

Precise Motion Control Solutions





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Reliance World-wide

For international sales representatives, please see appendices page A-6



Reliance On-line

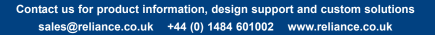
www.reliance.co.uk www.relianceprecision.nl

Component data and information included in this RG36 catalogue supersedes that stated in all previous publications. Reliance Precision Limited is committed where possible to supply products listed in previous catalogues; please contact us if the component or part number is not listed in RG36.

Reliance would like to acknowledge the support of its customers and suppliers who have kindly given permission to show images of their equipment.

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Rowley Mills, Huddersfield 1980 to present

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TOTAL STREET

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Introduction to Reliance





Union Street, Huddersfield, right 1920 to 1955

St Helen's Gate, Huddersfield, below 1955 to 1996







Introduction to Reliance

Reliance - a specialist engineering company

Welcome to Reliance. We are a specialist engineering company, unique in our offering of catalogue products and fully bespoke solutions.

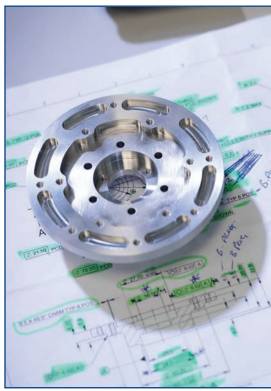
Our product catalogue provides a one-stop-shop for the design engineer – from basic essentials, such as captive screws, to complete sub-assemblies for rotary and linear motion. We offer a carefully selected mix of in-house designed and manufactured products together with products from leading

global manufacturers, all of which can be modified to suit individual requirements. We are able to provide design support at the early stages of new product development to create complete prototyping solutions and cost-effective integrated assemblies for full production requirements.

As well as providing catalogue products we have extensive design, development, manufacturing, assembly and test facilities in the UK and Ireland, recently enhanced by a £6million investment programme. From here we offer turnkey technical services for customers requiring bespoke components, assemblies, and systems, not only helping bring new products to market, but also resolving technical problems and extending the life of established products.

Our aim is to provide choice and flexibility for our customers. From standard ex-stock components to custom-designed and manufactured sub-systems or even complete instruments.

Wherever your starting point is with Reliance you should expect technical excellence, high quality solutions and our total commitment to the success of your project.



Andrew Wight.

Managing Director





Standard Components



Modified Components



Integrated Solutions



Bespoke Assemblies





Introduction to Reliance

Reliance - established in diverse, global markets

We are an accredited supplier to global OEMs and product developers, covering a wide variety of markets and applications.

In Switzerland our tubular round racks provide a space-saving solution for laboratory automation, locating fluid tubes and fibre optic cables inside the rack to give a more compact instrument. In the UK

over 5,000 syringe drive mechanisms, using our motors and leadscrews, are in operation in drug dispensing systems. In Asia our precision antibacklash gears are used in military applications where our innovative, two-piece gear design is ideal for high reliability applications.

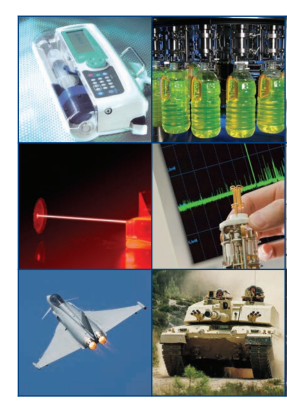
Our gears and leadscrews provide motorised actuation for the fingers and thumb of the *bebionic* prosthetic hand. This is a demanding application requiring high efficiency, high gripping force and low noise, to be achieved under tight space and weight constraints in order to give the patient the necessary dexterity, strength and practical wearability.

Our appetite for problem-solving and for providing creative technical solutions, underpinned by a culture of strong teamwork, has led to long-standing relationships built on close technical, operational and commercial co-operation. An enquiry for a standard catalogue gear was the first step in our journey with RSL Steeper, developers of the prosthetic hand. As we began to develop an understanding of the hand at a complete product level a design engineering relationship began which has strengthened year-onyear.



"We appreciate it's a total team effort to deliver a project, it's a pleasure to work with a company so well co-ordinated who keep us informed all the way through."

RSL Steeper







BS EN ISO 9001





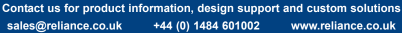
AS9100



BS EN ISO 14001



SC21 Supply Chain





Providing solutions for diverse markets



Reliance – helping you make an informed choice

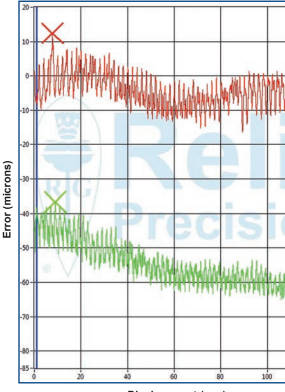
As an engineering company it is important to us to build a thorough understanding of your wider system design and application in order to recommend the most appropriate product. We consider not only the technical specification, but also the product's suitability to the operational environment and any implications of technical and commercial trade-offs.

Discussion of the technical, operational and commercial requirements are a key part of our product support philosophy. Our aim is to help you make an informed choice about our products before vou make a purchasing decision; we want to be confident that what we deliver is going to work for you.

Underpinning our engineering knowledge is a sustained investment in test development facilities, which provide an in-depth understanding of the capabilities of our catalogue products. In discussing their suitability for your application we are able to draw upon our test data and experience of designing and supplying components and assemblies into a diverse range of markets.

As a manufacturer we are able to provide a high level of versatility in our range with extensive modifications available. In our precision gears range we offer, for example, options in materials, gear guality, bore diameters, face widths and an extensive choice of teeth cut to order in short lead-times. Our manufacturing capability also helps provide insight into the fitness-for-purpose of the products, based on an understanding of the manufacturing methods used, quality control, surface finish, accuracies and other key criteria which ultimately impact on the performance of your product.

You can contact us by telephone, email or via our website. Alternatively we are happy to arrange a visit to your premises, which has often proved to be an efficient, effective route to understanding the wider aspects of your design programme and providing the appropriate support.



Displacement (mm)



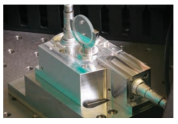




Test Development



Manufacturing



Production Test



Leadscrew transmission error measurement



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Precise motion control solutions

The Reliance catalogue provides a one-stop-shop - from components and assemblies for rotary and linear motion to intelligent control and actuation products. Each product is offered with a refined, considered range of options and associated products, such as circlips and screws, all of which have been engineered to interface correctly.

To help design engineers develop prototypes quickly and effectively, we are able to supply small quantities at stock prices, whilst our manufacturing facilities enable larger quantities to be supplied for full production requirements, available with scheduled delivery, consignment stocking and stock management services.



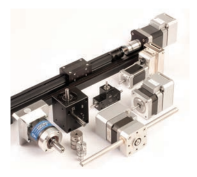
Our catalogue products can be readily modified to support applications which require a tailored solution. If you are not sure whether we offer the specification you need for any of the products in this catalogue then please contact us and we will endeavour to find a solution.

For design engineers seeking integrated solutions, we are able to combine catalogue products and assemblies to provide cost-effective sub-systems. Should a fully bespoke solution be required, further in-depth design engineering support can also be provided which, together with specialist manufacturing, assembly and test facilities, enables production of a wide range of custom-designed electro-mechanical, opto-mechanical, clean and high-vacuum solutions.

The following pages give an overview of the range of products available in the catalogue, shown in the context of both rotary and linear motion systems. We have also provided case study examples of how the catalogue products, together with engineering, manufacturing, assembly and test support, have been used to provide integrated solutions. Highlights of some of our custom design and manufacturing capabilities are also shown on pages 1-12 to 1-15.







Intelligent Motion Control

| Reliance Cool Muscle Motors | Section 2 |
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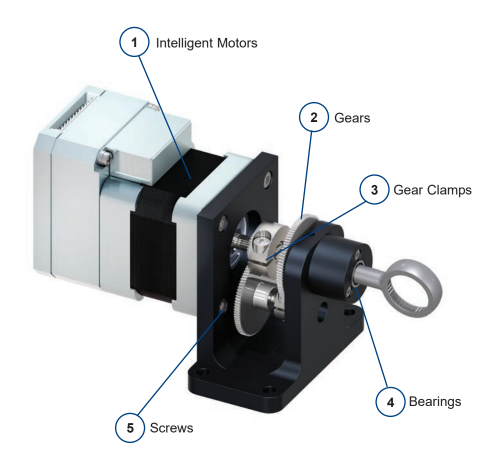






Motorised rotary drive system

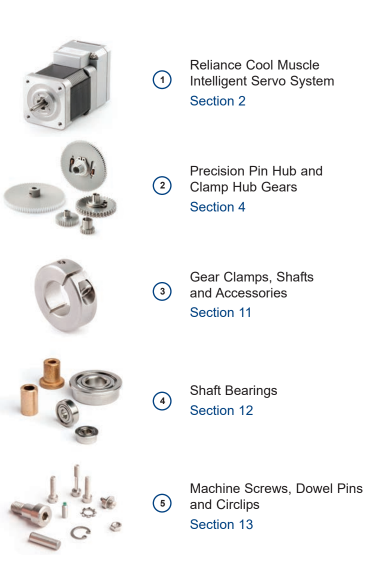
A motorised rotary system for a medical device, using the Reliance Cool Muscle intelligent servo system together with standard precision gears, which provide very low velocity fluctuation at the final drive, enabling predictable scanning.



Rotary Motion





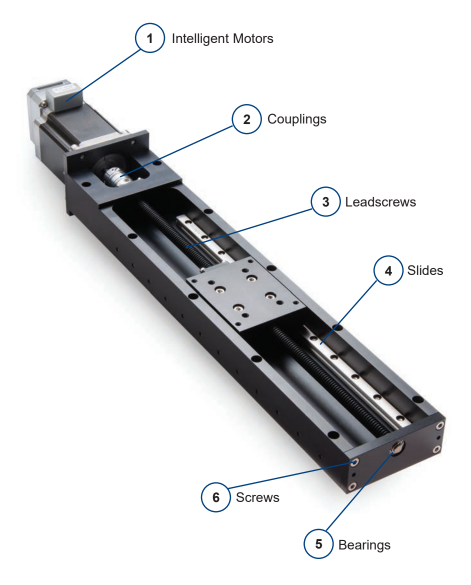


Systems Overview



Motorised linear stage

A motorised linear stage containing high stiffness crossed roller slides, for use in an application requiring vertical motion with a very high moment load.



Linear Motion





(1)

2

(3)

(4)

5)

(6)

Reliance Cool Muscle Intelligent Servo System Section 2



Flexible Shaft Couplings Section 8



Precision Leadscrews Section 7



Linear Guides and Slides Section 9



Shaft Bearings Section 12

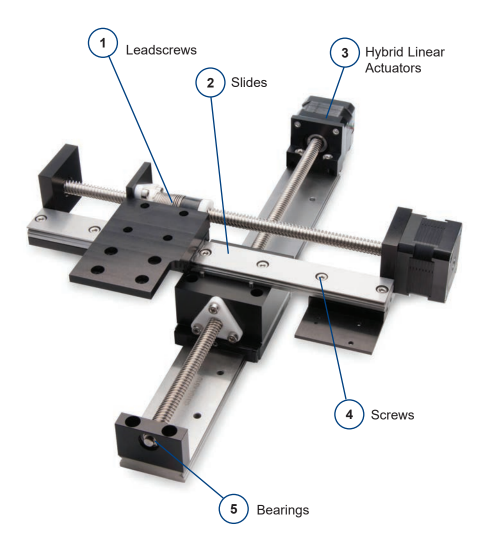


Machine Screws, Dowel Pins and Circlips Section 13



XY positioning stage

A self-contained XY positioning stage utilising extra wide slides to cater for moment loads and internal screw motors for reduced part count, with anti-backlash leadscrews providing accurate positional repeatablility.



Systems Overview

Integrated Solutions





Precision Anti-Backlash Leadscrew and Nut Assemblies Section 7

Linear Guides and Slides Section 9





Hybrid Linear Actuators Section 2

Machine Screws, Dowel Pins and Circlips Section 13



Shaft Bearings Section 12

(4)

(5)



Applications Engineering





Bracket Manufacture



Assembly and Test



Leadscrew actuator

A geared leadscrew actuator which provides low backlash and quiet operation, whilst balancing the difficulties of high speed and non-backdrivability.



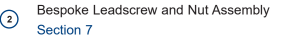
Integrated Solutions





Precision Pin Hub and Clamp Hub Gears Section 4







Design and Development

Machine Screws, Circlips and Hardware Section 13



(3)

(1)

Shaft Bearings Section 12



Housing Manufacture



Assembly and Test



Bespoke geared system

A ring gear motion control system containing an actuation motor with integral brake and with separate coarse and fine positional feedback.



Bespoke Solutions







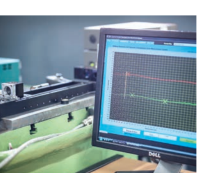
System design to specification



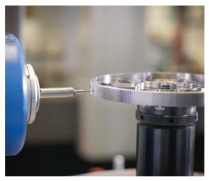
Gear manufacture



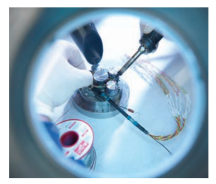
Housing manufacture



Prototyping and validation testing



Gear metrology

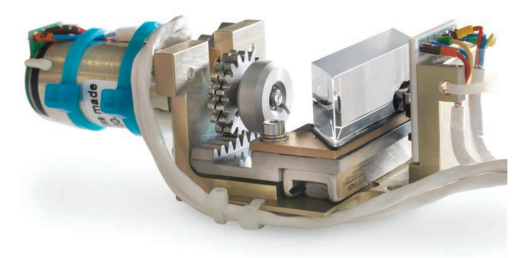


Electro-mechanical assembly



Opto-mechanical assembly

An opto-mechanical switch assembly combining precision motion control with precise optical placement.





Bespoke Solutions







Catalogue gears



Optic inspection



Opto-mechanical assembly



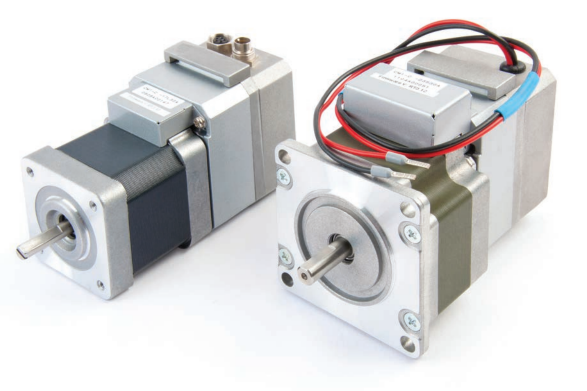
Rack and housing manufacture



Wiring



Recyclable packaging



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2



A complete motion control solution

This cost-effective miniature servo system combines a precision stepper motor and high resolution encoder with sophisticated drive and control electronics in a single, compact unit.

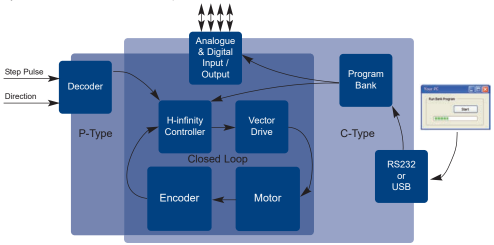


- NEMA sizes 11, 17 and 23 each with two frame lengths
- Encoder resolution of 50,000 counts per revolution
- Speeds from 0 to 3,000 RPM
- Continuous torques from 0.027 to 0.87 Nm (1.24 Nm peak)
- H-infinity controller and vector drive for fully closed loop control of position, speed and torque. Tuning not required in most applications.
- Fully programmable for standalone operation
- RS232 and USB communications as standard
- Options for RS485 and Ethernet
- Digital and analogue input and output
- Safe and efficient 24V DC operation

Compared with an equivalent size of stepper motor Cool Muscle works faster, with more available torque, it is more efficient and generates less heat.

Closed loop control means no step loss. In an open loop system it is possible for the motor to fail to move the exact number of steps if it is overloaded. Cool Muscle, being a closed loop control system, is able to identify any potential for step loss and to correct it.

Cool Muscle is available with two types of control interface: Pulse Type (P) and Computer Type (C). The P-Type is applicable for a drive and stepper system with step-pulse control, such as a PLC. Cool Muscle provides an effective drop-in solution to resolve step loss problems and also provides a more integrated solution, having a combined stepper and drive. The C-Type offers a higher level of computer control in a single integrated unit which can remove the need for a separate controller or, in more complex systems, reduce the investment required in additional controllers.







Cool Muscle's unique features include the ability to link up to 15 motors which can operate together in complex sequences without an additional controller. Cool Muscle is able to use a physical limit of travel as its reference position, using torque sensing to safely and accurately find the limits of travel without needing a position sensor (e.g. limit switch).

The high level of integration provided by Cool Muscle reduces cabling, keeps components to a minimum and speeds up system assembly.

Cool Muscle is ideal for laboratory and test equipment or for light industrial automation.



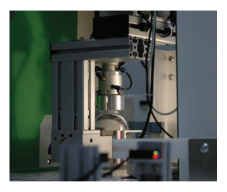
Customised XYZ positioning table





Medical pipetting systems

Precision linear stage



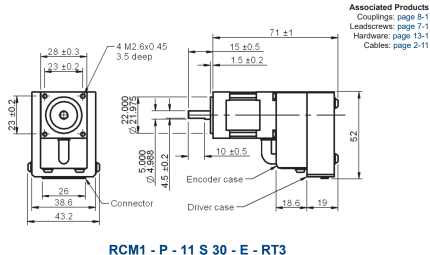
Laboratory automation

Motorised actuators

Reliance supplies pre-built motion stages with integrated Cool Muscle motors, see page 2-19. We also manufacture unique, high-speed precision rack actuators fitted with Cool Muscle, available with solid racks or tubular racks, ideal for pipette systems, see page 2-14.



All dimensions in mm





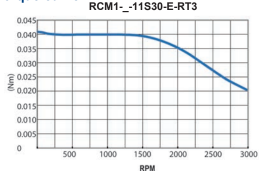
Specification table

| | RCM111S30-E-RT3 |
|---------------------------------------|----------------------|
| Motor output power | 9 W |
| Maximum speed | 3,000 rpm |
| Continuous torque | 0.027 Nm |
| Peak torque | 0.039 Nm |
| Load inertia allowance | 80 g-cm ² |
| Motor inertia | 8g -cm ² |
| Input supply current rated | |
| (Continuous torque/rated peak torque) | 0.8 A/1.0 A |
| Weight | 246 g |

Speed

30 = 3000 rpm

Torque curve



Particul Support

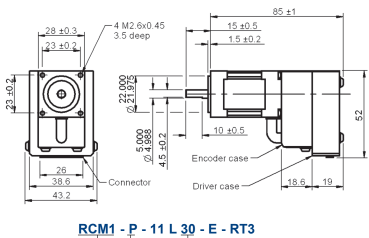
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Contact us for product information, design support and custom solutions +44 (0) 1484 601002 sales@reliance.co.uk www.reliance.co.uk

NEMA 11

All dimensions in mm



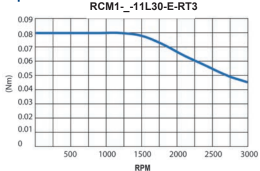




Specification table

| | RCM111L30-E-RT3 |
|---------------------------------------|-----------------------|
| Motor output power | 18 W |
| Maximum speed | 3,000 rpm |
| Continuous torque | 0.055 Nm |
| Peak torque | 0.078 Nm |
| Load inertia allowance | 180 g-cm ² |
| Motor inertia | 18 g-cm ² |
| Input supply current rated | |
| (Continuous torque/rated peak torque) | 1.2 A/1.5 A |
| Weight | 300 g |

Torque curve

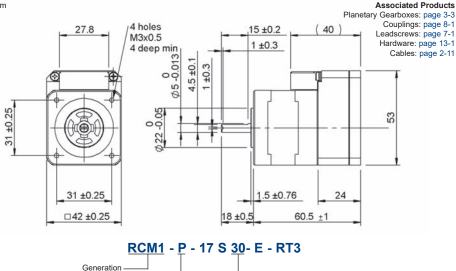


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All dimensions in mm



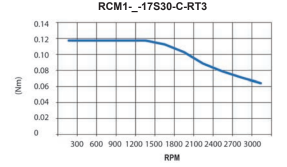
n _____ Speed ____ P = Pulse 30 = 3000 rpm

C = Computer

Specification table

| | RCM117S30-E-RT3 |
|---------------------------------------|-----------------------|
| Motor output power | 18 W |
| Maximum speed | 3,000 rpm |
| Continuous torque | 0.082 Nm |
| Peak torque | 0.117 Nm |
| Load inertia allowance | 380 g-cm ² |
| Motor inertia | 36 g-cm ² |
| Input supply current rated | |
| (Continuous torque/rated peak torque) | 0.8 A/1.0 A |
| Weight | 325 g |

Torque curve



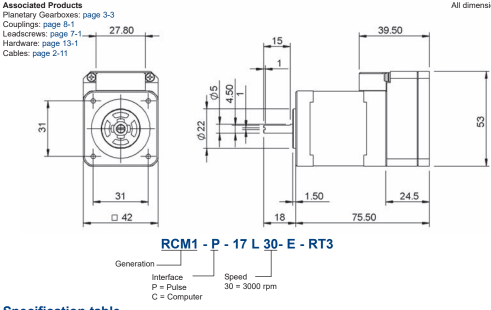
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All dimensions in mm

NEMA 17

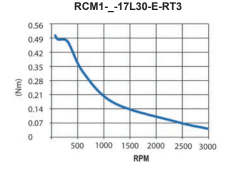
Long



Specification table

| | RCM117L30-E-RT3 |
|---------------------------------------|-----------------------|
| Motor output power | 18 W |
| Maximum speed | 3,000 rpm |
| Continuous torque | 0.36 Nm |
| Peak torque | 0.518 Nm |
| Load inertia allowance | 760 g-cm ² |
| Motor inertia | 74 g-cm ² |
| Input supply current rated | |
| (Continuous torque/rated peak torque) | 1.5 A/1.8 A |
| Weight | 470 g |

Torque curve



Particul Support

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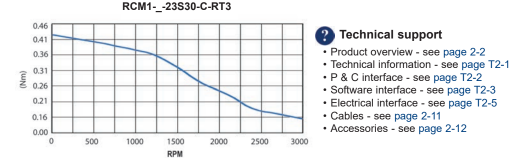
All dimensions in mm

Associated Products Planetary Gearboxes: page 3-3 Couplings: page 8-1 Leadscrews: page 7-1 5 ±0.25 42 36.6 Hardware: page 13-1 \$6.35 -0.013 Cables: page 2-11 27.8 4 holes 0 14.6 Ø4.5 +0.5 5.80 ±0.20 thru \oplus 43 34 \odot 47.14 ±0.13 \$ Ø38.1±0.025 (11) 19 E ÷ 4 1.5 ±0.25 24 47.14 ±0.13 □56 ±0.5 66 ±1 20.6 ±0.5 RCM1 - P - 23 S 30- E - RT3 Generation Speed Interface 30 = 3000 rpmP = Pulse C = Computer

Specification table

| | RCM123S30-E-RT3 |
|---------------------------------------|---------------------------------------|
| Motor output power | 45 W |
| Maximum speed | 3,000 rpm |
| Continuous torque | 0.29 Nm |
| Peak torque | 0.42 Nm |
| Load inertia allowance | 1.0x10 ³ g-cm ² |
| Motor inertia | 1.0x10 ² g-cm ² |
| Input supply current rated | |
| (Continuous torque/rated peak torque) | 3.9 A/5.1 A |
| Weight | 580 g |

Torque curve



Reliance Cool Muscle Motor

NEMA 23 Long

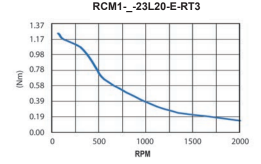
All dimensions in mm

Associated Products Planetary Gearboxes: page 3-3 Couplings: page 8-1 Leadscrews: page 7-1 42 5 ±0.25 36.6 Hardware: page 13-1 0 Ø6.35 -0.013 Cables: page 2-11 4 holes 27.8 14.6 Ø4.5 +0.5 +15.8±0.2 15 9 thru 43 34 ۲ Ø38.1±0.025 47.14 ±0.13 12) 19 E 6 1.5 ±0.25 24 47.14 ±0.13 100 ±1 □56 ±0.5 20.6 ±0.5 RCM1 - P - 23 L 20- E - RT3 Generation Speed Interface 20 = 2000 rpm P = Pulse C = Computer

Specification table

| | RCM123L20-E-RT3 |
|---------------------------------------|---------------------------------------|
| Motor output power | 30 W |
| Maximum speed | 2,000 rpm |
| Continuous torque | 0.87 Nm |
| Peak torque | 1.24 Nm |
| Load inertia allowance | 3.6x10 ³ g-cm ² |
| Motor inertia | 3.6x10 ² g-cm ² |
| Input supply current rated | |
| (Continuous torque/rated peak torque) | 2.6 A/3.4 A |
| Weight | 1100 g |

Torque curve



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General and environmental specifications

| Encoder | Incremental magnetic encoder |
|-------------------------------|--|
| | (50,000 pulses per rotation) |
| Control Method | Closed loop vector control |
| Input Supply Voltage | DC24 V±10% |
| Resolution Pulse Rotation | 200, 400, 500, 1000(default), 2000, 2500,5000, |
| (Pulse/Rotation) | 10000, 25000,50000 Select by parameter |
| Ambient Operating Temperature | 0°C to 40°C |
| Storage Temperature | -20°C to +60°C |
| Operating Humidity | Less than 90%RH |
| Shock | Less than 10 G |
| Vibration | Less than 1 G |

Pin layout

For Reliance Cool Muscle electrical interfacing and connector pin layout see Technical Information page T2-5.

Input/output signal

| Pulse Interface | CW/CCW | Step/Direction |
|------------------|--|---|
| Input Signal | CW/CCW Pulse | Step Pulse |
| Pulse Input | Maximum frequency: 500 Kpps | Maximum frequency: 500 Kpps |
| r dioo input | Minimum pulse width: 0.8 µsec | Minimum pulse width: 0.8 µsec |
| | Voltage level H (with pulse) > +3.0 V | Voltage level H (with pulse) > +3.0 V |
| | (+24 Vmax) 7 mA-1 5mA | (+24 Vmax) 7 mA-15 mA |
| | Voltage level L (no pulse) < +0.8 V | Voltage level L (no pulse) < +0.8 V |
| Variable Voltage | Interface - Now integrated into the C-Type | motor |
| Input Signal | Speed Ccontrol setting | |
| Analogue Input | | /DC to increase speed in the CW direction |
| , and gue input | Decrease the voltage from 2.4 V to 0 VI | |
| | direction. Use OP AMP for maximum re | solution |
| | Position control setting | |
| _ | Travel distance is proportionate to volta | |
| | Maximum travel distance is set by a par | ameter |
| Computer Contro | ol Interface | |
| Input Signal | Via supplied cabling - motor interface is | TTL please specify RS232 or RS485 |
| Control | interface option | |
| | | |
| Input Signal | Voltage level high> 3 V (minimum 7 mA |) Voltage level low< 0.8 V |
| Level | | |
| RT3 Real Time I | nterface | |
| Co-ordinated | Allows 2 axes to work together to creat | accurate complex motion |
| Motion | Allows 2 axes to work together to create | |
| Logic Banks | Embedded PLC up to 200 steps for mat | thematical calculation of motion |
| Quadrature | Simulated AB outputs from the magnetic | c encoder. Maximum frequency 20 kHz |
| Shared I/O | Inputs or outputs are available to be rea | ad and accessed by all motors running |
| | programs and logic banks | - |
| | | |

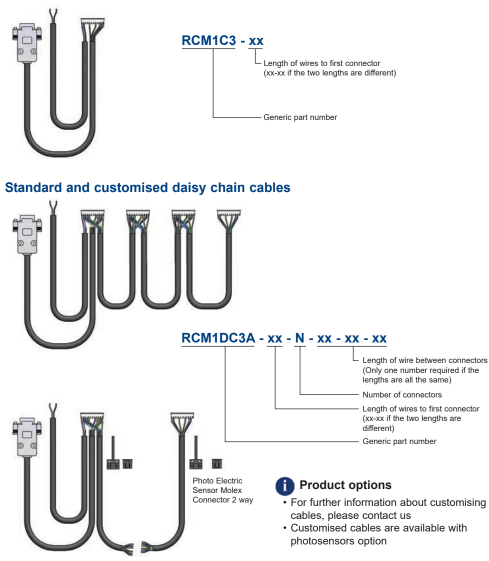


Intelligent Motors

Software interface

For programming details for the C-Type Reliance Cool Muscle see Technical Information pages T2-3 to T2-5.

'Y' cables





Reliance Cool Muscle Motor





Communication cards

RS485, PROFIBUS and Ethernet cards are available as options for the Reliance Cool Muscle servo system. Our engineers provide technical support based on extensive experience integrating the Reliance Cool Muscle with third party controllers, HMIs and PLCs.

Power supply

Designed specifically for the Reliance Cool Muscle, this power supply is built to withstand the current draw spikes which the hard stops or starts often require. Specification of the power supply is 150 W/300 W, 6 A/10 A.



Cables

A standard motor cable (40 cm) and varistor are supplied with every motor. Longer motor cables are available as an option.

A Y-cable is required to connect the Reliance Cool Muscle to a USB or serial port,

see page 2-11

Multi-motor custom cables can be made to suit your application.



Control room

Control Room is a free application which provides basic tools for setting parameters and creating motion profiles. A user friendly interface makes it easy to work with the Reliance Cool Muscle

Control Room replaces the CoolWorks software.

CoolWorks continues to be supported by Reliance.



2-12



We provide a range of associated products which compliments the Reliance Cool Muscle and enhance its performance, including couplings, gearboxes and linear motion components.



Reli-a-Flex[®] flexible shaft couplings

The Reli-a-Flex[®] range of one piece slit couplings has been specially designed to provide accurate transfer of motion between two rotating shafts while at the same time catering for parallel and angular misalignment as well as protecting the bearing systems. See page 8-6 for more information on the Reli-a-Flex[®] range.

Planetary gearboxes

Intelligent actuator systems

A range of high quality planetary gearboxes is available to suit your application needs. Combine a low backlash, zero maintenance and high durability gearhead with the Reliance Cool Muscle to maximise performance. Available in NEMA 17 and 23, ratios 3:1 to 512:1. See page 3-3 for more information.



A range of intelligent actuators is available to support your precision motion control needs. These include rack actuators and positioning stages for use with the Reliance Cool Muscle. Please contact us or visit the website for more information; www.reliance.co.uk/shop See pages 2-14 to 2-23 for more information.







Precise, efficient linear motion

This compact actuation system combines the Reliance Cool Muscle servo system with a rack and pinion drive to give precise linear motion for high speed applications.



Multiple configurations are available developing peak forces up to 150 N and rated speeds of 300 mm per second, with resolutions of better than 1 micron and standby power consumption of less than 1.7 watts. The assembly has a number of different mounting options for ease of mechanical installation.

The Racktuator[™] has built-in closed loop control with an integrated 32 bit CPU, magnetic encoder and PLC. This intelligent assembly can be programmed to decide for itself where it should be at any given time and to send out continuous motion data such as speed, position and torque. The unit is fully integrated, saving space and cost, and makes system integration faster and simpler with control at the point of use. The Racktuator[™] is fully programmable and can store onboard discrete

positions, speeds, accelerations, timers, torque limits and custom variables, all to be recalled by up to 15 separate motion control programs. It also has built-in maths and S curve functions for advanced motion control.

Multiple Racktuators[™] can work in sequence, either to produce circles, ellipses, or complex arc motions, or in a daisy chain network to automate pick-and-place machines. The Racktuator[™] can be operated independently or communicate with a PC host via RS232 or USB. It can also be fitted with a traditional stepper motor, being driven by step and direction signals or with CW/CCW pulses to bring the advantages of an AC servo system to any stepper motor application.

The Racktuator™ is available with both solid and tubular racks, suitable for a variety of applications from scientific research to food preparation and packaging.



Laboratory automation



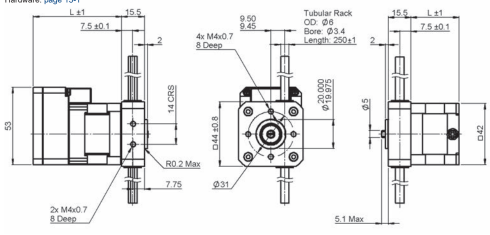
Industrial automation

Tubular Rack Actuator

Size 17



Associated Products Hardware: page 13-1



Reliance Cool Muscle Motor Option

Hybrid Stepper Motor Option

Part number selection table

| Part Number | Motor | Pinion Material | L | Axial Load (N) | Momentary Load (N) | Travel Range (mm) |
|--------------------|---------------------------|--------------------|------|-------------------|-----------------------|----------------------|
| RCMRA17S-6-250-C | Reliance Cool | PEEK | 60.5 | 3 | 12 | |
| RCMRA17L-6-250-C-S | Muscle Motor ¹ | St steel | 75.3 | 15 | 25 | 200 |
| RRA17-6-250 | Hybrid Stepper | PEEK | 33.0 | 3 | 12 | 200 |
| RRA17-6-250-S | Motor ² | St steel | 33.0 | 15 | 25 | |

¹Reliance Cool Muscle motor option, see pages 2-6 and 2-7 for motor details (if a pulse interface is required change -C to a -P) ² Hybrid stepper motor option, see page T2-10 for motor details

Technical specification

| | | RCMRA17 Reliance Cool Muscle | RRA17 Hybrid Stepper | | |
|------------------------------|----------|---|----------------------------|--|--|
| Resolution | | 0.00085 mm with 50,000 steps/rev | 0.21 mm with 200 steps/rev | | |
| Max speed | | 300 m | m/sec | | |
| Temperature rang | ge | Between 0°C and 40°C | Between -20°C and +50°C | | |
| Repeatability | | 0.025 mm | | | |
| Side wobble (fully extended) | | ±0.2 mm | | | |
| Life time | | 5 million cycl | es minimum | | |
| Wire length | | N/A | 200 mm | | |
| Backlash | | 0.08 mm linea | ar movement | | |
| Rack material | | 316 grade sta | ainless steel | | |
| Lubrication | St steel | PTFE based grease | | | |
| Lubrication | PEEK | Lubrication free, provides smooth quiet operation | | | |

Technical support

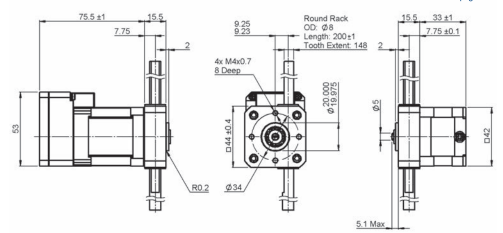
Product overviews see pages 2-2, 2-14 and 6-2
 Technical information see pages T2-9 and T6-1



Solid Rack Actuator

All dimensions in mm

Associated Products Hardware: page 13-1



Reliance Cool Muscle Motor Option

Hybrid Stepper Motor Option

Part number selection table

| Part Number | Motor | Pinion Material | Axial Load (N) | Momentary Load (N) | Travel Range (mm) |
|-------------------|--|--------------------|-------------------|-----------------------|----------------------|
| RCMRAK17L-8-200-C | Reliance Cool Muscle Motor ¹ | St steel | 25 | 50 | 100 |
| RRAK17-8-200 | Hybrid Stepper Motor ² | 304 | 25 | 50 | 100 |

¹Reliance Cool Muscle motor option, see page 2-7 for motor details (if a pulse interface is required change -C to a -P)

 $^{\scriptscriptstyle 2}$ Hybrid stepper motor option, see page T2-5 for motor details

Technical information

| | RCMRAK17 Reliance Cool Muscle | RRAK17 Hybrid Stepper | | | |
|------------------------------|----------------------------------|---------------------------|--|--|--|
| Resolution | 0.00075 mm with 50,000 steps/rev | 0.19mm with 200 steps/rev | | | |
| Max speed | 500 mm/ | sec | | | |
| Temperature range | Between 0°C and +40°C | Between -20°C and +50°C | | | |
| Repeatability | 0.025 n | 0.025 mm | | | |
| Side wobble (fully extended) | ±0.29 n | nm | | | |
| Life time | 5 million cycles | s minimum | | | |
| Wire length | N/A | 200 mm | | | |
| Backlash | 0.08 mm linear movement | | | | |
| Rack material | 304 grade stainless steel | | | | |
| Lubrication | PTFE based | grease | | | |

Particul Support

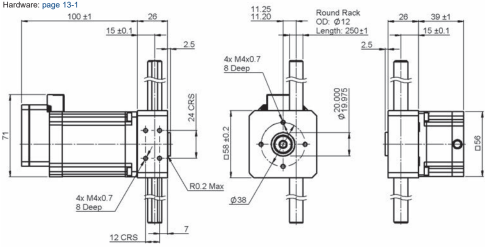
Product overviews see pages 2-2, 2-14 and 6-2
 Technical information see pages T2-9 and T6-1

Solid Rack Actuator



All dimensions in mm

Associated Products



Reliance Cool Muscle Motor Option

Part number selection table

| Part Number | Motor | Pinion Material | Axial Load (N) | Momentary Load (N) | Travel Range (mm) |
|-------------------|--|--------------------|-------------------|-----------------------|----------------------|
| RCMRA23L-12-250-C | Reliance Cool Muscle Motor ¹ | St steel 17-4Ph | 90 | 150 | 150 |
| RRA23-12-250 | Hybrid Stepper Motor ² | coated | 90 | 150 | 150 |

¹Reliance Cool Muscle motor option, see page 2-9 for motor details (if a pulse interface is required change **-C** to a **-P**) ² Hybrid stepper motor option, see page T2-5 for motor details

Technical information

| | RCMRA23 Reliance Cool Muscle | RRA23 Hybrid Stepper | | | |
|------------------------------------|--|-------------------------|--|--|--|
| Resolution | 0.0008 mm with 50,000 steps/rev 0.2 mm with 200 steps/ | | | | |
| Max speed | 300 mm/sec | | | | |
| Temperature range | Between 0°C and 40°C Between -10°C and +5 | | | | |
| Repeatability | 0.012 | mm | | | |
| Side wobble (50mm from housing) | ±0.2 mm | | | | |
| Life time | 5 million cycles minimum (| based on 40 mm stroke) | | | |
| Wire length | N/A | 200 mm | | | |
| Backlash | 0.06 mm linear movement | | | | |
| Rack material | 440B grade stainless steel | | | | |
| Lubrication | PTFE base | d grease | | | |

Technical support

• Product overviews see pages 2-2, 2-14 and 6-2 • Technical information see pages T2-9 and T6-1



and assemblies, together with housings and fittings manufactured by

Working closely with our customers to understand the application and design specification, we are able to offer design engineering support to help develop an appropriate assembly, bringing knowledge and experience from working in a variety of industries and applications. Typical examples shown below include a miniature motorised leadscrew actuator for a drug dispensing system, a motorised leadscrew driven slide assembly, using multiple Reliance Cool Muscle motors, for an XYZ theta position system, and a 3-axis rotary-linear

Providing custom-built solutions

As well as offering a range of standard actuators Reliance is able to develop bespoke solutions to suit individual requirements. Bespoke motorised actuators are based on our range of catalogue components

Reliance in the UK and Ireland.

actuator for a medical scanner.



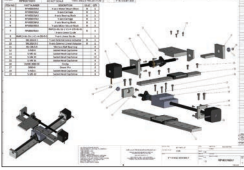
XYZ theta stage

Actuator for a medical scanner



Modular linear actuator





Design engineering support









Motorised leadscrew-driven linear slide

The RCMS series of leadscrew stages combines the high speeds and programmability of Reliance Cool Muscle motors with the accuracy and reliability of a leadscrew-driven linear slide.



The RCMS is available with two different motor sizes and in a wide range of travel lengths and leadscrew and carriage configurations.

The precision slide's aluminium guide and carriage are driven by a rolled stainless steel leadscrew, available with metric and imperial leads. High performance polymers and TFE coating extend the life of the slide's moving parts.

The Reliance Cool Muscle motor, in NEMA sizes

17 and 23, integrates an efficient vector drive and H-infinity controller with a 50,000-count encoder to form a servo positioning system operating at speeds from 0 to 3,000 rpm with minimum power consumption. Cool Muscle's torque sensing and software travel limits give the option of eliminating home and limit switches from your system.

Typical applications for the RCMS include test instrumentation used in industrial automation and university laboratory research equipment used by the energy industry.



Test equipment for solar cell manufacture



Packaging test equipment



Reliance Cool Muscle Stage

All dimensions in mm Associated Products unless otherwise stated Hardware: page 13-1 Optional Sensor Kit 4x 6-32 UNC 38.1 12.7 12.7 0 000 5 37. kad 38.1 Ø3.6 Thru Cbore Ø6.4 x 3.6 Deep 42 Length "L" 56.83 75.5 ±1 9.2 10.9 50.8 20,3 7.9 26.4 3 23 42.4 • . 35. 3.5 15.2 Travel distance = L - Carriage Length - Bearing Support 50.8

| Length Tolerances | | | | | |
|---|-----------------------------------|--|--|--|--|
| $\begin{array}{c} < \ L4 \\ 4 < L \leq 16 \\ 16 < L \leq 63 \\ 63 < L \leq 250 \end{array}$ | ± 0.1 ± 0.15 ± 0.2 ± 0.3 | | | | |

Part number selection table

| Example Part No. RCMS17L-M04-C-1-18 | | | | | | | | | | | |
|-------------------------------------|---------------------|---------------------------------|-------------------|-----------------------------------|-----------------------|-------------------------------|----|----|----|----|----|
| Basic Part Number | Screw Lead mm | Motor Interface ² | No. Carriages³ | Linear Resolution (Default) | Max Drag Torque | Standard Guide Lengths "L" | | | | | |
| | (Inch) | | | mm | Nm | | | In | ch | | |
| RCMS17L-M02 | 2.0 | | | 0.002 | 0.03 | | 12 | | 18 | | |
| RCMS17L-M04 | 4.0 | | | 0.004 | 0.04 | | 12 | | 18 | | |
| RCMS17L-M12 | 12.0 | С | 1 | 0.012 | 0.04 | | 12 | | | 24 | |
| RCMS17L-M25 | 25.0 | (Computer) | 2 | 0.025 | 0.05 | | | | 18 | 24 | |
| RCMS17L-0100 | (0.100) | P (| 2 | 0.00254 | 0.03 | 10 | 12 | 15 | 18 | 24 | |
| RCMS17L-0200 | (0.200) | (Pulse) | 3 | 0.00508 | 0.04 | 10 | 12 | 15 | 18 | 24 | |
| RCMS17L-0500 | (0.500) | | | 0.0127 | 0.04 | | 12 | 15 | 18 | 24 | |
| RCMS17L-1000 | (1.000) | | | 0.0254 | 0.05 | | 12 | | 18 | 24 | 36 |

¹Metric mounting configuration available, please enquire

² For explanation of -C and -P type interfaces, see pages 2-2 and T2-2

³Carriage information:

1 = 1 driven carriage

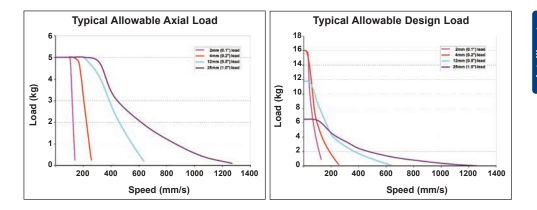
2 = 1 driven and 1 passive carriage

3 = 1 driven and 2 passive carriages



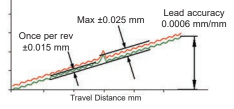
Technical specification

| Basic Part Number | Life @ ¼ Design Load mm | Torque to Move Carriage Design Load Nm/kg | Carriage Design Load kg | Max Linear Speed mm/sec | Axial Load kg | Screw Inertia kgm²/m | Carriage Roll Angle Deg. |
|-------------------------|----------------------------------|--|----------------------------------|----------------------------------|---------------------|----------------------------|-----------------------------------|
| RCMS17L-M02 | | 0.016 | | 127 | | | |
| RCMS17L-M04 | - | 0.023 | 16 | 254 | 5 | 4 2x10-⁰ | |
| RCMS17L-M12 | | 0.039 | | 635 | | | |
| RCMS17L-M25 | 254x10° | 0.070 | | 1270 | | | 1 |
| RCMS17L-0100 | 204210 | 0.016 | 10 | 127 | 1 5 | 4.2X10 | |
| RCMS17L-0200 | | 0.023 | | 254 | 1 | | |
| RCMS17L-0500 | 1 | 0.039 | | 635 | | | |
| RCMS17L-1000 | 1 | 0.070 | | 1270 | 1 | | |



Typical RCMS Accuracy Graph

Based on 0.500 inch lead with a 3 kg load Backlash <0.003 mm



Technical support

- Product overviews see pages 2-19 and 2-2
- Technical information see pages T2-1 to T2-8

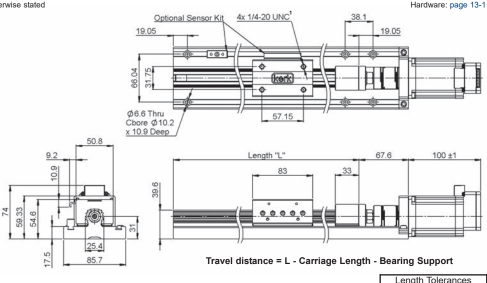
Product options

- Special carriage, rail, screw or metric mounting configurations
- Higher accuracy leadscrew
- Left Hand (LH) or Left/Right (L/R) thread
- Metric leads and guide lengths
- Alternative guide lengths
- Sensor kits, add -S to the end of the part number e.g. RCMS17L-M04-C-1-18-S



Reliance Cool Muscle Stage

All dimensions in mm unless otherwise stated



| Length Tolerances | | | | | | |
|---|-----------------------------------|--|--|--|--|--|
| $\begin{array}{c} < L4 \\ 4 < L \leq 16 \\ 16 < L \leq 63 \\ 63 < L \leq 250 \end{array}$ | ± 0.1 ± 0.15 ± 0.2 ± 0.3 | | | | | |

Associated Products

Part number selection table

| Example Part | | | | | | | | | |
|-------------------------|-------------------------------|---------------------------------|-------------------------------|---|-----------------------------|----|-------------|------------------------------|----|
| Basic Part Number | Screw Lead mm (Inch) | Motor Interface ² | No. Carriages ³ | Linear Resolution (Default) mm | Max Drag Torque Nm | | Gu Lengt | dard ide ths "L ch) | 19 |
| RCMS23L-M08 | 8.0 | • | 1 | 0.0080 | 0.04 | | 18 | 24 | |
| RCMS23L-0100 | (0.100) | (Computer) | | 0.00254 | 0.04 | 12 | 18 | 24 | 36 |
| RCMS23L-0200 | (0.200) | | 2 | 0.00508 | 0.04 | 12 | 18 | 24 | 36 |
| RCMS23L-0500 | (0.500) | (Pulse) | _ | 0.0127 | 0.05 | 12 | 18 | 24 | 36 |
| RCMS23L-1000 | (1.000) | | 3 | 0.0254 | 0.06 | 12 | 18 | 24 | 36 |

¹Metric mounting configuration available, please enquire

² For explanation of -C and -P type interfaces, see pages 2-2 and T2-2

³Carriage information:

1 = 1 driven carriage

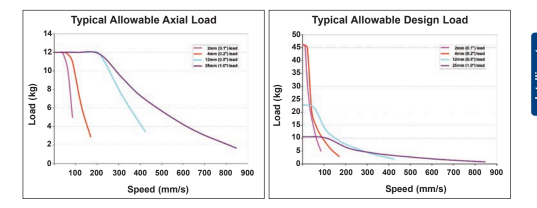
2 = 1 driven and 1 passive carriage 3 = 1 driven and 2 passive carriages

Intelligent Motors



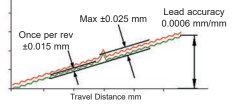
Technical information

| Basic Part Number | Life @ ¼ Design Load mm | Torque to Move Carriage Design Load Nm/kg | Carriage Design Load kg | Max Linear Speed mm/sec | Axial Load kg | Screw Inertia kgm²/m | Carriage Roll Angle Deg. |
|-------------------------|----------------------------------|--|----------------------------------|----------------------------------|---------------------|----------------------------|-----------------------------------|
| RCMS23L-M08 | | 0.038 | | 267 | | | |
| RCMS23L-0100 | | 0.020 | | 85 | 1 | | |
| RCMS23L-0200 | 254x10 ⁶ | 0.031 | 46 | 169 | 14 | 3.9x10⁻⁵ | 1 |
| RCMS23L-0500 | | 0.047 | | 423 | 1 | | |
| RCMS23L-1000 | | 0.101 | | 847 | 1 | | |



Typical RCMS Accuracy Graph

Based on 0.500 inch lead with a 3 kg load Backlash <0.003 mm



? Technical support

- Products overview see pages 2-19 and 2-2
- Technical information see pages T2-1 to T2-8

Product options

- Special carriage, rail, screw or metric mounting configurations
- Higher accuracy leadscrew
- Left Hand (LH) or Left/Right (L/R) thread
- Metric leads and guide lengths
- Alternative guide lengths
- Sensor kits, add -S to the end of the part number e.g. RCMS17L-M04-C-1-18-S



Hybrid linear actuators

Reliance offers a range of low maintenance hybrid linear actuators for equipment designers who require high performance and exceptional endurance in a very small package. The actuators are engineered with custom thermoplastics in the rotor drive nut and a stainless steel leadscrew. This allows the linear



actuator to be quieter, more efficient and more durable than the standard acme thread and bronze nut configuration commonly used in other linear actuators.

The hybrid linear actuators are available in NEMA frame sizes 8 to 34, with up to 400 full steps per revolution and travel increments as small as 0.003 mm/step.

There are three configurations:

- · captive shaft
- non-captive linear
- external linear

Captive linear actuators offer a short stroke in a compact package where anti-rotation of the shaft is not possible by any other means. These units convert rotary to linear motion via an integrated leadscrew and nut. The integrated leadscrew is held captive within the motor housing, welded to a stainless steel spline arrangement. This provides anti-rotation of the leadscrew enabling precise linear movement.

The non-captive linear actuator leadscrew travels through the motor giving an extremely short footprint. As with the captive shaft actuator, conversion of rotary to linear motion takes place within the motor itself by means of the integrated leadscrew and nut, therefore eliminating the use of belts and pulleys, couplings and other mechanical transmission components.



Size 8



Size 11 and Size 14



Size 17 and Size 23



Size 34

External linear actuators combine conventional leadscrew and nut technology with stepper motor technology. The leadscrew forms part of the motor shaft negating the need for a shaft to shaft coupling, thus providing zero transmission error from motor to screw and shortening the overall linear footprint.

Contact us for details of products and specifications.

Can-Stack linear actuators



For volume applications we also offer Can-Stack linear actuators, which are a threaded rotor in conjunction with a leadscrew shaft to provide rapid linear movement in two directions (inward and outward). They are available in captive shaft, non-captive linear or external linear variants.

Unique features give ruggedness and reliability that assure long life and consistent performance. Rare earth magnets are available for even higher thrust. The actuators are built with dual ball bearings for greater motion control, precise step accuracy and long life.

Applications for the Can-Stack linear actuators include medical instrumentation, machinery automation, robotics and other automated devices which require precise, remote controlled linear movement in a broad range of temperature environments, whilst the hybrid linear actuators are ideal for applications requiring precise positioning, rapid motion and long life, including XY tables, medical equipment and semi-conductor handling equipment.



Micro dispensing syringe drive



Pharmaceutical testing equipment

Customised configurations

In addition to standard configurations the actuators can be modified to meet specific application requirements. Reliance's applications engineering experience, manufacturing and assembly capabilities enable us to provide modified products and bespoke assembly solutions, see page 2-18.





Linear rail actuators

The linear rail actuator consists of a stationary base and load bearing carriage that travels along a rigid extruded aluminium rail, together with a single stack size 17 stepper motor.



The carriage design is unique; it controls slide bearing play with a self-adjusting linear bearing. Integrated along the entire length rail system are "T" slots allowing mounting of limit switches and sensors.

The leadscrew is made from 303 stainless steel with a Black lceTM TFE coating for durable and permanent lubrication.

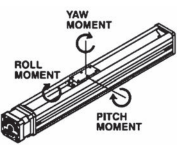
The features of the linear rail actuator include:

- "T" slots integrated into exterior rail bottom and sides that accommodate full length support and various mounting options
- · Loads easily attach to the compact, moving carriage with four or six M4 x 0.7 size screws
- Load bearing carriage moves efficiently and smoothly within the internal rail geometry of this specially designed aluminum extrusion
- Rail provides end-to-end axial stability and precise motion system accuracy
- · Automatic adjustments of slide bearing play with a patent pending "anti-backlash" linear bearing
- · Rated life equals that of the existing leadscrews of similar size
- · Leadscrew end configurations adapt to various rotary motion sources
- Black Ice[™] TFE coatings on a 303 stainless steel leadscrew

For optimum performance, the system can be fitted with the Size 17 Hybrid Linear Actuator, see page 2-24 available in a wide variety of resolutions - from 0.001524 mm/step to 0.048768 mm/step, delivering thrust of up to 222 N. For greater performance Size 17 Hybrid Double Stack Linear actuators provide 0.0158mm/step to 0.127 mm/step and deliver thrust of up to 337 N.

Load ratings

| | RLRW04 |
|------------------------|----------|
| Top load (Z direction) | 225 N |
| Overhang | 225 N |
| Moment roll | 8.5 Nm |
| Moment yaw | 8.5 Nm |
| Moment pitch | 8.5 Nm |
| Twist | ±0.75°/m |



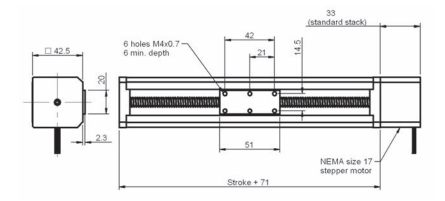
2-26

Linear Rail Actuator

Product Overview

All dimensions in mm unless otherwise stated

Associated Products Hardware: page 13-1



Part number selection table

| Example Part No. <u>RLRW04 - B</u> - R ⁽²⁾ - M ⁽³⁾ - 43 ⁽⁴⁾ - <u>0025</u> - <u>12</u> | | | | | | | | |
|--|------------------------|----------------|------------------|--------------------|--------|-------|---------|------------------------------------|
| Basic | Screw | Performa | ance Spe | cifications | Thread | Lead | Lead | Stroke ⁽⁵⁾ |
| Part | Coating ⁽¹⁾ | Max Stroke | Max | Straight Line | Code | | | Rounded |
| Number | | Length (mm) | Speed (m/sec) | Accuracy (mm/m) | | (mm) | (inch) | Up (inch) |
| | | () | (, | , , | 0025 | 0.635 | 0.025 | / |
| | | | | | 0031 | 0.794 | 0.03125 | 1 |
| | | | | | 0039 | 1.0 | 0.0394 | 1 |
| | | | | | 0050 | 1.27 | 0.05 | 1 |
| | В | | | | 0063 | 1.588 | 0.0625 | |
| | (Black Ice™) | | | | 0079 | 2.0 | 0.0787 | 07 = 7in |
| RLRW04 | s | 1,000 | 0.5 | ±1.0 | 0100 | 2.54 | 0.1 | 07 = 710 08 = 8in |
| ILLIUT04 | (Uncoated) | 1,000 | 0.5 | 1.0 | 0125 | 3.175 | 0.125 | 12 = 12in |
| | | | | | 0197 | 5.0 | 0.1969 | |
| | N (No screw) | | | | 0250 | 6.35 | 0.25 | |
| | (NO SCIEW) | | | | 0394 | 10.0 | 0.3937 | |
| | | | | | 0500 | 12.70 | 0.5 | |
| | | | | | 0750 | 19.05 | 0.75 | |
| | | | | | 1000 | 25.40 | 1.0 | |

⁽¹⁾ Alternative screw coatings available, please contact our sales team for more information

⁽²⁾ R = right handed, L = left handed, N = no screw

(3) M = motorised

(4) Size 17 stepper motor

⁽⁵⁾ Stroke length in inches and will be rounded up. Maximum length 24 inch



Introducing the motorised leadscrew linear slide range

Reliance offers a range of motorised actuator systems including the motorised leadscrew linear slide. It offers exceptional linear speed, accurate positioning, and long life in a compact assembly. One of its many advantages is that the length and speed are not limited by critical screw speed, allowing high



RPM and linear speeds, even over long spans. Lengths up to 2.4 metres can readily be built, and longer lengths are possible on a special order basis.

The motorised leadscrew linear slide features wear-compensating, antibacklash carriages to ensure repeatable and accurate positioning. The preassembled unit combines a screw-driven linear actuator with an integrated stepper motor drive reducing part count and improving system integration.

It is available in standard and wide base options, each capable of supporting a range of load capacities. There are four variants of the standard base supporting 67 N, 156 N, 222 N and 445 N, and two of the wide base to support 156 N and 445 N. Both are available with a right or left hand thread; the nominal thread leads are shown in the table opposite. The stepper motor is available in three sizes - NEMA size 11, 17 and 23, alternatively the actuator can be supplied integrated with the Reliance Cool Muscle motor, see pages 2-19 to 2-23, or as a non-motorised leadscrew linear slide see page 7-38.

Typical considerations when selecting a linear actuator include:

- · How much force is required from the linear actuator?
- · What is the duty cycle of the linear move?
- · What is desired step increment from the linear actuator?
- · What is the step rate or speed of travel?
- Bipolar or unipolar coils in the stepper motor prime mover?
- · Stepper motor coil voltage?
- Must the lead screw hold position with power off or must it be "backdrivable" with power off?
- Are there size restrictions (max footprint of the linear actuator)?
- What is the anticipated life requirement?
- Temperature of operating environment?

Please contact us to discuss your requirements.





Product selection table

| | | | Standard B | ase Option | | Wide Bas | e Option |
|--------|-----------------------|-------------------------------------|--|------------------------|------------------------|--|------------------------|
| | | Standard 1 | | Standard 3 | Standard 4 | Wide 1 | Wide 2 |
| | | 67 N | 156 N | 222 N | 445 N | 156 N | 445 N |
| | ninal d Lead mm | Size 11DS Size 17SS Size 17DS | Size 17SS Size 17DS Size 23SS Size 23DS | Size 23SS Size 23DS | Size 23SS Size 23DS | Size 17SS Size 17DS Size 23SS Size 23DS | Size 23SS Size 23DS |
| 0.025 | 0.635 | • | | | | | |
| 0.039 | 1.00 | • | | | | | |
| 0.050 | 1.27 | • | • | | | • | |
| 0.0625 | 1.59 | • | | | | | |
| 0.079 | 2.00 | • | • | | | • | |
| 0.098 | 2.50 | | | • | | | |
| 0.100 | 2.54 | • | • | • | • | • | ٠ |
| 0.118 | 3.00 | • | | | | | |
| 0.125 | 3.18 | | | | • | | • |
| 0.157 | 4.00 | | • | | | • | |
| 0.197 | 5.00 | | • | • | | • | |
| 0.200 | 5.08 | • | • | • | • | • | • |
| 0.250 | 6.35 | • | • | | • | ٠ | ٠ |
| 0.315 | 8.00 | | | | • | | ٠ |
| 0.375 | 9.53 | | • | | | • | |
| 0.394 | 10.00 | • | | | | | |
| 0.400 | 10.16 | | • | | | • | |
| 0.472 | 12.00 | | • | | | • | |
| 0.500 | 12.70 | • | • | • | • | • | • |
| 0.630 | 16.00 | | | • | • | | • |
| 0.750 | 19.05 | • | • | | | • | |
| 0.984 | 25.00 | | • | | | • | |
| 1.000 | 25.40 | | • | • | • | • | • |
| 1.200 | 30.48 | | • | | | • | |
| 1.500 | 38.10 | | | | • | | • |
| 2.000 | 50.80 | | | | • | | • |

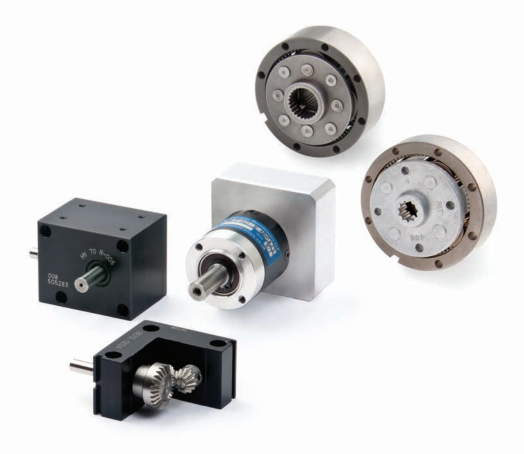
Notes

The wide base option provides parallel guide tracks for traversing sensor mount devices

SS = Single Stack, standard linear actuator stepper motor

DS = Double Stack, hybrid linear actuator stepper motor

For further infomation regarding the single and double stack motors, please contact us



J 6 63 ight Angle

Section Contents

| Gearbox Range - OverviewPage 3-2 |
|--|
| Planetary Gearboxes - OverviewPage 3-3 |
| - Section ViewsPage 3-4 |
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| - RGP60 SeriesPage 3-10 |
| - RGPN70 SeriesPage 3-12 |
| Bevel and Hypoid Gearboxes - OverviewPage 3-14 |
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| - Epicyclic Module AccessoriesPage 3-27 |
| Custom Gearboxes - OverviewPage 3-28 |
| Technical InformationPage T3-1 |



Introduction to the range

Our standard product range includes planetary, bevel and hypoid gearboxes, which provide housed, modular solutions, as well as an epicyclic gear module, which can be used in single or multiple stacks to build a customised gearbox. We also provide design, manufacturing, assembly and test services to create custom gearbox solutions, designed to specification.

Standard gearboxes



Planetary gearboxes



Bevel gearboxes



Epicyclic modules

Custom gearboxes



Custom-designed gearboxes



Concept development and prototype



Gearboxes for harsh environments



Planetary gearboxes

Planetary gearboxes give the ability to increase the torque and lower the speed of an electric motor, such as a stepper motor, thereby transforming the power and improving control of an electro-mechanical system.

The Reliance planetary gearboxes offer low backlash, high torsional stiffness, and high levels of efficiency, suitable for industrial automation applications. They are ideally suited to working with the Reliance Cool Muscle intelligent servo system in high torque applications where positional feedback is important.

We offer 3 planetary gearboxes – the RGP40 and RGP60 provide a compact solution for integration with Reliance Cool Muscle, whilst the RGPN70 is for higher precision, higher stiffness, higher torque and lower backlash applications.



Reliance Cool Muscle servo system



RGP40 series



Pharmaceutical testing equipment

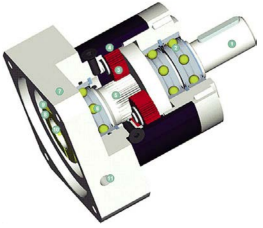


RGP60 series



Industrial automation





RGP40, RGP60

- standard backlash (RGP40 from <22') (RGP60 from <18')
- high output torque
- novel motor clamp system
- high efficiency (up to 96%)
- ratios i=3,...,512
- low noise
- high quality
- any mounting position
- easy motor mounting
- lifetime lubrication
- direction of rotation equidirectional

1 Output shaft

Section

High strength one piece planet carrier and output shaft

2 Output shaft bearing

Deep groove ball bearings with contact seals

3 Planet gear

Precision zero helix angle gear with optimised profile modifications and crowning, case hardened and hard finished by honing

4 Housing with integrated ring gear

Ring gear case hardened for high load capacity, minimum wear, consistent backlash

5 Sun gear

Precision machined optimised gear profile, case hardened and honed for higher load capacity, low noise, minimum wear and consistent backlash

6 Bearing for sun gear

High speed, deep groove ball bearings eliminating thrust loads from thermal expansion, whilst providing exact sun gear position for easy mounting

7 Motor adaptor plate

Allows matching up of the gear head with NEMA 17 and 23 motors, made from aluminium for enhanced thermal conductivity (other adaptors and motors on request)

8 Clamping ring

Balanced ring suitable for high rpm, made from steel to allow greater clamping forces for safe torque transfer

9 Clamping screw

High strength steel with special low pitch thread to generate a greater clamping force

10 Motor shaft clamp

Multiple closed slot precision clamping system for improved reliability

11 Assembly hole

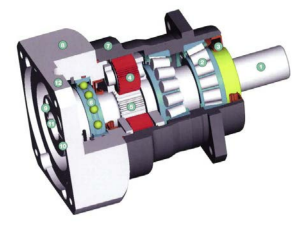
Access hole for the clamping screw

Planetary Gearboxes



RGPN70

- low backlash (<5')
- · high output torque
- novel motor clamp system
- high efficiency (up to 98%)
- honed gearing
- ratios i=3,...,100
- low noise (< 58 dB)
- high quality
- · any mounting position
- easy motor mounting
- lifetime lubrication
- direction of rotation equidirectional



1 Output shaft

High strength, one piece planet carrier and output shaft

2 Output shaft bearing

High precision, preloaded taper roller bearings for zero clearance

3 Sealing ring

Dedicated double lip seal. The lubricant is kept in while contaminants remain outside the gearbox; IP65 rated

4 Planet gear

Precision zero helix angle gear with optimised profile modifications and crowning, case hardened and hard finished by honing

5 Sun gear

Precision machined optimised gear profile, case hardened and honed for higher load capacity, low noise, minimum wear and consistent backlash

6 Bearing for sun gear

High speed, deep groove ball bearings eliminating thrust loads from thermal expansion, whilst providing exact sun gear position for easy mounting

7 Housing with integrated ring gear

Ring gear case hardened for high load capacity, minimum wear, consistent backlash

8 Motor adaptor plate

Allows matching up of the gearhead with NEMA 23 motors, made from aluminium for enhanced thermal conductivity (other adaptors and motors on request)

9 Clamping ring

Balanced ring suitable for high rpm, made from steel to allow greater clamping forces for safe torque transfer

10 Clamping screw

High strength steel with special low pitch thread to generate a greater clamping force

11 Motor shaft clamp

Precision clamping system for improved reliability

12 Assembly hole

Access hole for the clamping screw



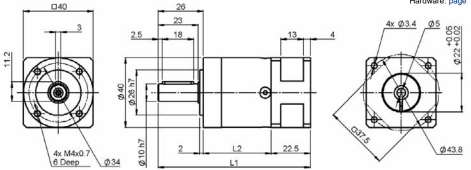


All dimensions in mm

Associated Products

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Reliance Cool Muscle: page 2-2 Couplings: page 8-1 Hardware: page 13-1



Part number selection table

| Example | Part No:- | <u>RGP40</u> | <u>- 60</u> - NE | MA17 | | | | |
|---------|-----------|--------------|------------------|------|---------|--------|-------------------|-------------------------|
| Basic | Ratio | Stage | L1 | L2 | Output | Torque | Inertia | Efficiency [®] |
| Part | | | L1 | LZ | Nominal | Max | | with full load |
| Number | | | mm | mm | Nm (2) | Nm | kgcm ² | % |
| | 3 | | | | 11 | 17.6 | 0.031 | 98 |
| | 4 | 1 | | | 15 | 24 | 0.022 | 98 |
| RGP40 | 5 | 1 | 87.5 | 39 | 14 | 22 | 0.019 | 98 |
| KGF40 | 7 | | 07.5 | - 39 | 8.5 | 13.6 | 0.018 | 97 |
| | 8 | | | | 6 | 10 | 0.017 | 96 |
| | 10 | | | | 5 | 8 | 0.016 | 95 |
| | 9 | | | | 16.5 | 26 | 0.030 | 97 |
| | 12 | | | | 20 | 32 | 0.029 | 96 |
| | 15 | | | | 18 | 29 | 0.023 | 96 |
| | 16 | 1 | | | 20 | 32 | 0.022 | 96 |
| RGP40 | 20 | 2 | 100.5 | 52 | 20 | 32 | 0.019 | 96 |
| | 25 | | | | 18 | 29 | 0.019 | 95 |
| | 32 | | | | 20 | 32 | 0.017 | 95 |
| | 40 | | | | 18 | 29 | 0.016 | 94 |
| | 64 | | | | 7.5 | 12 | 0.016 | 86 |
| | 60 | | | | 20 | 32 | 0.029 | 92 |
| | 80 | | | | 20 | 32 | 0.019 | 90 |
| | 100 | | | | 20 | 32 | 0.019 | 89 |
| | 120 |] | | | 18 | 29 | 0.029 | 87 |
| RGP40 | 160 | 3 | 113 | 64.5 | 20 | 32 | 0.016 | 86 |
| | 200 | | | | 18 | 29 | 0.016 | 82 |
| | 256 | | | | 20 | 32 | 0.016 | 81 |
| | 320 | | | | 18 | 29 | 0.016 | 76 |
| | 512 | | | | 7.5 | 12 | 0.016 | 48 |

Gearboxes



Technical information

| Specification | | Unit | RGP40 | Stage | |
|--|------|-----------|------------------|-------|--|
| | | | <15 | 1 | |
| Backlash | | arcmin | <19 | 2 | |
| | | | <22 | 3 | |
| | | | 1.0 | 1 | |
| Torsional stiffness | | Nm/arcmin | 1.1 | 2 | |
| | | | 1.0 | 3 | |
| | | | 0.35 | 1 | |
| Weight | | kg | 0.45 | 2 | |
| | | | 0.55 | 3 | |
| Lifetime ⁽³⁾ | | h | 30,000 | | |
| Radial load for 20,000h ⁽⁴⁾ | | Ν | 200 | | |
| Axial load for 20,000h ⁽⁴⁾ | | Ν | 20 | 00 | |
| Running noise ⁽⁵⁾ | | dB(A) | 5 | 8 | |
| Maximum input speed | | rnm | 18, | 000 | |
| Input speed at >50% torque | | rpm | 5,0 | 000 | |
| Operating temperature | | max ⁰C | 9 | 0 | |
| Operating temperature | | min ⁰C | -2 | 25 | |
| Motor mounting clamp torque | M2.5 | Nm | | 2 | |
| Lubrication | | | Greased for life | | |
| Degree of protection | | | IP | 54 | |

⁽¹⁾ Gearboxes for use with NEMA motors are supplied with a motor output shaft bush

⁽²⁾ Emergency stop torque equals twice nominal torque, maximum 500 times

 $^{\scriptscriptstyle (3)}$ Based on nominal torque and output shaft speed 100 rpm

⁽⁴⁾ Based on output shaft speed 100 rpm, centrally positioned along shaft

⁽⁵⁾ Distance 1 metre, idle running, input speed 3,000 rpm, ratio 5

⁽⁶⁾ Degree of efficiency at nominal output torque, reference temperature 70°C at 1,000 rpm

Partical Support

- Product overview see page 3-3
- Technical information see pages T3-1 to T3-3
- Section view see page 3-4
- · For detailed duty cycle and life calculation, please contact us
- Gearbox complements the Reliance Cool Muscle servo system see page 2-2
- For system design information when using the RGP40 series with Reliance Cool Muscle, please contact us

Features and options

- · Gearbox may be used in any mounting orientation
- · Housing material: Steel black
- · Input and output flanges material: Aluminium untreated
- · Optional smooth output shaft if required
- Other motors may be utilised, please contact us



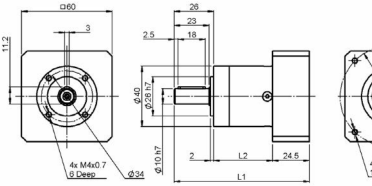


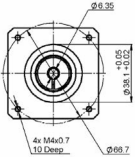
Planetary Gearboxes

All dimensions in mm

Associated Products

Reliance Cool Muscle: page 2-2 Couplings: page 8-1 Hardware: page 13-1





Part number selection table

| Example Part No:- <u>RGP40 - 60</u> - NEMA23 | | | | | | | | |
|--|-------|-------|-------|------|---------|--------|-------------------|---------------------------|
| Basic | Ratio | Stage | L1 | L2 | Output | Torque | Inertia | Efficiency ⁽⁶⁾ |
| Part | | | L I | LZ | Nominal | Max | | with full load |
| Number | | | mm | mm | Nm (2) | Nm | kgcm ² | % |
| | 3 | | | | 11 | 17.6 | 0.031 | 98 |
| | 4 | | | | 15 | 24 | 0.022 | 98 |
| RGP40 | 5 | 1 | 89.5 | 39 | 14 | 22 | 0.019 | 98 |
| KGF40 | 7 | | 09.5 | 39 | 8.5 | 13.6 | 0.018 | 97 |
| | 8 | | | | 6 | 10 | 0.017 | 96 |
| | 10 | | | | 5 | 8 | 0.016 | 95 |
| | 9 | | | | 16.5 | 26 | 0.030 | 97 |
| | 12 | | | | 20 | 32 | 0.029 | 96 |
| | 15 | | | | 18 | 29 | 0.023 | 96 |
| | 16 | | | | 20 | 32 | 0.022 | 96 |
| RGP40 | 20 | 2 | 102.5 | 52 | 20 | 32 | 0.019 | 96 |
| | 25 | | | | 18 | 29 | 0.019 | 95 |
| | 32 | | | | 20 | 32 | 0.017 | 95 |
| | 40 | | | | 18 | 29 | 0.016 | 94 |
| | 64 | | | | 7.5 | 12 | 0.016 | 86 |
| | 60 | | | | 20 | 32 | 0.029 | 92 |
| | 80 | | | | 20 | 32 | 0.019 | 90 |
| | 100 | | | | 20 | 32 | 0.019 | 89 |
| | 120 | | | | 18 | 29 | 0.029 | 87 |
| RGP40 | 160 | 3 | 115 | 64.5 | 20 | 32 | 0.016 | 86 |
| | 200 | | | | 18 | 29 | 0.016 | 82 |
| | 256 | | | | 20 | 32 | 0.016 | 81 |
| | 320 | | | | 18 | 29 | 0.016 | 76 |
| | 512 | | | | 7.5 | 12 | 0.016 | 48 |



Technical information

| Specification | | Unit | RGP40 | Stage | |
|--|----------------|-----------|--------|------------|--|
| | | | <15 | 1 | |
| Backlash | | arcmin | <19 | 2 | |
| | | | <22 | 3 | |
| | | | 1.0 | 1 | |
| Torsional stiffness | | Nm/arcmin | 1.1 | 2 | |
| | | | 1.0 | 3 | |
| | | | 0.35 | 1 | |
| Weight | | kg | 0.45 | 2 | |
| | | | 0.55 | 3 | |
| Lifetime ⁽³⁾ | | h | 30,000 | | |
| Radial load for 20,000h ⁽⁴⁾ | | N | 200 | | |
| Axial load for 20,000h ⁽⁴⁾ | | N | 20 | 00 | |
| Running noise ⁽⁵⁾ | | dB(A) | 5 | 8 | |
| Maximum input speed | | rnm | 18, | 000 | |
| Input speed at >50% torque | | rpm | 5,0 | 000 | |
| Operating tomperature | | max ⁰C | g | 0 | |
| Operating temperature | | min °C | -2 | 25 | |
| Motor mounting clamp torque | M2.5 | Nm | | 2 | |
| Lubrication | rication Great | | | d for life | |
| Degree of protection | | | IP | 54 | |

⁽¹⁾ Gearboxes for use with NEMA motors are supplied with a motor output shaft bush

⁽²⁾ Emergency stop torque equals twice nominal torque, maximum 500 times

 $^{\scriptscriptstyle (3)}$ Based on nominal torque and output shaft speed 100 rpm

(4) Based on output shaft speed 100 rpm, centrally positioned along shaft

⁽⁵⁾ Distance 1 metre, idle running, input speed 3,000 rpm, ratio 5

⁽⁶⁾ Degree of efficiency at nominal output torque, reference temperature 70°C at 1,000 rpm

Particul Support

- Product overview see page 3-3
- Technical information see pages T3-1 to T3-3
- Section view see page 3-4
- · For detailed duty cycle and life calculation, please contact us
- Gearbox complements the Reliance Cool Muscle servo system see page 2-2
- For system design information when using the RGP40 series with Reliance Cool Muscle, please contact us

Features and options

- Gearbox may be used in any mounting orientation
- · Housing material: Steel black
- Input and output flanges material: Aluminium untreated
- Optional smooth output shaft if required
- · Other motors may be utilised, please contact us
- · Available as a right angle gearbox, please contact us





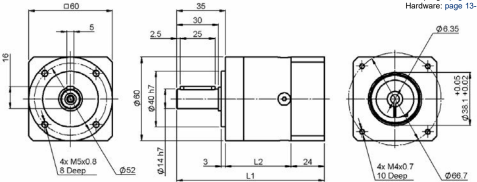
Planetary Gearboxes

All dimensions in mm

Associated Products

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Reliance Cool Muscle: page 2-2 Couplings: page 8-1 Hardware: page 13-1



Part number selection table

| Example | Part No:- | RGP60 | - <u>60</u> - NE | MA23 | | | | | |
|---------|-----------|-------|------------------|------|---------------|-----|-------------------|---------------------------|----|
| Basic | Ratio | Stage | 14 | L2 | Output Torque | | Inertia | Efficiency ⁽⁶⁾ | |
| Part | | | L1 | LZ | Nominal | Max | 1 | with full load | |
| Number | | | mm | mm | Nm (2) | Nm | kgcm ² | % | |
| | 3 | | | | 28 | 45 | 0.135 | 98 | |
| | 4 | 1 | | | 38 | 61 | 0.093 | 98 | |
| RGP60 | 5 | 1 | 106 | 47 | 40 | 64 | 0.078 | 98 | |
| KGPOU | 7 | | 100 | 47 | 25 | 40 | 0.072 | 97 | |
| | 8 | 1 | | | 18 | 29 | 0.065 | 97 | |
| | 10 | 1 | | | 15 | 24 | 0.064 | 96 | |
| | 9 | | | | 44 | 70 | 0.131 | 97 | |
| | 12 | | | | | 44 | 70 | 0.127 | 96 |
| | 15 | 1 | | | 44 | 70 | 0.077 | 96 | |
| | 16 | 1 | | | 44 | 70 | 0.088 | 96 | |
| RGP60 | 20 | 2 | 118.5 | 59.5 | 44 | 70 | 0.075 | 96 | |
| | 25 | | | | | 40 | 64 | 0.075 | 95 |
| | 32 | | | | | 44 | 70 | 0.064 | 95 |
| | 40 | | | | 40 | 64 | 0.064 | 94 | |
| | 64 | 1 | | | 18 | 29 | 0.064 | 87 | |
| | 60 | | | | 44 | 70 | 0.076 | 92 | |
| | 80 | 1 | | | 44 | 70 | 0.075 | 91 | |
| | 100 | 1 | | | 44 | 70 | 0.075 | 89 | |
| | 120 | 1 | | | 44 | 70 | 0.064 | 88 | |
| RGP60 | 160 | 3 | 131 | 72 | 44 | 70 | 0.064 | 86 | |
| | 200 | | | | 40 | 64 | 0.064 | 83 | |
| | 256 | | | | 44 | 70 | 0.064 | 81 | |
| | 320 | | | | 40 | 64 | 0.064 | 77 | |
| | 512 | | | | 18 | 29 | 0.064 | 51 | |

Contact us for product information, design support and custom solutions sales@reliance.co.uk +44 (0) 1484 601002 www.reliance.co.uk

3-10



Technical information

| Specification | | Unit | RGP60 | Stage | |
|--|---------------------|-----------|------------------|-------|--|
| | | | <12 | 1 | |
| Backlash | | arcmin | <15 | 2 | |
| | | | <18 | 3 | |
| | | Nm/arcmin | 2.3 | 1 | |
| Torsional stiffness | | | 2.5 | 2 | |
| | | | 2.5 | 3 | |
| | | | 0.9 | 1 | |
| Weight | | kg | 1.1 | 2 | |
| | | | 1.3 | 3 | |
| Lifetime ⁽³⁾ | | h | 30,000 | | |
| Radial load for 20,000h ⁽⁴⁾ | | N | 400 | | |
| Axial load for 20,000h ⁽⁴⁾ | | N | 500 | | |
| Running noise ⁽⁵⁾ | | dB(A) | 58 | | |
| Maximum input speed | Maximum input speed | | 13,000 | | |
| Input speed at >50% Torque | | rpm | 4,500 | | |
| Operating temperature | | max °C | 90 | | |
| Operating temperature | | min °C | -25 | | |
| Motor mounting clamp torque | M3 | Nm | 4.5 | | |
| Lubrication | | | Greased for life | | |
| Degree of protection | | | IP54 | | |

⁽¹⁾ Gearboxes for use with NEMA motors are supplied with a motor output shaft bush

⁽²⁾ Emergency stop torque equals twice nominal torque, maximum 500 times

⁽³⁾ Based on nominal torque and output shaft speed 100 rpm

⁽⁴⁾ Based on output shaft speed 100 rpm, centrally positioned along shaft

⁽⁵⁾ Distance 1 metre, idle running, input speed 3,000 rpm, ratio 5

⁽⁶⁾ Degree of efficiency at nominal output torque, reference temperature 70°C at 1,000 rpm

Particul Support

- Product overview see page 3-3
- Technical information see pages T3-1 to T3-3
- · Section view see page 3-4
- · For detailed duty cycle and life calculation, please contact us
- Gearbox complements the Reliance Cool Muscle servo system see page 2-2
- For system design information when using the RGP60 series with Reliance Cool Muscle, please contact us

Features and options

- Gearbox may be used in any mounting orientation
- · Housing material: Steel black
- Input and output flanges material: Aluminium untreated
- · Optional smooth output shaft if required
- Other motors may be utilised, please contact us
- · Available as a right angle gearbox, please contact us



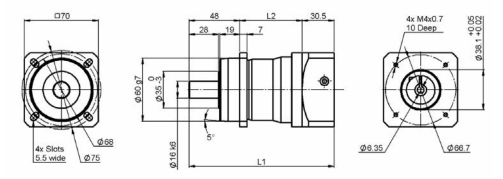


Planetary Gearboxes

All dimensions in mm

Associated Products

Reliance Cool Muscle: page 2-2 Couplings: page 8-1 Hardware: page 13-1



See page 3-10 for motor mount details

Part number selection table

| Example Part No:- RGPN70 - 40 - NEMA23 | | | | | | | | | |
|--|-------|-------|-------|----|---------------|-----|-------------------|----------------|----------------|
| Basic | Ratio | Stage | L1 | L2 | Output Torque | | Inertia | Input Speed at | Input Speed at |
| Part | | | | | Nominal | Max | | 50% Torque | 100% Torque |
| Number | | | mm | mm | Nm (2) | Nm | kgcm ² | rpm | rpm |
| RGPN70 | 3 | - 1 | 137.5 | 59 | 45 | 72 | 0.40 | 1,900 | 1,650 |
| | 4 | | | | 60 | 96 | 0.32 | 2,200 | 1,800 |
| | 5 | | | | 65 | 104 | 0.28 | 2,500 | 2,000 |
| | 7 |] ' | | | 45 | 72 | 0.26 | 3,200 | 2,800 |
| | 8 | | | | 40 | 64 | 0.25 | 3,500 | 3,100 |
| | 10 | | | | 27 | 43 | 0.25 | 4,000 | 3,700 |
| | 12 | | | | 68 | 109 | 0.40 | 3,350 | 2,750 |
| RGPN70 | 15 | | | 88 | 68 | 109 | 0.38 | 3,800 | 3,150 |
| | 16 | | | | 77 | 123 | 0.35 | 3,600 | 3,000 |
| | 20 | | | | 77 | 123 | 0.33 | 4,000 | 3,350 |
| | 25 | 2 | 166.5 | | 65 | 104 | 0.30 | 4,400 | 3,800 |
| | 32 |] | | | 77 | 123 | 0.32 | 4,500 | 4,200 |
| | 40 | | | | 65 | 104 | 0.29 | 4,500 | 4,500 |
| | 64 |] | | | 40 | 64 | 0.26 | 4,500 | 4,500 |
| | 100 | | | | 27 | 43 | 0.25 | 4,500 | 4,500 |



Technical information

| Specification | Unit | RGP70 | Stage | |
|--|-----------|------------------|--------|--|
| Backlash | arcmin | <3 <5 | 1 2 | |
| Torsional stiffness | Nm/arcmin | 6 7 | 1 2 | |
| Efficiency with full load | % | 98 95 | 1 2 | |
| Weight | kg | 1.9 2.4 | 1 2 | |
| Lifetime ⁽³⁾ | h | 20,000 | | |
| Radial load for 20,000h ⁽⁴⁾ | N | 3,200 | | |
| Axial load for 20,000h ⁽⁴⁾ | N | 4,400 | | |
| Running noise ⁽⁵⁾ | dB(A) | 58 | | |
| Maximum input speed | rpm | 14,000 | | |
| Operating temperature | max °C | 90 | | |
| Operating temperature | min °C | -25 | | |
| Motor mounting clown torque M3 | Nm | 4.5 | | |
| Motor mounting clamp torque M4 | INIT | 9.5 | | |
| Lubrication | | Greased for life | | |
| Degree of protection | | IP65 | | |

⁽¹⁾ Gearboxes for use with NEMA motors are supplied with a motor output shaft bush

⁽²⁾ Emergency stop torque equals twice nominal torque, maximum 500 times

⁽³⁾ Based on nominal torque and output shaft speed 100 rpm

(4) Based on output shaft speed 100 rpm, centrally positioned along shaft

⁽⁵⁾ Distance 1 metre, idle running, input speed 3,000 rpm, ratio 5

Partical Support

- Product overview see page 3-3
- Technical information see pages T3-1 to T3-3
- Section view see page 3-5
- · For detailed duty cycle and life calculation, please contact us
- Gearbox complements the Reliance Cool Muscle servo system see page 2-2
- For system design information when using the RGPN70 series with Reliance Cool Muscle, please contact us

Features and options

- Gearbox may be used in any mounting orientation
- · Housing material: Steel black
- Input and output flanges material: Aluminium untreated
- Optional keyway output shaft if required
- · Other motors may be utilised, please contact us
- · Available as a right angle gearbox, please contact us



Gearboxes



Economic, space saving solutions

The Reliance bevel and hypoid gearboxes provide an economic, space saving solution for right angle motion in a restricted space envelope. There are 3 types of gearbox available:



The BE series

The BE series is the most economical choice, offered with stainless steel bevel gears mounted in plain bearings, with either 1:1 or 2:1 ratios. It is a small, compact, anodised aluminium unit, with a removable, plastic, clip-on cover. The unit can be easily mounted into an assembly to provide a 90° drive where space prevents a direct layout.

The BS series

The BS series is a one-piece, slim-line aluminium housing with stainless steel bevel gears and shafting, offered in single or double output configurations with either 1:1 or 2:1 ratios. Using ISO 8 quality bevel gears, when assembled the backlash of the assembly is as low as <20 arcmins. It has a completely sealed casing providing a dust free and safe operation, with pre-tapped holes for alternative easy mounting. It is lubricated with high quality grease before sealing, providing lifetime lubrication and low maintenance.



The HY series

The BS and BE series bevel gearboxes are suited to lowload industrial applications. For higher ratio requirements, between 5:1 and 10:1, we offer the HY series hypoid gearbox, also with a fully sealed aluminium housing and carbon steel gears and shafting. The hypoid gear pass allows for a high torque transmission coupled with a high ratio all within a compact package. Mounted in ball bearings the unit is fully lubricated and sealed for life. The variation of mounting holes allows the gearbox to be mounted on any face for greater assembly flexibility.





The BE series

Pictured without its removable cover, the BE series gearbox shown with Reli-a-Flex[™] couplings, leadscrew and Reliance Cool Muscle motor in a typical right angled drive system.

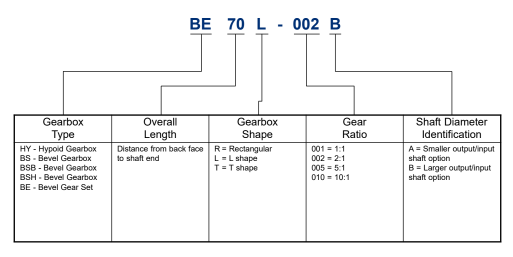


The BS series

A single input, dual output BS series shown with Reli-a-Flex[™] couplings, leadscrews and Reliance Cool Muscle motor.

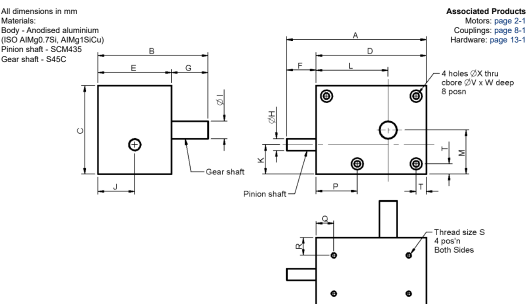


Part number structure





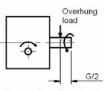
Hypoid Gearboxes



Part number selection table

| Part Number | Gear Ratio | Α | в | с | D | Е | F | G | ØH (h7) | Øl (h7) | J | к | L | м | т | Р | Q | R |
|----------------|---------------|-----|----|----|-----|----|----|----|------------|------------|------|------|----|------|----|----|----|----|
| HY70R-005 | 5 | 70 | 58 | 45 | 55 | 40 | 15 | 18 | 6 | 8 | 20.0 | 17.5 | 36 | 22.5 | 5 | 14 | 10 | 10 |
| HY90R-010 | 10 | 90 | 68 | 60 | 75 | 50 | 15 | 18 | 6 | 8 | 25.0 | 20.0 | 47 | 30.0 | 7 | 26 | 12 | 12 |
| HY95R-005 | 5 | 95 | 75 | 60 | 75 | 50 | 20 | 25 | 8 | 12 | 25.0 | 20.0 | 49 | 30.0 | 7 | 28 | 12 | 12 |
| HY120R-010 | 10 | 120 | 80 | 80 | 100 | 55 | 20 | 25 | 8 | 12 | 27.5 | 25.0 | 62 | 40.0 | 10 | 27 | 15 | 12 |

| Part | Hol | e Dims | Drilled | Holes & C | /Bores | Maximum | Weight |
|------------|-----|--------|---------------|-----------------|-----------------|------------------|--------|
| Number | | Depth | Drill Hole | Counter Bore | C/Bore Depth | Overhang Load | |
| | S | | ØX | ØV | W | (N) | (kg) |
| HY70R-005 | М3 | 5 | 3.2 | 6.5 | 3.2 | 19 | 0.3 |
| HY90R-010 | M4 | 6 | 4.2 | 8.0 | 4.3 | 19 | 0.6 |
| HY95R-005 | M4 | 6 | 4.2 | 8.0 | 4.3 | 39 | 0.7 |
| HY120R-010 | M5 | 8 | 5.2 | 9.5 | 5.3 | 39 | 1.3 |



Position of overhung load and directions of rotation

Allowable rated torque table

| Part | Module | Teeth | | | I | nput Tor | rque Ncm | at: | | |
|------------|--------|-------|--------|--------|--------|----------|----------|---------|---------|---------|
| Number | | | 100rpm | 250rpm | 500rpm | 800rpm | 1000rpm | 1500rpm | 2000rpm | 2500rpm |
| HY70R-005 | 0.75 | 8/40 | 76.0 | 71.8 | 66.0 | 59.0 | 53.9 | 44.2 | 36.6 | 28.4 |
| HY90R-010 | 0.71 | 7/70 | 75.8 | 70.8 | 63.8 | 56.0 | 50.7 | 41.3 | 34.3 | 27.3 |
| HY95R-005 | 1.1 | 8/40 | 247.4 | 232.1 | 211.8 | 187.7 | 170.3 | 137.7 | 112.6 | 86.0 |
| HY120R-010 | 1.0 | 7/70 | 186.3 | 172.7 | 155.7 | 136.6 | 123.5 | 100.0 | 82.7 | 65.0 |



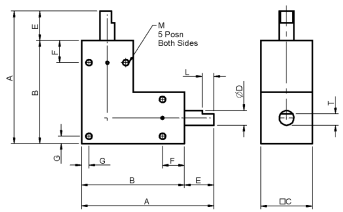
eries

Materials:

Body - Anodised aluminium

(ISO AIMg0.7Si, AIMg1SiCu) Shaft - Stainless steel (SUS303)

Associated Products Motors: page 2-1 Couplings: page 8-1 Hardware: page 13-1



Part number selection table

| Part | Gear | | | | ØD | | | | Shaf | t End | Hol | e Dims | Backlash | Weight |
|------------|-------|----|-----|----|------|----|----|-----|------|-------|-----|--------|----------|--------|
| Number | Ratio | С | Α | В | (h7) | Е | F | G | Т | L | М | Depth | (arcmin) | (g) |
| BS35L-001 | | 14 | 35 | 27 | 3 | 8 | 4 | 2 | 2.7 | 5 | M2 | 4 | 20 | 27 |
| BS45L-001 | | 18 | 45 | 33 | 4 | 12 | 5 | 3 | 3.3 | 8 | М3 | 4 | 15 | 55 |
| BS65L-001 | 1 | 25 | 65 | 50 | 6 | 15 | 12 | 3.5 | - | - | M4 | 6 | 15 | 175 |
| BS80L-001 | I | 30 | 80 | 60 | 8 | 20 | 15 | 5 | - | - | M5 | 6 | 15 | 290 |
| BS90L-001 | | 35 | 90 | 70 | 10 | 20 | 15 | 5 | - | - | M5 | 7 | 15 | 496 |
| BS105L-001 | | 40 | 105 | 80 | 12 | 25 | 20 | 5 | - | - | M6 | 7 | 15 | 725 |
| BS65L-002 | | 25 | 65 | 50 | 6 | 15 | 12 | 3.5 | - | - | M4 | 6 | | 175 |
| BS80L-002 | 2 | 30 | 80 | 60 | 8 | 20 | 15 | 5 | - | - | M5 | 6 | 15 | 290 |
| BS90L-002 | 2 | 35 | 90 | 70 | 10 | 20 | 15 | 5 | - | - | M5 | 7 | 15 | 496 |
| BS105L-002 | | 40 | 105 | 80 | 12 | 25 | 20 | 5 | - | - | M6 | 7 | | 725 |

Allowable rated torque table

| Part | Module | Teeth | | | I | nput Tor | que Ncm | at: | | |
|------------|--------|-------|-------|--------|--------|----------|---------|---------|---------|---------|
| Number | | | 50rpm | 100rpm | 250rpm | 500rpm | 800rpm | 1000rpm | 1500rpm | 2000rpm |
| BS35L-001 | 0.4 | | 7.1 | 7.0 | 6.8 | 6.5 | 6.2 | 6.0 | 5.5 | 5.3 |
| BS45L-001 | 0.5 | | 18.7 | 18.6 | 18.1 | 17.3 | 16.5 | 16.0 | 15.0 | 14.0 |
| BS65L-001 | 0.8 | 20 | 73.7 | 72.6 | 69.8 | 65.6 | 61.0 | 58.4 | 52.6 | 47.9 |
| BS80L-001 | 1.0 | 20 | 137.9 | 135.6 | 129.1 | 119.5 | 109.7 | 104.0 | 92.0 | 82.6 |
| BS90L-001 | 1.25 | | 271.8 | 266.1 | 250.4 | 228.0 | 205.8 | 193.3 | 167.8 | 148.2 |
| BS105L-001 | 1.5 | | 442.6 | 431.6 | 401.6 | 360.0 | 320.1 | 298.1 | 254.3 | 221.9 |
| BS65L-002 | 0.6 | 14/28 | 20.2 | 20.1 | 19.7 | 19.0 | 18.3 | 17.8 | 16.7 | 15.7 |
| BS80L-002 | 0.8 | 13/26 | 39.8 | 39.5 | 38.4 | 36.8 | 35.1 | 34.0 | 31.5 | 29.5 |
| BS90L-002 | 1.0 | 13/26 | 77.6 | 76.7 | 74.3 | 70.5 | 66.4 | 64.0 | 58.6 | 54.4 |
| BS105L-002 | 1.25 | 13/26 | 141.5 | 139.6 | 134.0 | 125.7 | 116.9 | 111.7 | 100.7 | 91.5 |

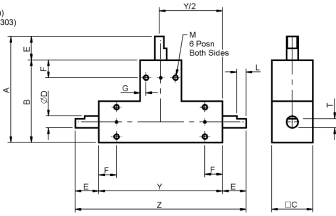




All dimensions in mm Material: Body - Anodised aluminium (ISO AlMg0.7Si, AlMg1SiCu) Shaft - Stainless steel (SUS303)

Associated Products Motors: page 2-1

Couplings: page 8-1 Hardware: page 13-1



Part number selection table

| Part | Gear | | | | | | ØD | | | | Shaft | End | Set | Screw | Backlash | Weight |
|-----------|-------|-----|-----|----|----|----|------|----|----|-----|-------|-----|-----|-------|----------|--------|
| Number | Ratio | Ζ | Y | С | Α | В | (h7) | Е | F | G | Т | L | М | Depth | (arcmin) | (g) |
| BS45T-001 | | 72 | 48 | 18 | 45 | 33 | 4 | 12 | 5 | 3.0 | 3.3 | 8 | М3 | 4 | | 75 |
| BS65T-001 | 1 | 105 | 75 | 25 | 65 | 50 | 6 | 15 | 12 | 3.5 | - | - | M4 | 6 | 15 | 246 |
| BS80T-001 | ' | 130 | 90 | 30 | 80 | 60 | 8 | 20 | 15 | 5.0 | - | - | M5 | 6 | 15 | 410 |
| BS90T-001 | | 145 | 105 | 35 | 90 | 70 | 10 | 20 | 15 | 5.0 | - | - | M5 | 7 | | 679 |
| BS65T-002 | | 105 | 75 | 25 | 65 | 50 | 6 | 15 | 12 | 3.5 | - | - | M4 | 6 | | 246 |
| BS80T-002 | 2 | 130 | 90 | 30 | 80 | 60 | 8 | 20 | 15 | 5.0 | - | - | M5 | 6 | 15 | 410 |
| BS90T-002 | | 145 | 105 | 35 | 90 | 70 | 10 | 20 | 15 | 5.0 | - | - | M5 | 7 | 15 | 679 |

Allowable rated torque table

| Part | | | | | I | nput Tor | que Ncm | at: | | |
|-----------|--------|-------|-------|--------|--------|----------|---------|---------|---------|---------|
| Number | Module | Teeth | 50rpm | 100rpm | 250rpm | 500rpm | 800rpm | 1000rpm | 1500rpm | 2000rpm |
| BS45T-001 | 0.5 | | 18.7 | 18.6 | 18.1 | 17.3 | 16.5 | 16.0 | 15.0 | 14.0 |
| BS65T-001 | 0.8 | 20 | 73.7 | 72.6 | 69.8 | 65.6 | 61.0 | 58.4 | 52.6 | 47.9 |
| BS80T-001 | 1.0 | 20 | 137.9 | 135.6 | 129.1 | 119.5 | 109.7 | 104.0 | 92.0 | 82.6 |
| BS90T-001 | 1.25 | | 271.8 | 266.1 | 250.4 | 228.0 | 205.8 | 193.3 | 167.8 | 148.2 |
| BS65T-002 | 0.6 | 14/28 | 20.2 | 20.1 | 19.7 | 19.0 | 18.3 | 17.8 | 16.7 | 15.7 |
| BS80T-002 | 0.8 | 13/26 | 39.8 | 39.5 | 38.4 | 36.8 | 35.1 | 34.0 | 31.5 | 29.5 |
| BS90T-002 | 1.0 | 13/26 | 77.6 | 76.7 | 74.3 | 70.5 | 66.4 | 64.0 | 58.6 | 54.0 |

Features and options

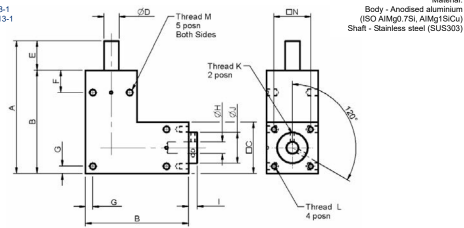
• Product overview - see page 3-14

BSB LB-Type Series



Material:

Associated Products Motors: page 2-1 Couplings: page 8-1 Hardware: page 13-1



Part number selection table

| Part | Gear | | | | | В | ore | | | | | | | | Depth | Set S | crew | Weight |
|--------------|-------|----|-----|----|----|------|-------|----|---|----|----|----|-----|----|-------|-------|------|--------|
| Number | Ratio | | | | ØD | | Depth | | | | | | | | | | | |
| | | С | Α | В | h7 | (H7) | | Ε | I | ØJ | ĸ | F | G | Μ | | L | Ν | (g) |
| BSB65L-001A | | 25 | 65 | 50 | 6 | 5 | 15 | 15 | 5 | 16 | М3 | 12 | 3.5 | M4 | 6 | M3 | 19 | 169 |
| BSB65L-001B | | 25 | 65 | 50 | 6 | 6 | 15 | 15 | 5 | 16 | М3 | 12 | 3.5 | M4 | 6 | M3 | 19 | 167 |
| BSB80L-001A | | 30 | 80 | 60 | 8 | 6 | 19 | 20 | 5 | 19 | М3 | 15 | 5 | M5 | 6 | M3 | 23 | 293 |
| BSB80L-001B | 1 | 30 | 80 | 60 | 8 | 8 | 19 | 20 | 5 | 19 | М3 | 15 | 5 | M5 | 6 | M3 | 23 | 289 |
| BSB90L-001A | ' | 35 | 90 | 70 | 10 | 8 | 19 | 20 | 6 | 21 | M4 | 15 | 5 | M5 | 7 | M4 | 25 | 465 |
| BSB90L-001B | | 35 | 90 | 70 | 10 | 10 | 19 | 20 | 6 | 21 | M4 | 15 | 5 | M5 | 7 | M4 | 25 | 460 |
| BSB105L-001A | | 40 | 105 | 80 | 12 | 10 | 23 | 25 | 6 | 26 | M4 | 20 | 5 | M6 | 7 | M4 | 30 | 722 |
| BSB105L-001B | | 40 | 105 | 80 | 12 | 12 | 23 | 25 | 6 | 26 | M4 | 20 | 5 | M6 | 7 | M4 | 30 | 713 |

Backlash: 15 arcmin

Allowable rated torque table

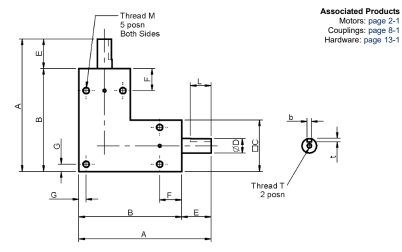
| Part | | | | | | nput To | rque Nc | m at: | | |
|----------------|--------|-------|-------|--------|--------|---------|---------|---------|---------|---------|
| Number | Module | Teeth | 50rpm | 100rpm | 250rpm | 500rpm | 800rpm | 1000rpm | 1500rpm | 2000rpm |
| BSB65L-001A/B | 0.8 | | 73.7 | 72.6 | 69.8 | 65.6 | 61.0 | 58.4 | 52.6 | 47.9 |
| BSB80L-001A/B | 1.0 | 20 | 137.9 | 135.6 | 129.1 | 119.5 | 109.7 | 104.0 | 92.0 | 82.6 |
| BSB90L-001A/B | 1.25 | 20 | 271.8 | 266.1 | 250.4 | 228.0 | 205.8 | 193.3 | 167.8 | 148.2 |
| BSB105L-001A/B | 1.5 | | 442.6 | 431.6 | 401.6 | 360.0 | 320.1 | 298.1 | 254.3 | 221.9 |

Features and options

Product overview - see page 3-14



All dimensions in mm Material: Body - Aluminium (ISO AIMg0.7Si, AIMg1SiCu) and cast iron castings (JIS G5501) Shaft - Stainless and carbon steels (SUS303, S45C)

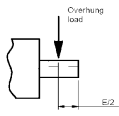


Part number selection table

| Part | Gear | Body | | | | ØD | | | | K | eywa | ay | Set | Screw | Sha | ft End |
|-------------|-------|-------|----|-----|----|----|----|----|---|---|------|----|-----|-------|-----|--------|
| Number | Ratio | Matl* | С | Α | в | h7 | Е | F | G | b | t | L | М | Depth | Т | Depth |
| BSH70L-001 | | AL | 27 | 70 | 54 | 6 | 16 | 9 | 4 | - | - | - | M4 | 6 | - | - |
| BSH85L-001 | 1 | AL | 32 | 85 | 64 | 8 | 21 | 10 | 5 | 3 | 1.8 | 14 | M5 | 7 | - | - |
| BSH95L-001 | | AL | 36 | 95 | 72 | 10 | 23 | 13 | 5 | 3 | 1.8 | 15 | M5 | 8 | - | - |
| BSH115L-001 | | FC | 45 | 115 | 90 | 12 | 25 | 20 | 5 | 4 | 2.5 | 20 | M5 | 12 | M4 | 8 |

| Part Number | Backlash | Maximum Overhang Load | Weight |
|----------------|----------|--------------------------|--------|
| | (arcmin) | (N) | (kg) |
| BSH70L-001 | 15 | 25 | 0.2 |
| BSH85L-001 | 15 | 36 | 0.4 |
| BSH95L-001 | 15 | 58 | 0.5 |
| BSH115L-001 | 10 | 83 | 1.8 |

(AL) Al Alloy: A6063, A6061, black anodised with stainless steel shaft



Position of overhung load

(FC) Cast iron: FC200, FC250, black oxide with carbon steel shaft **Allowable rated torque table**

*Body material and surface treatments

| Part | Module | Teeth | | | | Input To | rque Nm | at: | | | | |
|-------------|--------|-------|--------|------|------|----------|---------|------|------|------|--|--|
| Number | | | 250rpm | | | | | | | | | |
| BSH70L-001 | 0.8 | 19 | 0.89 | 0.89 | 0.89 | 0.89 | 0.86 | 0.81 | 0.77 | 0.73 | | |
| BSH85L-001 | 1.0 | 19 | 1.95 | 1.95 | 1.95 | 1.95 | 1.81 | 1.69 | 1.59 | 1.50 | | |
| BSH95L-001 | 1.25 | 18 | 3.68 | 3.68 | 3.68 | 3.58 | 3.30 | 3.04 | 2.85 | 2.77 | | |
| BSH115L-001 | 1.5 | 19 | 5.23 | 5.23 | 5.15 | 5.01 | 4.69 | 4.40 | 4.25 | 4.13 | | |

Features and options

• Product overview - see page 3-14



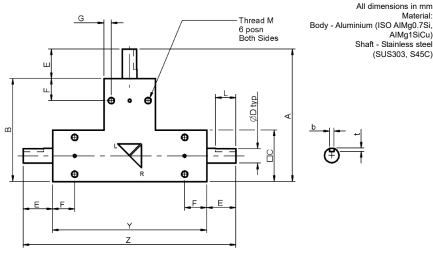
All dimensions in mm

Shaft - Stainless steel (SUS303, S45C)

Material:

AIMg1SiCu)

Associated Products Motors: page 2-1 Couplings: page 8-1 Hardware: page 13-1



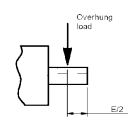
Part number selection table

| Part | Gear | Body | | | | | | ØD | | | | K | eywa | ay | Set | Screw |
|------------|-------|-------|-----|-----|----|----|----|----|----|----|---|---|------|----|-----|-------|
| Number | Ratio | Matl* | Z | Y | С | Α | В | h7 | Е | F | G | b | t | L | М | Depth |
| BSH70T-001 | | | 113 | 81 | 27 | 70 | 54 | 6 | 16 | 9 | 4 | - | - | - | M4 | 6 |
| BSH85T-001 | 1 | AL | 138 | 96 | 32 | 85 | 64 | 8 | 21 | 10 | 5 | 3 | 1.8 | 14 | M5 | 7 |
| BSH95T-001 | | | 154 | 108 | 36 | 95 | 72 | 10 | 23 | 13 | 5 | 3 | 1.8 | 15 | M5 | 8 |

| Part Number | Backlash (arcmin) | Maximum Overhang Load (N) | Weight (kg) |
|----------------|----------------------|---------------------------------|----------------|
| BSH70T-001 | 15 | 25 | 0.3 |
| BSH85T-001 | | 36 | 0.5 |
| BSH95T-001 | | 58 | 0.7 |

*Body material and surface treatments

(AL) Al Alloy: A6063, A6061, black anodised



Position of overhung load

Allowable rated torque table

| Part | Module | Teeth | | Input Torque Nm at: | | | | | | | |
|------------|--------|-------|--------|---------------------|--------|---------|---------|---------|---------|---------|--|
| Number | | | 250rpm | 500rpm | 800rpm | 1000rpm | 1500rpm | 2000rpm | 2500rpm | 3000rpm | |
| BSH70T-001 | 0.8 | 19 | 0.89 | 0.89 | 0.89 | 0.89 | 0.86 | 0.81 | 0.77 | 0.73 | |
| BSH85T-001 | 1.0 | 19 | 1.95 | 1.95 | 1.95 | 1.95 | 1.81 | 1.69 | 1.59 | 1.50 | |
| BSH95T-001 | 1.25 | 18 | 3.68 | 3.68 | 3.68 | 3.58 | 3.30 | 3.04 | 2.85 | 2.77 | |

Features and options

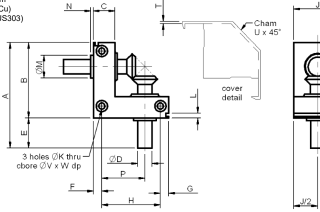
Product overview - see page 3-14



All dimensions in mm Material: Body - Anodised aluminium (ISO AlMg0.7Si, AIMg1SiCu) Shaft - Stainless steel (SUS303)

Associated Products

Motors: page 2-1 Couplings: page 8-1 Hardware: page 13-1



Part number selection table

| Part | Gear | | | | | | | | | | | Drilled Holes & C/Bores | | |
|------------|-------|----|----|----|----|----|------|-----|------|------|----|-------------------------|--------|---------|
| Number | Ratio | | | | ØD | | | | | | | Drill Hole | C/Bore | C/Bore |
| | | Α | В | С | h8 | E | F | G | Н | Ρ | J | ØK | Ø٧ | Depth W |
| BE40L-001 | | 40 | 30 | 10 | 4 | 10 | 5.0 | 4.5 | 20.5 | 15.0 | 18 | 3.4 | 6.5 | 3.5 |
| BE55L-001 | | 55 | 40 | 13 | 5 | 15 | 6.5 | 5.0 | 28.5 | 21.5 | 25 | 3.4 | 6.5 | 3.5 |
| BE70L-001A | 1 | 70 | 50 | 16 | 6 | 20 | 8.0 | 6.0 | 36 | 27.0 | 30 | 4.3 | 8.0 | 4.5 |
| BE70L-001B | ' | 70 | 50 | 16 | 8 | 20 | 8.0 | 6.0 | 36 | 27.0 | 30 | 4.3 | 8.0 | 4.5 |
| BE88L-001A | | 88 | 63 | 20 | 10 | 25 | 10.0 | 7.0 | 46 | 33.0 | 40 | 5.2 | 9.5 | 5.5 |
| BE88L-001B | | 88 | 63 | 20 | 12 | 25 | 10.0 | 7.0 | 46 | 33.0 | 40 | 5.2 | 9.5 | 5.5 |

| Part Number | L | øм | N | т | U | Weight (g) |
|----------------|-----|----|-----|-----|----|---------------|
| BE40L-001 | 2.5 | 7 | 2.1 | 1.7 | 13 | 30 |
| BE55L-001 | 4.0 | 9 | 1.8 | 1.9 | 16 | 85 |
| BE70L-001A | 4.5 | 11 | 1.8 | 2.1 | 20 | 155 |
| BE70L-001B | 4.5 | 14 | 2.0 | 2.1 | 20 | 170 |
| BE88L-001A | 5.0 | 18 | 2.0 | 2.1 | 27 | 375 |
| BE88L-001B | 5.0 | 19 | 2.2 | 2.1 | 27 | 380 |

Allowable rated torque table

| Part | Module | Teeth | Input Torque Ncm at: | | | | | | |
|------------|--------|-------|----------------------|--------|--------|--------|--|--|--|
| Number | | | 50rpm | 100rpm | 250rpm | 500rpm | | | |
| BE40L-001 | 0.5 | | 9.8 | 9.7 | 9.4 | 9.0 | | | |
| BE55L-001 | 0.8 | | 38.6 | 38.0 | 36.5 | 34.3 | | | |
| BE70L-001A | 1.0 | 20 | 72.3 | 71.0 | 67.6 | 62.6 | | | |
| BE70L-001B | 1.0 | 20 | 72.3 | 71.0 | 67.6 | 62.6 | | | |
| BE88L-001A | 1.5 | | 232.3 | 226.5 | 210.8 | 188.9 | | | |
| BE88L-001B | 1.5 | | 232.3 | 226.5 | 210.8 | 188.9 | | | |



Features and options

- Product overview
- see page 3-14
- BE series gearboxes are supplied with a clip-on plastic cover

BE Series Ratio 2:1



Material:

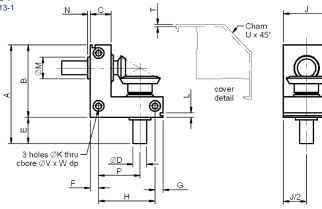
All dimensions in mm

Body - Anodised aluminium

(ISO AIMg0.7Si, AIMg1SiCu)

Shaft - Stainless steel (SUS303)

Associated Products Motors: page 2-1 Couplings: page 8-1 Hardware: page 13-1



Part number selection table

| Part | Gear | | | | | | | | | | | Drilled Holes & C/Bores | | |
|------------|-------|----|----|----|----|----|------|---|------|------|----|-------------------------|--------|---------|
| Number | Ratio | | | | ØD | | | | | | | Drill Hole | C/Bore | C/Bore |
| | | Α | В | С | h8 | Е | F | G | н | Ρ | J | ØК | Ø٧ | Depth W |
| BE55L-002 | | 55 | 40 | 13 | 5 | 15 | 6.5 | 5 | 28.5 | 21.5 | 25 | 3.4 | 6.5 | 3.5 |
| BE70L-002A | | 70 | 50 | 16 | 6 | 20 | 8.0 | 6 | 36 | 27.0 | 30 | 4.3 | 8.0 | 4.5 |
| BE70L-002B | 2 | 70 | 50 | 16 | 8 | 20 | 8.0 | 6 | 36 | 27.0 | 30 | 4.3 | 8.0 | 4.5 |
| BE88L-002A | | 88 | 63 | 20 | 10 | 25 | 10.0 | 7 | 46 | 33.0 | 40 | 5.2 | 9.5 | 5.5 |
| BE88L-002B | | 88 | 63 | 20 | 12 | 25 | 10.0 | 7 | 46 | 33.0 | 40 | 5.2 | 9.5 | 5.5 |

| Part Number | L | øм | N | т | U | Weight (g) |
|----------------|-----|----|-----|-----|----|---------------|
| BE55L-002 | 4.0 | 9 | 1.8 | 1.9 | 16 | 80 |
| BE70L-002A | 4.5 | 11 | 1.8 | 2.1 | 20 | 140 |
| BE70L-002B | 4.5 | 14 | 2.0 | 2.1 | 20 | 165 |
| BE88L-002A | 5.0 | | 2.0 | | 27 | 345 |
| BE88L-002B | 5.0 | 19 | 2.2 | 2.1 | 27 | 375 |

Allowable rated torque table

| Part | Module | Teeth | Input Torque Ncm at: | | | | | | | |
|------------|--------|-------|----------------------|--------|--------|--------|--|--|--|--|
| Number | | | 50rpm | 100rpm | 250rpm | 500rpm | | | | |
| BE55L-002 | 0.6 | 14/28 | 10.5 | 10.4 | 10.2 | 9.9 | | | | |
| BE70L-002A | 0.8 | 13/26 | 20.7 | 20.6 | 20.1 | 19.3 | | | | |
| BE70L-002B | 0.8 | 13/26 | 20.7 | 20.6 | 20.1 | 19.3 | | | | |
| BE88L-002A | 1.25 | 13/26 | 74.2 | 73.2 | 70.3 | 65.9 | | | | |
| BE88L-002B | 1.25 | 13/26 | 74.2 | 73.2 | 70.3 | 65.9 | | | | |



- Features and options
- Product overview
- see page 3-14
- BE series gearboxes are supplied with a clip-on plastic cover



Epicyclic Modules

Epicyclic Modules

Reliance offers a component gear set with a modular design approach for building a custom gearbox based on standard modules. It can be used as an individual stage, providing ratios of up to 5:1, or the modules can be stacked to create a higher ratio gearbox. It is ideal for heavier duty, or long-life, torque amplification, and speed reduction applications; the units have been used successfully in sealed sub-sea applications and in motorsports mechanisms.

The gear modules can also be supplied mounted in an aluminium housing complete with output shaft and support bearings, or as a housed unit completed with input and output shaft.



Transmission efficiency

98% per single unit, 95% in double units, the power source may be smaller than with many other reduction gears.

Noise reduction

Gear noise is reduced by a special construction of disk-sided planetary gears.

Load equalised structure

The inherent problem of loadsharing with planetary gear systems is solved by the load equalised construction.

High torque transmission

The epicyclic module is a compact unit with high torque transmission because it is designed to equalise the loads of each planetary gear.

Many reduction ratios

It is possible to obtain many reduction ratios by combining standard units (3:1, 4:1, 5:1).



Sub-sea systems

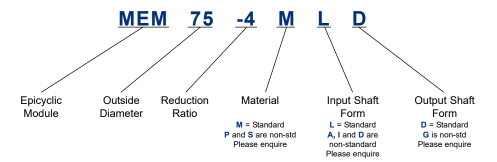
3-24



Motorsports industry



Part number structure



Material

- M = Metal carrier Metal housing Metal internal/planet gears Metal sun gear
- P = Plastic carrier Plastic housing Plastic internal/planet gears Metal sun gear
- S = Metal carrier Plastic housing Plastic internal/planet gears Metal sun gear

Input shaft form

- L = splined shaft 11 teeth 1.0 module 45° P.A. (standard)
- A = D shaped shaft 8 mm diameter x 7mm
- I = splined hole 8 mm diameter with 9 splines 0.75 module 20° P.A.
- D = splined hole 11 teeth 1.0 module 45° P.A. (standard)

Output shaft form

- D = splined hole 12 mm diameter 11 splines 1.0 module 45° P.A. (standard)
- G = splined hole 19.5 mm diameter 25 splines 0.75 module 45° P.A.

Reduction ratios

Metal units (M) Hybrid units (S) 3:1, 4:1, 5:1 Plastic units (P) 3.11:1, 3.71:1, 4.8:1 Insert 3 for 3:1, 4 for 4:1, 5 for 5:1

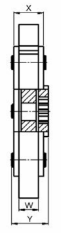


Epicyclic Modules

Associated Products

All dimensions in mm

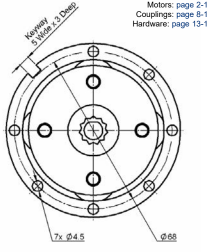
Initial Module - MAD



Subsequent Module - MLD

Input Shaft (D Cut Hole) Ø8 x 7 Input Shaft (External Spline) Splined hole Ø12 11 Splines 1 Module, 45° P.A.

Part number selection table



Output (Internal Spline) Splined hole Ø12 11 Splines 1 Module, 45° P.A.

| Unit Part Number | Ratio | Weight (g) | w | x | Y | Inertia kg/cm² |
|---------------------|-------|---------------|------|------------|------|-------------------|
| MEM75-3MAD | 3:1 | 231 | | | | 4.22 |
| MEM75-4MAD | 4:1 | 228 | | | 14.8 | 4.25 |
| MEM75-5MAD | 5:1 | 248 | 8.4 | 8.4 12.6 - | | 4.38 |
| MEM75-3MLD | 3:1 | 240 | 0.4 | | 22.6 | 4.24 |
| MEM75-4MLD | 4:1 | 248 | | | | 4.27 |
| MEM75-5MLD | 5:1 | 257 | | | | 4.39 |
| MEM75-3MLD8 | 3:1 | 321 | | | | 4.53 |
| MEM75-4MLD8 | 4:1 | 315 | 12.4 | 16.6 | 26.6 | 4.44 |
| MEM75-5MLD8 | 5:1 | 327 | | | | 4.58 |
| MEM75-4MDG12 | 4.4 | | | | 25 | 4.96 |
| MEM75-4MLG12 | 4:1 | 500 | 16.4 | 20.8 | 20 E | 5.01 |
| MEM75-5MLG12 | 5:1 | | | | 32.5 | 5.16 |

Particul Support

- Torque graphs see page T3-4
- · Complete gearhead information
- see page T3-5
- Handling information see page T3-6
- Mounting and assembly see page T3-5
- Further technical information see page T3-4
- Product overview see page 3-24

Product options

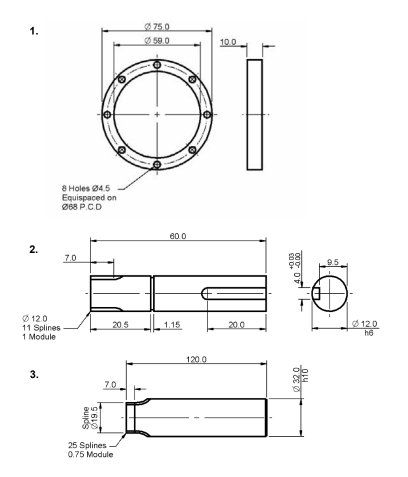
- Higher output variants available
- Housed units available (LGH and MEM26)
 see page T3-6
- For range of accessories see page 3-27

3-26



ACCESSORIES

The initial module accepts a D-shaped motor shaft. Subsequent modules use the input shaft (external spline) to plug into the output (internal spline). Finally, output internal spline adaptors are available, see below, and spacer rings should be inserted between each module as required.



| | Function | Part Number | Material | Weight g | Description |
|----|---------------|----------------|----------|-------------|---|
| 1. | Spacer ring | MEM75-903 | POM | 12 | For spacing modules at the correct distance |
| 2. | Ø12 O/P shaft | MEM75-907 | SCM435 | 50 | 10 Nm torque rated |
| 3. | Ø32 O/P shaft | MEM75-906 | S45C | 720 | For customer to machine to requirements |



Custom gearboxes

As well as offering a range of standard gearboxes we also design and manufacture bespoke gearboxes. As with our bespoke gears (see page 4-4) these are typically used in the aerospace and defence markets, and other industries with performance-critical requirements.



With over 50 years' experience in gearbox design, manufacture, assembly and test Reliance's engineers have a wealth of knowledge to draw upon when designing a solution to a customer's specification. We have designed and built gearboxes for prime contractors and leading OEMs in the aerospace industry which are used in flight critical applications on global programmes such as Eurofighter Typhoon, Sea Harrier and Tornado.

We specialise in fine pitch gearing for long-life applications, short-life, high power applications and rotary to linear actuation drive mechanisms.

Our manufacturing capability extends to component cleaning and clean assembly, allowing us to address requirements for geared solutions for vacuum applications.

An extensive suite of test equipment enables thorough validation of the gearbox design and construction. This includes a Transmission Error Measurement System (TEMS) which enables investigation of the accuracy and backlash of the full geared system, environmental test equipment and accelerated life testing, all of which help ensure that the gearbox will perform within specification for the entire life of the product.



Land defence

3-28



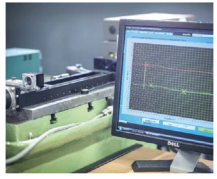
Military aerospace

Custom Gearboxes





Design engineering



Gearbox Transmission Error Measurement (TEMS) trace



Production



Environmental testing



Gearbox characterisation

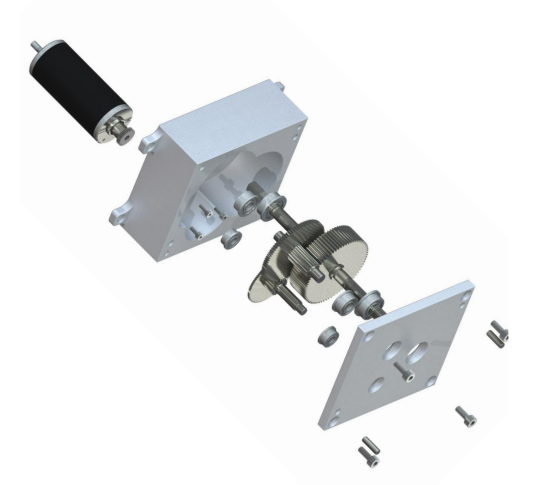


Production testing



Example modular gearbox

Modular gearbox designed and manufactured to custom specification for system test equipment.





Example planetary gearbox

High performance gearbox designed and manufactured to customer specification for airborne gimbal actuation.





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Section Contents

| Gear Range - OverviewPage 4-2 |
|--|
| Precision GearsPage 4-6 |
| - Part NumberingPage 4-6 |
| - Anti-backlash Pinions, MiniaturePage 4-7 |
| - Anti-backlash Pinions (pin and clamp hub)Page 4-12 |
| - Anti-backlash Gears (pin and clamp hub)Page 4-22 |
| - Spur Gears (pin and clamp hub)Page 4-36 |
| - Hubless Spur GearsPage 4-52 |
| - Hardened Spur GearsPage 4-56 |
| Ground Gears - OverviewPage 4-60 |
| - Ground Spur Pinion Gear ShaftsPage 4-61 |
| - Ground Pin Hub Spur GearsPage 4-62 |
| - Keys and KeywaysPage 4-69 |
| Brass Gears and Pinions- OverviewPage 4-70 |
| - Brass PinionsPage 4-71 |
| - Brass Pin Hub Spur GearsPage 4-72 |
| - Brass Hubless Spur GearsPage 4-78 |
| Technical InformationPage T4-1 |



A complete precision gear range

With over 50 years of experience in the design and manufacture of precision spur gears, Reliance has developed an extensive range to suit a wide variety of customer applications. Alongside precision cut gears we offer hardened and precision ground gears for applications requiring higher load capacity and a very competitive range of brass gears for applications where there is a need to balance accuracy and load capacity against cost. Typical diameters range from 5 mm to 100 mm.

Precision cut gears

Our precision cut spur gear range offers anti-backlash, spur, hubless and hardened gears with many hundreds of thousands of combinations of bore size, face width, material, module and number of teeth. In line with our commitment to meeting customer requirements, any tooth number that can be configured for any given gear diameter can be supplied. This allows our customers ultimate flexibility when selecting their gear ratio and the ability to use the smallest or most practical centre distance.

Gears are available in standard modules from 0.2–1.5, bore sizes from 2–25 mm and to a minimum quality class of AQ10 (for definition of AQ10 see page T4-1). Manufactured from aerospace standard stainless steel and aluminium alloy Reliance standard precision gears can be specified for the most demanding applications. For customers that require higher transmission accuracy, to measure position more accurately or extend life in high speed applications, all Reliance's precision gears are available up to quality AQ14.



For applications that require more torque transmission, a standard range of 17-4 PH, hardened to condition H1025, is available. Further material choices are offered, commonly PEEK or acetal can be specified where low noise and/or insulating properties are required. For other application-specific requirements our engineers can help in the selection of exotic materials or add some customisation features to the component.

Reliance anti-backlash gears have been developed over a number of years and are manufactured with a two-piece construction. The fixed plate and hub are manufactured in one piece, which provides maximum integrity when attaching the gear to a shaft. This manufacturing method is far superior when compared to alternative anti-backlash designs which use a three-piece construction, with the hub and fixed plate joined together by a metal deformation technique such as swaging or riveting.



Plain precision gears



Anti-backlash gears



Hubless gears



Modification service

Reliance has a dedicated manufacturing cell where modifications can be carried out quickly and economically to customer specification. Typically weight reduction features or alternative fixing methods are requested – please contact us to discuss your requirement.



On-line gear builder

For fast, efficient and accurate selection of our precision cut gears we provide a gear builder facility which is available to use on-line. The on-line selection process gives all the required technical and commercial information appropriate to the gear specification, including a 3D image, drawing, part description and item number, together with the price and delivery lead time.



Gear manufacture and test



On-line gear builder

Precision ground gears

The precision ground spur gear range, manufactured from chromium molybdenum steel hardened to 49-55 HRc, and with tooth profiles manufactured to ISO grade 5, is ideal for higher loaded, mechatronic applications. Available from stock or on short delivery the bore and the faces of the gears are purposely left soft to enable quick modification to suit alternative fixing or shaft diameter requirements.

Brass gears

The brass spur gear range is also available from stock or on a short delivery and provides customers with an economical alternative for less demanding applications. Manufactured from high grade brass, ISO CuZn39Pb3, the standard range of spur gears also includes pinion shafts with tooth numbers as low as 10 and a small range of internal gears (see page 5-15).





Design and manufacture of custom gears

Alongside our extensive range of standard catalogue gears Reliance also designs and manufactures bespoke gears to customers' requirements. Reliance has over 50 years of experience in gearing, ranging from high accuracy, long life applications such as radar and optical payload applications, to very short life highly loaded aerospace applications.

Gear specialists at Reliance are very happy to offer advice on the design strategy for custom gears and can help with datum positioning and dimensioning to achieve the best possible accuracy at the most economical cost. For example, simply utilising the mounting feature of the gear as the datum for the gear cutting operation avoids unnecessary tolerance build ups and interim manufacturing operations.

Reliance's engineers have a detailed knowledge of the principles of gear tooth generation and the resulting contact conditions. This enables them to work with engineers in other industries to offer advice on the modification of gear teeth to provide bespoke contact conditions that enhance the performance of the gear pair, or to achieve an imposed centre distance within the constraints of the design environment.



Typical market areas are aerospace, space, defence and down-hole instrumentation where performance-critical applications demand a deep understanding of gear geometry. Both external, internal and combination gears can be manufactured using high accuracy hobbing and shaping machines with a module range of between 0.2 to 1.5 module and a diameter range from 2 to 330 mm.

Custom gears can be manufactured from a range of materials such as, but not limited to, stainless steel, aluminium alloy, precipitation hardening steel, phosphor bronze, titanium and other speciality metals, as well as high performance polymers such as PEEK. Reliance also works very closely with accredited and formally approved surface coating and heat treatment specialists to provide most industry standard processes.



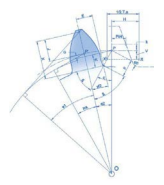
During manufacturing all gears are individually inspected for gear quality and size using a dual flank inspection process with maximum accuracies of 3 microns tooth-totooth and 5 microns total composite error. For demanding applications gears are inspected for lead, pitch and profile on our Klingelnberg P40 gear measuring machine.

Our expertise also extends to the associated structure in geared assemblies where we can provide design for manufacture advice or a full design from specification service. Typical projects can involve concept design, development testing, prototype manufacture, performance validation testing and production manufacture with final acceptance testing, see page 3-28.

Precision Gears







Custom gear design and development



Gear deburring



Gear metrology



Satellite gear, manufactured for SSTL, working in orbit

Custom gear manufacture

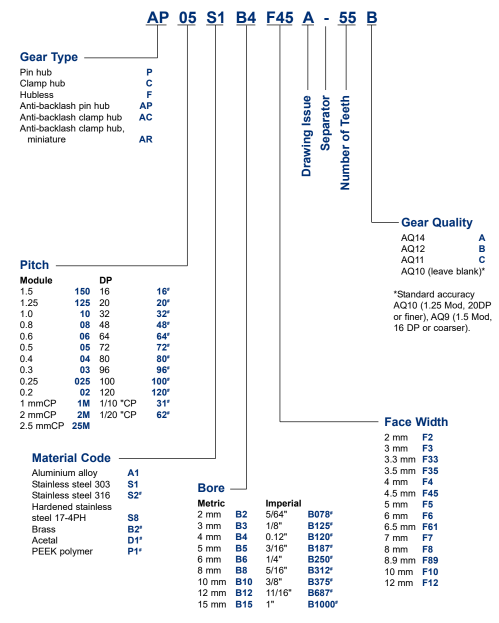


Gear testing



Wear and coating life test

Precision Gear Part Numbering



indicates non-standard items. Please enquire for details regarding large modules, imperial pitches and bores, and alternative materials.

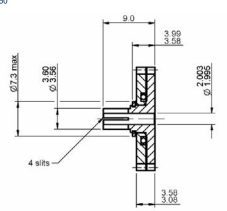
Part numbering information on this page refers to the precision gears from pagse 4-7 to 4-59.

Associated Products

Clamp hub gears: page 4-36 to 4-50 Shafts: page 11-2 Bearings: page 12-1 Gear clamps: page 11-4

All dimensions in mm General tolerances ±0.13 mm Pressure angle 20°

2 mm Bore



Part number selection table

| Example Pa | rt No:- <u>AR0</u> | 6S1B2F33A- 25 | | |
|------------|-----------------------------|---------------------------|--------|----------|
| Standard | | rt Number | Number | of Teeth |
| Modules | Standard Stainless Steel | Materials Aluminium Alloy | Min | Max |
| 0.8 | AR08S1B2F33A- | AR08A1B2F33A- | 16 † | 21 |
| 0.6 | AR06S1B2F33A- | AR06A1B2F33A- | 21 | 29 |
| 0.5 | AR05S1B2F33A- | AR05A1B2F33A- | 24 | 36 |
| 0.4 | AR04S1B2F33A- | AR04A1B2F33A- | 30 | 45 |
| 0.3 | AR03S1B2F33A- | AR03A1B2F33A- | 38 | 61 |
| 0.25 | AR025S1B2F33A- | AR025A1B2F33A- | 45 | 74 |
| 0.2 | AR02S1B2F33A- | AR02A1B2F33A- | 56 | 93 |

† Gears of 16 teeth will be modified - see page T4-8

Features and options

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- Higher gear qualities available see page T4-1
- · Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6



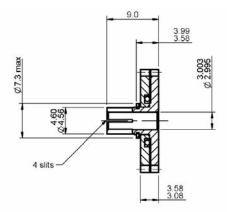
- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us



All dimensions in mm General tolerances ±0.13 mm Pressure angle 20°

Associated Products

Clamp hub gears: page 4-36 to 4-50 Shafts: page 11-2 Bearings: page 12-1 Gear clamps: page 11-4



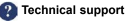
Part number selection table

| Example Pa | rt No:- <u>ARO</u> | 6S1B3F33A- 25 | | |
|------------|--------------------|-----------------|-----------------|-----|
| Standard | | rt Number | Number of Teeth | |
| Modules | Standard | Materials | Min | Max |
| | Stainless Steel | Aluminium Alloy | | Max |
| 0.8 | AR08S1B3F33A- | AR08A1B3F33A- | 16 † | 21 |
| 0.6 | AR06S1B3F33A- | AR06A1B3F33A- | 21 | 29 |
| 0.5 | AR05S1B3F33A- | AR05A1B3F33A- | 24 | 36 |
| 0.4 | AR04S1B3F33A- | AR04A1B3F33A- | 30 | 45 |
| 0.3 | AR03S1B3F33A- | AR03A1B3F33A- | 38 | 61 |
| 0.25 | AR025S1B3F33A- | AR025A1B3F33A- | 45 | 74 |
| 0.2 | AR02S1B3F33A- | AR02A1B3F33A- | 56 | 93 |

† Gears of 16 teeth or fewer will be modified - see page T4-8

Features and options

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- Higher gear qualities available see page T4-1
- · Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6



- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us

4-8



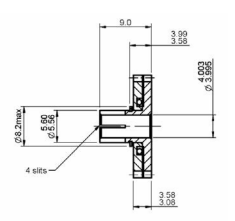
All dimensions in mm

Pressure angle 20°

General tolerances ±0.13 mm

Associated Products

Clamp hub gears: page 4-36 to 4-50 Shafts: page 11-2 Bearings: page 12-1 Gear clamps: page 11-4



Part number selection table

| Example Pa | rt No:- <u>AR0</u> | <u>6S1B4F33A</u> - <u>25</u> | | |
|------------|-----------------------------|------------------------------|--------|----------|
| Standard | | rt Number | Number | of Teeth |
| Modules | Standard Stainless Steel | Materials Aluminium Alloy | Min | Max |
| 0.8 | AR08S1B4F33A- | AR08A1B4F33A- | 18 | 21 |
| 0.6 | AR06S1B4F33A- | AR06A1B4F33A- | 22 | 29 |
| 0.5 | AR05S1B4F33A- | AR05A1B4F33A- | 26 | 36 |
| 0.4 | AR04S1B4F33A- | AR04A1B4F33A- | 32 | 45 |
| 0.3 | AR03S1B4F33A- | AR03A1B4F33A- | 41 | 61 |
| 0.25 | AR025S1B4F33A- | AR025A1B4F33A- | 49 | 74 |
| 0.2 | AR02S1B4F33A- | AR02A1B4F33A- | 60 | 93 |

Precision Gears

Features and options

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- Higher gear qualities available see page T4-1
- · Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6



Technical support

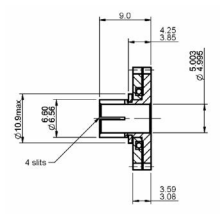
- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us



All dimensions in mm General tolerances ±0.13 mm Pressure angle 20°

Associated Products

Clamp hub gears: page 4-36 to 4-50 Shafts: page 11-2 Bearings: page 12-1 Gear clamps: page 11-4

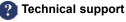


Part number selection table

| Example Pa | rt No:- <u>AR06</u> | <u>551B5F33A</u> - <u>25</u> | | |
|------------|-----------------------|------------------------------|--------|----------|
| Standard | Basic Par Standard | | Number | of Teeth |
| Modules | Stainless Steel | Aluminium Alloy | Min | Мах |
| 0.8 | AR08S1B5F33A- | AR08A1B5F33A- | 19 | 21 |
| 0.6 | AR06S1B5F33A- | AR06A1B5F33A- | 24 | 29 |
| 0.5 | AR05S1B5F33A- | AR05A1B5F33A- | 28 | 36 |
| 0.4 | AR04S1B5F33A- | AR04A1B5F33A- | 34 | 45 |
| 0.3 | AR03S1B5F33A- | AR03A1B5F33A- | 44 | 61 |
| 0.25 | AR025S1B5F33A- | AR025A1B5F33A- | 52 | 74 |
| 0.2 | AR02S1B5F33A- | AR02A1B5F33A- | 65 | 93 |

Features and options

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- Higher gear qualities available see page T4-1
- · Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6



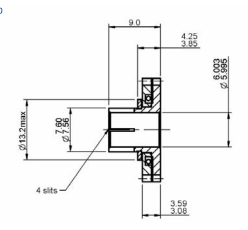
- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us

Associated Products

Clamp hub gears: page 4-36 to 4-50 Shafts: page 11-2 Bearings: page 12-1 Gear clamps: page 11-4



All dimensions in mm General tolerances ±0.13 mm Pressure angle 20°



Part number selection table

| Example Pa | rt No:- <u>AR0</u> | <u>6S1B6F33A</u> - <u>26</u> | | |
|------------|--------------------|------------------------------|--------|----------|
| Standard | | rt Number Materials | Number | of Teeth |
| Modules | Stainless Steel | Aluminium Alloy | Min | Max |
| 0.8 | AR08S1B6F33A- | AR08A1B6F33A- | 21 | 21 |
| 0.6 | AR06S1B6F33A- | AR06A1B6F33A- | 26 | 29 |
| 0.5 | AR05S1B6F33A- | AR05A1B6F33A- | 31 | 36 |
| 0.4 | AR04S1B6F33A- | AR04A1B6F33A- | 38 | 45 |
| 0.3 | AR03S1B6F33A- | AR03A1B6F33A- | 49 | 61 |
| 0.25 | AR025S1B6F33A- | AR025A1B6F33A- | 58 | 74 |
| 0.2 | AR02S1B6F33A- | AR02A1B6F33A- | 72 | 93 |

Features and options

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- Higher gear qualities available see page T4-1
- · Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6



Technical support

- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us

2 mm Bore

Anti-Backlash Clamp Hub Pinions

Associated Products

Shafts: page 11-2 Bearings: page 12-1 Gear clamps: page 11-4

Clamp hub gears: page 4-36 to 4-50

All dimensions in mm General tolerances ±0.13 mm Pressure angle 20°

10.5 288 ന്ന ĸ 12.0 S 4 slits

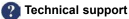
Part number selection table

| Example Part | No:- <u>AC0</u> | <u>6S1B2F45A</u> - <u>35</u> | | | |
|---|-----------------|------------------------------|------|-----|--|
| Standard Basic Part Number Number of Teet | | | | | |
| Modules | | Materials | Min | Мах | |
| | Stainless Steel | Aluminium Alloy | | | |
| 1.5 | AC150S1B2F45A- | AC150A1B2F45A- | 14 † | 22 | |
| 1.25 | AC125S1B2F45A- | AC125A1B2F45A- | 16 † | 27 | |
| 1.0 | AC10S1B2F45A- | AC10A1B2F45A- | 19 | 35 | |
| 0.8 | AC08S1B2F45A- | AC08A1B2F45A- | 23 | 44 | |
| 0.6 | AC06S1B2F45A- | AC06A1B2F45A- | 29 | 59 | |
| 0.5 | AC05S1B2F45A- | AC05A1B2F45A- | 34 | 72 | |
| 0.4 | AC04S1B2F45A- | AC04A1B2F45A- | 42 | 90 | |
| 0.3 | AC03S1B2F45A- | AC03A1B2F45A- | 55 | 121 | |
| 0.25 | AC025S1B2F45A- | AC025A1B2F45A- | 65 | 146 | |
| 0.2 | AC02S1B2F45A- | AC02A1B2F45A- | 80 | 183 | |

+ Gears of 16 teeth or fewer will be modified - see page T4-8

Features and options

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- · Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6



- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us

4-12

Anti-Backlash Pin Hub Pinions

2 mm Bore



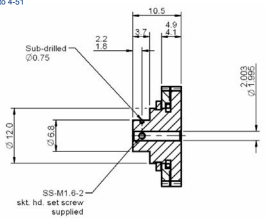
All dimensions in mm

Pressure angle 20°

General tolerances ±0.13 mm

Associated Products

Pin hub gears: page 4-37 to 4-51 Shafts: page 11-2 Bearings: page 12-1 Pins: page 13-18



Part number selection table

| | | <u>6S1B2F45A</u> - <u>35</u> | | |
|----------|-----------------|------------------------------|--------|----------|
| Standard | Basic Pa | rt Number | Number | of Teeth |
| Modules | Standard | Materials | Min | Max |
| | Stainless Steel | Aluminium Alloy | | wax |
| 1.5 | AP150S1B2F45A- | AP150A1B2F45A- | 14 † | 22 |
| 1.25 | AP125S1B2F45A- | AP125A1B2F45A- | 16 🕇 | 27 |
| 1.0 | AP10S1B2F45A- | AP10A1B2F45A- | 19 | 35 |
| 0.8 | AP08S1B2F45A- | AP08A1B2F45A- | 23 | 44 |
| 0.6 | AP06S1B2F45A- | AP06A1B2F45A- | 29 | 59 |
| 0.5 | AP05S1B2F45A- | AP05A1B2F45A- | 34 | 72 |
| 0.4 | AP04S1B2F45A- | AP04A1B2F45A- | 42 | 90 |
| 0.3 | AP03S1B2F45A- | AP03A1B2F45A- | 55 | 121 |
| 0.25 | AP025S1B2F45A- | AP025A1B2F45A- | 65 | 146 |
| 0.2 | AP02S1B2F45A- | AP02A1B2F45A- | 80 | 183 |

+ Gears of 16 teeth or fewer will be modified - see page T4-8

Features and options

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- · Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6



- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us



Anti-Backlash Clamp Hub Pinions

Associated Products

Shafts: page 11-2

Bearings: page 12-1 Gear clamps: page 11-4

Clamp hub gears: page 4-36 to 4-50

All dimensions in mm General tolerances ±0.13 mm Pressure angle 20°

12.5 5.7 Ø 12.0 4 slits

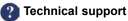
Part number selection table

| Example Part No:- AC06S1B3F45A- 35 | | | | | |
|------------------------------------|-----------------------------|------------------------------|--------|----------|--|
| Standard | | / rt Number | Number | of Teeth | |
| Modules | Standard Stainless Steel | Materials Aluminium Alloy | Min | Max | |
| 1.5 | AC150S1B3F45A- | AC150A1B3F45A- | 14 † | 22 | |
| 1.25 | AC125S1B3F45A- | AC125A1B3F45A- | 16 † | 27 | |
| 1.25 | AC10S1B3F45A- | AC10A1B3F45A- | 19 | 35 | |
| 0.8 | AC08S1B3F45A- | AC08A1B3F45A- | 23 | 44 | |
| 0.6 | AC06S1B3F45A- | AC06A1B3F45A- | 29 | 59 | |
| 0.5 | AC05S1B3F45A- | AC05A1B3F45A- | 34 | 72 | |
| 0.4 | AC04S1B3F45A- | AC04A1B3F45A- | 42 | 90 | |
| 0.3 | AC03S1B3F45A- | AC03A1B3F45A- | 55 | 121 | |
| 0.25 | AC025S1B3F45A- | AC025A1B3F45A- | 65 | 146 | |
| 0.2 | AC02S1B3F45A- | AC02A1B3F45A- | 80 | 183 | |

+ Gears of 16 teeth or fewer will be modified - see page T4-8

Features and options

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- · Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6



- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us

4-14

Anti-Backlash Pin Hub Pinions

3 mm Bore

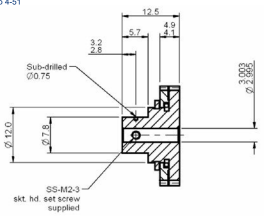
All dimensions in mm

Pressure angle 20°

General tolerances ±0.13 mm

Associated Products

Pin hub gears: page 4-37 to 4-51 Shafts: page 11-2 Bearings: page 12-1 Pins: page 13-18



Part number selection table

| Example Par | t No:- <u>AP0</u> | <u>6S1B3F45A</u> - <u>35</u> | | |
|-------------|-------------------|------------------------------|----------|-----|
| Standard | Basic Pa | Number | of Teeth | |
| Modules | | Materials | Min | Max |
| | Stainless Steel | Aluminium Alloy | | mux |
| 1.5 | AP150S1B3F45A- | AP150A1B3F45A- | 14 † | 22 |
| 1.25 | AP125S1B3F45A- | AP125A1B3F45A- | 16 † | 27 |
| 1.0 | AP10S1B3F45A- | AP10A1B3F45A- | 19 | 35 |
| 0.8 | AP08S1B3F45A- | AP08A1B3F45A- | 23 | 44 |
| 0.6 | AP06S1B3F45A- | AP06A1B3F45A- | 29 | 59 |
| 0.5 | AP05S1B3F45A- | AP05A1B3F45A- | 34 | 72 |
| 0.4 | AP04S1B3F45A- | AP04A1B3F45A- | 42 | 90 |
| 0.3 | AP03S1B3F45A- | AP03A1B3F45A- | 55 | 121 |
| 0.25 | AP025S1B3F45A- | AP025A1B3F45A- | 65 | 146 |
| 0.2 | AP02S1B3F45A- | AP02A1B3F45A- | 80 | 183 |

+ Gears of 16 teeth or fewer will be modified - see page T4-8

Features and options

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- · Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6



- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us



Anti-Backlash Clamp Hub Pinions

Associated Products

Shafts: page 11-2 Bearings: page 12-1 Gear clamps: page 11-4

Clamp hub gears: page 4-36 to 4-50

All dimensions in mm General tolerances ±0.13 mm Pressure angle 20°

12.5 Sa iou 12.0 S 4 slits

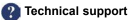
Part number selection table

| Example Part | No:- <u>ACO</u> | <u>6S1B4F45A</u> - <u>35</u> | | |
|--------------|-----------------|------------------------------|--------|----------|
| Standard | Basic Pa | / rt Number | Number | of Teeth |
| Modules | | Materials | Min | Мах |
| | Stainless Steel | Aluminium Alloy | | |
| 1.5 | AC150S1B4F45A- | AC150A1B4F45A- | 14 † | 22 |
| 1.25 | AC125S1B4F45A- | AC125A1B4F45A- | 16 † | 27 |
| 1.0 | AC10S1B4F45A- | AC10A1B4F45A- | 19 | 35 |
| 0.8 | AC08S1B4F45A- | AC08A1B4F45A- | 23 | 44 |
| 0.6 | AC06S1B4F45A- | AC06A1B4F45A- | 29 | 59 |
| 0.5 | AC05S1B4F45A- | AC05A1B4F45A- | 34 | 72 |
| 0.4 | AC04S1B4F45A- | AC04A1B4F45A- | 42 | 90 |
| 0.3 | AC03S1B4F45A- | AC03A1B4F45A- | 55 | 121 |
| 0.25 | AC025S1B4F45A- | AC025A1B4F45A- | 65 | 146 |
| 0.2 | AC02S1B4F45A- | AC02A1B4F45A- | 80 | 183 |

+ Gears of 16 teeth or fewer will be modified - see page T4-8

Features and options

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- · Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6



- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us

4-16

Anti-Backlash Pin Hub Pinions

4 mm Bore

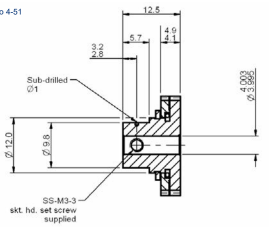
All dimensions in mm

Pressure angle 20°

General tolerances ±0.13 mm



Pin hub gears: page 4-37 to 4-51 Shafts: page 11-2 Bearings: page 12-1 Pins: page 13-18



Part number selection table

| Example Par | τ NO:- <u>ΑΡΟ</u> | 6 <u>S1B4F45A</u> - <u>35</u> | | |
|-------------|-------------------|-------------------------------|--------|----------|
| Standard | Basic Pa | rt Number | Number | of Teeth |
| Modules | Standard | Materials | Min | Max |
| | Stainless Steel | Aluminium Alloy | | wax |
| 1.5 | AP150S1B4F45A- | AP150A1B4F45A- | 14 † | 22 |
| 1.25 | AP125S1B4F45A- | AP125A1B4F45A- | 16 🕇 | 27 |
| 1.0 | AP10S1B4F45A- | AP10A1B4F45A- | 19 | 35 |
| 0.8 | AP08S1B4F45A- | AP08A1B4F45A- | 23 | 44 |
| 0.6 | AP06S1B4F45A- | AP06A1B4F45A- | 29 | 59 |
| 0.5 | AP05S1B4F45A- | AP05A1B4F45A- | 34 | 72 |
| 0.4 | AP04S1B4F45A- | AP04A1B4F45A- | 42 | 90 |
| 0.3 | AP03S1B4F45A- | AP03A1B4F45A- | 55 | 121 |
| 0.25 | AP025S1B4F45A- | AP025A1B4F45A- | 65 | 146 |
| 0.2 | AP02S1B4F45A- | AP02A1B4F45A- | 80 | 183 |

+ Gears of 16 teeth or fewer will be modified - see page T4-8

Features and options

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- · Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6



- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us



Anti-Backlash Clamp Hub Pinions

Associated Products

Shafts: page 11-2

Bearings: page 12-1 Gear clamps: page 11-4

Clamp hub gears: page 4-36 to 4-50

All dimensions in mm General tolerances ±0.13 mm Pressure angle 20°

12.5 5.7 200 ωœ Ø 12.0 4 slits

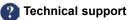
Part number selection table

| Example Part | NO:- <u>ACU</u> | <u>6S1B5F45A</u> - <u>35</u> | | |
|--------------|-----------------|------------------------------|--------|----------|
| Standard | Basic Pa | / rt Number | Number | of Teeth |
| Modules | Standard | Materials | Min | Мах |
| | Stainless Steel | Aluminium Alloy | IVIIII | WIGA |
| 1.5 | AC150S1B5F45A- | AC150A1B5F45A- | 14 † | 22 |
| 1.25 | AC125S1B5F45A- | AC125A1B5F45A- | 16 † | 27 |
| 1.0 | AC10S1B5F45A- | AC10A1B5F45A- | 19 | 35 |
| 0.8 | AC08S1B5F45A- | AC08A1B5F45A- | 23 | 44 |
| 0.6 | AC06S1B5F45A- | AC06A1B5F45A- | 29 | 59 |
| 0.5 | AC05S1B5F45A- | AC05A1B5F45A- | 34 | 72 |
| 0.4 | AC04S1B5F45A- | AC04A1B5F45A- | 42 | 90 |
| 0.3 | AC03S1B5F45A- | AC03A1B5F45A- | 55 | 121 |
| 0.25 | AC025S1B5F45A- | AC025A1B5F45A- | 65 | 146 |
| 0.2 | AC02S1B5F45A- | AC02A1B5F45A- | 80 | 183 |

+ Gears of 16 teeth or fewer will be modified - see page T4-8

Features and options

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- · Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6



- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us

4-18

Anti-Backlash Pin Hub Pinions





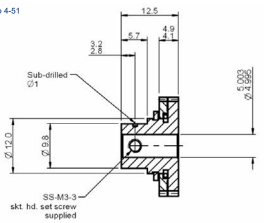
All dimensions in mm

Pressure angle 20°

General tolerances ±0.13 mm

Associated Products

Pin hub gears: page 4-37 to 4-51 Shafts: page 11-2 Bearings: page 12-1 Pins: page 13-18

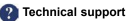


Part number selection table

| Example Pa | rt No:- <u>APO</u> | 6S1B5F45A- 35 | | |
|------------|--------------------|-----------------|----------|-------|
| Standard | Basic Pa | Number | of Teeth | |
| Modules | Standard | Materials | Min | Max |
| | Stainless Steel | Aluminium Alloy | | INIAA |
| 1.5 | AP150S1B5F45A- | AP150A1B5F45A- | 14 † | 22 |
| 1.25 | AP125S1B5F45A- | AP125A1B5F45A- | 16 † | 27 |
| 1.0 | AP10S1B5F45A- | AP10A1B5F45A- | 19 | 35 |
| 0.8 | AP08S1B5F45A- | AP08A1B5F45A- | 23 | 44 |
| 0.6 | AP06S1B5F45A- | AP06A1B5F45A- | 29 | 59 |
| 0.5 | AP05S1B5F45A- | AP05A1B5F45A- | 34 | 72 |
| 0.4 | AP04S1B5F45A- | AP04A1B5F45A- | 42 | 90 |
| 0.3 | AP03S1B5F45A- | AP03A1B5F45A- | 55 | 121 |
| 0.25 | AP025S1B5F45A- | AP025A1B5F45A- | 65 | 146 |
| 0.2 | AP02S1B5F45A- | AP02A1B5F45A- | 80 | 183 |

+ Gears of 16 teeth or fewer will be modified - see page T4-8

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- · Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6



- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us



Anti-Backlash Clamp Hub Pinions

All dimensions in mm General tolerances ±0.13 mm Pressure angle 20°

12 57 Ø 12.0 4 slits

Associated Products

Clamp hub gears: page 4-36 to 4-50 Shafts: page 11-2 Bearings: page 12-1 Gear clamps: page 11-4

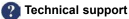
Part number selection table

| Example Part No:- AC06S1B6F45A- 35 | | | | | |
|------------------------------------|-----------------------------|------------------------------|--------|----------|--|
| Standard | Basic Pa | / rt Number | Number | of Teeth | |
| Modules | Standard Stainless Steel | Materials Aluminium Alloy | Min | Max | |
| 1.5 | AC150S1B6F45A- | AC150A1B6F45A- | 14 † | 22 | |
| 1.25 | AC125S1B6F45A- | AC125A1B6F45A- | 16 + | 27 | |
| 1.0 | AC10S1B6F45A- | AC10A1B6F45A- | 19 | 35 | |
| 0.8 | AC08S1B6F45A- | AC08A1B6F45A- | 23 | 44 | |
| 0.6 | AC06S1B6F45A- | AC06A1B6F45A- | 29 | 59 | |
| 0.5 | AC05S1B6F45A- | AC05A1B6F45A- | 34 | 72 | |
| 0.4 | AC04S1B6F45A- | AC04A1B6F45A- | 42 | 90 | |
| 0.3 | AC03S1B6F45A- | AC03A1B6F45A- | 55 | 121 | |
| 0.25 | AC025S1B6F45A- | AC025A1B6F45A- | 65 | 146 | |
| 0.2 | AC02S1B6F45A- | AC02A1B6F45A- | 80 | 183 | |

+ Gears of 16 teeth or fewer will be modified - see page T4-8

Features and options

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- · Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6

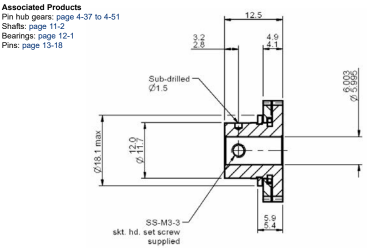


- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us

Anti-Backlash Pin Hub Pinions



All dimensions in mm General tolerances ±0.13 mm Pressure angle 20°



Part number selection table

Associated Products

Shafts: page 11-2

Pins: page 13-18

Bearings: page 12-1

| Example Par | <u></u> | <u>6S1B6F45A</u> - <u>35</u> | | |
|-------------|-----------------|------------------------------|------|-----|
| Standard | Number | of Teeth | | |
| Modules | Standard | Materials | Min | Max |
| | Stainless Steel | Aluminium Alloy | | wax |
| 1.5 | AP150S1B6F45A- | AP150A1B6F45A- | 14 † | 22 |
| 1.25 | AP125S1B6F45A- | AP125A1B6F45A- | 16 🕇 | 27 |
| 1.0 | AP10S1B6F45A- | AP10A1B6F45A- | 19 | 35 |
| 0.8 | AP08S1B6F45A- | AP08A1B6F45A- | 23 | 44 |
| 0.6 | AP06S1B6F45A- | AP06A1B6F45A- | 29 | 59 |
| 0.5 | AP05S1B6F45A- | AP05A1B6F45A- | 34 | 72 |
| 0.4 | AP04S1B6F45A- | AP04A1B6F45A- | 42 | 90 |
| 0.3 | AP03S1B6F45A- | AP03A1B6F45A- | 55 | 121 |
| 0.25 | AP025S1B6F45A- | AP025A1B6F45A- | 65 | 146 |
| 0.2 | AP02S1B6F45A- | AP02A1B6F45A- | 80 | 183 |

+ Gears of 16 teeth or fewer will be modified - see page T4-8

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- · Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6



- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us



Anti-Backlash Clamp Hub Gears

All dimensions in mm General tolerances ±0.13 mm Pressure angle 20°

9.5 3.91 4.2 85 0) 4 slits

Associated Products

Clamp hub gears: page 4-36 to 4-50 Shafts: page 11-2 Bearings: page 12-1 Gear clamps: page 11-4

Part number selection table

| Example Part No:- AC06S1B2F35A- 65 | | | | | |
|------------------------------------|-----------------------------|------------------------------|--------|----------|--|
| Standard | | / rt Number | Number | of Teeth | |
| Modules | Standard Stainless Steel | Materials Aluminium Alloy | Min | Max | |
| 1.5 | AC150S1B2F35A- | AC150A1B2F35A- | 24 | 46 | |
| 1.25 | AC125S1B2F35A- | AC125A1B2F35A- | 28 | 56 | |
| 1.0 | AC10S1B2F35A- | AC10A1B2F35A- | 34 | 70 | |
| 0.8 | AC08S1B2F35A- | AC08A1B2F35A- | 42 | 88 | |
| 0.6 | AC06S1B2F35A- | AC06A1B2F35A- | 55 | 119 | |
| 0.5 | AC05S1B2F35A- | AC05A1B2F35A- | 66 | 143 | |
| 0.4 | AC04S1B2F35A- | AC04A1B2F35A- | 81 | 179 | |
| 0.3 | AC03S1B2F35A- | AC03A1B2F35A- | 107 | 240 | |
| 0.25 | AC025S1B2F35A- | AC025A1B2F35A- | 128 | 289 | |
| 0.2 | AC02S1B2F35A- | AC02A1B2F35A- | 159 | 361 | |

Features and options

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- · Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6



Part Technical Support

- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us

Anti-Backlash Pin Hub Gears



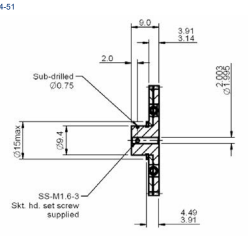
All dimensions in mm

Pressure angle 20°

General tolerances ±0.13 mm

Associated Products

Pin hub gears: page 4-37 to 4-51 Shafts: page 11-2 Bearings: page 12-1 Pins: page 13-18

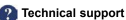


Part number selection table

| Example Par | t No:- <u>AP0</u> | <u>6S1B2F35A</u> - <u>65</u> | | |
|-------------|-------------------|------------------------------|--------|----------|
| Standard | Basic Pa | rt Number | Number | of Teeth |
| Modules | Standard | Materials | Min | Max |
| | Stainless Steel | Aluminium Alloy | | IVIAX |
| 1.5 | AP150S1B2F35A- | AP150A1B2F35A- | 24 | 46 |
| 1.25 | AP125S1B2F35A- | AP125A1B2F35A- | 28 | 56 |
| 1.0 | AP10S1B2F35A- | AP10A1B2F35A- | 34 | 70 |
| 0.8 | AP08S1B2F35A- | AP08A1B2F35A- | 42 | 88 |
| 0.6 | AP06S1B2F35A- | AP06A1B2F35A- | 55 | 119 |
| 0.5 | AP05S1B2F35A- | AP05A1B2F35A- | 66 | 143 |
| 0.4 | AP04S1B2F35A- | AP04A1B2F35A- | 81 | 179 |
| 0.3 | AP03S1B2F35A- | AP03A1B2F35A- | 107 | 240 |
| 0.25 | AP025S1B2F35A- | AP025A1B2F35A- | 128 | 289 |
| 0.2 | AP02S1B2F35A- | AP02A1B2F35A- | 159 | 361 |

Precision Gears

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- · Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6

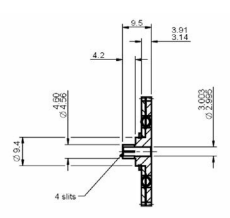


- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us



Anti-Backlash Clamp Hub Gears

All dimensions in mm General tolerances ±0.13 mm Pressure angle 20°



Associated Products

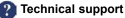
Clamp hub gears: page 4-36 to 4-50 Shafts: page 11-2 Bearings: page 12-1 Gear clamps: page 11-4

Part number selection table

| Example Par | t No:- <u>ACO</u> | <u>6S1B3F35A</u> - <u>65</u> | | |
|-------------|-----------------------------|------------------------------|--------|----------|
| Standard | Basic Pa | / rt Number | Number | of Teeth |
| Modules | Standard Stainless Steel | Materials Aluminium Alloy | Min | Max |
| 1.5 | AC150S1B3F35A- | AC150A1B3F35A- | 24 | 46 |
| 1.25 | AC125S1B3F35A- | AC125A1B3F35A- | 28 | 56 |
| 1.0 | AC10S1B3F35A- | AC10A1B3F35A- | 34 | 70 |
| 0.8 | AC08S1B3F35A- | AC08A1B3F35A- | 42 | 88 |
| 0.6 | AC06S1B3F35A- | AC06A1B3F35A- | 55 | 119 |
| 0.5 | AC05S1B3F35A- | AC05A1B3F35A- | 66 | 143 |
| 0.4 | AC04S1B3F35A- | AC04A1B3F35A- | 81 | 179 |
| 0.3 | AC03S1B3F35A- | AC03A1B3F35A- | 107 | 240 |
| 0.25 | AC025S1B3F35A- | AC025A1B3F35A- | 128 | 289 |
| 0.2 | AC02S1B3F35A- | AC02A1B3F35A- | 159 | 361 |

Features and options

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- · Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6



Material apositional and pa

- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- For modified or fully bespoke gear solutions, please contact us

Anti-Backlash Pin Hub Gears



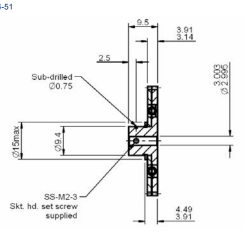
All dimensions in mm

Pressure angle 20°

General tolerances ±0.13 mm

Associated Products

Pin hub gears: page 4-37 to 4-51 Shafts: page 11-2 Bearings: page 12-1 Pins: page 13-18

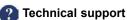


Part number selection table

| Example Par | t No:- <u>APU</u> | <u>6S1B3F35A</u> - <u>65</u> | | |
|-------------|-------------------|------------------------------|--------|----------|
| Standard | Basic Pa | rt Number | Number | of Teeth |
| Modules | Standard | Materials | Min | Max |
| | Stainless Steel | Aluminium Alloy | | IVIAX |
| 1.5 | AP150S1B3F35A- | AP150A1B3F35A- | 24 | 46 |
| 1.25 | AP125S1B3F35A- | AP125A1B3F35A- | 28 | 56 |
| 1.0 | AP10S1B3F35A- | AP10A1B3F35A- | 34 | 70 |
| 0.8 | AP08S1B3F35A- | AP08A1B3F35A- | 42 | 88 |
| 0.6 | AP06S1B3F35A- | AP06A1B3F35A- | 55 | 119 |
| 0.5 | AP05S1B3F35A- | AP05A1B3F35A- | 66 | 143 |
| 0.4 | AP04S1B3F35A- | AP04A1B3F35A- | 81 | 179 |
| 0.3 | AP03S1B3F35A- | AP03A1B3F35A- | 107 | 240 |
| 0.25 | AP025S1B3F35A- | AP025A1B3F35A- | 128 | 289 |
| 0.2 | AP02S1B3F35A- | AP02A1B3F35A- | 159 | 361 |

Precision Gears

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- · Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6



- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us



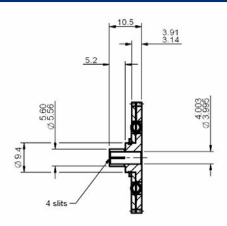
Anti-Backlash Clamp Hub Gears

Associated Products

Shafts: page 11-2 Bearings: page 12-1 Gear clamps: page 11-4

Clamp hub gears: page 4-36 to 4-50

All dimensions in mm General tolerances ±0.13 mm Pressure angle 20°

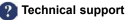


Part number selection table

| Example Part | No:- <u>ACO</u> | <u>6S1B4F35A</u> - <u>65</u> | | | |
|--|-----------------|------------------------------|-----|-----|--|
| Standard Basic Part Number Number of Tee | | | | | |
| Modules | | Materials | Min | Мах | |
| | Stainless Steel | Aluminium Alloy | | mux | |
| 1.5 | AC150S1B4F35A- | AC150A1B4F35A- | 24 | 46 | |
| 1.25 | AC125S1B4F35A- | AC125A1B4F35A- | 28 | 56 | |
| 1.0 | AC10S1B4F35A- | AC10A1B4F35A- | 34 | 70 | |
| 0.8 | AC08S1B4F35A- | AC08A1B4F35A- | 42 | 88 | |
| 0.6 | AC06S1B4F35A- | AC06A1B4F35A- | 55 | 119 | |
| 0.5 | AC05S1B4F35A- | AC05A1B4F35A- | 66 | 143 | |
| 0.4 | AC04S1B4F35A- | AC04A1B4F35A- | 81 | 179 | |
| 0.3 | AC03S1B4F35A- | AC03A1B4F35A- | 107 | 240 | |
| 0.25 | AC025S1B4F35A- | AC025A1B4F35A- | 128 | 289 | |
| 0.2 | AC02S1B4F35A- | AC02A1B4F35A- | 159 | 361 | |

Features and options

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- · Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6



Material apositional and bac

- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- For modified or fully bespoke gear solutions, please contact us

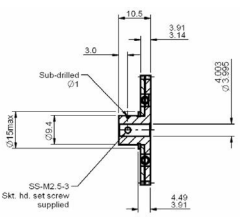
Anti-Backlash Pin Hub Gears



Associated Products

All dimensions in mm General tolerances ±0.13 mm Pressure angle 20°

Pin hub gears: page 4-37 to 4-51 Shafts: page 11-2 Bearings: page 12-1 Pins: page 13-18

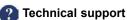


Part number selection table

| Example Par | 1 NO:- <u>APU</u> | <u>6S1B4F35A</u> - <u>65</u> | | |
|-------------|-------------------|------------------------------|--------|----------|
| Standard | | rt Number | Number | of Teeth |
| Modules | Standard | Materials | Min | Max |
| | Stainless Steel | Aluminium Alloy | | wax |
| 1.5 | AP150S1B4F35A- | AP150A1B4F35A- | 24 | 46 |
| 1.25 | AP125S1B4F35A- | AP125A1B4F35A- | 28 | 56 |
| 1.0 | AP10S1B4F35A- | AP10A1B4F35A- | 34 | 70 |
| 0.8 | AP08S1B4F35A- | AP08A1B4F35A- | 42 | 88 |
| 0.6 | AP06S1B4F35A- | AP06A1B4F35A- | 55 | 119 |
| 0.5 | AP05S1B4F35A- | AP05A1B4F35A- | 66 | 143 |
| 0.4 | AP04S1B4F35A- | AP04A1B4F35A- | 81 | 179 |
| 0.3 | AP03S1B4F35A- | AP03A1B4F35A- | 107 | 240 |
| 0.25 | AP025S1B4F35A- | AP025A1B4F35A- | 128 | 289 |
| 0.2 | AP02S1B4F35A- | AP02A1B4F35A- | 159 | 361 |

Precision Gears

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- · Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6



- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us



Anti-Backlash Clamp Hub Gears

All dimensions in mm General tolerances ±0.13 mm Pressure angle 20°

10.5 3.91 3.14 5.2 000 inic 9.4 4 slits

Associated Products

Clamp hub gears: page 4-36 to 4-50 Shafts: page 11-2 Bearings: page 12-1 Gear clamps: page 11-4

Part number selection table

| Example Par | t No:- <u>ACO</u> | <u>6S1B5F35A</u> - <u>65</u> | | |
|-------------|-------------------|------------------------------|--------|----------|
| Standard | | / rt Number | Number | of Teeth |
| Modules | | Materials | Min | Max |
| | Stainless Steel | Aluminium Alloy | | |
| 1.5 | AC150S1B5F35A- | AC150A1B5F35A- | 24 | 46 |
| 1.25 | AC125S1B5F35A- | AC125A1B5F35A- | 28 | 56 |
| 1.0 | AC10S1B5F35A- | AC10A1B5F35A- | 34 | 70 |
| 0.8 | AC08S1B5F35A- | AC08A1B5F35A- | 42 | 88 |
| 0.6 | AC06S1B5F35A- | AC06A1B5F35A- | 55 | 119 |
| 0.5 | AC05S1B5F35A- | AC05A1B5F35A- | 66 | 143 |
| 0.4 | AC04S1B5F35A- | AC04A1B5F35A- | 81 | 179 |
| 0.3 | AC03S1B5F35A- | AC03A1B5F35A- | 107 | 240 |
| 0.25 | AC025S1B5F35A- | AC025A1B5F35A- | 128 | 289 |
| 0.2 | AC02S1B5F35A- | AC02A1B5F35A- | 159 | 361 |

Features and options

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- · Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6



- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us

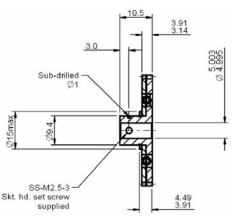
Anti-Backlash Pin Hub Gears



Associated Products

All dimensions in mm General tolerances ±0.13 mm Pressure angle 20°

Pin hub gears: page 4-37 to 4-51 Shafts: page 11-2 Bearings: page 12-1 Pins: page 13-18

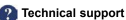


Part number selection table

| Example Par | rt No:- <u>AP0</u> | <u>6S1B5F35A</u> - <u>65</u> | | |
|-------------|--------------------|------------------------------|----------|-------|
| Standard | Basic Pa | Number | of Teeth | |
| Modules | Standard | Materials | Min | Max |
| | Stainless Steel | Aluminium Alloy | | IVIAX |
| 1.5 | AP150S1B5F35A- | AP150A1B5F35A- | 24 | 46 |
| 1.25 | AP125S1B5F35A- | AP125A1B5F35A- | 28 | 56 |
| 1.0 | AP10S1B5F35A- | AP10A1B5F35A- | 34 | 70 |
| 0.8 | AP08S1B5F35A- | AP08A1B5F35A- | 42 | 88 |
| 0.6 | AP06S1B5F35A- | AP06A1B5F35A- | 55 | 119 |
| 0.5 | AP05S1B5F35A- | AP05A1B5F35A- | 66 | 143 |
| 0.4 | AP04S1B5F35A- | AP04A1B5F35A- | 81 | 179 |
| 0.3 | AP03S1B5F35A- | AP03A1B5F35A- | 107 | 240 |
| 0.25 | AP025S1B5F35A- | AP025A1B5F35A- | 128 | 289 |
| 0.2 | AP02S1B5F35A- | AP02A1B5F35A- | 159 | 361 |

Precision Gears

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- · Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6

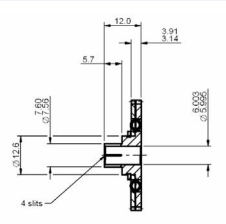


- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us



Anti-Backlash Clamp Hub Gears

All dimensions in mm General tolerances ±0.13 mm Pressure angle 20°



Associated Products

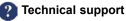
Clamp hub gears: page 4-36 to 4-50 Shafts: page 11-2 Bearings: page 12-1 Gear clamps: page 11-4

Part number selection table

| Example Par | t No:- <u>AC0</u> | 6S1B6F35A- 65 | | |
|-------------|-------------------|-----------------|--------|----------|
| Standard | Basic Pa | / rt Number | Number | of Teeth |
| Modules | | I Materials | Min | Max |
| | Stainless Steel | Aluminium Alloy | | |
| 1.5 | AC150S1B6F35A- | AC150A1B6F35A- | 24 | 46 |
| 1.25 | AC125S1B6F35A- | AC125A1B6F35A- | 28 | 56 |
| 1.0 | AC10S1B6F35A- | AC10A1B6F35A- | 34 | 70 |
| 0.8 | AC08S1B6F35A- | AC08A1B6F35A- | 42 | 88 |
| 0.6 | AC06S1B6F35A- | AC06A1B6F35A- | 55 | 119 |
| 0.5 | AC05S1B6F35A- | AC05A1B6F35A- | 66 | 143 |
| 0.4 | AC04S1B6F35A- | AC04A1B6F35A- | 81 | 179 |
| 0.3 | AC03S1B6F35A- | AC03A1B6F35A- | 107 | 240 |
| 0.25 | AC025S1B6F35A- | AC025A1B6F35A- | 128 | 289 |
| 0.2 | AC02S1B6F35A- | AC02A1B6F35A- | 159 | 361 |

Features and options

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- · Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6



- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us

Anti-Backlash Pin Hub Gears



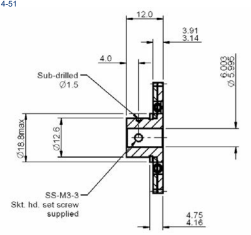
All dimensions in mm

Pressure angle 20°

General tolerances ±0.13 mm

Associated Products

Pin hub gears: page 4-37 to 4-51 Shafts: page 11-2 Bearings: page 12-1 Pins: page 13-18

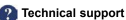


Part number selection table

| Example Par | rt No:- <u>AP0</u> | <u>6S1B6F35A</u> - <u>65</u> | | |
|-------------|--------------------|------------------------------|--------|----------|
| Standard | Basic Pa | rt Number | Number | of Teeth |
| Modules | Standard | Materials | Min | Max |
| | Stainless Steel | Aluminium Alloy | | IVIAX |
| 1.5 | AP150S1B6F35A- | AP150A1B6F35A- | 24 | 46 |
| 1.25 | AP125S1B6F35A- | AP125A1B6F35A- | 28 | 56 |
| 1.0 | AP10S1B6F35A- | AP10A1B6F35A- | 34 | 70 |
| 0.8 | AP08S1B6F35A- | AP08A1B6F35A- | 42 | 88 |
| 0.6 | AP06S1B6F35A- | AP06A1B6F35A- | 55 | 119 |
| 0.5 | AP05S1B6F35A- | AP05A1B6F35A- | 66 | 143 |
| 0.4 | AP04S1B6F35A- | AP04A1B6F35A- | 81 | 179 |
| 0.3 | AP03S1B6F35A- | AP03A1B6F35A- | 107 | 240 |
| 0.25 | AP025S1B6F35A- | AP025A1B6F35A- | 128 | 289 |
| 0.2 | AP02S1B6F35A- | AP02A1B6F35A- | 159 | 361 |

Precision Gears

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- · Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6



- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us



Anti-Backlash Clamp Hub Gears

Associated Products

Shafts: page 11-2 Bearings: page 12-1 Gear clamps: page 11-4

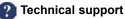
All dimensions in mm General tolerances ±0.13 mm Pressure angle 20°

Clamp hub gears: page 4-36 to 4-50 88 0g 4 0 25. 4 slits 11.88

Part number selection table

| Example Part | NO:- <u>ACU</u> | <u>6S1B8F61A</u> - <u>90</u> | | |
|--------------|-----------------|------------------------------|--------|----------|
| Standard | Basic Pa | / rt Number | Number | of Teeth |
| Modules | Standard | Materials | Min | Мах |
| | Stainless Steel | Aluminium Alloy | | Widx |
| 1.5 | AC150S1B8F61A- | AC150A1B8F61A- | 21 | 75 |
| 1.25 | AC125S1B8F61A- | AC125A1B8F61A- | 25 | 91 |
| 1.0 | AC10S1B8F61A- | AC10A1B8F61A- | 30 | 114 |
| 0.8 | AC08S1B8F61A- | AC08A1B8F61A- | 37 | 143 |
| 0.6 | AC06S1B8F61A- | AC06A1B8F61A- | 48 | 192 |
| 0.5 | AC05S1B8F61A- | AC05A1B8F61A- | 56 | 230 |
| 0.4 | AC04S1B8F61A- | AC04A1B8F61A- | 70 | 289 |
| 0.3 | AC03S1B8F61A- | AC03A1B8F61A- | 92 | 386 |
| 0.25 | AC025S1B8F61A- | AC025A1B8F61A- | 110 | 463 |
| 0.2 | AC02S1B8F61A- | AC02A1B8F61A- | 136 | 580 |

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- · Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6



- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us

Anti-Backlash Pin Hub Gears



Ø18.8 max

All dimensions in mm

Pressure angle 20°

General tolerances ±0.13 mm

Associated Products

Shafts: page 11-1

Pins: page 13-18

Bearings: page 12-1

Pin hub gears: page 4-37 to 4-51 20.0 11.88 5.5 Sub-drilled -Ø2.4 -10 Ø 25.4

> SS-M4-6 Skt. hd. set screw supplied

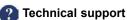
Part number selection table

| Example Par | t No:- <u>AP0</u> | <u>6S1B8F61A</u> - <u>90</u> | | |
|-------------|-------------------|------------------------------|--------|----------|
| Standard | | rt Number | Number | of Teeth |
| Modules | Standard | Materials | Min | Мах |
| | Stainless Steel | Aluminium Alloy | | Wax |
| 1.5 | AP150S1B8F61A- | AP150A1B8F61A- | 21 | 75 |
| 1.25 | AP125S1B8F61A- | AP125A1B8F61A- | 25 | 91 |
| 1.0 | AP10S1B8F61A- | AP10A1B8F61A- | 30 | 114 |
| 0.8 | AP08S1B8F61A- | AP08A1B8F61A- | 37 | 143 |
| 0.6 | AP06S1B8F61A- | AP06A1B8F61A- | 48 | 192 |
| 0.5 | AP05S1B8F61A- | AP05A1B8F61A- | 56 | 230 |
| 0.4 | AP04S1B8F61A- | AP04A1B8F61A- | 70 | 289 |
| 0.3 | AP03S1B8F61A- | AP03A1B8F61A- | 92 | 386 |
| 0.25 | AP025S1B8F61A- | AP025A1B8F61A- | 110 | 463 |
| 0.2 | AP02S1B8F61A- | AP02A1B8F61A- | 136 | 580 |

Precision Gears

Features and options

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- · Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6



6.86

- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us

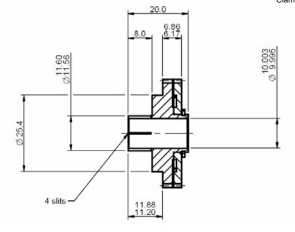


Anti-Backlash Clamp Hub Gears

All dimensions in mm General tolerances ±0.13mm Pressure angle 20°

Associated Products

Clamp hub gears: page 4-36 to 4-50 Shafts: page 11-2 Bearings: page 12-1 Gear clamps: page 11-4

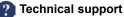


Part number selection table

| Example Part | t No:- <u>AC06</u> | <u>SS1B10F61A-</u> <u>90</u> | | |
|--------------|-----------------------------|------------------------------|--------|----------|
| Standard | Basic Par | | Number | of Teeth |
| Modules | Standard Stainless Steel | Materials Aluminium Alloy | Min | Max |
| 1.5 | AC150S1B10F61A- | AC150A1B10F61A- | 21 | 75 |
| 1.25 | AC125S1B10F61A- | AC125A1B10F61A- | 25 | 91 |
| 1.0 | AC10S1B10F61A- | AC10A1B10F61A- | 30 | 114 |
| 0.8 | AC08S1B10F61A- | AC08A1B10F61A- | 37 | 143 |
| 0.6 | AC06S1B10F61A- | AC06A1B10F61A- | 48 | 192 |
| 0.5 | AC05S1B10F61A- | AC05A1B10F61A- | 56 | 230 |
| 0.4 | AC04S1B10F61A- | AC04A1B10F61A- | 70 | 289 |
| 0.3 | AC03S1B10F61A- | AC03A1B10F61A- | 92 | 386 |
| 0.25 | AC025S1B10F61A- | AC025A1B10F61A- | 110 | 463 |
| 0.2 | AC02S1B10F61A- | AC02A1B10F61A- | 136 | 580 |

Features and options

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- · Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6



- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us

Anti-Backlash Pin Hub Gears

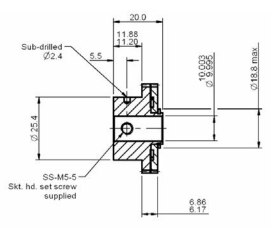




Associated Products Pin hub gears: page 4-37 to 4-51 Shafts: page 11-1 Bearings: page 12-1

Pins: page 13-18

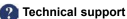
All dimensions in mm General tolerances ±0.13mm Pressure angle 20°



Part number selection table

| Example Par | rt No:- <u>AP06</u> | <u>SS1B10F61A-</u> <u>90</u> | | |
|-------------|---------------------|------------------------------|--------|----------|
| Standard | Basic Par | rt Number | Number | of Teeth |
| Modules | Standard | Materials | Min | Мах |
| | Stainless Steel | Aluminium Alloy | IVIIII | wax |
| 1.5 | AP150S1B10F61A- | AP150A1B10F61A- | 21 | 75 |
| 1.25 | AP125S1B10F61A- | AP125A1B10F61A- | 25 | 91 |
| 1.0 | AP10S1B10F61A- | AP10A1B10F61A- | 30 | 114 |
| 0.8 | AP08S1B10F61A- | AP08A1B10F61A- | 37 | 143 |
| 0.6 | AP06S1B10F61A- | AP06A1B10F61A- | 48 | 192 |
| 0.5 | AP05S1B10F61A- | AP05A1B10F61A- | 56 | 230 |
| 0.4 | AP04S1B10F61A- | AP04A1B10F61A- | 70 | 289 |
| 0.3 | AP03S1B10F61A- | AP03A1B10F61A- | 92 | 386 |
| 0.25 | AP025S1B10F61A- | AP025A1B10F61A- | 110 | 463 |
| 0.2 | AP02S1B10F61A- | AP02A1B10F61A- | 136 | 580 |

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- · Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6



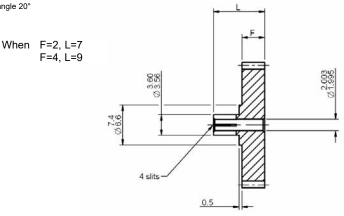
- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us



All dimensions in mm General tolerances ±0.13 mm Pressure angle 20°

Associated Products

Anti-backlash gears: page 4-7 to 4-34 Shafts: page 11-2 Bearings: page 12-1 Gear clamps: page 11-4



Part number selection table

| Example Pa | rt No:- | C06S1B2 F2A | - 25 | | | |
|---|--|---|--|--|--|---|
| | | | | | _ | |
| Standard | | rt Number | Face Width | Num | ber of T | eeth |
| Modules | Standard Stainless Steel | Materials # Aluminium Alloy | Dim F | Min | M F2A | ax F4A |
| 1.5 1.25 1.0 0.8 0.6 0.5 0.4 0.3 0.25 | C150S1B2 C125S1B2 C10S1B2 C08S1B2 C06S1B2 C05S1B2 C04S1B2 C04S1B2 C03S1B2 C03S1B2 | C150A1B2 C125A1B2 C10A1B2 C08A1B2 C06A1B2 C05A1B2 C05A1B2 C03A1B2 C03A1B2 C025A1B2 | F2A- (2 mm) or F4A- (4 mm) | 12 † 12 † 12 † 13 † 14 † 14 † 15 † 17 18 | 21 25 32 41 56 67 85 114 137 | 72 86 109 136 183 220 275 368 442 |

+ Gears of 16 teeth or fewer will be modified - see page T4-8

Alternative materials - replace S1 in the part number with B2 for brass

Features and options

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- · Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6

Technical support

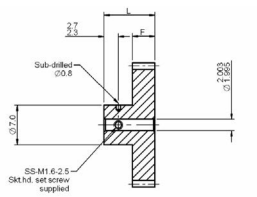
- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us

2 mm Bore



Associated Products

Anti-backlash gears: page 4-13 to 4-35 Shafts: page 11-2 Bearings: page 12-1 Pins: page 13-18



All dimensions in mm General tolerances ±0.13 mm Pressure angle 20°

When F=2, L=7 F=4. L=9

Part number selection table

| Example Pa | rt No:- | P06S1B2 F2A | - 25 | | | |
|------------|----------------------------------|-----------------------------------|-------------------------|-----------------|-----------|-----------|
| | | | | | | |
| Standard | | rt Number | Face Width | Nun | nber of T | eeth |
| Modules | Standard I Stainless Steel | Materials # Aluminium Alloy | Dim F | Min | M F2A | ax F4A |
| 1.5 | P150S1B2 | P150A1B2 | | 12 † | 21 | 72 |
| 1.25 | P125S1B2 | P125A1B2 | | 12 + | 25 | 86 |
| 1.0 | P10S1B2 | P10A1B2 | | 12 + | 32 | 109 |
| 0.8 | P08S1B2 | P08A1B2 | F2A- (2 mm) | 13 † | 41 | 136 |
| 0.6 | P06S1B2 | P06A1B2 | or | 15 † | 56 | 183 |
| 0.5 | P05S1B2 | P05A1B2 | UI UI | 18 | 67 | 220 |
| 0.4 | P04S1B2 | P04A1B2 | F4A- (4 mm) | 21 | 85 | 275 |
| 0.3 | P03S1B2 | P03A1B2 | F 4/1- (4 11111) | 27 | 114 | 368 |
| 0.25 | P025S1B2 | P025A1B2 | | 31 | 137 | 442 |
| 0.2 | P02S1B2 | P02A1B2 | | 38 | 172 | 553 |

† Gears of 16 teeth or fewer will be modified - see page T4-8

Alternative materials - replace S1 in the part number with B2 for brass, or S8 for hardened stainless steel

Features and options

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- · Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6

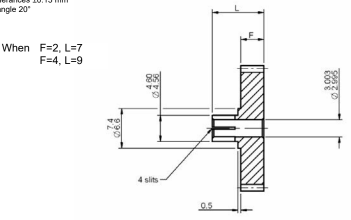
- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us



All dimensions in mm General tolerances ±0.13 mm Pressure angle 20°

Associated Products

Anti-backlash gears: page 4-7 to 4-34 Shafts: page 11-2 Bearings: page 12-1 Gear clamps: page 11-4



Part number selection table

| Example Pa | rt No:- | <u>C06S1B3</u> <u>F2</u> | <u>- 25</u> | | | | |
|--|---|--|---|--|---|--|--|
| Standard Basic Part Number Face Width Number of Tee Modules Standard Materials # | | | | | | | |
| modules | Stainless Steel | Aluminium Alloy | Dim F | Min | M F2A | ax F4A | |
| 1.5 1.25 1.0 0.8 0.6 0.5 0.4 0.3 0.25 0.2 | C150S1B3 C125S1B3 C10S1B3 C08S1B3 C06S1B3 C05S1B3 C04S1B3 C03S1B3 C02SS1B3 C02SS1B3 C02S1B3 | C150A1B3 C125A1B3 C10A1B3 C08A1B3 C06A1B3 C05A1B3 C05A1B3 C03A1B3 C025A1B3 C025A1B3 | F2A- (2 mm) or F4A- (4 mm) | 12 † 13 † 13 † 14 † 15 † 16 † 18 20 22 25 | 21 25 32 41 56 67 85 114 137 172 | 72 86 109 136 183 220 275 368 442 553 | |

+ Gears of 16 teeth or fewer will be modified - see page T4-8

Alternative materials - replace S1 in the part number with B2 for brass

Features and options

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- · Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6

Technical support

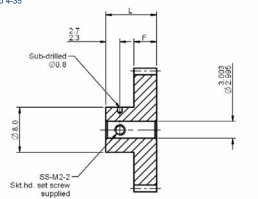
- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us

3 mm Bore



Associated Products

Anti-backlash gears: page 4-13 to 4-35 Shafts: page 11-2 Bearings: page 12-1 Pins: page 13-18



All dimensions in mm General tolerances ±0.13 mm Pressure angle 20°

When F=2, L=7 F=4. L=9

Part number selection table

| Example Pa | rt No:- | P06S1B3 F2A | - 25 | | | |
|------------|-----------|--------------------------|--------------------|------|-----------|------|
| | | | | | | |
| Standard | | t Number | Face Width | Nun | nber of T | eeth |
| Modules | Stainless | Materials # Aluminium | Dim F | Min | | ax |
| | Steel | Alloy | | | F2A | F4A |
| 1.5 | P150S1B3 | P150A1B3 | | 12 † | 21 | 72 |
| 1.25 | P125S1B3 | P125A1B3 | | 13 † | 25 | 86 |
| 1.0 | P10S1B3 | P10A1B3 | F2A- (2 mm) | 13 † | 32 | 109 |
| 0.8 | P08S1B3 | P08A1B3 | FZA- (2 mm) | 14 † | 41 | 136 |
| 0.6 | P06S1B3 | P06A1B3 | or | 17 | 56 | 183 |
| 0.5 | P05S1B3 | P05A1B3 | or | 20 | 67 | 220 |
| 0.4 | P04S1B3 | P04A1B3 | | 23 | 85 | 275 |
| 0.3 | P03S1B3 | P03A1B3 | F4A- (4 mm) | 30 | 114 | 368 |
| 0.25 | P025S1B3 | P025A1B3 | | 35 | 137 | 442 |
| 0.2 | P02S1B3 | P02A1B3 | | 43 | 172 | 553 |

+ Gears of 16 teeth or fewer will be modified - see page T4-8

Alternative materials - replace S1 in the part number with B2 for brass, or S8 for hardened stainless steel

Features and options

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- · Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6

- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us



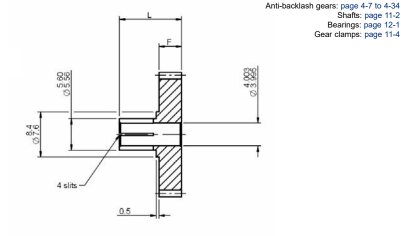
Associated Products

Shafts: page 11-2

Bearings: page 12-1 Gear clamps: page 11-4

All dimensions in mm General tolerances ±0.13 mm Pressure angle 20°

When F=2, L=9 F=4. L=11



Part number selection table

| Example Pa | rt No:- | C06S1B4 F2A | - 25 | | | |
|-------------|----------------------------------|-----------------------------------|---------------------|--------------|------------|------------|
| | | | | | _ | |
| Standard | | t Number | Face Width | Nun | nber of T | eeth |
| Modules | Standard I Stainless Steel | Materials # Aluminium Alloy | Dim F | Min | M F2A | ax F4A |
| 1.5 | C150S1B4 | C150A1B4 | | 13 † | 21 | 72 |
| 1.25 1.0 | C125S1B4 C10S1B4 | C125A1B4 C10A1B4 | F2A- (2 mm) | 14 † 14 † | 25 32 | 86 109 |
| 0.8 0.6 | C08S1B4 C06S1B4 | C08A1B4 C06A1B4 | or | 15 † 17 | 41 56 | 136 183 |
| 0.5 0.4 | C05S1B4 C04S1B4 | C05A1B4 C04A1B4 | F4A - (4 mm) | 18 20 | 67 85 | 220 275 |
| 0.3 0.25 | C03S1B4 C025S1B4 | C03A1B4 C025A1B4 | · ····· | 24 26 | 114 137 | 368 442 |
| 0.2 | C02S1B4 | C02A1B4 | | 30 | 172 | 553 |

+ Gears of 16 teeth or fewer will be modified - see page T4-8

Alternative materials - replace S1 in the part number with B2 for brass

Features and options

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- · Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6

Technical support

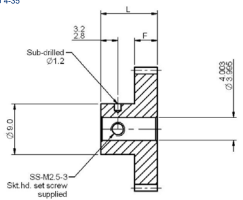
- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us

4 mm Bore



Associated Products

Anti-backlash gears: page 4-13 to 4-35 Shafts: page 11-2 Bearings: page 12-1 Pins: page 13-18



All dimensions in mm General tolerances ±0.13 mm Pressure angle 20°

When F=2, L=8 F=4. L=10

Part number selection table

| Example Pa | rt No:- | P06S1B4 F2A | - 25 | | | |
|---|--|--|--|--|--|---|
| | | | | | | |
| Standard | | t Number | Face Width | Nun | nber of T | eeth |
| Modules | Standard I Stainless Steel | Materials # Aluminium Alloy | Dim F | Min | M F2A | ax F4A |
| 1.5 1.25 1.0 0.8 0.6 0.5 0.4 0.3 0.25 | P150S1B4 P125S1B4 P10S1B4 P08S1B4 P06S1B4 P05S1B4 P04S1B4 P03S1B4 P025S1B4 | P150A1B4 P125A1B4 P10A1B4 P08A1B4 P06A1B4 P05A1B4 P05A1B4 P03A1B4 P025A1B4 | F2A- (2 mm) or F4A- (4 mm) | 13 † 14 † 14 † 15 † 19 22 26 34 39 | 21 25 32 41 56 67 85 114 137 | 72 86 109 136 183 220 275 368 442 |
| 0.25 | P02551B4 P02S1B4 | P025A1B4 P02A1B4 | | 39 48 | 137 172 | 442 553 |

† Gears of 16 teeth or fewer will be modified - see page T4-8

Alternative materials - replace S1 in the part number with B2 for brass, or S8 for hardened stainless steel

Features and options

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- · Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6

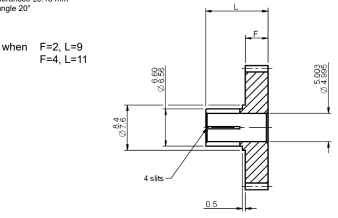
- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us



All dimensions in mm General tolerances ±0.13 mm Pressure angle 20°

Associated Products

Anti-backlash gears: page 4-7 to 4-34 Shafts: page 11-2 Bearings: page 12-1 Gear clamps: page 11-4



Part number selection table

| Example Pa | rt No:- | C06S1B5 F2A | - 25 | | | |
|------------|-----------|--------------------------|--------------------|------|-----------|------|
| | | | | | _ | |
| Standard | | t Number | Face Width | Nun | nber of T | eeth |
| Modules | Stainless | Materials # Aluminium | Dim F | Min | | ax |
| | Steel | Alloy | | | F2A | F4A |
| 1.5 | C150S1B5 | C150A1B5 | | 14 † | 21 | 72 |
| 1.25 | C125S1B5 | C125A1B5 | | 14 † | 25 | 86 |
| 1.0 | C10S1B5 | C10A1B5 | F2A- (2 mm) | 15 † | 32 | 109 |
| 0.8 | C08S1B5 | C08A1B5 | FZA- (2 mm) | 17 | 41 | 136 |
| 0.6 | C06S1B5 | C06A1B5 | | 19 | 56 | 183 |
| 0.5 | C05S1B5 | C05A1B5 | or | 20 | 67 | 220 |
| 0.4 | C04S1B5 | C04A1B5 | | 23 | 85 | 275 |
| 0.3 | C03S1B5 | C03A1B5 | F4A- (4 mm) | 27 | 114 | 368 |
| 0.25 | C025S1B5 | C025A1B5 | | 30 | 137 | 442 |
| 0.2 | C02S1B5 | C02A1B5 | | 35 | 172 | 553 |

+ Gears of 16 teeth or fewer will be modified - see page T4-8

Alternative materials - replace S1 in the part number with B2 for brass

Features and options

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- · Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6

Technical support

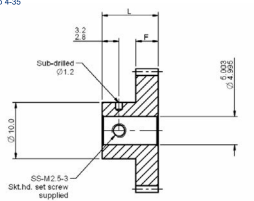
- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us

5 mm Bore



Associated Products

Anti-backlash gears: page 4-13 to 4-35 Shafts: page 11-2 Bearings: page 12-1 Pins: page 13-18



All dimensions in mm General tolerances ±0.13 mm Pressure angle 20°

when F=2, L=8 F=4. L=10

Part number selection table

| rt No:- | P06S1B5 F2A | - 25 | | | |
|--|--|--|--|--|---|
| | | | | | |
| | | Face Width | Nun | nber of T | eeth |
| Standard I Stainless Steel | Materials # Aluminium Alloy | Dim F | Min | M F2A | ax F4A |
| P150S1B5 P125S1B5 P10S1B5 P08S1B5 P06S1B5 P05S1B5 P04S1B5 P03S1B5 P025S1B5 | P150A1B5 P125A1B5 P10A1B5 P08A1B5 P06A1B5 P05A1B5 P04A1B5 P03A1B5 P025A1B5 | F2A- (2 mm) or F4A- (4 mm) | 14 † 14 † 15 † 17 21 24 29 37 43 | 21 25 32 41 56 67 85 114 137 | 72 86 109 136 183 220 275 368 442 |
| | Standard I Stainless Steel P150S1B5 P125S1B5 P10S1B5 P08S1B5 P06S1B5 P05S1B5 P04S1B5 P05S1B5 P04S1B5 P05S1B5 P04S1B5 P04S1B5 P04S1B5 P03S1B5 | Basic Part Number Standard Materials #StainlessAluminium AlloySteelAlloyP150S1B5P150A1B5P125S1B5P125A1B5P10S1B5P10A1B5P08S1B5P08A1B5P06S1B5P06A1B5P05S1B5P05A1B5P04S1B5P04A1B5P03S1B5P03A1B5P025S1B5P025A1B5 | Basic Part Number Standard Materials # Face Width Stainless Aluminium Dim F Steel Alloy Dim F P150S1B5 P150A1B5 P150A1B5 P125S1B5 P125A1B5 F2A- (2 mm) P08S1B5 P06A1B5 or P05S1B5 P05A1B5 or P04S1B5 P04A1B5 F4A- (4 mm) P025S1B5 P025A1B5 P025A1B5 | Basic Part Number Standard Materials # Face Width Num Stainless Aluminium Dim F Min Steel Alloy Dim F Min P150S1B5 P150A1B5 14 † P150S1B5 P150A1B5 14 † P10S1B5 P10A1B5 14 † P08S1B5 P08A1B5 15 † P06S1B5 P06A1B5 or 21 P05S1B5 P05A1B5 or 24 P04S1B5 P03A1B5 F4A- (4 mm) 37 P025S1B5 P025A1B5 43 | Basic Part Number Standard Materials # Face Width Number of T Stainless Aluminium Dim F Min M Steel Alloy Dim F Min M P150S1B5 P150A1B5 14 † 21 P150S1B5 P125A1B5 14 † 25 P10S1B5 P10A1B5 15 † 32 P08S1B5 P08A1B5 F2A- (2 mm) 17 41 P06S1B5 P06A1B5 or 24 67 P04S1B5 P03A1B5 F4A- (4 mm) 37 114 P025S1B5 P025A1B5 43 137 |

† Gears of 16 teeth or fewer will be modified - see page T4-8

Alternative materials - replace S1 in the part number with B2 for brass, or S8 for hardened stainless steel

Features and options

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- · Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6

- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us



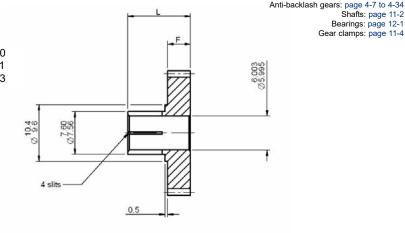
Associated Products

Shafts: page 11-2

Bearings: page 12-1 Gear clamps: page 11-4

All dimensions in mm General tolerances ±0.13 mm Pressure angle 20°

When F=3, L=10 F=4. L=11 F=6, L=13



Part number selection table

| Example Par | rt No:- | <u>C06S1B6</u> <u>F3A-</u> | 75 | | |
|-------------|-------------------------|----------------------------|--------------------|--------|----------|
| Standard | Basic Par Standard M | t Number | Face Width | Number | of Teeth |
| Modules | Stainless Steel | Aluminium Alloy | Dim F | Min | Мах |
| 1.5 | C150S1B6 | C150A1B6 | F3A- (3 mm) | 14 † | 72 |
| 1.25 | C125S1B6 | C125A1B6 | | 15 † | 86 |
| 1.0 | C10S1B6 | C10A1B6 | or | 16 † | 109 |
| 0.8 | C08S1B6 | C08A1B6 | | 18 | 136 |
| 0.6 | C06S1B6 | C06A1B6 | F4A- (4 mm) | 20 | 183 |
| 0.5 | C05S1B6 | C05A1B6 | | 22 | 220 |
| 0.4 | C04S1B6 | C04A1B6 | or | 25 | 275 |
| 0.3 | C03S1B6 | C03A1B6 | | 30 | 368 |
| 0.25 | C025S1B6 | C025A1B6 | F6A- (6 mm) | 34 | 442 |
| 0.2 | C02S1B6 | C02A1B6 | | 40 | 553 |

+ Gears of 16 teeth or fewer will be modified - see page T4-8

Alternative materials - replace S1 in the part number with B2 for brass

Features and options

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- · Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6

Technical support

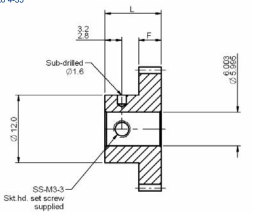
- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us

6 mm Bore



Associated Products

Anti-backlash gears: page 4-13 to 4-35 Shafts: page 11-2 Bearings: page 12-1 Pins: page 13-18



| All dimensions in mm |
|-----------------------------|
| General tolerances ±0.13 mm |
| Pressure angle 20° |



Part number selection table

| Example Pa | rt No:- | <u>P06S1B6</u> <u>F3A-</u> | 75 | | |
|------------|----------------------------------|----------------------------|--------------------|-----------------|----------|
| Standard | | t Number Materials # | Face Width | Number | of Teeth |
| Modules | Standard I Stainless Steel | Aluminium Alloy | Dim F | Min | Мах |
| 1.5 | P150S1B6 | P150A1B6 | F3A- (3 mm) | 14 † | 72 |
| 1.25 | P125S1B6 | P125A1B6 | | 15 † | 86 |
| 1.0 | P10S1B6 | P10A1B6 | or | 16 † | 109 |
| 0.8 | P08S1B6 | P08A1B6 | | 19 | 136 |
| 0.6 | P06S1B6 | P06A1B6 | F4A- (4 mm) | 23 | 183 |
| 0.5 | P05S1B6 | P05A1B6 | | 27 | 220 |
| 0.4 | P04S1B6 | P04A1B6 | or | 33 | 275 |
| 0.3 | P03S1B6 | P03A1B6 | | 43 | 368 |
| 0.25 | P025S1B6 | P025A1B6 | F6A- (6 mm) | 50 | 442 |
| 0.2 | P02S1B6 | P02A1B6 | | 62 | 553 |

† Gears of 16 teeth or fewer will be modified - see page T4-8

Alternative materials - replace S1 in the part number with B2 for brass, or S8 for hardened stainless steel

Features and options

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- · Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6

- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us



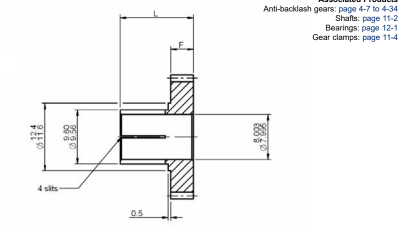
Associated Products

Shafts: page 11-2

Bearings: page 12-1 Gear clamps: page 11-4

All dimensions in mm General tolerances ±0.13 mm Pressure angle 20°

> When F=4, L=13 F=6. L=15



Part number selection table

| Example Pa | rt No:- | <u>C06S1B8</u> <u>F4A</u> - | 75 | | |
|---------------------|--------------------|------------------------------|--------------------|-----------------|-----|
| Standard Modules | | / t Number Materials # | Face Width | Number of Teeth | |
| Modules | Stainless Steel | Aluminium Alloy | Dim F | Min | Мах |
| 1.5 | C150S1B8 | C150A1B8 | | 16 † | 72 |
| 1.25 | C125S1B8 | C125A1B8 | | 17 | 86 |
| 1.0 | C10S1B8 | C10A1B8 | | 18 | 109 |
| 0.8 | C08S1B8 | C08A1B8 | F4A- (4 mm) | 20 | 136 |
| 0.6 | C06S1B8 | C06A1B8 | | 24 | 183 |
| 0.5 | C05S1B8 | C05A1B8 | or | 26 | 220 |
| 0.4 | C04S1B8 | C04A1B8 | | 30 | 275 |
| 0.3 | C03S1B8 | C03A1B8 | F6A- (6 mm) | 37 | 368 |
| 0.25 | C025S1B8 | C025A1B8 | | 42 | 442 |
| 0.2 | C02S1B8 | C02A1B8 | | 50 | 553 |

+ Gears of 16 teeth will be modified - see page T4-8

Alternative materials - replace S1 in the part number with B2 for brass

Features and options

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- · Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6

- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us

8 mm Bore

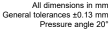
Associated Products

Shafts: page 11-2

Pins: page 13-18

Bearings: page 12-1

Anti-backlash gears: page 4-13 to 4-35 3.2 Sub-drilled Ø2.0 003 0.16.0 SS-M4-4 Skt.hd. set screw supplied



When F=4, L=10 F=6. L=12

Part number selection table

| Example Part No:- | | P06S1B8 F4A- | 75 | | |
|-------------------|-----------|--------------|--------------------|--------|----------|
| | | | | | |
| Standard | | rt Number | Face Width | Number | of Teeth |
| Modules | Standard | Materials # | | | |
| | Stainless | Aluminium | Dim F | Min | Max |
| | Steel | Alloy | | | |
| 1.5 | P150S1B8 | P150A1B8 | | 16 † | 72 |
| 1.25 | P125S1B8 | P125A1B8 | | 17 | 86 |
| 1.0 | P10S1B8 | P10A1B8 | | 20 | 109 |
| 0.8 | P08S1B8 | P08A1B8 | F4A- (4 mm) | 24 | 136 |
| 0.6 | P06S1B8 | P06A1B8 | | 30 | 183 |
| 0.5 | P05S1B8 | P05A1B8 | or | 35 | 220 |
| 0.4 | P04S1B8 | P04A1B8 | | 43 | 275 |
| 0.3 | P03S1B8 | P03A1B8 | F6A- (6 mm) | 56 | 368 |
| 0.25 | P025S1B8 | P025A1B8 | | 66 | 442 |
| 0.2 | P02S1B8 | P02A1B8 | | 82 | 553 |

† Gears of 16 teeth will be modified - see page T4-8

Alternative materials - replace S1 in the part number with B2 for brass, or S8 for hardened stainless steel

Features and options

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- · Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6

- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us



All dimensions in mm General tolerances ±0.13 mm Pressure angle 20°

Associated Products Anti-backlash gears: page 4-7 to 4-34

Shafts: page 11-2

Bearings: page 12-1 Gear clamps: page 11-4

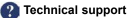
When F=4, L=13 F=6. L=15 89 4 slits 0.5

Part number selection table

| Example Pa | rt No:- | <u>C06S1B10</u> <u>F4A</u> | 75 | | |
|---------------------|-------------------------|----------------------------|--------------------|-----------------|-----|
| Standard Modules | Basic Par Standard M | | Face Width | Number of Teeth | |
| Modules | Stainless Steel | Aluminium Alloy | Dim F | Min | Мах |
| 1.5 | C150S1B10 | C150A1B10 | | 17 | 72 |
| 1.25 | C125S1B10 | C125A1B10 | | 18 | 86 |
| 1.0 | C10S1B10 | C10A1B10 | | 20 | 109 |
| 0.8 | C08S1B10 | C08A1B10 | F4A- (4 mm) | 23 | 136 |
| 0.6 | C06S1B10 | C06A1B10 | | 27 | 183 |
| 0.5 | C05S1B10 | C05A1B10 | or | 30 | 220 |
| 0.4 | C04S1B10 | C04A1B10 | | 35 | 275 |
| 0.3 | C03S1B10 | C03A1B10 | F6A- (6 mm) | 44 | 368 |
| 0.25 | C025S1B10 | C025A1B10 | | 50 | 442 |
| 0.2 | C02S1B10 | C02A1B10 | | 60 | 553 |

Alternative materials - replace S1 in the part number with B2 for brass

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- · Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6



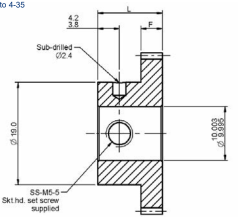
- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us

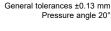
10 mm Bore



Associated Products

Anti-backlash gears: page 4-13 to 4-35 Shafts: page 11-2 Bearings: page 12-1 Pins: page 13-18





All dimensions in mm

When F=4, L=12 F=6. L=14

Part number selection table

| Example Par | t No:- | P06S1B10 F4A | 75 | | |
|--------------------------|--|---|---------------------|----------------------|--------------------------|
| | | | | | |
| Standard | | t Number | Face Width | Number | of Teeth |
| Modules | Standard I Stainless Steel | Materials # Aluminium Alloy | Dim F | Min | Мах |
| 1.5 1.25 1.0 | P150S1B10 P125S1B10 P10S1B10 | P150A1B10 P125A1B10 P10A1B10 | F4A - (4 mm) | 17 19 22 | 72 86 109 |
| 0.8 0.6 0.5 0.4 | P08S1B10 P06S1B10 P05S1B10 P04S1B10 | P08A1B10 P06A1B10 P05A1B10 P04A1B10 | or | 27 34 40 50 | 136 183 220 275 |
| 0.3 0.25 0.2 | P03S1B10 P025S1B10 P02S1B10 | P03A1B10 P025A1B10 P02A1B10 P02A1B10 | F6A - (6 mm) | 65 77 95 | 368 442 553 |

Alternative materials - replace S1 in the part number with B2 for brass, or S8 for hardened stainless steel

Features and options

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- · Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6

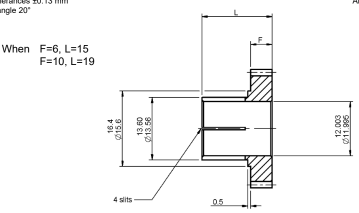
- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us



All dimensions in mm General tolerances ±0.13 mm Pressure angle 20°

Associated Products

Anti-backlash gears: page 4-7 to 4-34 Shafts: page 11-2 Bearings: page 12-1 Gear clamps: page 11-4

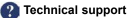


Part number selection table

| Example Pa | rt No:- | <u>C06S1B12</u> <u>F6A</u> | - 75 | | |
|---------------------|-------------------------|----------------------------|----------------------|-----------------|-----|
| Standard Modules | Basic Par Standard M | | Face Width | Number of Teeth | |
| wouldes | Stainless Steel | Aluminium Alloy | Dim F | Min | Мах |
| 1.5 | C150S1B12 | C150A1B12 | | 18 | 72 |
| 1.25 | C125S1B12 | C125A1B12 | | 20 | 86 |
| 1.0 | C10S1B12 | C10A1B12 | | 22 | 109 |
| 0.8 | C08S1B12 | C08A1B12 | F6A- (6mm) | 25 | 136 |
| 0.6 | C06S1B12 | C06A1B12 | | 30 | 183 |
| 0.5 | C05S1B12 | C05A1B12 | or | 34 | 220 |
| 0.4 | C04S1B12 | C04A1B12 | | 40 | 275 |
| 0.3 | C03S1B12 | C03A1B12 | F10A- (10 mm) | 50 | 368 |
| 0.25 | C025S1B12 | C025A1B12 | | 58 | 442 |
| 0.2 | C02S1B12 | C02A1B12 | | 70 | 553 |

Alternative materials - replace S1 in the part number with B2 for brass

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- · Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6



- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us

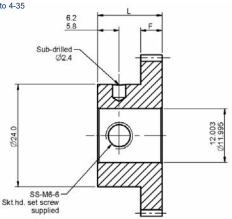
12 mm Bore

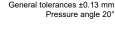


All dimensions in mm

Associated Products

Anti-backlash gears: page 4-13 to 4-35 Shafts: page 11-2 Bearings: page 12-1 Pins: page 13-18





When F=8, L=20 F=12. L=24

Part number selection table

| Example Pa | Example Part No:- P06S1B12 F8A- 75 | | | | | | |
|------------|------------------------------------|-----------------------------------|----------------------|--------|----------|--|--|
| Standard | | t Number | Face Width | Number | of Teeth | | |
| Modules | Standard I Stainless Steel | Materials # Aluminium Alloy | Dim F | Min | Мах | | |
| 1.5 | P150S1B12 | P150A1B12 | | 19 | 72 | | |
| 1.25 | P125S1B12 | P125A1B12 | | 22 | 86 | | |
| 1.0 | P10S1B12 | P10A1B12 | F8A- (8 mm) | 26 | 109 | | |
| 0.8 | P08S1B12 | P08A1B12 | | 32 | 136 | | |
| 0.6 | P06S1B12 | P06A1B12 | or | 41 | 183 | | |
| 0.5 | P05S1B12 | P05A1B12 | UI UI | 48 | 220 | | |
| 0.4 | P04S1B12 | P04A1B12 | F12A- (12 mm) | 59 | 275 | | |
| 0.3 | P03S1B12 | P03A1B12 | F12A- (12 mm) | 77 | 368 | | |
| 0.25 | P025S1B12 | P025A1B12 | | 92 | 442 | | |
| 0.2 | P02S1B12 | P02A1B12 | | 113 | 553 | | |

Alternative materials - replace S1 in the part number with B2 for brass, or S8 for hardened stainless steel

Features and options

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- · Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6

- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us

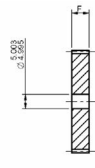


Hubless Spur Gears

All dimensions in mm General tolerances ±0.13 mm Pressure angle 20°

Associated Products Anti-backlash gears: page 4-7 to 4-35

Shafts: page 11-2



Note Delrin gear bore Ø5.02/4.97

Part number selection table

| Example Pa | rt No:- | F06S1B5 F3A- | 75 | | |
|------------|-------------------------|--------------------------|--------------------|--------|----------|
| | | | | | |
| Standard | | t Number | Face Width | Number | of Teeth |
| Modules | Standard i Stainless | Materials # Aluminium | Dim F | Min | Max |
| | Steel | Alloy | | IVIIII | INICA |
| 1.5 | F150S1B5 | F150A1B5 | | 14 † | 72 |
| 1.25 | F125S1B5 | F125A1B5 | | 14 † | 86 |
| 1.0 | F10S1B5 | F10A1B5 | E2A (2 mm) | 15 † | 109 |
| 0.8 | F08S1B5 | F08A1B5 | F3A- (3 mm) | 17 | 136 |
| 0.6 | F06S1B5 | F06A1B5 | | 19 | 183 |
| 0.5 | F05S1B5 | F05A1B5 | or | 20 | 220 |
| 0.4 | F04S1B5 | F04A1B5 | | 23 | 275 |
| 0.3 | F03S1B5 | F03A1B5 | F6A- (6 mm) | 27 | 368 |
| 0.25 | F025S1B5 | F025A1B5 | | 30 | 442 |
| 0.2 | F02S1B5 | F02A1B5 | | 35 | 553 |

† Gears of 16 teeth or fewer will be modified - see page T4-8

Alternative materials - replace S1 in the part number with B2 for brass, D1 for Delrin or S8 for hardened stainless steel

i Features and options

- Gear quality AQ10 as standard see page T4-1
- · Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- · Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6



- Material specifications see page T4-4
- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us

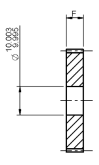
Hubless Spur Gears



Associated Products

Anti-backlash gears: page 4-7 to 4-35 Shafts: page 11-2

All dimensions in mm General tolerances ±0.13 mm Pressure angle 20°



Note Delrin gear bore Ø10.02/9.97

Part number selection table

| Example Pa | Example Part No:- F06S1B10 F6A- 75 | | | | | | |
|------------|------------------------------------|-----------------------------------|--------------------|--------|----------|--|--|
| Standard | | rt Number | Face Width | Number | of Teeth | | |
| Modules | Standard Stainless Steel | Materials # Aluminium Alloy | Dim F | Min | Мах | | |
| 1.5 | F150S1B10 | F150A1B10 | | 17 | 72 | | |
| 1.25 | F125S1B10 | F125A1B10 | | 18 | 86 | | |
| 1.0 | F10S1B10 | F10A1B10 | F3A- (3 mm) | 20 | 109 | | |
| 0.8 | F08S1B10 | F08A1B10 | | 23 | 136 | | |
| 0.6 | F06S1B10 | F06A1B10 | or | 27 | 183 | | |
| 0.5 | F05S1B10 | F05A1B10 | | 30 | 220 | | |
| 0.4 | F04S1B10 | F04A1B10 | F6A- (6 mm) | 35 | 275 | | |
| 0.3 | F03S1B10 | F03A1B10 | | 44 | 368 | | |
| 0.25 | F025S1B10 | F025A1B10 | | 50 | 442 | | |
| 0.2 | F02S1B10 | F02A1B10 | | 60 | 553 | | |

Alternative materials - replace S1 in the part number with B2 for brass, D1 for Delrin or S8 for hardened stainless steel

Features and options

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- · Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- · Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6

Technical support

- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us

Precision Gears

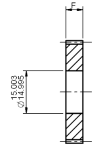
Contact us for product information, design support and custom solutions sales@reliance.co.uk +44 (0) 1484 601002 www.reliance.co.uk



Hubless Spur Gears

All dimensions in mm General tolerances ±0.13 mm Pressure angle 20°

Associated Products Anti-backlash gears: page 4-7 to 4-35



Note Delrin gear bore Ø15.02/14.97

Part number selection table

| Example Part No:- F06S1B15 F3A- 75 | | | | | |
|------------------------------------|----------------------------------|-----------------------------------|--------------------|-----------------|-----|
| | | | | | |
| Standard | | | Face Width | Number of Teeth | |
| Modules | Standard I Stainless Steel | Materials # Aluminium Alloy | Dim F | Min | Мах |
| 1.5 | F150S1B15 | F150A1B15 | | 20 | 72 |
| 1.25 | F125S1B15 | F125A1B15 | | 22 | 86 |
| 1.0 | F10S1B15 | F10A1B15 | F3A- (3 mm) | 25 | 109 |
| 0.8 | F08S1B15 | F08A1B15 | F3A- (3 mm) | 29 | 136 |
| 0.6 | F06S1B15 | F06A1B15 | or | 35 | 183 |
| 0.5 | F05S1B15 | F05A1B15 | or | 40 | 220 |
| 0.4 | F04S1B15 | F04A1B15 | | 48 | 275 |
| 0.3 | F03S1B15 | F03A1B15 | F6A- (6 mm) | 60 | 368 |
| 0.25 | F025S1B15 | F025A1B15 | | 70 | 442 |
| 0.2 | F02S1B15 | F02A1B15 | | 85 | 553 |

Alternative materials - replace S1 in the part number with B2 for brass, D1 for Delrin or S8 for hardened stainless steel

Features and options

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- · Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6

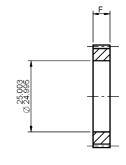
- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us

Hubless Spur Gears

25 mm Bore

Associated Products Anti-backlash gears: page 4-7 to 4-35

All dimensions in mm General tolerances ±0.13 mm Pressure angle 20°



Note Delrin gear bore Ø25.02/24.97

Part number selection table

| Example Pa | Example Part No:- F06S1B25 F6A- 75 | | | | | | | | | |
|------------|------------------------------------|-----------------------------------|--------------------|--------|----------|--|--|--|--|--|
| Standard | | rt Number | Face Width | Number | of Teeth | | | | | |
| Modules | Standard I Stainless Steel | Materials # Aluminium Alloy | Dim F | Min | Мах | | | | | |
| 1.5 | F150S1B25 | F150A1B25 | | 27 | 72 | | | | | |
| 1.25 | F125S1B25 | F125A1B25 | | 30 | 86 | | | | | |
| 1.0 | F10S1B25 | F10A1B25 | F3A- (3 mm) | 35 | 109 | | | | | |
| 0.8 | F08S1B25 | F08A1B25 | | 42 | 136 | | | | | |
| 0.6 | F06S1B25 | F06A1B25 | or | 52 | 183 | | | | | |
| 0.5 | F05S1B25 | F05A1B25 | | 60 | 220 | | | | | |
| 0.4 | F04S1B25 | F04A1B25 | F6A- (6 mm) | 73 | 275 | | | | | |
| 0.3 | F03S1B25 | F03A1B25 | | 94 | 368 | | | | | |
| 0.25 | F025S1B25 | F025A1B25 | | 110 | 442 | | | | | |
| 0.2 | F02S1B25 | F02A1B25 | | 135 | 553 | | | | | |

Alternative materials - replace S1 in the part number with B2 for brass, D1 for Delrin or S8 for hardened stainless steel

Features and options

- Gear quality AQ10 as standard see page T4-1 Material specifications see page T4-4
- Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- · Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6

Technical support

- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us

^orecision Gears



Associated Products

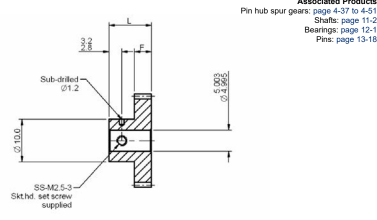
Shafts: page 11-2

Pins: page 13-18

Bearings: page 12-1

All dimensions in mm General tolerances ±0.13 mm Material: Stainless steel 17-4 PH. hardened to 35-42 HRc Pressure angle 20°

> When F=2, L=8 F=4. L=10



Part number selection table

| Example Part No:- | P06S8B5 | <u>F2A- 25</u> | | | |
|-------------------|-----------------------|---|------|----------|------|
| | | | | | |
| Standard | Basic Part Number | Face Width | Num | ber of T | eeth |
| Modules | Hardened Stainless | Dim F | Min | | ax |
| | Steel | | | F2A | F4A |
| 1.5 | P150S8B5 | | 14 † | 21 | 72 |
| 1.25 | P125S8B5 | | 14 † | 25 | 86 |
| 1.0 | P10S8B5 | $\mathbf{E}\mathbf{O}\mathbf{A}$ (2 mm) | 15 † | 32 | 109 |
| 0.8 | P08S8B5 | F2A- (2 mm) | 17 | 41 | 136 |
| 0.6 | P06S8B5 | or. | 21 | 56 | 183 |
| 0.5 | P05S8B5 | or | 24 | 67 | 220 |
| 0.4 | P04S8B5 | | 29 | 85 | 275 |
| 0.3 | P03S8B5 | F4A- (4 mm) | 37 | 114 | 368 |
| 0.25 | P025S8B5 | | 43 | 137 | 442 |
| 0.2 | P02S8B5 | | 53 | 172 | 553 |

+ Gears of 16 teeth or fewer will be modified - see page T4-8

Features and options

- Gear quality AQ10 as standard see page T4-1
 Material specifications see page T4-4
- · Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- Additional bore sizes 2 mm to 12 mm available
- Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6

Technical support

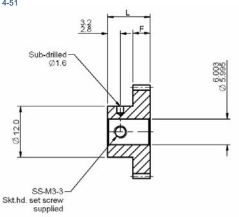
- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us

4-56

6 mm Bore

Associated Products

Pin hub spur gears: page 4-37 to 4-51 Shafts: page 11-2 Bearings: page 12-1 Pins: page 13-18



All dimensions in mm General tolerances ±0.13 mm Material: Stainless steel 17-4 PH, hardened to 35-42 HRc Pressure angle 20°

| When | F=3, L=9 |
|------|-----------|
| | F=4, L=10 |
| | F=6, L=12 |

Part number selection table

| Example Part No:- | P06S8B6 F4A- 25 | | | | | | | | | | |
|-------------------|--------------------------------|---------------------|-----------------|----------|--|--|--|--|--|--|--|
| | | | | | | | | | | | |
| Standard | Basic Part Number | Face Width | Number | of Teeth | | | | | | | |
| Modules | Hardened Stainless Steel | Dim F | Min | Мах | | | | | | | |
| 1.5 | P150S8B6 | F3A- (3 mm) | 14 † | 72 | | | | | | | |
| 1.25 | P125S8B6 | | 15 † | 86 | | | | | | | |
| 1.0 | P10S8B6 | or | 16 † | 109 | | | | | | | |
| 0.8 | P08S8B6 | | 19 | 136 | | | | | | | |
| 0.6 | P06S8B6 | F4A - (4 mm) | 23 | 183 | | | | | | | |
| 0.5 | P05S8B6 | | 27 | 220 | | | | | | | |
| 0.4 | P04S8B6 | or | 33 | 275 | | | | | | | |
| 0.3 | P03S8B6 | | 43 | 368 | | | | | | | |
| 0.25 | P025S8B6 | F6A- (6 mm) | 50 | 442 | | | | | | | |
| 0.2 | P02S8B6 | | 62 | 553 | | | | | | | |

+ Gears of 16 teeth or fewer will be modified - see page T4-8

Features and options

- Gear quality AQ10 as standard see page T4-1
 Material specifications see page T4-4
- · Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- Additional bore sizes 2 mm to 12 mm available
- Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6

- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us



Associated Products

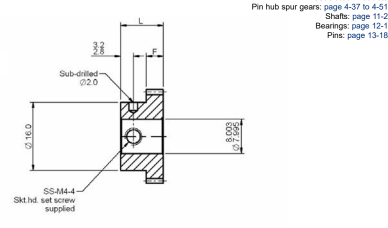
Shafts: page 11-2

Pins: page 13-18

Bearings: page 12-1

All dimensions in mm General tolerances ±0.13 mm Material: Stainless steel 17-4 PH. hardened to 35-42 HRc Pressure angle 20°

When F=4, L=10 F=6. L=12



Part number selection table

| Example Part No:- | P06S8B | P06S8B8 F4A- 50 | | | | | | | | | | |
|-------------------|--------------------------------|--------------------|--------|----------|--|--|--|--|--|--|--|--|
| | | | | | | | | | | | | |
| Standard | Basic Part Number | Face Width | Number | of Teeth | | | | | | | | |
| Modules | Hardened Stainless Steel | Dim F | Min | Мах | | | | | | | | |
| 1.5 | P150S8B8 | | 16 † | 72 | | | | | | | | |
| 1.25 | P125S8B8 | | 17 | 86 | | | | | | | | |
| 1.0 | P10S8B8 | | 20 | 109 | | | | | | | | |
| 0.8 | P08S8B8 | F4A- (4 mm) | 24 | 136 | | | | | | | | |
| 0.6 | P06S8B8 | | 30 | 183 | | | | | | | | |
| 0.5 | P05S8B8 | or | 35 | 220 | | | | | | | | |
| 0.4 | P04S8B8 | | 43 | 275 | | | | | | | | |
| 0.3 | P03S8B8 | F6A- (6 mm) | 56 | 368 | | | | | | | | |
| 0.25 | P025S8B8 | | 66 | 442 | | | | | | | | |
| 0.2 | P02S8B8 | | 82 | 553 | | | | | | | | |

+ Gears of 16 teeth or fewer will be modified - see page T4-8

Features and options

- Gear quality AQ10 as standard see page T4-1
 Material specifications see page T4-4
- · Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- Additional bore sizes 2 mm to 12 mm available
- Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6

- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us

10 mm Bore

When F=4, L=12



All dimensions in mm

hardened to 35-42 HRc

Pressure angle 20°

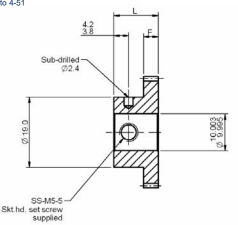
General tolerances ±0.13 mm

Material: Stainless steel 17-4 PH,

F=6. L=14

Associated Products

Pin hub spur gears: page 4-37 to 4-51 Shafts: page 11-2 Bearings: page 12-1 Pins: page 13-18



Part number selection table

| Example Part No:- | <u>P06S8B</u> | <u>P06S8B10</u> <u>F4A-</u> <u>65</u> | | | | | | | | | |
|-------------------|--------------------------------|---------------------------------------|--------|----------|--|--|--|--|--|--|--|
| | | | | _ | | | | | | | |
| Standard | Basic Part Number | Face Width | Number | of Teeth | | | | | | | |
| Modules | Hardened Stainless Steel | Dim F | Min | Max | | | | | | | |
| 1.5 | P150S8B10 | | 17 | 72 | | | | | | | |
| 1.25 | P125S8B10 | | 19 | 86 | | | | | | | |
| 1.0 | P10S8B10 | | 22 | 109 | | | | | | | |
| 0.8 | P08S8B10 | F4A- (4 mm) | 27 | 136 | | | | | | | |
| 0.6 | P06S8B10 | 05 | 34 | 183 | | | | | | | |
| 0.5 | P05S8B10 | or | 40 | 220 | | | | | | | |
| 0.4 | P04S8B10 | | 50 | 275 | | | | | | | |
| 0.3 | P03S8B10 | F6A- (6 mm) | 65 | 368 | | | | | | | |
| 0.25 | P025S8B10 | | 77 | 442 | | | | | | | |
| 0.2 | P02S8B10 | | 95 | 553 | | | | | | | |

Features and options

- Gear quality AQ10 as standard see page T4-1
 Material specifications see page T4-4
- · Gear quality AQ9 for 1.5 mod
- Higher gear qualities available see page T4-1
- Additional bore sizes 2 mm to 12 mm available
- Imperial gears available
- For all gear types and options see page 4-6
- Product overview see pages 4-2 to 4-6

- Lubrication see page T4-10
- Installation information see page T4-9
- Treatment specifications see page T4-4
- Technical information see pages T4-1 to T4-18
- · For modified or fully bespoke gear solutions, please contact us



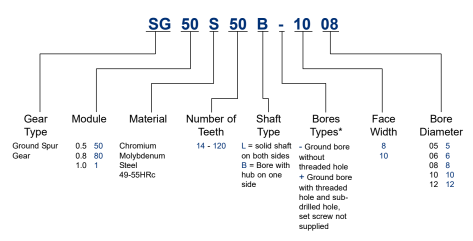


Ground spur gears

Ground spur gears are ideal for high speed mechatronic applications where higher loads and accurate motion are required.

- Modules 0.5 to 1.0 available.
- Manufactured from chromium molybdenum steel, hardened to 49-55HRc.
- Standard gear quality: ISO 5
- Bore diameter, outside diameter and other surfaces are ground to provide location datums when additional machining is required. Additional machining of the bore is not recommended.
- Keyway features available see page 4-69





Part number structure

* See bore type designator in part number, - or +

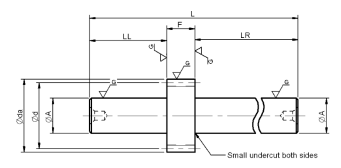
4-60

Ground Spur Pinion Gear Shafts



Associated Products Bearings: page 12-1

All dimensions in mm Pressure angle 20°



Part number selection table

| Part Number | Module | Number of | PCD | OD | Face Width | Shaft Dia | Shaft Length | Shaft Length | Overall Length |
|----------------|--------|--------------|------|------|---------------|--------------|-----------------|-----------------|-------------------|
| Number | | Teeth | | | Widdin | (h7) | Length | Length | Length |
| | | | Ød | Øda | F | φÁ | LL | LR | L |
| SG50S20L-0806 | | 20 | 10.0 | 11.0 | | 6 | | | |
| SG50S22L-0808 | | 22 | 11.0 | 12.0 | | 8 | | | |
| SG50S24L-0810 | 0.5 | 24 | 12.0 | 13.0 | 8 | 10 | 22 | 50 | 80 |
| SG50S25L-0810 | | 25 | 12.5 | 13.5 | | 10 | | | |
| SG50S26L-0810 | | 26 | 13.0 | 14.0 | | 10 | | | |
| SG80S15L-0806 | | 15 | 12.0 | 13.6 | | 6 | | | |
| SG80S16L-0806 | | 16 | 12.8 | 14.4 | | 6 | 00 | 60 | |
| SG80S18L-0808 | 0.8 | 18 | 14.4 | 16.0 | 8 | 8 | | | 90 |
| SG80S20L-0810 | 0.0 | 20 | 16.0 | 17.6 | 0 | 10 | 22 | 00 | 90 |
| SG80S24L-0810 | | 24 | 19.2 | 20.8 | | 10 | | | |
| SG80S25L-0810 | | 25 | 20.0 | 21.6 | | 10 | | | |
| SG1S14L-1008 | | 14 | 14.0 | 16.0 | | 8 | | | |
| SG1S15L-1010 | 1.0 | 15 | 15.0 | 17.0 | 10 | 10 | 25 | 60 | 95 |
| SG1S16L-1010 | 1.0 | 16 | 16.0 | 18.0 | | 10 | 20 | 00 | ອວ |
| SG1S18L-1010 | | 18 | 18.0 | 20.0 | | 10 | | | |

f Features

- Material: Chromium molybdenum steel (ISO 34CrMo4, 42CrMo4)
- · Gear tooth treatment: Induction hardened to 49-55 HRc
- · Gear quality: ISO 5
- Gear tooth surface finish [₩]



- For transmission capacity see page T4-17
- Part number structure see page 4-60
- · Small quantities of selected items available ex-stock, please visit our on-line store: www.reliance.co.uk/shop
- · For modified or fully bespoke gears, please contact us

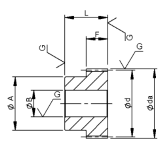


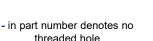
Associated Products

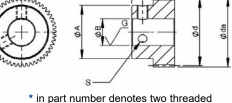
Set screws: page 13-1 Shafts: page 11-2 Bearings: page 12-1

G

All dimensions in mm Pressure angle 20°







holes (set screws not supplied)

Part number selection table

| Part Number | Number of | PCD | OD | Bore Dia | Hub Dia | Face Width | Overall Length | - | et rew |
|----------------|--------------|------|------|-------------|------------|---------------|-------------------|----|-----------|
| | Teeth | Ød | Øda | (H7) ØB | ØA | F | L | s | м |
| SG50S28B-0805 | 28 | 14.0 | 15.0 | 5 | 10 | | | - | - |
| SG50S30B-0805 | 30 | 15.0 | 16.0 | 5 | 12 | | | - | - |
| SG50S30B-0806 | 30 | 15.0 | 16.0 | 6 | 12 | | | - | - |
| SG50S30B*0806 | 30 | 15.0 | 16.0 | 6 | 12 | | | M3 | 4 |
| SG50S32B-0805 | 32 | 16.0 | 17.0 | 5 | 12 | | | - | - |
| SG50S32B-0806 | 32 | 16.0 | 17.0 | 6 | 12 | | | - | - |
| SG50S35B-0805 | 35 | 17.5 | 18.5 | 5 | 14 | | | - | - |
| SG50S36B-0806 | 36 | 18.0 | 19.0 | 6 | 16 | | | - | - |
| SG50S36B-0808 | 36 | 18.0 | 19.0 | 8 | 16 | | | - | - |
| SG50S40B-0806 | 40 | 20.0 | 21.0 | 6 | 16 | 8 | 16 | - | - |
| SG50S40B-0808 | 40 | 20.0 | 21.0 | 8 | 16 | | | - | - |
| SG50S40B*0808 | 40 | 20.0 | 21.0 | 8 | 16 | | | M4 | 4 |
| SG50S45B-0808 | 45 | 22.5 | 23.5 | 8 | 16 | | | - | - |
| SG50S48B-0808 | 48 | 24.0 | 25.0 | 8 | 20 | | | - | - |
| SG50S50B-0808 | 50 | 25.0 | 26.0 | 8 | 20 | | | - | - |
| SG50S50B-0810 | 50 | 25.0 | 26.0 | 10 | 20 | | | - | - |
| SG50S50B*0810 | 50 | 25.0 | 26.0 | 10 | 20 | | | M4 | 4 |
| SG50S54B-0808 | 54 | 27.0 | 28.0 | 8 | 20 | | | - | - |
| SG50S55B-0808 | 55 | 27.5 | 28.5 | 8 | 20 | | | - | - |

🕦 Features

- Material: Chromium molybdenum steel
 (ISO 34CrMo4, 42CrMo4)
- Gear tooth treatment: Induction hardened to 49-55 HRc
- · Gear quality: ISO 5
- Gear tooth surface finish ¹⁶√
- · Keyway features available see page 4-69

Technical support

- For transmission capacity see page T4-17
- Part number structure see page 4-60
- Small quantities of selected items available ex-stock, please visit our on-line store: www.reliance.co.uk/shop
- For modified or fully bespoke gears, please contact us

Contact us for product information, design support and custom solutions sales@reliance.co.uk +44 (0) 1484 601002 www.reliance.co.uk

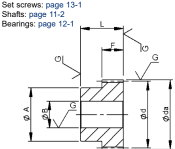
0.5 Module

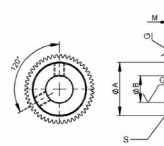


All dimensions in mm

Pressure angle 20

Associated Products





- in part number denotes no threaded hole

* in part number denotes two threaded holes (set screws not supplied)

Part number selection table

| Part Number | Number of | PCD | OD | Bore Dia | Hub Dia | Face Width | Overall Length | - | et rew |
|----------------|--------------|-------------|----------|-------------|------------|---------------|-------------------|----|-----------|
| | Teeth | G .1 | <i>a</i> | (H7) | ~ | - | | - | |
| | | Ød | Øda | ØВ | ØA | F | L | S | М |
| SG50S56B-0808 | 56 | 28.0 | 29.0 | 8 | 20 | | | - | - |
| SG50S60B-0808 | 60 | 30.0 | 31.0 | 8 | 22 | | | - | - |
| SG50S60B-0810 | 60 | 30.0 | 31.0 | 10 | 22 | | | - | - |
| SG50S60B*0810 | 60 | 30.0 | 31.0 | 10 | 22 | | | M4 | 4 |
| SG50S64B-0808 | 64 | 32.0 | 33.0 | 8 | 22 | | | - | - |
| SG50S70B-0808 | 70 | 35.0 | 36.0 | 8 | 22 | | | - | - |
| SG50S72B-0808 | 72 | 36.0 | 37.0 | 8 | 25 | | | - | - |
| SG50S75B-0808 | 75 | 37.5 | 38.5 | 8 | 25 | | | - | - |
| SG50S80B-0808 | 80 | 40.0 | 41.0 | 8 | 25 | | | - | - |
| SG50S80B-0810 | 80 | 40.0 | 41.0 | 10 | 25 | 8 | 16 | - | - |
| SG50S80B-0812 | 80 | 40.0 | 41.0 | 12 | 25 | 0 | 10 | - | - |
| SG50S80B*0812 | 80 | 40.0 | 41.0 | 12 | 25 | | | M5 | 4 |
| SG50S90B-0810 | 90 | 45.0 | 46.0 | 10 | 30 | | | - | - |
| SG50S96B-0810 | 96 | 48.0 | 49.0 | 10 | 30 | | | - | - |
| SG50S100B-0810 | 100 | 50.0 | 51.0 | 10 | 30 | | | - | - |
| SG50S100B-0812 | 100 | 50.0 | 51.0 | 12 | 30 | | | - | - |
| SG50S100B*0812 | 100 | 50.0 | 51.0 | 12 | 30 | | | M5 | 4 |
| SG50S108B-0810 | 108 | 54.0 | 55.0 | 10 | 35 | | | - | - |
| SG50S112B-0810 | 112 | 56.0 | 57.0 | 10 | 35 | | | - | - |
| SG50S120B-0810 | 120 | 60.0 | 61.0 | 10 | 35 | | | - | - |

Features

- Material: Chromium molybdenum steel (ISO 34CrMo4, 42CrMo4)
- Gear tooth treatment: Induction hardened to 49-55 HRc
- · Gear quality: ISO 5
- Gear tooth surface finish ^{1.8}√
- Keyway features available see page 4-69

Technical support

- For transmission capacity see page T4-17
- Part number structure see page 4-60
- Small quantities of selected items available ex-stock, please visit our on-line store: www.reliance.co.uk/shop
- For modified or fully bespoke gears, please contact us

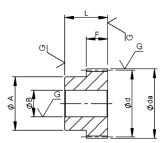
[>]recision Gears

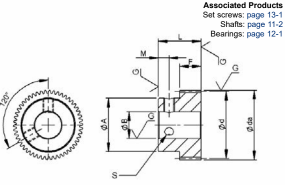
Contact us for product information, design support and custom solutions sales@reliance.co.uk +44 (0) 1484 601002 www.reliance.co.uk





All dimensions in mm Pressure angle 20°





- in part number denotes no threaded hole

* in part number denotes two threaded holes (set screws not supplied)

Part number selection table

| Part Number | Number of Teeth | PCD | OD | Bore Dia (H7) | Hub Dia | Face Width | Overall Length | - | et rew |
|----------------|-----------------------|------|------|---------------------|------------|---------------|-------------------|----|-----------|
| | leetii | Ød | Øda | ØB | ØA | F | L | S | м |
| SG80S22B-0806 | 22 | 17.6 | 19.2 | 6 | 14 | | | - | - |
| SG80S24B-0806 | 24 | 19.2 | 20.8 | 6 | 16 | | | - | - |
| SG80S25B-0806 | 25 | 20.0 | 21.6 | 6 | 16 | | | - | - |
| SG80S28B-0808 | 28 | 22.4 | 24.0 | 8 | 18 | | | - | - |
| SG80S30B-0810 | 30 | 24.0 | 25.6 | 10 | 20 | | | - | - |
| SG80S30B*0810 | 30 | 24.0 | 25.6 | 10 | 20 | | | M4 | 5 |
| SG80S32B-0810 | 32 | 25.6 | 27.2 | 10 | 20 | | | - | - |
| SG80S35B-0810 | 35 | 28.0 | 29.6 | 10 | 20 | | | - | - |
| SG80S36B-0810 | 36 | 28.8 | 30.4 | 10 | 20 | 8 | 18 | - | - |
| SG80S40B-0810 | 40 | 32.0 | 33.6 | 10 | 25 | | | - | - |
| SG80S40B*0812 | 40 | 32.0 | 33.6 | 12 | 25 | | | M5 | 5 |
| SG80S45B-0810 | 45 | 36.0 | 37.6 | 10 | 25 | | | - | - |
| SG80S48B-0810 | 48 | 38.4 | 40.0 | 10 | 25 | | | - | - |
| SG80S50B-0810 | 50 | 40.0 | 41.6 | 10 | 25 | | | - | - |
| SG80S50B*0812 | 50 | 40.0 | 41.6 | 12 | 25 | | | M5 | 5 |
| SG80S54B-0810 | 54 | 43.2 | 44.8 | 10 | 25 | | | - | - |
| SG80S55B-0810 | 55 | 44.0 | 45.6 | 10 | 25 | | | - | - |

Features

- Material: Chromium molybdenum steel (ISO 34CrMo4, 42CrMo4)
- Gear tooth treatment: Induction hardened to 49-55 HRc
- Gear quality: ISO 5
- Gear tooth surface finish ¹⁸√
- Keyway features available see page 4-69

- · For transmission capacity see page T4-17
- Part number structure see page 4-60
- Small quantities of selected items available ex-stock, please visit our on-line store: www.reliance.co.uk/shop
- For modified or fully bespoke gears, please contact us

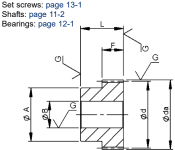
0.8 Module

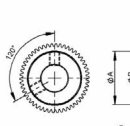


All dimensions in mm

Pressure angle 20°

Associated Products





- in part number denotes no threaded hole

* in part number denotes two threaded holes (set screws not supplied)

Part number selection table

| Part Number | Number of | PCD | OD | Bore Dia | Hub Dia | Face Width | Overall Length | - | et rew |
|----------------|--------------|------|------|-------------|------------|---------------|-------------------|----|-----------|
| | Teeth | Ød | Øda | (H7) ØB | ØA | F | L | s | м |
| SG80S56B-0810 | 56 | 44.8 | 46.4 | 10 | 25 | | | - | - |
| SG80S60B-0810 | 60 | 48.0 | 49.6 | 10 | 25 | | | - | - |
| SG80S60B*0812 | 60 | 48.0 | 49.6 | 12 | 25 | | | M5 | 5 |
| SG80S64B-0812 | 64 | 51.2 | 52.8 | 12 | 30 | | | - | - |
| SG80S70B-0812 | 70 | 56.0 | 57.6 | 12 | 30 | | | - | - |
| SG80S72B-0812 | 72 | 57.6 | 59.2 | 12 | 30 | | | - | - |
| SG80S75B-0812 | 75 | 60.0 | 61.6 | 12 | 30 | 8 | 18 | - | - |
| SG80S80B-0812 | 80 | 64.0 | 65.6 | 12 | 30 | 8 | 18 | - | - |
| SG80S90B-0812 | 90 | 72.0 | 73.6 | 12 | 35 | | | - | - |
| SG80S96B-0812 | 96 | 76.8 | 78.4 | 12 | 35 | | | - | - |
| SG80S100B-0812 | 100 | 80.0 | 81.6 | 12 | 35 | | | - | - |
| SG80S108B-0812 | 108 | 86.4 | 88.0 | 12 | 40 | | | - | - |
| SG80S112B-0812 | 112 | 89.6 | 91.2 | 12 | 40 | | | - | - |
| SG80S120B-0812 | 120 | 96.0 | 97.6 | 12 | 40 | | | - | - |

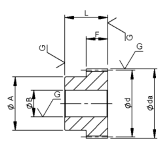
🚹 Features

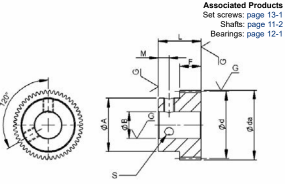
- Material: Chromium molybdenum steel (ISO 34CrMo4, 42CrMo4)
- Gear tooth treatment: Induction hardened to 49-55 HRc
- Gear quality: ISO 5
- Gear tooth surface finish ^{1.8}√
- Keyway features available see page 4-69

- For transmission capacity see page T4-17
- Part number structure see page 4-60
- Small quantities of selected items available ex-stock, please visit our on-line store: www.reliance.co.uk/shop
- For modified or fully bespoke gears, please contact us



All dimensions in mm Pressure angle 20°





- in part number denotes no threaded hole

* in part number denotes two threaded holes (set screws not supplied)

Part number selection table

| Part Number | Number of | PCD | OD | Bore Dia | Hub Dia | Face Width | Overall Length | S Sci | et ′ew |
|----------------|--------------|------|------|-------------|------------|---------------|-------------------|----------|-----------|
| | Teeth | Ød | Øda | (H7) ØB | ØA | F | L | S | м |
| SG1S17B-1006 | 17 | 17.0 | 19.0 | 6 | 12 | | | - | - |
| SG1S18B-1008 | 18 | 18.0 | 20.0 | 8 | 15 | | | - | - |
| SG1S20B-1008 | 20 | 20.0 | 22.0 | 8 | 16 | | | - | - |
| SG1S20B*1008 | 20 | 20.0 | 22.0 | 8 | 16 | | | M4 | 5 |
| SG1S20B*1010 | 20 | 20.0 | 22.0 | 10 | 16 | | | M4 | 5 |
| SG1S21B-1008 | 21 | 21.0 | 23.0 | 8 | 16 | | | - | - |
| SG1S22B-1008 | 22 | 22.0 | 24.0 | 8 | 18 | | | - | - |
| SG1S23B-1008 | 23 | 23.0 | 25.0 | 8 | 18 | | | - | - |
| SG1S24B-1008 | 24 | 24.0 | 26.0 | 8 | 20 | 10 | 20 | - | - |
| SG1S24B*1008 | 24 | 24.0 | 26.0 | 8 | 20 | | | M4 | 5 |
| SG1S24B*1010 | 24 | 24.0 | 26.0 | 10 | 20 | | | M4 | 5 |
| SG1S25B-1008 | 25 | 25.0 | 27.0 | 8 | 20 | | | - | - |
| SG1S26B-1008 | 26 | 26.0 | 28.0 | 8 | 20 | | | - | - |
| SG1S27B-1008 | 27 | 27.0 | 29.0 | 8 | 20 | | | - | - |
| SG1S28B-1008 | 28 | 28.0 | 30.0 | 8 | 20 | | | - | - |
| SG1S30B-1010 | 30 | 30.0 | 32.0 | 10 | 26 | | | - | - |
| SG1S30B*1010 | 30 | 30.0 | 32.0 | 10 | 26 | | | M4 | 5 |

🚹 Features

- Material: Chromium molybdenum steel (ISO 34CrMo4, 42CrMo4)
- Gear tooth treatment: Induction hardened to 49-55 HRc
- Gear quality: ISO 5
- Gear tooth surface finish ¹⁸√
- Keyway features available see page 4-69

- For transmission capacity see page T4-17
- Part number structure see page 4-60
- Small quantities of selected items available ex-stock, please visit our on-line store: www.reliance.co.uk/shop
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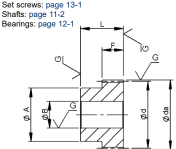


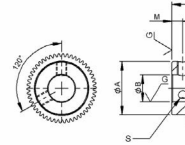


All dimensions in mm

Pressure angle 20°

Associated Products





- in part number denotes no threaded hole

* in part number denotes two threaded holes (set screws not supplied)

Part number selection table

| Part Number | Number of | PCD | OD | Bore Dia | Hub Dia | Face Width | Overall Length | - | et 'ew |
|----------------|--------------|------|------|-------------|------------|---------------|-------------------|----|-----------|
| | Teeth | Ød | Øda | (H7) ØB | ØA | F | L | S | м |
| SG1S30B*1012 | 30 | 30.0 | 32.0 | 12 | 26 | | | M4 | 5 |
| SG1S32B-1010 | 32 | 32.0 | 34.0 | 10 | 26 | | | - | - |
| SG1S34B-1010 | 34 | 34.0 | 36.0 | 10 | 26 | | | - | - |
| SG1S35B-1010 | 35 | 35.0 | 37.0 | 10 | 26 | | | - | - |
| SG1S36B-1010 | 36 | 36.0 | 38.0 | 10 | 26 | | | - | - |
| SG1S38B-1010 | 38 | 38.0 | 40.0 | 10 | 26 | | | - | - |
| SG1S40B-1010 | 40 | 40.0 | 42.0 | 10 | 26 | 10 | 20 | - | - |
| SG1S40B-1012 | 40 | 40.0 | 42.0 | 12 | 26 | | | - | - |
| SG1S42B-1010 | 42 | 42.0 | 44.0 | 10 | 35 | | | - | - |
| SG1S44B-1010 | 44 | 44.0 | 46.0 | 10 | 35 | | | - | - |
| SG1S45B-1012 | 45 | 45.0 | 47.0 | 12 | 35 | | | - | - |
| SG1S48B-1012 | 48 | 48.0 | 50.0 | 12 | 35 | | | - | - |
| SG1S50B-1012 | 50 | 50.0 | 52.0 | 12 | 35 | | | - | - |

🕦 Features

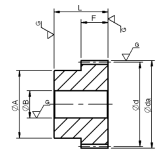
- Material: Chromium molybdenum steel (ISO 34CrMo4, 42CrMo4)
- Gear tooth treatment: Induction hardened to 49-55 HRc
- Gear quality: ISO 5
- Gear tooth surface finish ¹⁸√
- Keyway features available see page 4-69

- For transmission capacity see page T4-17
- Part number structure see page 4-60
- Small quantities of selected items available ex-stock, please visit our on-line store: www.reliance.co.uk/shop
- For modified or fully bespoke gears, please contact us



All dimensions in mm Pressure angle 20° Associated Products

Set screws: page 13-1 Shafts: page 11-2 Bearings: page 12-1



- in part number denotes no threaded hole

Part number selection table

| Part Number | Number of Teeth | PCD | OD | Bore Dia (H7) | Hub Dia | Face Width | Overall Length |
|----------------|-----------------------|-------|-------|---------------------|------------|---------------|-------------------|
| | | Ød | Øda | ØВ | ØA | F | L |
| SG1S52B-1012 | 52 | 52.0 | 54.0 | | 35 | | |
| SG1S54B-1012 | 54 | 54.0 | 56.0 | | 35 | | |
| SG1S55B-1012 | 55 | 55.0 | 57.0 | | 35 | | |
| SG1S56B-1012 | 56 | 56.0 | 58.0 | | 35 | | |
| SG1S60B-1012 | 60 | 60.0 | 62.0 | | 40 | | |
| SG1S64B-1012 | 64 | 64.0 | 66.0 | 12 | 40 | 10 | 20 |
| SG1S70B-1012 | 70 | 70.0 | 72.0 | | 40 | | |
| SG1S72B-1012 | 72 | 72.0 | 74.0 | | 45 | | |
| SG1S75B-1012 | 75 | 75.0 | 77.0 | | 45 | | |
| SG1S80B-1012 | 80 | 80.0 | 82.0 | | 45 | | |
| SG1S100B-1012 | 100 | 100.0 | 102.0 | | 50 | | |

🚹 Features

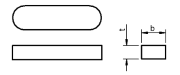
- Material: Chromium molybdenum steel (ISO 34CrMo4, 42CrMo4)
- Gear tooth treatment: Induction hardened to 49-55 HRc
- Gear quality: ISO 5
- Gear tooth surface finish ¹⁸√
- Keyway features available see page 4-69

- For transmission capacity see page T4-17
- Part number structure see page 4-60
- Small quantities of selected items available ex-stock, please visit our on-line store: www.reliance.co.uk/shop
- For modified or fully bespoke gears, please contact us



Associated Products Ground pin hub spur gears: page 4-62 All dimensions in mm





Tolerances for key

| b x t | 3 x 3 | 4 x 4 |
|-----------------|-------|-------|
| b Tolerance (h) | h9 | h9 |
| t Tolerance (h) | h9 | h9 |

Keyway information

| Bore Dia | Keyway | | Width | | Depth |
|----------|---------|----------------|----------------|-----|-----------|
| Ø | b2 x t2 | b ₂ | Tolerance Js 9 | t2 | Tolerance |
| 8 | 3 x 1.4 | 2 | ±0.0125 | 1.4 | +0.1 |
| 10 | 3 X 1.4 | 5 | 10.0125 | 1.4 | -0 |
| 12 | 4 x 1.8 | 4 | ±0.015 | 1.8 | -0 |

🚹 Features

- The keyways above are available as options, add -K to the end of the part number
- · Additional custom keyways are available, please contact us





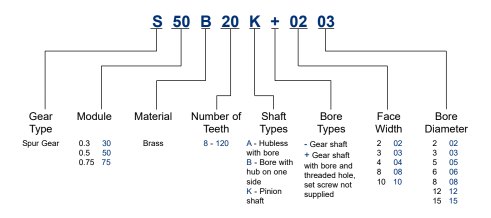
Brass gears

Brass gears are ideal for lightly loaded applications, an economic balance of accuracy and load capacity against cost.

- Modules 0.3 to 0.75 available
- Manufactured from brass (ISO CuZn38Pb2, CuZn39Pb3)
- Standard gear quality: ISO 9 10



Part number structure

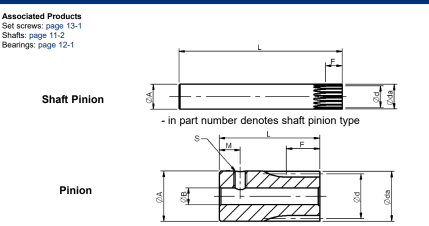


Additional brass gears are available in the precision gear range - see page 4-6

Brass Pinions



All dimensions in mm Pressure angle 20°



Part number selection table

set screw not supplied

| Part Number | Module | Number of | PCD | OD | Bore Dia | Hub Dia | Face Width | Overall Length | Se Scr | |
|----------------|--------|--------------|-------|-------|-------------|------------|---------------|-------------------|-----------|-----|
| | | Teeth | Ød | Øda | (H8) ØB | ØA | F | L | s | м |
| S30B14K+0402 | | 14 | 4.2 | 4.8 | | 5.0 | | 12 | M1.6 | 2.5 |
| S30B15K+0402 | 0.3 | 15 | 4.5 | 5.1 | 2 | 5.5 | 4 | 12 | M1.6 | 2.5 |
| S30B16K+0402 | 0.3 | 16 | 4.8 | 5.4 | 2 | 5.5 | 4 | 12 | M1.6 | 2.5 |
| S30B18K+0402 | | 18 | 5.4 | 6.0 | | 6.0 | | 12 | M2 | 2.5 |
| S50B10K-1006 | | 10 | 5.0 | 6.0 | - | 6.0 | 10 | 55 | - | - |
| S50B12K-1007 | | 12 | 6.0 | 7.0 | - | 7.0 | 10 | 55 | - | - |
| S50B14K-1008 | | 14 | 7.0 | 8.0 | - | 8.0 | 10 | 55 | - | - |
| S50B15K+0803 | 0.5 | 15 | 7.5 | 8.5 | 3 | 9.0 | 8 | 18 | M3 | 3.0 |
| S50B16K+0803 | | 16 | 8.0 | 9.0 | 3 | 9.0 | 8 | 18 | M3 | 3.0 |
| S50B18K+0803 | | 18 | 9.0 | 10.0 | 3 | 10.0 | 8 | 18 | M3 | 3.0 |
| S50B20K+0803 | | 20 | 10.0 | 11.0 | 3 | 11.0 | 8 | 18 | M3 | 3.0 |
| S75B10K-0809 | | 10 | 7.5 | 9.0 | - | 9.0 | | 55 | - | - |
| S75B12K-0811 | | 12 | 9.0 | 10.5 | - | 11.0 | | 55 | - | - |
| S75B14K+0805 | | 14 | 10.5 | 12.0 | 5 | 12.0 | | 20 | M3 | 3.0 |
| S75B15K+0805 | 0.75 | 15 | 11.25 | 12.75 | 5 | 12.75 | 8 | 20 | M3 | 3.0 |
| S75B16K+0805 | | 16 | 12.0 | 13.5 | 5 | 13.5 | | 20 | M3 | 3.0 |
| S75B18K+0805 | | 18 | 13.5 | 15.0 | 5 | 15.0 | | 20 | M3 | 3.0 |
| S75B20K+0805 | | 20 | 15.0 | 16.5 | 5 | 16.5 | | 20 | M3 | 3.0 |

Precision Gears

🕦 Features

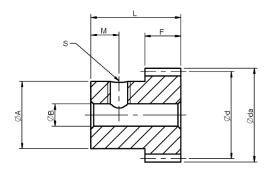
- Material: Brass (ISO CuZn39Pb3)
- Gear quality: ISO 9 10
- Small quantities of selected items available ex-stock, please visit our on-line store: www.reliance.co.uk/shop

- Allowable backlash see page T4-17
- For modified or fully bespoke gears, please contact us
- Product overview see page 4-70



All dimensions in mm Pressure angle 20° Associated Products Set screws: page 13-1

Shafts: page 11-2 Bearings: page 12-1



Part number selection table

set screw not supplied

| Part Number | Number of | PCD | OD | Bore Dia | Hub Dia | Face Width | Overall Length | So Scr | |
|----------------|--------------|------|------|-------------|------------|---------------|-------------------|-----------|-----|
| | Teeth | Ød | Øda | (H8) ØB | ØA | F | L | s | м |
| S30B20B+0302 | 20 | 6.0 | 6.6 | 2 | 5 | 3.2 | | M1.6 | 2.5 |
| S30B24B+0302 | 24 | 7.2 | 7.8 | 2 | 6 | 3.2 | | M2 | 2.5 |
| S30B25B+0302 | 25 | 7.5 | 8.1 | 2 | 6 | 3.2 | | M2 | 2.5 |
| S30B28B+0302 | 28 | 8.4 | 9.0 | 2 | 7 | 3.2 | | M2 | 2.5 |
| S30B30B+0302 | 30 | 9.0 | 9.6 | 2 | 8 | 3.2 | | M2 | 2.5 |
| S30B32B+0202 | 32 | 9.6 | 10.2 | 2 | 8 | 2.0 | 8 | M2 | 3.0 |
| S30B35B+0202 | 35 | 10.5 | 11.1 | 2 | 8 | 2.0 | | M2 | 3.0 |
| S30B36B+0203 | 36 | 10.8 | 11.4 | 3 | 9 | 2.0 | | M3 | 3.0 |
| S30B40B+0203 | 40 | 12.0 | 12.6 | 3 | 10 | 2.0 | | M3 | 3.0 |
| S30B45B+0203 | 45 | 13.5 | 14.1 | 3 | 10 | 2.0 | | M3 | 3.0 |
| S30B48B+0203 | 48 | 14.4 | 15.0 | 3 | 10 | 2.0 | | M3 | 3.0 |

🚹 Features

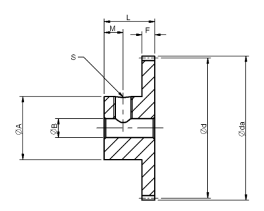
- Material: Brass (ISO CuZn39Pb3)
- Gear quality: ISO 9 10
- Small quantities of selected items available ex-stock, please visit our on-line store: www.reliance.co.uk/shop

- Allowable backlash see page T4-17
- For modified or fully bespoke gears, please contact us
- Product overview see page 4-70



All dimensions in mm Pressure angle 20°

Associated Products Set screws: page 13-1 Shafts: page 11-2 Bearings: page 12-1



Part number selection table

set screw not supplied

| Part Number | Number of | PCD | OD | Bore Dia | Hub Dia | Face Width | Overall Length | S Sci | et 'ew |
|----------------|--------------|------|------|-------------|------------|---------------|-------------------|----------|-----------|
| | Teeth | Ød | Øda | (H8) ØB | ØA | F | L | s | м |
| S30B50B+0203 | 50 | 15.0 | 15.6 | | | | | | |
| S30B56B+0203 | 56 | 16.8 | 17.4 | | | | | | |
| S30B60B+0203 | 60 | 18.0 | 18.6 | | | | | | |
| S30B64B+0203 | 64 | 19.2 | 19.8 | | | | | | |
| S30B66B+0203 | 66 | 19.8 | 20.4 | | | | | | |
| S30B70B+0203 | 70 | 21.0 | 21.6 | | | | | | |
| S30B72B+0203 | 72 | 21.6 | 22.2 | 3 | 10 | 2 | 8 | M3 | 3 |
| S30B75B+0203 | 75 | 22.5 | 23.1 | | | | | | |
| S30B80B+0203 | 80 | 24.0 | 24.6 | | | | | | |
| S30B90B+0203 | 90 | 27.0 | 27.6 | | | | | | |
| S30B96B+0203 | 96 | 28.8 | 29.4 | | | | | | |
| S30B100B+0203 | 100 | 30.0 | 30.6 | | | | | | |
| S30B108B+0203 | 108 | 32.4 | 33.0 | | | | | | |

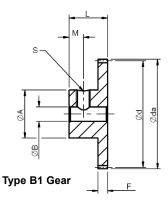


- Material: Brass (ISO CuZn39Pb3)
- Gear quality: ISO 9 10
- Small quantities of selected items available ex-stock, please visit our on-line store: www.reliance.co.uk/shop

- Allowable backlash see page T4-17
- For modified or fully bespoke gears, please contact us
- Product overview see page 4-70

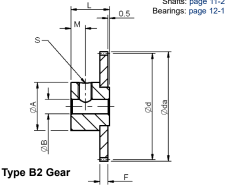


All dimensions in mm Pressure angle 20°



Associated Products

Set screws: page 13-1 Shafts: page 11-2



Part number selection table

set screw not supplied

| Part Number | Number of | Туре | PCD | OD | Bore Dia | Hub Dia | Face Width | Overall Length | So Sci | et ·ew |
|----------------|--------------|------|------|------|-------------|------------|---------------|-------------------|-----------|-----------|
| | Teeth | | Ød | Øda | (H8) ØB | ØA | F | L | s | м |
| S50B20B+0303 | 20 | B1 | 10.0 | 11.0 | | 8.2 | 3 | 8 | | |
| S50B24B+0303 | 24 | B1 | 12.0 | 13.0 | | 10.0 | 3 | 8 | | |
| S50B25B+0303 | 25 | B1 | 12.5 | 13.5 | | 10.0 | 3 | 8 | | |
| S50B26B+0303 | 26 | B1 | 13.0 | 14.0 | | 10.0 | 3 | 8 | | |
| S50B28B+0303 | 28 | B1 | 14.0 | 15.0 | | 10.0 | 3 | 8 | | |
| S50B30B+0303 | 30 | B1 | 15.0 | 16.0 | | 10.0 | 3 | 8 | | |
| S50B32B+0303 | 32 | B1 | 16.0 | 17.0 | | 10.0 | 3 | 8 | | |
| S50B35B+0303 | 35 | B1 | 17.5 | 18.5 | | 10.0 | 3 | 8 | | |
| S50B36B+0303 | 36 | B1 | 18.0 | 19.0 | 3 | 10.0 | 3 | 8 | М3 | 2.5 |
| S50B40B+0203 | 40 | B2 | 20.0 | 21.0 | 3 | 10.0 | 2 | 7.5 | 1013 | 2.5 |
| S50B42B+0203 | 42 | B2 | 21.0 | 22.0 | | 10.0 | 2 | 7.5 | | |
| S50B45B+0203 | 45 | B2 | 22.5 | 23.5 | | 10.0 | 2 | 7.5 | | |
| S50B48B+0203 | 48 | B2 | 24.0 | 25.0 | | 10.0 | 2 | 7.5 | | |
| S50B50B+0203 | 50 | B2 | 25.0 | 26.0 | | 10.0 | 2 | 7.5 | | |
| S50B55B+0203 | 55 | B2 | 27.5 | 28.5 | | 10.0 | 2 | 7.5 | | |
| S50B56B+0203 | 56 | B2 | 28.0 | 29.0 | | 10.0 | 2 | 7.5 | | |
| S50B58B+0203 | 58 | B2 | 29.0 | 30.0 | | 10.0 | 2 | 7.5 | | |
| S50B60B+0203 | 60 | B2 | 30.0 | 31.0 | | 10.0 | 2 | 7.5 | | |

Type B2 gears have riveted hub



- Material: Brass (ISO CuZn38Pb2, CuZn39Pb3)
- Gear quality: ISO 9 10
- Small quantities of selected items available ex-stock, please visit our on-line store: www.reliance.co.uk/shop

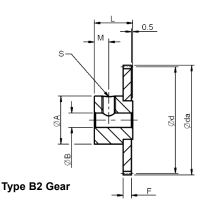
- Allowable backlash see page T4-17
- For modified or fully bespoke gears, please contact us
- Product overview see page 4-70



set screw not supplied

All dimensions in mm Pressure angle 20°

Associated Products Set screws: page 13-1 Shafts: page 11-2 Bearings: page 12-1



Part number selection table

Set Part Number Type PCD OD Bore Hub Face Overall Width Screw Number Dia Dia Length of Teeth (H8) F Ød Øda ØВ ØA L S М S50B62B+0203 62 **B**2 31.0 32.0 10.0 7.5 2.5 S50B64B+0203 64 **B**2 32.0 33.0 10.0 7.5 2.5 32.5 33.5 S50B65B+0203 65 **B**2 10.0 7.5 2.5 S50B68B+0203 68 B2 34.0 35.0 10.0 7.5 2.5 S50B70B+0203 70 B2 35.0 36.0 10.0 7.5 2.5 S50B72B+0203 72 B2 36.0 37.0 10.0 7.5 2.5 B2 2.5 S50B75B+0203 75 37.5 38.5 10.0 7.5 S50B80B+0203 80 B2 40.0 41.0 3 10.0 2 7.5 M3 2.5 B2 84 42.0 43.0 7.5 2.5 S50B84B+0203 10.0 S50B85B+0203 85 **B**2 42.5 43.5 10.0 7.5 2.5 45.0 7.5 2.5 S50B90B+0203 90 B2 46.0 10.0 Β2 S50B95B+0203 95 47.5 48.5 10.0 7.5 2.5 S50B100B+0203 100 B2 50.0 51.0 15.0 9.5 3.5 S50B105B+0203 105 B2 52.5 53.5 15.0 9.5 3.5 S50B110B+0203 110 B2 55.0 56.0 15.0 9.5 3.5

Type B2 gears have riveted hub

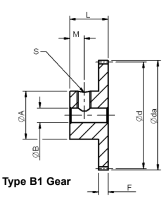
🕦 Features

- Material: Brass (ISO CuZn38Pb2, CuZn39Pb3)
- · Gear quality: ISO 9 10
- Small quantities of selected items available ex-stock, please visit our on-line store: www.reliance.co.uk/shop

- Allowable backlash see page T4-17
- For modified or fully bespoke gears, please contact us
- Product overview see page 4-70

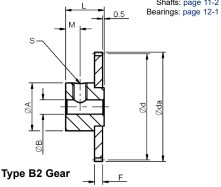


All dimensions in mm Pressure angle 20°



Associated Products

Set screws: page 13-1 Shafts: page 11-2



Part number selection table

set screw not supplied

| Part Number | Number of | Туре | PCD | OD | Bore Dia | Hub Dia | Face Width | Overall Length | - | et rew |
|----------------|--------------|------|-------|-------|-------------|------------|---------------|-------------------|----|-----------|
| | Teeth | | Ød | Øda | (H8) ØB | ØA | F | L | S | м |
| S75B16B+0305 | 16 | B1 | 12.0 | 13.5 | 5 | 10.0 | | 10.0 | М3 | |
| S75B18B+0305 | 18 | B1 | 13.5 | 15.0 | 5 | 11.0 | | 10.0 | M3 | |
| S75B20B+0306 | 20 | B1 | 15.0 | 16.5 | 6 | 12.0 | | 10.0 | M4 | |
| S75B24B+0306 | 24 | B1 | 18.0 | 19.5 | 6 | 14.0 | | 10.0 | M4 | |
| S75B25B+0306 | 25 | B1 | 18.75 | 20.25 | 6 | 14.0 | | 10.0 | M4 | |
| S75B26B+0306 | 26 | B1 | 19.5 | 21.0 | 6 | 14.0 | | 10.0 | M4 | |
| S75B28B+0306 | 28 | B1 | 21.0 | 22.5 | 6 | 14.0 | | 10.0 | M4 | |
| S75B30B+0306 | 30 | B1 | 22.5 | 24.0 | 6 | 15.0 | | 10.0 | M4 | |
| S75B32B+0306 | 32 | B1 | 24.0 | 25.5 | 6 | 15.0 | | 10.0 | M4 | |
| S75B35B+0306 | 35 | B1 | 26.25 | 27.75 | 6 | 18.0 | 3 | 10.0 | M4 | 3.5 |
| S75B36B+0306 | 36 | B1 | 27.0 | 28.5 | 6 | 18.0 | | 10.0 | M4 | |
| S75B40B+0306 | 40 | B1 | 30.0 | 31.5 | 6 | 20.0 | | 10.0 | M4 | |
| S75B42B+0306 | 42 | B1 | 31.5 | 33.0 | 6 | 20.0 | | 10.0 | M4 | |
| S75B45B+0306 | 45 | B1 | 33.75 | 35.25 | 6 | 20.0 | | 10.0 | M4 | |
| S75B48B+0306 | 48 | B1 | 36.0 | 37.5 | 6 | 20.0 | | 10.0 | M4 | |
| S75B50B+0306 | 50 | B2 | 37.5 | 39.0 | 6 | 20.0 | | 10.5 | M4 | |
| S75B55B+0306 | 55 | B2 | 41.25 | 42.75 | 6 | 20.0 | | 10.5 | M4 | |
| S75B56B+0306 | 56 | B2 | 42.0 | 43.5 | 6 | 20.0 | | 10.5 | M4 | |
| S75B58B+0306 | 58 | B2 | 43.5 | 45.0 | 6 | 20.0 | | 10.5 | M4 | |

Type B2 gears have riveted hub

🚹 Features

- Material: Brass (ISO CuZn38Pb2, CuZn39Pb3)
- · Gear quality: ISO 9 10
- Small quantities of selected items available ex-stock, please visit our on-line store: www.reliance.co.uk/shop

- Allowable backlash see page T4-17
- For modified or fully bespoke gears, please contact us
- Product overview see page 4-70

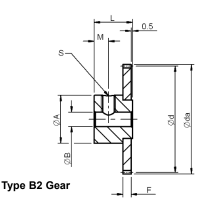


set screw not supplied



All dimensions in mm Pressure angle 20°

Associated Products Set screws: page 13-1 Shafts: page 11-2 Bearings: page 12-1



Part number selection table

Set Part Number Type PCD OD Bore Hub Face Overall Width Screw Number of Dia Dia Length Teeth (H8) Øda F Ød ØВ ØA L S М S75B60B+0306 B2 45.0 46.5 60 S75B62B+0306 62 B2 46.5 48.0 S75B64B+0306 64 B2 48.0 49.5 S75B65B+0306 65 B2 48 75 50 25 S75B66B+0306 66 **B**2 49.5 51.0 68 B2 52.5 S75B68B+0306 51.0 S75B70B+0306 70 **B**2 52.5 54.0 S75B72B+0306 72 B2 54.0 55.5 S75B75B+0306 75 B2 56 25 57.75 20.0 6 3 10.5 M4 3.5 S75B80B+0306 80 **B**2 60.0 61.5 S75B85B+0306 85 **B**2 63.75 65.25 S75B90B+0306 90 **B**2 67.5 69.0 S75B95B+0306 95 B2 71.25 72.75 S75B100B+0306 100 B2 75.0 76.5 S75B105B+0306 105 **B**2 78.75 80.25 S75B110B+0306 110 **B**2 82.5 84.0 S75B115B+0306 115 **B**2 86.25 87.75 S75B120B+0306 120 B2 90.0 91.5

Type B2 gears have riveted hub

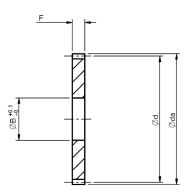
🕦 Features

- Material: Brass (ISO CuZn38Pb2, CuZn39Pb3)
- · Gear quality: ISO 9 10
- Small quantities of selected items available ex-stock, please visit our on-line store: www.reliance.co.uk/shop

- Allowable backlash see page T4-17
- For modified or fully bespoke gears, please contact us
- Product overview see page 4-70



All dimensions in mm Pressure angle 20° Associated Products Gears: page 4-1 Shafts: page 11-2



Part number selection table

| Part Number | Number of Teeth | PCD Ød | OD Øda | Face Width F | Bore Dia ØB |
|----------------|-----------------------|-----------|-----------|--------------------|-------------------|
| S50B40A-0208 | 40 | 20.0 | 21.0 | | |
| S50B42A-0208 | 42 | 21.0 | 22.0 | | |
| S50B45A-0208 | 45 | 22.5 | 23.5 | | |
| S50B48A-0208 | 48 | 24.0 | 25.0 | | |
| S50B50A-0208 | 50 | 25.0 | 26.0 | | |
| S50B55A-0208 | 55 | 27.5 | 28.5 | 2 | 8 |
| S50B56A-0208 | 56 | 28.0 | 29.0 | 2 | 0 |
| S50B58A-0208 | 58 | 29.0 | 30.0 | | |
| S50B60A-0208 | 60 | 30.0 | 31.0 | | |
| S50B62A-0208 | 62 | 31.0 | 32.0 | | |
| S50B64A-0208 | 64 | 32.0 | 33.0 | | |
| S50B65A-0208 | 65 | 32.5 | 33.5 | | |

🚹 Features

- Material: Brass (ISO CuZn38Pb2, CuZn39Pb3)
- Gear quality: ISO 9 10
- Small quantities of selected items available ex-stock, please visit our on-line store: www.reliance.co.uk/shop

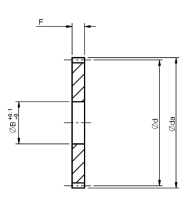
- Allowable backlash see page T4-17
- For modified or fully bespoke gears, please contact us
- Product overview see page 4-70



All dimensions in mm

Pressure angle 20°

Associated Products Gears: page 4-1 Shafts: page 11-2



Part number selection table

| Part Number | Number of | PCD | OD | Face Width | Bore Dia |
|----------------|--------------|------|------|---------------|-------------|
| | Teeth | Ød | Øda | F | ØВ |
| S50B68A-0208 | 68 | 34.0 | 35.0 | | 8 |
| S50B70A-0208 | 70 | 35.0 | 36.0 | | 8 |
| S50B72A-0208 | 72 | 36.0 | 37.0 | | 8 |
| S50B75A-0208 | 75 | 37.5 | 38.5 | | 8 |
| S50B80A-0208 | 80 | 40.0 | 41.0 | | 8 |
| S50B84A-0208 | 84 | 42.0 | 43.0 | 2 | 8 |
| S50B85A-0208 | 85 | 42.5 | 43.5 | 2 | 8 |
| S50B90A-0208 | 90 | 45.0 | 46.0 | | 8 |
| S50B95A-0208 | 95 | 47.5 | 48.5 | | 8 |
| S50B100A-0212 | 100 | 50.0 | 51.0 | | 12 |
| S50B105A-0212 | 105 | 52.5 | 53.5 | | 12 |
| S50B110A-0212 | 110 | 55.0 | 56.0 | | 12 |

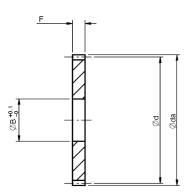
🚹 Features

- Material: Brass (ISO CuZn38Pb2, CuZn39Pb3)
- Gear quality: ISO 9 10
- Small quantities of selected items available ex-stock, please visit our on-line store: www.reliance.co.uk/shop

- Allowable backlash see page T4-17
- For modified or fully bespoke gears, please contact us
- Product overview see page 4-70



All dimensions in mm Pressure angle 20° Associated Products Gears: page 4-1



Part number selection table

| Part Number | Number of Teeth | PCD Ød | OD Øda | Face Width F | Bore Dia ØB |
|----------------|-----------------------|-----------|-----------|--------------------|-------------------|
| S75B50A-0315 | 50 | 37.5 | 39.0 | | |
| S75B55A-0315 | 55 | 41.25 | 42.75 | | |
| S75B56A-0315 | 56 | 42.0 | 43.5 | | |
| S75B58A-0315 | 58 | 43.5 | 45.0 | | |
| S75B60A-0315 | 60 | 45.0 | 46.5 | | |
| S75B62A-0315 | 62 | 46.5 | 48.0 | 3 | 15 |
| S75B64A-0315 | 64 | 48.0 | 49.5 | 3 | 15 |
| S75B65A-0315 | 65 | 48.75 | 50.25 | | |
| S75B66A-0315 | 66 | 49.5 | 51.0 | | |
| S75B68A-0315 | 68 | 51.0 | 52.5 | | |
| S75B70A-0315 | 70 | 52.5 | 54.0 | | |
| S75B72A-0315 | 72 | 54.0 | 55.5 | | |

🚹 Features

- Material: Brass (ISO CuZn38Pb2, CuZn39Pb3)
- Gear quality: ISO 9 10
- Small quantities of selected items available ex-stock, please visit our on-line store: www.reliance.co.uk/shop

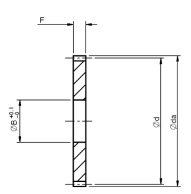
- Allowable backlash see page T4-17
- For modified or fully bespoke gears, please contact us
- Product overview see page 4-70

0.75 Module

All dimensions in mm

Pressure angle 20°

Associated Products Gears: page 4-1



Part number selection table

| Part Number | Number of Teeth | PCD Ød | OD Øda | Face Width F | Bore Dia ØB |
|--|---|---|---|--------------------|-------------------|
| S75B75A-0315 S75B80A-0315 S75B85A-0315 S75B90A-0315 S75B95A-0315 S75B100A-0315 S75B105A-0315 S75B105A-0315 S75B110A-0315 S75B115A-0315 S75B120A-0315 | 75 80 85 90 95 100 105 110 115 120 | 56.25 60.0 63.75 67.5 71.25 75.0 78.75 82.5 86.25 90.0 | 57.75 61.5 65.25 69.0 72.75 76.5 80.25 84.0 87.75 91.5 | 3 | 15 |

👔 Features

- Material: Brass (ISO CuZn38Pb2, CuZn39Pb3)
- Gear quality: ISO 9 10
- Small quantities of selected items available ex-stock, please visit our on-line store: www.reliance.co.uk/shop

- Allowable backlash see page T4-17
- For modified or fully bespoke gears, please contact us
- Product overview see page 4-70



66 3 L ろし and Worm and **3evels**

Section Contents

| Product Range - Overview | Page 5-2 |
|----------------------------|------------|
| Precision Worms and Wheels | Page 5-3 |
| Worms and Wheels | Page 5-6 |
| Precision Bevel Gears | .Page 5-8 |
| Mitre Bevel Gears | .Page 5-11 |
| Bevel Gears | .Page 5-13 |
| Brass Bevel Gears | .Page 5-14 |
| Brass Internal Gears | .Page 5-15 |
| Technical Information | .Page T4-1 |

5



Worms, bevels and internal gears

Reliance offers a range of worms and wheels, bevel and internal gears that are designed to complement our spur gear range by offering additional motion options. As with the spur gears these gears are offered as precision grade in stainless steel and brass as a more economical alternative for less demanding applications.

Worms and wheels

Worm and wheel drives provide high ratio right angled motion in a small space. Both precision cut and precision cold rolled worms are available (refer to the features, options and technical information on the individual product pages). In general, for more accurate applications the precision cut worms will give the best results and for applications requiring a little more torque transmission precision rolled worms should be used.

Please note that this catalogue only shows a limited range of worms and wheels. Reliance has the ability to cut worms and wheels from 0.2 module up to 1 module; please contact us for requirements for special variants.



Bevel gears

Bevel gears are more efficient than worms and wheels for right angle drives, but they are typically used for lower ratio applications; if high ratios are required a spur gear reduction stage can be incorporated. Typically shaft angles of 90 degrees are used but other angles are possible – please contact us to discuss your application.

As with the worms and wheels, bevel gears are available in stainless steel and brass; the stainless steel option being higher precision than the brass option. It is important to note that with the bevel gears, where two gears are shown on the page the part number refers to the gear pair. Where only one gear is shown on the page the part number applies to individual gears only – for a pair, two gears must be ordered.



Internal gears

A small range of brass internal gears is offered for use with the brass gear range.



5-2

worms and

Worms and Wheels

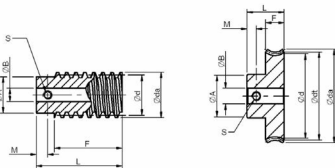
0.5 Module

Set screw supplied

Set screw supplied



Associated Products Set screws: page 13-11 Shafts: page 11-2 Bearings: page 12-1



Part number selection tables

Worm

Part Number Thread PCD OD Bore Hub Face Overall Lead Set Number of Direction Dia Dia Width Length Angle Screw Starts (H8) F Ød Øda ØВ ØA L S Μ W50SUR1+B 1 Right 9 10 3 7.6 13 18 3º11' M2.5 2.5

Wormwheel

Part Number Throat PCD Add OD Hub Face Overall Set Bore Number of Dia Mod Dia Dia Width Length Screw Coef Teeth (H8) Ødt Ød Øda ØA F S х ØВ L Μ G50B20+R1 20 11 10 -0.015 11.3 3 9 11 М3 3 -0.023 12 G50B30+R1 30 16 15 16.3 4 11 M3 3 5 G50B40+R1 40 -0.031 4 21 20 21.3 5 15 13 M4 G50B50+R1 26 -0.038 5 4 50 25 26.3 16 13 M4

Dimension x: Negative modification to allow for use of standard centres

Features

- · Worm material: Stainless steel SUS304, precision cold rolled
- Wormwheel material: Brass CuZn39Pb3
- Single start worm, right hand thread



Technical support

- Worm gear formulae see page T4-19
- Backlash at nominal centres see page T4-17
- · For modified or fully bespoke worms and wheels, please contact us
- Product overview see page 5-2

All dimensions in mm Pressure angle 20°

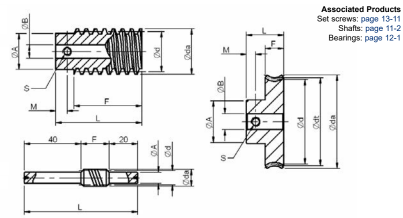
Contact us for product information, design support and custom solutions sales@reliance.co.uk +44 (0) 1484 601002 www.reliance.co.uk

Worms and Wheels



All dimensions in mm Pressure angle 20°

Type B



Type L (Worm shaft)

Part number selection tables

Worm

Set screw not supplied

| Part Number | Number of | Thread Direction | PCD | OD | Bore Dia | Hub Dia | Face Width | Overall Length | | Set Screw | |
|------------------------|--------------|---------------------|------|-----|-------------|-----------------|---------------|-------------------|-------|--------------|--------|
| | Starts | | Ød | Øda | (H8) ØB | ØA | F | L | | s | м |
| W80SUR1+B W80SUR1-L | 1 | Right | 10.4 | 12 | 5 - | 10.3 8.0(h9) | 14 20 | 26 80 | 4°24' | M3 - | 3 - |

the dash (-L) in part number denotes worm shaft type

Wormwheel

Set screw supplied

| Part Number | Number of Teeth | Throat Dia Ødt | PCD Ød | Add Mod Coef x | OD Øda | Bore Dia (H8) ØB | Hub Dia ØA | Face Width F | Overall Length L | Set Screw S | м |
|----------------|-----------------------|----------------------|-----------|-------------------------|-----------|---------------------------|------------------|--------------------|------------------------|-------------------|---|
| G80A20+R1 | 20 | 17.6 | 16 | -0.029 | 18.1 | 5 | 12 | 6 | 12 | M3 | 3 |
| G80A30+R1 | 30 | 25.6 | 24 | -0.044 | 26.1 | 5 | 16 | | 12 | M3 | 3 |
| G80A40+R1 | 40 | 33.6 | 32 | -0.059 | 34.1 | 6 | 18 | | 14 | M4 | 4 |
| G80A50+R1 | 50 | 41.6 | 40 | -0.074 | 42.1 | 6 | 20 | | 14 | M4 | 4 |

Dimension x: Negative modification to allow for use of standard centres

🕦 Features

- Worm material: Stainless steel SUS304, precision cold rolled
- Wormwheel material: Aluminium bronze casting JIS CAC702
- Single start worm, right hand thread
- Wormwheel suited to right hand, single thread worm

- Worm gear formulae see page T4-19
- Backlash at nominal centres see page T4-17
- For modified or fully bespoke worms and wheels, please contact us
- Product overview see page 5-2

Worms and Wheels

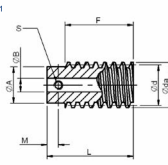
1.0 Module

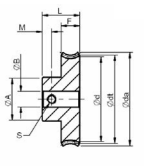
Set screw not supplied

Set screw supplied

All dimensions in mm Pressure angle 20°

Associated Products Set screws: page 13-11 Shafts: page 11-2 Bearings: page 12-1





Part number selection tables

Worm

Number Thread PCD OD Hub Overall Part Bore Face Lead Set Direction Number of Dia Dia Width Length Angle Screw Starts (H8) Ød Øda ØВ ØA F L S Μ W1SUR1+B 1 15.5 3°35 15.85 Right 16 18 6 32 M4 3.5 2 7°11' W1SUR2+B 15.0

Wormwheel

Part Number Throat PCD Add OD Bore Hub Face Overall Set Length Screw Number of Dia Mod Dia Dia Width Teeth Coef (H8) F Ødt Ød Øda ØΑ S м х ØВ L -0.019 23 5 G1A20R1+6 20 22 20 6 17 G1A30R1+6 30 32 30 -0.029 33.5 6 22 -0.039 43.5 G1A40R1+8 40 42 40 8 25 G1A50R1+8 50 52 50 -0.048 53.5 8 30 10 18 M5 4 G1A20R2+6 20 22 20 -0.079 23 5 6 17 G1A30R2+6 30 32 30 -0.118 33 5 6 22 -0.158 25 G1A40R2+8 40 42 40 43.5 8 -0.197 8 G1A50R2+8 50 52 50 53.5 30

Dimension x: Negative modification to allow for use of standard centres

Features and options

- Worm material: Stainless steel SUS304, precision cold rolled
- Wormwheel material: Aluminium bronze casting JIS CAC702
- Single (R1) and double (R2) start worm, right hand thread
- Left hand thread direction available, replace R with L in the part number

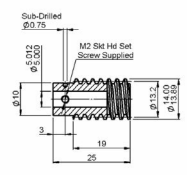
- Worm gear formulae see page T4-19
- Backlash at nominal centres see page T4-17
- For modified or fully bespoke worms and wheels, please contact us
- Product overview see page 5-2

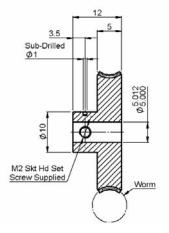


Precision Worms and Wheels

All dimensions in mm General tolerances ±0.13 mm Associated Products

Set screws: page 13-11 Shafts: page 11-2 Bearings: page 12-1





Part number selection tables

| Worm | | | | | | |
|----------------|--------|--|--|--|--|--|
| Lead Angle | 1º 44' | | | | | |
| Lead | 1.257 | | | | | |
| P.A. | 14.5° | | | | | |
| Part Number | WGS-5S | | | | | |

| Wormwheel | Dimensions | | | | |
|----------------|--------------|-------------------|--|--|--|
| Part Number | Number of | Pitch Diameter | | | |
| Single Start | Teeth | | | | |
| WGB83-S40 | 40 | 16.00 | | | |
| WGB83-S50 | 50 | 20.00 | | | |
| WGB83-S60 | 60 | 24.00 | | | |
| WGB83-S70 | 70 | 28.00 | | | |
| WGB83-S80 | 80 | 32.00 | | | |
| WGB83-S90 | 90 | 36.00 | | | |
| WGB83-S100 | 100 | 40.00 | | | |
| WGB83-S110 | 110 | 44.00 | | | |
| WGB83-S120 | 120 | 48.00 | | | |

Features and options

- Gear quality AQ10 see page T4-1
- Worm material: Stainless steel (DIN 1.4305)
- Wormwheel material: Naval brass QQ-B-637
- Anti-backlash wormwheels available
- Alternative number of starts available



- Worm gear formulae see page T4-19
- For modified or fully bespoke worms and wheels, please contact us
- Product overview see page 5-2

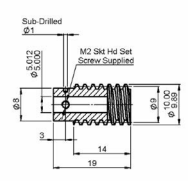
Precision Worms and Wheels

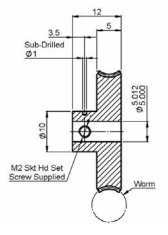


Associated Products Set screws: page 13-11

Shafts: page 11-2 Bearings: page 12-1

All dimensions in mm General tolerances ±0.13 mm





Part number selection tables

| Worm | | | | | |
|----------------|--------|--|--|--|--|
| Lead Angle | 3° 10' | | | | |
| Lead | 1.571 | | | | |
| P.A. | 14.5° | | | | |
| Part Number | WFS-5S | | | | |

| Wormwheel | Dimensions | | | | |
|----------------|--------------|-------------------|--|--|--|
| Part Number | Number of | Pitch Diameter | | | |
| Single Start | Teeth | | | | |
| WFB83-S30 | 30 | 15.00 | | | |
| WFB83-S40 | 40 | 20.00 | | | |
| WFB83-S50 | 50 | 25.00 | | | |
| WFB83-S60 | 60 | 30.00 | | | |
| WFB83-S70 | 70 | 35.00 | | | |
| WFB83-S80 | 80 | 40.00 | | | |
| WFB83-S90 | 90 | 45.00 | | | |
| WFB83-S100 | 100 | 50.00 | | | |
| WFB83-S120 | 120 | 60.00 | | | |

Features and options

- Gear quality AQ10 see page T4-1
- Worm material: Stainless steel (DIN 1.4305)
- Wormwheel material: Naval brass QQ-B-637
- Anti-backlash wormwheels available
- · Alternative number of starts available



👔 Technical support

- Worm gear formulae see page T4-19
- · For modified or fully bespoke worms and wheels, please contact us
- Product overview see page 5-2

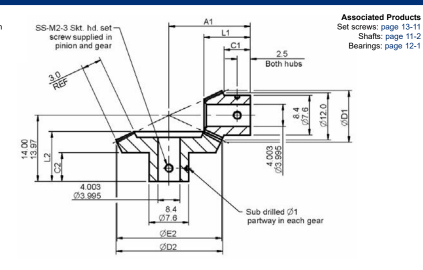
Worms and Wheels



All dimensions in mm General tolerances ±0.13 mm Pressure angle 20° Material: Stainless steel 303

0.4 Module

4 mm Bore



Part number selection table

Gears supplied as a pair

| Part | Ratio | Module | Number of Teeth | | Max. TTCE | Max. TCE |
|------------------|-------|--------|-----------------|------|-----------|----------|
| Number (pair) | | | Pinion | Gear | (pair) | (pair) |
| M04N-1S | 1:1 | | 30 | 30 | | |
| M04N-2S | 2:1 | 0.4 | 30 | 60 | 0.025 | 0.050 |
| M04N-3S | 3:1 | 0.4 | 30 | 90 | 0.025 | 0.050 |
| M04N-4S | 4:1 | | 30 | 120 | | |

Dimension table

| Part Number | | Length 15 | Outside Dia +0.00 / -0.05 | | Pitch Dia | Hub Length ±0.25 | | Distance to Apex +0.00 / -0.03 |
|----------------|--------|--------------|------------------------------|-------|--------------|---------------------|------|-----------------------------------|
| (pair) | Pinion | Gear | Pinion | Gear | Gear | Pinion | Gear | Pinion |
| | L1 | L2 | ØD1 | ØD2 | ØE2 | C1 | C2 | A1 |
| M04N-1S | 10.28 | 10.28 | 12.56 | 12.56 | 12.0 | 6.00 | 6.00 | 14.00 |
| M04N-2S | 9.86 | 9.50 | 12.96 | 24.23 | 24.0 | 6.00 | 5.00 | 19.00 |
| M04N-3S | 9.00 | 9.13 | 13.07 | 36.15 | 36.0 | 5.33 | 5.00 | 24.00 |
| M04N-4S | 8.03 | 8.91 | 13.11 | 48.11 | 48.0 | 4.50 | 5.00 | 29.00 |

Features i

- · Gleason system
- · Precision bevel gears supplied as a pair



- For modified or fully bespoke gears, please contact us
- Product overview see page 5-2

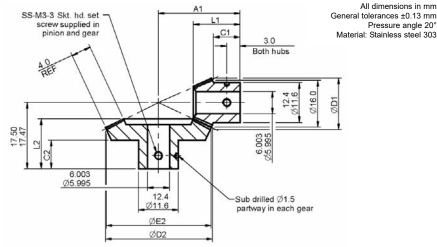
Precision Bevel Gears



All dimensions in mm

Pressure angle 20°





Part number selection table

Gears supplied as a pair

| Part | Ratio | Module | Number of Teeth | | Max. TTCE | Max. TCE |
|------------------|-------|--------|-----------------|------|-----------|----------|
| Number (pair) | | | Pinion | Gear | (pair) | (pair) |
| M05N-1S | 1:1 | | 32 | 32 | | |
| M05N-2S | 2:1 | 0.5 | 32 | 64 | 0.025 | 0.050 |
| M05N-3S | 3:1 | 0.5 | 32 | 96 | 0.025 | 0.050 |
| M05N-4S | 4:1 | | 32 | 128 | | |

Dimension table

| Part | Overall | Length | | Outside Dia | | Hub L | ength | Distance to Apex |
|---------|---------|--------|--------|---------------|------|-------------|-------|------------------|
| Number | ±0 | 15 | | +0.00 / -0.05 | | ±0. | .25 | +0.00 / -0.03 |
| (pair) | Pinion | Gear | Pinion | Gear | Gear | Pinion Gear | | Pinion |
| | L1 | L2 | ØD1 | ØD2 | ØE2 | C1 C2 | | A1 |
| M05N-1S | 12.52 | 12.52 | 16.71 | 16.71 | 16.0 | 7.50 | 7.50 | 17.50 |
| M05N-2S | 11.80 | 11.49 | 17.20 | 32.29 | 32.0 | 7.00 | 6.00 | 24.00 |
| M05N-3S | 9.98 | 10.98 | 17.34 | 48.19 | 48.0 | 5.30 | 6.00 | 30.00 |
| M05N-4S | 10.03 | 10.70 | 17.39 | 64.14 | 64.0 | 5.50 | 6.00 | 38.00 |



- · Gleason system
- · Precision bevel gears supplied as a pair



Technical support

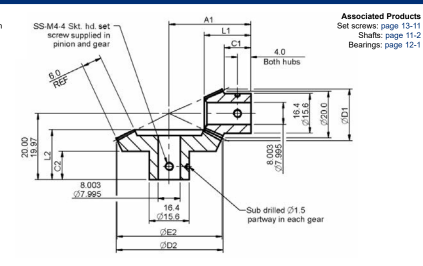
- · For modified or fully bespoke gears, please contact us
- Product overview see page 5-2



All dimensions in mm General tolerances ±0.13 mm Pressure angle 20° Material: Stainless steel 303

0.8 Module

8 mm Bore



Part number selection table

Gears supplied as a pair

| Part | Ratio | Module | Number | of Teeth | Max. TTCE | Max. TCE | |
|--------------------|------------|--------|-------------|----------|-----------|----------|--|
| Number (pair) | | | Pinion Gear | | (pair) | (pair) | |
| M08N-1S M08N-2S | 1:1 2:1 | 0.8 | 25 25 | 25 50 | 0.025 | 0.050 | |

Dimension table

| Part Number | | Length 15 | Outside Dia +0.00 / -0.05 | | Pitch Dia | Hub Le | | Distance to Apex +0.00 / -0.03 |
|----------------|--------|--------------|------------------------------|-------|--------------|-------------|------|-----------------------------------|
| (pair) | Pinion | Gear | Pinion | Gear | Gear | Pinion Gear | | Pinion |
| | L1 | L2 | ØD1 | ØD2 | ØE2 | C1 C2 | | A1 |
| M08N-1S | 14.51 | 14.51 | 21.13 | 21.13 | 20.0 | 8.30 | 8.30 | 20.00 |
| M08N-2S | 15.70 | 13.00 | 21.93 | 40.47 | 40.0 | 9.00 | 7.50 | 30.00 |

Features

- Gleason system
- Precision bevel gears supplied as a pair



Technical support

- For modified or fully bespoke gears, please contact us
- Product overview see page 5-2

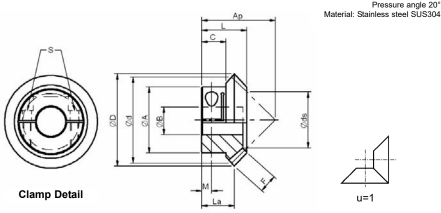
Mitre Bevel Gears Integral Clamp

0.8, 1.0 & 1.5 Module



All dimensions in mm

Associated Products Set screws: page 13-11 Shafts: page 11-2 Bearings: page 12-1



Part number selection table

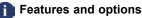
Gears supplied separately

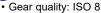
Supplied with two clamp screws

| Part Number | Ratio | Module | Number of Teeth | Face Width | Set Screw | | Face Angle | Distance to Apex |
|----------------|-------|--------|--------------------|---------------|--------------|---|---------------|---------------------|
| | u | | | F | S | М | | Ар |
| ML80SU20-1605 | | 0.8 | 20 | 3.7 | M2.5 | 3 | 49°3' | 16.00 |
| ML1SU20-2106 | 1:1 | 1.0 | 20 | 4.3 | M3 | 4 | 49°3' | 21.00 |
| ML1SU30-2808 | 1.1 | 1.0 | 30 | 6.2 | M4 | 5 | 47°42' | 28.00 |
| ML1.5SU20-3010 | | 1.5 | 20 | 6.8 | M4 | 5 | 49°3' | 30.00 |

Dimension table

| Part Number | Overall Length | Outside Dia ØD | Pitch Dia Ød | Bore Dia (H8) ØB | Hub Dia ØA | Hub Length C | Tip Distance La | Øds |
|----------------|-------------------|----------------------|--------------------|---------------------------|------------------|--------------------|-----------------------|------|
| | - | | Đũ | 00 | DA. | v | La | 003 |
| ML80SU20-1605 | 10.95 | 17.13 | 16 | 5 | 14.5 | 7.25 | 8.57 | 9.5 |
| ML1SU20-2106 | 14.48 | 21.41 | 20 | 6 | 16.0 | 9.00 | 11.71 | 11.8 |
| ML1SU30-2808 | 17.84 | 31.41 | 30 | 8 | 24.0 | 11.00 | 13.71 | 19.4 |
| ML1.5SU20-3010 | 20.38 | 32.12 | 30 | 10 | 24.0 | 12.00 | 16.06 | 17.7 |





- · Recommended shaft tolerance h7 or better
- · Recommended shaft surface finish 1.6Ra or better
- · Small quantities of selected items available ex-stock, please visit our on-line store www.reliance.co.uk/shop



Technical support

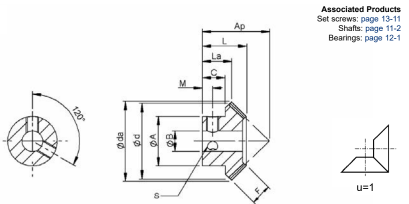
- · Mitre bevel gears are not supplied as a pair and need to be ordered separately
- For allowable backlash see page T4-17
- Product overview see page 5-2

Worms and Wheels



Mitre Bevel Gears

All dimensions in mm Pressure angle 20° Material: Stainless steel SUS304



Gears supplied separately

Set screw not supplied

Part number selection table

| Part Number | Ratio u | Module | Number of Teeth | Face Width F | Set Screw S | М | Face Angle | Distance to Apex Ap |
|--|------------|---------------------------------|----------------------------|---------------------------------|----------------------------|---------------------------------|--|---|
| M80SU20*1605 M80SU25*1805 M80SU30*2006 M1SU20*2106 M1SU25*2306 | 1:1 | 0.8 0.8 0.8 1.0 1.0 | 20 25 30 20 25 | 3.7 4.7 5.6 4.3 5.3 | M3 M3 M4 M4 M4 | 3.0 3.0 3.5 4.5 4.0 | 49°3' 48°51' 47°42' 49°3' 48°51' | 16.00 18.00 20.00 21.00 23.00 |
| M1SU30*2608 | | 1.0 | 30 | 6.2 | M5 | 4.5 | 47°42' | 26.00 |

* in part number denotes two threaded holes

Dimension table

| Part Number | Overall Length | Outside Dia | Pitch Dia | Bore Dia (H8) | Hub Dia | Hub Length | Tip Distance |
|----------------|-------------------|----------------|--------------|---------------------|------------|---------------|-----------------|
| | L | Øda | Ød | ØВ | ØA | С | La |
| M80SU20*1605 | 11.00 | 17.13 | 16.0 | 5 | 12.0 | 6.00 | 8.57 |
| M80SU25*1805 | 11.67 | 21.13 | 20.0 | 5 | 16.0 | 6.00 | 8.57 |
| M80SU30*2006 | 12.34 | 25.13 | 24.0 | 6 | 18.0 | 6.00 | 8.57 |
| M1SU20*2106 | 14.53 | 21.41 | 20.0 | 6 | 16.0 | 9.00 | 11.71 |
| M1SU25*2306 | 14.70 | 26.41 | 25.0 | 6 | 20.0 | 8.00 | 11.21 |
| M1SU30*2608 | 15.89 | 31.41 | 30.0 | 8 | 22.0 | 8.90 | 11.71 |



- Gear guality: ISO 8
- · Small quantities of selected items available ex-stock, please visit our on-line store www.reliance.co.uk/shop



Technical support

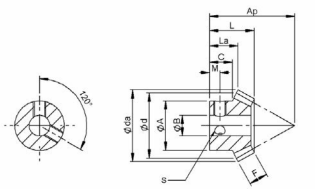
- Mitre bevel gears are not supplied as a pair and need to be ordered separately
- For allowable backlash see page T4-17
- Product overview see page 5-2

Bevel Gears

Associated Products Set screws: page 13-11 Shafts: page 11-2 Bearings: page 12-1



All dimensions in mm Pressure angle 20° Material: Stainless steel SUS304





Part number selection table

Gears supplied separately Set screws not supplied

| Part Number | Ratio | Module | Number of | Face Width | Sci | Set Screw | | Distance to Apex |
|----------------|-------|--------|--------------|---------------|-----|--------------|-------|---------------------|
| | u | | Teeth | F | S | М | | Ар |
| B80SU20*5 | | 0.8 | 20 | 4.5 | M3 | 2.5 | 29°8' | 22.50 |
| B80SU40*6 | 2:1 | 0.8 | 40 | 4.5 | M4 | 3.5 | 66°0' | 16.46 |
| B1SU20*6 | 2.1 | 1.0 | 20 | 5.7 | M4 | 4.0 | 29°8' | 29.60 |
| B1SU40*8 | | 1.0 | 40 | 5.7 | M5 | 4.0 | 66°0' | 21.80 |

* in part number denotes two threaded holes

Dimension table

| Part Number | Overall Length L | Outside Dia Øda | Pitch Dia Ød | Bore Dia (H8) ØB | Hub Dia ØA | Hub Length C | Tip Distance La |
|----------------|------------------------|-----------------------|--------------------|---------------------------|------------------|--------------------|-----------------------|
| B80SU20*5 | 10.79 | 17.43 | 16.0 | 5 | 12.0 | 5.5 | 6.86 |
| B80SU40*6 | 11.01 | 32.72 | 32.0 | 6 | 20.0 | 6.0 | 9.18 |
| B1SU20*6 | 15.03 | 21.79 | 20.0 | 6 | 16.0 | 8.6 | 10.05 |
| B1SU40*8 | 15.02 | 40.89 | 40.0 | 8 | 25.0 | 8.0 | 12.69 |

- Gear quality: ISO 8
- · Small quantities of selected items available ex-stock, please visit our on-line store www.reliance.co.uk/shop



Technical support

- Mitre bevel gears are not supplied as a pair and need to be ordered separately
- For allowable backlash see page T4-17
- Product overview see page 5-2

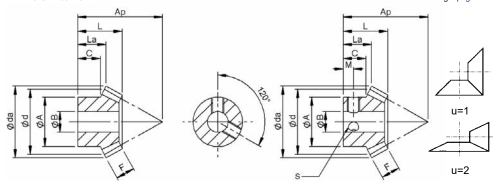


All dimensions in mm Pressure angle 20° Material: Brass ISO CuZn39Pb3

Module

0.5, 0.8 & 1.0

Associated Products Shafts: page 11-2 Bearings: page 12-1



Part number selection table

Gears supplied separately Set screw supplied

| Part Number | Ratio | Module | Number of Teeth | Face Width | Face Angle | Distance to Apex |
|----------------|-------|--------|--------------------|---------------|---------------|---------------------|
| | u | | | F | | Ар |
| M50B20-1103 | 1:1 | 0.5 | 20 | 2.5 | 49°3' | 11.00 |
| B50B20 | 2:1 | 0.5 | 20 | 3.2 | 29°8' | 15.52 |
| B50B40 | 2:1 | 0.5 | 40 | 3.2 | 66°0' | 10.56 |
| M80B20-1605 | 1:1 | 0.8 | 20 | 3.7 | 49°3' | 16.00 |
| B80B20 | 2:1 | 0.8 | 20 | 4.5 | 29°8' | 22.50 |
| B80B40 | 2:1 | 0.8 | 40 | 4.5 | 66°0' | 16.46 |
| M1B20*2106 | 1:1 | 1.0 | 20 | 4.3 | 49°3' | 21.00 |

* in part number denotes two threaded holes

Dimension table

| Part Number | Overall Length | Outside Dia | Pitch Dia | Bore Dia | Hub Dia | Hub Length | Tip Distance | Ho De | ole tail |
|----------------|-------------------|----------------|--------------|-------------|------------|---------------|-----------------|----------|-------------|
| | L | Øda | Ød | (H8) ØB | ØA | с | La | s | м |
| M50B20-1103 | 8.00 | 10.71 | 10.0 | 3 | 8 | 5.0 | 6.35 | - | - |
| B50B20 | 8.54 | 10.89 | 10.0 | 3 | 8 | 5.0 | 5.74 | - | - |
| B50B40 | 7.31 | 20.45 | 20.0 | 4 | 12 | 4.0 | 6.01 | - | - |
| M80B20-1605 | 11.00 | 17.13 | 16.0 | 5 | 12 | 6.0 | 8.57 | - | - |
| B80B20 | 10.79 | 17.43 | 16.0 | 5 | 12 | 5.5 | 6.86 | - | - |
| B80B40 | 11.01 | 32.72 | 32.0 | 6 | 20 | 6.0 | 9.18 | - | - |
| M1B20*2106 | 14.53 | 21.41 | 20.0 | 6 | 16 | 9.0 | 11.71 | M4 | 4.5 |



👔 Features

- Gear quality: ISO 8
- Small quantities of selected items available ex-stock, please visit our on-line store www.reliance.co.uk/shop

Particul Support

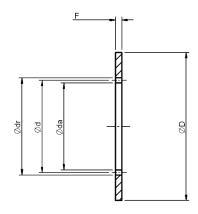
- Bevel gears are not supplied as a pair and need to be ordered separately
- For allowable backlash see page T4-17
- Product overview see page 5-2

Brass Internal Gears

0.5 Module



Associated Products Spur gears: from page 4-36 All dimensions in mm Pressure angle 20° Material: Brass ISO CuZn38Pb2, CuZn39Pb3



Part number selection table

| Part Number | Module | Number of Teeth | PCD Ød | Gear O/D Øda | Root Dia Ødr | Face Width F | Ring O/D ØD |
|---|--------|------------------------------|--------------------------------------|--------------------------------------|---|--------------------|----------------------------|
| IS50B60A-0350 IS50B80A-0360 IS50B90A-0370 IS50B100A-0375 IS50B120A-0380 | 0.5 | 60 80 90 100 120 | 30.0 40.0 45.0 50.0 60.0 | 29.0 39.0 44.0 49.0 59.0 | 31.25 41.25 46.25 51.25 61.25 | 3 | 50 60 70 75 80 |



- 0.8 module and 1.0 module available
- · Designed to fit housings with bore tolerance H8
- 1.0 module also available in carbon steel ISO
- C45, please contact us • Small quantities of selected items available
- ex-stock, please visit our on-line store www.reliance.co.uk/shop



D nɓu and Round and Ţ

Section Contents

| Racks and Pinions - OverviewPage 6-2 |
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| Precision Ground Rack - Hardened RectangularPage 6-3 |
| Precision Ground Rack - Hardened RoundPage 6-4 |
| Precision Ground Rack - Soft Round SolidPage 6-5 |
| Precision Ground Rack - Soft Round TubularPage 6-6 |
| Precision Hobbed Rack - Soft RoundPage 6-7 |
| Precision Hobbed Rack - Soft RectangularPage 6-8 |
| Hobbed Brass Rack - RectangularPage 6-9 |
| Plain Rack PinionsPage 6-10 |
| Hardened Rack PinionsPage 6-10 |
| Anti-backlash Rack PinionsPage 6-11 |
| Technical InformationPage T6-1 |



Accurate conversion from rotary to linear motion

A rack and pinion system gives the ability to transfer rotary to linear motion, with all the accuracy expected of a geared system.



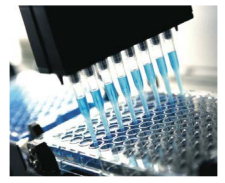
The racks are manufactured from ground, hardened stainless steel or ground stainless steel and available with a choice of accuracies, pitches, and lengths, plus the facility to provide modifications such as flats, journals or custom ends. Hobbed stainless steel and brass racks are also available. The rack pinions are plain or anti-backlash, also with a choice of accuracies, pitches, bore sizes, alternative materials and coatings.

Ground racks can be used for both measurement and actuation. In general the smaller pitches (1 mm) suit measurement as the smaller pinion diameter gives higher linear resolutions. The larger pitches (2 mm and 2.5 mm) allow for a higher load capacity. For most

applications the rack can be used for both the feedback and the actuation; however in very precise applications it is best to us a non-drive section of the rack for feedback, alternatively a separate rack can be used. Hobbed racks are more suited to light actuation applications where cost is a key consideration.

We offer three types of rack – rectangular racks, solid round racks and tubular racks. Rectangular racks are used when the application requires the rack to be stationary and the rack pinion provides the element of motion. Our rectangular racks are used with a motor, slide and carriage for example in the printing industry for the actuation of paper cutting knives in a printing press. Round racks are a more flexible alternative, with regard to mounting, used for example in XY stages. The tubular racks allow for the passage of fluids, fibre-optics, gasses etc, making them ideal for medical and scientific applications, such as laboratory automation pick and place mechanisms.

For a fully integrated solution the Racktuator[™] (see page 2-14) is a combined rack and intelligent motor actuation system. Bringing together Reliance's racks and Cool Muscle servo system, the Racktuator[™] provides a very high level of control and accuracy in a compact, space saving package.



Laboratory automation systems



Printing automation systems

Contact us for product information, design support and custom solutions sales@reliance.co.uk +44 (0) 1484 601002 www.reliance.co.uk

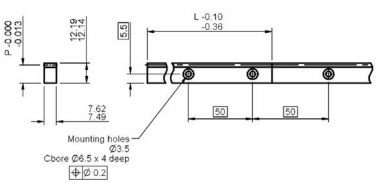
Precision Ground Rack Hardened Rectangular

1, 2 & 2.5mm Circular Pitch



All dimensions in mm Material: Stainless steel grade 416 Treatment: Hardened to 35-45 HRc Pressure angle 20°

Associated Products Rack pinions: page 6-10



Part number selection table

| Part Number | Circular Pitch (mm) | Length L | Pitch Height P | Number of Holes |
|----------------|------------------------|-------------|-------------------|--------------------|
| R9-1M-300 | 1 | | 11.869 | |
| R9-2M-300 | 2 | 300 | 11.550 | 6 |
| R9-25M-300 | 2.5 | | 11.391 | |



Features and options

- Cumulative pitch error less than
 0.008 mm per 300 mm
- · Ground teeth, accuracy grade 4 as standard
- Alternative grades available see page T6-1
- Unlimited axis lengths possible by setting
- individual racks together
- Shorter lengths available
- Alternative pitches, including module
- Small quantities of selected items available ex-stock, please visit our on-line store: www.reliance.co.uk/shop

Partical Support

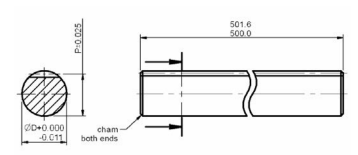
- Installation information see page T6-4
- Technical information see pages T6-1 to T6-6
- PTFE based grease is recommended for lubrication
- For modified or fully bespoke racks, please contact us



Precision Ground Rack Hardened Round

All dimensions in mm General tolerances ±0.13 mm Material: Linear bearing shaft stainless steel grade 440C or X90CrMoV18 Treatment: Case hardened to 55 HRc min Pressure angle 20°

Associated Products Rack pinions: page 6-10



Part number selection table

| Part Number | Circular Pitch (mm) | Outer Dia ØD | Pitch Height P | Rack Thrust (N) |
|----------------|------------------------|-----------------|-------------------|--------------------|
| RR12-1M-500 | 1 | 12 | 11.841 | 30* |
| RR12-2M-500 | 2 | 12 | 11.682 | 60* |

* Rack thrust based on meshing with a 60 tooth hardened rack pinion, theoretically calculated.





Features and options

- Cumulative pitch error less than 0.025 mm
- · Ground teeth, accuracy grade 3 as standard
- Higher accuracy grades available
- · Bearing surface and drive in one component
- · Shorter lengths available
- · Alternative pitches available
- Flats, journals and end modifications
- · Small quantities of selected items available ex-stock, please visit our on-line store: www.reliance.co.uk/shop



Technical support

- Installation information see page T6-4
- Technical information see pages T6-1 to T6-6
- PTFE based grease is recommended for lubrication
- · Can be used with both open and closed linear bearings with either 4, 5 or 6 ball tracks (the bearing must be positioned so the balls do not run on the edges of the teeth - see page T6-3).
- · For modified or fully bespoke racks, please contact us

6-4

Precision Ground Rack Soft Round Solid

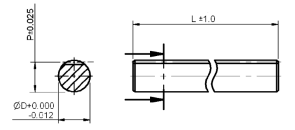
1mm Circular Pitch 0.5 Module



Associated Products

Rack pinions - CP: page 6-10 Rack pinions - Module: page 4-12

All dimensions in mm General tolerances ±0.13 mm Material: Stainless steel grade 300 Pressure angle 20°



Part number selection table

| Part | Pitch | Length | Outer Dia | Bore Dia | Pitch Height | Rack |
|-------------------------------|-----------------------|--------|-----------|----------|----------------|------------|
| Number | (mm) | L | ØD | Ød | P | Thrust (N) |
| RRS06-1M-500 RRS10-050-500 | 1 mm CP 0.5 module | 500 | 6 10 | - | 5.682 9.500 | 20* 40* |

* Rack thrust based on meshing with a 50 tooth stainless steel pinion, 3 N if used with a 50 tooth PEEK polymer pinion.



Features and options

- Cumulative pitch error less than 0.050 mm
- · Ground teeth, accuracy grade 2 as standard
- · High resistance to pitting corrosion
- · Flats, journals and end modifications
- · Ideal for medical and scientific applications
- · Bearing surface and drive in one component
- · Shorter lengths available
- · Alternative pitches available
- · Small quantities of selected items available ex-stock, please visit our on-line store: www.reliance.co.uk/shop





Technical support

- Installation information see page T6-4
- Technical information see pages T6-1 to T6-6
- · PTFE based grease is recommended for lubrication
- · For modified or fully bespoke racks, please contact us

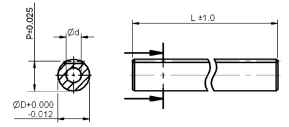
Contact us for product information, design support and custom solutions sales@reliance.co.uk +44 (0) 1484 601002 www.reliance.co.uk



1mm Circular Pitch 0.3 Module

Precision Ground Rack Soft Round Tubular

All dimensions in mm General tolerances ±0.13 mm Material: Stainless steel grade 316 Pressure angle 20° Associated Products Rack pinions - CP: page 6-10 Rack pinions - Module: page 4-12



Part number selection table

| Part | Pitch | Length | Outer Dia | Bore Dia | Pitch Height | Rack |
|-------------------------------|-----------------------|--------|-----------|----------|----------------|------------|
| Number | (mm) | L | ØD | Ød | P | Thrust (N) |
| RRT06-1M-500 RRT06-030-500 | 1 mm CP 0.3 module | 500 | 6 | 3.6 | 5.682 5.700 | 20* |

* Rack thrust based on meshing with a 50 tooth stainless steel pinion, 3 N if used with a 50 tooth PEEK polymer pinion.



Features and options

- Cumulative pitch error less than 0.050 mm
- · Ground teeth, accuracy grade 2 as standard
- · High resistance to pitting corrosion
- Hollow shaft allows for the passage of fluids, fibre-optics and gasses etc
- · Ideal for medical and scientific applications
- · Bearing surface and drive in one component
- Flats, journals and end modifications
- · Shorter lengths available
- · Alternative pitches available
- Small quantities of selected items available ex-stock, please visit our on-line store: www.reliance.co.uk/shop



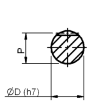
- Particul Support
- Installation information see page T6-4
- Technical information see pages T6-1 to T6-6
- PTFE based grease is recommended for lubrication
- For modified or fully bespoke racks, please contact us

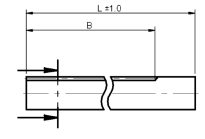
6-6

Precision Hobbed Rack Soft Round

0.5, 0.75, 0.8 & 1.0 Module

Associated Products Rack pinions: page 4-12 All dimensions in mm Material: Stainless steel grade 304 Pressure angle 20°





Part number selection table

| Part Number | Module | Number of | Length | Pitch Height | Extent of Teeth | Diameter | Weight |
|----------------|--------|--------------|--------|-----------------|--------------------|----------|--------|
| | | Teeth | L | Р | В | D | (g) |
| ORK50SU2-0815 | 0.5 | 95 | 202 | 7.5 | 149 | 8 | 78 |
| ORK75SU2-0815 | 0.75 | 63 | 202 | 7.25 | 148 | 8 | 76 |
| ORK80SU2-0815 | 0.8 | 59 | 202 | 7.2 | 148 | 8 | 76 |
| ORK1SU3-1024 | 1.0 | 76 | 305 | 9.0 | 238 | 10 | 177 |



Features and options

- Longer tooth lengths available, please contact us
- Small quantities of selected items available ex-stock, please visit our on-line store: www.reliance.co.uk/shop

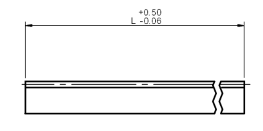
Partical Support

- PTFE based grease is recommended for lubrication
- Installation information see page T6-4
- Technical information see pages T6-1 to T6-6
- For modified or fully bespoke racks, please contact us



Precision Hobbed Rack Soft Rectangular

All dimensions in mm Material: Stainless steel grade 304 Pressure angle 20° Associated Products Rack pinions: page 4-12



Part number selection table

В

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| Part Number | Module | Number of | Length | Pitch Height | Face width | Height | Weight |
|----------------|--------|--------------|-----------|-----------------|---------------|---------|--------|
| | | Teeth | L | Ч | B (h12) | H (h12) | (g) |
| RK50SU2-0310 | 0.5 | 126 | 202~205 | 9.5 | 3 | 10 | 45 |
| RK50SU2-0808 | 0.5 | 120 | 202~203 | 7.5 | 8 | 8 | 95 |
| RK75SU2-0310 | 0.75 | 83 | 202, 205 | 9.25 | 3 | 10 | 44 |
| RK75SU2-0808 | 0.75 | 05 | 3 202~205 | 7.25 | 8 | 8 | 91 |
| RK80SU5-0510 | 0.8 | 198 | 505~508 | 9.2 | 5 | 10 | 183 |
| RK1SU5-0810 | 1.0 | 158 | 505~508 | 9 | 8 | 10 | 280 |



Features and options

- Racks are manufactured from cold drawn stainless steel
- Small quantities of selected items available ex-stock, please visit our on-line store: www.reliance.co.uk/shop

Partical Support

- PTFE based grease is recommended for lubrication
- Installation information see page T6-4
- Technical information see pages T6-1 to T6-6
- For modified or fully bespoke racks, please contact us

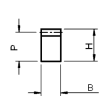
Contact us for product information, design support and custom solutions sales@reliance.co.uk +44 (0) 1484 601002 www.reliance.co.uk

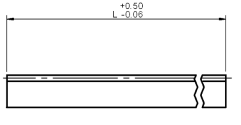
Hobbed Brass Rack Rectangular

Associated Products Rack pinions: page 4-12 All dimensions in mm

0.3, 0.5, 0.75 & 0.8 Module

> Material: Brass grade CuZn39Pb3 Pressure angle 20°





Part number selection table

| Part Number | Module | Number of | Length | Pitch Height | Face width | Height | Weight |
|----------------|--------|--------------|--------|-----------------|---------------|---------|--------|
| | | Teeth | L | Р | B (h11) | H (h11) | (g) |
| RK30B2-0308 | 0.3 | 210 | 200 | 7.7 | 3 | 8 | 38 |
| RK50B2-0808 | 0.5 | 125 | 200 | 7.5 | 8 | 8 | 98 |
| RK75B2-0808 | 0.75 | 82 | 200 | 7.25 | 8 | 8 | 95 |
| RK80B5-0510 | 0.8 | 198 | 505 | 9.2 | 5 | 10 | 191 |



- Brass racks, ideal for lightly loaded applications, an economic balance of accuracy and load capacity against cost
- Manufactured from cold drawn material
- Small quantities of selected items available ex-stock, please visit our on-line store: www.reliance.co.uk/shop



- Installation information see page T6-4
- Technical information see pages T6-1 to T6-6
- For modified or fully bespoke racks, please contact us



All dimensions in mm General tolerances ±0.13 mm Material: Hardened pinions - 17-4 PH, 35-42HRc Plain pinions - Stainless steel 316 Pressure angle 20° 4.4 3.6 7.0 7.0 7.0 7.0

6 mm & 10 mm

Bore

2 off SS-M5-5 Skt.hd. set screws supplied

Associated Products

Racks: page 6-3

Part number selection table

2 off SS-M3-3

supplied

Skt.hd. set screws

| Example Part No:- | SH25MS2 | B6F7A- <u>32</u> | | | |
|-------------------|----------------|------------------|---------------------------|-----|-----|
| Basic Pa | rt Number | Circular | cular Bore Number of Teet | | |
| Plain | Hardened | Pitch (mm) | Size | Min | Max |
| SH1MS2B6F7A- | SH1MS8B6F7A- | 1 | | 43 | 111 |
| SH2MS2B6F7A- | SH2MS8B6F7A- | 2 | 6 | 23 | 54 |
| SH25MS2B6F7A- | SH25MS8B6F7A- | 2.5 | | 19 | 43 |
| SH1MS2B10F7A- | SH1MS8B10F7A- | 1 | | 63 | 104 |
| SH2MS2B10F7A- | SH2MS8B10F7A- | 2 | 10 | 33 | 51 |
| SH25MS2B10F7A- | SH25MS8B10F7A- | 2.5 | | 27 | 40 |

Ø 5.995

- Standard accuracy AQ10 see page T4-1
- Hardened pinions provide longer pinion life, higher load capacity and higher thrust
- Higher accuracies available
- Alternative pitches available
- · Alternative bore sizes, including imperial available
- · Alternative materials available
- · Special wear resistant coating available
- · For modified or fully bespoke pinions, please contact us





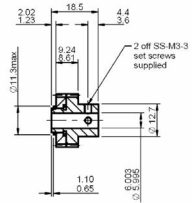
Anti-Backlash Rack Pinions

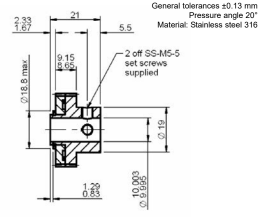
6 mm & 10 mm Bore



All dimensions in mm

Associated Products Racks: page 6-3





Part number selection table

| Example Part No:- | AH25MS2B6F | - <u>89A</u> - <u>20</u> | _ | |
|-------------------|------------|--------------------------|--------|----------|
| Basic Part | Circular | Bore | Number | of Teeth |
| Number | Pitch (mm) | Size | Min | Max |
| AH1MS2B6F89A- | 1 | | 46 | 54 |
| AH2MS2B6F89A- | 2 | 6 | 24 | 26 |
| AH25MS2B6F89A- | 2.5 | | 20 | 20 |
| AH1MS2B10F89A- | 1 | | 87 | 104 |
| AH2MS2B10F89A- | 2 | 10 | 45 | 51 |
| AH25MS2B10F89A- | 2.5 | | 37 | 40 |

- Standard accuracy AQ10 see page T4-1
- Higher accuracies available
- Ideal for use with Reliance soft and hardened, round and rectangular racks
- · Ideal for lightly loaded measurement applications
- · Alternative pitches available
- · Alternative bore sizes, including imperial available
- · Alternative materials available
- Special wear resistant coating available
- · For modified or fully bespoke pinions, please contact us





Leadscrew and Nut Assemblies

| - Product OverviewPage 7-2 |
|--|
| - Selection GuidePage 7-6 |
| - Leadscrew SizesPage 7-7 |
| - Leadscrew NutsPage 7-12 |
| - Modified and Custom NutsPage 7-26 |
| - Leadscrew End ModificationsPage 7-27 |
| - Custom Leadscrew End ModificationsPage 7-34 |
| Leadscrew Assemblies |
| - Product OverviewPage 7-36 |
| - Leadscrew Linear Slide - RGLSPage 7-38 |
| - ScrewRail [®] Actuator Assembly - RSRAPage 7-40 |
| - Anti-backlash ScrewRail® Actuator Assembly - RSRZPage 7-42 |
| Technical InformationPage T7-1 |

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Precise, efficient linear motion

Reliance's leadscrew and nut assemblies provide a flexible, integrated solution for linear motion. Available in a wide choice of leadscrew sizes and nut styles, with options for custom designed nuts and



leadscrew end modifications, the range offers the flexibility to address a wide variety of requirements.

Leadscrews are provided with leads from 0.3 mm to 92 mm, screw diameters from 3 mm to 19 mm and thread lengths of up to 4 metres, making them an effective solution, even for high linear speed applications. They are available in a range of materials and coatings, with a choice of cut or standard interfacing ends, or with the option of custom machined ends. The screw thread form has been specifically designed for long life and quiet operation. It is manufactured using a rolled process, a highly consistent method of production resulting in a cost-effective, quality product.

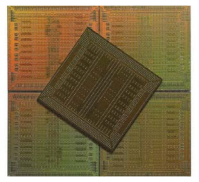
The leadscrew and nut assemblies have been designed specifically for motion control applications, rather than using adaptations of general purpose screws and nuts. There are 11 different leadscrew nut styles, with a choice of mounts and also options for custom-designed nuts. The leadscrew nuts are made from moulded plastic, which enables custom nuts to be produced with features of the drive system, such as bushings, carriages, pulleys and gears, integrated within the nut. This type of custom, multi-functional nut can offer a significant reduction in part count, reducing cost and assembly time in the overall mechanism.

The polyacetal nuts have a lubricating additive to provide longer life which, when combined with low friction leadscrew coatings, can extend the life of a standard leadscrew assembly by up to 300%. The assemblies are self-lubricating, making them ideally suited to medical and laboratory applications.

With lead accuracies up to 0.0001 mm/mm and positional bi-directional repeatability within 1.5 micron (0.0015 mm) on anti-backlash designs, the leadscrew and nut assemblies are ideal for applications requiring precise, efficient linear motion.



Micro dispensing syringe drives

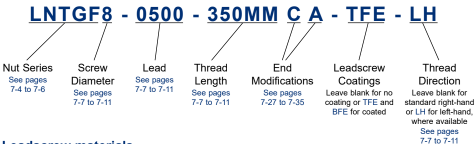


Semiconductor microchip production

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Part number structure



Leadscrew materials

Leadscrews are rolled from a premium grade, corrosion resistant and non-magnetic 303 stainless steel. Other materials are available including 316 and 400 series stainless steel, precipitation hardened steels, aluminium and titanium. These materials are ideally suited for industries such as medical, vacuum, cleanroom, food and human contact, salt spray and cryogenics.

Leadscrew coatings

Standard leadscrew nuts are manufactured from self-lubricating plastics. We also offer soft TFE and hard BFE low friction coatings for the leadscrew; lubrication to the screw/nut interface occurs by the nut picking up TFE particles from the coating as well as from migration of the internal lubricant from within the plastic nut.

We also supply leadscrews with specialist nickel/TFE coatings and offer a choice of coatings used in medium vacuum applications (up to 10⁻⁵). Alternatively a BFE coating can be provided. This is a special proprietary hard coating which shares many of the benefits of TFE coating but offers exceptional durability in more aggressive environments and where reduced friction and a permanent coating is desired.

Although care should be taken to ensure that chips and voids do not occur in the coating, small voids have been shown to have little effect on the system performance. The lubricant, although solid, has some of the "spreading" ability of fluid lubricants. When machining bearing ends, soft fixtures are recommended to protect the coating.

TFE coated screws provide the maximum level of self-lubrication and should not be additionally lubricated or used in environments where oils or other lubricant contamination is possible.

Coatings, available for only a small additional cost, give the best results on wear life, coefficient of friction and torque to drive the leadscrew assembly. To select a coating add -TFE or -BFE to the part number shown above.

Leadscrew ends

Leadscrews are provided with the options of cut ends or a range of standard end modifications suitable for interfacing with ball bearings, circlips, couplings, pulleys and gears. Alternatively custom end modifications can be supported. See pages 7-27 to 7-35.







LBF MINI series - Miniature nut for applications that do not require anti-backlash or wear compensation.



LPX series - Long life for applications that do not require anti-backlash or wear compensation.



LNTG series - Adjustable drag. compact design, anti-backlash nut assembly allows drag torque to be pre-set according to system requirements.



LAB series - Incorporates a lockable, adjustable sleeve to set the drag torque of the nut and to provide manual backlash control.



LAF series - Light loads. Precise position accuracy and repeatability. Anti-backlash.



LCM series - Light loads, compact design. Anti-backlash.



LNTB MINI series - Miniature anti-backlash nut for applications requiring axial stiffness through life with minimal drag torque.



LAK series - Moderate loads. Delivers increased load capacity and greater axial stiffness with low drag torque. Anti-backlash.



LAX series - Heavy loads. Delivers maximum load carrying capacity with highest axial and radial stiffness. Antibacklash.



LNTB series - Flexible design, self-compensating anti-backlash nut assembly maintains axial stiffness throughout its life with minimum system drag torque.



LWD series - Moderate loads. An anti-backlash, self-lubricating acetal nut. Compact design provides stiffness and accuracy for precise positioning.



Custom Design - Specials to suit your application.

Leadscrew Nuts



Alternative nut styles

Reliance offers a wide variety of standard nut designs and the matrix below is intended as a general guide to help select the most appropriate nut for the application. More detailed technical data is provided on pages 7-12 to 7-25.

| Compa | rative | star | rating |
|-------|--------|------|--------|
| ••• | best | | |

good

Nut feature matrix

| Nut | Style | | | _ | | | | | | |
|--|-------|-----|------|-----|------|-----|-----|-----|-----|-----|
| Feature | LBF | LPX | LNTG | LAB | LNTB | LAF | LAK | LWD | LCM | LAX |
| Compactness | ••• | ••• | ••• | •• | •• | •• | •• | ••• | ••• | • |
| Dynamic load capability | ••• | ••• | •• | •• | •• | ٠ | •• | •• | •• | ••• |
| Minimal drag torque | X | X | •• | •• | •• | •• | ••• | •• | • | ••• |
| Vibration damping (horizontal) | X | X | •• | ••• | • | ••• | •• | ٠ | • | •• |
| Vibration damping (vertical) | X | X | • | ••• | ٠ | ••• | ٠ | ٠ | • | ٠ |
| Smoothness of operation (printing/scanning) | • | • | ••• | ••• | •• | •• | •• | •• | • | •• |
| Backlash/wear compensation capability | X | X | • | • | ••• | •• | ••• | ••• | ••• | ••• |
| Ease of user adjustment of drag torque/backlash | X | X | ••• | ••• | • | X | •• | X | X | •• |
| Stiffness (less axial bi- directional compliance) | X | X | •• | •• | ••• | •• | ••• | ••• | ••• | ••• |
| Ability to add modifications | ••• | ••• | ٠ | ٠ | ••• | •• | ٠ | ٠ | ٠ | ٠ |
| Ability to manufacture with custom material | ••• | ••• | •• | •• | ••• | •• | • | • | • | • |
| Ability to work with finer leads <5.08 mm | ••• | ••• | ••• | ••• | •• | ••• | ••• | ••• | ••• | ••• |
| Ability to work with long leads >25.4 mm | ••• | ••• | • | ••• | ••• | ••• | ••• | ••• | ••• | ••• |

Nut mounting options

The nuts are available in several different designs including anti-backlash, adjustable anti-backlash, general purpose and miniature. Most nuts are available with a triangular, round or threaded mount. Custom requirements can be supported using specialist mould designs, see page 7-26

Modified and custom nuts

All of the nuts can be modified to some degree to help tailor them to specific requirements, alternatively fully customised nuts can be supplied, see page 7-26.

Nut materials

Due to the controlled manufacturing processes, we can offer nuts in different types of plastics that can be moulded, e.g. PEEK, special carbon or other fibre filled plastics. Even though the standard design and materials developed for the leadscrew nut assemblies are commonly plastics, metal nuts made from bronze, brass or aluminium alloy can also be supplied. For the optimum technical and cost effective solution, we are able to supply special moulded nuts impregnated with carbon fibre for strength, or nuts over-moulded on metal to help minimise the number of components in the assembly.

not applicable



| | | A | A | 1 | 1 | | and - | M | m | 5 |
|------------------------------|--------------------------------|--|--------------------|--------------------|--------------------|--------------------|------------------|----------------|---------------|-------------------|
| Nominal Screw Diameter | Property | LBF ¹ LPX ² Series | LNTG Series | LAB Series | LNTB Series | LAF Series | LAK Series | LWD Series | LCM Series | LAX Series |
| 0 | Dynamic Ioad | 11 kg | 2.3 kg | | 2.3 kg | | | | | |
| 3 mm | Static friction drag torque | free wheeling | 0.001 - 0.004Nm | | 0.001 - 0.004Nm | | | | | |
| Г . т. т. | Dynamic load | 11 kg | 2.3 kg | | 2.3 kg | | | 4.5 kg | 2.3 kg | |
| 5 mm | Static friction drag torque | free wheeling | 0.001 - 0.004Nm | | 0.001 - 0.004Nm | | | 0.03 Nm max | 0.03 Nm | |
| 6 | Dynamic Ioad | 20 kg | 4.6 kg | 2.3 kg | 4.6 kg | 2.3 kg | | 4.5 kg | 2.3 kg | |
| 6 mm | Static friction drag torque | free wheeling | 0.004 - 0.014Nm | 0.004 - 0.014Nm | 0.004 - 0.014Nm | 0.002Nm | | 0.03Nm max | 0.03Nm | |
| 0 | Dynamic load | 35 kg | 10 kg | 5 kg | 10 kg | 5 kg | 10 kg | 11.3 kg | 3.6 kg | |
| 8 mm | Static friction drag torque | free wheeling | 0.007 - 0.02Nm | 0.01 - 0.02Nm | 0.01 - 0.02Nm | 0.01 - 0.03Nm | 0.01 - 0.02Nm | 0.04Nm max | 0.04Nm | |
| 10 | Dynamic Ioad | 35 kg | 10 kg | 5 kg | 10 kg | 5 kg | 10 kg | 11.3 kg | 3.6 kg | |
| 10 mm | Static friction drag torque | free wheeling | 0.007 - 0.02Nm | 0.01 - 0.02Nm | 0.01 - 0.02Nm | 0.01 - 0.03Nm | 0.01 - 0.02Nm | 0.04Nm max | 0.04Nm | |
| 11 | Dynamic load | 40 kg | | 7 kg | 13 kg | 7 kg | | 34 kg | | |
| 11 mm | Static friction drag torque | free wheeling | | 0.014 - 0.03Nm | 0.007 - 0.02Nm | 0.014 - 0.04Nm | | 0.06Nm max | | |
| 10 | Dynamic load | 68 kg | | 11 kg | 45 kg | 11 kg | | 34 kg | | 68 kg |
| 13 mm | Static friction drag torque | free wheeling | | 0.014 - 0.03Nm | 0.014 - 0.04Nm | 0.02 - 0.05Nm | | 0.06Nm max | | 0.014 - 0.04Nm |
| 16 mm | Dynamic load | 100 kg | | 16 kg | 56 kg | 16 kg | | | | 113 kg |
| 16 mm | Static friction drag torque | free wheeling | | 0.02 - 0.05Nm | 0.014 - 0.04Nm | 0.028 - 0.055Nm | | | | 0.014 - 0.04Nm |
| 10 | Dynamic load | 160 kg | | 25 kg | 68 kg | | | | | 159 kg |
| 19 mm | Static friction drag torque | free wheeling | | 0.03 - 0.063Nm | 0.02 - 0.05Nm | | | | | 0.02 - 0.05Nm |
| See Pages | | 7-12 to 7-14 | 7-15 & 7-16 | 7-17 | 7-18 to 7-20 | 7-21 | 7-22 | 7-23 | 7-24 | 7-25 |

¹ LBF available in 3 mm and 5 mm screw diameter only.

² LPX available from 6mm screw diameter.



• For technical information see pages T7-1 to T7-5

· Larger screw diameters available, contact us



| Compatible | Lead | Nominal | Part | Root | Outside | Efficiency | Left |
|--------------------|-------|-------------------|----------|-----------|----------|------------|-------------------|
| Nut Styles | mm | Screw Diameter | Number | Dia mm | Diameter | %* | Hand Available |
| | 0.30 | | 2-0012 | 1.73 | 2.01 | 24** | |
| | 0.40 | | 2-0016 | 1.47 | 1.91 | 30** | |
| LBF | 0.50 | 2 mm | 2-M005 | 1.45 | 1.96 | 36** | |
| | 1.00 | | 2-M010 | 1.50 | 2.01 | 52** | |
| | 2.00 | | 2-M020 | 1.45 | 1.96 | 66** | |
| | 0.61 | | 3.2-0024 | 2.36 | 3.28 | 44 | |
| | 1.00 | | 3.2-M010 | 2.39 | 3.28 | 57 | |
| LBF, LNTG, | 1.22 | 3.2 mm | 3.2-0048 | 2.36 | 3.28 | 61 | |
| LNTB | 1.91 | 3.2 11111 | 3.2-0075 | 2.36 | 3.28 | 70 | |
| | 2.44 | | 3.2-0096 | 2.36 | 3.28 | 75 | \checkmark |
| | 3.18 | | 3.2-0125 | 1.98 | 3.18 | 80 | LH only |
| | 0.50 | | 3.3-M005 | 2.64 | 3.35 | 42 | |
| LBF, LNTG, | 1.00 | | 3.3-M010 | 2.03 | 3.35 | 61 | |
| LDF, LNTB | 2.00 | 3.3 mm | 3.3-M020 | 2.03 | 3.35 | 75 | |
| LINID | 4.00 | | 3.3-M040 | 2.03 | 3.35 | 84 | |
| | 8.00 | | 3.3-M080 | 2.03 | 3.35 | 87 | |
| | 0.30 | | 3.6-0012 | 3.12 | 3.56 | 26 | |
| LBF, LNTG, | 0.61 | | 3.6-0024 | 2.67 | 3.56 | 43 | |
| LBF, LNTG, LNTB | 1.22 | 3.6 mm | 3.6-0048 | 2.06 | 3.56 | 62 | |
| | 2.44 | | 3.6-0096 | 2.06 | 3.56 | 75 | |
| | 10.00 | | 3.6-M100 | 2.59 | 3.56 | 86 | |
| | 0.84 | | 4-0033 | 2.95 | 3.96 | 45 | \checkmark |
| | 1.27 | | 4-0050 | 2.44 | 3.96 | 59 | LH Only |
| LBF, LNTG, | 2.39 | | 4-0094 | 3.25 | 4.17 | 67 | - |
| LBF, LNTG, | 3.18 | 4 mm | 4-0125 | 3.30 | 4.27 | 74 | |
| LINTD | 6.35 | | 4-0250 | 3.30 | 3.96 | 83 | |
| | 9.53 | | 4-0375 | 3.30 | 3.96 | 85 | |
| | 12.7 | | 4-0500 | 3.30 | 3.96 | 86 | |
| | 0.50 | | 5-M005 | 4.14 | 4.78 | 30 | |
| | 0.64 | | 5-0025 | 3.81 | 4.78 | 39 | |
| | 1.00 | | 5-M010 | 3.66 | 4.78 | 47 | |
| | 1.27 | | 5-0050 | 3.15 | 4.78 | 58 | |
| LNTB, LNTG, | 2.54 | | 5-0100 | 3.45 | 4.78 | 69 | |
| LBF, LWD, | 4.76 | 5 mm | 5-0188 | 4.24 | 4.78 | 78 | |
| LCM | 5.08 | | 5-0200 | 3.15 | 4.78 | 82 | |
| | 9.53 | | 5-0375 | 4.09 | 4.78 | 84 | |
| | 10.16 | | 5-0400 | 3.15 | 4.78 | 84 | |
| | 10.85 | | 5-0427 | 4.11 | 4.78 | 85 | |
| | 12.70 | | 5-0500 | 3.61 | 4.78 | 86 | \checkmark |

* Listed efficiencies are theoretical values based on a TFE coated leadscrew

** Listed efficiencies for 2mm diameter leadscrews are theoretical values based on non-coated leadscrews

Note: Thread lengths can be specified up to 4m, depending on diameter and lead.



| Compatible Nut | Lead | Nominal Screw | Part Number | Root Dia | Outside Diameter | Efficiency | Left Hand |
|-------------------|--------------|------------------|----------------|-------------|---------------------|------------|--------------|
| Styles | mm | Diameter | | mm | Diamotor | %* | Available |
| - | 0.61 | | 5.6-0024 | 4.60 | 5.54 | 31 | |
| | 0.79 | | 5.6-0031 | 4.06 | 5.18 | 39 | |
| | 1.22 | | 5.6-0048 | 3.96 | 5.49 | 50 | |
| | 1.22 | | 5.6-0050 | 3.43 | 5.08 | 52 | |
| LNTB, LNTG, | 1.59 | 5.6 mm | 5.6-0063 | 3.61 | 5.54 | 60 | |
| LBF, LWD | 2.44 | 5.0 mm | 5.6-0096 | 3.96 | 5.54 | 66 | |
| | 4.88 | | 5.6-0192 | 3.96 | 5.54 | 78 | |
| | 6.35 | | 5.6-0250 | 3.56 | 5.18 | 81 | \checkmark |
| | 0.33 9.75 | | 5.6-0384 | 4.04 | 5.54 | 86 | v |
| | | | | | | | |
| | 0.61 | | 6-0024 | 5.54 | 6.35 | 28 | |
| | 0.64 | | 6-0025 | 5.44 | 6.35 | 30 | |
| | 0.79 | | 6-0031 | 5.28 | 6.35 | 34 | |
| | 1.00 | | 6-M010 | 4.83 | 6.35 | 40 | |
| | 1.22 | | 6-0048 | 4.83 | 6.35 | 45 | |
| | 1.27 | | 6-0050 | 4.85 | 6.35 | 46 | \checkmark |
| | 1.50 | | 6-M015 | 4.37 | 6.35 | 52 | |
| | 1.59 | | 6-0063 | 4.32 | 6.35 | 52 | |
| | 2.00 | | 6-M020 | 4.32 | 6.35 | 59 | |
| LCM, LAF, | 2.44 | | 6-0096 | 4.83 | 6.35 | 61 | |
| LAB, LNTB, | 2.54 | | 6-0100 | 4.83 | 6.35 | 62 | |
| LNTG, | 3.00 | 6 mm | 6-M030 | 4.45 | 6.35 | 68 | |
| LPX, LWD | 3.18 | | 6-0125 | 4.83 | 6.35 | 67 | |
| | 5.00 | | 6-M050 | 4.37 | 6.35 | 72 | |
| | 5.08 | | 6-0200 | 4.32 | 6.35 | 65 | |
| | 6.35 | | 6-0250 | 4.27 | 6.35 | 79 | \checkmark |
| | 7.94 | | 6-0313 | 4.67 | 6.35 | 81 | |
| | 8.46 | | 6-0333 | 4.32 | 6.35 | 82 | |
| | 10.00 | | 6-M100 | 4.32 | 6.35 | 78 | |
| | 10.16 | | 6-0400 | 4.32 | 6.35 | 84 | |
| | 12.70 | | 6-0500 | 4.29 | 6.35 | 85 | \checkmark |
| | 19.05 | | 6-0750 | 4.32 | 6.35 | 86 | |
| | 25.40 | | 6-1000 | 4.32 | 6.35 | 84 | \checkmark |
| | 1.00 | | 8-M010 | 6.63 | 8.00 | 34 | |
| | 1.44 | | 8-0057 | 6.17 | 8.00 | 43 | |
| LCM, LAF, | 1.88 | | 8-0074 | 5.36 | 7.92 | 51 | |
| LAB, LNTB | 2.82 | 0 | 8-0111 | 5.89 | 7.92 | 60 | |
| LNTG, LPX, | 4.24 | 8 mm | 8-0167 | 5.36 | 7.92 | 69 | |
| LWD, LAK | 6.35 | | 8-0250 | 5.94 | 7.92 | 76 | |
| , | 12.70 | | 8-0500 | 5.89 | 7.92 | 83 | |
| | 20.32 | | 8-0800 | 6.17 | 7.77 | 86 | |
| | 0.64 | | 10-0025 | 8.56 | 9.53 | 21 | |
| LCM, LAF, | 1.00 | | 10-M010 | 8.89 | 10.01 | 28 | |
| LAB, LAK, | 1.06 | 10 mm | 10-0042 | 8.13 | 9.53 | 34 | |
| LNTB, LNTG, | 1.27 | | 10-0050 | 7.65 | 9.53 | 36 | \checkmark |
| LPX, LWD | 1.40 | | 10-0055 | 7.70 | 9.53 | 38 | |

* Listed efficiencies are theoretical values based on a TFE coated leadscrew

Note: Thread lengths can be specified up to 4 m, depending on diameter and lead.

Leadscrew & Nut Assemblies

| Compatible Nut Styles | Lead mm | Nominal Screw Diameter | Part Number | Root Dia mm | Outside Diameter | Efficiency %* | Left Hand Available |
|---|---|------------------------------|---|--|--|--|---------------------------|
| LCM, LAF, LAB, LAK, LNTB, LNTG, LPX, LWD | $\begin{array}{c} 1.50\\ 1.73\\ 2.00\\ 2.12\\ 2.54\\ 3.18\\ 4.00\\ 4.23\\ 5.00\\ 5.08\\ 6.35\\ 7.62\\ 8.46\\ 9.22\\ 9.53\\ 10.00\\ 10.16\\ 12.00\\ 10.16\\ 12.00\\ 12.70\\ 16.94\\ 19.05\\ 25.00\\ 25.40\\ 30.48\\ 31.75\\ 38.10\\ \end{array}$ | 10 mm | 10-M015 10-0068 10-M020 10-0083 10-0100 10-0125 10-M040 10-0167 10-M050 10-0200 10-0250 10-0300 10-0333 10-0333 10-0363 10-0375 10-M100 10-0400 10-0500 10-0500 10-0500 10-0550 10-M250 10-1250 10-1250 | $\begin{array}{c} 7.95\\ 7.49\\ 6.71\\ 7.44\\ 6.76\\ 7.49\\ 6.96\\ 6.63\\ 6.76\\ 6.76\\ 6.76\\ 6.81\\ 6.48\\ 6.22\\ 6.60\\ 6.73\\ 6.60\\ 7.44\\ 7.29\\ 6.73\\ 6.93\\ 6.93\\ 6.93\\ 6.93\\ 6.65\\ 6.45\\ 7.06\\ 6.71\\ \end{array}$ | 9.88 9.86 9.53 | 38 42 47 48 53 59 65 61 69 69 70 76 78 79 79 79 79 79 82 81 83 84 84 84 84 84 84 83 | ✓ ✓ ✓ ✓ |
| LAF, LAB, LNTB, LPX, LWD | 1.27 1.59 2.00 2.82 3.00 3.18 5.00 6.00 6.35 7.80 8.26 10.00 12.00 12.70 15.62 | 11 mm | 11-0050 11-0063 11-M020 11-0111 11-M030 11-0125 11-M050 11-0250 11-0307 11-0325 11-M100 11-M120 11-0500 11-0615 | 9.19 9.09 9.50 8.31 9.22 9.07 8.00 7.95 8.26 8.71 8.69 8.41 8.08 8.31 9.55 | 11.10 11.07 11.99 11.10 11.13 11.13 11.13 11.00 11.23 11.30 11.28 11.33 11.13 11.48 12.07 | 30 38 42 52 54 65 70 70 73 74 78 80 80 82 | ~ |

* Listed efficiencies are theoretical values based on a TFE coated leadscrew

Note: Thread lengths can be specified up to 4 m, depending on diameter and lead.



Leadscrew & Nut Assemblies

| Compatible Nut | Lead | Nominal Screw | Part Number | Root Dia | Outside Diameter | Efficiency | Left Hand |
|-------------------------------------|--|------------------|--|--|---|--|--------------|
| Styles | mm | Diameter | | mm | Blameter | %* | Available |
| LAF, LAB, LNTB, LAX, LPX, LWD | $\begin{array}{c} 1.27\\ 2.00\\ 2.50\\ 2.54\\ 3.18\\ 4.00\\ 4.06\\ 4.23\\ 5.00\\ 5.08\\ 6.35\\ 8.46\\ 10.00\\ 10.16\\ 12.70\\ 16.00\\ 19.05\\ 20.32\\ 25.00\\ 25.40\\ 38.10\\ \end{array}$ | 13 mm | 13-0050 13-M020 13-M025 13-0100 13-0125 13-M040 13-0160 13-0167 13-M050 13-0200 13-0250 13-0333 13-M100 13-0400 13-0500 13-M160 13-0750 13-0800 13-M250 13-M250 13-1000 13-1500 | 11.00 9.02 9.73 9.25 9.50 9.75 9.86 9.75 9.27 9.30 9.70 9.19 9.19 9.25 8.94 9.50 10.13 9.40 9.37 9.45 9.50 | 12.57 12.01 12.70 12.45 12.70 12.70 12.70 12.70 12.70 12.50 12.62 12.62 12.62 12.62 12.62 12.62 12.62 12.70 13.34 12.70 13.34 12.70 12.70 12.45 12.45 | 29 41 46 51 58 67 58 62 63 67 73 76 76 79 80 83 83 83 84 84 85 | ✓ ✓ ✓ |
| LAF, LAB LNTB, LAX LPX | 50.80 2.54 3.18 5.08 6.35 8.00 12.70 16.00 25.40 38.10 50.80 | 16 mm | 13-2000 16-0100 16-0125 16-0200 16-0250 16-M080 16-0500 16-M160 16-1000 16-1500 16-2000 | 9.60 12.65 11.94 12.57 11.91 12.52 12.14 12.47 12.22 12.67 12.67 | 12.40 15.62 15.88 15.88 15.88 15.88 15.88 15.88 15.88 15.88 15.88 | 87 40 45 53 63 68 76 78 83 85 85 | ✓ ✓ ✓ |
| LAB, LNTB LAX, LPX | $\begin{array}{c} 1.59\\ 2.50\\ 2.54\\ 4.23\\ 5.00\\ 5.08\\ 6.35\\ 7.00\\ 8.46\\ 12.70\\ 14.00\\ 15.00\end{array}$ | 19 mm | 19-0063 19-M025 19-0100 19-0167 19-M050 19-0220 19-0250 19-0333 19-0500 19-M140 19-M150 | $\begin{array}{c} 17.04\\ 15.90\\ 15.85\\ 16.38\\ 15.85\\ 16.05\\ 16.23\\ 15.85\\ 15.85\\ 15.85\\ 15.82\\ 15.85\\ 15.82\\ 15.82\\ \end{array}$ | 19.05 18.85 18.95 18.47 18.92 18.82 18.57 19.05 19.05 18.90 19.05 19.02 | 25 35 47 51 52 57 59 64 73 73 74 | ~ |

* Listed efficiencies are theoretical values based on a TFE coated leadscrew

Note: Thread lengths can be specified up to 4 m, depending on diameter and lead.

| Compatible Nut Styles | Lead mm | Nominal Screw Diameter | Part Number | Root Dia mm | Outside Diameter | Efficiency %* | Left Hand Available |
|-----------------------------|---|------------------------------|---|--|---|--|---------------------------|
| LAB LNTB LAX LPX | 18.00 19.00 20.00 20.32 24.00 25.40 38.10 50.00 50.80 60.96 92.00 | 19 mm | 19-M180 19-M190 19-M200 19-0800 19-M240 19-1000 19-1500 19-M500 19-2000 19-2400 19-M920 | 16.51 13.89 16.46 15.70 16.08 15.72 14.99 15.75 15.52 15.52 15.75 16.10 | 19.81 17.07 19.81 19.05 18.64 18.87 18.08 19.08 18.85 19.05 19.05 | 77 80 78 79 80 81 84 84 84 84 84 | ✓ ✓ ✓ ✓ |

* Listed efficiencies are theoretical values based on a TFE coated leadscrew

Note: Thread lengths can be specified up to 4m, depending on diameter and lead.

Information

- · Larger screw diameters available, visit www.reliance.co.uk/shop
- For leadscrew and nut ordering configurations see page 7-3
- For leadscrew end modifications see pages 7-27 to 7-35
- For product overview see pages 7-2 to 7-6
- For technical information see pages T7-1 to T7-5



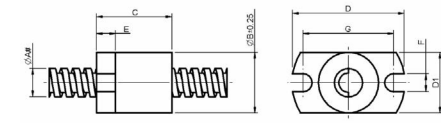
Miniature Plain Nuts

All dimensions in mm General tolerances ±0.5 mm Detailed tolerances: Please contact us Material: Polyacetal Associated Products

Reli-a-Flex[®] couplings: page 8-6 Linear slides: page 9-1 Intelligent motors: page 2-2

Plain bearings: page 12-1

Fiain bearings, page 12

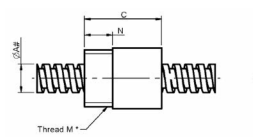


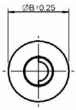
Part number selection table - LBB and LBF series, barrel and flange mount

| Nut Series | Nominal Screw ØA# | Nut ØB | Nut Length C | Flange D | Flange Width E | Flange Height D1 | | Centres G | Dynamic Load kg | Drag Torque Nm |
|---------------|-------------------------|-----------|--------------------|-------------|----------------------|------------------------|------|--------------|-----------------------|----------------------|
| LBB2- | 2.0 | 5.5 | 8 | | | 5.08 | | | 4.5 | |
| LBF2- | 2.0 | 5.5 | 8 | 11.9 | 2.0 | 5.5 | 1.80 | 9.00 | 4.5 | E rror |
| LBF3- | 3 ¹ | | | | | | | | | Free wheeling |
| LBF4- | 4.0 | 10.2 | 13 | 19.1 | 3.2 | 10.2 | 3.05 | 15.24 | 11 | wheeling |
| LBF5- | 5² | | | | | | | | | |

 $^1\text{LBF3}$ for Ø 3.2, 3.3 and 3.6 $$^2\text{LBF5}$ for Ø 5.0 and 5.6

The LBB nut series is a flangeless style barrel nut with two flats at 5.08mm diametrically opposed running the full length of the nut.





Part number selection table - LBY series, thread mount

| Nut Series | Nominal Screw ØA# | Nut ØB | Nut Length C | Thread M* | Thread Length N | Dynamic Load kg | Drag Torque Nm |
|---------------|-------------------------|-----------|--------------------|--------------|-----------------------|-----------------------|----------------------|
| LBY3- | 3 ¹ | | | | | | Free |
| LBY4- | 4.0 | 10.2 | 13 | 3/8-24 | 4.75 | 11 | wheeling |
| LBY5- | 5 ² | | | | | | wheeling |

¹LBY3 for Ø 3.2, 3.3 and 3.6 ²LBY5 for Ø 5.0 and 5.6

*Thread shown imperial as standard, metric available, please specify diameter and pitch

For the full range of nominal diameters, see table on pages 7-7 to 7-11

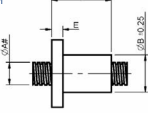
7-12

Plain Nuts - General Purpose

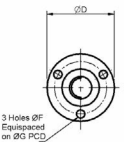


Associated Products

Reli-a-Flex[®] couplings: page 8-6 Linear slides: page 9-1 Intelligent motors: page 2-2 Plain bearings: page 12-1



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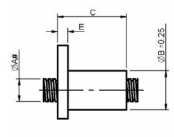


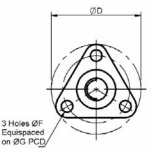
All dimensions in mm General tolerances ±0.5 mm Detailed tolerances: Please contact us Material: Polyacetal

Part number selection table - LPX series, flange mount

| Nut Series | Nominal | Nut | Nut | Flange | Flange Width | Hole Dia | Mounting Holes PCD | Dynamic | Drag |
|---------------|---------|------|--------|--------|-----------------|-------------|-----------------------|---------|----------|
| Series | Screw | | Length | | | | | Load | Torque |
| | ØA# | ØВ | С | ØD | E | ØF | ØG | kg | Nm |
| LPX6- | 6.4 | 12.7 | | 25.4 | | | 19.05 | 20 | |
| LPX8- | 8.0 | 15.9 | 25.4 | 28.7 | | 3.56 | 22.23 | 35 | |
| LPX10- | 9.6 | 15.9 | | 20.7 | 4.8 | | 22.23 | | Free |
| LPX11- | 11.3 | 19.1 | | | 4.0 | | 28.58 | 40 | wheeling |
| LPX13- | 12.7 | 19.1 | 38 | 38.1 | | 5.16 | 20.00 | 68 | wheeling |
| LPX16- | 15.9 | 22.2 |] | | | 5.10 | 30.18 | 100 | |
| LPX19- | 19.1 | 28.4 | 51 | 44.4 | 6.4 | | 36.53 | 160 | |

Screw sizes 22 and 24 mm available





Part number selection table - LPXZ series, flange mount

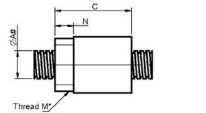
| Nut Series | Nominal Screw ØA# | Nut ØB | Nut Length C | Flange ØD | Flange Width E | Hole Dia ØF | Mounting Holes PCD ØG | Dynamic Load kg | Drag Torque Nm |
|---------------|-------------------------|-----------|--------------------|--------------|----------------------|-------------------|-----------------------------|-----------------------|----------------------|
| LPXZ6- | 6.4 | 12.7 | 25.4 | 25.4 | | 3.63 | 19.05 | 20 | |
| LPXZ8- | 8.0 | 16.6 | | | | | | 35 | Ггас |
| LPXZ10- | 9.6 | 10.0 | 48.3 | 38.1 | 4.3 | 4.3 5.00 | 28.58 | 35 | Free wheeling |
| LPXZ11- | 11.3 | 19.1 | 40.3 | 30.1 | | | 20.00 | 40 | wheeling |
| LPXZ13- | 12.7 | 19.1 | | | | | | 68 | |

Contact us for product information, design support and custom solutions sales@reliance.co.uk +44 (0) 1484 601002 www.reliance.co.uk



Plain Nuts - General Purpose

All dimensions in mm General tolerances ±0.5 mm Detailed tolerances: Please contact us Material: Polyacetal



Associated Products

Reli-a-Flex® couplings: page 8-6 Linear slides: page 9-1 Intelligent motors: page 2-2 Plain bearings: page 12-1

ØB±0.25

Part number selection table - LPXY series, thread mount

| Nut Series | Nominal Screw ØA# | Nut ØB | Nut Length C | Thread M* | Thread Length N | Dynamic Load kg | Drag Torque Nm |
|---------------|-------------------------|-----------|--------------------|--------------|-----------------------|-----------------------|----------------------|
| LPXY6- | 6.4 | 15.9 | | 9/16-18 | 4.75 | 20 | |
| LPXY8- | 8.0 | 19.1 | 25.4 | 5/8-18 | 6.35 | 35 | Free wheeling |
| LPXY10- | 9.6 | 19.1 | | | | | |
| LPXY11- | 11.3 | | 38 | 15/16-16 | 9.53 | 40 | |
| LPXY13- | 12.7 | 25.4 | | | | 68 | |
| LPXY16- | 15.9 | | | | | 100 | |
| LPXY19- | 19.1 | 38.1 | 51 | 1 3/8-16 | 12.70 | 160 | |

Note: All LPX, LPXZ and LPXY nuts are free wheeling

*Thread shown imperial as standard, metric available, please specify diameter and pitch Screw sizes 22 and 24 mm available

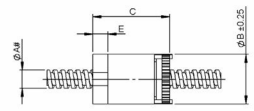
For the full range of nominal diameters, see table on pages 7-7 to 7-11

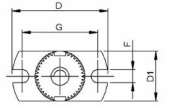
Miniature Anti-Backlash Nuts





Reli-a-Flex[®] couplings: page 8-6 Linear slides: page 9-1 Intelligent motors: page 2-2 Plain bearings: page 12-1 All dimensions in mm General tolerances ±0.5 mm Detailed tolerances: Please contact us Material: Polyacetal

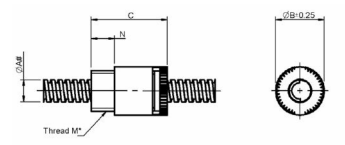




Part number selection table - LNTGF series, flange mount

| Nut Series | Nominal Screw ØA# | Nut ØB | Nut Length C | Flange D | Flange Width E | Flange Height D1 | | Centres G | Dynamic Load kg | Drag Torque Nm |
|---------------|-------------------------|-----------|--------------------|-------------|----------------------|------------------------|------|--------------|-----------------------|----------------------|
| LNTGF3- | 3 ¹ | | | | | | | | | |
| LNTGF4- | 4.0 | 10.2 | 12.7 | 19.1 | 3.2 | 10.2 | 3.05 | 15.24 | 2.3 | 0.004 |
| LNTGF5- | 5² | | | | | | | | | |

 $^1\text{LNTGF3}$ for Ø 3.2, 3.3 and 3.6 $^{-2}\text{LNTGF5}$ for Ø 5.0 and 5.6



Part number selection table - LNTGY series, thread mount

| Nut Series | Nominal Screw ØA# | Nut ØB | Nut Length C | Thread M* | Thread Length N | Dynamic Load kg | Drag Torque Nm |
|---------------|-------------------------|-----------|--------------------|--------------|-----------------------|-----------------------|----------------------|
| LNTGY3- | 3 ¹ | | | | | | |
| LNTGY4- | 4.0 | 10.2 | 12.7 | 3/8-24 | 4.06 | 2.3 | 0.004 |
| LNTGY5- | 5 ² | | | | | | |

¹LNTGY3 for Ø 3.2, 3.3 and 3.6 ²LNTGY5 for Ø 5.0 and 5.6

*Thread shown imperial as standard, metric available, please specify diameter and pitch

For the full range of nominal diameters, see table on pages 7-7 to 7-11

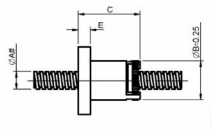


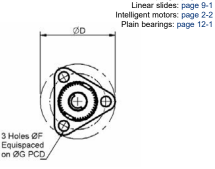
Adjustable Anti-Backlash Special Purpose Nuts

Associated Products

Reli-a-Flex® couplings: page 8-6

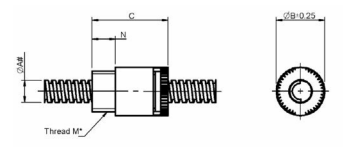
All dimensions in mm General tolerances ±0.5 mm Detailed tolerances: Please contact us Material: Polyacetal





Part number selection table - LNTGF series, flange mount

| Nut Series | Nominal Screw ØA# | Nut ØB | Nut Length C | Flange ØD | Flange Width E | Hole Dia ØF | Mounting Holes PCD ØG | Dynamic Load kg | Drag Torque Nm |
|---------------|-------------------------|-----------|--------------------|--------------|----------------------|-------------------|-----------------------------|-----------------------|----------------------|
| LNTGF6- | 6.4 | 13.2 | 20.3 | 25.4 | 4.0 | 3.63 | 19.1 | 4.5 | 0.004-0.014 |
| LNTGF8- | 8.0 | 20.3 | 25.4 | 38.1 | 5.1 | 5.00 | 28.6 | 9.1 | 0.007-0.02 |
| LNTGF10- | 9.6 | 20.3 | 23.4 | 30.1 | 5.1 | 5.00 | 20.0 | 9.1 | 0.007-0.02 |



Part number selection table - LNTGY series, thread mount

| Nut Series | Nominal Screw ØA# | Nut ØB | Nut Length C | Thread M* | Thread Length N | Dynamic Load kg | Drag Torque Nm |
|---------------|-------------------------|-----------|--------------------|--------------|-----------------------|-----------------------|----------------------|
| LNTGY6- | 6.4 | 13.2 | 22 | 7/16-20 | 6.35 | 4.5 | 0.004-0.014 |
| LNTGY8- | 8.0 | 20.3 | 30 | 3/4-20 | 9.53 | 9.1 | 0.007-0.02 |
| LNTGY10- | 9.6 | 20.3 | - 30 | 3/4-20 | 9.55 | 9.1 | 0.007-0.02 |

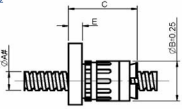
*Thread shown imperial as standard, metric available, please specify diameter and pitch

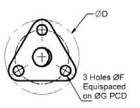
For the full range of nominal diameters, see table on pages 7-7 to 7-11

Light Duty Adjustable Anti-Backlash Nuts

Associated Products

Reli-a-Flex[®] couplings: page 8-6 Linear slides: page 9-1 Intelligent motors: page 2-2 Plain bearings: page 12-1

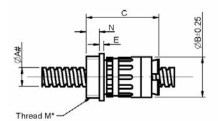


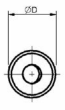


Part number selection table - LAB series, flange mount

| Nut Series | Nominal Screw ØA# | Nut ØB | Nut Length C | Flange ØD | Flange Width E | Hole Dia ØF | Mounting Holes PCD ØG | Dynamic Load kg | Drag Torque Nm |
|---------------|-------------------------|-----------|--------------------|--------------|----------------------|-------------------|-----------------------------|-----------------------|----------------------|
| LAB6- | 6.4 | 13.5 | 25.4 | 25.4 | | 3.6 | 19.05 | 2.3 | 0.004-0.014 |
| LAB8- | 8.0 | 18.8 | | | 4.6 | | | 5.0 | 0.007-0.02 |
| LAB10- | 9.6 | 10.0 | 48.0 | 38.1 | 4.0 | | 28.58 | 5.0 | 0.007-0.02 |
| LAB11- | 11.3 | 20.3 | | | | 5.1 | | 7.0 | 0.014-0.03 |
| LAB13- | 12.7 | 22.6 | 50.8 | 41.2 | 7.1 | | 31.75 | 11.0 | 0.014-0.03 |
| LAB16- | 15.9 | 26.9 | 0.0 | 44.5 | 1.1 | | 34.93 | 16.0 | 0.02-0.05 |

Screw sizes 19, 22 and 24 mm available



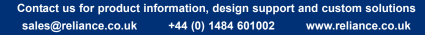


Part number selection table - LABY series, thread mount

| Nut Series | Nominal Screw ØA# | Nut ØB | Nut Length C | Flange ØD | Flange Width E | Thread M* | Thread Length N | Dynamic Load kg | Drag Torque Nm |
|---------------|-------------------------|-----------|--------------------|--------------|----------------------|--------------|-----------------------|-----------------------|----------------------|
| LABY6- | 6.4 | 13.5 | 33.0 | 20.3 | 3.1 | | 4.1 | 2.3 | 0.004-0.014 |
| LABY8- | 8.0 | 18.8 | 56.0 | | 3.8 | 5/8 - 18 | | 5.0 | 0.007-0.02 |
| LABY10- | 9.6 | 10.0 | 50.0 | 25.4 | 3.0 | | 9.7 | 5.0 | 0.007-0.02 |
| LABY11- | 11.3 | 20.3 | 59.0 | | 2.5 | | 9.7 | 7.0 | 0.014-0.03 |
| LABY13- | 12.7 | 22.6 | 59.0 | 26.4 | 2.0 | 15/16 - 16 | | 11.0 | 0.014-0.03 |
| LABY16- | 15.9 | 26.9 | 58.9 | 26.9 | 3.6 | | 12.7 | 16.0 | 0.02-0.05 |

*Thread shown imperial as standard, metric available, please specify diameter and pitch

For the full range of nominal diameters, see table on pages 7-7 to 7-11



All dimensions in mm

Material: Polyacetal

General tolerances ±0.5 mm Detailed tolerances: Please contact us

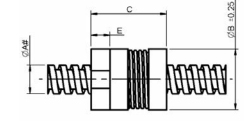


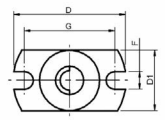
Miniature Anti-Backlash Nuts

All dimensions in mm General tolerances ±0.5 mm Detailed tolerances: Please contact us Material: Polyacetal Associated Products

Reli-a-Flex[®] couplings: page 8-6 Linear slides: page 9-1 Intelligent motors: page 2-2

Plain bearings: page 12-1

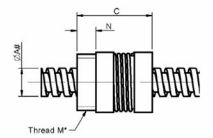


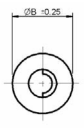


Part number selection table - LNTBF series, flange mount

| Nut Series | Nominal Screw ØA# | Nut ØB | Nut Length C | • | • | Flange Height D1 | | Centres G | Dynamic Load kg | Drag Torque Nm |
|---------------|-------------------------|-----------|--------------------|------|-----|------------------------|------|--------------|-----------------------|----------------------|
| LNTBF3- | 3 ¹ | | | | | | | | | |
| LNTBF4- | 4.0 | 10.2 | 12.7 | 19.1 | 3.2 | 10.2 | 3.05 | 15.24 | 2.3 | 0.004 |
| LNTBF5- | 5² | | | | | | | | | |

¹LNTBF3 for Ø 3.2, 3.3 and 3.6 ²LNTBF5 for Ø 5.0 and 5.6





Part number selection table - LNTBY series, thread mount

| Nut Series | Nominal Screw ØA# | Nut ØB | Nut Length C | Thread M* | Thread Length N | Dynamic Load kg | Drag Torque Nm |
|---------------|-------------------------|-----------|--------------------|--------------|-----------------------|-----------------------|----------------------|
| LNTBY3- | 3 ¹ | | | | | | |
| LNTBY4- | 4.0 | 10.2 | 12.7 | 3/8-24 | 3.18 | 2.3 | 0.004 |
| LNTBY5- | 5 ² | | | | | | |

¹LNTBY3 for Ø 3.2, 3.3 and 3.6 ²LNTBY5 for Ø 5.0 and 5.6

*Thread shown imperial as standard, metric available, please specify diameter and pitch

Anti-Backlash Nuts

LNTBF Series



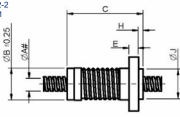
All dimensions in mm

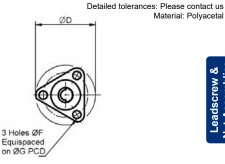
Material: Polyacetal

General tolerances ±0.5 mm

Associated Products

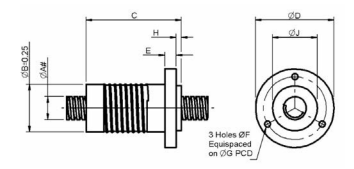
Reli-a-Flex® couplings: page 8-6 Linear slides: page 9-1 Intelligent motors: page 2-2 Plain bearings: page 12-1





Part number selection table - LNTBF series, flange mount

| Nut Series | Nom | | | | Flange Width | | Mounting Holes PCD | | | - | • |
|---------------|--------------|------|-------------|------|-----------------|------|-----------------------|------|------|------------|--------------|
| Series | Screw ØA# | ØВ | Length C | ØD | E | ØF | ØG | H | ØJ | Load kg | Torque Nm |
| LNTBF6- | 6.4 | 13.2 | 28 | 25.4 | 4.0 | 3.63 | 19.1 | 2.00 | 12.7 | 4.5 | 0.004-0.014 |
| LNTBF8- | 8.0 | 20.3 | | 38.1 | 5.1 | | 28.6 | | 19.1 | 9.1 | |
| LNTBF10- | 9.6 | 20.5 | 46 | 50.1 | 5.1 | 5.08 | 20.0 | 2.54 | 19.1 | 9.1 | 0.007-0.02 |
| LNTBF11- | 11.3 | 22.9 | | 41.2 | 5.7 | | 31.8 | | 22.2 | 13.6 | |



Part number selection table - LNTBF series, flange mount

| Nut Series | Nom Screw | Nut | Nut Lenath | | Flange Width | | Mounting Holes PCD | | | Dynamic Load | Drag Torque |
|---------------|--------------|------|---------------|------|-----------------|------|-----------------------|-----|------|-----------------|----------------|
| Series | ØA# | ØВ | C | ØD | E | ØF | ØG | H | ØJ | kg | Nm |
| LNTBF13- | 12.7 | 26.9 | 54 | 44.5 | 6.4 | | 35.71 | 3.0 | 25.4 | 45.5 | 0.014-0.04 |
| LNTBF16- | 15.9 | 34.9 | 59 | 54.1 | 7.0 | 5.59 | 44.45 | 2.5 | 31.8 | 56.8 | 0.014-0.04 |
| LNTBF19- | 19.1 | 39.6 | 67 | 60.5 | 7.9 | | 50.80 | 2.5 | 38.1 | 68.2 | 0.02-0.05 |

Screw sizes 22 and 24 mm available

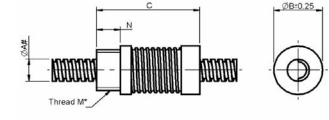


Anti-Backlash Nuts

All dimensions in mm General tolerances ±0.5 mm Detailed tolerances: Please contact us Material: Polyacetal Associated Products

Reli-a-Flex® couplings: page 8-6 Linear slides: page 9-1 Intelligent motors: page 2-2 Plain bearings: page 12-1

7-20



Part number selection table - LNTBY series, thread mount

| Nut Series | Nominal Screw ØA# | Nut ØB | Nut Length C | Thread M* | Thread Length N | Dynamic Load kg | Drag Torque Nm |
|---------------|-------------------------|-----------|--------------------|--------------|-----------------------|-----------------------|----------------------|
| LNTBY6- | 6.4 | 13.2 | 28 | 7/16 - 20 | 6.4 | 4.5 | 0.004-0.014 |
| LNTBY8- | 8.0 | 20.3 | 45 | 3/4 - 20 | | 9.1 | |
| LNTBY10- | 9.6 | 20.5 | 43 | 5/4 - 20 | | 9.1 | 0.007-0.02 |
| LNTBY11- | 11.3 | 22.9 | 46 | 13/16 - 16 | 9.5 | 13.6 | |
| LNTBY13- | 12.7 | 26.9 | 54 | 15/16 -16 | | 45.5 | 0.014-0.04 |
| LNTBY16- | 15.9 | 34.9 | 59 | 1 1/8 - 16 | | 56.8 | 0.014-0.04 |
| LNTBY19- | 19.1 | 39.6 | 67 | 1 3/8 - 16 | 12.7 | 68.2 | 0.02-0.05 |

*Thread shown imperial as standard, metric available, please specify diameter and pitch

Screw sizes 22 and 24 mm available

Light Duty Anti-Backlash Nuts

LAF & LAFY Series



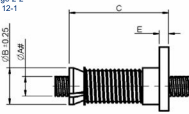
All dimensions in mm

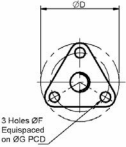
Material: Polyacetal

General tolerances ±0.5 mm Detailed tolerances: Please contact us

Associated Products

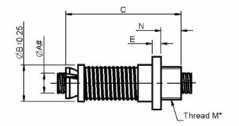
Reli-a-Flex[®] couplings: page 8-6 Linear slides: page 9-1 Intelligent motors: page 2-2 Plain bearings: page 12-1





Part number selection table - LAF series, flange mount

| Nut Series | Nominal Screw ØA# | Nut ØB | Nut Length C | Flange ØD | Flange Width E | Hole Dia ØF | Mounting Holes PCD ØG | Dynamic Load kg | Drag Torque Nm |
|---------------|-------------------------|-----------|--------------------|--------------|----------------------|-------------------|-----------------------------|-----------------------|----------------------|
| LAF6- | 6.4 | 12.7 | 26 | 25.4 | | 3.6 | 19.1 | 2.3 | 0.004-0.02 |
| LAF8- | 8.0 | 17.8 | | | 4.6 | | | 5 | 0.007-0.03 |
| LAF10- | 9.6 | 17.0 | 48 | 38.1 | 4.0 | | 28.6 | 5 | 0.007-0.03 |
| LAF11- | 11.3 | 20.3 | | | | 5.1 | | 7 | 0.014-0.04 |
| LAF13- | 12.7 | 22.6 | 51 | 41.2 | 6.6 | | 31.8 | 11 | 0.02-0.05 |
| LAF16- | 15.9 | 26.9 | 51 | 44.5 | 0.0 | | 34.9 | 16 | 0.028-0.055 |





Part number selection table - LAFY series, thread mount

| Nut Series | Nominal Screw | Nut | Nut Length | • | Width | | Length | Dynamic Load | Drag Torque |
|---------------|------------------|------|---------------|------|-------|------------|--------|-----------------|----------------|
| | ØA# | ØВ | C | ØD | E | М* | N | kg | Nm |
| LAFY6- | 6.4 | 12.7 | 33 | 20.3 | 5.6 | | 4.1 | 2.3 | 0.004-0.02 |
| LAFY8- | 8.0 | 17.8 | 56 | | 4.3 | 5/8 - 18 | | 5.0 | 0.007-0.03 |
| LAFY10- | 9.6 | 17.0 | 50 | 25.4 | 4.5 | | 9.7 | 5.0 | 0.007-0.03 |
| LAFY11- | 11.3 | 20.3 | 59 | | 3.1 | | 9.1 | 7.0 | 0.014-0.04 |
| LAFY13- | 12.7 | 22.6 | - 59 | 25.9 | 5.1 | 15/16 - 16 | | 11.0 | 0.02-0.05 |
| LAFY16- | 15.9 | 26.9 | 61 | 26.9 | 3.8 | | 12.7 | 16.0 | 0.028-0.055 |

*Thread shown imperial as standard, metric available, please specify diameter and pitch # For the full range of nominal diameters, see table on pages 7-7 to 7-11

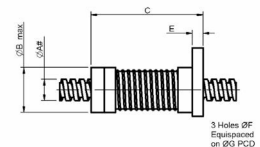
Contact us for product information, design support and custom solutions sales@reliance.co.uk +44 (0) 1484 601002 www.reliance.co.uk

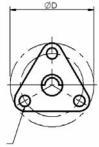


Medium Duty Anti-Backlash Nuts

All dimensions in mm General tolerances ±0.5 mm Detailed tolerances: Please contact us Material: Polyacetal Associated Products

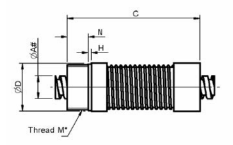
Reli-a-Flex® couplings: page 8-6 Linear slides: page 9-1 Intelligent motors: page 2-2 Plain bearings: page 12-1

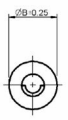




Part number selection table - LAK series, flange mount

| Nut Series | Nominal Screw ØA# | Nut ØB | Nut Length C | Flange ØD | Flange Width E | Hole Dia ØF | Mounting Holes PCD ØG | Dynamic Load kg | Drag Torque Nm |
|---------------|-------------------------|-----------|--------------------|--------------|----------------------|-------------------|-----------------------------|-----------------------|----------------------|
| LAK8- | 8.0 | 20.3 | 50.8 | 38.1 | 4.8 | 5.08 | 28.58 | 10 | 0.007-0.02 |
| LAK10- | 9.6 | 20.3 | 50.6 | 30.1 | 4.0 | 5.00 | 20.00 | 10 | 0.007-0.02 |





Part number selection table - LAKY series, thread mount

| Nut Series | Nominal Screw ØA# | Nut ØB | Flange ØD | Nut Length C | Thread M* | Thread Length N | Hub Width H | Dynamic Load kg | Drag Torque Nm |
|---------------|-------------------------|-----------|--------------|--------------------|--------------|-----------------------|-------------------|-----------------------|----------------------|
| LAKY8- | 8.0 | 20.3 | 19.1 | 55.9 | 3/4-20 | 8.9 | 1.27 | 10 | 0.007-0.02 |
| LAKY10- | 9.6 | 20.5 | 19.1 | 55.9 | 5/4-20 | 0.9 | 1.27 | 10 | 0.007-0.02 |

*Thread shown imperial as standard, metric available, please specify diameter and pitch

Anti-Backlash Nuts

LWD & LWDY Series



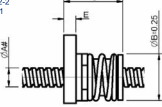
All dimensions in mm

Material: Polyacetal

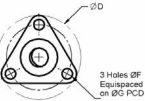
General tolerances ±0.5 mm Detailed tolerances: Please contact us

Associated Products

Reli-a-Flex® couplings: page 8-6 Linear slides: page 9-1 Intelligent motors: page 2-2 Plain bearings: page 12-1



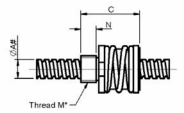
C

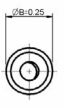


Leadscrew & Nut Assemb<u>lies</u>

Part number selection table - LWD series, flange mount

| Nut Series | Nominal Screw ØA# | Nut ØB | Nut Length C | Flange ØD | Flange Width E | Hole Dia ØF | Mounting Holes PCD ØG | Dynamic Load kg | Drag Torque Nm |
|---------------|-------------------------|-----------|--------------------|--------------|----------------------|-------------------|-----------------------------|-----------------------|----------------------|
| LWD5- | 5.0 | | | | | | | | |
| LWD5.6- | 5.6 | 16 | 26.6 | 28.6 | 4.10 | 3.7 | 22.2 | 4.5 | 0.03 |
| LWD6- | 6.4 | | | | | | | | |
| LWD8- | 8.0 | 19 | 33.5 | 38.1 | E 40 | - 4 | 20.0 | 11.3 | 0.04 |
| LWD10- | 9.6 | 19 | 33.5 | 30.1 | 5.10 | 5.1 | 28.6 | 11.5 | 0.04 |
| LWD11- | 11.3 | 25.4 | 52.8 | 44.5 | 6.35 | 5.6 | 35.7 | 34.0 | 0.06 |
| LWD13- | 12.7 | 25.4 | 52.0 | 44.5 | 0.55 | 5.0 | 35.7 | 34.0 | 0.00 |





Part number selection table - LWDY series, thread mount

| Nut Series | Nominal Screw ØA# | Nut ØB | Nut Length C | Thread M* | Thread Length N | Dynamic Load kg | Drag Torque Nm | |
|---------------|-------------------------|-----------|--------------------|--------------|-----------------------|-----------------------|----------------------|--|
| LWDY5- | 5.0 | | | | | | | |
| LWDY5.6- | 5.6 | 16 | 26.6 | 9/16 - 18 | 6.1 | 4.5 | 0.03 | |
| LWDY6- | 6.4 | | | | | | | |
| LWDY8- | 8.0 | 19 | 33.5 | 5/8 -18 | 8.1 | 11.3 | 0.04 | |
| LWDY10- | 9.6 | 19 | 33.5 | 5/6 - 16 | 0.1 | 11.5 | 0.04 | |
| LWDY11- | 11.3 | 25.4 | 52.8 | 15/16 - 16 | 12.7 | 34.0 | 0.06 | |
| LWDY13- | 12.7 | 20.4 | 52.0 | 15/10 - 10 | 12.7 | 34.0 | 0.00 | |

*Thread shown imperial as standard, metric available, please specify diameter and pitch # For the full range of nominal diameters, see table on pages 7-7 to 7-11



Anti-Backlash Nuts

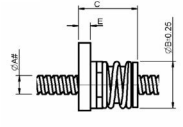
Associated Products

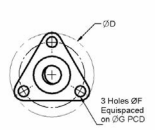
Linear slides: page 9-1

Intelligent motors: page 2-2 Plain bearings: page 12-1

Reli-a-Flex® couplings: page 8-6

All dimensions in mm General tolerances ±0.5 mm Detailed tolerances: Please contact us Material: Polyacetal



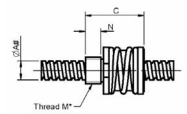


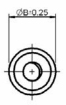
Part number selection table - LCM series, flange mount

| Nut Series | Nominal Screw ØA# | Nut ØB | Nut Length C | Flange ØD | Flange Width E | Hole Dia ØF | Mounting Holes PCD ØG | Dynamic Load kg | Drag Torque Nm |
|---------------|-------------------------|-----------|--------------------|--------------|----------------------|-------------------|-----------------------------|-----------------------|----------------------|
| LCM5- | 5 | | | | | | | | |
| LCM5.6- | 5.6 | 16 | 26.6 | 28.6 | 4.1 | 3.7 | 22.2 | 2.3 | 0.03 |
| LCM6- | 6.4 | | | | | | | | |
| LCM8- | 8.0 | 19 | 33.5 | 38.1 | 5.1 | 5.1 | 28.6 | 3.6 | 0.04 |
| LCM10- | 9.6 | 19 | 33.5 | 30.1 | 0.1 | 5.1 | 20.0 | 5.0 | 0.04 |

The LCM5, 5.6 and 6 nuts are available with a pilot hub, Ø15.9 mm x 2.04 wide

The LCM8 and 10 nuts are available with a pilot hub, Ø19.1 mm x 3.05 wide, please contact us





Part number selection table - LCMY series, thread mount

| Nut Series | Nominal Screw ØA# | Nut ØB | Nut Length C | Thread M* | Thread Length N | Dynamic Load kg | Drag Torque Nm |
|---------------|-------------------------|-----------|--------------------|--------------|-----------------------|-----------------------|----------------------|
| LCMY5- | 5.0 | | | | | | |
| LCMY5.6- | 5.6 | 16 | 26.6 | 9/16 - 18 | 6.1 | 2.3 | 0.03 |
| LCMY6- | 6.4 | | | | | | |
| LCMY8- | 8.0 | 19 | 33.5 | 5/8 -18 | 8.1 | 3.6 | 0.04 |
| LCMY10- | 9.6 | 19 | 55.5 | 5/0-10 | 0.1 | 5.0 | 0.04 |

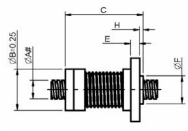
*Thread shown imperial as standard, metric available, please specify diameter and pitch # For the full range of nominal diameters, see table on pages 7-7 to 7-11

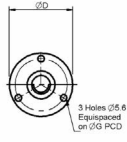
Heavy Duty Anti-Backlash Nuts



Associated Products

Reli-a-Flex[®] couplings: page 8-6 Linear slides: page 9-1 Intelligent motors: page 2-2 Plain bearings: page 12-1 All dimensions in mm General tolerances ±0.5 mm Detailed tolerances: Please contact us Material: Polyacetal with bronze anti-backlash mechanism

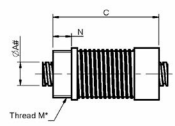


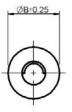


Part number selection table - LAX series, flange mount

| Nut | Nominal | Nut | Nut | Flange | Flange | Mounting | Hub | Hub | Dynamic | Drag |
|--------|---------|------|--------|--------|--------|-----------|--------|-------|---------|-----------|
| Series | Screw | | Length | | Width | Holes PCD | Length | | Load | Torque |
| | ØA# | ØВ | C | ØD | Е | ØG | Н | ØF | kg | Nm |
| LAX13- | 12.7 | 28.5 | 59 | 44.5 | 5.9 | 35.71 | 3.1 | 23.62 | 68 | 0.014- |
| LAX16- | 15.9 | 35.1 | 66 | 53.0 | 7.1 | 44.45 | | | 113 | 0.02 |
| LAX19- | 19.1 | 41.2 | 71 | 60.5 | 7.9 | 50.80 | | | 159 | 0.02-0.05 |

Screw size 22 available





Part number selection table - LAXY series, thread mount

| Nut Series | Nominal Screw ØA# | Nut ØB | Nut Length C | Thread M* | Thread Length N | Dynamic Load kg | Drag Torque Nm |
|---------------|-------------------------|-----------|--------------------|--------------|-----------------------|-----------------------|----------------------|
| LAXY13- | 12.7 | 28.5 | 64 | 15/16-16 | | 68 | 0.014-0.04 |
| LAXY16- | 15.9 | 35.1 | 72 | 1 1/4-16 | 12.7 | 113 | 0.014-0.04 |
| LAXY19- | 19.1 | 41.2 | 79 | 1 3/8-16 | | 159 | 0.02-0.05 |

*Thread shown imperial as standard, metric available, please specify diameter and pitch Screw size 22 available



Modified, custom and multi-functional nuts

In addition to the standard nut types, custom configurations are available as well as simple modifications such as different mounting hole patterns or mounting threads, small dimensional changes or special materials.

Custom nut designs can offer multi-functionality, eliminating additional components, simplifying product manufacture, saving space and reducing cost. Multi-functional nuts can be produced using custom moulds and special machining to integrate components into the nut, such as guide bushings, carriages, timing pulleys, gears, syringe components, sensor mounts and flags, encoder features, clamps and many other complementary elements. In addition, custom designed nuts can offer quick release mounts, partial thread engagement, half nut construction or alternative shapes and geometries.

Special materials are available to extend the performance of the assemblies. We offer a range of Kerkite® composite polymers. Each member of the Kerkite® family is compounded lubricants. reinforcements with and thermoplastic polymers formulated to provide optimum performance in its target conditions and applications. In addition to the Kerkite® composite polymers, materials such as PEEK. polyester, Torlon, Vespel, PVDF, UHMW, Ertalyte® are available. Materials can be chosen for extreme temperature, chemical compatibility, autoclaving, agency approvals, special loadings and many other specific requirements.

Custom geometries and materials can be combined for a wide variety of product application requirements. Small quantities of custom nuts can be machined individually to suit specific requirements, alternatively large quantities can be moulded for reduced costs.



To achieve the most effective nut design we consider a combination of tolerancing and geometric shape of the nut. Tighter tolerances can be achieved by designing in geometric features to control important diameters, for example use of a ribbed feature on a bearing location diameter will reduce the need for tighter manufacturing tolerances.

End modifications

Leadscrews are supplied with cut ends as standard. Alternatively we supply a selection of standard machined ends suitable for interfacing with a range of associated products including; bearings, circlips, coupings, pulleys and gears.

End D - Twin bearings & coupling : page 7-31

machined

detail

End E - Ball bearing & pulley : page 7-32

End F - Ball bearing & gear : page 7-33

machined detail

End A - Ball bearing : page 7-28 End **B** - Ball bearing & circlip : page 7-29 End C - Ball bearing & coupling : page 7-30

Ordering your modified end detail

To order a leadscrew with machined ends, use the ordering example below. If only one end is to be machined leave the 2nd end machining suffix blank.



Length

Custom machined leadscrew ends

We are also able to supply custom machined ends to drawing; the drawing and specification details required and tolerances available are provided on page 7-34 and 7-35. Please contact us to discuss your requirements.

Associated products

| | otaridara | | Standard Coupling P/No. ² |
|----|-------------|---------------|---|
| 6 | B1-104-S-P4 | D1400-0040-SS | RCLA13C-*-* |
| 10 | B1-106-S-P4 | D1400-0060-SS | RCLA16C-*-* |
| 11 | B1-108-S-P4 | D1400-0080-SS | RCLA20C-*-* |
| 13 | B1-108-S-P4 | D1400-0080-SS | RCLA20C-*-* |

¹ Bearings for low to medium loads, see page 12-2. For high loads please contact us.

² Add bore diameters to complete part number, see pages 8-10, 8-12, 8-14

| Leadscrew Diameter | otariaara | | Standard Gear P/No.⁴ |
|-----------------------|--------------|---------|-------------------------|
| 6 | TPMP25 F6-** | SS1-104 | P**S1B4 F4A** |
| 10 | TPMP25 F6-** | SS1-108 | P**S1B6 F4A** |
| 11 | TPMP25 F6-** | SS1-112 | P**S1B8 F6A** |
| 13 | TPMP25 F6-** | SS1-112 | P**S1B8 F6A** |

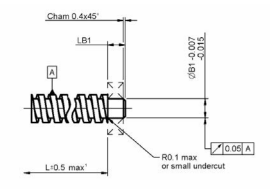
³ Add required number of teeth to complete part number, see page 10-3

⁴ Add gear module and required number of teeth to complete part number, see from page 4-1





Ball bearing journal, End A



Drawing dimension table

| Leadscrew | Screw | Jou | rnal | |
|-----------|----------|-----------------|---------------|--|
| Diameter | Diameter | Diameter ØB1 | Length LB1 | |
| 6 | 6.35 | 4 | 4.5 | |
| 10 | 9.53 | 6 | 5.5 | |
| 11 | 11.11 | 8 | 6.5 | |
| 13 | 12.70 | 8 | 6.5 | |

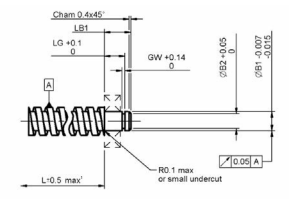
¹ L tolerance is dependent on the length of the leadscrew - see page 7-35 for actual tolerance.



- Ordering instructions see page 7-3 and 7-27
- Associated products see page 7-27
- Custom end machining see page 7-34 and 7-35
- Technical information see pages T7-1 to T7-5



Ball bearing journal with circlip groove, End B



Drawing dimension table

| Leadscrew | Screw | Jou | rnal | Gro | Length | |
|-----------|----------|------------|--------------|------------|-------------|-----|
| Diameter | Diameter | Dia ØB1 | Length LG | Dia ØB2 | Width GW | LB1 |
| 6 | 6.35 | 4 | 4.8 | 3.75 | 0.5 | 7.0 |
| 10 | 9.53 | 6 | 6.1 | 5.65 | 0.8 | 8.5 |
| 11 | 11.11 | 8 | 7.2 | 7.54 | 0.9 | 9.5 |
| 13 | 12.70 | 8 | 7.2 | 7.54 | 0.9 | 9.5 |

¹ L tolerance is dependent on the length of the leadscrew - see page 7-35 for actual tolerance.

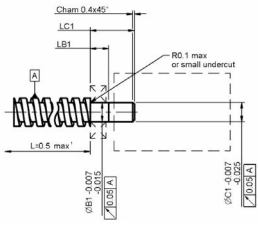


- Ordering instructions see page 7-3 and 7-27
- Associated products see page 7-27
- Custom end machining see page 7-34 and 7-35
- Technical information see pages T7-1 to T7-5



Ball bearing journal for coupling, End C

7-30



Drawing dimension table

| Leadscrew | Screw | Jou | rnal | Coupling | Length |
|-----------|----------|------------|---------------|-----------------|--------|
| Diameter | Diameter | Dia ØB1 | Length LB1 | Diameter ØC1 | LC1 |
| 6 | 6.35 | 4 | 4.5 | 4 | 14.0 |
| 10 | 9.53 | 6 | 5.5 | 6 | 15.0 |
| 11 | 11.11 | 8 | 6.5 | 8 | 20.5 |
| 13 | 12.70 | 8 | 6.5 | 8 | 20.5 |

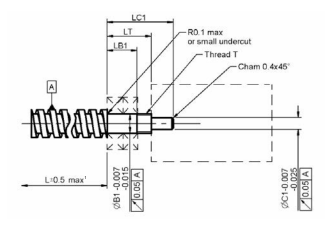
¹ L tolerance is dependent on the length of the leadscrew - see page 7-35 for actual tolerance.



- Ordering instructions see page 7-3 and 7-27
- Associated products see page 7-27
- Custom end machining see page 7-34 and 7-35
- Technical information see pages T7-1 to T7-5



Twin ball bearing journal for coupling, End D



Drawing dimension table

| Leadscrew | Screw | rew Journal | | Thre | ad | Coupling | | |
|-----------|-------|-------------|---------------|----------------|----|------------|---------------|--|
| Diameter | Dia | Dia ØB1 | Length LB1 | Distance LT | т | Dia ØC1 | Length LC1 | |
| 6 | 6.35 | 4 | 7.5 | 11.2 | M4 | 3 | 17.5 | |
| 10 | 9.53 | 6 | 9.5 | 15.0 | M6 | 4 | 22.5 | |
| 11 | 11.11 | 8 | 11.5 | 18.5 | M8 | 6 | 28.5 | |
| 13 | 12.70 | 8 | 11.5 | 18.5 | M8 | 6 | 28.5 | |

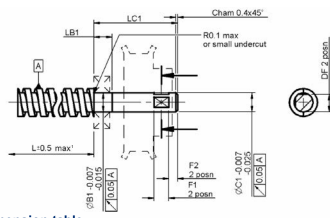
¹ L tolerance is dependent on the length of the leadscrew - see page 7-35 for actual tolerance.



- Ordering instructions see page 7-3 and 7-27
- Associated products see page 7-27
- Custom end machining see page 7-34 and 7-35
- Technical information see pages T7-1 to T7-5



Ball bearing journal for drive pulley, End E



Drawing dimension table

| Leadscrew | Screw | Journal | | Pulley | Length | Flats | | | |
|-----------|-------|------------|---------------|------------|--------|-------------|--------------|----------------|--|
| Diameter | Dia | Dia ØB1 | Length LB1 | Dia ØC1 | LC1 | Width F1 | Length F2 | Distance DF | |
| 6 | 6.35 | 4 | 4.5 | 4 | 27.5 | 4 | 3 | 3.5 | |
| 10 | 9.53 | 6 | 5.5 | 6 | 28.5 | 5 | 3 | 5.5 | |
| 11 | 11.11 | 8 | 6.5 | 8 | 29.5 | 6 | 3 | 7.5 | |
| 13 | 12.70 | 8 | 6.5 | 8 | 29.5 | 6 | 3 | 7.5 | |

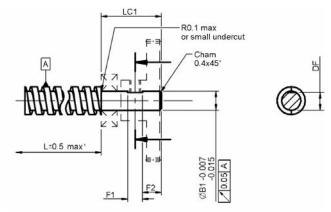
¹ L tolerance is dependent on the length of the leadscrew - see page 7-35 for actual tolerance.



- Ordering instructions see page 7-3 and 7-27
- Associated products see page 7-27
- Custom end machining see page 7-34 and 7-35
- Technical information see pages T7-1 to T7-5



Ball bearing journal for drive gear, End F



Drawing dimension table

| Leadscrew | Screw | Jou | rnal | Flat | Length | Flat |
|-----------|-------|------------|---------------|-------------|--------|----------------|
| Diameter | Dia | Dia ØB1 | Length LC1 | Width F1 | F2 | Distance DF |
| 6 | 6.35 | 4 | 17.5 | 4 | 5.0 | 3.5 |
| 10 | 9.53 | 6 | 20.5 | 5 | 6.5 | 5.5 |
| 11 | 11.11 | 8 | 21.5 | 6 | 6.0 | 7.5 |
| 13 | 12.70 | 8 | 21.5 | 6 | 6.0 | 7.5 |

¹ L tolerance is dependent on the length of the leadscrew - see page 7-35 for actual tolerance.



- Ordering instructions see page 7-3 and 7-27
- Associated products see page 7-27
- Custom end machining see page 7-34 and 7-35
- Technical information see pages T7-1 to T7-5

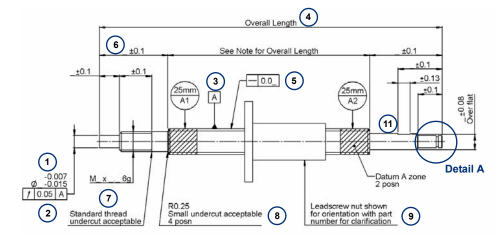


Leadscrew & Nut Assemblies

All dimensions in mm

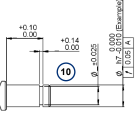
Required drawing details

To order a leadscrew with custom machined ends please provide the following drawing infomation:



Drawing tolerances

General manufacturing tolerance ISO2768-mK. If a shoulder is required for bearing location at the extremities of the leadscrew thread then a bearing journal diameter of less than the leadscrew thread root should be selected.



Detail A

All journals that are larger than the thread root of the leadscrew will have the scroll of the leadscrew thread root evident.

Further machined features

Cross holes: Symmetry 0.25mm Hole position 0.1mm Hole diameter 0.025mm Bored end holes: drilled depth 0.5mm

Bored hole depth 0.25mm

For bored holes up to a length of 4 x the diameter a tolerance of 0.013mm can be achieved. For bored holes over a length of 4 x the diameter a tolerance of 0.025mm can be achieved. Width of keyways 0.025mm.



Machined journal recommended tolerances (1) For journals over Ø3.2 mm and under 19 mm long and for use with Reliance bearings and gears for the optimum assembly and function we recommend a tolerance of or greater than: -0.005-0.017For journals under Ø3.2 mm and over 19mm long and for use with Reliance couplings, pulleys etc. we recommend a diameter tolerance of or greater than: -0.005 -0.027 For an additional charge Reliance can provide a minimum journal tolerance of 0.008 mm. This is dependant upon the journal length, geometry, diameter and material. Runout 2) To geometrically control journals and end machined features, Reliance measure runout as opposed to concentricity. The standard runout tolerance is 0.05 mm referenced to the datum A zones. 0.035 mm is available for precision journals of lengths less than 25 mm. 0.025 mm is achievable for journals less than 13 mm. Datum 3) The leadscrews are manufactured using a cold rolling process therefore a datum is located on the outside diameter of the leadscrew thread. The datum is specified at the marked datum 1 zones which are as standard 25 mm from each end of the leadscrew thread. **Overall length and leadscrew thread length** 4) Tolerancing for lengths: From 25.4 mm to 228 mm tolerance ±0.25 Over 228 mm to 812 mm tolerance ±0.5 Over 812 mm tolerance ±1.0 (5) Straightness 0.025 mm per 100mm of length. For screws less than 300 mm long the default value is 0.075 mm. (6) Journal length The tolerance of ±0.1 or greater should be used in general. For shorter journals of less than 25 mm ±0.06 can be achieved. (7) Secondary threads Include the size and pitch of the required thread e.g. M6x1, and include the thread fit tolerance i.e. 6q. A standard thread undercut may be used at the discretion of Reliance, the undercut will be 1-3 x thread pitches wide and to the thread root diameter. (8) Corner radius A small manufacturing undercut may be required to achieve the required corner radius, dependent upon the manufacturing method used. In general this will be for a corner radius of 0.25 mm or smaller. 9 Leadscrew nut Reliance strongly recommends that wherever possible the leadscrew nut is included on the leadscrew drawing and they are supplied as an assembly. This ensures the fit between leadscrew nut and leadscrew is completely controlled. The orientation of the nut should be defined. (10) Circlip grooves Circlip grooves can be achieved when manufactured in line with the tolerances shown above. Flats (11)

If the flat is for location purposes then we recommend specification of a flatness of 0.03 mm across the face.

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Leadscrew Assemblies

Introduction

Reliance's range of Leadscrew Linear Slides and ScrewRail[™] assemblies provide a further level of component integration as opposed to a standalone leadscrew and nut assembly. These higher level assemblies combine leadscrew and nut assemblies with additional system elements such as bearings, carriages and housings, helping to simplify the design and manufacture of motion systems.



Leadscrew linear slide



ScrewRail[™] assembly

Leadscrew linear slide

The leadscrew driven slide offers reliable, continuous linear speed whilst maintaining accurate positioning. It is not limited by critical screw speed, allowing high rpm and linear speeds. It has a unique, compact profile that provides exceptional torsional stiffness and stability for its size and weight.

The unit is a single piece aluminium extrusion which houses a stainless steel leadscrew together with an integrated pre-loaded nut and carriage. It is designed for connection to a motor drive mechanism and is provided with appropriate leadscrew machined end(s) and bearing(s) for connection via a coupling, a series of pulleys or a geared system.

It is a fully supported leadscrew actuator, which enables longer travel, higher speeds and higher loads, compared to a standard leadscrew and nut assembly arrangement, without the need for additional support elements. The integral mounting base provides support over the entire length.

The Leadscrew Linear Slide provides linear actuation with 0.0006 mm/mm lead accuracy. It is offered in an extensive range of travel lengths, from 11 mm up to 1000 mm, range of diameters to support loads up to 46 kg and range of leads to provide different linear speeds. It has a double bearing design and is Teflon coated across all surfaces, giving smooth, accurate movement.

This robust, integrated unit is suitable for a variety of applications including laboratory automation equipment and industrial automation.



ScrewRail[™] assembly

Where linear motion has traditionally required separate components to handle both the drive and support/guidance the compact ScrewRail[™] combines both functions in a single, coaxial component. By eliminating the need for external rail-to-screw alignment the ScrewRail[™] simplifies the design, manufacture and assembly of the motion system, saving as much as 80% of the space used by a two-rail system and helping reduce component and assembly costs.

The ScrewRail[™] consists of a precision rolled leadscrew, supported by sealed bearings, contained within a concentric steel guide rail, driving an integrated nut/bushing. Because all the alignment requirements are achieved within the ScrewRail[™], support and positioning of the ScrewRail[™] is much less critical than with traditional slide assemblies. TFE coating and self-lubricating nut/bushing materials ensure long life, without maintenance. Standard end supports are available to mount the ScrewRails[™].

With lengths of up to 1200 mm and with four diameter options, the ScrewRail[™] is capable of moving loads from 5 kg up to 45 kg. Two versions are available, with either plain or anti-backlash nuts.

The ScrewRail[™] gives three-dimensional motion from a single unit. When mounted vertically it can be used to simultaneously lift and rotate (Z-theta motion). With one motor driving the screw and a second rotating the rail, a compact pick and place mechanism can be created.





Semi-conductor pick and place robotics

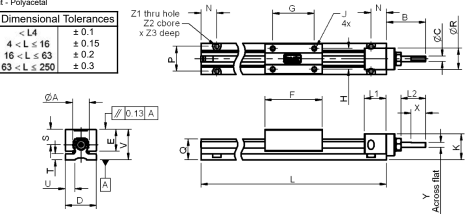


Laboratory automation



Leadscrew Linear Slide

All dimensions in mm Materials: Guide and carriage - Aluminium alloy TFE coated Leadscrew - Stainless steel TFE coated Follower nut - Polyacetal Associated Products Intelligent motors: page 2-2 Reli-a-Flex[®] couplings: page 8-6 Hardware: page 13-1



Technical specification

Total Travel = L - L1 - F

| Series | A Nominal Rail Ø | в | øc | D | E | F | G | н | J ¹ | к | L1 | L2 | N |
|--------|------------------------|------|-------|------|------|----|-------|------|-----------------------------|----|------|------|-------|
| RGLS6 | 10.2 | 21.1 | 3.175 | 19.1 | 13.5 | 36 | 25.4 | 12.7 | 4-40 UNC 4.45 deep | 15 | 13.5 | 11.9 | 9.53 |
| RGLS10 | 15.2 | 31.8 | 4.762 | 28.6 | 20.1 | 51 | 38.1 | 19.1 | 6-32 UNC 6.35 deep | 23 | 20.3 | 20.3 | 12.70 |
| RGLS13 | 20.3 | 38.1 | 6.350 | 40.6 | 26.9 | 69 | 44.45 | 25.4 | 10-24 UNC 9.60 deep | 33 | 27.7 | 19.6 | 15.88 |
| RGLS16 | 25.4 | 44.5 | 7.938 | 50.8 | 33.5 | 83 | 57.15 | 31.8 | 1/4-20 UNC 10.80 deep | 41 | 33.0 | 33.0 | 19.05 |

¹Metric mounting configuration available, please enquire

| Series | Р | Q | ØR | s | т | U | v | x | Y | Z1 | Z2 | Z3 |
|--------|-------|------|------|------|-----|------|------|------|------|-----|------|-----|
| RGLS6 | 15.24 | 12.7 | 13.2 | 9.4 | 3.8 | 5.8 | 18.5 | 9.7 | 2.92 | 2.8 | 5.1 | 2.3 |
| RGLS10 | 22.86 | 18.8 | 20.3 | 14.0 | 5.6 | 8.9 | 27.9 | 12.7 | 4.32 | 3.6 | 6.4 | 3.3 |
| RGLS13 | 31.75 | 25.4 | 26.4 | 18.8 | 7.6 | 13.0 | 37.3 | 17.8 | 5.59 | 5.1 | 8.4 | 4.8 |
| RGLS16 | 38.10 | 31.8 | 33.0 | 23.4 | 9.5 | 16.3 | 46.5 | 22.4 | 7.11 | 6.6 | 12.7 | 5.6 |



Standard product sizes

| | | | | | _ | | | S | erie | s (So | rew | Size |)) | | | | | | |
|---------|-----|--|------|---|---|---|----|-----|-------|-------|------|------|----------------|-----|---|---|-----|-----|---|
| | | RG | SLS6 | ; | | | RG | LS1 | ט | | | R | GLS | 613 | | F | GLS | 616 | |
| | | | | | | | | Gu | ide I | Leng | th L | ±1 r | nm | | | | | | |
| Lead mm | 152 | Guide Length L ±1 mm 203 254 305 254 305 381 457 610 914 254 305 457 610 914 | | | | | | | | | | | | | | | | | |
| 2.54 | * | * | * | * | * | * | * | * | * | | | * | | | | * | | | |
| 5.08 | * | * | * | * | * | * | * | * | * | | | * | | | | * | | | |
| 12.7 | * | * | * | * | | * | * | * | * | | | * | * | * | | * | * | * | |
| 25.4 | * | * | * | * | | * | | * | * | * | | * | * | * | * | * | * | * | * |

★Indicates standard available lengths

Product performance

| Basic Part | Lead | Typical Drag Torque* | Life @ ¼ Design Load | Torque To Move Load | Design Load | Screw Inertia |
|---------------|-------|-------------------------|-------------------------|------------------------|----------------|-------------------------|
| Number | mm | Nm | m | Nm/kg | kg | kgm²/m |
| RGLS6-0100 | 2.54 | 0.02 | | 0.016 | | |
| RGLS6-0200 | 5.08 | 0.03 | 2,540,000 | 0.023 | 7 | 6.5 x10 ⁻ ⁵ |
| RGLS6-0500 | 12.70 | 0.04 | 2,540,000 | 0.039 | 1 | 6.5 X10 |
| RGLS6-1000 | 25.40 | 0.04 | | 0.070 | | |
| RGLS10-0100 | 2.54 | 0.03 | | 0.016 | | |
| RGLS10-0200 | 5.08 | 0.04 | 2,540,000 | 0.023 | 16 | 4.2 x10 ⁻⁶ |
| RGLS10-0500 | 12.70 | 0.04 | 2,540,000 | 0.039 | 10 | 4.2 x10 |
| RGLS10-1000 | 25.40 | 0.05 | | 0.070 | | |
| RGLS13-0100 | 2.54 | 0.04 | | 0.018 | | |
| RGLS13-0200 | 5.08 | 0.04 | 2,540,000 | 0.027 | 22 | 00 · · 10 ⁻⁶ |
| RGLS13-0500 | 12.70 | 0.05 | 2,540,000 | 0.047 | 22 | 20 x10 ⁻⁶ |
| RGLS13-1000 | 25.40 | 0.06 | | 0.096 | | |
| RGLS16-0100 | 2.54 | 0.04 | | 0.020 | | |
| RGLS16-0200 | 5.08 | 0.05 | 2,540,000 | 0.031 | 46 | 3.9 x10⁵ |
| RGLS16-0500 | 12.70 | 0.05 | 2,340,000 | 0.047 | 40 | 3.8 X 10* |
| RGLS16-1000 | 25.40 | 0.06 | | 0.101 | | |

* Assemblies with lengths over 915 mm and/or leads higher than 12.7 mm are likely to have higher drag torgues than listed values.

Part number structure



Product options 1

- · Special carriage, rail, screw or mounting configuration
- Higher accuracy leadscrew, Left Hand (LH) or Left/Right (L/R) threads
- · Alternative guide lengths up to 1000 mm available

Technical support

 Product overview - see page 7-36

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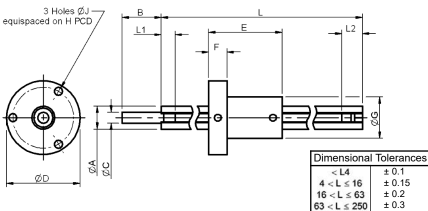
Leadscrew & Nut Assemblies

ScrewRail[®] Assembly

All dimensions in mm Materials: Guide - Aluminium alloy TFE coated Leadscrew - Stainless steel TFE coated Nut - Aluminium and polyacetal composite Associated Products

Reli-a-Flex[®] couplings: page 8-6 Intelligent motors: page 2-2 Hardware: page 13-1

Total Travel = L- (L1 + L2 + E)



Technical specification

| Series | | | | | | | | | | | |
|--------|-------------|-------|-----------|------|------|------|------|------|------|------|------|
| | ØA | В | ØC | ØD | E | F | ØG | ØН | ØJ | L1 | L2 |
| RSRA5 | 9.24/9.33 | 9.56 | 3.16/3.18 | 24.9 | 25.4 | 7.2 | 14.3 | 19.1 | 2.39 | 9.4 | 9.66 |
| RSRA6 | 12.42/12.5 | 15.75 | 4.75/4.76 | 31.8 | 36.0 | 9.5 | 19.1 | 26.2 | 3.56 | 6.6 | 9.1 |
| RSRA10 | 18.77/18.85 | 19.05 | 6.33/6.34 | 44.5 | 51.0 | 12.7 | 28.4 | 37.6 | 4.39 | 9.7 | 17.8 |
| RSRA13 | 25.12/25.2 | 19.05 | 6.33/6.34 | 56.6 | 64.0 | 15.9 | 38.0 | 48.8 | 5.08 | 12.2 | 19.6 |

Standard product sizes - RSRA5 and RSRA6 ScrewRail®

| | | | | | | | Se | ries | | | | | | |
|---------|-----|-----|-----|------|-----|-----|------|--------|-----|-----|------|-----|-----|-----|
| | | | | RSR/ | 45 | | | | | | RSR/ | ۹6 | | |
| | | | | | | Le | ngth | L ±1 r | nm | | | | | |
| Lead mm | 102 | 152 | 203 | 254 | 305 | 381 | 457 | 102 | 152 | 203 | 254 | 305 | 381 | 457 |
| 1.27 | * | * | * | * | | | | * | * | * | * | | | |
| 2.54 | | | | | | | | | | | | | | |
| 5.08 | | | | | | | | | | | | | | |
| 6.35 | | | * | * | * | * | | | | * | * | * | * | |
| 12.70 | | | | * | * | * | * | | | | * | * | * | * |
| 25.40 | | | | * | * | * | * | | | | * | * | * | * |

★Indicates standard lengths

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Standard product sizes - RSRA10 and RSRA13 ScrewRail®

| | | | | | | | Sei | ries | | | | | | | |
|---------|-----|---|---|----|------|----|------|--------|----|---|----|------|---|---|--|
| | | | | RS | RA10 | | | | | | RS | RA13 | | | |
| | | | | | | Le | ngth | L ±1 m | hm | | | | | | |
| Lead mm | 152 | 2 203 254 305 381 457 610 914 254 305 381 457 610 | | | | | | | | | | | | | |
| 1.27 | | | | | | | | | | | | | | | |
| 2.54 | * | * | * | * | * | | | | | * | | | | | |
| 5.08 | | * | * | * | * | | | | | * | | | | | |
| 6.35 | | | | | | | | | | | | | | | |
| 12.70 | | * | * | * | * | | * | | | * | | * | * | | |
| 25.40 | | | | * | * | * | * | * | | * | | * | * | * | |

*Indicates standard available lengths

Product performance

| Basic Part Number | Nominal Rail Dia. | Nominal Screw Dia. | | Max. Drag Torque | Life @ ¼ Design Load | Torque to Move Load | Design Load | Screw Inertia | Equiv. Dia. |
|-------------------------|-------------------------|--------------------------|-------|------------------------|-------------------------|---------------------------|----------------|----------------------|----------------|
| | mm | mm | mm | Nm | m | Nm/kg | kg | kgm²/m | * |
| RSRA5-0050 | | | 1.27 | 0.014 | | 0.007 | | | |
| RSRA5-0100 | 9.53 | 4.76 | 2.54 | 0.018 | 2,500,000 | 0.016 | 5 | o 4 40 ⁻⁶ | 7.6 |
| RSRA5-0250 | 9.55 | 4.70 | 6.35 | 0.020 | 2,500,000 | 0.019 | | 0.4 x10 ° | 1.0 |
| RSRA5-0370 | | | 9.53 | 0.025 | | 0.030 | | | |
| RSRA6-0050 | | | 1.27 | 0.015 | | 0.007 | | | |
| RSRA6-0250 | 12.70 | 6.35 | 6.35 | 0.020 | 3,800,000 | 0.023 | 10 | 4 0 4 0 -6 | 9.9 |
| RSRA6-0500 | 12.70 | 0.35 | 12.70 | 0.030 | 3,800,000 | 0.039 | | 1.3 x10 [™] | 9.9 |
| RSRA6-1000 | | | 25.40 | 0.040 | | 0.070 | | | |
| RSRA10-0100 | | | 2.54 | 0.020 | | 0.016 | | | |
| RSRA10-0200 | 19.05 | 9.53 | 5.08 | 0.030 | 4,500,000 | 0.023 | 20 | o = 40 ⁻⁶ | 15.2 |
| RSRA10-0500 | 19.05 | 9.55 | 12.70 | 0.040 | 4,500,000 | 0.039 | 20 | 6.5 x10 [™] | 10.2 |
| RSRA10-1000 | | | 25.40 | 0.045 | | 0.070 | | | |
| RSRA13-0100 | | | 2.54 | 0.030 | | 0.016 | | | |
| RSRA13-0200 | 25.40 | 12.70 | 5.08 | 0.040 | 7 100 000 | 0.023 | 45 | 0010 ⁻⁶ | 20.5 |
| RSRA13-0500 | 25.40 | 12.70 | 12.70 | 0.045 | 7,100,000 | 0.039 | 40 | 20 x10 ⁻⁶ | 20.5 |
| RSRA13-1000 | | | 25.40 | 0.060 | | 0.070 | | | |

* ScrewRail® stiffness may be modelled using Classical Beam Deflection Theory with equivalent solid stainless steel beam of diameter given.

Part number structure

RSRA6-1000-305MM

ScrewRail[®] and Series Designator

Lead

Screw Length

Product options

- End support modifications
- Higher accuracy leadscrew, Left Hand (LH) or Left/Right (L/R) threads
- Alternative ScrewRail[®] lengths up to 1200 mm available
- Other leads available as custom orders

Technical support

- Product overview
- see page 7-37

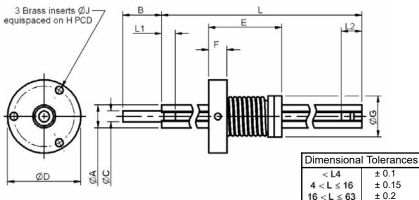


Leadscrew & Nut Assemblies

Anti-Backlash ScrewRail® Assembly

All dimensions in mm Materials: Guide - Aluminium alloy TFE coated Leadscrew - Stainless steel TFE coated Nut - Aluminium and polyacetal composite Associated Products Reli-a-Flex[®] couplings: page 8-6 Intelligent motors: page 2-2

Hardware: page 13-1



Technical specification

Total Travel = L- (L1 + L2 + E)

± 0.3

 $63 < L \leq 250$

| Series | | | | | | | | | ØJ | | |
|--------|-------------|-------|-----------|------|-------|------|------|-------|------------------|------|------|
| | ØA | в | øc | ØD | Е | F | ØG | ØН | Brass Inserts | L1 | L2 |
| RSRZ5 | 9.24/9.32 | 9.56 | 3.16/3.18 | 24.9 | 27.94 | 7.2 | 18.5 | 19.05 | 2-56 UNC | 9.4 | 9.66 |
| RSRZ6 | 12.42/12.5 | 15.75 | 4.75/4.76 | 33.3 | 36 | 9.5 | 24.7 | 26.2 | 6-32 UNC | 6.6 | 9.1 |
| RSRZ10 | 18.77/18.85 | 19.05 | 6.33/6.34 | 46.0 | 51 | 12.7 | 35.1 | 37.6 | 10-32 UNF | 9.7 | 17.8 |
| RSRZ13 | 25.12/25.2 | 19.05 | 6.33/6.34 | 58.4 | 64 | 15.9 | 43.7 | 48.8 | 10-32 UNF | 12.2 | 19.6 |

Standard product sizes - RSRZ5 and RSRZ6 ScrewRail®

| | | | | | | | Se | ries | | | | | | | |
|---------|-----|---|---|-----|----|----|------|--------|----|---|------|----|---|---|--|
| | | | | RSR | Z5 | | | | | | RSRZ | Z6 | | | |
| | | | | | | Le | ngth | L ±1 r | nm | | | | | | |
| Lead mm | 102 | | | | | | | | | | | | | | |
| 1.27 | * | * | * | * | | | | * | * | * | * | | | | |
| 2.54 | | | | | | | | | | | | | | | |
| 5.08 | | | | | | | | | | | | | | | |
| 6.35 | | | * | * | * | * | | | | * | * | * | * | | |
| 12.70 | | | | * | * | * | * | | | | * | * | * | * | |
| 25.40 | | | | * | * | * | * | | | | * | * | * | * | |

★Indicates standard lengths

Standard product sizes - RSRZ10 and RSRZ13 ScrewRail®

| | | | | | | | : | Series | \$ | | | | | | |
|---------|-----|--|---|---|------|----|------|--------|------|--|---|----|------|---|---|
| | | | | I | RSRZ | 10 | | | | | | RS | RZ13 | | |
| | | | | | | | Leng | th L ± | 1 mm | | | | | | |
| Lead mm | 152 | 52 203 254 305 381 457 533 610 914 254 305 381 457 610 914 | | | | | | | | | | | | | |
| 1.27 | | | | | | | | | | | | | | | |
| 2.54 | * | * | * | * | * | | | | | | * | | | | |
| 5.08 | | * | * | * | * | | | | | | * | | | | |
| 6.35 | | | | | | | | | | | | | | | |
| 12.70 | | * | * | * | * | | * | * | | | * | | * | * | |
| 25.40 | | | | * | * | * | * | * | * | | * | | * | * | * |

★Indicates standard lengths

Product performance

| Part | Nominal Rail | Screw | Lead | Drag | Life @ ¼ Design Load | Torque to Move | Design Load | Screw Inertia | Equiv. Dia. |
|-------------|-----------------|------------|-------|--------------|-------------------------|-------------------|----------------|-----------------------|----------------|
| Number | Dia. mm | Dia. mm | mm | Torque Nm | m | Load Nm/kg | kg | kgm²/m | * |
| RSRZ5-0050 | | | 1.27 | 0.014 | 1,300,000 | 0.007 | 5 | 0.4 x10 ⁻⁶ | 7.6 |
| RSRZ5-0100 | 0.50 | 4.76 | 2.54 | 0.018 | | 0.016 | | | |
| RSRZ5-0250 | 9.53 | | 6.35 | 0.020 | | 0.019 | | | |
| RSRZ5-0370 | | | 9.53 | 0.025 | | 0.030 | | | |
| RSRZ6-0050 | | | 1.27 | 0.020 | 1,900,000 | 0.007 | 10 | 1.3 x10 ⁻⁶ | 9.9 |
| RSRZ6-0250 | 12.70 | 6.35 | 6.35 | 0.030 | | 0.023 | | | |
| RSRZ6-0500 | | | 12.70 | 0.040 | | 0.039 | | | |
| RSRZ6-1000 | | | 25.40 | 0.045 | | 0.070 | | | |
| RSRZ10-0100 | | | 2.54 | 0.045 | 2,300,000 | 0.016 | 20 | 6.5 x10 ⁻⁶ | 15.2 |
| RSRZ10-0200 | 19.05 | 9.53 | 5.08 | 0.047 | | 0.023 | | | |
| RSRZ10-0500 | 19.05 | | 12.70 | 0.050 | | 0.039 | | | |
| RSRZ10-1000 | | | 25.40 | 0.053 | | 0.070 | | | |
| RSRZ13-0100 | 1 | 12.70 | 2.54 | 0.057 | 3,500,000 | 0.016 | 45 | 20 x10 ⁻⁶ | 20.5 |
| RSRZ13-0200 | | | 5.08 | 0.060 | | 0.023 | | | |
| RSRZ13-0500 | | | 12.70 | 0.064 | | 0.039 | | | |
| RSRZ13-1000 | | | 25.40 | 0.067 | | 0.070 | | | |

* ScrewRail® stiffness may be modelled using Classical Beam Deflection Theory with equivalent solid stainless steel beam of diameter given.

Part number structure

RSRZ6-1000-305MM

ScrewRail[®] and Series Designator

Lead

Screw Length

Product options

- End support modifications
- Higher accuracy leadscrew, Left Hand (LH) or Left/Right (L/R) threads
- Alternative ScrewRail® lengths up to 1200 mm available
- · Other leads available as custom orders

Technical support

Product overview

- see page 7-37

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| Reli-a-Flex® Precision Couplings, Clamp TypePage 8-12 |
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Coupli Clutches



Introduction to the range

In many cases machine designers give limited thought to the shaft coupling. They devote their time to the more expensive components, overlooking the fact that the performance of a machine is only as good as the connections of its shafts. Reliance is fully aware of the importance of the shaft coupling and that they are often a critical part of the drive system. The Reliance range of shaft couplings has been carefully designed and tested to provide trouble free operation over many millions of cycles.



Perfect alignment is not practical in applications where two shafts need to be joined and therefore some level of misalignment will always occur. This misalignment is usually the result of the support block manufacturing tolerances and structural alignment. Unless these tolerances are very precise use of a solid coupling will result in high shaft loading and significant bearing loads. In certain cases this misalignment is limited to angular or radial misalignments, but is more often a combination of the two. Therefore, careful shaft coupling selection is important as differing configurations of coupling are designed to perform very differently dependent upon the application, and, as a consequence, have very different benefits and drawbacks.

Reliance engineers have many years of experience working with and specifying shaft couplings and are very happy to offer applications advice on coupling selection.

Reli-a-Flex®

The Reli-a-Flex[®] range of couplings is an aluminium alloy, one piece configuration, which has been designed in-house at Reliance to provide very smooth transmission of motion, high torsional stiffness, low bearing loads, and long life. The patented slot pattern was developed after many months of analysis and test to provide the best balance between zero backlash, torsional stiffness and low bearing load, whilst attaining an operational life in excess of 50,000,000 cycles at rated load and 80% offset. With two sets of identical slots, the Reli-a-Flex[®] coupling is constant velocity by design and handles angular, parallel and axial offset. Available in sizes from 6 to 40 mm outside diameter and allowable speeds up to 70,000 rpm, the Reli-a-Flex[®] coupling provides a very reliable one piece coupling design that approaches the performance of a bellows coupling.

Also for customers that require a modified or completely bespoke Reli-a-Flex[®] coupling, Reliance has developed a unique computer-based design and performance prediction tool. This tool allows our engineers to experiment quickly with different coupling configurations and to design a coupling to meet either space envelope restrictions or performance requirements.

Oldham

Oldham couplings are ideal where high degrees of parallel misalignment are present, assembly access is restricted and electrical insulation is required. Their construction of aluminium alloy hubs and nylon or acetal centre blocks allows separate assembly of hubs onto shafts and then simple engagement with the centre block on assembly where shaft movement is restricted. In addition, the construction of the centre block allows it to act as a torque limiter or overload device.





Bellows

Maintenance free zero-backlash bellows couplings are available with three construction options: for highest accuracy, nickel bellows; for torque transmission, stainless steel bellows; and where space is restricted, bronze bellows are available down to 12 mm outer diameter. Shaft fixing options are both set screw and clamp for the stainless steel and nickel bellows options, with the brass bellows option available in clamp type only.

Flexible disc

A number of different options of flexible disc couplings are available, based on both single and double disc spring construction. Please note that single disc spring couplings should only be used where the misalignment between the shafts is restricted to angular and axial. Single disc spring couplings cannot be used where radial misalignments are present. The RFSXK-2213 and 3019 type uses a novel design which places the clamps inboard of the disc springs to give the shortest possible overall length. The RFSXK-3850 type has an extended centre piece which allows high radial misalignment capability whilst maintaining good accuracy of transmission.

Curved jaw

Curved jaw couplings are available with both set screw and clamp hub type fixing methods. They are an ideal solution for reducing system torque ripple with a choice of three damping elements for high, medium and low torques.

Spiral beam

Available in stainless steel or aluminium and with a clamp or set screw style fixing, spiral beam couplings are suitable for general applications. Manufactured in one piece, spiral beam couplings are also maintenance-free.

Friction clutches

Friction clutches are available with two spring types. For lower torques up to 30 Ncm, the wire compression spring type should be used. For higher torques up to 120 Ncm, the disc spring version is the ideal choice.

Radial tooth

Radial tooth couplings are self centering on assembly and can be used to transmit high torques. These couplings must not be used where radial and axial misalignments are present and may require light lubrication depending on the application conditions.

Solid

Stainless steel or aluminium solid couplings, in one or two piece construction, can be used for connecting two accurately aligned shafts. Screws are prevented from loosening during operation by precision honed bores and Nypatch anti-vibration hardware, providing superior holding strength.



Bespoke coupling designed for a medical dosing machine

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Couplings and Collars



Reli-a-Flex® - Unique design, maximises torsional stiffness without introducing high bearing loads.



Bellows - High accuracy, light duty. Maintenance free.



Flexible disc spring - Ideal for low torque applications requiring accuracy. Both external and internal hubs available.



Curved jaw - Shock absorbing, low cost general purpose coupling, ideal for reducing torque ripple.



Friction clutches - Variable torque settings. Gear manufactured to requirement.





piece coupling. Aluminium and stainless steel versions available.



Radial tooth - Positive connection, minimal axial misalignment.



Solid - One and two piece options. Excellent for accurately aligned shafts with high torque loads.



Clamp collars - No shaft marking, integral location face. One or two piece construction.



Custom Design - Designed and manufactured to suit your application, please contact us.



Oldham - Large offset, designed to separate for assembly. Electrically insulating disc.



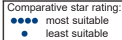
Spiral beam - Universal one



The couplings featured in this catalogue have been carefully selected to accommodate varying degrees of shaft misalignment whilst offering minimum distortion of rotation.

No one coupling provides a universal solution but the selection table below summarises the salient performance features for ease of comparison.

Full details for each coupling can be found on the product pages, with further technical information on pages T8-1 to T8-4. If you require technical support please contact us to dicuss your application and we will be happy to help you select an appropriate coupling.



not applicable

please enquire

| Coupling Feature Coupling Style | Electrically insulating | Vibration damping | High reliability | No inherent backlash | Torque capacity | Misalignment capability | Low bearing load | Accuracy | Price / performance |
|------------------------------------|-------------------------|-------------------|------------------|----------------------|-----------------|-------------------------|------------------|----------|---------------------|
| Reli-a-Flex® | • | •• | •••• | •••• | •••• | ••• | •••• | ••• | •••• |
| Bellows | X | ٠ | •••• | •••• | ••• | ••• | •••• | •••• | •• |
| Flexible disc spring* | X | • | ••• | •••• | •• | •• | •••* | ••• | •• |
| Oldham | •••• | •• | ••• | X | ••• | •••• | • | ٠ | ••• |
| Membrane | •••• | ••• | •• | •••• | •• | ••• | •• | •• | ••• |
| Curved jaw | •••• | ••• | •• | X | •••• | •• | • | • | ••• |
| Spiral beam | X | •• | •• | ••• | ••• | ••• | ••• | •• | •••• |
| Radial tooth | X | X | ••• | •• | •••• | X | • | ٠ | •• |
| Friction clutches | X | • | X | X | | X | | X | •• |
| Solid | X | X | •••• | •••• | •••• | X | • | •••• | •••• |

*single disc suitable for angular offset only



Reli-a-Flex®, specifically designed and manufactured by Reliance to:

• Improve system accuracy

The Reli-a-Flex[®] coupling provides excellent kinematic transfer of motion with high torsional stiffness, zero backlash and constant velocity.

• Extend system life

The Reli-a-Flex[®] coupling introduces negligible radial and axial bearing loads, extending system life.



The range of Reli-a-Flex® flexible shaft couplings

| | Short or Long | RCS type (short) where space is limited RCL type (long) where greater parallel offset and greater accuracy are required |
|---|---------------------------|--|
| | Reli-a- Grip™ | The Reli-a-Grip[™] clamp enables Reli-a-Flex[®] coupling to be used to its full potential. Greater torques can be transmitted without the need to use set screws, which can potentially damage the shaft |
| | Precision or Micro | Precision coupling with outer diameters from 13 to 25 mm Micro coupling with outer diameters from 6 to 10 mm |
| | Clamp or Set screw | Clamp type leaves shafts unmarkedSet screw type where higher speeds are required |
| - | Electrically insulated | Protects delicate instruments from powered drive Available with selected bores on RCL type aluminium couplings, sizes 20 and 25 |
| | Custom designs | Predictable performances Available with outer diameters from 6 to 40 mm Alternative materials may be specified |
| | | 11/ Number 2246725 |

Patented Reli-a-Flex®

 UK Number
 2316735

 US Number
 6,203,437 B1

 European Number
 EP 0922168 B1

 Japanese Number
 4,083,227

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Picture perfect scanning with Reli-a-Flex[®] coupling

With the latest advances in digital optical scanning speed, professional flatbed scanner manufacturers are demanding more accuracy from their drive systems. A European company with leading edge technology in drum and flatbed scanners, image setting and integrated media processor products uses Reli-a-Flex[®] couplings in all their flatbed products. With XY technology, speeds of up to 50 scans per hour and resolutions of up to 5400 dpi, the accuracy and reliability of the Reli-a-Flex[®] coupling makes it the ideal choice.

Prior to the introduction of the Reli-a-Flex[®] coupling slight variations in the speed of the CCD element caused errors when trying to capture high resolution images. These errors manifest themselves as a colour registration defect, which resulted in an unacceptable banding effect across the image. Although these errors were small (typically 3.0 microns) they could easily be detected by the naked eye.

The cause of these errors was identified as the flatbed drive system. Introduction of a Reli-a-Flex[®] coupling manufactured from low inertia Grade 7075-T6 Aluminium was instrumental in bringing these registration defects under control. The unique slit pattern with radial rather than spiral slits gives the Reli-a-Flex[®] coupling high torsional stiffness and unsurpassed accuracy. However, with Reli-a-Flex[®] couplings high torsional stiffness does not mean high bearing loads, the Reli-a-Flex[®] coupling slit pattern has been carefully designed to give low bearing loads in conjunction with its high torsional stiffness.

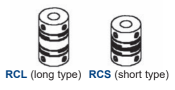
Having been tested to 50 million cycles at rated torque, the Reli-a-Flex[®] coupling is also ideal for high duty cycle applications such as busy printing and typesetting applications. All in all the Reli-a-Flex[®] coupling has proved itself to be ideal for accurate positioning and responsive servo systems.





Micro Reli-a-Flex® Couplings

All dimensions in mm General tolerances ±0.13 mm Material: Aluminium alloy grade 7075-T6 Finish: Surtec 650



Associated Products

Bearings: page 12-1

Leadscrews: page 7-1 Intelligent motors: page 2-2

Shafts: page 11-2

Part number selection table

| Example Part No:- RCS A 8 - 4-2 | | | | | | | | Dimensions (mm) | | | | |
|---------------------------------|----------|------|--|---|---|---|---|--------------------|--------|---------------|-----------------|--|
| Basic Part | Material | Size | Standard Bore Sizes ØB1 and ØB2 (bore tolerance +0.010/-0.000) | | | | | O/D | Length | Hub Length | Fitted Screw | |
| No | | | | | | | | ØD | L | E | Sciew | |
| DOO | | 6 | 1.5 | 2 | 3 | | | 6.0 | 9.35 | 2.80 | M1.2* | |
| RCS (short) | Α | 8 | | 2 | 3 | 4 | | 8.0 | 11.70 | 3.20 | M1.6 | |
| | | 10 | | | 3 | 4 | 5 | 10.0 | 13.65 | 4.00 | M2 | |
| DOL | | 6 | 1.5 | 2 | 3 | | | 6.0 | 12.50 | 2.80 | M1.2* | |
| RCL (long) | Α | 8 | | 2 | 3 | 4 | | 8.0 | 14.50 | 3.20 | M1.6 | |
| | | 10 | | | 3 | 4 | 5 | 10.0 | 17.00 | 4.00 | M2 | |

Maximum shaft intrusion when fitted = E+2 mm.

* Coupling fitted with stainless steel slotted head set screws.

Note: bores may be left unalocromed.

Product options

- Alternative bore sizes
- · Imperial bores
- · Alternative materials
- Custom designs see page 8-16
- Product overview see pages 8-2 to 8-7
- · Selected items in stock, at reduced prices see page 8-17





Technical specification

| Basic | | | Torsional ¹ | Radial | Mi | salignmer | nt | Max | Мах |
|----------------|---|--------------|-------------------------------|-------------------------|-------------------------|----------------------|-------------------------|-----------------------------|----------------------|
| Part No | | | Stiffness Nm/rad | Compliance microns/N | Parallel mm | Angular deg | Axial mm | Inertia gcm ² | Mass g |
| RCS (short) | A | 6 8 10 | 4.19 8.70 16.80 | 21.0 35.0 28.0 | ±0.02 ±0.05 ±0.06 | ±1.7 ±2.0 ±2.0 | ±0.06 ±0.10 ±0.17 | 0.03 0.11 0.33 | 0.65 1.27 2.34 |
| RCL (long) | A | 6 8 10 | 4.30 8.70 16.81 | 79.0 102.0 83.0 | ±0.04 ±0.10 ±0.12 | ±1.7 ±2.0 ±2.0 | ±0.06 ±0.10 ±0.17 | 0.05 0.15 0.43 | 0.95 1.66 3.05 |

Specifications vary according to bore size. For exact figures, please enquire.

¹Typical torsional stiffness.

Torque and speed capacity

| Basic | Material | Size | Тур | oical Torque Capa | city | Max |
|----------------|----------|--------------|----------------------|----------------------|----------------------|----------------------------|
| Part No | | | Reversing Nm | Non Reversing Nm | Peak Nm | Speed rpm |
| RCS (short) | A | 6 8 10 | 0.10 0.20 0.30 | 0.15 0.30 0.45 | 0.25 0.50 0.75 | 70,000 40,000 35,000 |
| RCL (long) | А | 6 8 10 | 0.10 0.20 0.30 | 0.15 0.30 0.45 | 0.25 0.50 0.75 | 32,000 24,000 22,000 |

Specifications vary according to bore size. For exact figures, please enquire.

Particul Support

- Zero backlash, reliable one-piece construction
- Unique design maximises torsional stiffness without inducing high bearing loads
- · Minimal velocity and positional fluctuations
- Over 50,000,000 test cycles at rated load and 80% offset without failure
- · Maintenance free
- Recommended temperature range -80°C to +80°C
- Technical information see page T8-1
- Installation information see page T8-3



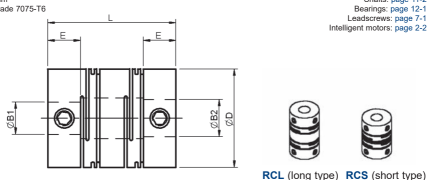
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3 - 20 mm Bore

Reli-a-Flex® Precision Couplings Set Screw Type

All dimensions in mm General tolerances ±0.13 mm Material: Aluminium alloy grade 7075-T6 Finish: Surtec 650





Associated Products

Shafts: page 11-2

Bearings: page 12-1

Leadscrews: page 7-1 Intelligent motors: page 2-2

Couplings and Collars

Couplings are chambered for ease of assembly and fitted with stainless steel screws.

Part number selection table

| Examp | xample Part No:- RCS A 20 - 8-5 | | | | | | | | | Dimensions (mm) | | | | | |
|------------|---------------------------------|------|---|------------------------------------|---|---|---|---------------|----|--------------------|----|------|--------|-------------|--------|
| Basic | Material | Size | | Standard Bore Sizes ØB1 and ØB2 | | | | | | | | O/D | Length | Hub | Fitted |
| Part No | | | | (bo | | | | d ØE +0.02 | | 000) | | ØD | L | Length E | Screw |
| | | 13 | 3 | 4 | 5 | 6 | | | | | | 13.0 | 16.80 | 5.00 | M2.5 |
| | | 16 | | 4 | 5 | 6 | 8 | | | | | 16.0 | 19.75 | 5.90 | M3 |
| RCS | Α | 20 | | | 5 | 6 | 8 | 10 | | | | 20.0 | 21.50 | 6.60 | M4 |
| (short) | | 25 | | | | 6 | 8 | 10 | 12 | | | 25.0 | 25.80 | 7.60 | M5 |
| | | 30 | | | | | 8 | 10 | 12 | 15 | | 30.0 | 30.30 | 9.10 | M6 |
| | | 40 | | | | | | 10 | 12 | 15 | 20 | 40.0 | 35.95 | 10.60 | M8 |
| | | 13 | 3 | 4 | 5 | 6 | | | | | | 13.0 | 20.00 | 5.00 | M2.5 |
| | | 16 | | 4 | 5 | 6 | 8 | | | | | 16.0 | 23.50 | 5.90 | M3 |
| RCL | Α | 20 | | | 5 | 6 | 8 | 10 | | | | 20.0 | 26.00 | 6.60 | M4 |
| (long) | A | 25 | | | | 6 | 8 | 10 | 12 | | | 25.0 | 34.00 | 7.60 | M5 |
| | | 30 | | | | | 8 | 10 | 12 | 15 | | 30.0 | 44.00 | 9.10 | M6 |
| | | 40 | | | | | | 10 | 12 | 15 | 20 | 40.0 | 57.00 | 10.60 | M8 |

Maximum shaft intrusion when fitted = E+2 mm. Note: bores may be left unalocromed.

Product options

- Alternative bore sizes
- Imperial bores
- Alternative materials
- · Electrically insulated, sizes 20 and 25
- Reli-a-Grip[™] clamp type see page 8-14
- Custom designs see page 8-16
- Product overview see pages 8-2 to 8-7
- Selected items in stock, at reduced prices see page 8-17



Technical specification

| Basic | Material | Size | Torsional ¹ | Radial | Mi | salignmer | nt | Max | Мах |
|----------------|----------|----------------------------------|--|--|--|--|--|--|--|
| Part No | | | Stiffness Nm/rad | Compliance microns/N | Parallel mm | Angular deg | Axial mm | Inertia gcm ² | Mass g |
| RCS (short) | A | 13 16 20 25 30 40 | 45.00 67.00 107.50 173.60 246.10 465.20 | 29.2 28.9 23.4 20.0 15.4 13.4 | ± 0.08 ± 0.10 ± 0.12 ± 0.16 ± 0.20 ± 0.25 | ±2.5 ±2.5 ±3.0 ±3.0 ±3.5 ±3.5 | ± 0.30 ± 0.40 ± 0.50 ± 0.70 ± 0.85 ± 1.25 | 1.1 3.0 8.8 24.0 58.0 220.0 | 4.74 8.42 14.62 27.50 45.98 97.30 |
| RCL (long) | A | 13 16 20 25 30 40 | 53.50 81.00 130.00 216.10 315.10 606.20 | 64.3 65.1 62.0 82.2 85.0 89.0 | ± 0.15 ± 0.20 ± 0.25 ± 0.40 ± 0.60 ± 0.95 | ± 2.5 ± 2.5 ± 3.0 ± 3.0 ± 3.5 ± 3.5 | ± 0.30 ± 0.40 ± 0.50 ± 0.70 ± 0.85 ± 1.25 | 1.3 3.6 9.9 33.0 89.0 370.0 | 5.83 10.33 18.20 38.40 71.82 168.57 |

Specifications vary according to bore size. For exact figures, please enquire. ¹Typical torsional stiffness.

Torque and speed capacity

| Basic | Material | Size | Тур | oical Torque Capa | city | Max |
|---------|----------|------|-----------|-------------------|-------|--------|
| Part | | | Reversing | Non Reversing | Peak | Speed |
| No | | | Nm | Nm | Nm | rpm |
| | | 13 | 0.50 | 0.70 | 1.20 | 30,000 |
| | | 16 | 0.75 | 1.15 | 1.90 | 25,000 |
| RCS | A | 20 | 1.30 | 1.95 | 3.25 | 20,000 |
| (short) | A | 25 | 2.05 | 3.10 | 5.20 | 15,000 |
| | | 30 | 2.90 | 4.40 | 7.35 | 11,000 |
| | | 40 | 5.50 | 8.30 | 13.80 | 6,500 |
| | | 13 | 0.50 | 0.70 | 1.20 | 20,000 |
| | | 16 | 0.75 | 1.15 | 1.90 | 17,000 |
| RCL | A | 20 | 1.30 | 1.95 | 3.25 | 15,000 |
| (long) | | 25 | 2.05 | 3.10 | 5.20 | 12,000 |
| | | 30 | 2.90 | 4.40 | 7.35 | 10,000 |
| | | 40 | 5.50 | 8.30 | 13.80 | 6,500 |

Specifications vary according to bore size. For exact figures, please enquire.

- · Zero backlash, reliable one-piece construction
- Unique design maximises torsional stiffness without inducing high bearing loads
- · Minimal velocity and positional fluctuations
- Over 50,000,000 test cycles at rated load and 80% offset without failure
- Maintenance free
- Recommended temperature range -80°C to +80°C
- Technical information see page T8-1
- Installation information see page T8-3



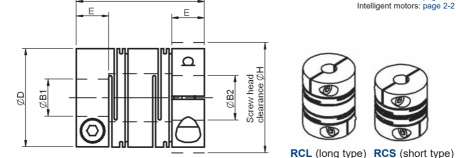


3 - 20 mm Bore

Reli-a-Flex[®] Precision Couplings Clamp Type

All dimensions in mm General tolerances ±0.13mm Material: Aluminium alloy grade 7075-T6 Finish: Surtec 650 Associated Products Shafts: page 11-2 Bearings: page 12-1

Leadscrews: page 7-1



Couplings are chambered for ease of assembly and fitted with stainless steel screws.

Part number selection table

| Examp | Example Part No:- RCS A 20C - 8-5 | | | | | | | | | | Dimensions (mm) | | | | | |
|----------------|-----------------------------------|--|--------|-------------|------------------|------------------|-----------------------|--------------------|-------|----|--|--|--|---|--------------------------------------|--|
| Basic | Material | Size | | S | tan | dar | d B | ore Size | es | | O/D | | Length | Hub | Fitted | |
| Part No | | | (| bor | | | | d ØB2 +0.020/-0 | 0.000 |)) | ØD | ØН | L | Length E | Screw | |
| RCS (short) | А | 13C 16C 20C 25C 30C 40C | 3 3 | 4 4 4 | 5 5 5 5 | 6 6 6 6 | 8 8 8 8 8 | | 15 | 20 | 13.0 16.0 20.0 25.0 30.0 40.0 | 14.5 18.0 21.8 26.9 32.3 41.0 | 16.80 19.75 21.50 25.80 30.30 35.95 | 5.00 5.90 6.60 7.60 9.10 10.60 | M1.6 M2 M2.5 M3 M4 M5 | |
| RCL (long) | A | 13C 16C 20C 25C 30C 40C | 33 | 4 4 4 | 5 5 5 5 | 6 6 6 6 | 8 8 8 8 8 | | 15 | 20 | 13.0 16.0 20.0 25.0 30.0 40.0 | 14.5 18.0 21.8 26.9 32.3 41.0 | 20.00 23.50 26.00 34.00 44.00 57.00 | 5.00 5.90 6.60 7.60 9.10 10.60 | M1.6 M2 M2.5 M3 M4 M5 | |

Maximum shaft intrusion when fitted = E+2 mm. Note: bores may be left unalocromed.

Product options

- Alternative bore sizes
- · Imperial bores
- Alternative materials
- · Electrically insulated, sizes 20 and 25
- · Set screw fixing
- Reli-a-Grip™ clamp type see page 8-14
- Custom designs see page 8-16
- Product overview see pages 8-2 to 8-7
- · Selected items in stock, at reduced prices see page 8-17





Technical specification

| Basic | Material | Size | Torsional ¹ | Radial | Mi | salignmer | nt | Max | Max |
|----------------|----------|--|--|--|--|--|--|--|--|
| Part No | | | Stiffness Nm/rad | Compliance microns/N | Parallel mm | Angular deg | Axial mm | Inertia g.cm ² | Mass g |
| RCS (short) | A | 13C 16C 20C 25C 30C 40C | 45.00 67.00 107.50 177.60 258.10 481.20 | 29.2 28.9 23.4 20.0 15.4 13.4 | ± 0.08 ± 0.10 ± 0.12 ± 0.40 ± 0.60 ± 0.95 | ± 2.5 ± 2.5 ± 3.0 ± 3.0 ± 3.5 ± 3.5 | ± 0.30 ± 0.40 ± 0.50 ± 0.70 ± 0.85 ± 1.25 | 1.0 2.9 7.8 23.0 55.0 200.0 | 4.4 8.2 14.3 27.5 46.4 97.2 |
| RCL (long) | A | 13C 16C 20C 25C 30C 40C | 53.50 81.00 133.00 223.10 330.60 627.30 | 64.3 65.1 62.0 82.2 85.0 89.0 | ± 0.15 ± 0.20 ± 0.25 ± 0.40 ± 0.60 ± 0.95 | ±2.5 ±2.5 ±3.0 ±3.0 ±3.5 ±3.5 | ± 0.30 ± 0.40 ± 0.50 ± 0.70 ± 0.85 ± 1.25 | 1.2 3.2 9.0 31.0 86.0 350.0 | 5.5 10.1 18.7 38.5 72.6 168.7 |

Specifications vary according to bore size. For exact figures, please enquire.

¹Typical torsional stiffness.

Torque and speed capacity

| Basic | Material | Size | Ту | city | Max | |
|---------------------------------------|----------|--|--|--|---|--|
| Part No | | | Reversing Nm | Non Reversing Nm | Peak Nm | Speed rpm |
| RCS (short) or RCL (long) | A | 13C 16C 20C 25C 30C 40C | 0.35 0.55 0.95 1.55 2.40 4.40 | 0.55 0.85 1.45 2.35 3.65 6.65 | 0.80 1.25 2.45 3.90 5.50 11.10 | 12,000 10,000 7,500 5,000 3,800 2,000 |

Specifications vary according to bore size. For exact figures, please enquire.

P Technical support

- · Zero backlash, reliable one-piece construction
- Unique design maximises torsional stiffness without inducing high bearing loads
- Minimal velocity and positional fluctuations
- Over 50,000,000 test cycles at rated load and 80% offset without failure
- Maintenance free
- Recommended temperature range -80°C to +80°C
- Technical information see page T8-1
- Installation information see page T8-3





3 - 12 mm Bore

Reli-a-Flex[®] Precision Couplings Reli-a-Grip[™] Clamp

All dimensions in mm General tolerances ±0.13 mm Material: Aluminium alloy grade 7075-T6 Finish: Surtec 650

Associated Products Shafts: page 12-1 Leadscrews: page 7-1 Intelligent motors: page 2-2 RCL (long type) RCS (short type)

Couplings are chambered for ease of assembly and fitted with stainless steel screws.

Part number selection table

| Exampl | Example Part No:- RCS A 20G - 8 | | | | | | | | | Dimensions (mm) | | | | |
|---|---------------------------------|-----|-----|---|---|---|---|----|-------|--------------------|--------|-------|-------------|-------|
| Basic Material Size Standard Bore Sizes Part ØB1 and ØB2 | | | | | | | | s | O/D | | Length | Hub | Fitted | |
| Part No | | | (bc | | | | | | .000) | ØD | ØН | L | Length E | Screw |
| | | 13G | 3 | 4 | 5 | 6 | | | | 13.0 | 14.5 | 16.80 | 5.00 | M1.6 |
| RCS | Α | 16G | 3 | 4 | 5 | 6 | 8 | | | 16.0 | 18.0 | 19.75 | 5.90 | M2 |
| (short) | <u>^</u> | 20G | | 4 | 5 | 6 | 8 | 10 | | 20.0 | 21.8 | 21.50 | 6.60 | M2.5 |
| | | 25G | | | 5 | 6 | 8 | 10 | 12 | 25.0 | 26.9 | 25.80 | 7.60 | M3 |
| | | 13G | 3 | 4 | 5 | 6 | | | | 13.0 | 14.5 | 20.00 | 5.00 | M1.6 |
| RCL | Α | 16G | 3 | 4 | 5 | 6 | 8 | | | 16.0 | 18.0 | 23.50 | 5.90 | M2 |
| (long) | A | 20G | | 4 | 5 | 6 | 8 | 10 | | 20.0 | 21.8 | 26.00 | 6.60 | M2.5 |
| | | 25G | | | 5 | 6 | 8 | 10 | 12 | 25.0 | 26.9 | 34.00 | 7.60 | M3 |

Maximum shaft intrusion when fitted = E+2 mm. Note: bores may be left unalocromed.

Product options

- Alternative bore sizes
- · Imperial bores
- Alternative materials
- · Electrically insulated
- Custom designs see page 8-16
- Product overview see pages 8-2 to 8-7



Technical specification

| Basic | Material | Size | Torsional ¹ | Radial | Mi | salignmer | nt | Max | Max |
|----------------|----------|--------------------------|------------------------------------|------------------------------|----------------------------------|------------------------------|----------------------------------|-----------------------------|-----------------------------|
| Part No | | | Stiffness Nm/rad | Compliance microns/N | Parallel mm | Angular deg | Axial mm | Inertia gcm ² | Mass g |
| RCS (short) | A | 13G 16G 20G 25G | 45.00 70.00 115.00 182.00 | 29.2 28.9 23.4 20.0 | ±0.08 ±0.10 ±0.12 ±0.16 | ±2.5 ±2.5 ±3.0 ±3.0 | ±0.30 ±0.40 ±0.50 ±0.70 | 1.0 2.9 7.9 23.0 | 4.4 8.6 14.9 27.5 |
| RCL (long) | A | 13G 16G 20G 25G | 53.50 84.00 139.00 227.00 | 64.3 65.1 62.0 82.2 | ±0.15 ±0.20 ±0.25 ±0.40 | ±2.5 ±2.5 ±3.0 ±3.0 | ±0.30 ±0.40 ±0.50 ±0.70 | 1.2 3.3 9.0 31.0 | 5.5 10.6 18.7 38.5 |

Specifications vary according to bore size. For exact figures, please enquire.

¹ Typical torsional stiffness.

Torque and speed capacity

| Basic | Material | Size | Туј | ity | Max | |
|---------------------------------------|----------|--------------------------|------------------------------|------------------------------|------------------------------|------------------------------------|
| Part No | | | Reversing Nm | Non Reversing Nm | Peak Nm | Speed rpm |
| RCS (short) or RCL (long) | A | 13G 16G 20G 25G | 0.45 0.75 1.30 2.05 | 0.60 1.15 1.95 3.10 | 0.70 1.65 3.25 5.20 | 12,000 10,000 7,500 5,000 |

Specifications vary according to bore size. For exact figures, please enquire.

- Zero backlash, reliable one-piece construction
- Unique design maximises torsional stiffness without inducing high bearing loads
- · Minimal velocity and positional fluctuations
- Over 50,000,000 test cycles at rated load and 80% offset without failure
- Maintenance free
- Recommended temperature range -80°C to +80°C
- Technical information see page T8-1
- Installation information see page T8-3



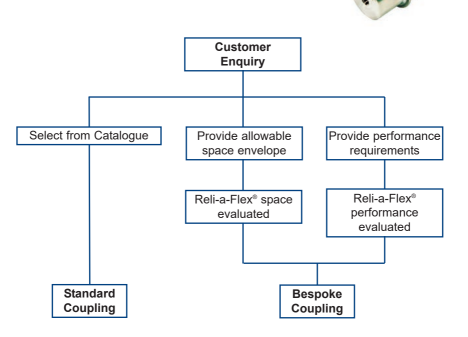


Bespoke designs

The Reli-a-Flex^{\otimes} coupling can be customised to suit individual applications. For example, special interfaces can be incorporated into the design to allow easier interaction between the coupling and other components within the assembly. Alternative materials such as PEEK polymer and other plastics are available.

Reliance's design engineers can predict the achievable performance of Reli-a-Flex[®] confidently when provided with details of the allowable space envelope.

Please contact us to discuss your requirements.



Stocked range of Reli-a-Flex[®] couplings

The range of couplings below is held in stock and available on short delivery at reduced prices. It is subject to change from time to time, please visit our website at **www.reliance.co.uk/shop** for the latest details.

Long type

<u>Size 6</u> RCLA6-1.5-1.5 RCLA6-3-1.5

<u>Size 8</u>

RCLA8-2-2 RCLA8-3-3

Size 10

RCLA10-0.250-0.250 RCLA10-5-5

Size 13

RCLA13-0.250-0.250 RCLA13-4-4 RCLA13-6-5 RCLA13C-4-2 RCLA13C-4-4 RCLA13C-6-6

Size 16

RCLA16C-4-4 RCLA16C-5-4 RCLA16C-6-6

<u>Size 20</u>

RCLA20C-6-6 RCLA20C-8-8 RCLA20C-10-10 RCLA20C-0.250-0.250 RCLA20C-0.250-5 RCLA20C-0.250-6

<u>Size 25</u>

RCLA25C-6-6 RCLA25C-8-8 RCLA25C-10-10 RCLA25C-0.250-0.250 RCLA25C-0.375-0.375 RCLA25C-0.500-0.500

Short type

<u>Size 6</u> RCSA6-1.5-1.5 RCSA6-3-1.5

<u>Size 8</u> RCSA8-2-2 RCSA8-3-3

Size 10 RCSA10-5-3

RCSA10-5-5 RCSA10-5-5

Size 13

RCSA13-4-4 RCSA13-5-3 RCSA13-0.250-0.250 RCSA13C-3-3 RCSA13C-5-5

<u>Size 16</u>

RCSA16C-6-6 RCSA16C-0.250-5

Size 20

RCSA20C-6-5 RCSA20C-6-6 RCSA20C-8-8 RCSA20C-10-10

<u>Size 25</u>

RCSA25C-6-5 RCSA25C-6-6 RCSA25C-8-6 RCSA25C-8-8



All dimensions in mm

General tolerances ±0.13 mm

Bellows Couplings Set Screw Hub

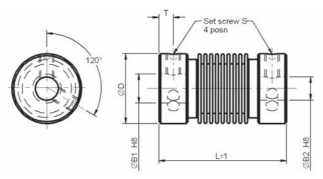
Associated Products

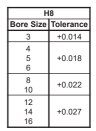
Shafts: page 11-2

Bearings: page 12-1

Leadscrews: page 7-1

Intelligent motors: page 2-2





Part number selection table

| Part Number | Hub Material | Bellows Material | Bore | Bore | O/D | Length | Screw Position | Screw Thread |
|------------------|-------------------------|---------------------|------|------|-----|--------|-------------------|-----------------|
| | | | ØB1 | ØB2 | ØD | L | Т | S |
| RBKBS-1222-03-03 | | | 3 | 3 | | | | |
| RBKBS-1222-04-04 | Brass | Bronze | 4 | 4 | | | | |
| RBKBS-1222-06-04 | (Nickel | (Nickel | 6 | 4 | 12 | 22 | 2.2 | M2.5 |
| RBKBS-1222-05-05 | Plated) | Plated) | 5 | 5 | | | | |
| RBKBS-1222-06-06 | | | 6 | 6 | | | | |
| RBKXS-1520-03-03 | | | 3 | 3 | | | | |
| RBKXS-1520-04-04 | Aluminium | Stainless | 4 | 4 | 15 | | 2.0 | |
| RBKXS-1520-05-04 | (Anodised) | steel | 5 | 4 | | 20 | | M3 |
| RBKXS-1520-05-05 | () (nouloou) | SIEEI | 5 | 5 | | | | |
| RBKXS-1520-06-06 | | | 6 | 6 | | | | |
| RBKXS-1522-03-03 | | | 3 | 3 | 15 | 22 | 2.0 | |
| RBKXS-1522-04-04 | Aluminium | Stainless | 4 | 4 | | | | |
| RBKXS-1522-05-04 | (Anodised) | steel | 5 | 4 | | | | M3 |
| RBKXS-1522-05-05 | (************ | | 5 | 5 | | | | |
| RBKXS-1522-06-06 | | | 6 | 6 | | | | |
| RBKXS-1525-03-03 | | | 3 | 3 | | | | |
| RBKXS-1525-04-04 | Aluminium | Stainless | 4 | 4 | | | | |
| RBKXS-1525-05-04 | (Anodised) | steel | 5 | 4 | 15 | 25 | 2.0 | M3 |
| RBKXS-1525-05-05 | , , | | 5 | 5 | | | | |
| RBKXS-1525-06-06 | | | 6 | 6 | | | | |
| RBKXS-1924-04-04 | | | 4 | 4 | | | | |
| RBKXS-1924-05-05 | Aluminium (Anodised) | Stainless | 5 | 5 | 10 | 0.4 | | 140 |
| RBKXS-1924-06-06 | | | 6 | 6 | 19 | 24 | 2.0 | M3 |
| RBKXS-1924-08-08 | l` í | | 8 | 8 | | | | |
| RBKXS-1924-10-10 | | | 10 | 10 | | | | |



Part number selection table continued

| Part Number | Hub Material | Bellows Material | Bore | Bore | O/D | Length | Screw Position | Screw Thread |
|------------------|-----------------|---------------------|------|------|-----|--------|-------------------|-----------------|
| | | | ØB1 | ØB2 | ØD | L | Т | S |
| RBKXS-2029-04-04 | | | 4 | 4 | | | | |
| RBKXS-2029-06-04 | | | 6 | 4 | | | | |
| RBKXS-2029-06-06 | | | 6 | 6 | | | | |
| RBKXS-2029-10-06 | Aluminium | Stainless | 10 | 6 | 20 | 29 | 3.2 | M4 |
| RBKXS-2029-08-08 | (Anodised) | steel | 8 | 8 | 20 | 20 | 0.2 | 141-4 |
| RBKXS-2029-10-10 | | | 10 | 10 | | | | |
| RBKXS-2029-12-10 | | | 12 | 10 | | | | |
| RBKXS-2029-12-12 | | | 12 | 12 | | | | |
| RBKXS-2035-04-04 | | | 4 | 4 | | | | |
| RBKXS-2035-06-04 | | | 6 | 4 | | 35 | | |
| RBKXS-2035-06-06 | Aluminium | Stainless | 6 | 6 | | | 3.2 | |
| RBKXS-2035-10-06 | (Anodised) | steel | 10 | 6 | 20 | | | M4 |
| RBKXS-2035-08-08 | (, | 0.000. | 8 | 8 | | | | |
| RBKXS-2035-10-10 | | | 10 | 10 | | | | |
| RBKXS-2035-12-10 | | | 12 | 10 | | | | |
| RBKXS-2526-06-06 | | | 6 | 6 | | | | |
| RBKXS-2526-08-08 | | | 8 | 8 | | | | |
| RBKXS-2526-10-10 | Aluminium | Stainless | 10 | 10 | 25 | 26 | 2.8 | M4 |
| RBKXS-2526-12-12 | (Anodised) | steel | 12 | 12 | | | | |
| RBKXS-2526-14-14 | | | 14 | 14 | | | | |
| RBKXS-2526-16-16 | | | 16 | 16 | | | | |

Technical specifications

| Size | Max | Max | Mi | salignr | nent | Torsional | Radial | Moment | Max | Approx |
|------|-------------------|--------|--------|---------|---------|-----------|-----------|------------------|-----------------|--------|
| Ref | Speed | Torque | Radial | Axial | Angular | Stiffness | Stiffness | of Inertia | Screw Torque | Weight |
| | min ⁻¹ | Ncm | mm | mm | deg | Nm/rad | N/mm | gcm ² | Ncm | g |
| 1222 | | 15 | ±0.20 | ±0.40 | ±2.5 | 45 | 30 | 1.8 | 50 | 8.0 |
| 1520 |] | 40 | ±0.20 | ±0.40 | ±3.0 | 90 | 40 | 2.0 | 70 | 6.0 |
| 1522 |] | 40 | ±0.25 | ±0.45 | ±4.0 | 85 | 20 | 2.1 | 70 | 6.5 |
| 1525 | 10,000 | 40 | ±0.30 | ±0.50 | ±4.0 | 70 | 15 | 2.3 | 70 | 7.0 |
| 1924 | 10,000 | 80 | ±0.25 | ±0.40 | ±4.0 | 150 | 25 | 7.0 | 70 | 10.0 |
| 2029 |] | 80 | ±0.25 | ±0.40 | ±4.0 | 150 | 25 | 8.0 | 150 | 15.0 |
| 2035 |] | 80 | ±0.30 | ±0.50 | ±4.0 | 140 | 10 | 9.0 | 150 | 16.0 |
| 2526 | | 200 | ±0.30 | ±0.40 | ±4.0 | 220 | 45 | 19.0 | 100 | 17.5 |

Particul Support

- Zero backlash
- · High torsional stiffness and low bearing loads
- Complete absorption of eccentricity, angularity and end play by spring action of the bellows
- Maintenance free
- Recommended temperature range -30°C to +120°C
- Product overview see pages 8-2 to 8-7
- Technical information see page T8-1



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Bellows Couplings Clamp Hub

All dimensions in mm General tolerances ±0.13 mm

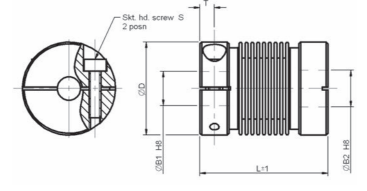
Associated Products

Shafts: page 11-2

Bearings: page 12-1

Leadscrews: page 7-1

Intelligent motors: page 2-2



| н | 8 |
|-----------|-----------|
| Bore Size | Tolerance |
| 3 | +0.014 |
| 4 | |
| 5 | +0.018 |
| 6 | |
| 8 | +0.022 |
| 10 | 10.022 |
| 12 | |
| 14 | +0.027 |
| 16 | |

Part number selection table

| Part Number | Hub Material | Bellows Material | Bore | Bore | O/D | Length | Screw Position | Screw Thread |
|------------------|-----------------|---------------------|------|------|---------|--------|-------------------|-----------------|
| Number | Wateria | Wateria | ØB1 | ØB2 | ØD | L | T | S |
| RBKXK-1622-03-03 | | | 3 | 3 | | | | |
| RBKXK-1622-04-04 | | | 4 | 4 | | | | |
| RBKXK-1622-05-04 | Aluminium | Stainless | 5 | 4 | 16 | 22 | 2.3 | M2 |
| RBKXK-1622-06-04 | (Anodised) | steel | 6 | 4 | 10 | ~~~ | 2.5 | IVIZ |
| RBKXK-1622-05-05 | | | 5 | 5 | | | | |
| RBKXK-1622-06-06 | | | 6 | 6 | | | | |
| RBKXK-1624-03-03 | | | 3 | 3 | | | | |
| RBKXK-1624-06-03 | | | 6 | 3 | | | | |
| RBKXK-1624-04-04 | Aluminium | Stainless | 4 | 4 | 16 | 24 | | M2 |
| RBKXK-1624-05-04 | (Anodised) | steel | 5 | 4 | | | 2.3 | |
| RBKXK-1624-06-04 | (Anouised) | Sleel | 6 | 4 | | | | |
| RBKXK-1624-05-05 | | | 5 | 5 | | | | |
| RBKXK-1624-06-06 | | | 6 | 6 | | | | |
| RBKXK-1627-03-03 | | | 3 | 3 | | | | |
| RBKXK-1627-06-03 | | | 6 | 3 | | | | |
| RBKXK-1627-04-04 | Aluminium | Stainless | 4 | 4 | 16 | 27 | 2.3 | M2 |
| RBKXK-1627-05-04 | (Anodised) | steel | 5 | 4 | | 21 | 2.0 | 1112 |
| RBKXK-1627-05-05 | | | 5 | 5 | | | | |
| RBKXK-1627-06-06 | | | 6 | 6 | | | | |
| RBKXK-2129-06-06 | | | 6 | 6 | | | | |
| RBKXK-2129-10-06 | Aluminium | Stainless | 10 | 6 | 21 | 29 | 3.0 | M2.5 |
| RBKXK-2129-08-08 | (Anodised) | steel | 8 | 8 | <u></u> | 20 | 0.0 | 1112.0 |
| RBKXK-2129-10-10 | | | 10 | 10 | | | | |

8-20



Part number selection table continued

| Part Number | Hub Material | Bellows Material | Bore | Bore | O/D | Length | Screw Position | Screw Thread |
|------------------|-----------------|---------------------|------|------|-----|--------|-------------------|-----------------|
| | | | ØB1 | ØB2 | ØD | L | Т | S |
| RBKXK-2135-06-06 | | | 6 | 6 | | | | |
| RBKXK-2135-10-06 | Aluminium | Stainless | 10 | 6 | 21 | 35 | 3.0 | M2.5 |
| RBKXK-2135-08-08 | (Anodised) | steel | 8 | 8 | 21 | - 55 | 5.0 | 112.5 |
| RBKXK-2135-10-10 | | | 10 | 10 | | | | |
| RBKXK-2429-12-06 | Aluminium | Stainless | 12 | 6 | | | | |
| RBKXK-2429-12-10 | (Anodised) | steel | 12 | 10 | 24 | 29 | 3.0 | M2.5 |
| RBKXK-2429-12-12 | (Anouiseu) | | 12 | 12 | | | | |
| RBKXK-2435-12-06 | Aluminium | Stainless | 12 | 6 | | | | |
| RBKXK-2435-12-10 | (Anodised) | steel | 12 | 10 | 24 | 35 | 3.0 | M2.5 |
| RBKXK-2435-12-12 | (Anouiseu) | Sleer | 12 | 12 | | | | |
| RBKXK-3030-12-10 | | | 12 | 10 | | | | |
| RBKXK-3030-12-12 | Aluminium | Stainless | 12 | 12 | 30 | 30 | 3.0 | M3 |
| RBKXK-3030-14-14 | (Anodised) | steel | 14 | 14 | 30 | - 30 | 3.0 | IVIO |
| RBKXK-3030-16-16 | | | 16 | 16 | | | | |

Technical specifications

| Size | Max | Max | Mi | salignr | nent | Torsional | Radial | Moment | Max | Approx |
|------|-------------------|--------|--------|---------|---------|-----------|-----------|------------|-----------------|--------|
| Ref | Speed | Torque | Radial | Axial | Angular | Stiffness | Stiffness | of Inertia | Screw Torque | Weight |
| | min ⁻¹ | Ncm | mm | mm | deg | Nm/rad | N/mm | gcm² | Ncm | g |
| 1622 | | 40 | ±0.20 | ±0.40 | ±3.0 | 90 | 40 | 2.1 | 50 | 6.0 |
| 1624 | | 40 | ±0.25 | ±0.45 | ±4.0 | 85 | 20 | 2.2 | 50 | 6.5 |
| 1627 | | 40 | ±0.30 | ±0.50 | ±4.0 | 70 | 15 | 2.6 | 50 | 7.0 |
| 2129 | 10,000 | 80 | ±0.25 | ±0.40 | ±4.0 | 150 | 25 | 9.0 | 100 | 15.0 |
| 2135 | 10,000 | 80 | ±0.30 | ±0.50 | ±4.0 | 140 | 10 | 9.5 | 100 | 16.0 |
| 2429 | | 80 | ±0.25 | ±0.40 | ±4.0 | 150 | 25 | 15.0 | 100 | 17.0 |
| 2435 | | 80 | ±0.30 | ±0.50 | ±4.0 | 140 | 10 | 15.2 | 100 | 18.0 |
| 3030 | | 200 | ±0.30 | ±0.40 | ±4.0 | 220 | 45 | 37.0 | 100 | 31.0 |

- Zero backlash
- · High torsional stiffness and low bearing loads
- Complete absorption of eccentricity, angularity and end play by spring action of the bellows
- Maintenance free
- Recommended temperature range -30°C to +120°C
- Technical information see page T8-1
- Product overview see pages 8-2 to 8-7





Nickel Bellows Couplings Set Screw Hub

All dimensions in mm General tolerances ±0.13 mm

Associated Products

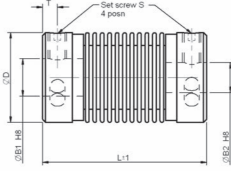
Shafts: page 11-2

Bearings: page 12-1

Leadscrews: page 7-1

Intelligent motors: page 2-2





| | 0 |
|-----------|-----------|
| н | - |
| Bore Size | Tolerance |
| 2 3 | +0.014 |
| 4 6 | +0.018 |
| 8 10 | +0.022 |
| 12 | +0.027 |

Part number selection table

| Part Number | Hub Material | Bellows Material | Bore | Bore | O/D | Length | Screw Position | Screw Thread |
|------------------|-----------------|---------------------|------|------|-----|--------|-------------------|-----------------|
| | | | ØB1 | ØB2 | ØD | L | Т | S |
| RBKNS-1223-02-02 | | | 2 | 2 | | | | |
| RBKNS-1223-03-02 | | | 3 | 2 | | | | |
| RBKNS-1223-03-03 | Stainless | Nickel | 3 | 3 | 12 | 23 | 2.0 | M2.5 |
| RBKNS-1223-04-04 | steel | NICKCI | 4 | 4 | 12 | 20 | 2.0 | 1012.0 |
| RBKNS-1223-06-04 | | | 6 | 4 | | | | |
| RBKNS-1223-06-06 | | | 6 | 6 | | | | |
| RBKNS-1730-04-04 | | | 4 | 4 | | | | |
| RBKNS-1730-06-04 | | | 6 | 4 | | | | |
| RBKNS-1730-06-06 | Aluminium | Nickel | 6 | 6 | 17 | 31 | 2.0 | МЗ |
| RBKNS-1730-10-06 | (Anodised) | NICKEI | 10 | 6 | 17 | 51 | 2.0 | 1015 |
| RBKNS-1730-08-08 | | | 8 | 8 | | | | |
| RBKNS-1730-10-10 | | | 10 | 10 | | | | |
| RBKNS-2533-06-06 | | | 6 | 6 | | | | |
| RBKNS-2533-10-06 | | | 10 | 6 | | | | |
| RBKNS-2533-12-06 | Aluminium | Nickel | 12 | 6 | 25 | 33 | 2.3 | МЗ |
| RBKNS-2533-08-08 | (Anodised) | NICKEI | 8 | 8 | 20 | | 2.5 | 1010 |
| RBKNS-2533-10-10 | | | 10 | 10 | | | | |
| RBKNS-2533-12-12 | | | 12 | 12 | | | | |

Technical specifications

| Size | Max | Max | Mi | Misalignment ⁻ | | Torsional | Radial | Moment | Max | Approx |
|------|-------------------|--------|--------|---------------------------|---------|-----------|-----------|------------------|--------|--------|
| Ref | Speed | Torque | Radial | Axial | Angular | Stiffness | Stiffness | of | Screw | Weight |
| | | | | | | | | Inertia | Torque | |
| | min ⁻¹ | Ncm | mm | mm | deg | Nm/rad | N/mm | gcm ² | Ncm | g |
| 1223 | | 13 | ±0.54 | ±2.29 | ±15 | 28 | 4.2 | 1.85 | 60 | 10.0 |
| 1730 | 10,000 | 39 | ±0.72 | ±3.09 | ±14 | 70 | 3.0 | 3.81 | 80 | 10.0 |
| 2533 | | 200 | ±0.46 | ±2.77 | ±8 | 210 | 29.0 | 16.10 | 80 | 19.5 |

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Nickel Bellows Couplings Clamp Hub

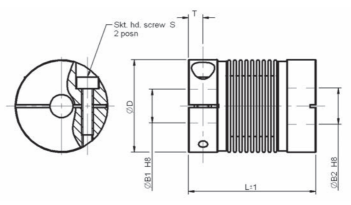
3 - 12 mm Bore



All dimensions in mm General tolerances ±0.13 mm

Associated Products Shafts: page 11-2 Bearings: page 12-1 Leadscrews: page 7-1 Intelligent motors: page 2-2

| н | H8 | | | | | | | | | |
|-----------|-----------|--|--|--|--|--|--|--|--|--|
| Bore Size | Tolerance | | | | | | | | | |
| 3 | +0.014 | | | | | | | | | |
| 4 6 | +0.018 | | | | | | | | | |
| 8 10 | +0.022 | | | | | | | | | |
| 12 | +0.027 | | | | | | | | | |



Couplings and Collars

Part number selection table

| Part Number | Hub Material | Bellows Material | Bore | Bore | O/D | Length | Screw Position | Screw Thread |
|------------------|-----------------|---------------------|------|------|------|--------|-------------------|-----------------|
| | | | ØB1 | ØB2 | ØD | L | Т | S |
| RBKNK-1733-03-03 | | | 3 | 3 | | | | |
| RBKNK-1733-04-04 | Aluminium | Nickel | 4 | 4 | 16.3 | 33 | 2.5 | M2 |
| RBKNK-1733-06-04 | (Anodised) | NICKEI | 6 | 4 | 10.5 | | 2.0 | IVIZ |
| RBKNK-1733-06-06 | | | 6 | 6 | | | | |
| RBKNK-2537-06-06 | | | 6 | 6 | | | | |
| RBKNK-2537-10-06 | Aluminium | | 10 | 6 | | | | |
| RBKNK-2537-08-08 | (Anodised) | Nickel | 8 | 8 | 25 | 37 | 2.8 | M2.5 |
| RBKNK-2537-10-10 | (Anouised) | | 10 | 10 | | | | |
| RBKNK-2537-12-12 | | | 12 | 12 | | | | |

Technical specifications

| Size | Max | Max | Mi | Misalignment ⁻ | | Torsional | Radial | Moment | Мах | Approx |
|------|-------------------|--------|--------|---------------------------|---------|-----------|-----------|------------------|--------|--------|
| Ref | Speed | Torque | Radial | Axial | Angular | Stiffness | Stiffness | of | Screw | Weight |
| | | | | | | | | Inertia | Torque | |
| | min ⁻¹ | Ncm | mm | mm | deg | Nm/rad | N/mm | gcm ² | Ncm | g |
| 1733 | 10.000 | 39 | ±0.72 | ±3.09 | ±14 | 70 | 3.0 | 4.89 | 35 | 11.5 |
| 2537 | 10,000 | 200 | ±0.46 | ±2.77 | ±8 | 210 | 29.0 | 25.40 | 66 | 28.5 |

- Zero backlash
- · High torsional stiffness and low bearing loads
- Complete absorption of eccentricity, angularity and end play by spring action of the bellows
- Maintenance free
- Recommended temperature range -30°C to +120°C
- Technical information see page T8-1
- Product overview see pages 8-2 to 8-7





Flexible Disc Spring Couplings Set Screw Hub

All dimensions in mm General tolerances ±0.13 mm

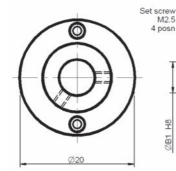
Associated Products

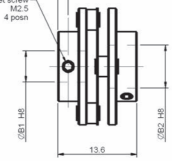
Shafts: page 11-2 Bearings: page 12-1

Leadscrews: page 7-1

Intelligent motors: page 2-2

| H8 | | | | | |
|-----------|-----------|--|--|--|--|
| Bore Size | Tolerance | | | | |
| 2 | +0.014 | | | | |
| 4 6 | +0.018 | | | | |





1.8

Part number selection table

| Part Number | Hub Material | Disc Springs Material | Bore ØB1 | Bore ØB2 |
|------------------|-----------------|-----------------------------|-------------|-------------|
| RFSXS-2014-02-02 | | | 2 | 2 |
| RFSXS-2014-04-02 | Aluminium | Stainless | 4 | 2 |
| RFSXS-2014-04-04 | (Anodised) | steel | 4 | 4 |
| RFSXS-2014-06-06 | | | 6 | 6 |

Technical specifications

| Size | Max | Max | Misalignment | | Torsional | Radial | Moment | Max | Approx | |
|------|-------------------|--------|--------------|-------|-----------|-----------|-----------|------------------|--------|--------|
| Ref | Speed | Torque | Radial | Axial | Angular | Stiffness | Stiffness | of | Screw | Weight |
| | | | | | _ | | | Inertia | Torque | |
| | min ⁻¹ | Ncm | mm | mm | deg | Nm/rad | N/mm | gcm ² | Ncm | g |
| 2014 | 10,000 | 50 | - | ±0.3 | ±2.5 | 100 | - | 2.6 | 60 | 5.0 |

Particul Support

- Zero backlash
- High torsional stiffness
- · Maintenance free
- Recommended temperature range -30°C to +120°C
- · Vibration isolation
- Technical information see page T8-1
- Product overview see pages 8-2 to 8-7



Couplings and Collars

Flexible Disc Spring Couplings Set Screw Hub

2 - 6 mm Bore



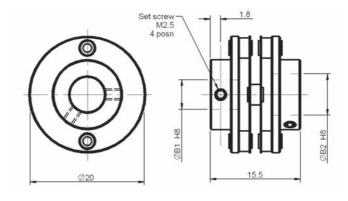
All dimensions in mm

General tolerances ±0.13 mm

Associated Products

Shafts: page 11-2 Bearings: page 12-1 Leadscrews: page 7-1 Intelligent motors: page 2-2

| H8 | | | | | | |
|-----------|-----------|--|--|--|--|--|
| Bore Size | Tolerance | | | | | |
| 2 | +0.014 | | | | | |
| 4 6 | +0.018 | | | | | |



Part number selection table

| Part Number | Hub Material | Disc Springs Material | Bore ØB1 | Bore ØB2 |
|------------------|-----------------|-----------------------------|-------------|-------------|
| RFSXS-2016-02-02 | | | 2 | 2 |
| RFSXS-2016-04-02 | Aluminium | Stainless | 4 | 2 |
| RFSXS-2016-04-04 | (Anodised) | steel | 4 | 4 |
| RFSXS-2016-06-06 | | | 6 | 6 |

Technical specifications

| Size | Max | Max | Mi | salignr | nent | Torsional | Radial | Moment | Max | Approx |
|------|-------------------|--------|--------|---------|---------|-----------|-----------|---------|--------|--------|
| Ref | Speed | Torque | Radial | Axial | Angular | Stiffness | Stiffness | of | Screw | Weight |
| | | | | | _ | | | Inertia | Torque | |
| | min ⁻¹ | Ncm | mm | mm | deg | Nm/rad | N/mm | gcm² | Ncm | g |
| 2016 | 10,000 | 50 | ±0.2 | ±0.4 | ±3.0 | 20 | 125 | 2.8 | 60 | 6.0 |

Particul Support

- Zero backlash
- · High torsional stiffness and low bearing loads
- · Maintenance free
- Recommended temperature range -30°C to +120°C
- · Vibration isolation
- Technical information see page T8-1
- Product overview see pages 8-2 to 8-7



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All dimensions in mm General tolerances ±0.13 mm

Associated Products

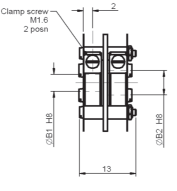
Shafts: page 11-2

Bearings: page 12-1

Leadscrews: page 7-1

Intelligent motors: page 2-2

| - | |
|---|-----|
| | Ø22 |



| H8 | | | | | |
|-----------|-----------|--|--|--|--|
| Bore Size | Tolerance | | | | |
| 2 3 | +0.014 | | | | |
| 4 | +0.018 | | | | |

Part number selection table

| Part Number | Hub Material | Disc Springs Material | Bore ØB1 | Bore ØB2 |
|--|------------------------|-----------------------------|------------------|------------------|
| RFSXK-2213-02-02 RFSXK-2213-03-02 RFSXK-2213-03-03 RFSXK-2213-04-04 | Nickel plated steel | Stainless steel | 2 3 3 4 | 2 2 3 4 |

Technical specifications

| Size | Max | Max | Mi | salignr | nent | Torsional | Radial | Moment | Max | Approx |
|------|-------------------|--------|--------|---------|---------|-----------|-----------|------------------|--------|--------|
| Ref | Speed | Torque | Radial | Axial | Angular | Stiffness | Stiffness | of | Screw | Weight |
| | | | | | _ | | | Inertia | Torque | |
| | min ⁻¹ | Ncm | mm | mm | deg | Nm/rad | N/mm | gcm ² | Ncm | g |
| 2213 | 10,000 | 20 | ±0.3 | ±0.3 | ±2.0 | 14 | 3.0 | 3.2 | 20 | 9.5 |

P Technical support

- Zero backlash
- High torsional stiffness and low bearing loads
- · Maintenance free
- Recommended temperature range -30°C to +120°C
- · Vibration isolation
- Technical information see page T8-1
- Product overview see pages 8-2 to 8-7

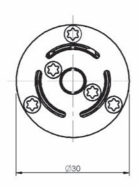
3 - 8 mm Bore

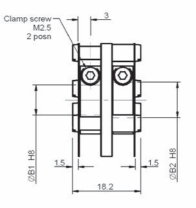


All dimensions in mm General tolerances ±0.13 mm

Associated Products Shafts: page 11-2 Bearings: page 12-1 Leadscrews: page 7-1 Intelligent motors: page 2-2

| H8 | | | | | | |
|-----------|-----------|--|--|--|--|--|
| Bore Size | Tolerance | | | | | |
| 3 | +0.014 | | | | | |
| 4 | | | | | | |
| 5 | +0.018 | | | | | |
| 6 | | | | | | |
| 8 | +0.022 | | | | | |





Part number selection table

| Part Number | Hub Material | Disc Springs Material | Bore ØB1 | Bore ØB2 |
|--|-------------------------|-----------------------------|----------------------------------|-------------|
| RFSXK-3019-03-03 RFSXK-3019-04-04 RFSXK-3019-05-05 RFSXK-3019-06-05 RFSXK-3019-06-06 RFSXK-3019-08-06 RFSXK-3019-10-08 | Aluminium (Anodised) | Stainless steel | 3 4 5 6 6 8 10 | 345568 |

Technical specifications

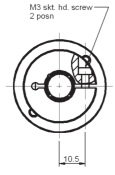
| Size | Max | Max | Misalignment | | | Torsional | Radial | Moment | Max | Approx |
|------|-------------------|--------|--------------|-------|---------|-----------|-----------|------------------|--------|--------|
| Ref | Speed | Torque | Radial | Axial | Angular | Stiffness | Stiffness | of | Screw | Weight |
| | | | | | _ | | | Inertia | Torque | |
| | min ⁻¹ | Ncm | mm | mm | deg | Nm/rad | N/mm | gcm ² | Ncm | g |
| 3019 | 12,000 | 80 | ±0.4 | ±0.4 | ±3.0 | 150 | 6 | 19 | 80 | 16 |

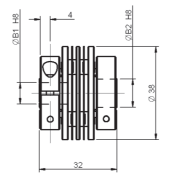
- Zero backlash
- · High torsional stiffness and low bearing loads
- · Maintenance free
- Recommended temperature range -30°C to +120°C
- · Vibration isolation
- Technical information see page T8-1
- Product overview see pages 8-2 to 8-7





All dimensions in mm General tolerances ±0.13 mm





Associated Products

Shafts: page 11-2

Bearings: page 12-1

Leadscrews: page 7-1

Intelligent motors: page 2-2

| Н | 8 |
|------------|-----------|
| Bore Size | Tolerance |
| 6 | +0.018 |
| 9.53 10 | +0.022 |
| 12 14 | +0.027 |

Part number selection table

| Part Number | Hub Material | Disc Springs Material | Bore ØB1 | Bore ØB2 |
|--|-------------------------|-----------------------------|---|---|
| RFSXK-3832-06-06 RFSXK-3832-95-95 RFSXK-3832-10-10 RFSXK-3832-12-10 RFSXK-3832-12-12 RFSXK-3832-14-12 RFSXK-3832-14-14 | Aluminium (Anodised) | Stainless steel | 6 9.53 10 12 12 14 14 | 6 9.53 10 10 12 12 12 14 |

Technical specifications

| Size | Max | Max | Misalignment | | | Torsional | Radial | Moment | Max | Approx |
|------|-------------------|--------|--------------|-------|---------|-----------|-----------|------------------|--------|--------|
| Ref | Speed | Torque | Radial | Axial | Angular | Stiffness | Stiffness | of | Screw | Weight |
| | | _ | | | | | | Inertia | Torque | _ |
| | min ⁻¹ | Ncm | mm | mm | deg | Nm/rad | N/mm | gcm ² | Ncm | g |
| 3832 | 8,000 | 200 | ±0.3 | ±0.3 | ±2.5 | 250 | 220 | 82 | 100 | 53 |

- · Zero backlash
- · High torsional stiffness and low bearing loads
- Maintenance free
- Recommended temperature range -30°C to +120°C
- · Vibration isolation
- Suitable for high number of revolutions at high torque
- Technical information see page T8-1
- Product overview see pages 8-2 to 8-7



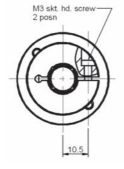
6 - 14 mm Bore

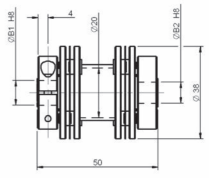


All dimensions in mm General tolerances ±0.13 mm

Associated Products Shafts: page 11-2 Bearings: page 12-1 Leadscrews: page 7-1 Intelligent motors: page 2-2

| H8 | | | | | | | | | |
|------------|-----------|--|--|--|--|--|--|--|--|
| Bore Size | Tolerance | | | | | | | | |
| 6 | +0.018 | | | | | | | | |
| 9.53 10 | +0.022 | | | | | | | | |
| 12 14 | +0.027 | | | | | | | | |





Part number selection table

| Part Number | Hub Material | Disc Springs Material | Bore ØB1 | Bore ØB2 |
|--|-------------------------|-----------------------------|---|---|
| RFSXK-3850-06-06 RFSXK-3850-95-95 RFSXK-3850-10-10 RFSXK-3850-12-10 RFSXK-3850-12-12 RFSXK-3850-14-12 RFSXK-3850-14-14 | Aluminium (Anodised) | Stainless steel | 6 9.53 10 12 12 14 14 | 6 9.53 10 10 12 12 12 14 |

Technical specifications

| Size | Max | Max | Misalignment | | | Torsional | Radial | Moment | Max | Approx |
|------|-------------------|--------|--------------|-------|---------|-----------|-----------|------------------|--------|--------|
| Ref | Speed | Torque | Radial | Axial | Angular | Stiffness | Stiffness | of | Screw | Weight |
| | | _ | | | | | | Inertia | Torque | _ |
| | min ⁻¹ | Ncm | mm | mm | deg | Nm/rad | N/mm | gcm ² | Ncm | g |
| 3850 | 8,000 | 200 | ±0.8 | ±0.8 | ±2.5 | 250 | 12 | 106 | 100 | 63 |

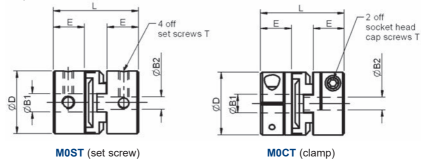
- Zero backlash
- · High torsional stiffness and low bearing loads
- Maintenance free
- Recommended temperature range -30°C to +120°C
- · Vibration isolation
- Suitable for high number of revolutions at high torque
- Technical information see page T8-1
- Product overview see pages 8-2 to 8-7





Oldham Couplings

All dimensions in mm Hub material: Aluminium alloy grade 2024 T351 or 7075 T651 Finish: Black sulphuric anodised MIL-A-8625 Type II, class 2 Spacer material: Acetal or nylon 11 Associated Products Shafts: page 11-2 Bearings: page 12-1 Leadscrews: page 7-1 Intelligent motors: page 2-2



Part number selection table

| Exampl | Example Part No:- MOST AT - 13 - 3-3 | | | | | | | | | | Dimensions (mm) | | | |
|-----------------|--------------------------------------|----------------------|---|---------------------------------|----------|--------|-------------|----------------|----------------|------------------------------|------------------------------|-----------------------------|------------------------|--|
| Basic | Disc | Size | S | Standard Bore Sizes ØB1 and ØB2 | | | | | | | Length | Hub | Fitted | |
| Part No | Material | | | (bo | re tolei | ance + | +0.050 | /-0.000 | ØD | L | Length E | Screw T | | |
| MOST | AT | 13 19 | 3 | 4 4 | 5 5 | 6 6 | 8 | | | 12.7 19.1 | 15.9 22.2 | 5.6 7.6 | M3 M3 | |
| (set screw) | (Acetal) | 25 33 | | | • | 6 | 8 8 | 10 10 | 12 12 | 25.4 33.3 | 28.6 47.6 | 9.9 15.0 | M4 M4 | |
| | (Nylon) | 41 | | | | | | 10 | 12 | 41.3 | 50.8 | 18.0 | M5 | |
| M0CT (clamp) | AT (Acetal) NL (Nylon) | 19 25 33 41 | | 4 | 5 | 6 6 | 8 8 8 | 10 10 10 | 12 12 12 | 19.1 25.4 33.3 41.3 | 25.4 31.8 47.6 50.8 | 9.7 11.9 15.0 18.0 | M2.5 M3 M3 M4 | |

Note: Oldham couplings sizes 13 and 19 use only two set screws 'T'

Product options

- Larger or alternative bore sizes
- · Imperial bores
- Product overview see pages 8-2 to 8-7



Couplings and Collars



Technical specifications

| Size | Disc | Torsional | Torque | Capacity | Misalignr | nent |
|------|----------|---------------------|-------------|-------------|----------------|-------------|
| Ref | Material | Stiffness Deg/Nm | Rated Nm | Break Nm | Parallel mm | Axial mm |
| 13 | AT | 0.636 | 0.68 | 3.9 | 0.10 | 0.05 |
| 15 | NL | 2.560 | 0.17 | 2.8 | 0.10 | 0.05 |
| 19 | AT | 0.380 | 2.25 | 10.5 | 0.20 | 0.10 |
| 19 | NL | 1.240 | 0.57 | 9.6 | 0.20 | 0.10 |
| 25 | AT | 0.291 | 4.75 | 19.0 | 0.20 | 0.10 |
| 25 | NL | 1.110 | 1.13 | 15.9 | 0.20 | 0.10 |
| 33 | AT | 0.079 | 8.00 | 39.5 | 0.20 | 0.15 |
| 55 | NL | 0.460 | 2.05 | 34.0 | 0.20 | 0.15 |
| 41 | AT | 0.068 | 14.75 | 54.5 | 0.25 | 0.15 |
| 41 | NL | 0.330 | 3.65 | 45.3 | 0.25 | 0.15 |

Particul Support

- · Zero backlash with acetal disc
- · High parallel misalignment capability
- Electrically insulated discs act as a mechanical fuse preventing damage to other components
- Temperature range:-

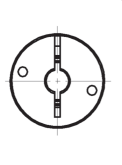
Acetal disc: -23°C to +65°C. Nylon disc: -23°C to +54°C.

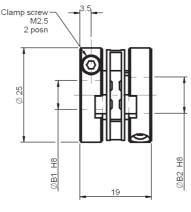
- Max speed: 4,500 rpm
- · Acetal discs provide high torsional stiffness
- · Nylon discs provide vibration and shock absorption
- Technical information see page T8-1
- Installation information see page T8-3





All dimensions in mm General tolerances ±0.13 mm





Associated Products

Shafts: page 11-2

Bearings: page 12-1

Leadscrews: page 7-1

Intelligent motors: page 2-2

| н | 8 | | | |
|-----------|-----------|--|--|--|
| Bore Size | Tolerance | | | |
| 6 | +0.018 | | | |
| 8 10 | +0.022 | | | |

Couplings and Collars

Part number selection table

| Part | Hub | Membrane | Bore | Bore |
|------------------|------------|-------------|------|------|
| Number | Material | Material | ØB1 | ØB2 |
| RFSKK-2519-06-06 | Aluminium | Polyamide | 6 | 6 |
| RFSKK-2519-10-06 | | 6.6 | 10 | 6 |
| RFSKK-2519-08-08 | (Anodised) | re-inforced | 8 | 8 |
| RFSKK-2519-10-10 | | fibreglass | 10 | 10 |

Technical specifications

| Size | Max | Max | Mi | | | | Radial | Moment | Max | Approx |
|------|-------------------|--------|--------|-------|---------|-----------|-----------|------------------|--------|--------|
| Ref | Speed | Torque | Radial | Axial | Angular | Stiffness | Stiffness | of | Screw | Weight |
| | | | | | _ | | | Inertia | Torque | |
| | min ⁻¹ | Ncm | mm | mm | deg | Nm/rad | N/mm | gcm ² | Ncm | g |
| 2519 | 12,000 | 40 | ±0.25 | ±0.4 | ±2.5 | 22 | 60 | 13.5 | 65 | 16 |

- · Zero backlash
- Maintenance free
- Recommended temperature range -10°C to +80°C
- · Electrical isolation
- Technical information see page T8-1
- Product overview see pages 8-2 to 8-7



6 - 12 mm Bore

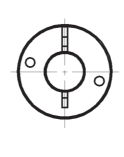


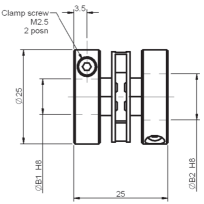
All dimensions in mm General tolerances ±0.13 mm

Associated Products

Shafts: page 11-2 Bearings: page 12-1 Leadscrews: page 7-1 Intelligent motors: page 2-2

| H8 | | | | | | |
|-----------|-----------|--|--|--|--|--|
| Bore Size | Tolerance | | | | | |
| 6 | +0.018 | | | | | |
| 8 10 | +0.022 | | | | | |
| 12 | +0.027 | | | | | |





Part number selection table

| Part Number | Hub Material | Membrane Material | Bore ØB1 | Bore ØB2 |
|------------------|-----------------|----------------------|-------------|-------------|
| RFSKK-2525-06-06 | | | 6 | 6 |
| RFSKK-2525-10-06 | | Polyamide | 10 | 6 |
| RFSKK-2525-08-08 | Aluminium | 6.6 | 8 | 8 |
| RFSKK-2525-10-10 | (Anodised) | re-inforced | 10 | 10 |
| RFSKK-2525-12-10 | | fibreglass | 12 | 10 |
| RFSKK-2525-12-12 | | | 12 | 12 |

Technical specifications

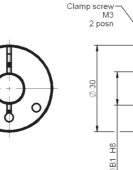
| Size | Max | Max | Mi | salignr | nent | Torsional | Radial | Moment | Max | Approx |
|------|-------------------|--------|--------|---------|---------|-----------|-----------|------------------|--------|--------|
| Ref | Speed | Torque | Radial | Axial | Angular | Stiffness | Stiffness | of | Screw | Weight |
| | | | | | _ | | | Inertia | Torque | |
| | min ⁻¹ | Ncm | mm | mm | deg | Nm/rad | N/mm | gcm ² | Ncm | g |
| 2525 | 12,000 | 40 | ±0.25 | ±0.4 | ±2.5 | 22 | 60 | 15 | 65 | 18 |

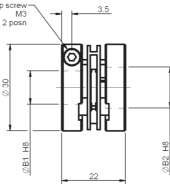
- Zero backlash
- Maintenance free
- Recommended temperature range -10°C to +80°C
- · Electrical isolation
- Technical information see page T8-1
- Product overview see pages 8-2 to 8-7





All dimensions in mm General tolerances ±0.13 mm





| Asso | ocia | ted | Pro | du | cts | 5 |
|------|------|-----|-----|----|-----|---|
| | | | | | | |

Shafts: page 11-2

Bearings: page 12-1 Leadscrews: page 7-1

Intelligent motors: page 2-2

| H8 | | | | | | |
|-----------|-----------|--|--|--|--|--|
| Bore Size | Tolerance | | | | | |
| 6 | +0.018 | | | | | |
| 8 10 | +0.022 | | | | | |
| 12 14 | +0.027 | | | | | |

Part number selection table

| Part | Hub | Membrane | Bore | Bore |
|--|-------------------------|--|--------------------------------------|--------------------------------|
| Number | Material | Material | ØB1 | ØB2 |
| RFSKK-3022-06-06 RFSKK-3022-10-06 RFSKK-3022-08-08 RFSKK-3022-10-10 RFSKK-3022-12-10 RFSKK-3022-12-12 RFSKK-3022-14-14 | Aluminium (Anodised) | Polyamide 6.6 reinforced fibreglass | 6 10 8 10 12 12 14 | 6 8 10 10 12 14 |

Technical specifications

| Size | Max | Max | Mi | salignr | nent | Torsional | Radial | Moment | Max | Approx |
|------|-------------------|--------|--------|---------|---------|-----------|-----------|------------------|--------|--------|
| Ref | Speed | Torque | Radial | Axial | Angular | Stiffness | Stiffness | of | Screw | Weight |
| | | | | | _ | | | Inertia | Torque | |
| | min ⁻¹ | Ncm | mm | mm | deg | Nm/rad | N/mm | gcm ² | Ncm | g |
| 3022 | 12,000 | 60 | ±0.3 | ±0.4 | ±2.5 | 30 | 40 | 35 | 80 | 30 |

- · Zero backlash
- · High torsional stiffness and low bearing loads
- · Maintenance free
- Recommended temperature range -10°C to +80°C
- · Electrical isolation
- · High rigidity
- Technical information see page T8-1
- Product overview see pages 8-2 to 8-7



6 - 14 mm Bore

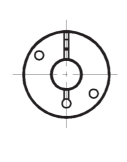


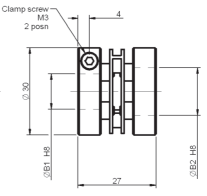
All dimensions in mm General tolerances ±0.13 mm

Associated Products

Shafts: page 11-2 Bearings: page 12-1 Leadscrews: page 7-1 Intelligent motors: page 2-2

| H8 | | | | | | |
|-----------|-----------|--|--|--|--|--|
| Bore Size | Tolerance | | | | | |
| 6 | +0.018 | | | | | |
| 8 10 | +0.022 | | | | | |
| 12 14 | +0.027 | | | | | |





Part number selection table

| Part | Hub | Membrane | Bore | Bore |
|--|-------------------------|--|--------------------------------------|--------------------------------|
| Number | Material | Material | ØB1 | ØB2 |
| RFSKK-3027-06-06 RFSKK-3027-10-06 RFSKK-3027-08-08 RFSKK-3027-10-10 RFSKK-3027-12-10 RFSKK-3027-12-12 RFSKK-3027-14-14 | Aluminium (Anodised) | Polyamide 6.6 reinforced fibreglass | 6 10 8 10 12 12 14 | 6 6 10 10 12 14 |

Technical specifications

| Size | Max | Max | Mi | salignr | nent | Torsional | Radial | Moment | Max | Approx |
|------|-------------------|--------|--------|---------|---------|-----------|-----------|------------------|--------|--------|
| Ref | Speed | Torque | Radial | Axial | Angular | Stiffness | Stiffness | of | Screw | Weight |
| | | | | | _ | | | Inertia | Torque | |
| | min ⁻¹ | Ncm | mm | mm | deg | Nm/rad | N/mm | gcm ² | Ncm | g |
| 3027 | 12,000 | 60 | ±0.3 | ±0.4 | ±2.5 | 30 | 40 | 37 | 80 | 32 |

- Zero backlash
- · High torsional stiffness and low bearing loads
- · Maintenance free
- Recommended temperature range -10°C to +80°C
- Electrical isolation
- High rigidity
- Technical information see page T8-1
- Product overview see pages 8-2 to 8-7





Curved Jaw Couplings Set Screw Hub

Damping

element

SECTION A-A

All dimensions in mm General tolerances ±0.13 mm

Associated Products

Shafts: page 11-2

Bearings: page 12-1

Leadscrews: page 7-1

Intelligent motors: page 2-2

| H8 | | | | | | |
|-----------|-----------|--|--|--|--|--|
| Bore Size | Tolerance | | | | | |
| 6 | +0.018 | | | | | |
| 8 10 | +0.022 | | | | | |
| 12 | +0.027 | | | | | |

Part number selection table

026.5

M4 set screw

2B1 H8

4 posn

| Example Part No:- <u>RKKAS - 1500 - 08 - 06</u> - <u>92</u> | | | | | | | | | |
|--|-------------------------|-----------------------------|--|--------------------------|------------------------------|--|--|--|--|
| Basic Part Number | Hub Material | Damping Element Material | Element Hardness | Bore ØB1 | Bore ØB2 | | | | |
| RKKAS-1500-06-06 RKKAS-1500-08-06 RKKAS-1500-08-08 RKKAS-1500-10-08 RKKAS-1500-10-10 RKKAS-1500-12-10 | Aluminium (Anodised) | Polyurethane | -80 (blue) -92 (white) -98 (red) | 6 8 10 10 12 | 6 6 8 8 10 10 | | | | |

ØB2 H8

Technical specifications

| Element | Max | Max | Misalig | nment at | 750rpm | Twist | Moment | Max | Approx |
|----------|-------------------|--------|---------|----------|---------|------------------|------------------|-----------------|--------|
| Hardness | Speed | Torque | Radial | Axial | Angular | at Max Torque | of Inertia | Screw Torque | Weight |
| | min ⁻¹ | Ncm | mm | mm | deg | Deg | gcm ² | Ncm | g |
| 80 | | 800 | ±0.22 | ±1.0 | ±1.3 | 10 | 30 | 120 | 34 |
| 92 | 19,000 | 1500 | ±0.22 | ±1.0 | ±1.3 | 10 | 30 | 120 | 34 |
| 98 | | 2500 | ±0.22 | ±1.0 | ±1.3 | 10 | 30 | 120 | 34 |

P Technical support

- Zero backlash
- Alternative damping element hardness
- Maintenance free
- Recommended temperature range -30°C to +80°C



Curved Jaw Couplings Clamp Hub

6 - 12 mm Bore

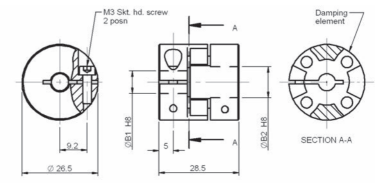


General tolerances ±0.13 mm

Associated Products Shafts: page 11-2 Bearings: page 12-1

Leadscrews: page 7-1 Intelligent motors: page 2-2

| H8 | | | | | | | | |
|-----------|-----------|--|--|--|--|--|--|--|
| Bore Size | Tolerance | | | | | | | |
| 6 | +0.018 | | | | | | | |
| 8 10 | +0.022 | | | | | | | |
| 12 | +0.027 | | | | | | | |



Part number selection table

| Example Part No:- | <u>RKKAK - 1500 - 08 - 06</u> - <u>92</u> | | | | | | | |
|-------------------|---|-----------------|---------------------------|------|------|--|--|--|
| Basic | Hub | Damping Element | Element | Bore | Bore | | | |
| Part Number | Material | Material | Hardness | ØB1 | ØB2 | | | |
| RKKAK-1500-06-06 | | | | 6 | 6 | | | |
| RKKAK-1500-08-06 | | | -80 (blue) | 8 | 6 | | | |
| RKKAK-1500-08-08 | Aluminium | Polyurethane | -92 (white) | 8 | 8 | | | |
| RKKAK-1500-10-08 | (Anodised) | Folyulethane | -92 (writte) -98 (red) | 10 | 8 | | | |
| RKKAK-1500-10-10 | | | -90 (led) | 10 | 10 | | | |
| RKKAK-1500-12-10 | | | | 12 | 10 | | | |

Technical specifications

| Element | Max | Max | Misalig | nment at | 750rpm | Twist | Moment | Max | Approx |
|----------|-------------------|--------|---------|----------|---------|------------------|---------------|-----------------|--------|
| Hardness | Speed | Torque | Radial | Axial | Angular | at Max Torque | of Inertia | Screw Torque | Weight |
| | min ⁻¹ | Ncm | mm | mm | deg | Deg | gcm² | Ncm | g |
| 80 | | 800 | ±0.22 | ±1.0 | ±1.3 | 10 | 30 | 150 | 34 |
| 92 | 19,000 | 1500 | ±0.22 | ±1.0 | ±1.3 | 10 | 30 | 150 | 34 |
| 98 | | 2500 | ±0.22 | ±1.0 | ±1.3 | 10 | 30 | 150 | 34 |

Part Technical Supprt

- Zero backlash
- · Alternative damping element hardness
- · Maintenance free
- Recommended temperature range -30°C to +80°C
- Torque ripple reduction
- Technical information see page T8-1
- Product overview see pages 8-2 to 8-7



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All dimensions in mm General tolerances ±0.13 mm

Associated Products

Shafts: page 11-2

Bearings: page 12-1

Leadscrews: page 7-1

Intelligent motors: page 2-2

| posn | | |
|--------|--------|--------|
| | | ŧ |
| | | |
| ØB1 H8 | ╞━──── | ØB2 H8 |

| H8 | | | | | | | | |
|-------------|-----------|--|--|--|--|--|--|--|
| Bore Size | Tolerance | | | | | | | |
| 1 2 3 | +0.014 | | | | | | | |
| 4 5 | +0.018 | | | | | | | |

Part number selection table

| Part Number | Material | Bore | Bore | O/D | Length | Screw Position | Screw Thread |
|------------------|-----------|------|------|-----|--------|-------------------|-----------------|
| | | ØB1 | ØB2 | ØD | L | Т | S |
| RWKAS-6508-01-01 | | 1 | 1 | | | | |
| RWKAS-6508-02-01 | Aluminium | 2 | 1 | 6.5 | 8 | 1.3 | M1.6 |
| RWKAS-6508-02-02 | | 2 | 2 | | | | |
| RWKAS-1015-02-02 | | 2 | 2 | | | | |
| RWKAS-1015-03-02 | | 3 | 2 | | | | |
| RWKAS-1015-04-02 | Aluminium | 4 | 2 | 10 | 15 | 2.0 | MO |
| RWKAS-1015-05-02 | Aluminium | 5 | 2 | 10 | 15 | 2.0 | M2 |
| RWKAS-1015-03-03 | | 3 | 3 | | | | |
| RWKAS-1015-05-03 | | 5 | 3 | | | | |

Technical specifications

| | Max | Max | Mi | salignn | nent | Torsional | Radial | Moment | Max | Approx |
|------|-------------------|--------|--------|---------|---------|-----------|-----------|-----------------------------|---------------|--------|
| Size | Speed | Torque | Radial | Axial | Angular | Stiffness | Stiffness | of | Screw | Weight |
| | min ⁻¹ | Ncm | mm | mm | deg | Nm/rad | N/mm | Inertia gcm ² | Torque Ncm | g |
| 6508 | 8.000 | 2 | ±0.10 | ±0.15 | ±2.0 | 0.55 | 24 | 0.02 | 8 | 0.5 |
| 1015 | 0,000 | 15 | ±0.15 | ±0.20 | ±2.0 | 2.20 | 22 | 0.34 | 15 | 2.4 |

Particul Support

Zero backlash

- · High torsional stiffness and low bearing loads
- Maintenance free
- Recommended temperature range -30°C to +150°C
- One piece construction
- Technical information see page T8-1
- Product overview see pages 8-2 to 8-7



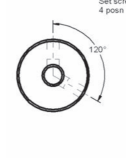
2 - 6 mm Bore

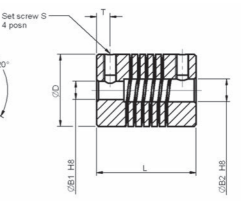


All dimensions in mm General tolerances ±0.13 mm

Associated Products Shafts: page 11-2 Bearings: page 12-1 Leadscrews: page 7-1 Intelligent motors: page 2-2

| H8 | | | | | | | | |
|-------------|-----------|--|--|--|--|--|--|--|
| Bore Size | Tolerance | | | | | | | |
| 2 3 | +0.014 | | | | | | | |
| 4 5 6 | +0.018 | | | | | | | |





Part number selection table

| Part | Material | Bore | Bore | O/D | Length | Screw | Screw |
|------------------|-----------|------|------|-----|--------|----------|--------|
| Number | | | | | - | Position | Thread |
| | | ØB1 | ØB2 | ØD | L | Т | S |
| RWKAS-1218-04-02 | | 4 | 2 | | | | |
| RWKAS-1218-03-03 | Aluminium | 3 | 3 | 12 | 18 | 2.5 | M2.5 |
| RWKAS-1218-04-03 | Aluminum | 4 | 3 | 12 | | | 1012.5 |
| RWKAS-1218-04-04 | | 4 | 4 | | | | |
| RWKAS-1622-03-03 | | 3 | 3 | | | | |
| RWKAS-1622-05-03 | | 5 | 3 | | | | |
| RWKAS-1622-04-04 | Aluminium | 4 | 4 | 16 | 22 | 3.0 | M3 |
| RWKAS-1622-05-04 | Aluminium | 5 | 4 | 10 | 22 | 3.0 | UVI O |
| RWKAS-1622-05-05 | | 5 | 5 | | | | |
| RWKAS-1622-06-06 | | 6 | 6 | | | | |

Technical specifications

| | Max | Max | Mi | salignn | nent | Torsional | Radial | Moment | Max | Approx |
|------|-------|--------|--------|---------|---------|-----------|-----------|-----------------------------|---------------|--------|
| Size | Speed | Torque | Radial | Axial | Angular | Stiffness | Stiffness | of | Screw | Weight |
| | min⁻¹ | Ncm | mm | mm | deg | Nm/rad | N/mm | Inertia gcm ² | Torque Ncm | g |
| 1218 | 8.000 | 25 | ±0.15 | ±0.25 | ±2.5 | 2.8 | 28 | 0.83 | 35 | 4.0 |
| 1622 | 0,000 | 40 | ±0.20 | ±0.30 | ±3.0 | 5.0 | 34 | 3.20 | 50 | 9.5 |

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Particul Support

- Zero backlash
- · High torsional stiffness and low bearing loads
- · Maintenance free
- Recommended temperature range -30°C to +150°C
- One piece construction
- Technical information see page T8-1
- Product overview see pages 8-2 to 8-7

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ØB2 H8

All dimensions in mm General tolerances ±0.13 mm

Associated Products

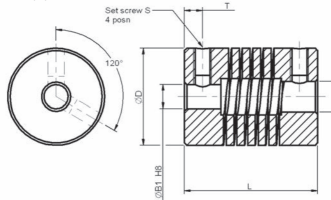
Shafts: page 11-2

Bearings: page 12-1

Leadscrews: page 7-1

Intelligent motors: page 2-2

| H8 | | | | | | | | |
|-------------|-----------|--|--|--|--|--|--|--|
| Bore Size | Tolerance | | | | | | | |
| 4 5 6 | +0.018 | | | | | | | |
| 8 10 | +0.022 | | | | | | | |
| 12 14 | +0.027 | | | | | | | |



Part number selection table

| Part | Material | Bore | Bore | O/D | Length | Screw | Screw |
|--------------------------------------|------------|---------|---------|-----|----------|---------------|-------------|
| Number | | ØB1 | ØB2 | ØD | L | Position T | Thread S |
| RWKAS-1922-04-04 | | 4 | 4 | 00 | <u> </u> | • | |
| RWKAS-1922-04-04 | | 6 | 4 | | | | |
| RWKAS-1922-05-05 | | 5 | 5 | 10 | | | |
| RWKAS-1922-06-06 | Aluminium | 6 | 6 | 19 | 22 | 3.0 | M3 |
| RWKAS-1922-08-06 | | 8 | 6 | | | | |
| RWKAS-1922-08-08 | | 8 | 8 | | | | |
| RWKAS-2019-06-04 | | 6 | 4 | | | | |
| RWKAS-2019-05-05 | Aluminium | 5 | 5 | 20 | 19 | 2.8 | M3 |
| RWKAS-2019-06-06 | Adminian | 6 | 6 | 20 | | | 1010 |
| RWKAS-2019-08-06 | | 8 | 6 | | | | |
| RWKAS-2524-06-06 | | 6 | 6 | | | | M4 |
| RWKAS-2524-08-06 | | 8 | 6 | | 24 | 3 | |
| RWKAS-2524-10-06 | Aluminium | 10 | 6 | 05 | | | |
| RWKAS-2524-08-08 RWKAS-2524-10-08 | (Anodised) | 8 10 | 8 8 | 25 | | | |
| RWKAS-2524-10-08 RWKAS-2524-10-10 | | 10 | 0 10 | | | | |
| RWKAS-2524-12-12 | | 12 | 12 | | | | |
| RWKAS-2532-06-06 | | 6 | 6 | | | | |
| RWKAS-2532-08-06 | | 8 | 6 | | | | |
| RWKAS-2532-10-06 | | 10 | 6 | | | | |
| RWKAS-2532-08-08 | Aluminium | 8 | 8 | 25 | 32 | 4 | M4 |
| RWKAS-2532-10-08 | (Anodised) | 10 | 8 | 20 | 02 | т | IVI-T |
| RWKAS-2532-10-10 | | 10 | 10 | | | | |
| RWKAS-2532-12-10 | | 12 | 10 | | | | |
| RWKAS-2532-12-12 | | 12 | 12 | | | | |



Part number selection table continued

| Part Number | Material | Bore ØB1 | Bore ØB2 | O/D ØD | Length L | Screw Position T | Screw Thread S |
|--|-------------------------|----------------------|----------------------|-----------|-------------|------------------------|----------------------|
| RWKAS-3030-10-10 RWKAS-3030-12-10 RWKAS-3030-14-10 | Aluminium (Anodised) | 10 12 14 | 10 10 10 | 30 | 30 | 4 | M4 |
| RWKAS-3038-10-10 RWKAS-3038-12-10 RWKAS-3038-14-10 RWKAS-3038-12-12 | Aluminium (Anodised) | 10 12 14 12 | 10 10 10 12 | 30 | 38 | 5 | M4 |

Technical specifications

| Size | Max | Max | Mi | salignr | nent | Torsional | Radial | Moment | Max | Approx |
|------|-------------------|--------|--------|---------|---------|-----------|-----------|------------------|-----------------|--------|
| Ref | Speed | Torque | Radial | Axial | Angular | Stiffness | Stiffness | of Inertia | Screw Torque | Weight |
| | min ⁻¹ | Ncm | mm | mm | deg | Nm/rad | N/mm | gcm ² | Ncm | g |
| 1922 | | 60 | ±0.25 | ±0.4 | ±3.5 | 9 | 40 | 6.7 | 50 | 13 |
| 2019 | | 60 | ±0.25 | ±0.4 | ±3.5 | 9 | 40 | 6.0 | 50 | 12 |
| 2524 | 8,000 | 100 | ±0.30 | ±0.5 | ±4.0 | 20 | 60 | 22.2 | 120 | 26 |
| 2532 | 0,000 | 100 | ±0.30 | ±0.5 | ±4.0 | 18 | 50 | 30.0 | 120 | 35 |
| 3030 | | 150 | ±0.30 | ±0.5 | ±4.0 | 21 | 60 | 57.0 | 120 | 45 |
| 3038 |] | 150 | ±0.30 | ±0.5 | ±4.0 | 21 | 60 | 76.0 | 120 | 60 |



- Zero backlash
- · High torsional stiffness and low bearing loads
- Maintenance free
- Recommended temperature range -30°C to +150°C
- One piece construction
- Technical information see page T8-1
- Product overview see pages 8-2 to 8-7





Spiral Beam Couplings Clamp Hub

All dimensions in mm General tolerances ±0.13 mm

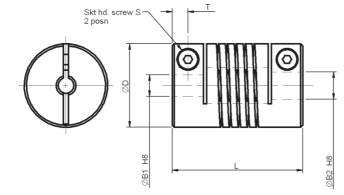
Associated Products

Shafts: page 11-2

Bearings: page 12-1

Leadscrews: page 7-1

Intelligent motors: page 2-2



| Н | H8 | | | | | | | | |
|-------------|-----------|--|--|--|--|--|--|--|--|
| Bore Size | Tolerance | | | | | | | | |
| 2 3 | +0.014 | | | | | | | | |
| 4 5 6 | +0.018 | | | | | | | | |
| 8 10 | +0.022 | | | | | | | | |
| 12 14 | +0.027 | | | | | | | | |

Part number selection table

| Part | Material | Bore | Bore | O/D | Length | Screw | Screw |
|------------------|-------------------------|------------|------|-----|--------|----------|--------|
| Number | | GD4 | ana | an | | Position | Thread |
| | | ØB1 | ØB2 | ØD | L | Т | S |
| RWKAK-1421-02-02 | | 2 | 2 | | | | |
| RWKAK-1421-03-02 | Aluminium | 3 | 2 | | | | |
| RWKAK-1421-03-03 | (Anodised) | 3 | 3 | 14 | 21 | 2.6 | M2 |
| RWKAK-1421-04-03 | (Anouiseu) | 4 | 3 | | | | |
| RWKAK-1421-04-04 | | 4 | 4 | | | | |
| RWKAK-1625-03-03 | | 3 | 3 | | | | |
| RWKAK-1625-05-03 | | 5 | 3 | | | | |
| RWKAK-1625-04-04 | Aluminium | 4 | 4 | 10 | 25 | 3.0 | |
| RWKAK-1625-06-04 | (Anodised) | 6 | 4 | 16 | | | M2 |
| RWKAK-1625-05-05 | | 5 | 5 | | | | |
| RWKAK-1625-06-05 | | 6 | 5 | | | | |
| RWKAK-1928-04-04 | | 4 | 4 | | 28 | 3.3 | M3 |
| RWKAK-1928-06-04 | A 1 | 6 | 4 | | | | |
| RWKAK-1928-05-05 | Aluminium | 5 | 5 | 19 | | | |
| RWKAK-1928-06-05 | (Anodised) | 6 | 5 | | | | |
| RWKAK-1928-06-06 | | 6 | 6 | | | | |
| RWKAK-2532-06-06 | | 6 | 6 | | | | |
| RWKAK-2532-08-06 | | 8 | 6 | | | | |
| RWKAK-2532-10-06 | Aluminium | 10 | 6 | | | | |
| RWKAK-2532-08-08 | Aluminium (Anodised) | 8 | 8 | 25 | 32 | 4.0 | M3 |
| RWKAK-2532-10-08 | | 10 | 8 | | | | |
| RWKAK-2532-10-10 | | 10 | 10 | | | | |
| RWKAK-2532-12-10 | | 12 | 10 | | | | |

Spiral Beam Couplings Clamp Hub



Part number selection table continued

| Part Number | Material | Bore ØB1 | Bore ØB2 | O/D ØD | Length L | Screw Position T | Screw Thread S |
|--|-------------------------|----------------------|----------------------|-----------|-------------|------------------------|----------------------|
| RWKAK-3038-10-10 RWKAK-3038-12-10 RWKAK-3038-12-12 RWKAK-3038-14-14 | Aluminium (Anodised) | 10 12 12 14 | 10 10 12 14 | 30 | 38 | 4.8 | M4 |

Technical specifications

| Size | Max | Max | Mi | salignr | nent | Torsional | Radial | Moment | Max | Approx |
|------|-------|--------|--------|---------|---------|-----------|-----------|---------------|-----------------|--------|
| Ref | Speed | Torque | Radial | Axial | Angular | Stiffness | Stiffness | of Inertia | Screw Torque | Weight |
| | min⁻¹ | Ncm | mm | mm | deg | Nm/rad | N/mm | gcm² | Ncm | g |
| 1421 | | 50 | ±0.20 | ±0.25 | ±3.0 | 4.5 | 22 | 1.9 | 50 | 6.5 |
| 1625 |] | 60 | ±0.20 | ±0.30 | ±3.5 | 5.5 | 30 | 3.8 | 50 | 10 |
| 1928 | 6,000 | 80 | ±0.25 | ±0.40 | ±4.0 | 8 | 36 | 8.7 | 80 | 16 |
| 2532 | | 100 | ±0.35 | ±0.50 | ±4.0 | 16 | 45 | 29.0 | 100 | 34 |
| 3038 | | 150 | ±0.35 | ±0.50 | ±4.0 | 19 | 60 | 76.0 | 100 | 58 |

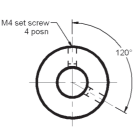


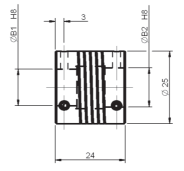
- Zero backlash
- · High torsional stiffness and low bearing loads
- Maintenance free
- Recommended temperature range -30°C to +150°C
- One piece construction
- Technical information see page T8-1
- Product overview see pages 8-2 to 8-7





All dimensions in mm General tolerances ±0.13 mm





| Associated | Products |
|------------|----------|
|------------|----------|

Shafts: page 11-2

Bearings: page 12-1

Leadscrews: page 7-1

Intelligent motors: page 2-2

| H8 | | | | | | | |
|-------------------|--------|--|--|--|--|--|--|
| Bore Size Toleran | | | | | | | |
| 8 10 | +0.022 | | | | | | |

Part number selection table

| Part | Material | Bore | Bore |
|------------------|-----------|------|------|
| Number | | ØB1 | ØB2 |
| RWKXS-2524-08-08 | Stainless | 8 | 8 |
| RWKXS-2524-10-10 | steel | 10 | 10 |

Technical specifications

| Size | Max | Max | Mi | salignr | nent | Torsional | Radial | Moment | Max | Approx |
|------|-------------------|--------|--------|---------|---------|-----------|-----------|---------|--------|--------|
| Ref | Speed | Torque | Radial | Axial | Angular | Stiffness | Stiffness | of | Screw | Weight |
| | | | | | _ | | | Inertia | Torque | |
| | min ⁻¹ | Ncm | mm | mm | deg | Nm/rad | N/mm | gcm² | Ncm | g |
| 2524 | 8,000 | 200 | ±0.3 | ±0.5 | ±4.0 | 40 | 250 | 64 | 200 | 65 |

- Zero backlash
- High torsional stiffness
- · Maintenance free
- Recommended temperature range -30°C to +180°C
- One piece construction
- Technical information see page T8-1
- Product overview see pages 8-2 to 8-7



Spiral Beam Couplings Clamp Hub

6 - 10 mm Bore Stainless Steel

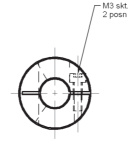


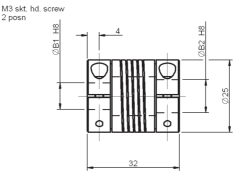
All dimensions in mm General tolerances ±0.13 mm



Shafts: page 11-2 Bearings: page 12-1 Leadscrews: page 7-1 Intelligent motors: page 2-2

| H8 | | | | | | | |
|-----------|-----------|--|--|--|--|--|--|
| Bore Size | Tolerance | | | | | | |
| 6 | +0.018 | | | | | | |
| 8 10 | +0.022 | | | | | | |





Part number selection table

| Part Number | Material | Bore ØB1 | Bore ØB2 |
|------------------|-----------|-------------|-------------|
| RWKXK-2532-10-06 | Stainless | 10 | 6 |
| RWKXK-2532-08-08 | steel | 8 | 8 |
| RWKXK-2532-10-10 | steer | 10 | 10 |

Technical specifications

| Size | Max | Max | Mi | Misalignment | | Torsional | Radial | Moment | Max | Approx |
|------|-------------------|--------|--------|--------------|---------|-----------|-----------|------------------|--------|--------|
| Ref | Speed | Torque | Radial | Axial | Angular | Stiffness | Stiffness | of | Screw | Weight |
| | | | | | _ | | | Inertia | Torque | |
| | min ⁻¹ | Ncm | mm | mm | deg | Nm/rad | N/mm | gcm ² | Ncm | g |
| 2532 | 6,000 | 200 | ±0.35 | ±0.5 | ±4.0 | 29 | 150 | 84 | 200 | 88 |

- Zero backlash
- High torsional stiffness
- · Maintenance free
- Recommended temperature range -30°C to +180°C
- · One piece construction
- Technical information see page T8-1
- Product overview see pages 8-2 to 8-7



Radial Tooth Couplings

ØB2 H8

All dimensions in mm General tolerances ±0.13 mm

Associated Products

Shafts: page 11-2

Bearings: page 12-1

Leadscrews: page 7-1

Intelligent motors: page 2-2

| H8 | | | | | | |
|-----------|-----------|--|--|--|--|--|
| Bore Size | Tolerance | | | | | |
| 6 | +0.018 | | | | | |
| 8 10 | +0.022 | | | | | |



Part number selection table

| Part Number | Coupling Material | Bore ØB1 | Bore ØB2 |
|------------------|----------------------|-------------|-------------|
| RSKSS-2022-06-06 | | 6 | 6 |
| RSKSS-2022-08-06 | Steel | 8 | 6 |
| RSKSS-2022-10-06 | 9S Mn Pb 28 | 10 | 6 |
| RSKSS-2022-08-08 | (Black finished) | 8 | 8 |
| RSKSS-2022-10-10 | | 10 | 10 |

M3 set screw

ØB1 H8

22.6

4 posn

Technical specifications

| Size | Max | Max | Misalignment | | isalignment | | Radial | Moment | Max | Approx |
|------|-------------------|--------|--------------|-------|-------------|-----|-----------|------------------|--------|--------|
| Ref | Speed | Torque | Radial | Axial | Angular | | Stiffness | of | Screw | Weight |
| | | | | | _ | | | Inertia | Torque | |
| | min ⁻¹ | Ncm | mm | mm | deg | mm | N/mm | gcm ² | Ncm | g |
| 2022 | 8,000 | 200 | N/A | N/A | ±0.5 | 0.7 | N/A | 26 | 80 | 42 |

- Recommended temperature range -30°C to +120°C
- · Self centering connection
- Technical information see page T8-1
- Product overview see pages 8-2 to 8-7



Friction Clutch - Spiral Spring Clamp Hub

4 - 6 mm Bore

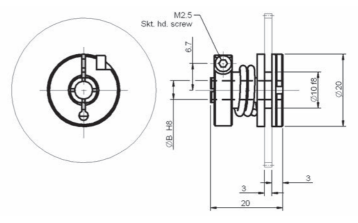


All dimensions in mm General tolerances ±0.13 mm

Associated Products Shafts: page 11-2 Bearings: page 12-1 Leadscrews: page 7-1 Intelligent motors: page 2-2

| H8 | | | | | | | |
|-----------|-----------|--|--|--|--|--|--|
| Bore Size | Tolerance | | | | | | |
| 4 | | | | | | | |
| 5 | +0.018 | | | | | | |
| 6 | | | | | | | |

| f8 | | | | | | |
|-----------|-----------|--|--|--|--|--|
| Shaft Dia | Tolerance | | | | | |
| 10 | -0.013 | | | | | |
| 10 | -0.035 | | | | | |



Technical specifications

| Part | Bore | Max | Max | Moment | Мах | Materi | al | Approx |
|---------------|------|-------|----------------------|------------------|---------------|------------------|----------|--------|
| Number | | Speed | Adjustable Torque | of Inertia | Screw | Flange | Clutch | Weight |
| | ØВ | min-1 | Ncm | gcm ² | Torque Ncm | | Lining | a |
| | 90 | | Nom | yciii | NCIII | | | g |
| RRKSK-2020-04 | 4 | | | | | Steel | | |
| RRKSK-2020-05 | 5 | 50 | 30 | 8.4 | 100 | 9S Mn Pb 28 | Nylatron | 20 |
| RRKSK-2020-06 | 6 | | | | | (Black finished) | | |

Note: Gear not included, manufactured on request, please enquire

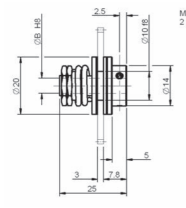
- Zero backlash before slipping
- · Maintenance free
- Recommended temperature range -10°C to +50°C
- · Protects actuators from torque damage
- · Adjustable torque setting
- Technical information see page T8-1
- Product overview see pages 8-2 to 8-7

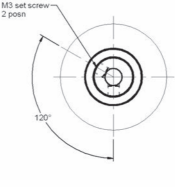




Friction Clutch - Spiral Spring Set Screw Hub

All dimensions in mm General tolerances ±0.13 mm





| F | H8 | | | | | | | |
|-----------|-----------|--|--|--|--|--|--|--|
| Bore Size | Tolerance | | | | | | | |
| 4 | | | | | | | | |
| 5 | +0.018 | | | | | | | |
| 6 | | | | | | | | |

Associated Products

Intelligent motors: page 2-2

Shafts: page 11-2 Bearings: page 12-1 Leadscrews: page 7-1

| f8 | | | | | |
|-----------|-----------|--|--|--|--|
| Shaft Dia | Tolerance | | | | |
| 10 | -0.013 | | | | |
| 10 | -0.035 | | | | |

Part number selection and technical table

| Part | Bore | Max | Max | Moment | Мах | Mater | ial | Approx |
|---------------|------|-------------------|------------|------------------|--------|------------------|----------|--------|
| Number | | Speed | Adjustable | | Screw | Flange | Clutch | Weight |
| | | | Torque | Inertia | Torque | | Lining | |
| | ØВ | min ⁻¹ | Ncm | gcm ² | Ncm | | | g |
| RRKSS-2025-04 | 4 | | | | | Steel | | |
| RRKSS-2025-05 | 5 | 50 | 30 | 8.4 | 80 | 9S Mn Pb 28 | Nylatron | 23 |
| RRKSS-2025-06 | 6 | | | | | (Black finished) | | |

Note: Gear not included, manufactured on request, please enquire

Particul Support

- · Zero backlash before slipping
- Maintenance free
- Recommended temperature range -10°C to +50°C
- · Protects actuators from torque damage
- Adjustable torque setting
- Technical information see page T8-1
- Product overview see pages 8-2 to 8-7



Couplings and Collars

8-48

Friction Clutch - Plate Spring Clamp Hub

4 - 6 mm Bore

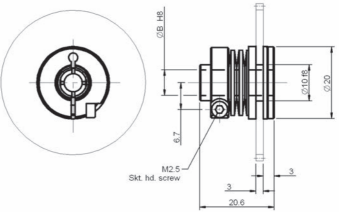


All dimensions in mm General tolerances ±0.13 mm

Associated Products Shafts: page 11-2 Bearings: page 12-1 Leadscrews: page 7-1 Intelligent motors: page 2-2

| H8 | | | | | | | | |
|-----------|-----------|--|--|--|--|--|--|--|
| Bore Size | Tolerance | | | | | | | |
| 4 | | | | | | | | |
| 5 | +0.018 | | | | | | | |
| 6 | | | | | | | | |

| f8 | | | | | | | |
|-----------|-----------|--|--|--|--|--|--|
| Shaft Dia | Tolerance | | | | | | |
| 10 | -0.013 | | | | | | |
| 10 | -0.035 | | | | | | |



Technical specifications

| Part | Bore | Max | Max | Moment | Мах | Material | | Approx |
|---------------|------|-------------------|----------------------|------------------|-----------------|------------------|------------------|--------|
| Number | | Speed | Adjustable Torque | of Inertia | Screw Torque | Flange | Clutch Lining | Weight |
| | ØВ | min ⁻¹ | Ncm | gcm ² | Ncm | | | g |
| RRKTK-2020-04 | 4 | | | | | Steel | | |
| RRKTK-2020-05 | 5 | 40 | 120 | 7 | 100 | 9S Mn Pb 28 | Nylatron | 23 |
| RRKTK-2020-06 | 6 | | | | | (Black finished) | | |

Note: Gear not included, manufactured on request, please enquire

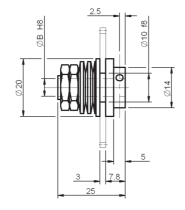
- Zero backlash before slipping
- Maintenance free
- Recommended temperature range -10°C to +50°C
- · Protects actuators from torque damage
- Adjustable torque setting
- Technical information see page T8-1
- Product overview see pages 8-2 to 8-7

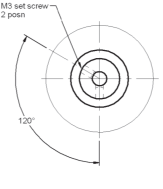




Friction Clutch - Plate Spring Set Screw Hub

All dimensions in mm General tolerances ±0.13 mm





| H8 | | | | | | | | |
|-----------|-----------|--|--|--|--|--|--|--|
| Bore Size | Tolerance | | | | | | | |
| 4 | | | | | | | | |
| 5 | +0.018 | | | | | | | |
| 6 | | | | | | | | |

Associated Products

Intelligent motors: page 2-2

Shafts: page 11-2 Bearings: page 12-1 Leadscrews: page 7-1

| f8 | | | | | | | |
|--------------------|--------|--|--|--|--|--|--|
| Shaft Dia Tolerand | | | | | | | |
| 10 | -0.013 | | | | | | |
| 10 | -0.035 | | | | | | |

Technical specifications

| Part | Bore | Max | Max | Moment | Max | Material | | Approx |
|---------------|------|-------------------|----------------------|------------------|-----------------|------------------|------------------|--------|
| Number | | | Adjustable Torque | of Inertia | Screw Torque | Flange | Clutch Lining | Weight |
| | ØВ | min ⁻¹ | Ncm | gcm ² | Ncm | | | g |
| RRKTS-2025-04 | 4 | | | | | Steel | | |
| RRKTS-2025-05 | 5 | 40 | 120 | 9.9 | 80 | 9S Mn Pb 28 | Nylatron | 25 |
| RRKTS-2025-06 | 6 | | | | | (Black finished) | | |

Note: Gear not included, manufactured on request, please enquire

- Zero backlash before slipping
- · Maintenance free
- Recommended temperature range -10°C to +50°C
- · Protects actuators from torque damage
- · Adjustable torque setting
- Technical information see page T8-1
- Product overview see pages 8-2 to 8-7



Solid Couplings

3 - 10 mm Bore



All dimensions in mm

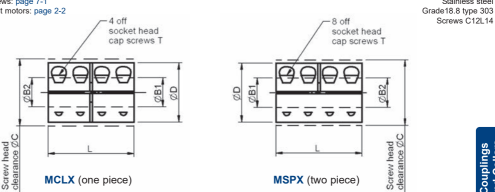
grade 2024 T351

Stainless steel

Screws C12L14

Materials: Aluminium alloy

Associated Products Shafts: page 11-2 Bearings: page 12-1 Leadscrews: page 7-1 Intelligent motors: page 2-2



Part number selection table

| Example Part No:- MCLX - A - 3-3 | | | Di | i mension (mm) | S | | |
|-------------------------------------|----------------------------------|-------------------|--|--------------------------|----------------------|------------------------------|----------------------|
| Basic Part Number | Material | Size Ref | Standard Bore Sizes ØB1 and ØB2 (bore tolerance +0.012/+0.050) | O/D ØD | Length L | øc | Clamp Screw T |
| MCLX | A * | 3 4 | 3 4 | 15 15 | 22 22 | 15.0 15.0 | M2 M2 |
| (1-piece) MSPX (2-piece) | (Aluminium) SS (St. steel) | 5 6 8 10 | 5 6 8 10 | 15 18 24 29 | 22 30 35 45 | 15.0 21.5 27.1 33.0 | M2 M3 M3 M4 |

*Aluminium is only available on MCLX

Product options

- Alternative bore sizes
- Imperial bores
- Set screw clamping
- · Stainless steel screws



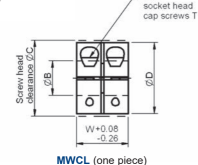
Particul Support

- · Does not mark the shaft
- Nypatch[®] anti-vibration hardware
- · Precision honed bore
- · MSPX, two piece style is balanced by opposing hardware and is easily disassembled and maintained
- Max speed: 4,000 rpm
- · Recommended temperature range: Stainless steel -40°C to +175°C Aluminium -40°C to +100°C
- Technical information see page T8-1
- Installation information see page T8-4
- Product overview see pages 8-2 to 8-7

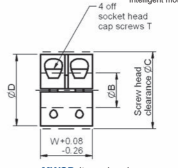
8-51

Double Width Shaft Clamp Collars

All dimensions in mm Materials: Aluminium alloy grade 2024 T351 Stainless steel Grade18.8 type 303 Screws C12L14



2 off



Associated Products

Intelligent motors: page 2-2

Shafts: page 11-2

Bearings: page 12-1 Leadscrews: page 7-1

MWSP (two piece)

Part number selection table

| Example Part No:- <u>MWCL</u> - A - 6 | | | D | imension (mm) | IS | | |
|--|--|--------------|---|------------------|----------------|----------------------|---------------------|
| Basic Part Number | Material | Size | Standard Bore Sizes ØB (bore tolerance +0.012/+0.050) | O/D ØD | Width W | øc | Clamp Screw T |
| MWCL (1-piece) MWSP (2-piece) | A* (Aluminium) SS (St. steel) | 6 8 10 | 6 8 10 | 16 18 24 | 20 20 20 | 20.8 22.4 26.3 | M3 M3 M3 |

Product options

- Alternative bore sizes
- Imperial bores
- Set screw clamping
- Stainless steel screws



Technical support ?

- · Does not mark the shaft
- Integral location face
- · Excellent for high axial loads
- MWSP, two piece style is balanced by opposing hardware and is easily disassembled and maintained
- · Transmits torque in confined spaces
- · Recommended temperature range: Stainless steel -40°C to +175°C Aluminium -40°C to +100°C
- Installation information see page T8-4
- Product overview see pages 8-2 to 8-7

| Basic Part Number | Material | Size | Standard Bore Sizes ØB (bore tolerance +0.012/+0.050) | O/D ØD | Width W | øc | Clam Screv T |
|--|--|--------------|---|----------------|----------------|----------------------|--------------------|
| MWCL (1-piece) MWSP (2-piece) | A* (Aluminium) SS (St. steel) | 6 8 10 | 6 8 10 | 16 18 24 | 20 20 20 | 20.8 22.4 26.3 | M3 M3 M3 |
| *Aluminium is | s only available o | n MWCL | | | | | |

Shaft Clamp Collars

3 - 10 mm Bore

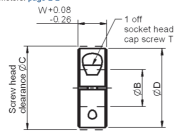


Grade18.8 type 303

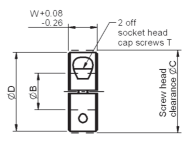
Screws C12L14

Associated Products

Shafts: page 11-2 Bearings: page 12-1 Leadscrews: page 7-1 Intelligent motors: page 2-2



MCL (one piece)



MSP (two piece)

Part number selection table

| Example Part No:- MCL - A - 3 | | | | ensions (mm) | | | |
|--------------------------------------|---------------------------------------|---------------------------------|---|--|---------------------------------|--|--|
| Basic Part Number | Material | Size | Standard Bore Sizes ØB (bore tolerance +0.012/+0.050) | O/D ØD | Width W | øс | Clamp Screw T |
| MCL (1-piece) MSP (2-piece) | A (Aluminium) SS (St. steel) | 3 4 5 6 7 8 9 | 3 4 5 6 7 8 9 10 | 16 16 16 18 18 24 24 | 9 9 9 9 9 9 9 | 20.8 20.8 20.8 20.8 22.4 22.4 26.3 26.3 | M3 M3 M3 M3 M3 M3 M3 M3 |

Product options

- Alternative bore sizes
- Imperial bores
- Stainless steel screws
- Plastic collars available
- 316 stainless steel available

Technical support ?

- · Does not mark shaft
- Integral location face
- · MSP, two piece style is balanced by opposing hardware and is easily disassembled and maintained
- · Pre-drilled face holes
- · Recommended temperature range: Stainless steel -40°C to +175°C Aluminium -40°C to +90°C
- Installation information see page T8-4
- Product overview see pages 8-2 to 8-7





Couplings and Collars



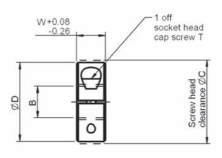
One Piece Threaded Collars

All dimensions in mm Material: Stainless steel grade 18.8 type 303 Screws C12L14

Associated Products

Shafts: page 11-2 Bearings: page 12-1

Leadscrews: page 7-1 Intelligent motors: page 2-2



Couplings and Collars

MTCL (threaded)

Part number selection table

| Example Part | t No:- <u>FCL</u> - <u>SS</u> - <u>4</u> | | | ensions mm) | | | |
|---------------|---|------|-----------------------|----------------|-------|------|----------------|
| Basic Part | Material | Size | Standard Thread Sizes | O/D | Width | | Clamp Screw |
| Number | | | В | ØD | w | øc | Т |
| | | 4 | M4x0.7 | 16 | 9 | 20.8 | M3 |
| | | 5 | M5x0.8 | 16 | 9 | 20.8 | M3 |
| MTCL | SS | 6 | M6x1 | 16 | 9 | 20.8 | M3 |
| | (St. steel) | 8 | M8x1.25 | 18 | 9 | 22.4 | M3 |
| | | 10 | M10x1.5 | 24 | 9 | 26.3 | M3 |



Product options

- Alternative thread sizes
- · Imperial threads
- Stainless steel screws
- · Acme and left-hand threads available
- Additional sizes available

- · Does not mark shaft
- · Integral location face
- Installation information see page T8-4
- Product overview see pages 8-2 to 8-7

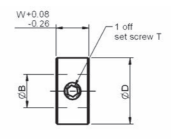
One Piece Set Screw Collars

4 - 10 mm Bore



All dimensions in mm Material: Stainless steel grade 18.8 type 303 Screws C12L14

Associated Products Shafts: page 11-2 Bearings: page 12-1 Leadscrews: page 7-1 Intelligent motors: page 2-2



MSC (set screw)

Part number selection table

| Example Par | t No:- ISC - <u>SS</u> - 4 | / | Dimensions (mm) | | | |
|-------------------------|-------------------------------|--------------|---|----------------|--------------|----------------------|
| Basic Part Number | Material | Size | Standard Bore Sizes ØB (bore tolerance +0.012/+0.050) | O/D ØD | Width W | Set Screw T |
| | | 4 5 | 4 5 | 8 10 | 5 6 | M2.5X3 M3X4 |
| MSC | SS (St. steel) | 6 8 10 | 6 8 10 | 12 16 20 | 8 8 10 | M4X4 M4X4 M5X5 |



Product options

- Alternative bore sizes
- · Imperial bores
- · Stainless steel screws
- · Plastic collars available



- Forged socket set screw
- Installation information see page T8-4
- Product overview see pages 8-2 to 8-7



Section Contents

| Linear Guides and Slides - Overview | Page 9-2 |
|-------------------------------------|-----------|
| Spline Shafts | Page 9-4 |
| Linear Rails | Page 9-6 |
| Miniature Linear Guide Series | Page 9-7 |
| Ministure Chales Clides | |
| Miniature Stroke Slides | Page 9-12 |
| Ball and Crossed Roller Slides | - |
| | Page 9-14 |



Low friction linear motion

The Reliance range of precision slides and guides provides a variety of linear actuation solutions for loads up 12,580 N and with lengths in excess of 1 metre. The range includes miniature linear guides, stroke slides, roller slides, rack driven ball slides and linear rails, together with spline shafts which provide both linear and rotary motion.

Miniature linear guides

The linear guides consist of a stainless steel rail with a unique recirculating ball design in the carriage, which delivers smooth motion, low noise and high accuracy. The guides provide high levels of stiffness to enable the carriage to operate at higher speeds and with a 45° contact angle and a gothic profile design incorporated into the carriage, resulting in an equal load capacity in all directions, they provide high load and moment capacity. With their built-in lubrication reservoirs they provide an effective, low maintenance solution, further enhanced by specially designed seals to prevent dust and foreign objects from entering the system.



Linear guides are available with 3 mm to 15 mm wide rails and lengths up to 870 mm, offered in standard sizes or custom lengths, with carriages available in a variety of widths and lengths. Options are available for both lubrication and seals, with different mounting options accommodated via tapped or counter-bored mounting holes, and options for accuracies and pre-loading of the bearings where additional stiffness and precision are required.

Reliance's cut-to-length capability means that customers can order small quantities and samples for product trials or prototyping on a reduced lead-time.

Miniature stroke slides

The miniature stroke slide offers a compact alternative to the linear guides for applications where a short stroke length is required, making it an ideal choice for a smaller space envelope. They are available in 7 mm to 12 mm wide rails and up to 100 mm length rails, providing up to 94 mm travel length. The stroke slides possess many of the same characteristics as the linear guides however there is no ball recirculation, rather the balls roll on rails resulting in smooth motion, low friction and high accuracy without vibration.



The linear guides and stroke slides are ideal for use in a linear actuation system, used in conjunction with the Cool Muscle intelligent motor and leadscrews or rack and pinions, to provide stable, accurate load movement.

Ball and crossed roller

Ball and crossed roller slides provide very low friction linear motion in a compact package, with a high load carrying capacity, long life and high accuracy. They are similar to the miniature stroke slides, but available with rails from 4 mm to 38.1 mm widths and up to 381 mm lengths. The ball slides are also

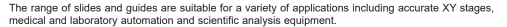
available in a rack driven configuration suitable for controlled motion with a rack and pinion drive system. Rack driven ball slides are ideal for measuring position, driving a mechanism, or both, and can be used at very high speeds and loads.

Linear rails

Linear rails offer a low cost option for systems where light loads are used. The linear rails exhibit a minimal frictional drag and long wear characteristics. They consist of a stainless steel shaft and composite polymer bushing, available with shaft diameters from approximately 6 mm to 19 mm and lengths up to 3,600 mm.

Spline shafts

Spline shafts are suited to light to moderate load applications, where low cost, low friction and long life are the primary design considerations. They provide anti-rotation for one axis motion or a drive mechanism for two axes of motion. The assembly consists of a stainless steel spline shaft treated with low friction TFE coating together with a free-running or anti-backlash composite polymer bushing. Shafts are available in diameters from 3.18 mm to 19.05 mm, with lengths up to 3,600 mm. Bushings are supplied with an integral brass collar to facilitate various mounting configurations without nut distortion. Spline shafts are offered with a wide range of options including alternative materials, end modifications, multiple bushings and bushing modifications. An anti-backlash assembly is available for applications requiring minimum torsional play.



Customised XYZ positioning table







Laboratory automation assembly

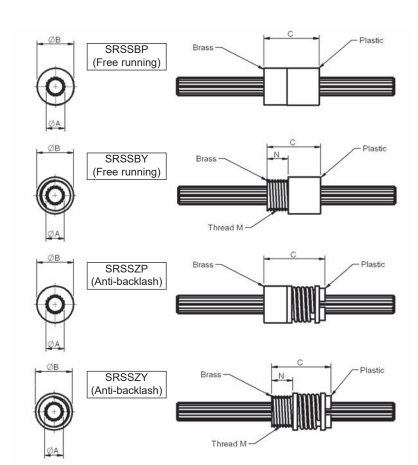
Product

Overview





All dimensions in mm General tolerances ±0.13 mm Material: See page 9-5 Associated Products Leadscrews: page 7-1 Hardware: page 13-1





Part number selection table

| Example Part No:- SRSS B P 6 T 1 - 100mm Number of bushings TFE coating (standard) Basic Bushing Mount Size Shaft Bushing Bushing Thread Thread Max | | | | | | | | | | | |
|---|-------------------|----------------|--------------|----------------------------------|---|------------------------------------|------------------------|------------------------------------|---------------|--|--|
| Basic Part No. | Bushing Style | Mount | Size Code | Shaft Dia ØA** ±0.05 mm | Bushing Outside Dia ØB ±0.025 mm | Bushing Length C ±0.25 mm | Thread M* (Inch) | Thread Length N* ±0.05 mm | Max Length | | |
| | в | Р | 3 | 3.18 | 9.53 | 12.7 | 3/8-24 | 6.35 | 900 | | |
| | (Free running) | (Plain Dia) | 6 | 6.35 | 12.70 | 19.1 | 7/16-20 | 6.35 | 2400 | | |
| SRSS | | | 10 | 9.53 | 15.88 | 25.4 | 9/16-20 | 9.53 | 2400 | | |
| | Z (Anti- | Y (Thread) | 13 | 12.70 | 20.65 | 38.1 | 3/4-20 | 12.70 | 2400 | | |
| | backlash) | | | 19.05 | 28.58 | 57.2 | 1-16 | 19.05 | 3600 | | |

Note: Code size 19 is only available in material 14L14 carbon steel.

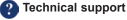
* Only on thread mounting spline shafts.

** 3.18 mm shaft diameter only available in SRSSBP and SRSSBY styles.

Note: Due to the process of manufacture, a small number of localised hollows and hard spots may be created. This will not affect the overall function or performance.

Product options

- Lengths up to 3,600 mm available
- · Larger number of bushings
- Bush modifications
- · End modifications
- · Available in aluminium, please contact us



Material:

Spline shaft - Stainless steel, TFE coated Bushing - Graphite filled PTFE thermoplastic with brass collar

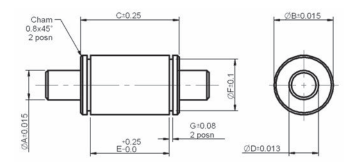
- Standard shaft straightness is 0.076 mm per 305 mm
- Typical radial clearance between shaft and bushing for free running assembly is 0.05 to 0.076 mm. Anti-backlash assemblies provide additional system stiffness
- · Designed for light load applications
- Maximum twist 3º/305 mm
- Torsional clearance 3° bushing to shaft
- Product overview see pages 9-2 to 9-3



Linear Rails

All dimensions in mm General tolerances ±0.13 mm Material: Rail - Stainless steel Bushing - Composite polymer Associated Products Leadscrews: page 7-1 Hardware: page 13-1

The linear rail system has been designed for light load applications where low cost, minimum frictional drag and long wear life are primary design considerations - Product overview - see pages 9-2 to 9-3



Part number selection table

| Examp | ole Part No | :- | | RGR | BP6T | <u>1 - 10</u> | 0mm | - Number | ngth, (max le ⁻ of bushings ating (standa | 5 | 00 mm) |
|---------------|------------------|----------------|--------------|-------------|----------|---------------------|--------|----------|--|----------------|--------|
| Basic Part | Bushing Style | Mount Style | Size Code | Rail Dia | | Bushing Bore Dia | Width | Groove | | Radial Load | |
| No. | Otyle | Otyle | ooue | ØA** | OD ØB | с | ØD | Е | F | G | Kg |
| | | | 6 | 6.279 | 12.70 | 19.43 | 6.311 | 13.59 | 11.43 | 1.02 | 2.3 |
| RGR | в | Р | 10 | 9.428 | 19.05 | 32.39 | 9.462 | 25.27 | 17.17 | 1.17 | 4.5 |
| | | | 13 | 12.603 | 25.40 | 42.16 | 12.637 | 33.78 | 22.86 | 1.17 | 6.8 |
| | | | 19 | 18.826 | 31.75 | 51.72 | 18.860 | 41.15 | 28.60 | 1.47 | 11.4 |

** Including TFE coating.

- The assembly consists of a centreless ground and burnished stainless steel shaft mated with a composite polymer bushing
- The material combinations have been selected so that the thermal fluctuations have minimal effect on system performance
- Standard shaft straightness is 0.05 mm per 300 mm
- Standard typical radial clearance between shaft and bearings on TFE coated assemblies is 0.025 mm
- · Bushings are manufactured with standard retaining ring grooves



Reinforced design for high speed running

During operation, the steel balls generate an impact force on the end caps when direction of motion changes. The RMR miniature design includes an embedded plastic inverse hook that tightly secures the carriage components and absorbs these impact forces. The high speed running capability of our linear quides has increased in line with the demands of rapid motion automation.

Unique ball re-circulation design

The stainless steel ball re-circulation channels are sealed by plastic end caps, resulting in low noise during operation. The design of the lubricant store, which is embedded within the re-circulation channel, reduces the frequency of lubrication.

Bottom seal

The bottom seal, available on sizes 9, 12 and 15, prevents foreign objects entering the carriage assembly. The life of the carriage and rail is increased while running smoothness is uncompromised.

Stainless steel reinforcement plates

The plastic end caps are entirely encased by two stainless steel reinforced plates secured in place with stainless steel screws. The increased stiffness allows the carriage to operate at higher speeds.

Lubrication reservoir design

Lubrication is injected via holes located at both ends of the carriage and carried efficiently to the raceways by means of the re-circulating balls, thus increasing the maintenance intervals.

High load and moment capacity

The miniature linear guide series incorporates a gothic profile design with a 45° contact angle, providing equal load capacity in all directions. Large steel balls have been designed into limited space to provide enhanced load bearing and torsional resistance

Dust proof design

Specially designed end seals prevent dust and foreign objects entering the system, increasing the product life. These seals are low friction and do not effect the smooth running of the linear quide.















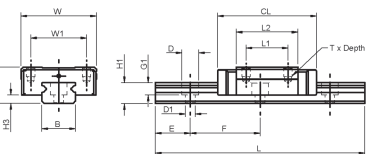
Linear Guides and Slides

Standard RMR Series

Miniature Linear Guides

All dimensions in mm General tolerances ±0.13 mm Material: Stainless steel

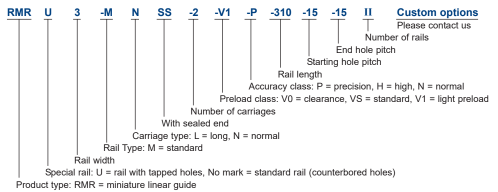
Associated Products Set screws: page 13-11 Machine screws: page 13-2



Part number selection table

| Basic | Max | | Carriage |) | Мах | | Loa | d Ratin | g | |
|----------------|--------|------------|----------|--------|----------------|------------------|-----------------|----------|--------|-------|
| Part Number | Travel | Dimensions | | | Rail Length | Basic Dynamic | Basic Static | Static I | Moment | Loads |
| | | Height | Width | Length | | Load | Load | То | Тх | Ту |
| | | Н | W | CL | | Ν | N | Nm | Nm | Nm |
| RMRU3-MNSS- | 286.3 | 4 | 8 | 11.7 | 300 | 190 | 310 | 0.6 | 0.4 | 0.4 |
| RMR5-MNSS- | 981.3 | 6 | 12 | 16.0 | 1,000 | 335 | 550 | 1.7 | 1.0 | 1.0 |
| RMR7-MNSS- | 974.3 | 8 | 17 | 23.7 | 1,000 | 890 | 1,400 | 5.2 | 3.3 | 3.3 |
| RMR9-MNSS- | 967.4 | 10 | 20 | 30.6 | 1,000 | 1570 | 2,495 | 11.7 | 6.4 | 6.4 |
| RMR12-MNSS- | 962.6 | 13 | 27 | 35.4 | 1,000 | 2308 | 3,465 | 21.5 | 12.9 | 12.9 |
| RMR15-MNSS- | 955 | 16 | 32 | 43.0 | 1,000 | 3810 | 5,590 | 43.6 | 27.0 | 27.0 |
| RMRU3-MLSS- | 282 | 4 | 8 | 16.0 | 300 | 295 | 575 | 0.9 | 1.1 | 1.1 |
| RMR5-MLSS- | 976.8 | 6 | 12 | 19.6 | 1,000 | 470 | 900 | 2.4 | 2.1 | 2.1 |
| RMR7-MLSS- | 966.8 | 8 | 17 | 31.2 | 1,000 | 1,310 | 2,440 | 9.0 | 7.7 | 7.7 |
| RMR9-MLSS- | 957.1 | 10 | 20 | 40.9 | 1,000 | 2,135 | 3,880 | 18.2 | 12.4 | 12.4 |
| RMR12-MLSS- | 950.4 | 13 | 27 | 47.6 | 1,000 | 3,240 | 5,630 | 34.9 | 30.2 | 30.2 |
| RMR15-MLSS- | 938 | 16 | 32 | 60.0 | 1,000 | 5,350 | 9,080 | 70.0 | 63.3 | 63.3 |

Part number structure



9-8

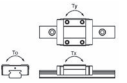


Dimensions

| Basic | F | Rail Dim | ensions | | Carriaç | ge Dimension | s | |
|----------------|-------|----------|------------------|--------------------|---------|--------------|------|------|
| Part Number | Width | Height | Mounting Hole | Mounting Length | Height | Thread | Ctrs | Ctrs |
| | В | H1 | D x D1 x G1 | L2 | H3 | T x Depth | L1 | W1 |
| RMRU3-MNSS- | 3 | 2.6 | M1.6 | 6.7 | 1.0 | M1.6 x 1.1 | 3.5 | - |
| RMR5-MNSS- | 5 | 3.5 | 3.5 x 2.4 x 1 | 10.0 | 1.5 | M2 x 1.5 | - | 8 |
| RMR7-MNSS- | 7 | 4.7 | 4.2 x 2.4 x 2.3 | 14.3 | 1.5 | M2 x 2.5 | 8 | 12 |
| RMR9-MNSS- | 9 | 5.5 | 6 x 3.5 x 3.5 | 20.5 | 2.2 | M3 x 3.0 | 10 | 15 |
| RMR12-MNSS- | 12 | 7.5 | 6 x 3.5 x 4.5 | 22.0 | 3.0 | M3 x 3.5 | 15 | 20 |
| RMR15-MNSS- | 15 | 9.5 | 6 x 3.5 x 4.5 | 27.0 | 4.0 | M3 x 5.5 | 20 | 25 |
| RMRU3-MLSS- | 3 | 2.6 | M1.6 | 11.0 | 1.0 | M2 x 1.1 | 5.5 | - |
| RMR5-MLSS- | 5 | 3.5 | 3.5 x 2.4 x 1 | 13.5 | 1.5 | M2.6 x 2.0 | 7 | - |
| RMR7-MLSS- | 7 | 4.7 | 4.2 x 2.4 x 2.3 | 21.8 | 1.5 | M2 x 2.5 | 13 | 12 |
| RMR9-MLSS- | 9 | 5.5 | 6 x 3.5 x 3.5 | 30.8 | 2.2 | M3 x 3.0 | 16 | 15 |
| RMR12-MLSS- | 12 | 7.5 | 6 x 3.5 x 4.5 | 34.0 | 3.0 | M3 x 3.5 | 20 | 20 |
| RMR15-MLSS- | 15 | 9.5 | 6 x 3.5 x 4.5 | 44.0 | 4.0 | M3 x 5.5 | 25 | 25 |

Available standard lengths (mm)

| Size | 3M | 5M | 7M | 9M | 12M | 15M |
|---|----------------|-----------------------------|------------------------------------|---|---|--|
| Standard Length of One Rail (mm) L | 30 40 50 | 40 55 70 85 100 | 40 55 70 85 100 130 | 55 75 95 115 135 155 175 195 275 375 | 70 95 120 145 170 195 220 245 270 320 370 470 570 | 70 110 150 230 270 310 350 390 430 470 550 670 870 |
| Pitch F | 10 | 15 | 15 | 20 | 25 | 40 |
| E Min | 3 | 3 | 3 | 4 | 4 | 4 |
| E Max | 5 | 10 | 10 | 20 | 20 | 35 |





Product options

- End seal plus reinforcement plate on sizes 9, 12 and 15. Replace -SS with -EE
- End seal plus lubrication reservoir on all sizes. Replace **-SS** with **-ZZ**
- Bottom and end seals. Replace -SS with -EU
- Bottom seal, end seal and lubrication reservoir. Replace **-SS** with **-UZ**
- Customised design, including cut to length

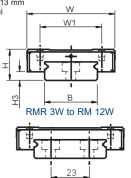
- Key features see page 9-7
- Technical information see page T9-3
- Joining guides for longer lengths - see page T9-3
- Product overview see pages 9-2 to 9-3



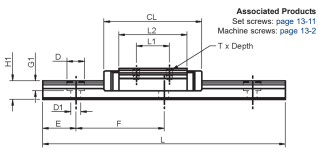
Wide RMR Series

Miniature Linear Guides

All dimensions in mm General tolerances ±0.13 mm Material: Stainless steel



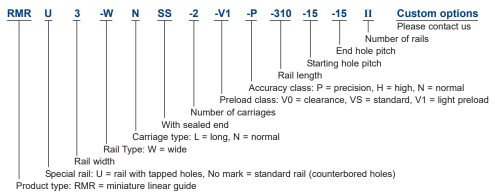
RMR 15W



Part number selection table

| Basic | Max | | Carriage | Ð | Max | | Loa | d Ratin | g | |
|----------------|--------|------------|----------|--------|----------------|------------------|-----------------|----------|--------|-------|
| Part Number | Travel | Dimensions | | | Rail Length | Basic Dynamic | Basic Static | Static I | Moment | Loads |
| | | Height | Width | Length | | Load | Load | То | Тх | Ту |
| | | Н | W | CL | | N | N | Nm | Nm | Nm |
| RMR3-WNSS- | 983.0 | 4.5 | 12 | 15 | | 280 | 530 | 1.6 | 0.9 | 0.9 |
| RMR5-WNSS- | 976.9 | 6.5 | 17 | 21.1 | | 475 | 900 | 4.6 | 2.2 | 2.2 |
| RMR7-WNSS- | 966.4 | 9.0 | 25 | 31.6 | 1.000 | 1,180 | 2,095 | 15.0 | 7.3 | 7.3 |
| RMR9-WNSS- | 958.9 | 12.0 | 30 | 39.1 | 1,000 | 2,030 | 3,605 | 33.2 | 13.7 | 13.7 |
| RMR12-WNSS- | 953.6 | 14.0 | 40 | 44.4 | | 3,065 | 5,200 | 63.7 | 26.3 | 26.3 |
| RMR15-WNSS- | 942.7 | 16.0 | 60 | 55.3 | | 5,065 | 8,385 | 171.7 | 45.7 | 45.7 |
| RMR3-WLSS- | 977.9 | 4.5 | 12 | 20.1 | | 370 | 800 | 2.5 | 1.9 | 1.9 |
| RMR5-WLSS- | 970.8 | 6.5 | 17 | 27.2 | | 615 | 1,315 | 6.8 | 4.1 | 4.1 |
| RMR7-WLSS- | 957.5 | 9.0 | 25 | 40.5 | 1,000 | 1,570 | 3,140 | 22.65 | 14.9 | 14.9 |
| RMR9-WLSS- | 947.3 | 12.0 | 30 | 50.7 | 1,000 | 2,550 | 4,990 | 45.9 | 26.7 | 26.7 |
| RMR12-WLSS- | 938.6 | 14.0 | 40 | 59.4 | | 4,070 | 7,800 | 95.6 | 56.4 | 56.4 |
| RMR15-WLSS- | 923.6 | 16.0 | 60 | 74.4 | | 6,725 | 12,580 | 257.6 | 93.1 | 93.1 |

Part number structure



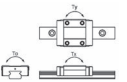


Dimensions

| Basic | F | Rail Dim | ensions | | Carriag | e Dimensions | ; | |
|-------------|-------|----------|---------------------|--------------|---------|--------------|------|------|
| Part | Width | Height | Mounting | Mounting | Height | Thread | Ctrs | Ctrs |
| Number | в | H1 | Hole D x D1 x G1 | Length L2 | НЗ | T x Depth | L1 | W1 |
| | | | _ | | - | | | |
| RMR3-WNSS- | 6 | 2.7 | 4 x 2.4 x 1.5 | 10.0 | 1.0 | M2 x 1.4 | 4.5 | - |
| RMR5-WNSS- | 10 | 4.0 | 5.5 x 3 x 1.6 | 15.1 | 1.5 | M2.5 x 1.5 | 6.5 | 13 |
| RMR7-WNSS- | 14 | 5.2 | 6 x 3.5 x 3.5 | 21.2 | 2.0 | M3 x 3 | 10.0 | 19 |
| RMR9-WNSS- | 18 | 7.3 | 6 x 3.5 x 4.5 | 27.9 | 3.4 | M3 x 3 | 12.0 | 21 |
| RMR12-WNSS- | 24 | 8.5 | 8 x 4.5 x 4.5 | 31.0 | 3.9 | M3 x 3.5 | 15.0 | 28 |
| RMR15-WNSS- | 42 | 9.5 | 8 x 4.5 x 4.5 | 38.5 | 4.0 | M4 x 4.5 | 20.0 | 45 |
| RMR3-WLSS- | 6 | 2.7 | 4 x 2.4 x 1.5 | 15.1 | 1.0 | M2 x 1.4 | 8.0 | - |
| RMR5-WLSS- | 10 | 4.0 | 5.5 x 3 x 1.6 | 21.2 | 1.5 | M2.5 x 1.5 | 11.0 | 13 |
| RMR7-WLSS- | 14 | 5.2 | 6 x 3.5 x 3.5 | 30.1 | 2.0 | M3 x 3 | 19.0 | 19 |
| RMR9-WLSS- | 18 | 7.3 | 6 x 3.5 x 4.5 | 39.5 | 3.4 | M3 x 3 | 24.0 | 23 |
| RMR12-WLSS- | 24 | 8.5 | 8 x 4.5 x 4.5 | 46.0 | 3.9 | M3 x 3.5 | 28.0 | 28 |
| RMR15-WLSS- | 42 | 9.5 | 8 x 4.5 x 4.5 | 57.6 | 4.0 | M4 x 4.5 | 35.0 | 45 |

Available standard lengths

| Size | 3W | 5W | 7W | 9W | 12W | 15W |
|---------------|----|-----|-----|-----|-----|-----|
| | 40 | 50 | 50 | 50 | 70 | 110 |
| | 55 | 70 | 80 | 80 | 110 | 150 |
| | 70 | 90 | 110 | 110 | 150 | 190 |
| Standard | | 110 | 140 | 140 | 190 | 230 |
| Length of One | | 130 | 170 | 170 | 230 | 270 |
| Rail (mm) | | 150 | 200 | 200 | 270 | 310 |
| L | | 170 | 260 | 260 | 310 | 430 |
| | | | 290 | 290 | 390 | 550 |
| | | | | 320 | 470 | 670 |
| | | | | | 550 | 790 |
| Pitch F | 15 | 20 | 30 | 30 | 40 | 40 |
| E Min | 3 | 4 | 3 | 4 | 4 | 4 |
| E Max | 10 | 15 | 25 | 25 | 35 | 35 |





Product options

- End seal plus reinforcement plate on sizes 9, 12 and 15. Replace -SS with -EE
- End seal plus lubrication reservoir on all sizes. Replace -SS with -ZZ
- Bottom and end seals. Replace -SS with -EU
- Bottom seal, end seal and lubrication reservoir. Replace **-SS** with **-UZ**
- Customised design, including cut to length

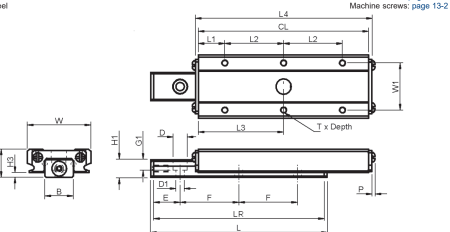
? Technical support

- Key features see page 9-7
- Technical information see page T9-3
- Joining guides for longer lengths
 see page T9-3
- Product overview see pages 9-2 to 9-3



Miniature Stroke Slides

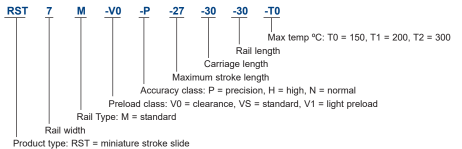
All dimensions in mm General tolerances ±0.13 mm Material: Stainless steel Associated Products Set screws: page 13-11



Part number selection table

| Basic | Max | | | Carriage | | | Loa | ad Ratin | g | | |
|----------------|--------|----|------------|----------|-----|------|-----------|-----------------|----------|----------|----------|
| Part Number | Travel | | Dimensions | | | | | Basic Static | Static | Moment | Loads |
| | | н | w | CL | L4 | L3 | Load N | Load N | To Nm | Tx Nm | Ty Nm |
| | 27 | | | 28.0 | 30 | 14.0 | 910 | 1,580 | 5.9 | 3.4 | 3.4 |
| RST7M | 41 | 8 | 17 | 43.0 | 45 | 21.5 | 1,220 | 2,500 | 9.1 | 8.0 | 8.0 |
| | 55 | | | 58.0 | 60 | 29.0 | 1,490 | 3,330 | 12.4 | 14.6 | 14.6 |
| | 38 | | | 38.0 | 40 | 19.0 | 1,590 | 2,773 | 13.1 | 6.8 | 6.8 |
| RST9M | 58 | 10 | 20 | 58.0 | 60 | 29.0 | 2,080 | 4,170 | 19.7 | 16 | 16 |
| | 78 | | | 78.0 | 80 | 39.0 | 2,520 | 5,547 | 26.2 | 29.2 | 29.2 |
| | 44 | | | 47.4 | 50 | 23.7 | 2,550 | 4,340 | 27.0 | 16 | 16 |
| RST12M | 69 | 13 | 27 | 72.4 | 75 | 36.2 | 3,350 | 6,510 | 40.1 | 35.6 | 35.6 |
| | 94 | | | 97.4 | 100 | 48.7 | 4,050 | 8,670 | 54.0 | 62.8 | 62.8 |

Part number structure



Contact us for product information, design support and custom solutions sales@reliance.co.uk +44 (0) 1484 601002 www.reliance.co.uk



Dimensions

| Basic | | | Rail Dime | nsio | ns | | _ | | Carri | age Dimer | nsions | | |
|----------------|----|-----|------------------|------|-----|------|------|-----|-------|-----------|--------|----|-----|
| Part Number | | | Mounting Hole | | | | | | | | | | |
| | В | H1 | D x D1 x G1 | LR | L | E | F | H3 | L1 | T x Depth | L2 | W1 | Ρ |
| | | | | 28 | 30 | | 7.5 | | _ | | 7.5 | | |
| RST7M | 7 | 4.7 | 4.2 x 2.4 x 2.3 | 43 | 45 | 6.5 | 15.0 | 1.5 | 6.5 | M2 x 2.5 | 15.0 | 12 | 1 |
| | | | | 58 | 60 | | 22.5 | | | | 22.5 | | |
| | | | | 38 | 40 | | 10.0 | | | | 10.0 | | |
| RST9M | 9 | 5.5 | 6 x 3.5 x 3.5 | 58 | 60 | 9.0 | 20.0 | 2.2 | 9.0 | M3 x 3.0 | 20.0 | 15 | 1.3 |
| | | | | 78 | 80 | | 30.0 | | | | 30.0 | | |
| | | | | 47.4 | 50 | | 12.5 | | | | 12.5 | | |
| RST12M | 12 | 7.5 | 6 x 3.5 x 4.5 | 72.4 | 75 | 11.2 | 25.0 | 3.0 | 11.2 | M3 x 3.5 | 25.0 | 20 | 1.3 |
| | | | | 97.4 | 100 | | 37.5 | | | | 37.5 | | |



- High load and high moment capacity
- High running accuracy and smoothness
- · Easy mounting
- Operating temperature of up to 150°C as standard. Higher temperatures of up to 300°C available. Note that the higher temperature options will have a lower load capacity
- Life rating calculations see page T9-2
- Lubrication details see page T9-2
- Product overview see pages 9-2 to 9-3

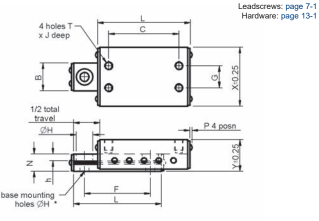


Ball and Crossed Roller Slides

Associated Products

All dimensions in mm General tolerances ±0.13mm Material: See tables





Part number selection table

| | Dim | ensions | ; | | | Mounting Details | | | | |
|------------|----------|---------|-------|-------|-------|------------------|-------|---------|--------|-------|
| Ballslide | Carriage | Height | Screw | Base | Depth | | Base | | | iage |
| Series | Width | | | Width | | Hole | Cbore | Cbore | Thread | Depth |
| | X | Y | Р | В | N | Dia H | Ø | Depth h | Size T | J |
| | ±0.25 | ±0.25 | ±0.25 | ±0.25 | ±0.25 | ±0.25 | | ±0.25 | | |
| CA | 9.7 | 5.8 | 1.3 | 4.0 | 3.4 | M2* | | | M2 | 2.29 |
| DA & XDA | 14.2 | 8.0 | 1.0 | 6.4 | 4.7 | 2.2 | 4.0 | 2.2 | M2 | 2.54 |
| EA & XEA | 19.0 | 10.4 | 1.0 | 9.5 | 6.3 | 3.5 | 6.1 | 3.4 | M3 | 3.30 |
| MA | 25.4 | 12.7 | 1.0 | 12.7 | 6.3 | 3.5 | 6.1 | 3.4 | M4 | 5.33 |
| NA & XNA | 26.9 | 13.4 | 1.0 | 12.7 | 7.9 | 4.6 | 8.1 | 4.4 | M4 | 4.83 |
| SA1 & XSA1 | 38.0 | 15.8 | 1.3 | 19.0 | 8.6 | 4.6 | 8.1 | 4.4 | M4 | 6.35 |
| SA2 & XSA2 | 44.0 | 19.0 | 2.0 | 22.2 | 10.2 | 4.6 | 8.1 | 4.4 | M4 | 8.13 |
| SA3 & XSA3 | 66.5 | 25.4 | 2.0 | 38.1 | 15.9 | 5.8 | 10.0 | 5.3 | M5 | 8.38 |

L, C & F dimensions, see part number on page 9-15

* For CA series slides, H holes are threaded and not counterbored.

Specifications

| Feature | Ball Slide | Crossed Roller Slide (higher load capacity) |
|--------------------------|--|--|
| Straight line accuracy | 0.0005 mm/mm | 0.0001 mm/mm |
| Positional repeatability | 0.005 mm | 0.003 mm |
| Coefficient of friction | 0.003 typical | 0.003 typical |
| Construction | Aluminium carriage and base Hardened steel rods and balls | |
| | Steel end caps | Stainless steel end caps |
| Finish: Carriage | Clear anodised | Black anodised |
| Base | Black anodised | Black anodised |

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Drawing dimension and mounting table

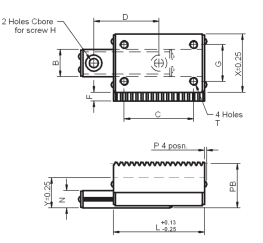
| Part Number | | Total | Slide | Hole | Hole | Hole | Dynam | ic Load |
|----------------|------------------|------------|------------|------------|------------|---------|------------------|------------------|
| Ball | Crossed | Travel | Length | Centres | Centres | Centres | | ity (N) |
| Bearing | Roller | | L | С | F | G | Ball | Crossed |
| Ŭ | | Min | ±0.25 | ±0.25 | ±0.25 | ±0.25 | Bearing | Roller |
| CA-1 | | 13 | 19 | 13 | 10 | | 6.67 | |
| CA-2 | | 25 | 32 | 26 | 20 | 4 | 6.67 | |
| CA-3 | | 38 | 44 | 37 | 30 | | 6.67 | |
| DA-1 | XDA-1 | 13 | 27 | 15 | 19 | | 19.62 | 137.34 |
| DA-2 | XDA-2 | 25 | 52 | 41 | 35 | | 39.24 | 245.25 |
| DA-3 | XDA-3 | 50 | 78 | 66 | 60 | 6 | 49.05 | 294.30 |
| DA-4 | | 75 | 103 | 92 | 86 | 0 | 58.86 | |
| DA-5 | | 100 | 128 | 117 | 89 | | 78.48 | |
| DA-6 | | 127 | 154 | 142 | 114 | | 78.48 | |
| EA-1 | XEA-1 | 13 | 27 | 15 | 19 | | 39.24 | 215.82 |
| EA-2 | XEA-2 | 25 | 52 | 41 | 35 | | 49.05 | 343.35 |
| EA-3 | XEA-3 | 50 | 78 | 66 | 60 | 9 | 49.05 | 412.02 |
| EA-4 | | 75 | 103 | 92 | 86 | Ŭ | 58.86 | |
| EA-5 | | 100 | 128 | 117 | 89 | | 68.67 | |
| EA-6 | | 127 | 154 | 142 | 114 | | 78.48 | |
| MA-1 | | 13 | 40 | 32 | 32 | | 49.05 | |
| MA-2 | | 25 | 65 | 57 | 57 | 10 | 49.05 | |
| MA-3 | | 50 | 90 | 82 | 82 | | 68.67 | |
| NA-1 | | 19 | 40 | 32 | 28 | | 68.67 | |
| NA-2 | XNA-2 | 38 | 65 | 57 | 54 | | 78.48 | 588.60 |
| NA-3 | XNA-3 | 50 | 90 | 82 | 79 | 10 | 88.29 | 981.00 |
| NA-4 | XNA-4 | 75 | 116 | 102 | 82 | 10 | 107.91 | 1177.21 |
| NA-6 | | 100 | 152 | 140 | 102 | | 137.34 | |
| NA-8 NA-10 | | 150 200 | 203 254 | 190 240 | 127 178 | | 156.96 176.58 | |
| | | | | | | | | |
| SA1-1 SA1-2 | XSA1-1 XSA1-2 | 25 50 | 51 76 | 35 60 | 37 60 | | 68.67 88.29 | 578.79 774.99 |
| SA1-2 SA1-4 | XSA1-2 XSA1-4 | 100 | 152 | 136 | 100 | 16 | 156.96 | 1363.59 |
| SA1-4 | | 150 | 203 | 186 | 128 | 10 | 196.20 | 1303.33 |
| SA1-8 | | 200 | 254 | 238 | 178 | | 245.25 | |
| SA2-1 | XSA2-1 | 25 | 51 | 35 | 38 | | 88.29 | 578.79 |
| SA2-2 | XSA2-2 | 50 | 83 | 65 | 65 | | 186.39 | 774.99 |
| SA2-3 | XSA2-3 | 75 | 102 | 85 | 85 | 20 | 235.44 | 774.99 |
| SA2-4 | XSA2-4 | 100 | 152 | 140 | 100 | - | 264.87 | 1363.59 |
| SA2-8 | | 200 | 254 | 240 | 178 | | 402.21 | |
| SA3-1.5 | XSA3-1.5 | 38 | 67 | 42 | 42 | | 156.96 | 1167.39 |
| SA3-2 | XSA3-2 | 50 | 102 | 75 | 75 | | 274.68 | 1549.98 |
| SA3-4 | XSA3-4 | 100 | 152 | 125 | 125 | 35 | 529.74 | 1942.38 |
| SA3-6 | XSA3-6 | 150 | 229 | 75 x2 | 178 | 30 | 667.08 | 3109.77 |
| SA3-9 | | 228 | 305 | 75 x3 | 254 | | 824.04 | |
| SA3-12 | | 304 | 381 | 75 x4 | 330 | | 912.33 | |



Rack Driven Ballslides

All dimensions in mm General tolerances ±0.13 mm

Associated Products Rack pinions: page 6-10 Hardware: page 13-1



Drawing dimension and mounting table

| Dimensions | | | | | | | | Mountin | g Details |
|------------|---------------|--------|-------------------|--------|-------|---------------|-------|---------|----------------|
| Ballslide | Ra | ick | | : | Slide | | | Base | Carriage |
| Series | Face Width | Height | Carriage Width | Height | Screw | Base Width | Depth | Screw | Thread Size |
| | F | PB | X | Y | Р | В | N | Н | Т |
| RDA | 2.50 | 11.629 | 14.22 | 8.13 | 1.0 | 6.35 | 4.75 | M2 | M2 |
| REA | 3.75 | 11.500 | 19.05 | 10.41 | 1.0 | 9.53 | 6.35 | M3 | M3 |
| RNA | 3.75 | 14.500 | 26.92 | 13.46 | 1.0 | 12.70 | 7.92 | M4 | M4 |
| RSA2 | 7.56 | 20.690 | 44.45 | 19.05 | 2.0 | 22.23 | 10.16 | M4 | M4 |

L, C & D dimension, see part number on page 9-17

Slide specification

| Straight line accuracy | 0.0005 mm per mm | | |
|--------------------------|--|--|--|
| Positional repeatability | 0.005 mm | | |
| Coefficient of friction | 0.003 typical | | |
| Construction | Aluminium carriage and base Hardened steel rods and balls Steel end caps | | |
| Finish: Carriage | Clear anodised standard (black finish available) | | |
| Base | Black anodised | | |

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Part number selection table

| Part Number | Ballslide Travel +1.5/-0.0 | Ballslide Length L | Hole Centres C | Hole Centres D | Hole Centres G | Ballslide Load Capacity N |
|----------------|----------------------------------|--------------------------|----------------------|----------------------|----------------------|---------------------------------|
| RDA-1 | 12.7 | 26.92 | 15 | 19 | | 17.8 |
| RDA-3 | 50.8 | 77.72 | 66 | 60 | 6.0 | 53.4 |
| RDA-6 | 127.0 | 153.92 | 142 | 114 | | 80.1 |
| REA-1 | 12.7 | 26.92 | 15 | 19 | | 35.6 |
| REA-3 | 50.8 | 77.72 | 66 | 60 | 9.0 | 53.4 |
| REA-6 | 127.0 | 153.92 | 142 | 114 | | 80.1 |
| RNA-3 | 50.8 | 90.42 | 82 | 79 | | 89.0 |
| RNA-6 | 101.6 | 152.40 | 140 | 102 | 10.0 | 133.5 |
| RNA-10 | 203.2 | 254.00 | 240 | 178 | | 178.0 |
| RSA2-2 | 50.8 | 82.55 | 65 | 65 | | 186.9 |
| RSA2-4 | 101.6 | 152.40 | 140 | 100 | 20.0 | 267.1 |
| RSA2-8 | 203.2 | 254.00 | 240 | 178 | | 400.6 |

Rack specifications

| Ballslide Series | Rack Circular Pitch | Material | Hardness | Cumulative Pitch Error per 300mm |
|---------------------|------------------------|------------------|-----------|-------------------------------------|
| RDA | | | | |
| REA | 1.0 | Stainless steel | 35-45 HRc | 0.008mm |
| RNA | | Stairliess steel | 33-43 HKC | 0.00011111 |
| RSA2 | 2.5 | | | |

Product options

- Product overview see pages 9-2 to 9-3
- · Imperial racks



Technical support

Technical information - see page T9-1







10

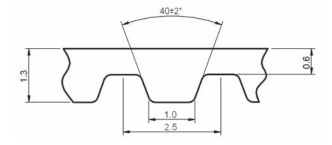
Section Contents

| Timing Belts 2.5mm Pitch | Page 10-2 | |
|----------------------------|-----------|---|
| Timing Pulleys 2.5mm Pitch | Page 10-3 | |
| Timing Belts 5mm Pitch | Page 10-4 | |
| Timing Pulleys 5mm Pitch | Page 10-5 | |
| Technical Information | Page T10- | 1 |



All dimensions in mm Material: High tensile steel reinforced polyurethane

Associated Products Timing pulleys: page 10-3



Part number selection table

| Example Part No:- | | TXM25 F | TXM25 F6- 168 | | | | | | |
|-------------------|---------------------|--|---|---|---|--|--|--|--|
| | | | | | | | | | |
| Basic | Belt | | Standard | d Lengths# | | | | | |
| Part Number | Width | Number of Pitches | Length mm | Number of Pitches | Length mm | | | | |
| TXM25 | 6 mm F6 - | 48 58 64 71 72 73 80 92 98 106 114 | 120.0 145.0 160.0 177.5 180.0 182.5 200.0 230.0 245.0 265.0 285.0 | 127 132 152 168 192 200 240 248 260 312 380 | 317.5 330.0 380.0 420.0 480.0 500.0 600.0 620.0 650.0 780.0 950.0 | | | | |

* The belt thickness may differ if a non-standard length is ordered

Features and options Ĭ.

- Temperature range: -10°C to +80°C
- Maximum allowable peripheral load: 6 mm wide = 65 N
- · Maximum peripheral speed: 80 m/s
- · Special polyurethanes available
- · Double-sided belt available
- Alternative lengths available[#]
- Alternative colours available
- · Kevlar tension members available
- Anti-static belts available

Technical support

- Technical information see page T10-1
- Design guidelines see page T10-2

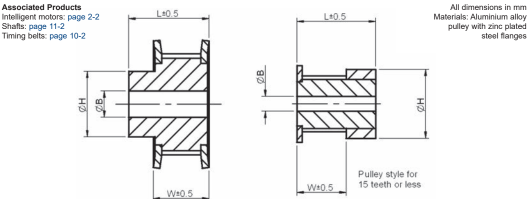
Belts and

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Timing Pulleys

2.5mm Pitch





Part number selection table

When belt width = 6, W=10 & L=16

| Example Part | No:- | TPMF | 25 F6- 60 | | |
|----------------------|---------------------|----------------------|----------------------------------|-----------------|-------------------------|
| Basic Part Number | Belt Width | No. of Teeth | Pitch Diameter | Bore ØB (H8) | Hub Diameter ØH ±1.0 |
| | | 12 14 15 | 9.55 11.14 11.94 | 3 | 13 15 15 |
| | 6 mm F6 - | 18 19 20 24 | 14.32 15.12 15.92 19.10 | 4 | 10 10 11 12 |
| TPMP25 | | 24 25 30 | 19.89 | | 12 13 16 |
| | | 32 36 40 | 25.46 28.65 31.83 | 6 | 16 20 22 |
| | | 48* 60* | 38.20 47.75 | 8 | 26 34 |

*Pulleys with 48 and 60 teeth are unflanged

Features and options

- Zero-backlash pulleys
- Other numbers of teeth available
- 0, 1 or 2 flanges available
- Tapped holes in hubs available
- Alternative bore diameters available
- Alternative mountings available
- · Keyed bores available

Particul Support

- Technical information see page T10-1
- Design guidelines see page T10-2

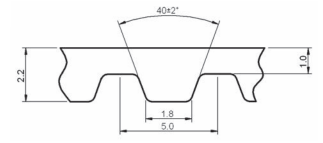
Belts and Pulleys



Timing Belts

All dimensions in mm Material: High tensile steel reinforced polyurethane

Associated Products Timing pulleys: page 10-5



Part number selection table

| Example Part No:- | | TXM50 | <u>F10-</u> <u>168</u> | | | | | |
|-------------------|-------|----------------------|------------------------|----------------------|----------------------|----------------------|--------------|--|
| | | | | | | | | |
| Basic | Belt | | | Standard | Lengths [#] | | | |
| Part Number | Width | Number of Pitches | Length mm | Number of Pitches | Length mm | Number of Pitches | Length mm | |
| | | 20 | 100 | 66 | 330 | 126 | 630 | |
| | | 30 | 150 | 68 | 340 | 138 | 690 | |
| | | 33 | 165 | 73 | 365 | 140 | 700 | |
| | 10 mm | 36 | 180 | 80 | 400 | 145 | 725 | |
| | F10- | 37 | 185 | 82 | 410 | 150 | 750 | |
| | | 40 | 200 | 84 | 420 | 156 | 780 | |
| | | 42 | 210 | 91 | 455 | 163 | 815 | |
| TXM50 | or | 43 | 215 | 96 | 480 | 168 | 840 | |
| | | 45 | 225 | 100 | 500 | 180 | 900 | |
| | | 49 | 245 | 102 | 510 | 185 | 925 | |
| | 16 mm | 50 | 250 | 105 | 525 | 188 | 940 | |
| | F16- | 52 | 260 | 110 | 550 | 198 | 990 | |
| | | 54 | 270 | 115 | 575 | 215 | 1,075 | |
| | | 56 | 280 | 122 | 610 | 243 | 1,215 | |
| | | 59 | 295 | 124 | 620 | 276 | 1,380 | |

The belt thickness may differ if a non-standard length is ordered

Features and options i

- Temperature range: -10°C to +80°C
- · Maximum allowable peripheral load: 10 mm wide = 330 N, 16 mm wide = 570 N
- · Maximum peripheral speed: 80 m/s
- · Special polyurethanes available
- · Double-sided belt available
- Alternative lengths available[#]
- Alternative colours available
- Keylar tension members available
- · Anti-static belts available

Technical support ?

- Technical information see page T10-1
- Design guidelines see page T10-2

Belts and

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Timing Pulleys

Associated Products

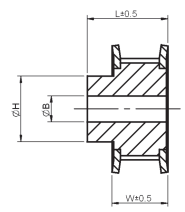
Timing belts: page 10-4

Shafts: page 11-2

Intelligent motors: page 2-2

5mm Pitch

All dimensions in mm Materials:Aluminium alloy pulley with zinc plated steel flanges



Part number selection table

When belt width = 10, W=15 & L=21 When belt width = 16, W=21 & L=27

| Example Part No:- | | TPMI | P50 F10- 60 | | | | | | |
|-------------------|-------|--------|-------------|---------|--------------|--|--|--|--|
| | | | | | | | | | |
| Basic Part | Belt | No. of | Pitch | Bore | Hub Diameter | | | | |
| Number | Width | Teeth | Diameter | ØB (H8) | ØH ±1.0 | | | | |
| | | 10 | 15.92 | 4 | 8 | | | | |
| | | 12 | 19.10 | 4 | 11 | | | | |
| | | 14 | 22.28 | | 13 | | | | |
| | | 15 | 23.87 | 6 | 16 | | | | |
| | 10 mm | 16 | 25.46 | | 18 | | | | |
| | F10- | 18 | 28.65 | | 20 | | | | |
| | | 19 | 30.24 | | 22 | | | | |
| | | 20 | 31.83 | | 23 | | | | |
| TPMP50 | or | 24 | 38.20 | | 26 | | | | |
| | | 25 | 39.79 | | 26 | | | | |
| | | 27 | 42.97 | | 30 | | | | |
| | 16 mm | 30 | 47.75 | | 34 | | | | |
| | F16- | 32 | 50.93 | 8 | 38 | | | | |
| | | 36 | 57.30 | 0 | 38 | | | | |
| | | 40 | 63.66 | | 40 | | | | |
| | | 48* | 76.39 | | 50 | | | | |
| | | 60* | 95.49 | | 65 | | | | |

*Pulleys with 48 and 60 teeth are unflanged

Features and options

- Zero-backlash pulleys
- · Other numbers of teeth available
- 0, 1 or 2 flanges available
- · Tapped holes in hubs available
- Alternative bore diameters available
- Alternative mountings available
- Keyed bores available



Technical support

- Technical information see page T10-1
- Design guidelines see page T10-2



Gear Clamps and Accessories

11

Section Contents

| Shafts - Ground Stock | Page 11-2 |
|--------------------------------|-----------|
| Shaft Retaining Collars | Page 11-3 |
| Gear Clamps | Page 11-4 |
| Gear Clamps - Low Inertia | Page 11-5 |
| Gear and Dial Hubs - Pin Type | Page 11-6 |
| Gear and Dial Hubs- Clamp Type | Page 11-7 |

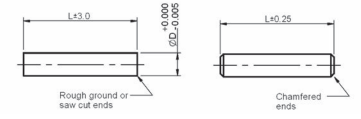


Shafts - Ground Stock

All dimensions in mm General tolerances ±0.13 mm Material: Stainless steel 303 series Straightness: 0.0003 mm/mm Surface finish: 0.25 µm Associated Products Shaft collars: page 11-3 Bearings: page 12-2 Couplings: page 8-1

Cut to Length

Machined to Length



Part number selection table - Cut to length

| Basic Part Number | Diameter ØD | Length L | Basic Part Number | Diameter ØD | Length L |
|---|--|-------------|--|--|--------------|
| SM1-3- SM1-3A- SM1-4- SM1-4A- SM1-5A- SM1-6- | 2.993 3.000 3.993 4.000 5.000 5.993 | 600 | SM1-6A- SM1-8- SM1-8A- SM1-10- SM1-10A- SM1-12- SM1-12A- | 6.000 7.993 8.000 9.993 10.000 11.993 12.000 | 600 1,000 |

To complete the part number add length details to part number eg SM1-8-600

Part number selection table - Machined to length

| Basic | Diameter | Available Lengths | | | | | | | | | |
|--|---|--|---|---|--|---|--|--|--|--|--|
| Part Number | ØD | Length L | Length Code | Length L | Length Code | Length L | Length Code | | | | |
| SM2-3 SM2-4 SM2-6 SM2-8 SM2-10 SM2-12 | 2.993 3.993 5.993 7.993 9.993 11.993 | 25 30 35 40 45 50 55 60 65 | -25 -30 -35 -40 -45 -50 -55 -60 -65 | 70 75 80 85 90 95 100 105 110 | -70 -75 -80 -85 -90 -95 -100 -105 -110 | 115 120 125 150 175 200 225 250 275 | -115 -120 -125 -150 -175 -200 -225 -250 -275 | | | | |

To complete the part number add length details to part number eg SM2-8-250

Product options

• Standard shaft end modifications, similar to those on leadscrews, are available - see page 7-27

· Imperial sizes available

Shaft Retaining Collars

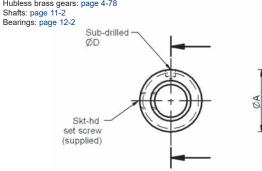


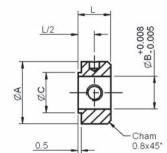
All dimensions in mm

303S31 or 303S21

General tolerances ±0.13 mm Material: Stainless steel

Associated Products Hubless gears: page 4-52 Hubless brass gears: page 4-78 Shafts: page 11-2





Part number selection table

| Part Number | Bore ØB | Length L | Outer Dia ØA | Shoulder Dia ØC | Sub-drill ØD | Set Screw Supplied |
|----------------|------------|-------------|-----------------|--------------------|-----------------|-----------------------|
| CSM-2 | 2.0 | 5.0 | 7.0 | 3.0 | 0.75 | SS-M1.6-2 |
| CSM-3 | 3.0 | 5.0 | 8.0 | 4.1 | 0.75 | SS-M2-2 |
| CSM-4 | 4.0 | 5.0 | 8.0 | 5.3 | 1.00 | SS-M2-2 |
| CSM-5 | 5.0 | 6.0 | 10.0 | 6.7 | 1.20 | SS-M3-3 |
| CSM-6 | 6.0 | 6.0 | 10.0 | 7.9 | 1.50 | SS-M3-3 |
| CSM-8 | 8.0 | 6.0 | 12.0 | 10.2 | 1.80 | SS-M4-4 |
| CSM-10 | 10.0 | 10.0 | 19.0 | 12.3 | 3.00 | SS-M5-4 |
| CSM-12 | 12.0 | 11.0 | 25.0 | 15.2 | 3.00 | SS-M6-6 |



Product options

Imperial sizes available

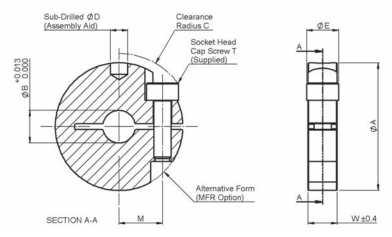
Gear Clamps



All dimensions in mm General tolerances ±0.13 mm Material: Stainless steel, 303S21

Associated Products

Clamp hub gears: from page 4-36 Anti-backlash gears: from page 4-22



Part number selection table

| Part Number | To Suit Gear of Bore Dia | Bore ØB | Outer Dia ØA | Width W | Head Dia ØE (max) | Clearance Radius C | Screw Supplied T | Screw Offset M | Sub- drill ØD |
|----------------|--------------------------------|------------|--------------------|------------|-------------------------|--------------------------|------------------------|----------------------|---------------------|
| CGM1-2 | 2 | 3.6 | 16.0 | 4.0 | 3.8* | 8.7 | M2 | 5.3 | 1.5 |
| CGM1-3 | 3 | 4.6 | 10.0 | 4.0 | 3.0 | 0.7 | IVIZ | 5.5 | 1.5 |
| CGM1-4 | 4 | 5.6 | | | | | | | |
| CGM1-5 | 5 | 6.6 | 22.0 | 5.0 | 5.5 | 12.8 | M3 | 7.5 | 3.0 |
| CGM1-6 | 6 | 7.6 | | | | | | | |
| CGM1-8 | 8 | 9.6 | 29.0 | 6.0 | | 17.1 | | 9.5 | |
| CGM1-10 | 10 | 11.6 | 29.0 | 0.0 | 7.0 | 17.1 | M4 | 9.0 | 4.0 |
| CGM1-12 | 12 | 13.6 | 32.0 | 7.0 | | 18.0 | | 11.0 | |

* Socket head on these components is narrower than the clamp

Product options

Imperial sizes available



Gear Clamps - Low Inertia



All dimensions in mm

2014-T6511 or L168

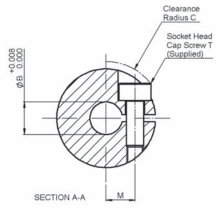
DEF STAN 03-24

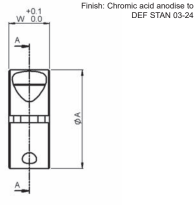
General tolerances ±0.13 mm

Material: Aluminium alloy, EN AW-

Associated Products

Clamp hub gears: from page 4-36 Anti-backlash gears: from page 4-22 Anti-backlash pinions: page 4-7





Part number selection table

| Part Number | To Suit Gear of Bore Dia | Bore ØB | Outer Dia ØA | Width W | Clearance Radius C | Screw Supplied T | Screw Offset M |
|----------------|--------------------------------|------------|--------------------|------------|--------------------------|------------------------|----------------------|
| CGAM-2A | 2 | 3.6 | 12.0 | 5.0 | 7.2 | M2 | 3.5 |
| CGAM-3A | 3 | 4.6 | 13.0 | 5.0 | 7.8 | | 4.0 |
| CGAM-4A | 4 | 5.6 | 17.0 | | 10.0 | | 5.0 |
| CGAM-5A | 5 | 6.6 | 18.0 | 7.0 | 10.6 | M3 | 5.5 |
| CGAM-6A | 6 | 7.6 | 19.0 | | 11.3 | | 6.2 |
| CGAM-8A | 8 | 9.6 | 24.0 | | 13.8 | | 7.5 |
| CGAM-10A | 10 | 11.6 | 26.0 | 9.0 | 14.8 | M4 | 8.5 |
| CGAM-12A | 12 | 13.6 | 28.0 | | 16.2 | | 9.8 |

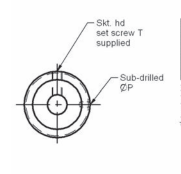


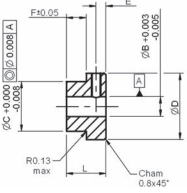




Gear and Dial Hubs Pin Type

All dimensions in mm General tolerances ±0.13 mm Material: Stainless steel Associated Products Hubless gears: page 4-52 Hubless brass gears: page 4-78



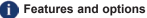


Part number selection table - Dial hubs

| Part Number | Bore | Face | Length | Diameter Diameter | | Sub-drill Distance | | Set Screw Supplied | |
|----------------|------|------|--------|-------------------|------|--------------------|-----|-----------------------|--|
| | ØB | F | L | ØD | ØC | ØP | E | Т | |
| PHMD-1 | 3.0 | | 7.2 | | | 0.75 | | SS-M2-2 | |
| PHMD-3 | 4.0 | 1.57 | 7.2 | 11.0 | 9.52 | 1.00 | 2.8 | SS-M2-2 | |
| PHMD-5 | 6.0 | | 8.0 | | | 1.50 | | SS-M3-3 | |

Part number selection table - Gear hubs

| Part Number | Bore | Face | Length | Outer Diameter | Mount Diameter | Sub-drill | Distance | Set Screw Supplied |
|------------------------------|------|--------------------|----------------------|-------------------|-------------------|-----------|----------|-----------------------|
| | ØВ | F | L | ØD | ØC | ØP | Е | Т |
| PHM1-1 PHM1-2 | 3.0 | 3.0 6.0 | 9.0 12.0 | 12.0 | 10.0 | 0.75 | 3.0 | SS-M2-2 |
| PHM1-3 PHM1-4 | 4.0 | 3.0 6.0 | 9.0 12.0 | 12.0 | 10.0 | 1.00 | 3.0 | SS-M2-2 |
| PHM1-5 PHM1-6 | 6.0 | 3.0 6.0 | 9.0 12.0 | 20.0 | 15.0 | 1.50 | 3.0 | SS-M3-3 |
| PHM1-7 PHM1-8 | 8.0 | 3.0 6.0 | 12.0 15.0 | 20.0 | 15.0 | 1.80 | 4.5 | SS-M4-4 |
| PHM1-9 PHM1-10 PHM1-11 | 10.0 | 6.0 8.0 10.0 | 18.0 20.0 22.0 | 30.0 | 25.0 | 3.00 | 6.0 | SS-M5-5 |



- Gears, sprockets or dials assembled on request
- Imperial bores available
- · Special hubs for Delrin gears

Partical Support

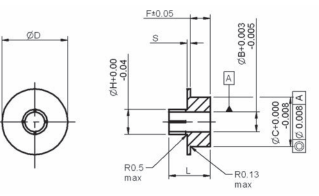
• Recommended assembly procedure: Notch and stake in 4 equi-spaced positions and/or use adhesive (Loctite grade 326)

Gear and Dial Hubs Clamp Type



All dimensions in mm General tolerances ±0.13 mm Material: Stainless steel

Associated Products Hubless gears: page 4-52 Hubless brass gears: page 4-78

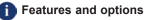


Part number selection table - Dial hubs

| Part Number | Bore ØB | Face F | Length L | Outer Diameter ØD | Mount Diameter ØC | Hub Diameter ØH | Shoulder S | To Suit Clamp |
|----------------------------|-------------------|-----------|-------------|-------------------------|-------------------------|-----------------------|---------------|----------------------------|
| CHMD-1 CHMD-3 CHMD-5 | 3.0 4.0 6.0 | 1.57 | 8.7 | 12.0 12.0 20.0 | 9.52 | 4.6 5.6 7.6 | 1.0 | CGM1-3 CGM1-4 CGM1-6 |

Part number selection table - Gear hubs

| Part Number | Bore | Face | Length | ength Outer Diameter | | Hub Diameter | Shoulder | To Suit Clamp |
|------------------------------|------|--------------------|----------------------|-------------------------|------|-----------------|----------|------------------|
| | ØВ | F | L | ØD | ØC | ØН | S | |
| CHM1-1 CHM1-2 | 3.0 | 3.0 6.0 | 8.5 11.5 | 12.0 | 10.0 | 4.6 | 1.0 | CGM1-3 |
| CHM1-3 CHM1-4 | 4.0 | 3.0 6.0 | 9.5 12.5 | 12.0 | 10.0 | 5.6 | 1.0 | CGM1-4 |
| CHM1-5 CHM1-6 | 6.0 | 3.0 6.0 | 9.5 12.5 | 20.0 | 15.0 | 7.6 | 1.0 | CGM1-6 |
| CHM1-7 CHM1-8 | 8.0 | 3.0 6.0 | 11.0 14.0 | 20.0 | 15.0 | 9.6 | 1.5 | CGM1-8 |
| CHM1-9 CHM1-10 CHM1-11 | 10.0 | 6.0 8.0 10.0 | 14.0 16.0 18.0 | 30.0 | 25.0 | 11.6 | 1.5 | CGM1-10 |



- Gears, sprockets or dials assembled on request
- Imperial bores available
- Special hubs for Delrin gears

Partical Support

 Recommended assembly procedure: Notch and stake in 4 equi-spaced positions and/or use adhesive (Loctite grade 326)



12

Section Contents

| Ball Bearings - P4 | Page 12-2 |
|--------------------------|------------|
| Bronze Bearings | Page 12-3 |
| Moulded Bearings | Page 12-4 |
| Bearing Pre-load Washers | Page 12-5 |
| Bearing Spacers | Page 12-6 |
| Technical Information | Page T12-1 |

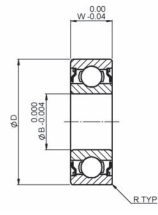
Ball Bearings

Associated Products

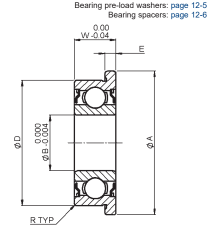
Shafts: page 11-2



All dimensions in mm Generally in accordance with ISO 492, tolerance class 4 Material: X65Cr13 stainless steel



Plain



Flanged

Part number selection table

| Part N | umber | | | | Din | nensio | ons | | | | Specifica | ation | | | | | | | |
|-------------|-------------|--|-----|--------|-----|--------|-------|-------|-----|------|-----------|--------|--|--|--|------|--|---------------|------|
| Plain | Flanged | Bore O/D Width Radii Flange Flange Dia ØD Dia Width | | Dia | | | | | | | | | | | | - J. | | Load Rat N | ings |
| | | ØВ | | | w | R | ØA | | E | | Dynamic | Static | | | | | | | |
| | | | Мах | Min | | (min) | Мах | Min | Мах | Min | C | Co | | | | | | | |
| B1-102-S-P4 | B2-102-S-P4 | 2 | 5 | 4.996 | 2.3 | 0.08 | 6.15 | 6.05 | 0.6 | 0.56 | 192 | 59 | | | | | | | |
| B1-103-S-P4 | B2-103-S-P4 | 3 | 7 | 6.996 | 3.0 | 0.10 | 8.15 | 8.05 | 0.8 | 0.76 | 432 | 149 | | | | | | | |
| B1-104-S-P4 | B2-104-S-P4 | 4 | 9 | 8.996 | 4.0 | 0.10 | 10.35 | 10.25 | 1.0 | 0.96 | 658 | 226 | | | | | | | |
| B1-105-S-P4 | B2-105-S-P4 | 5 | 11 | 10.996 | 5.0 | 0.15 | 12.55 | 12.45 | 1.0 | 0.92 | 734 | 282 | | | | | | | |
| B1-106-S-P4 | B2-106-S-P4 | 6 | 13 | 12.996 | 5.0 | 0.15 | 15.05 | 14.95 | 1.1 | 1.02 | 1096 | 437 | | | | | | | |
| B1-108-S-P4 | B2-108-S-P4 | 8 | 16 | 15.996 | 6.0 | 0.20 | 18.05 | 17.95 | 1.3 | 1.22 | 1795 | 776 | | | | | | | |
| B1-110-S-P4 | B2-110-S-P4 | 10 | 19 | 18.995 | 7.0 | 0.30 | 21.05 | 20.95 | 1.5 | 1.38 | 1922 | 915 | | | | | | | |

Features and options

- Operating temperature range: -73°C to +121°C
- Lubricant: grease to MIL-G-21164 and MIL-G-23827
- Double shielded
- · Imperial sizes available

Particul Support

- Spur gear and bearing load calculation see page T12-1
- Bearing force sharing see page T12-3
- · Bearing installation and housing considerations see page T12-4



Bearings and

Spacers

Bronze Bearings

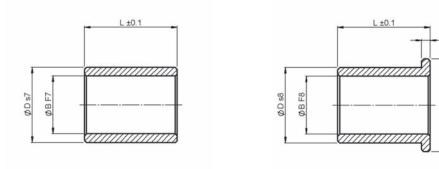
3 - 10 mm Bore



Associated Products Shafts: page 11-2 All dimensions in mm General tolerances ±0.13 mm Material: Bronze ASTM B 438 Type 2, Grade 1

Ejs14

ØA js13



Plain

Flanged

Part number selection table

| Part | Part Number | | O/D | Length | Flange Dia | Flange Width |
|---------|---------------|----|-----|--------|------------|--------------|
| Plain | Plain Flanged | | ØD | L | ØA | E |
| BBM1-3 | BBM2-3 | 3 | 6 | 6 | 9 | 1.5 |
| BBM1-4 | BBM2-4 | 4 | 8 | 12 | 12 | 2.0 |
| BBM1-5 | BBM2-5 | 5 | 8 | 12 | | |
| BBM1-6 | BBM2-6 | 6 | 10 | 12 | 14 | 2.0 |
| BBM1-8 | BBM2-8 | 8 | 12 | 12 | 16 | 2.0 |
| BBM1-10 | BBM2-10 | 10 | 13 | 16 | 16 | 1.5 |

¹Bearing bore tolerances after assembly are: plain bearings H7, flanged bearings H8. Recommended housing bore H7

Features and options

- Operating temperature range: -20°C to +100°C
- Oil impregnated
- Max speed 30,000 rpm
- p.v (@0.5 m/s) = 1.75 N/mm².m/s
- p_{max} =13.8 N/mm
- v_{max} = 6.1 m/s (rotational)
- Imperial sizes available

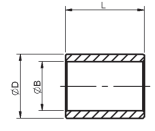




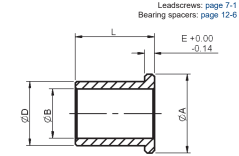
Moulded Bearings

Associated Products Shafts: page 11-2

All dimensions in mm General tolerances ±0.13 mm Material: Self lubricating moulded thermo-plastic



Plain



Flanged

Part number selection table

| Part | Number | Bore | O/D | Length | Flange Dia | Flange Width |
|--------|---------|------------------|-------|----------------|----------------|--------------|
| Plain | Flanged | ØB# | ØB#ØD | | ØA | Ē |
| BM8-2 | | 2.054 2.014 | 3.5 | 3.00 2.86 | | |
| BM8-3 | BM9-3 | 3.054 3.014 | 4.5 | 3.00 2.86 | 7.46 7.24 | 0.75 |
| BM8-4 | BM9-4 | 4.068 4.020 | 5.5 | 4.00 3.82 | 9.46 9.24 | 0.75 |
| BM8-5 | | 5.040 5.010 | 7.0 | 5.00 4.82 | | |
| | BM9-5 | 5.068 5.020 | 7.0 | 5.00 4.82 | 10.95 10.68 | 1.00 |
| BM8-6 | BM9-6 | 6.068 6.020 | 8.0 | 6.00 5.82 | 11.95 11.68 | 1.00 |
| BM8-8 | | 8.083 8.025 | 10.0 | 8.00 7.78 | | |
| | BM9-8 | 8.083 8.025 | 10.0 | 9.50 9.28 | 14.95 14.68 | 1.00 |
| BM8-10 | BM9-10 | 10.083 10.025 | 12.0 | 10.00 9.78 | 17.95 17.68 | 1.00 |
| BM8-12 | BM9-12 | 12.102 12.032 | 14.0 | 12.00 11.73 | 19.93 19.61 | 1.00 |

Tolerance for ØB is after press fitting into a housing bore of tolerance H7

Features and options i

- Operating temperature tange: -40°C to +130°C

- $(p.v)_{max} = 1.0 \text{ N/mm}^2 \text{ m/s}^2$ $p_{max} = 80 \text{ N/mm}^2$ $v_{max} = 1.0 \text{ m/s} \text{ (rotational) or 4.0 m/s (linear)}$
- · Imperial sizes available

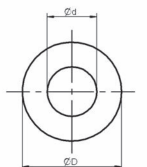


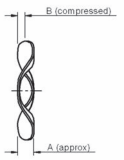
Bearing Pre-load Washers

4.5 - 15 mm Bore



Associated Products Internal circlips: page 13-21 Bearings: page 12-2





All dimensions in mm General tolerances ±0.13 mm Material: Stainless steel 300 series Treatment: Spring tempered

Part number selection table

| Part Number | Housing Bore (nominal) | O/D ØD | Bore Ød | Free Height A | Compressed Height B | Load in N to Deflect to B |
|----------------|---------------------------|-----------|------------|------------------|------------------------|------------------------------|
| EPL-1 | 10 | 9.5 | 4.5 | 1.2 | | 15 |
| EPL-2 | 13 | 12.5 | 7.5 | 1.5 | | 19 |
| EPL-4 | 16 | 15.5 | 10.5 | 1.5 | 1.0 | 19 |
| EPL-8 | 19 | 18.5 | 13.0 | 1.5 | | 29 |
| EPL-10 | 21 | 20.5 | 15.0 | 1.8 | | 29 |



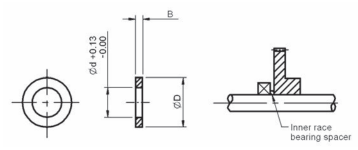
Features and options

- Imperial bearing pre-load washers
- · Available in spring steel, add -ST to part number eg EPL-4-ST



Bearing Spacers

All dimensions in mm General tolerances ±0.13 mm Material: Stainless steel 300 series Associated Products Shafts: page 11-2 Leadscrews: page 7-1 Bearings: page 12-2



Dimensions

| Shaft Nominal | Spacer Bore Ød | Spacer O/D ØD |
|------------------|-------------------|------------------|
| 2 | 2 | 3.0 |
| 3 | 3 | 4.1 |
| 4 | 4 | 5.3 |
| 5 | 5 | 6.7 |
| 6 | 6 | 7.9 |
| 8 | 8 | 10.2 |
| 10 | 10 | 12.3 |

Part number selection table

| Nominal | Thickness B | | | | | | | | | | |
|-----------|-------------|---------|---------|---------|---------|---------|---------|---------|--|--|--|
| Shaft Dia | | ± 0.025 | | | | | | | | | |
| Ød | 0.05 | 0.10 | 0.15 | 0.20 | 0.25 | 0.30 | 0.40 | 0.50 | | | |
| 2 | SS1-117 | SS1-118 | SS1-119 | SS1-120 | SS1-121 | SS1-122 | SS1-123 | SS1-124 | | | |
| 3 | SS1-125 | SS1-126 | SS1-127 | SS1-128 | SS1-129 | SS1-130 | SS1-131 | SS1-132 | | | |
| 4 | SS1-133 | SS1-101 | SS1-102 | SS1-134 | SS1-103 | SS1-135 | SS1-104 | SS1-136 | | | |
| 5 | SS1-137 | SS1-138 | SS1-139 | SS1-140 | SS1-141 | SS1-142 | SS1-143 | SS1-144 | | | |
| 6 | SS1-145 | SS1-105 | SS1-106 | SS1-146 | SS1-107 | SS1-147 | SS1-108 | SS1-148 | | | |
| 8 | SS1-149 | SS1-109 | SS1-110 | SS1-150 | SS1-111 | SS1-151 | SS1-112 | SS1-152 | | | |
| 10 | SS1-153 | SS1-113 | SS1-114 | SS1-154 | SS1-115 | SS1-155 | SS1-116 | SS1-156 | | | |

Product options

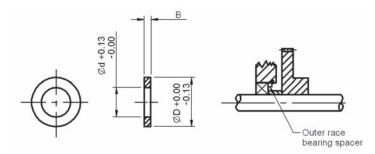
Imperial sizes available

Bearing Spacers

Outer Race



Associated Products Internal circlips: page 13-21 Bearings: page 12-2 All dimensions in mm General tolerances ±0.13 mm Material: Stainless steel 300 series



Dimensions

| Bearing OD Nominal | Spacer O/D ØD | Spacer Bore Ød |
|-----------------------|------------------|-------------------|
| 5 | 5 | 4.2 |
| 7 | 7 | 5.7 |
| 9 | 9 | 7.8 |
| 11 | 11 | 9.7 |
| 13 | 13 | 11.1 |
| 16 | 16 | 13.8 |
| 19 | 19 | 16.6 |

Part number selection table

| Bea | ring¹ | | Thickness B | | | | | | | | | |
|-------|-------|---------|-------------|---------|---------|---------|---------|---------|---------|--|--|--|
| Bore | OD | | ± 0.025 | | | | | | | | | |
| (nom) | (nom) | 0.05 | 0.10 | 0.15 | 0.20 | 0.25 | 0.30 | 0.40 | 0.50 | | | |
| 2 | 5 | SS3-113 | SS3-114 | SS3-115 | SS3-116 | SS3-117 | SS3-118 | SS3-119 | SS3-120 | | | |
| 3 | 7 | SS3-121 | SS3-122 | SS3-123 | SS3-124 | SS3-125 | SS3-126 | SS3-127 | SS3-128 | | | |
| 4 | 9 | SS3-129 | SS3-130 | SS3-101 | SS3-131 | SS3-102 | SS3-132 | SS3-103 | SS3-133 | | | |
| 5 | 11 | SS3-134 | SS3-135 | SS3-136 | SS3-137 | SS3-138 | SS3-139 | SS3-140 | SS3-141 | | | |
| 6 | 13 | SS3-142 | SS3-143 | SS3-104 | SS3-144 | SS3-105 | SS3-145 | SS3-106 | SS3-146 | | | |
| 8 | 16 | SS3-147 | SS3-148 | SS3-107 | SS3-149 | SS3-108 | SS3-150 | SS3-109 | SS3-151 | | | |
| 10 | 19 | SS3-152 | SS3-153 | SS3-110 | SS3-154 | SS3-111 | SS3-155 | SS3-112 | SS3-157 | | | |

¹ Applies to standard Reliance bearing sizes

Product options

Imperial sizes available



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Section Contents

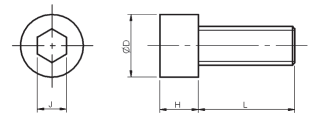
| Plain Socket Head ScrewsPage 13-2 |
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| Captive ScrewsPage 13-4 |
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Internal Circlips.....Page 13-21
Technical Information.....Page T13-1



Plain Socket Head Screws

All dimensions in mm Thread specification: BS3643 Pt2 Tolerance class: 6g Material: A2-70 Austenitic⁽¹⁾ A4-70 Austenitic⁽²⁾ Stainless steel to ISO 3506-1 Associated Products Disc springs: page 13-15 Nuts: page 13-16 Washers: page 13-17



Part number selection table

| Examp | Example Part No:- <u>S - M3</u> - <u>12 - A47</u> | | | | | | | | | |
|---------------------|---|--|---|---|---|--|--|--|--|--|
| Basic Part No | Thread Size | ØD max | H max | J nom | Standard Length | Matl | | | | |
| s | M1.6 M2 M2.5 M3 M4 M5 M6 | 3.0 3.8 4.5 5.5 7.0 8.5 10.0 | 1.6 2.0 2.5 3.0 4.0 5.0 6.0 | 1.5 1.5 2.0 2.5 3.0 4.0 5.0 | 3 4 5 6 8 4 5 6 8 10 5 6 8 10 12 16 20 6 8 10 12 16 20 25 10 12 16 20 25 30 12 16 20 25 30 40 | A27 ⁽¹⁾ A47 ⁽²⁾ | | | | |

Features and options

- Plain socket head cap screw to ISO 4762
- 700 MPa minimum tensile strength
- Rolled thread for excellent surface finish, superior thread strength and increased hardness properties
- · Slotted head available
- · Imperial sizes available
- · Alternative materials available

- ISO metric screw threads, limits and tolerances see page T13-1
- Torque and tension guidelines see page T13-1
- Material properties see page T13-2

Wire Locking Screws



Thread specification: BS3643 Pt2

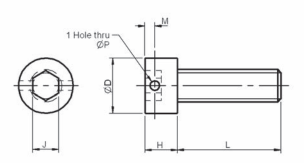
All dimensions in mm

Material:A2-70 Austenitic⁽¹⁾ A4-70 Austenitic⁽²⁾

Stainless steel to ISO 3506-1

Tolerance class: 6g

Associated Products Disc springs: page 13-15 Nuts: page 13-16 Washers: page 13-17



Part number selection table

| Exam | ple Part | No:- | | | <u>S</u> - | <u>M3</u> - <u>12</u> | - <u>A47</u> - XD | |
|---------------------|--|--|---|---|--|---|---|--|
| Basic Part No | Thread Size | ØD max | H max | J nom | M ±0.1 | ØP ±0.1 | Standard Length L | Matl |
| s | M1.6 M2 M2.5 M3 M4 M5 M6 | 3.0 3.8 4.5 5.5 7.0 8.5 10.0 | 1.6 2.0 2.5 3.0 4.0 5.0 6.0 | 1.5 1.5 2.0 2.5 3.0 4.0 5.0 | 0.5 0.7 0.75 0.9 1.3 1.5 1.8 | 0.4 0.6 0.7 0.8 1.0 1.5 1.5 | 3 4 5 6 4 5 6 8 5 6 8 10 6 8 10 12 16 20 8 10 12 16 20 25 10 12 16 20 25 30 12 16 20 25 30 40 | A27 ⁽¹⁾ A47 ⁽²⁾ |

Features and options

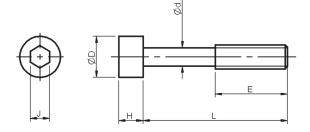
- Plain socket head cap screw to ISO 4762 with cross-drilled head to allow fastener retention by wire locking
- · 700 MPa minimum tensile strength
- Rolled thread for excellent surface finish, superior thread strength and increased hardness properties
- · Imperial sizes available
- · Alternative materials available

- ISO metric screw threads, limits and tolerances - see page T13-1
- Torque and tension guidelines see page T13-1
- Material properties see page T13-2



Captive Screws

All dimensions in mm Thread specification: BS3643 Pt2 Tolerance class: 6g Material: A2-70 Austenitic⁽¹⁾ A4-70 Austenitic⁽²⁾ Stainless steel to ISO 3506-1 Associated Products Disc springs: page 13-15 Nuts: page 13-16 Washers: page 13-17

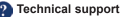


Part number selection table

| Examp | Example Part No:- <u>S - M3</u> - <u>16 - A47</u> - CA | | | | | | | | | |
|---------------------|--|--------------------|-------------------|-------------------|-------------------|---------------------|-------------------------|---------------------------|--|--|
| Basic Part No | Thread Size | ØD max | H max | J nom | Ød ±0.1 | E ±0.1 | Standard Length L | Matl | | |
| NO | M2 | 3.8 | 2.0 | 1.5 | 1.4 | 4.0 | 10 | A27 ⁽¹⁾ | | |
| s | M2.5 M3 | 4.5 5.5 | 2.5 3.0 | 2.0 2.5 | 1.8 2.2 | 5.0 6.0 | 12 16 20 | | | |
| | M4 M5 M6 | 7.0 8.5 10.0 | 4.0 5.0 6.0 | 3.0 4.0 5.0 | 3.0 3.8 4.5 | 8.0 10.0 12.0 | 20 25 25 30 30 40 | A47 ⁽²⁾ | | |

Features and options

- Socket head cap screw to ISO 4762 with plain shank length for captive assembly of the screw to prevent fastener loss
- · Ideal for service covers
- Rolled thread for excellent surface finish, superior thread strength and increased hardness properties
- Slotted head available on sized M2 to M5
- · Imperial sizes available
- · Alternative materials available



- ISO metric screw threads, limits and tolerances - see page T13-1
- Torque and tension guidelines see page T13-1
- Material properties see page T13-2

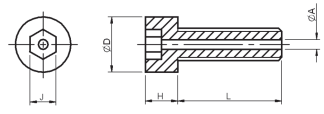
13-4

Ventilation Screws

M1.6 - M6



Associated Products Disc springs: page 13-15 Nuts: page 13-16 Washers: page 13-17 All dimensions in mm Thread specification: BS3643 Pt2 Tolerance class: 6g Material:A2-70 Austenitic¹⁰ A4-70 Austenitic²⁰ Stainless steel to ISO 3506-1



Part number selection table

| Examp | Example Part No:- <u>S - M3</u> - <u>12 - A47</u> - AD | | | | | | | | | |
|-------|--|------|-----|-----|-------|-------------------|--------------------|--|--|--|
| Basic | Thread | ØD | Н | J | ØA | Standard Length | Matl | | | |
| Part | Size | max | max | nom | ±0.05 | | | | | |
| No | | | | | | L | | | | |
| | M1.6 | 3.0 | 1.6 | 1.5 | 0.6 | 3 4 5 6 | A27 ⁽¹⁾ | | | |
| | M2 | 3.8 | 2.0 | 1.5 | 0.7 | 4 5 6 8 | | | | |
| | M2.5 | 4.5 | 2.5 | 2.0 | 0.8 | 5 6 8 10 | | | | |
| S | M3 | 5.5 | 3.0 | 2.5 | 1.0 | 6 8 10 12 16 20 | A47 ⁽²⁾ | | | |
| | M4 | 7.0 | 4.0 | 3.0 | 1.0 | 8 10 12 16 20 25 | | | | |
| | M5 | 8.5 | 5.0 | 4.0 | 1.5 | 10 12 16 20 25 30 | | | | |
| | M6 | 10.0 | 6.0 | 5.0 | 1.5 | 12 16 20 25 30 40 | | | | |

Features and options

- Socket head cap screw to ISO 4762 drilled through on axis to assist cavity ventilation in vacuum assemblies
- Rolled thread for excellent surface finish, superior thread strength and increased hardness properties
- Slotted head available
- Imperial sizes available
- Alternative materials available

- ISO metric screw threads, limits and tolerances see page T13-1
- Torque and tension guidelines see page T13-1
- Material properties see page T13-2

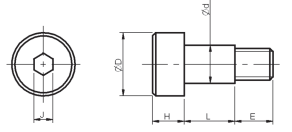


Shoulder Screws

All dimensions in mm Material: 303 Stainless steel Tolerance class: 6g

Associated Products Disc springs: page 13-15

Nuts: page 13-16 Washers: page 13-17



Part number selection table

| Example | Part No:- | | M | <u>SS2</u> - <u>M6</u> - | 35 | | | |
|-------------------------|----------------|-------------------------------|----|--------------------------|----|------------------|---|--|
| Basic Part Number | Thread Size | Ød +0.000 -0.025 | ØD | J nom | Н | E ±0.1 | Length L +0.05 -0.00 | Length Code |
| | МЗ | 3.987 | 6 | 2 | 3 | 4 | 4.013 5.013 6.013 8.013 10.013 | 1 2 3 4 5 |
| MSS2 | M4 | 4.987 | 8 | 2.5 | 4 | 5 | 4.013 5.013 6.013 8.013 10.013 12.013 14.013 16.013 20.013 25.013 30.013 | 6 7 8 9 10 11 12 13 14 15 16 |
| | M5 | 5.987 | 10 | 3 | 5 | 6 | $\begin{array}{r} 4.013\\ 5.013\\ 6.013\\ 8.013\\ 10.013\\ 12.013\\ 14.013\\ 16.013\\ 20.013\\ 25.013\\ 30.013\\ \end{array}$ | 17 18 19 20 21 22 23 24 25 26 27 |

Screws and Hardware

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| Basic Part Number | Thread Size | Ød +0.000 -0.025 | ØD | J nom | Н | E ±0.1 | Length L +0.05 -0.00 | Length Code |
|-------------------------|----------------|-------------------------------|----|----------|---|------------------|--|----------------------------------|
| | M6 | 7.987 | 12 | 4 | 6 | 11 | 6.013 8.013 10.013 12.013 16.013 20.013 | 28 29 30 31 32 33 |
| MSS2 | | 9.987 | | | | | 8.013 10.013 12.013 16.013 | 34 35 36 37 |
| | M8 | 9.987 | 14 | 5 | 7 | 12 | 8.013 10.013 12.013 16.013 | 38 39 40 41 |
| | M10 | 11.987 | 20 | 6 | 8 | 16 | 12.013 16.013 20.013 25.013 | 42 43 44 45 |

Features and options

- Socket head screw with accurate diameter shoulder for precision assemblies
- May be used to replace components such as shafts, pivots, pins and guides
- Used for linkages and stationary guides
- Slotted head and Phillips head available
- · Imperial sizes available
- Alternative materials available (416) add -4 to the end of the part number
- · Alternative lengths available

- ISO metric screw threads, limits and tolerances - see page T13-1
- Torque and tension guidelines see page T13-1
- Material properties see page T13-2



Countersunk Machine Screws

Associated Products

Washers: page 13-17

Nuts: page 13-16

Disc springs: page 13-15

All dimensions in mm Thread specification: BS3643 Pt2 Head specification: BS4183 Tolerance class: 6g Material: Stainless steel 300 series

90°/92° Inclusive 00 Н

Part number selection table

| Examp | le Part No |):- | | <u>K - M</u> | <u>3</u> - <u>12</u> | 2/ | / | _ | | | | | | | | |
|---------------------|------------------------------------|--|--|--|----------------------|----|-------------|-------------|------------------|----------------------------------|--|----------------|----------------------|----------------------------|----------|----------------|
| Basic Part No | Thread Size | ØD max | H max | J nom | | | | | Star | ndaro | d Le | ngth | l | | | |
| к | M2 M2.5 M3 M4 M5 M6 | 4.4 5.5 6.3 8.4 10.0 12.0 | 1.20 1.50 1.65 2.20 2.50 3.00 | 0.63 0.73 0.93 1.13 1.38 1.78 | 3 | 4 | 5 5 5 | 6 6 6 | 8 8 8 8 | 10 10 10 10 10 10 | 12 12 12 12 12 12 12 | 16 16 16 | 20 20 20 20 | 25 25 25 25 25 | 30 30 | 35 35 35 |

Features and options

- Imperial sizes available
- Alternative materials available



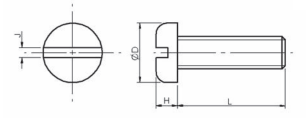
- ISO metric screw threads, limits and tolerances - see page T13-1
- Torque and tension guidelines see page T13-1

Pan Head Machine Screws



Associated Products Disc springs: page 13-15 Nuts: page 13-16 Washers: page 13-17

All dimensions in mm Thread specification: BS3643 Pt2 Head specification: BS4183 Tolerance class: 6g Material: Stainless steel 300 series

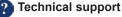


Part number selection table

| Examp | le Part No | P - M3 | <u>- 12</u> | | | | | | | | | | | | | |
|---------------------|------------------------------------|--|--|--|---|---|-------------|-------------|------------------|----------------------------------|--|----------------|----------------------|----------------|----------|----------------|
| Basic Part No | Thread Size | J nom | | | | | Star | ndar | d Le | ngth | | | | | | |
| Ρ | M2 M2.5 M3 M4 M5 M6 | 4.0 5.0 6.0 8.0 10.0 12.0 | 1.2 1.5 1.8 2.4 3.0 3.6 | 0.63 0.73 0.93 1.13 1.38 1.78 | 3 | 4 | 5 5 5 | 6 6 6 | 8 8 8 8 | 10 10 10 10 10 10 | 12 12 12 12 12 12 12 | 16 16 16 | 20 20 20 20 | 25 25 25 | 30 30 | 35 35 35 |

Features and options

- Imperial sizes available
- Alternative materials available



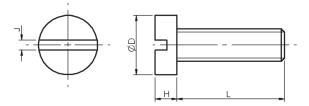
- ISO metric screw threads, limits and tolerances - see page T13-1
- Torque and tension guidelines see page T13-1



Cheese Head Machine Screws

All dimensions in mm Thread specification: BS3643 Pt2 Head specification: BS4183 Tolerance class: 6g Material: Stainless steel 300 series

Associated Products Disc springs: page 13-15 Nuts: page 13-16 Washers: page 13-17



Part number selection table

| Examp | le Part No | :- | <u>C - M</u> | <u>3</u> - <u>12</u> | 2 | | _ | | | | | | | | | |
|---|------------------------------------|---|--|--|---|---|-------------|-------------|------------------|----------------------------------|--|----------------------|----------|----------------------------------|----------|----------------|
| Basic Thread ØD H J Standard Length Part Size max max nom L | | | | | | | | | | | | | | | | |
| С | M2 M2.5 M3 M4 M5 M6 | 3.8 4.5 5.5 7.0 8.5 10.0 | 1.3 1.6 2.0 2.6 3.3 3.9 | 0.63 0.73 0.93 1.13 1.38 1.78 | 3 | 4 | 5 5 5 | 6 6 6 | 8 8 8 8 | 10 10 10 10 10 10 | 12 12 12 12 12 12 12 | 16 16 16 16 | 20 20 | 25 25 25 25 25 25 | 30 30 | 35 35 35 |

Features and options

- Imperial sizes available
- Alternative materials available

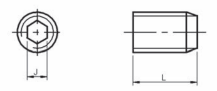


- ISO metric screw threads, limits and tolerances - see page T13-1
- Torque and tension guidelines see page T13-1

Cup Point Set Screws



Associated Products Gears: page 4-1 Reli-a-Flex® couplings: page 8-6 All dimensions in mm Thread specification: BS3643 Pt2 Tolerance class: 6g Material: Stainless steel Manufactured to: BS EN ISO 4029



Part number selection table

| Example Par | Example Part No:- SS - M4 - 12 Basic Thread J Standard Lengths | | | | | | | | | | | | |
|----------------------|---|------------------------------------|---|-------------|-------------|-----------------------|------------------|-----------------------|-------|----------------------|----------------|----------|----|
| Basic Part Number | Thread Size | J nom | | | | S | tanda | ard L L | engtl | าร | | | |
| SS | M2 M2.5 M3 M4 M5 M6 | 0.9 1.3 1.5 2 2.5 3 | 2 | 3 3 3 | 4 4 4 | 5 5 5 5 5 | 6 6 6 6 | 8 8 8 8 8 | | 12 12 12 12 | 16 16 16 | 20 20 | 25 |

Features and options

- Used for quick, permanent location of gears, collars and pulleys on shafts
- Suitable for high torque transmission
- · Imperial sizes available
- Alternative materials available

- ISO metric screw threads, limits and tolerances see page T13-1
- Torque and tension guidelines see page T13-1

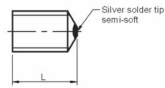


Solder Tip Set Screws

All dimensions in mm Thread specification: BS3643 Pt2 Tolerance class: 6g Material: Stainless steel 300 series with silver solder tip

Associated Products Gears: page 4-1 Couplings: page 8-1





Part number selection table

| Example Part No: | - | <u>SGSS - M6 - 17</u> | | |
|-------------------------|----------------|-----------------------|--------------------------|----------------------|
| | | | | |
| Basic Part Number | Thread Size | J nom | Standard Lengths L | Length Code |
| | M2 | 0.9 | 3 4 5 6 | 1 2 3 4 |
| | M3 | 1.5 | 3 4 5 6 | 5 6 7 8 |
| SGSS | M4 | 2 | 4 6 10 14 | 9 10 11 12 |
| - | M5 | 2.5 | 6 10 14 20 | 13 14 15 16 |
| - | M6 | 3 | 6 10 16 25 | 17 18 19 20 |

13-12

Features and options i

- Stainless steel set screw with semi-soft silver solder tip
- · Prevents shaft marking
- · Imperial sizes available



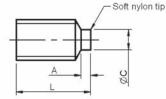
- ISO metric screw threads, limits and tolerances - see page T13-1
- Torque and tension guidelines see page T13-1

Nylon Tip Set Screws



Associated Products Gears: page 4-1 Couplings: page 8-1





All dimensions in mm Thread specification: BS3643 Pt2 Tolerance class: 6g Material: Stainless steel screw Nylon insert

Part number selection table

| Example Part | No:- | N | <u>IMSS - M5</u> | - <u>16</u> | | |
|-------------------------|----------------|-----|------------------|-------------|-----------------------------|----------------------|
| Basic Part Number | Thread Size | ØC | A | J nom | Standard Lengths L | Length Code |
| | M2 | 0.8 | 0.8 | 0.9 | 3.8 4.8 5.8 6.8 | 1 2 3 4 |
| | M3 | 1.6 | 0.8 | 1.5 | 3.8 4.8 5.8 6.8 | 5 6 7 8 |
| NMSS | M4 | 2.4 | 1.2 | 2 | 5.2 7.2 11.2 15.2 | 9 10 11 12 |
| | M5 | 2.4 | 1.2 | 2.5 | 7.2 11.2 15.2 21.2 | 13 14 15 16 |
| | M6 | 3.2 | 1.6 | 3 | 7.6 11.6 17.6 26.6 | 17 18 19 20 |

Features and options

- Stainless steel set screw with nylon tip insert
- · Used to prevent shaft marking
- Self locking
- Full face contact
- · Imperial sizes available

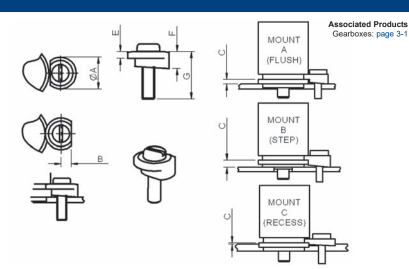


- ISO metric screw threads, limits and tolerances see page T13-1
- Torque and tension guidelines see page T13-1





All dimensions in mm General tolerances ±0.13 mm Material: Stainless steel clamp Nylon locking insert



Part number selection table

| Part Number | Mount Type | Height C ±0.08 | Flat B | Lip E ±0.08 | Height F | Length G +0.0/-0.8 | Thread Size | O/D ØA +0.00/-0.13 |
|----------------|---------------|----------------------|-----------|-------------------|-------------|--------------------------|----------------|--------------------------|
| SQM-6 | A & C | 0.79 | | 1.02 | 1.80 | 7.0 | | |
| SQM-7 | | 1.57 | | 1.02 | 2.59 | 1 7.0 | | |
| SQM-8 | | 1.57 | | 1.27 | 2.84 | | | |
| SQM-9 | | 1.57 | | 1.60 | 3.18 | | | |
| SQM-10 | А | 1.98 | | 1.60 | 3.58 | 1 | | |
| SQM-11 | | 2.36 | 3.18 | 1.02 | 3.38 | 9.5 | M3 x 0.5 | 9.90 |
| SQM-12 | | 2.36 | 3.10 | 1.27 | 3.63 | 9.5 | IVIS X 0.5 | 9.90 |
| SQM-13 | | 2.36 | | 1.60 | 3.96 | 1 | | |
| SQM-14 | | 3.18 | | 1.27 | 4.45 | 1 | | |
| SQM-15 | В | 3.96 | | 1.02 | 4.98 | 1 | | |
| SQM-16 | | 5.72 | | 1.60 | 7.32 | 11.0 | | |
| SQM-17 | А | 6.35 | | 1.60 | 7.92 | 15.0 | | |

Features and options

- · Ideal for use with resolvers, encoders and potentiometers
- Imperial sizes available
- · Self locking
- Quick releasing

Disc Springs

Associated Products

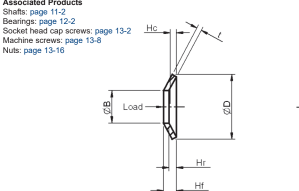
Shafts: page 11-2

Nuts: page 13-16

Bearings: page 12-2



All dimensions in mm General tolerances ±0.13 mm Material: Stainless steel X12CrNi 17 7 Manufactured to: DIN2093





Part number selection table

| Examp | le Part No | 0:- | | <u>BW</u> - | <u>M6</u> | | | |
|-------------------------|---------------|------|------|-------------------|----------------------|----------------------|--|-----------------------------------|
| Basic Part Number | Screw Size | ØD | ØB | t | Free Height Hf | Ref. Height Hr | Compressed Height Hc (75% Defl.) | Force to Compress to Hc (N) |
| | M4 | 8.0 | 4.2 | 0.40 | 0.60 | 0.20 | 0.45 | 193 |
| | M5 | 10.0 | 5.2 | 0.50 | 0.75 | 0.25 | 0.56 | 300 |
| | M6 | 12.5 | 6.2 | 0.70 | 0.95 | 0.25 | 0.76 | 503 |
| BW | M7 | 14.0 | 7.2 | 0.80 | 1.10 | 0.30 | 0.87 | 735 |
| DVV | M8 | 16.0 | 8.2 | 0.90 | 1.25 | 0.35 | 0.99 | 934 |
| | M10 | 20.0 | 10.2 | 1.10 | 1.55 | 0.45 | 1.21 | 1403 |
| | M11 | 22.5 | 11.2 | 1.25 ¹ | 1.65 | 0.40 | 1.35 | 1411 |
| | M12 | 25.0 | 12.2 | 1.50 ¹ | 1.90 | 0.40 | 1.60 | 1944 |

¹ Material: stainless steel X7CrNiAl 17 7

Features and options i

- · For use where controlled axial force is required
- · Good for bearing pre-load configurations
- · Imperial sizes available



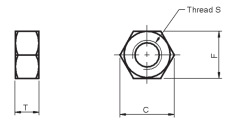
All dimensions in mm General tolerances ±0.13 mm Material: Stainless steel Thread: BS3692, DIN 934

Nuts

Associated Products

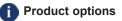
Disc springs: page 13-15 Plain socket head cap screws: page 13-2 Pan head machine screws: page 13-9 Cheese head machine screws: page 13-10 Washers: page 13-17

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Part number selection table

| Example | Example Part No:- HN - M3 Basic Thread T F C | | | | | | | | | | | |
|---------|---|-----|------|------|--|--|--|--|--|--|--|--|
| Basic | Thread | Т | F | С | | | | | | | | |
| Part | Size | max | max | nom | | | | | | | | |
| Number | S | | | | | | | | | | | |
| | M1.6 | 1.3 | 3.2 | 3.4 | | | | | | | | |
| | M2 | 1.6 | 4.0 | 4.6 | | | | | | | | |
| | M2.5 | 2.0 | 5.0 | 5.8 | | | | | | | | |
| HN | M3 | 2.4 | 5.5 | 6.4 | | | | | | | | |
| | M4 | 3.2 | 7.0 | 8.1 | | | | | | | | |
| | M5 | 4.0 | 8.0 | 9.2 | | | | | | | | |
| | M6 | 5.0 | 10.0 | 11.5 | | | | | | | | |



· Imperial sizes available

13-16

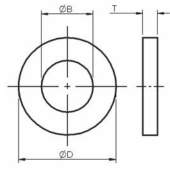
Washers



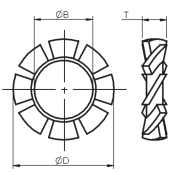


All dimensions in mm General tolerances ±0.13 mm Material: Stainless steel

Associated Products Screws from: page 13-2 Nuts: page 13-16 Disc springs: page 13-15



Plain Washers

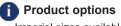


Tooth Lock Washers

Part number selection tables

| Example F | Part No:- | <u>PW</u> - <u>N</u> | <u>//3</u> | |
|----------------|-----------|----------------------|------------|-----|
| Basic | Thread | ØD | ØB | т |
| Part Number | Size | max | min | nom |
| | M1.6 | 4.0 | 1.7 | 0.3 |
| | M2 | 5.0 | 2.2 | 0.4 |
| | M2.5 | 6.5 | 2.7 | 0.6 |
| PW | M3 | 7.0 | 3.2 | 0.6 |
| | M4 | 9.0 | 4.3 | 0.9 |
| | M5 | 10.0 | 5.3 | 1.1 |
| | M6 | 12.5 | 6.4 | 1.8 |

| Example Part No:- ETW - M3 | | | | | | | | | |
|----------------------------|--------|------|-----|-----|--|--|--|--|--|
| Basic | Thread | ØD | ØВ | Т | | | | | |
| Part | Size | max | max | nom | | | | | |
| Number | | | | | | | | | |
| | M2 | 4.5 | 2.2 | 0.9 | | | | | |
| | M3 | 6.0 | 3.2 | 1.2 | | | | | |
| ETW | M4 | 8.0 | 4.3 | 1.5 | | | | | |
| | M5 | 10.0 | 5.3 | 1.8 | | | | | |
| | M6 | 11.0 | 6.4 | 2.1 | | | | | |
| | | | | | | | | | |

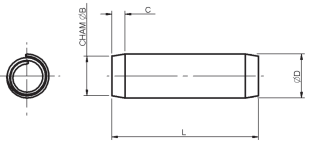


Imperial sizes available



Coiled Pins

All dimensions in mm General tolerances ±0.13 mm Material: Chrome stainless steel AISI 420 Finish: Pickled and oiled



Part number selection table

| Example Part No:- MSP - 1.5 - 6 - MCP | | | | | | | | | | | | | | |
|--|--|--|--|--|--|---|-------------|-------------|-------------|----------|----------------------|----------|----------|--------|
| Basic Actual Nom Cham C Part Dia Dia Dia Le Number ØD ØB | | | | | Ideal Standard Lengths Hole Dia L | | | | | ıs | | | | |
| MSP | 0.85/0.91 1.05/1.15 1.62/1.73 2.13/2.25 2.65/2.78 3.15/3.30 | 0.8 1.0 1.5 2.0 2.5 3.0 | 0.75 0.95 1.40 1.90 2.40 2.90 | 0.30 0.30 0.50 0.70 0.70 0.90 | 0.80/0.84 1.00/1.04 1.50/1.60 1.99/2.10 2.49/2.60 2.99/3.10 | 4 | 5 5 5 | 6 6 6 | 8 8 8 | 10 10 | 12 12 12 12 | 14 14 | 16 16 | 20 |

Features and options

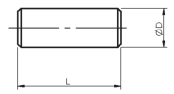
- Coiled steel pin for location and alignment
- · Suitable for locating Reliance's gears on ground shaft
- Imperial sizes available
- · Alternative materials available



Associated Products Pin hub gears: page 4-13 Shaft collars: page 11-3



All dimensions in mm General tolerances ±0.13 mm Material: Stainless steel 300 series



Part number selection table

| Example Pa | art No:- | DO | 20 - | 10 | | | | | | | | | | | |
|---------------|----------------------|------------------|-------|----|---|---|---|----|----|----|----|----|----|----|----|
| | | | | | | | | | | | | | | | |
| Basic Part | ØD ±0.0025 | Diameter Code | | | | | | | | | | | | | |
| Number | ±0.0025 | Code | ±0.25 | | | | | | | | | | | | |
| | 1.00 | 010 | 3 | 4 | 5 | 6 | 8 | 10 | 12 | 14 | | | | | |
| | 1.50 | 015 | 3 | 4 | 5 | 6 | 8 | 10 | 12 | 14 | 16 | 18 | | | |
| | 2.00 | 020 | 3 | 4 | 5 | 6 | 8 | 10 | 12 | 14 | 16 | 18 | 20 | 22 | |
| D | 2.50 | 025 | 3 | 4 | 5 | 6 | 8 | 10 | 12 | 14 | 16 | 18 | 20 | 22 | |
| | 3.00 | 030 | | | 5 | 6 | 8 | 10 | 12 | 14 | 16 | 18 | 20 | 22 | 25 |
| | 4.00 | 040 | | | | | | 10 | 12 | 14 | 16 | 18 | 20 | 22 | 25 |
| | 5.00 | 050 | | | | | | | 12 | 14 | 16 | 18 | 20 | 22 | 25 |
| | 6.00 | 060 | | | | | | | | 14 | 16 | 18 | 20 | 22 | 25 |

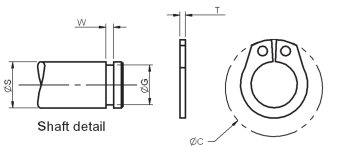
Features and options

- Precision stainless steel dowel pin, suitable for accurate location and alignment
- Imperial sizes available
- Alternative materials available



External Circlips

All dimensions in mm General tolerances ±0.13 mm Material: Stainless steel Associated Products Shafts: page 11-2 Bearings: page 12-2



Part number selection table

| Example | Part No:- | <u>D1400</u> - <u>0060</u> - <u>SS</u> | | | | | | | |
|----------------|-------------------|--|----------------|-------|--------------|----------------|----|--|--|
| | | | | | | | | | |
| Basic | Nominal | Dia | Cir | clip | Gro | Matl | | | |
| Part Number | Shaft Dia (ØS) | Code | Thickness T | | | Dia ØG | | | |
| | 3 | 0030 | 0.40 0.35 | 7.00 | 0.64 0.50 | 2.80 2.76 | | | |
| D1400 | 4 | 0040 | 0.40 0.35 | 8.60 | 0.64 0.50 | 3.80 3.75 | | | |
| | 5 | 0050 | 0.60 0.55 | 10.30 | 0.84 0.70 | 4.80 4.75 | | | |
| | 6 | 0060 | 0.70 0.65 | 11.70 | 0.94 0.80 | 5.70 5.65 | SS | | |
| | 8 | 0080 | 0.80 0.75 | 14.70 | 1.04 0.90 | 7.60 7.54 | | | |
| | 10 | 0100 | 1.00 0.94 | 17.00 | 1.24 1.10 | 9.60 9.54 | | | |
| | 12 | 0120 | 1.00 0.94 | 19.00 | 1.24 1.10 | 11.50 11.39 | | | |

Features and options

- Used to axially secure components, such as bearings on shafts
- · Imperial sizes available
- Alternative materials available

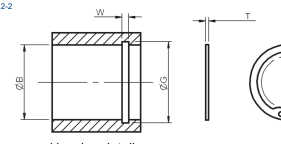
13-20

Internal Circlips



øс

Associated Products Shafts: page 11-2 Bearings: page 12-2 All dimensions in mm General tolerances ±0.13 mm Material: Stainless steel



Housing detail

Part number selection table

| Example Part No:- | | | <u>D1300</u> - | <u>0200</u> - <u>SS</u> | | | |
|-------------------|------------------|------|----------------|-------------------------|--------------|----------------|------|
| | | | | | | | |
| Basic | Nominal | Dia | Cir | clip | Gro | ove | Matl |
| Part Number | Bore Dia (ØB) | Code | Thickness T | Clearance Dia (ØC) | Width W | Dia ØG | |
| | 12 | 0120 | 1.00 0.94 | 5.70 | 1.24 1.10 | 12.61 12.50 | |
| | 15 | 0150 | 1.00 0.94 | 8.30 | 1.24 1.10 | 15.81 15.70 | |
| D1300 | 16 | 0160 | 1.00 0.94 | 9.20 | 1.24 1.10 | 16.91 16.80 | |
| | 19 | 0190 | 1.00 0.94 | 11.80 | 1.24 1.10 | 20.13 20.00 | |
| | 20 | 0200 | 1.00 0.94 | 12.60 | 1.24 1.10 | 21.13 21.00 | SS |
| | 22 | 0220 | 1.00 0.94 | 14.60 | 1.24 1.10 | 23.13 23.00 | |
| | 24 | 0240 | 1.20 1.14 | 16.40 | 1.44 1.30 | 25.41 25.20 | |
| | 28 | 0280 | 1.20 1.14 | 19.80 | 1.44 1.30 | 29.61 29.40 | |
| | 30 | 0300 | 1.20 1.14 | 21.80 | 1.44 1.30 | 31.65 31.40 | |

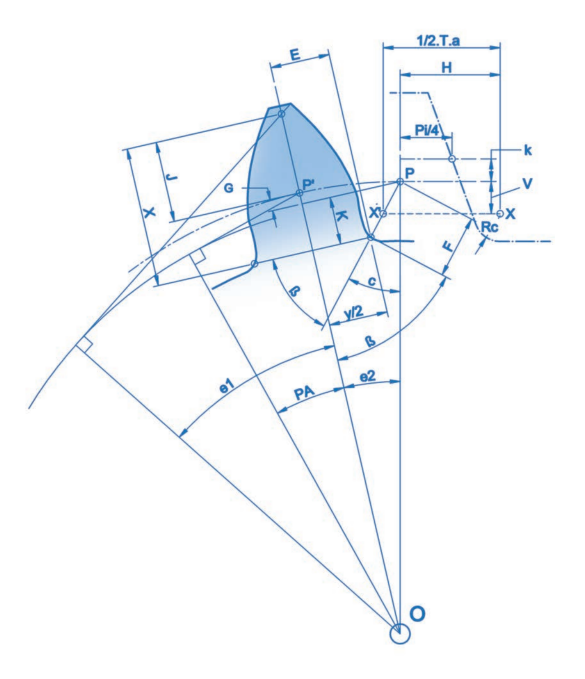
Features and options

- Used to axially secure components, such as bearings in housings
- · Imperial sizes available

i

· Alternative materials available

Screws and Hardware



14

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| | Standard Conversion Factors | | | | | |
|----------------|-----------------------------|---|-----------------------|---|--|--|
| Length | 1mm | = 0.03937 in | 1in | = 25.4 mm | | |
| Area | 1mm ² | = 0.00155 in ² | 1in ² | = 645.16 mm ² | | |
| Volume | 1mm ³ | = 61.02 x 10 ⁻⁶ in ³ | 1in ³ | = 16387 mm ³ | | |
| volume | 1 litre | = 1 x 10 ⁶ mm ³ | 1ml | = 1 cm ³ | | |
| | 1N | = 0.101972 kgf | 1lbf | = 4.4482 N | | |
| Force and mass | 1kgf | = 9.80665 N | 1N | = 0.2248 lbf | | |
| | 1kg | = 2.2046 lb | 1lb | = 0.4536 kg | | |
| | 1Nm | = 8.8507 lbfin | 1lbfin | = 0.1130 Nm | | |
| Torque | 1Nm | = 141.612 ozfin | 1ozin | = 0.00706 Nm | | |
| | 1Nm | = 10197.16 gfcm | | | | |
| Power | 1kW | = 1.360 PS (metric hp) | 1hp | = 0.7457 kW | | |
| Fower | 1kW | = 1.341 hp | | | | |
| Moment of | | = 54674.75 ozins ² | 1ozins ² | = 18.29 x 10 ⁻⁶ kgm ² | | |
| inertia | 1gcm ² | = 5.467 x 10 ⁻³ ozin ² | 1ozin ² | = 182.9 gcm ² | | |
| merua | 1kgm ² | = 23.73 lbft ² | 1lb.ft ² | = 0.0421 kgm ² | | |
| Pressure and | 1N/m ² | = 145 x 10 ⁻⁶ lbf/in ² | 1lbf/in ² | = 6.895 x 10 ³ N/m ² | | |
| stress | 1N/m ² | = 64.75 x 10 ⁻⁹ tonf/in ² | 1tonf/in ² | = 15.44 x 10 ⁶ N/m ² | | |
| Temperature | °C | = (°F-32)*5/9 | °F | = (°C*9/5)+32 | | |
| remperature | K | = °C+273.15 | °R | = °F+459.67 | | |
| Angles | 1rad | = $180/\pi$ degrees | 1 degree | = π/180 rad | | |
| Aligies | 1mrad | = 10.8/ π arcmins | 1 arcmin | = $\pi/10.8$ mrads | | |

| S.I. Multiples | | | Angular Resolution | | | | |
|----------------|---------|--------------------------|--------------------|---------|----------|-----------|--|
| Prefix name | Symbol | Factor | Bits | Counts | arcmins | mrads | |
| tera | т | 10 ¹² | 7 | 128 | 168.75 | 49.087 | |
| giga | G | 10 ⁹ | 8 | 256 | 84.375 | 24.544 | |
| mega | Μ | 10 ⁶ | 9 | 512 | 42.188 | 12.272 | |
| kilo | k | 10 ³ | 10 | 1024 | 21.094 | 6.1359 | |
| hecto | h | 10 ² | 11 | 2048 | 10.547 | 3.0680 | |
| deca | da | 10 ¹ | 12 | 4096 | 5.2734 | 1.5340 | |
| deci | d | 10 ⁻¹ | 13 | 8192 | 2.6367 | 0.76699 | |
| centi | С | 10 ⁻² | 14 | 16384 | 1.3184 | 0.38350 | |
| milli | m | 10 ⁻³ | 15 | 32768 | 0.65918 | 0.19175 | |
| micro | μ | 10 ⁻⁶ | 16 | 65536 | 0.32959 | 0.095874 | |
| nano | n. n | 10 ⁻⁹ | 17 | 131072 | 0.16479 | 0.047937 | |
| pico | р | 10 ⁻¹² | 18 | 262144 | 0.082397 | 0.023968 | |
| femto | f | 10-15 | 19 | 524288 | 0.041199 | 0.011984 | |
| atto | а | 10-18 | 20 | 1048576 | 0.020599 | 0.0059921 | |

T-2





Intelligent motors and rack actuators

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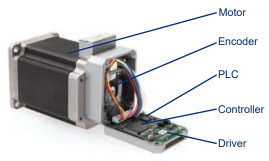


RELIANCE COOL MUSCLE FEATURES

The Reliance Cool Muscle (RCM) is packed with features that help you reduce the size and cost of your machine while reducing development time.

Simple and Compact

An intelligent driver with a 32 bit CPU based motion controller, driver amplifier, magnetic encoder and power management are all built on to the motor.

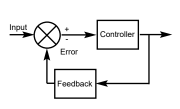


FULL CLOSED LOOP SYSTEM

RCM is a fully closed loop system. With a high resolution magnetic encoder and the intelligent driver board mounted on the back, RCM constantly monitors every aspect of its operation, eliminating any missed steps.

Closed Loop System

By receiving position input from the sensor, the RCM knows its position and can correct itself.

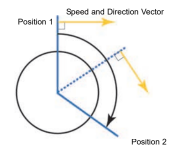


H-Infinity

Using the newest control technology, the RCM goes beyond static PID control by utilising the robust $H\infty$ control system. $H\infty$ responds to dynamic loads across the entire speed range, reduces the need to tune gains and increases the allowable inertia mismatch.

SMOOTH AND ACCURATE MOVEMENTS

The RCM's high resolution encoder gives you exceptionally fine positioning of 50,000 units per rotation. The RCM uses Vector Drive Control to produce extremely smooth motion, even at low speeds, not possible with micro-stepping drivers.



Vector Drive Control

Vector Drive is a control technique used in servo systems; it is a completely different technique from micro-stepping. Unlike micro-stepping, Vector Drive Control is not subject to resonance problems, produces smooth movements, increases torque and increases efficiency.

T2-1

Reliance Cool Muscle Motor





RCM's power management monitors and provides the optimum current based on load, keeping the motor cool. In addition, the RCM generates high torque at low speeds.



RCM applies optimum current to produce motion, whereas an open loop stepper always uses maximum current.

RCM has high torque even at low speeds and excels at both smooth motion and slow speeds.

RCM only draws power for what it needs, making the RCM power efficient and increasing motor life.



CONTROL

P-type RCM is a drop-in step loss free replacement for a step/direction or CW/CCW pulse drive.

C-type RCM takes ASCII commands or MODBUS RTU from your PC, PLC or can use analogue (joystick) control.

| | Control | Variations |
|--------|--|-----------------------------------|
| ₽₽ | Pulses | CW/CCW Step/Direction |
| Р Туре | | |
| Ŷ | PC Embedded Computer PLC Switch | Pre-programmed Dynamic Command |
| С Туре | Analogue Input | Position Speed |

FULLY USER PROGRAMMABLE

Program the RCM to create the motion you need. Define motion profiles and create programs using easy-to-understand RCM Language (RCML). Motion programs you create can be downloaded to the RCM. The programs can be executed via PC, embedded computer or simply using hardware inputs.

RCML

Reliance Cool Muscle Language allows easy creation of motion programs. Programs can be downloaded to the RCM using free Control Room software available from:

www.reliance.co.uk/en/downloads-motors-and-cables

| P1=1000 P2=2000 S1=200 S2=300 A1=50 A2=150 T1=20 | Define motion profiles such as speed, acceleration position and timer. |
|--|---|
| B1 A1,S1,P1 S2,P2,P1 C2 B2 A2,S1,P3 | Define motion programs using the motion parameters defined above. |



USER DEFINABLE PARAMETERS

Define the character of your RCM to suit your needs. The RCM gives you over 60 parameters which can easily be set using RCML.

| - (| | | |
|-----|------------|---|--|
| | K48=10000 | • | Origin offset distance set to 10000 pulses. |
| | K58=200000 | • | ••• Software limit + side set to 200000 pulses. |
| | K37=3 | • | ••• Motor resolution set to 1000. |
| | K46=1 | • | ••• Automatic home routine using mechanical stopper. |
| | K38=0 | • | ••• Sets analogue interface to speed control mode. |
| | | 5 |) |

PARAMETER EXAMPLES:

Home Search Method

The home search parameter lets you select a home search method. Home position can be determined using a hard-stop/bumper instead of a home switch. The RCM hits a bumper at low speed and torque and keeps pushing until it reaches a specified current level at which the motor determines that it has reached home. This method eliminates the need for a home switch and wiring.

Software Limit

Set software limits using RCM parameters. Set limits on both CW and CCW sides, to eliminate switches.

These two software features will save you the cost of three sensors and the time needed to install wiring and calibrate them.

SOFTWARE INTERFACE

Serial Protocol

The PC interface to the Cool Muscle 'Y' Cable is RS232. Cool Muscle serial communications use the ASCII character set. Characters are transmitted with 8 data bits, no parity bit, and one stop bit. There is no hardware or software flow control. The baud rate is selectable from 9600, 19200, 38400 (default) and 57600 baud. The command separator is carriage return or comma. Line feeds are optional and are ignored.

Register Model

T2-3

The data memory of the Cool Muscle is divided into families of registers. Each register is labelled by its family (letter) and register number. General parameters and settings are in the K-family. For example register K58 holds the software limit for maximum travel in the + direction in units of 1000 steps. To read the limit, simply send the register name K58 to the motor and it will respond with K58.1=247 if the limit is 247000 steps. To change the limit to 352000 steps, send command K58=352. The K-parameters are non-volatile. If multiple motors are daisy chained together it is necessary to add the motor number to the command, so K58.2 refers to register K58 in motor 2. Each motor can store 25 positions in P-registers P1 to P25, fifteen speeds in S1 to S15, and so on. There are registers for eight accelerations, seven maximum torques, eight dwell timers, and fifteen unassigned registers for general use. M6.4 is torque limit register number six in motor 4, for example. These registers are volatile, but can be saved into the Cool Muscle controller's EEPROM. The saved values are automatically reloaded into RAM when the motor is switched on.



Program Banks

Up to 15 programs can be stored in the controller EEPROM. Each is a sequence of commands.

| B2.5 | This is program 2 in motor 5 |
|----------------|---------------------------------------|
| A3.5,S5.5,M1.5 | Load motion parameters from registers |
| F2.5 | Reset OUTPUT 2 |
| X7.5 | Start of loop, loop 7 times |
| P1.5 | Go to position in register Pl |
| T1.5 | Dwell for time in register T1 |
| P2.5 | Go to position in register P2 |
| T1.5 | Dwell for time in register T1 |
| X.5- | End of loop |
| C3.5 | Call program B3.5 as a subroutine |
| 02.5 | Assert OUTPUT 2 |
| END.5 | End of program |
| \$.5 | Save to EEPROM, motor 5 |

This program can be started by sending the short command [2.5.

Logic Banks (PLC Function)

Logic banks are similar to bank programs but are run periodically with a maximum frequency of once every 1ms.

| L1.1 I3.1,J2.1 END.1 | This is logic bank 1 in motor 1 Test INPUT 3, if set jump to bank 2 |
|--|--|
| L2.1 S.1=S2.1 A.1=A1.1 ^.1 J3.1 END.1 | Logic bank 2 Load speed from register S2 Load acceleration from register A1 Activate new speed and acceleration Jump to bank 3 |
| L3.1 I3.1,T0.1,J4.1 END.1 | Logic bank 3 Test INPUT 3, if set ignore (TO.1) Otherwise jump to bank 4 |
| L4.1 S.1=S3.1 ^.1 J1.1 END.1 | Logic bank 2 Load speed from register S3 Activate new speed Jump to bank 1 |
| \$.1 | Save to EEPROM, motor 1 |

Execution starts in logic bank L1.1. If INPUT 3 is not set, nothing happens until the next periodic run. Then L1.1 runs again.

If INPUT 3 is ever set, a jump occurs. Logic bank L2.1 makes a speed change and control jumps immediately to logic bank L3.1.

Control now remains with L3.1 until INPUT 3 is reset. Then L4.1 makes another speed change and control goes back to the beginning.

The effect is that motor speed is selected using INPUT 3. The speed change is smooth, using the acceleration in register A1.1 and S-curve shaping if parameter K69 is set.

Bank programs and logic banks can both run at the same time, so an ordinary bank program can initiate a motor move and then a logic bank can modify the speed en route.

More Information

A quick reference card listing all registers and commands is on our website, together with a more detailed programming manual: www.reliance.co.uk/en/downloads-motors-and-cables

ELECTRICAL INTERFACE

The RCM has 4 inputs and 2 outputs that can be used as digital, analogue, serial or pulse counter (input only). RCM lets you assign a different function to each edge and level of a signal.

Pin Layout

| Pin # | | | |
|-------|-------------|------------------------------------|------------|
| 1 | +24 V DC IN | Motor power | +24 V±10% |
| 2 | 0V | Power ground | Note 7 |
| 3 | INPUT 2- | Return for pin 9 | Notes 2, 8 |
| 4 | OUTPUT 2+ | Digital/analogue output, serial Tx | Note 5 |
| 5 | OUTPUT 1+ | Digital/analogue output, serial Tx | Notes 1, 5 |
| 6 | INPUT 4+ | Digital/analogue input | Notes 3, 4 |
| 7 | INPUT 3+ | Digital input | Note 3 |
| 8 | INPUT 1- | Return for pin 10 | Notes 1, 8 |
| 9 | INPUT 2+ | Digital/counter input, serial Rx | Notes 2, 8 |
| 10 | INPUT 1+ | Digital/counter input, serial Rx | Notes 1, 8 |
| 11 | 0V | Signal ground | Note 7 |
| 12 | +5V DC OUT | Power out | Note 8 |

Notes

- Normally used for serial communication with the host PC via an accessory 'Y' or USB cable. In a daisy chain system with multiple motors, used for serial communication with the next upstream, slave or master motor. If the Cool Muscle is being used stand-alone INPUT 1 and OUTPUT 1 can be assigned other functions. These functions are activated when the 'Y' Cable is detached (power off before disconnecting).
- In a daisy chain system with multiple motors, used for serial communication with the next downstream, slave motor. Otherwise INPUT 2 and OUTPUT 2 can be assigned other functions.
- 3. When programmed as a digital input, INPUT 3 and INPUT 4 logic levels are:-HIGH > +3 V (minimum 7 mA)
 - LOW < +0.8 V
- 4. Analogue input range is 0 V to +4.8 V. Resolution is 10-bit (0 1023).
- 5. When programmed as a digital output this signal is NPN, open collector. When programmed as an analogue output the signal range is 0V to 5V. Resolution is 8-bit (0 255).
- 6. Total output current maximum 50 mA.
- 7. Pins 2 and 11 are internally connected.
- When used for STEP/DIRECTION pulse control, INPUT 1 is the step input and INPUT 2 is the direction input. When used for CW/CCW pulse control INPUT 1 steps the motor clockwise and

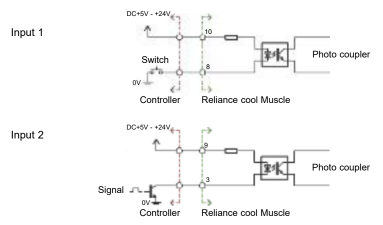
Reliance Cool Muscle Motor



INPUT 2 steps anti-clockwise. Maximum pulse frequency: 500 K pulse/s Minimum pulse width; 0.8 µs Pulse level high > +3 V (minimum 7 mA) Pulse level low < +0.8 V

Wiring for INPUT 1 and INPUT 2

These inputs are opto-isolated inputs, minimum 5 V, maximum 24 V. Examples:-

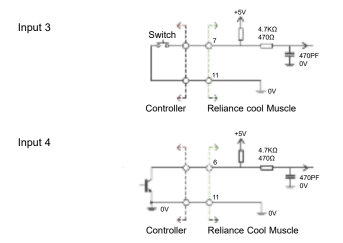


Wiring for INPUT 3 and INPUT 4

These inputs are internally pulled up to +5 V. To operate them connect to 0 V through a switch or open collector (NPN) output. Examples:-

Contact us for product information, design support and custom solutions

+44 (0) 1484 601002



sales@reliance.co.uk

Technical Information

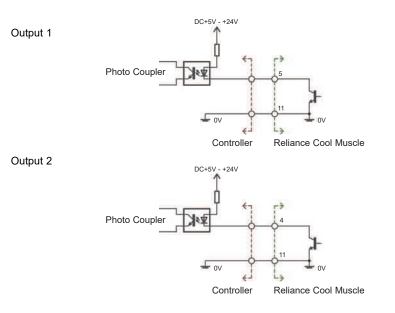
www.reliance.co.uk



Technical Information

Wiring for OUTPUT 1 and OUTPUT 2

Outputs 1 & 2 can work across a range of voltages from 5 V to 24 V. The collector current of the transistor must be limited to a maximum of 100mA.



ADVANCED MOTION

Speeds and accelerations can be changed whilst the motor is in operation. RCM supports a range of advanced motion features such as PTP motion incorporating changing accelerations and variable torque control. The powerful push mode is also standard allowing for electric emulation of common pneumatic operations.



Continuous PTP: There are no stops in motion between origin and P3. Speed and acceleration are changed at each point.



Push Mode: Mimics a typical pneumatic motion. It keeps pushing for a given time and at a set current level when a motor encounters a resistance such as a bumper or stopper.

Reliance Cool Muscle Motor

NETWORK

RCM provides you with different networking solutions to suit your needs. When multiple RCMs are connected in a daisy chain network, any RCM can tell other motors to activate programs as well as receive commands from a computer or embedded controller.

In fact, after programming, RCMs can operate without any PC, PLC or HMI control.

TORQUE CONTROL AND FEEDBACK

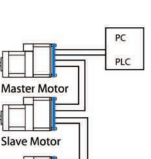
The RCM controller uses the integrated current and position sensors to maintain sophisticated torque control during operation. Peak running torque can be easily set within motion programs, or the built in Push Mode function can be quickly implemented to mimic pneumatic cylinder operations.

2-AXIS CO-ORDINATED MOTION

The RCM servo provides 2 axes contouring utilizing a 2+ motor daisy chain network. Additional linear axes can be implemented on the same motor for applications such as dispensing, cutting, or inspection. Programs can be run directly from the motor without the need for a host controller, or can be streamed from a PC for greater flexibility.

LOGIC PROGRAMMING AND PLC FUNCTIONALITY

The RCM real time operating system precisely controls I/O timing allowing for PLC style I/O operation. Logic banks provide a flexible logical and mathematical capability analogous to that offered by traditional ladder logic. User defined actions can be triggered by external inputs or by internal motor conditions such as speed, torque, or position.



Time or Position



Slave Motor

Torque





RACK ACTUATOR

Installation

Each Racktuator[™] is supplied pre-assembled with carefully set clearances and alignments. Disassembly may result in reduced performance and accuracy. The rack should not be removed from the housing to avoid possible damage to teeth when it is re-inserted.

Axial load rating

The axial load rating is dependent upon the rack, pinion and motor. As a general guide the load ratings in the product data pages (see pages 2-15 to 2-17) can be used to determine the allowable rack thrust.

Basic Ratings:

- For axial thrust loads of up to 3 N use a RCMRA17-6-250 tubular rack (see page 2-15) with a PEEK pinion
- · For axial thrust loads from 3 N to 20 N use a stainless steel pinion in lieu of PEEK pinion
- For axial thrust loads from 20 N to 90 N use the RCMRA23L (see page 2-16), which utilises a 17-4 PH stainless steel pinion and hardened stainless steel rack

Position accuracy and side wobble

Positioning accuracy depends on the resolution of the motor and the drive system. For the RRA series the full step size of the motor is 1.8° which translates to 0.2 mm of linear motion of the rack. Finer positioning may be achievable with a half-stepping or micro-stepping drive. For the RCMRA series where the angular resolution is 0.0072° the linear resolution is 0.0008 mm, depending on load and dynamic conditions.

Side wobble is dependent upon initial clearance between rack and bearing bore, the length of rack and wear between the rack and plain bearings. For RRA17-6-250 (see page 2-15) the maximum side wobble is ±0.2 mm at end of the rack with maximum protrusion from the housing.

Backlash

This is currently set on assembly between 0.020 mm and 0.060 mm axial clearance of the rack. It is possible to improve this on assembly and also reduce the rotation of the rack in the clearance, please contact us. It is not advisable to reduce backlash to zero as pinion eccentricities and temperature variations could cause binding. A temperature rise of approx. 35°C would be needed to cause possible binding of rack and pinion when a backlash of 0.010 mm is set.

Lubrication

PEEK pinion and stainless steel racks require no lubrication. Stainless steel racks and pinions require a smear of a lithium based grease on to the rack teeth for periodic lubrication.



RACKTUATOR™ STEPPER MOTORS

Stepper motors operate by rotating the motor shaft at discrete intervals (1.8° for our steppers) as they receive electrical input pulses. This basic characteristic distinguishes stepper motors from other motors and makes them ideal for applications where accurate positioning and control is required, without the need for expensive feedback hardware.

Features of stepper motors

| Position holding - (Detent torque) | Even with no power applied to the windings, stepper motors will resist rotation, which may be useful in applications that would normally experience 'drift'. If power is applied, this holding torque is significant. |
|---------------------------------------|---|
| High acceleration - | They have excellent acceleration performance that allows a start, stop and reverse to be performed at relatively high speed. |
| Good reliability - | The only components subject to wear are the bearings, as there are no brushes or commutators. |
| Low component count - | Stepper motors permit open-loop, high precision positioning control, therefore feedback hardware for control is not required, which leads to low cost system design. |

Drive methods

There are three main modes of driving a stepper motor - Full Step, Half Step and Micro Step. With Full Step, the angular movement is the basic step angle, ie 1.8°. By manipulating the energisation sequence applied to the motor, it is possible to reduce the basic step angle by half. By manipulating the shape of the pulses applied to the motor, as well as the energisation sequence, the basic step angle can be split into several hundred micro steps. This large increase in resolution can only be achieved by using more complex drive electronics.

There are a number of methods of driving stepper motors, that basically divide into two groups; unipolar and bipolar drives. In unipolar drives the current always travels through the windings in the same direction. This is often achieved by attaching one end of each winding to a fixed voltage supply rail. With bipolar drives the current travels in both directions, which can give benefits in performance, although it usually requires more switching components. In both cases additional components such as resistors are often used to adapt a drive to a specific motor or to modify the characteristics of the motor-load system.

Our Racktuator[™] stepper motors have 6 wires, which allow the user to chose between unipolar and bipolar drives. Steppers with less wires do not.

The design and implementation of a suitable drive for a specific application can be quite an involved process and is outside the scope of this technical section. For further advice please contact Reliance Technical Sales.

Technical information

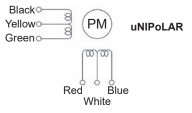
| Insulation parameters | Dielectric Strength: 500 VAC Insulation Class: Class B |
|------------------------------|---|
| Insulation resistance | 100 MΩ min. (at 500 V DC) |
| Dielectric strength | 500 V AC (1 minute) |
| Operating temperature range | -20°C to +50°C |
| Permissible temperature rise | 80°C max. (resistance method) |

Note: Do not allow the surface temperature of the motor case to rise above 90°C during operation.

Installation - connections

Size 17 steppers have 200mm cables with a EHR-6 connector (JST). Mating parts are available from RS components; top entry (stock no 515-1434) or side entry (stock no 515-1349).

Installation - wiring diagram

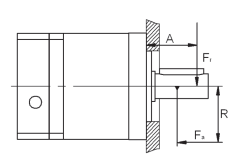


CW rotation mounting end

| Step | Black | Red | Green | Blue | Yellow | White |
|------|-------|-----|-------|------|--------|-------|
| 0 | ON | ON | | | COM | COM |
| 1 | | ON | ON | | COM | COM |
| 2 | | | ON | ON | COM | COM |
| 3 | ON | | | ON | COM | COM |
| 0 | ON | ON | | | COM | COM |



OUTPUT SHAFT BEARING LIFE



1. Calculate F_{rL} with the following formula

2. Calculate the force-

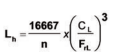
proportion

$$\mathbf{F}_{rL} = \frac{\mathbf{F}_{a} \mathbf{x} \mathbf{R} + \mathbf{F}_{r} \mathbf{x} (\mathbf{A} + \mathbf{C}_{2})}{\mathbf{C}_{1}}$$

 $e = \frac{F_a}{F_{rL}}$

Please contact us if e>0.22

3. Calculate F_L with the following formula



FORMULA SYMBOLS

| L _h | h | lifetime |
|----------------|-------------------|---|
| Fa | N | axial load at the output shaft |
| F _r | N | radial load at the output shaft |
| R | mm | distance, axial load to centre of the gearbox |
| A | mm | distance, radial load to flange plane |
| n | min ⁻¹ | output shaft speed |
| C _x | - | gearbox constants from following table |
| | | |

| | | RGP40 | RGP60 | RGPN70 |
|----------------|----|---------|-------|--------|
| C ₁ | mm | 10.5 | 11.5 | 13.5 |
| C ₂ | mm | mm 12.9 | | 23 |
| CL | N | 2250 | 6050 | 9950 |

MAXIMUM LOAD IN CENTRE OF THE OUTPUT SHAFT

| | | RGP40 | RGP60 | RGPN70 |
|----------------|---|-------|-------|--------|
| F _r | N | 200 | 500 | 1000 |
| Fa | N | 200 | 600 | 1200 |



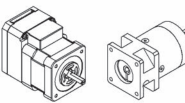
Planetary Gearboxes

PLANETARY GEARBOX INSTALLATION MOUNTING

RGP40 NEMA 17

Make sure the gearbox has the correct mounting features for the selected motor.

Clean the Cool Muscle and the RGP gearbox so they are grease free, make sure not to get cleaning fluid into either the motor or gearbox.



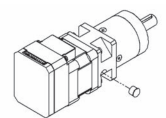


Remove the cover cap, adjust the position of the clamp to be in line with the mounting hole and open the clamp so that clamp diameter is greater than the motor shaft diameter.

The preferred method for mounting is in a vertical orientation as shown, mount the gearbox so it is flush with the motor, secure the gearbox and motor together with 4 off S-M3-8 screws and torque them up to T_{Mount} Nm.







hten the clamp shaft onto the motor Γ_{Clamp} Nm and re-attach cover cap.

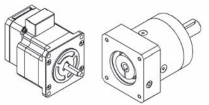
| NEMA 17 Mounting Screw Torque | | | | | | |
|---|-----|--|--|--|--|--|
| Socket head cap screw order code S-M3-8 | | | | | | |
| T _{Clamp} (Nm) | 1.1 | | | | | |



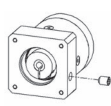
RGP40, RGP60 and RGPN70 NEMA 23

Make sure the gearbox has the correct mounting features for the selected motor.

Clean the Cool Muscle and the RGP gearbox so they are grease free, make sure not to get cleaning fluid into either the motor or gearbox.

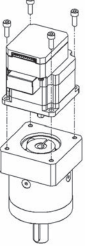


Technical Information

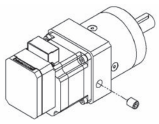


Remove the cover screw, adjust the position of the clamp to be in line with the mounting hole and open the clamp so that clamp diameter is greater than the motor shaft diameter

The preferred method for mounting is in a vertical orientation as shown, mount the gearbox so it is flush with the motor secure, bolt the two together with 4 off S-M4-12 screws and torque them up to T_{Mount} Nm.







ghten the clamp shaft on Tciamp Nm and re-attach correl sou

| NEMA 23 Mounting Screw Torque | | | | | |
|--|-----|--|--|--|--|
| Socket head cap screw order code S-M4-12 | | | | | |
| T _{Clamp} (Nm) | 1.1 | | | | |

| Clamping Screw Torque | | | | | | |
|--|-----|---|---|--|--|--|
| Socket width across flats (mm) 2 4.5 9.5 | | | | | | |
| T _{Clamp} (Nm) | 2.5 | 3 | 4 | | | |

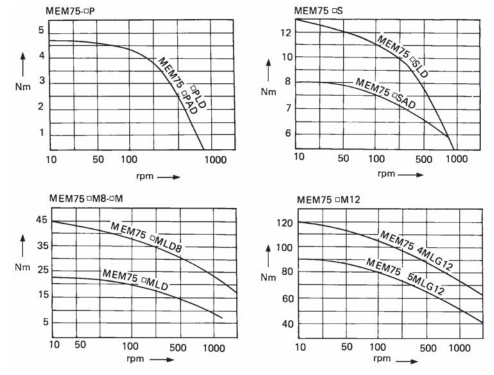


Information

Technical

Epicyclic Modules

TORQUE CURVES



OUTPUT SHAFT TORQUE

This is derived from an eight hour day, continuous unidirectional drive and no impact fluctuating load.

PEAK TORQUE CAPABILITY

Momentarily allowable torque is 250% of rated torque (under the same conditions as output torque).

DYNAMIC LOAD FACTOR

The rated torque has been derated in accordance with the following table:

| Dynamic Load Factor (Sf) | |
|--------------------------|--|
|--------------------------|--|

| Drive | Driven | Load Type | | | | |
|----------|---------|-----------|------------------|-----------------|--|--|
| | | Uniform | Medium Impact | Heavy Impact | | |
| | Hrs/day | Sf | Sf | Sf | | |
| Electric | <3 | | 1.0 | 1.5 | | |
| Motor | 3 - 10 | 1.0 | 1.25 | 1.75 | | |
| WIOLOI | 24 | | 1.5 | 2.0 | | |

Allowable Torque = <u>Rated Torque</u> Sf

Epicyclic Modules



REVERSING MOTION

Should MEMs be used in a reversing drive (eg. servo application) the units should be derated to 80%.

TEMPERATURE RANGE

The unit will operate satisfactorily between -10° and +65°C. For the all metal units, maximum temperature is 75°C.

MOUNTING POSITION

The standard position is horizontal. For other planes, please contact our sales team for more information.

REQUIREMENTS FOR ASSEMBLING UNITS

1. Alignment - Radial alignment errors, after fitting the input and output shafts, should be within 0.15mm.

2. Location of Internal Gear - A unit should be located in the manner in which the torque distribution is uniform in the internal gear.

3. Clearance - Axial clearance between the unit's revolving parts (Carrier A & B) and casing should be 2mm to 4mm.

4. Thrust Support when Mounting Vertically - When mounting the units with shafts vertically, care must be taken to ensure that the mass of the module is supported by the shaft bearings and not the planet disks containing the internal gear. If the unit is mounted with the output shaft uppermost, then a shoulder will be required on the input shaft and vice versa.

5. Lubrication - For grease lubrication the casing should be filled with grease to between 50% and 80% of the volume and for oil lubrication to between 30% and 50% of the volume.

OVERHANG LOAD (OHL) - kg

The overhang load is a bending force acting on the shaft generated by external forces.

Calculate the OHL according to following equation and select an appropriate bearing:

T : Driving torque

R : Pitch circle radius of gear or sprocket

Ef : Element factor:

| Gear | 1.1 - 1.25 |
|-----------|------------|
| Sprocket | 1.25 |
| Flat Belt | 2.5 - 3.0 |
| V Belt | 1.5 - 2.0 |



Epicyclic Modules

NOTES FOR HANDLING

1. Plastic Unit P - Lubricated with grease when assembled. (Units without grease lubrication are special to order).

2. Sintering Alloy Unit S - Not lubricated with grease when assembled. (Units with grease lubrication are special to order).

- 3. Metal Unit M Not lubricated with grease or oil.
- 4. Do not mix strong acid or oil additives and thinners to the lubricant of the plastic units.
- 5. Do not allow rapid temperature variations. This will generate moisture.
- 6. Store the MEM units in a dark room below 40°C and keep in a dry, dust-free atmosphere.

7. If a unit is mounted on a surface which acts as a sounding-board, the noise will be amplified above the inherent noise level of the unit. Take care when mounting the unit.

HOUSED UNITS (LGH)

MEM modules can be supplied mounted in an aluminium housing complete with output shaft and support bearings. The complete unit is rated at 10Nm output torque, and can have either one, two or three modules. Maximum reduction ratio is 125:1 with 3x5:1 ratio modules. The accompanying motor must have a 'D' shaped shaft of 8mm diameter and 7mm over the flat.

Also included is the MEM26. This is a housed unit complete with input and output shaft. Actual ratio is 91.125:1 and the unit is capable of handling 2 Nm output torque.

Larger modules are available up to 1000 Nm output torque. Please enquire.



GEAR MANUFACTURE

Reliance's precision instrumentation gears are manufactured using high accuracy gearcutting equipment. Standard gears are produced in stainless steel, hardened stainless steel, aluminium alloy and brass (wormwheels only). Alternative materials such as PEEK polymer or Delrin are available on request.

GEAR TOLERANCES

Gears are generally offered as Quality 10 (see the individual product pages). Higher qualities are available as shown in the table below. Most gears in the catalogue can be produced in these qualities to order.

Reliance standard tolerances are largely based on AGMA 390-03 backlash.

| Reliance S | Reliance Standard Gear Qualities Table values in 0.001mm (0.0001" | | | | | | | m (0.0001") | |
|------------------|---|---|-------|-----------|-------|---|------|-------------|-----------------|
| Quality Class | Modular Range | TotalTooth to ToothCompositeCompositeErrorError | | | | Indicator Limits Gauge zeroed at std. pitch rad. | | | Gear Quality |
| | - | | | м | ах | Min | Code | | |
| AQ9 | 1.5mod | 26 | (10) | 18 | (7) | -18 | (-7) | -69 (-27) | - |
| AQ10 | | 26 (10) 13 (5) | | -61 (-24) | - | | | | |
| AQ11 | 0.8 to 0.5 mod | 18 | (7) | 10 | (4) | -18 | (-7) | -53 (-21) | С |
| AQ12 | 0.0 10 0.3 1100 | 13 | (5) | 8 | (3) | -10 | (-7) | -48 (-19) | В |
| AQ14 | | 7 | (2.7) | 3.6 | (1.4) | | | -41 (-16) | Α |
| AQ10 | | 26 | (10) | 13 | (5) | | | -51 (-20) | - |
| AQ11 | 0.4 to 0.2 mod | 18 | (7) | 10 | (4) | -13 | (5) | -43 (-17) | С |
| AQ12 | 0.4 10 0.2 1100 | 13 | (5) | 8 | (3) | -13 | (-5) | -38 (-15) | В |
| AQ14 | | 7 | (2.7) | 3.6 | (1.4) | | | -33 (-13) | Α |

Values in the above table refer to measurements obtained by means of the dual flank tester.

To specify a gear, other than the standard quality, add the quality code to the gear part number. Example of a quality 12 gear - **P05S1B10F6A-100 B**

____ Quality code

| | Comparison of National Gear Quality Standards | | | | | | |
|------------------------------|---|---------|-----|---|---|---------|--|
| Reliance Quality Class | ality AGMA 390.03 BS. 4582 DIN. 867 ISo JIS BR.6001 | | | | | | |
| AQ9 | Q 9 | Class C | Q 8 | 8 | 4 | Class 3 | |
| AQ10 | Q 10 | Class B | Q 7 | 7 | 3 | Class 2 | |
| AQ11 | Q 11 | Class A | Q 6 | 6 | 2 | Class 1 | |
| AQ12 | Q 12 | Class A | Q 5 | 5 | 1 | † | |
| AQ14 | Q 14 | † | Q 3 | 3 | 0 | † | |

† Reliance quality higher than any equivalent in this specification. Table applies to gears up to 50 mm diameter.

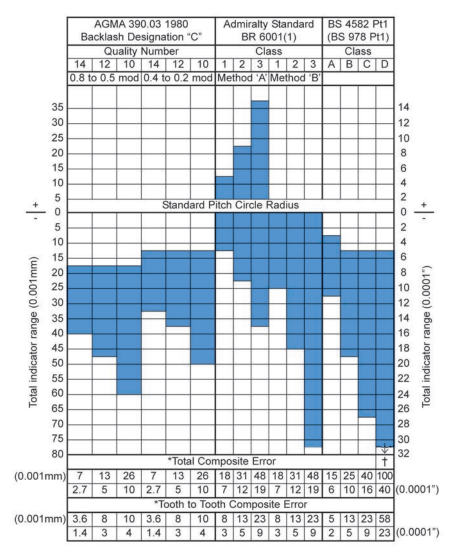


Information

Technical

RELIANCE GEAR STANDARDS FOR FINE PITCH GEARS

The table below is a comparison between Reliance (AGMA) and equivalent UK specifications:



*AGMA values quoted are for over 20T up to 50 mm (2") diameter. Admiralty and B.S. tooth to tooth errors are for over 30T.

† Minimum indicator level 0.006" or 0.15 mm.

For numbers of teeth outside the range consult the relevant specification.



STANDARD MODULES AND CIRCULAR PITCHES - METRIC

Reliance's precision instrumentation spur gears are available as standard in the following modules and circular pitches, being those most commonly used in the design and manufacture of gear control mechanisms and instruments:

Module 0.2, 0.25, 0.3, 0.4, 0.5, 0.6, 0.8, 1.0, 1.25, 1.5 Circular pitch 1, 2, 2.5, 3

Pressure Angle and Rack Form

Except where stated otherwise, gears in this catalogue are cut to 20° pressure angle involute form teeth. Reliance standard gears will mesh satisfactorily with gears of the same module cut to the following standards:

- (i) BS 4582 (1970) Part 1, Figure 1.
- (ii) DIN 867 and 58412.
- (iii) AGMA 207.06 (Assuming the pitch is cut to an equivalent module).

The gears will not mesh satisfactorily with gears cut to DIN 58400 unless the outside diameter of the latter is reduced to PCD + (2 x module).

DIN 58400 tooth proportions are:

| Addendum | 1.1 x Module |
|----------|--|
| Dedendum | 1.5 x Module for pitch 0.1 to 0.6 Module |

| Metric To | Metric Tooth Proportions (Dimensions in mm | | | | | |
|-----------|--|----------|----------|------------------|----------------|------------------------------------|
| Module | Circular Pitch | Addendum | Dedendum | Working Depth | Whole Depth | Equivalent Inch Diametral Pitch |
| 1.5 | 4.712 | 1.5 | 1.875 | 3.0 | 3.375 | 16.933 |
| 1.25 | 3.927 | 1.25 | 1.563 | 2.5 | 2.8125 | 20.320 |
| 1.0 | 3.142 | 1.0 | 1.400 | 2.0 | 2.4 | 25.400 |
| 0.8 | 2.513 | 0.8 | 1.120 | 1.6 | 1.92 | 31.750 |
| 0.6 | 1.885 | 0.6 | 0.840 | 1.2 | 1.44 | 42.333 |
| 0.5 | 1.571 | 0.5 | 0.700 | 1.0 | 1.2 | 50.800 |
| 0.4 | 1.257 | 0.4 | 0.560 | 0.8 | 0.96 | 63.500 |
| 0.3 | 0.942 | 0.3 | 0.420 | 0.6 | 0.72 | 84.667 |
| 0.25 | 0.785 | 0.25 | 0.350 | 0.5 | 0.6 | 101.600 |
| 0.2 | 0.628 | 0.2 | 0.280 | 0.4 | 0.48 | 127.000 |
| 0.318 | 1.0 | 0.318 | 0.446 | 0.637 | 0.764 | 79.796 |
| 0.637 | 2.0 | 0.637 | 0.891 | 1.273 | 1.528 | 39.898 |
| 0.796 | 2.5 | 0.796 | 1.114 | 1.592 | 1.910 | 31.919 |
| 0.955 | 3.0 | 0.955 | 1.337 | 1.910 | 2.292 | 26.599 |

The above list is by no means exhaustive. Please enquire if you require a special module as Reliance holds a large stock of non-standard cutters.



MATERIALS AND SPECIFICATIONS

Reliance's precision instrumentation gears are manufactured from the materials listed below. We reserve the right to change the actual material to an equivalent specification without notice depending on availability.

| Reliance Precision Gear Materials | | | | | |
|-----------------------------------|---|---------------------|---|------------------|--|
| Material | Specificatio | n | Used On | Material Code | |
| Stainless steel | 303S31 (303S21) or 303S42 (303S42) or 302S31 (302S25) or 303 to MIL QQ-S | BS 970 5-764 | Pin hub gears Clamp hub gears Hubless gears Worms Gear clamp & hubs | S1 | |
| Stainless steel | 316S31 (316S16) | BS 970 | Rack pinions | S2 | |
| Stainless steel (hardened) | 17-4PH1025 Hardened to 34-42 HRc | | Hardened pin hub gears | S8 | |
| Aluminium alloy | L168 or HE 15-TF or 2024-T4 to MIL QQ | BS 1474 -A-225/6 | Pin hub gears Clamp hub gears Hubless gears Gear clamp & hubs | A1 | |
| Phosphor bronze | PB 102 | BS 2874 | Worm wheels | B1 | |
| Brass | CZ121 | BS 2874 | Spur gears | B2 | |
| Brass (Naval) | Alloy 464 to MIL Q | Q-B-637 | Worm wheels | B3 | |
| Acetal | Delrin 150 | | Hubless gears | D1 | |

Finishes

Stainless steel, bronze and brass gears remain in their natural condition. Passivation to DEF STAN 03-2, process M can be carried out if required. Aluminium components are anodised to specification DEF STAN 03-24 (chromic acid process) or DEF STAN 03-25 (sulphuric acid process). Gear teeth are not normally anodised.

Anti-backlash Gears

Materials and finishes of standard anti-backlash gear components.

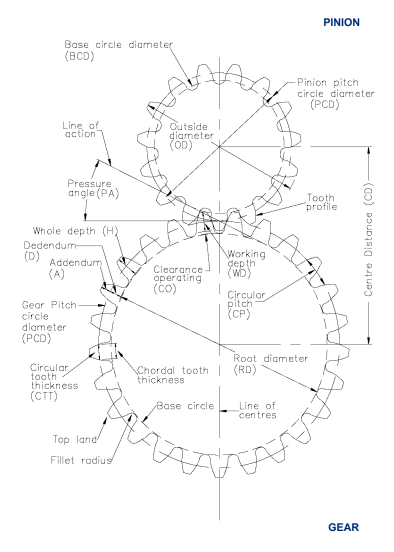
Where possible circlips, anti-backlash springs, shims and set screws will be stainless steel. However, some smaller pinions may have beryllium copper or zinc plated carbon steel circlips as standard.

Standard Gears



SPUR GEAR GEOMETRY

A basic description of gear tooth terms is shown below. General formulae to enable correct understanding of spur gear geometry is shown opposite.





2

2

TERMINOLOGY FOR METRIC SPUR GEARS

TERM DEFINITION FORMULAE Addendum The radial distance between the A=M pitch circle and the outside diameter. (A) Addendum A method of modifying low tooth See page T4-8 modification number gears to avoid undercutting (K) and altering gear size to allow use of non standard centres Backlash The circumferential clearance See page T4-15 (B) between mating gear teeth. Base circle BCD = N·Mcos PA The diameter of the base cylinder from which the involute is diameter (BCD) generated. Base pitch $BP = \pi M \cos PA$ The pitch along the base circle or (BP) line of action. Basic rack The straight sided rack shape from See BS 4582 which teeth are generated. Centre distance Distance between the axes CD = PCDpinion+PCDgear (CD) of rotation of mating spur gears. 2 Circular pitch The distance along the pitch circle $CP = \pi M$ (CP) between corresponding points on adjacent teeth. Circular tooth The distance between opposite faces $CTT = \pi M$ thickness on the same tooth measured at the (CTT) pitch circle diameter. Clearance The amount by which the dedendum CO = D - Aoperating in a given gear exceeds the addendum of the mating gear. (CO) Dedendum The radial distance between the D = 1.4M (BS4582) (D) pitch circle and the root diameter. = 1.25M (BS436)

Diametral pitch (DP)

Face width

Fillet radius

Length of action

The distance on an involute line of action through which the point of contact moves during the action of the tooth profiles.

The size of the tooth expressed in

The radius of the fillet curve at the

base of the gear tooth.

The width of the tooth in an axial plane.

teeth per inch of pitch diameter.

Standard Gears

Indicator limits



| Information | \mathbb{V} |
|---|---------------------------------|
| | |
| OD = PCD + (2M) | Technical Information |
| PCD = (N+2K)·M Note: for unmodified gears K=0 | |
| Standard = 20º | |

| Indicator limits | gear measured radially from the PCD. | |
|---|--|---|
| Module (M) | The size of the tooth expressed in mm of pitch diameter. | |
| Number of teeth (N) | Number of teeth on the gear. | |
| Outside diameter (OD) | The diameter over the tops of the teeth. | OD = PCD + (2M) |
| Pitch circle diameter (PCD) | An imaginary circle whose diameter is formed by meshing gears so that the circles actually touch each other, as if gears were driven purely by the friction of the circles. | PCD = (N+2K)·M Note: for unmodified gea K=0 |
| Pressure angle (PA) | The angle between a line tangential to the pitch circles and a line perpendicular to the tooth profiles at the point of contact. (Equal to the side angle of the basic rack for standard gears). | Standard = 20º |
| Root diameter (RD) | The diameter of the base of the teeth. | RD = OD - (2H) |
| Total composite error (TCE) | The total error in the gear measured by the dual flank gear test. TTCE and pitch line runout are included. | |
| Tooth to tooth composite error (TTCE) | The change in error of each tooth on the gear measured by the dual flank tester. | |
| Undercut | The loss of profile in the vicinity of the involute start at the base circle due to tool cutter action generating gears with low tooth numbers. $(N_{min} = minimum teeth for no undercut)$ | $N_{min} = \frac{2}{Sin^2 PA}$ |
| Whole depth (H) | The total depth of a tooth space. | H = A + D |
| Working depth (WD) | The depth of engagement between mating gear teeth. | WD = 2A |
| | | |

The size band of manufacture for the

Note: for imperial gears to BS 978 Part 1, Equivalent Module = 25.4 DP

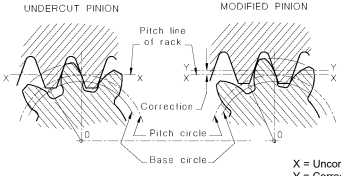


GEARS WITH SMALL NUMBER OF TEETH

Unless otherwise requested, all gears in this catalogue having 16 teeth or fewer will be enlarged by applying addendum modification in accordance with BS4582 Part 1 (metric) as shown in the table below. These gears are indicated (†) against the appropriate tooth numbers on the product pages.

A small amount of backlash will be introduced between corrected pinions and mating gears when the modification sum is other than zero and the nominal centre distance is adjusted only by an amount equal to the modification sum.

For minimum backlash it will be necessary to either reduce the centre distance further, or to apply a secondary correction to the pinion or wheel. See the above B.S specification for details.



| X = | Uncorrected PCD |
|-----|-----------------|
| Y = | Corrected PCD |

| data for Add | data for Addendum Modified Gears of unit Module and unit dP | | | | | |
|--------------|---|-----------------|------------------------|--|--|--|
| No. of Teeth | Addendum Modification | Enlarged PCD | Enlarged OD (PCD+2) | | | |
| 10 | 0.4151 | 10.8302 | 12.8302 | | | |
| 11 | 0.3566 | 11.7132 | 13.7132 | | | |
| 12 | 0.2982 | 12.5964 | 14.5964 | | | |
| 13 | 0.2397 | 13.4794 | 15.4794 | | | |
| 14 | 0.1812 | 14.3624 | 16.3624 | | | |
| 15 | 0.1227 | 15.2454 | 17.2454 | | | |
| 16 | 0.0642 | 16.1284 | 18.1284 | | | |

Example (Module)

| Find P.C.D. and Ó.D. c | f enlarged gear having 13 teeth, 0.6 module P.C.D. =13.4794 (from table) x 0.6 module (Standard P.C.D. would be 13 x 0.6 | =8.088 mm =7.800 mm) |
|------------------------|--|--------------------------|
| Similarly, | O.D. =15.4794 (from table) x 0.6 module (Standard O.D. would be 7.8 + (2 x 0.6) | = 9.288 mm = 9.00 mm) |

Note:

For Imperial (diametral pitch) gears, divide the PCD or OD value in the table by the diametral pitch. The answer will be in inches.



ENGINEERING DATA

For instrumentation Reliance normally recommend stainless steel pinions mating with aluminium alloy gears. Generally the pinion is subjected to most wear since it experiences a higher number of stress cycles than the wheel. This combination of materials tends to balance the wear between the pinion and the gear.

1. Gear Materials

Stainless steel

The 300 series stainless steels are used for gears when maximum corrosion resistance is required. They are 'true' stainless steels containing 18% chromium and 8% nickel.

Gears made from 303 stainless steel are essentially nonmagnetic and cannot be hardened by heat treatment. They are recommended for low torque applications as their mechanical properties and resistance are low.

Hardened stainless steel

17-4PH is a precipitation hardening stainless steel that offers a remarkable combination of high strength and hardness. Its high chromium content (15-17.5%) makes it an excellent material for arduous environments.

Aluminium alloy

Gears made from aluminium alloy are widely used in measuring applications. Its light weight offers reduced inertia. The inertia of an aluminium alloy gear is approximately 35% that of a steel gear. In particular, aluminium alloy L168 offers excellent corrosion resistance when anodised, moderately good mechanical properties and good stability.

Phosphor bronze

As a gear material phosphor bronze has a fine grain and good resistance to tooth sliding wear hence its use as a worm wheel material.

2. Installation

Gears in this catalogue are designed to be a slide fit on the shafts. The gears are available with four fixing methods: standard clamp, pins, set screws and Reli-a-Grip™ clamp.

Traditional clamp hub style gears have a gear hub with a relatively thin wall partially split. The clamp is a close fit on the hub and is compressed when the clamp screw is tightened. Clamping gears onto the shaft offers extremely easy assembly with the best assembled accuracy. However, as the fastening depends upon friction it can only be used in low torque applications.

Pin type gears are supplied as standard with a set screw and a sub-drilled hole. The set screw should be used to position the gear on the shaft during the drilling and pinning operation and can be removed once the gear is secure.

The sub-drilled hole provides a lead in for the drilling operation. It is recommended that drilling and pinning is completed outside the gearbox and the gear is thoroughly cleaned afterwards.

In less critical applications the set screw may be used to retain the gear on the shaft. To avoid damaging the shaft and to make removal of the gear easier the set screw should seat on a small flat, or dimple on the shaft.



3. Lubrication

All gears should be lubricated, but there are variations in degree.

Highly loaded precision gears should be in enclosed assemblies with complete lubrication to obtain the best possible hydrodynamic film. The system can be splash, spray or force fed, depending on the application. Moderately loaded precision gears, such as fractional horsepower systems, should be enclosed with oil or grease lubrication which can be spread by splash or dip lubrication.

Lightly loaded gears in instrumentation systems only need to have a marginal boundary lubrication as provided by periodically wiped on oils or grease. In many instances a light coat of Rocol MT LM or similar molybdenum disulphide grease will suffice for the life of the system. Anti-backlash gears should not be directly lubricated except via a very light application on the mating pinion.

Negligibly loaded fine instrument gears only need a brushed on film of light oil as a simple means of reducing friction.

4. Speed

The maximum pitch line velocity for stainless steel meshing with aluminium alloy with boundary lubrication is approximately 5,300 mm/sec (for a pair of meshing actuation gears correctly lubricated, this rises to approximately 8,000 mm/sec). This represents 5,000 rpm on measurement gears of 20 mm diameter (and 7,500 rpm on actuation gears of 20 mm diameter).

For speeds in excess of this and other material combinations please consult Reliance technical sales.

5. Gear Loading

The gears in this catalogue can be used for both feedback and actuation systems. The loads and material selection will depend on the application. In general a feedback system is designed to maintain accuracy and an actuation system is designed to transmit power.

5.1. Actuation Gears

The following analysis is intended to give a guide to the load capacity of a pair of spur gears. To simplify the calculations, a number of assumptions have been made. It must be noted that in many applications this will give a conservative estimate of the gear capacity, therefore, in critical applications an exact analysis must be completed.

Please consult the relevant gear standards or Reliance Technical Sales.

The analysis is based on AGMA 2001-B88 and assumes the following:

- 1. The gears are simply supported in rolling element bearings.
- 2. Pinion revolutions >10⁷.
- 3. Gears are grease lubricated.
- 4. Reliability of 1 failure in 100 is acceptable.
- 5. Gear material is 17-4PH hardened.

Standard Gears



Technical Information

The basic load capacity (F_b) of a pair of spur gears is defined as the maximum tangential force at which they can operate indefinitely.

 F_b has two values: one calculated from tooth root strength (F_{bs}), and one for tooth flank pitting (F_{bw}). The useful or transmitted load capacity, F_t , is usually less than F_b due to transient or dynamic loads generated within the mechanism.

| For tooth root strength | Fts = Fbs/Ka | Ka & Ca = Application factors |
|--------------------------------|--------------|-------------------------------|
| For tooth flank pitting (wear) | Ftw = Fbw/Ca | |

Both calculations should be made and the lower value used.

The application factors K_a and C_a make allowance for any externally applied loads in excess of the nominal tangential force F_b and they are most accurately determined by direct measurement. In determining application factors, consideration should be given to the fact that many prime movers develop momentary peak torques appreciably greater than those determined by the nominal ratings of either the prime mover or the driven equipment. There are many possible sources of overload which should be considered including system vibrations, acceleration torques, overspeeds, variations in system operation and changes in process load. Impact loads due to reversing across backlash can be significant in servo systems.

As a general guide application factors for a motor gear system range from 1.0 for uniform loads up to 1.75 where heavy shock loads are anticipated.

| For strength Fbs = 177.7 x J x F x M x Kv | | Fb = Basic load capacity (Fbs & Fbw) N = Number of teeth |
|--|-----|---|
| | | J = Geometry factor, strength |
| | | I = Geometry factor, wear |
| For wear $F_{bw} = 14.64 \times N \times I \times F \times M \times K_V$ | [N] | F = Face width of smallest gear |
| | | M = Module |
| | | K _v = Dynamic factor |

(i) Number of teeth

This is the number of teeth in the gear being analysed.

(ii) Geometry factors, I and J

These factors take account of the effect of tooth proportions on stress. The bending strength geometry factor, (J) takes account of the shape of the tooth. The wear resistance geometry factor, (I) takes account of the radii of curvature of the contacting tooth profiles. Please see the graphs on page T4-13.

(iii) Face width, F

This is the face width of the smallest gear in mm. (Face width in contact).

(iv) Module, M

This is the gear module expressed as shown on the respective gear pages.

(v) Dynamic factor, Kv

This accounts for internally generated gear tooth loads which are induced by the non-conjugate meshing action of the gear teeth.

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Technical Information

Standard Gears

For quality 10 gears only Vt = Pitch line velocity (m/s)

Example calculation to find the theoretical load capacity of a 5:1 pass of 17-4PH spur gears as follows:

Pinion - P06S8B6F4A-25 Gear - P06S8B8F6A-125 Pinion speed is 500 rpm.

(i) Number of teeth from part number = 25

(ii) Geometry factors from graph

(iii) Smallest gear face width from part number

(iv) Gear module from part number

(v) Dynamic factor from equation

$$K_{v} = \left(\frac{84}{84 + \sqrt{200Vt}}\right)^{0.4} = \left(\frac{84}{84 + \sqrt{200 \times 0.393}}\right)^{0.4} = 0.96$$

where : $V_{t} = \frac{rpm \times \pi \times N \times M}{60000} [m/s]$

Fbs = 177.7 x 0.37 x 4 x 0.6 x 0.96 = 151.5 N

Fbw = 14.64 x 25 x 0.118 x 4 x 0.6 x 0.96 = 99.5 N

For alternative materials the above values need to be modified as shown below:

| Gear Material Modification Factors | | | | | | |
|--------------------------------------|--------|------|------|--|--|--|
| Material Specification Strength Wear | | | | | | |
| Hardened stainless steel | 17-4PH | 1.00 | 1.00 | | | |
| Stainless steel | 303S31 | 0.43 | 0.15 | | | |
| Stainless steel | 316S31 | 0.47 | 0.20 | | | |
| Aluminium alloy | L168 | 0.37 | 0.10 | | | |
| Brass | CZ121 | 0.35 | 0.13 | | | |

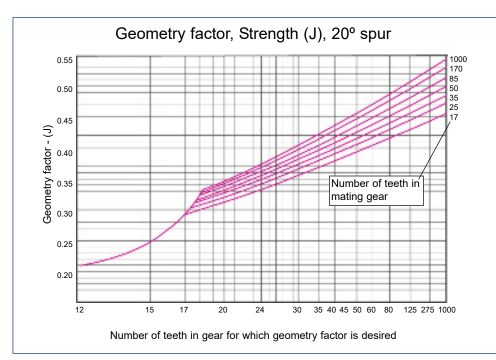
Standard Gears

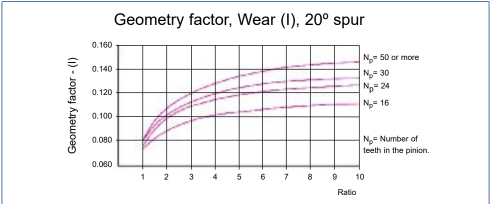


Example:

If the gears in the example on the previous page were made from 303S31

The application factors should be applied after the reduction for material.





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5.2. Instrumentation and Feedback Systems

Gears and components designed for the precise transmission of angular position generally work at the low torque levels normally associated with servo components such as synchros, resolvers, optical encoders etc. Tooth loads of 1.2 N per mm face width should result in an adequate accurate life. Higher loads will tend to increase deflections of gear teeth, shafts, bearings etc, resulting in significant values of lost motion and a decrease in life.

Example: To find the maximum advisable torque on a gear 40 mm diameter x 3 mm face width.

Torque = force x radius = $1.2 \times 3 \times 0.04/2 = 0.072 \text{ Nm} (10 \text{ oz.in.})$

5.3. Anti-backlash Gear Spring Tension

In order for anti-backlash gears to function as anti-backlash devices, it is necessary to ensure that the spring tension will provide sufficient torque to overcome the friction and acceleration torque in the system, ie the spring torque must be capable of driving/accelerating the gear train and any associated components.

The spring tension capability of anti-backlash gears listed in this catalogue will adequately cope with the low torques normally encountered.

As a general guide, torque settings on anti-backlash gears of 1.059 to 1.765Ncm (1.5 to 2.5 oz.in.) will suffice in most applications. Ideally the spring torque should be set to the minimum at which the anti-backlash gear performs satisfactorily, thus avoiding unnecessary high preload on the gear teeth and premature wear.

6. Lost Motion and Backlash Control

The following section deals with lost motion, which we know to be one of the basic problems in designing fine pitch gear trains. The accepted definition of lost motion is the amount by which the output shaft may be turned without turning the input shaft.

It may be thought that lost motion is a function of the gear cutting operation alone, but, in fact the teeth of the gears may contribute very little to the overall lost motion value. A complete understanding of all the elements which induce lost motion is essential in order to achieve a well designed gear train. The following factors must be individually considered for their own contribution to overall lost motion in the gear train:

- (a) Nominal centre distance.
- (b) Centre distance tolerance.
- (c) Size and tolerance of mating gears.
- (d) Total composite error of gears.
- (e) Fits between bores, shafts and bearings.
- (f) Bearing accuracy (class).
- (g) Radial play of bearings.
- (h) Shaft straightness and alignment.
- (i) Fits between electrical and/or mechanical component spigot diameters, and housing bores.
- (j) Eccentricity and radial play of electrical and/or mechanical component shafts.
- (k) Torsional elasticity.

T4-14

(I) Differential expansion.





Technical Information

Each of the previous, except nominal centre distance, tend to induce a change in centre distance which will push together or pull apart the mating gears. This push-pull action produces two backlash values, minimum at the point of the tightest mesh, and maximum at the point of loosest mesh.

(a) Calculation of Nominal Centre Distance

Nominal centre distance can be considered as the starting point in the calculation of overall backlash values. Nominal centre distance is calculated by taking half the sum of the (theoretical) pitch diameters of the mating gears.

i.e.
$$CD = \frac{PCD_1 + PCD_2}{2}$$

(b) Centre Distance Tolerance

Centre distance tolerance is an extremely important area for consideration. Any increase in centre distance in excess of the nominal value will increase the backlash. A decrease in nominal centre distance will decrease the backlash. In this case caution must be exercised to avoid interference between mating gears as a result of this decrease.

The relationship between centre distance change to backlash for 20° PA spur gear is given by:

| $\mathbf{B} = 2 \operatorname{Tan} \mathbf{\emptyset} \cdot \Delta \mathbf{C}$ | where | B = Circumferential backlash | |
|--|-------|---|--|
| | | ø = Pressure angle (Tan $20^{\circ} = 0.36397$) | |
| | | $\Delta C = Distance between theoretical nominal$ | |
| | | and actual centre distance | |

Note: Maximum Angular Backlash = <u>Maximum Circumferential Backlash x 57.3 x 60</u> (minutes of arc) Pitch Circle Radius

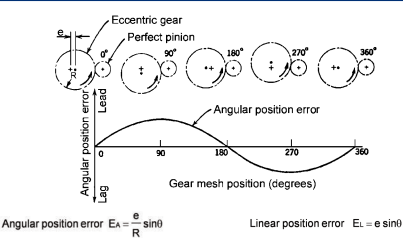
7. Gear Error

The error function of a gear is approximately sinusoidal and for practical considerations can be assumed to be so. The first derivative of the time displacement curve yields the velocity function, therefore, the output velocity variable will also be an approximate sinusoid but the maximum velocity error will be displaced 90° from the maximum position error.

In summation, pitch circle runout will cause a sinusoidal error which is revealed as an output transmission error when meshed with a mating gear. The magnitude is given by the following example:

In the example on page T4-16, if the small pinion were not a perfect gear its error would be seen superimposed on the large gear error cycling at pinion frequency.





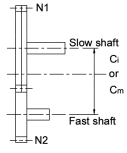
8. Transmission Accuracy of Gear Trains

The following section is based on work carried out by Reliance Gear Company (now known as Reliance Precision Limited) to provide some guidance in the design of accurate data transmission gearing.

The transmission error referred to by equations 1 and 2 below represent the maximum statistical point to point error during a forward and reverse cycle of a single pass of quality 14 anti-backlash gearing assembled in a data transmission gearbox.

For quality 10 or 12 gearing add 50% or 30% respectively to the error calculated for quality 14 gearing.

For average transmission error substitute the numbers 3.25 and 83 in the equations for the numbers 4.4 and 112 respectively.



$$\Sigma_{1} = \left(1 + \frac{N_{2}}{N_{1}}\right) \cdot \left(\frac{112}{C_{m}} \text{ or } \frac{4.4}{C_{i}}\right) - \dots - (1)$$

$$\Sigma_{2} = \left(1 + \frac{N_{1}}{N_{2}}\right) \cdot \left(\frac{112}{C_{m}} \text{ or } \frac{4.4}{C_{i}}\right) - \dots - (2)$$

 $\begin{array}{lll} C_m \mbox{ and } C_i &= \mbox{Centre distance in mm and inches respectively}.\\ N_2 \mbox{ and } N_1 &= \mbox{Number of teeth in pinion and wheel respectively}.\\ &\sum 1 \mbox{ and } \sum 2 = \mbox{Maximum statistical transmission error in minutes}\\ & \mbox{ of arc measured at the slow and fast shafts}\\ & \mbox{ respectively}. \end{array}$

T4-16





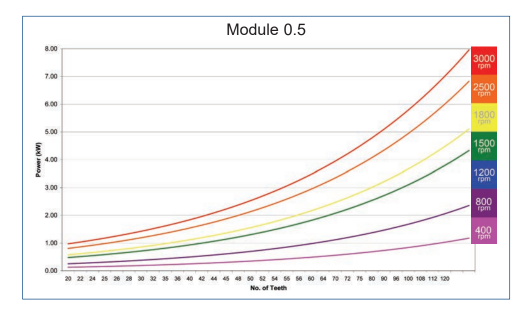
BACKLASH FOR STANDARD GEARS

The table below refers to the allowable backlash within the range of Spur, Bevel, and Worm gear pairs with a designated centre distance. The allowable backlash is necessary to absorb the deviations of noise and oscillation in order to maintain smooth operation.

| Gear Type | Condition | Module (m) | Backlash (mm) |
|-----------------------------------|--|-------------|---------------------|
| | Brass/ Ground | < 0.9 | 0.02 - 0.06 |
| Spur Gear | Brass | 0.9 to 0.75 | 0.04 x m - 0.10 x m |
| | Ground | 0.9 to 1.0 | 0.04 x m - 0.08 x m |
| Boyol Coor pair | Bevel Gear pair Stainless steel or Brass | | 0.02 - 0.08 |
| Devel Geal pail | | | 0.05 - 0.12 |
| Worm Gear pair Centres < 50 mm | Worm - Stainless steel Worm wheel - Brass | ≤ 1.0 | 0.08 - 0.20 |

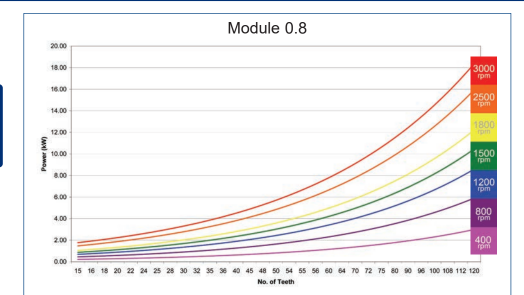
Note. These figures apply to the standard gear range only. To convert Circumferential Backlash to Angular Backlash see page T4-15

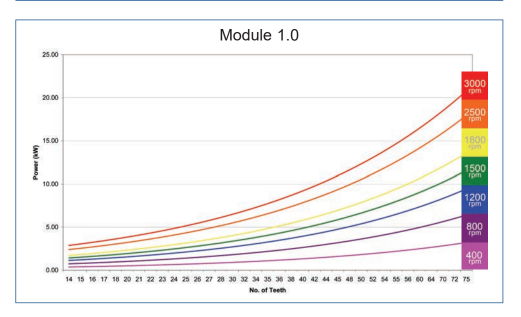
TYPICAL GROUND GEARS ALLOWABLE TRANSMISSIEN CAPACITY



Standard Gears







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WORMS AND WHEELS FORMULAE

| Ratio (R) | | $= \frac{\text{No. of teeth on wormwheel (T)}}{\text{No. of starts on worm (t)}}$ | | |
|--------------------|-----------------|---|--|--|
| Centre Distance | (Cd) | $= \frac{PCD \text{ worm}}{2} + \frac{PCD \text{ wheel}}{2}$ | | |
| Lead (L) | | The axial distance by which = πxtxm a thread advances in one revolution | | |
| Where | m (metric) | = Axial module | | |
| | m (imperial) | = <u>1</u> DP | | |
| A | | | | |

| Actual outside diameter of worm | od , | w | = PCD | + (2xm) |
|---------------------------------------|------|------|-------|---------|
| Typical outside diameter of wormwheel | | ww = | = PCD | + (3xm) |



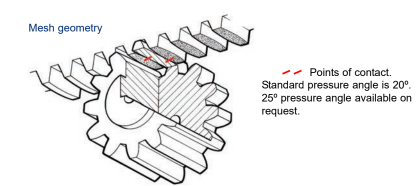
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RACK MANUFACTURE

Reliance standard precision racks are produced by a thread grinding process, which generates teeth of helicoidal form. This provides two distinct advantages: very good pitch accuracy and sufficient tolerance of meshing conditions (within 0.25°) to make high precision alignment of the pinion unnecessary.

This feature will be appreciated from the diagram below. Slight misalignment of the straight-tooth pinion, in terms of deviation from a true right-angle between the axis and rack in either plane, results merely in a change of position of the contact points across the face.



RACK STANDARDS AND TOLERANCES

Reliance precision racks are offered in four basic grades of accuracy through most of the range, please see the individual product pages for details. Grade 4b has been introduced to offer a lower cost grade 4 where a single rack is to be used in a non-butting application.

The tooth form is generally in accordance with BS 4582 part 1. fig 1. for metric racks.

| Rack Grade | 5 | 4 | 4b | 3 | 2 | 1 |
|---|--------------|--------------|--------------|--------------|--------------|--------------|
| Max pitch error between any two points per 300 mm of rack | 0.005 | 0.008 | 0.008 | 0.015 | 0.025 | 0.050 |
| Max end to end pitch error up to 300 mm of track* | ±0.004 | ±0.004 | ±0.008 | ±0.008 | ±0.013 | ±0.025 |
| Adjacent tooth error | 0.0025 | 0.0025 | 0.0025 | 0.005 | 0.010 | 0.013 |
| Pitch height variation | +0 -0.013 | +0 -0.013 | +0 -0.013 | +0 -0.013 | +0 -0.018 | +0 -0.025 |

* Applies pro rata to length >300 mm

All dimensions in mm

ENGINEERING DATA

1. Linear Speed

Linear speeds of up to 10 m/s can be achieved with correctly installed rack and pinion systems. When specifying a system, care needs to be taken to ensure that the transducer count rates are not exceeded. With grease lubrication, care should be taken to ensure that the lubrication is not thrown off the pinion

2. Load Capacity

The following analysis is intended to give a guide to the load capacity of a rack system. To simplify the calculation a number of assumptions have to be made. In many applications this will give a conservative estimate of the gear capacity, therefore in critical applications an exact analysis must be completed. Please consult the relevant gear standards or Reliance Technical Sales.

The basic load capacity (Fb) of a rack and pinion is defined as the maximum linear force at which they can operate indefinitely.

 F_b has two values: one calculated from tooth strength (F_{bs}) and one for tooth flank wear (F_{bw}). The useful or transmitted load capacity, F_t , is usually less than F_b due to transient or dynamic loads generated within the mechanism.

 $\label{eq:constraint} \begin{array}{ll} \mbox{Fts} = \mbox{Fbs}/\mbox{Ka} & \mbox{Ka}\mbox{Ca} = \mbox{application factors} \\ \mbox{For tooth flank pitting (wear)} & \mbox{Ftw} = \mbox{Fbw}/\mbox{Ca} \end{array}$

Strength (Fbs

Both calculations should be made and the lower value used.

300

250

200

-inear thrust (N)

The application factors K_a and C_a make allowance for any externally applied loads in excess of the nominal linear force F_b . These are most accurately determined by direct measurement. In determining application factors, consideration should be given to the fact that many prime movers develop momentary peak torques appreciably greater than those determined by the nominal ratings of either the prime mover or the driven equipment.

There are many possible sources of overload which should be considered, including system vibrations, acceleration torques, overspeeds, variations in system operation and changes in process load conditions. Impact loads due to reversing across backlash can be significant in servo systems. As a general guide application factors for a motor gear system range from 1.0 for uniform loads up to 1.75 where heavy shock loads are anticipated.

2 mm CP, strength (Fbs), Wear (Fbw).

Wear (Fbw)



10 15 20 25 30 35 40 45 50 55 60



The previous graph has been calculated in accordance with AGMA 2001-B88 for a life of at least 10⁸ load cycles, and a rack hardness exceeding 50 HRc and pinion material 17-4PH. For alternative pitches and materials the graph values need to be modified as shown in the table below:

| Pitch and Rack/Pinion Material Modification Factors | | | | | | | |
|---|--------------|------------|----------|------|--|--|--|
| Rack | Pinion | Pitch (mm) | Strength | Wear | | | |
| | 17-4PH | 1 | 0.50 | 0.50 | | | |
| Hardened Round Rack (hardness>50 HRc) | 316 | 1 | 0.23 | 0.10 | | | |
| | PEEK polymer | 1 | 0.04 | 0.01 | | | |
| | | 1 | 0.38 | 0.28 | | | |
| | 17-4PH | 2 | 0.75 | 0.56 | | | |
| | | 2.5 | 0.94 | 0.70 | | | |
| Rectangular Rack (hardness 35-45 HRc) | 316 | 1 | 0.23 | 0.10 | | | |
| | | 2 | 0.47 | 0.20 | | | |
| | | 2.5 | 0.59 | 0.25 | | | |
| | PEEK polymer | 1 | 0.04 | 0.01 | | | |
| Takadan and Daamd | 17-4PH | 1 | 0.23 | 0.10 | | | |
| Tubular and Round Rack | 316 | 1 | 0.23 | 0.10 | | | |
| | PEEK polymer | 1 | 0.04 | 0.01 | | | |

Example:

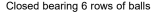
A 40 tooth, 1 mm CP pinion material 316 meshing with rack of hardness <50 HRc. The application factors should be applied after the reduction for material and pitch.

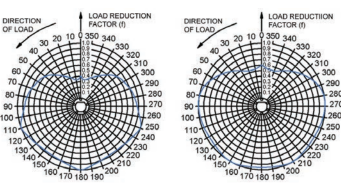
F_{bw} = 175 x 0.10 =17.5 N F_{bs} = 170 x 0.23 = 39.1 N

3. Bearing Capacity

When linear bearings are used with the hardened round bar racks the capacity of the support bearings needs to be considered. Where possible the bearings should be positioned with all the ball rows running on the rack shaft. However, it is important that the balls do not run on the edges of the teeth. If necessary the 5 and 6 row bearings can be used with 1 row above the teeth. In this scenario, the manufacturer's ratings apply with a modification for the direction of the load application. The factors given in the following charts should be substituted for the bearing manufacturer's load reduction.

Closed bearing 5 rows of balls





4. Lubrication

Lubrication is not required when using PEEK polymer pinions. For other combinations unlubricated systems are not recommended. Measurement applications should use a very thin coat of light oil, in many machine tool applications stray cutting oil is sufficient. Grease lubrication is recommended for higher loads, but care should be taken to ensure the lubrication is not thrown off the pinion at speed.

INSTALLATION

The installation techniques differ according to the type of rack. All racks should be mounted with teeth pointing downwards wherever possible so that dust etc cannot settle in them.

1. Soft Round and Tubular Rack

Plastic moulded bearings are recommended for use with soft round and tubular racks, these can be found in the Bearings and Spacers section of the Reliance catalogue. Round racks are not recommended for multi-section use.

2. Hardened Round Rack

Bearings for the round bar rack should be fitted in accordance with the manufacturer's instructions. It is important that the balls do not run on the edge of the teeth. Round racks are not recommended for multi-section use.

3. Rectangular Rack

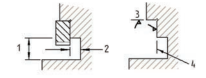
Reliance rectangular section rack is manufactured to enable butting to form infinite lengths. Socket head cap screws, plain washers and a thread locking adhesive are preferred for mounting. Dowels are not recommended. The pitch line of the rack in its constrained position must be straight to obtain maximum accuracy. To avoid distortion, racks should be screwed to a machined flat surface.



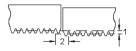


Machining requirements for rack location

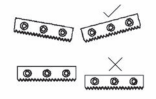
- 1. Pinion clearance
- 2. Clearance required if:
 - a) anti-backlash pinions are used
 - b) full face of rack is to be used
- 3. Abutment
- 4. Mounting face



To align racks, two adjustments need to be made, pitch line alignment and pitch adjustment. The pitch line straightness is not critical (see drawing below) but steps at the joints should be avoided as they can lead to excessive noise and wear.



- 1. Pitch line alignment
- 2. Pitch adjustment and error compensation



Pitch Line Alignment

There are three methods of setting the pitch line at a joint. These are:

- i) Setting the base of the racks against an abutment perpendicular to the mounting face. The misalignment is then governed by the rack pitch line to base tolerance.
- ii) Using the tops of the rack teeth as a reference. These are parallel to the pitch line within 0.008 mm. Use a short straight edge (eg. slip block) as shown below.
- iii) The best measurement of the pitch line is with the pinion installed on a flexplate. A dial indicator fitted as shown gives a direct reading of the pitch line straightness.

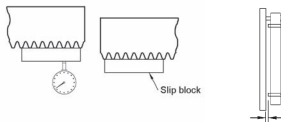
Pitch line alignment using slip block

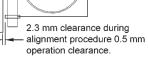
Dial indicator carried with flexplate

7777

Pinion

movement





The flexplate spring loads the pinion into mesh on both flanks of the teeth, ensuring complete backlash elimination.

T6-5

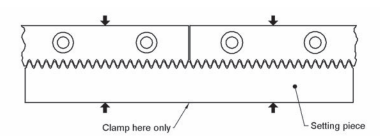


Pitch Adjustment and Error Correction

Pitch accuracy can be obtained by one of three methods depending upon accuracy required.

GRADE 1 (and for the initial setting of all grades)

For pitch accuracy across the joint of ±0.020 mm the Rack Setting Piece is the simplest method.



GRADE 2, 3 or 4

After initial setting and with the measuring system functioning, length bars may be used as references. Checks made against these allow adjustment to be made within the system resolution.

GRADE 3, 4 or 5

After initial setting and with the measuring system functioning, comparison should be made with a laser measuring system. This allows pitch adjustment and machine error compensation within the system resolution over the full travel of the axis.

RACK APPLICATIONS

Reliance precision racks are manufactured in both round and rectangular sections, and can be used for both measurement and actuation. In general the smaller pitches (1mm) are ideal for measurement, as the smaller pinion diameter gives higher linear resolutions. The larger pitches (2 mm and 2.5 mm) allow a higher load capacity.

For most applications the rack can be used for both the feedback and the actuation. In very precise applications we recommend that an unused section of the actuation rack is used for feedback. Alternatively a separate rack can be used.

All Reliance racks are calibrated to measure correct at 20°C using a temperature compensated laser. Calibration graphs can be supplied if required.

RACK ACTUATOR

Information about the Racktuator™ is provided on page T2-9.



FEATURES

Reliance's precision leadscrew assemblies are designed specifically for motion control applications where accuracy must be maintained. Rather than being adaptations of general purpose screws or nuts they have a precision rolled screw thread which has been designed for maximum life and quiet operation.

A further enhancement available on stainless steel leadscrews up to 2.4 metres long is a specially formulated TFE coating which can extend normal nut life by up to 300%.

Innovative anti-backlash nut designs provide assemblies which are wear compensating with low frictional drag torques and excellent positional repeatability.

Reliance stainless steel leadscrews offer the following:

1. High Accuracy

Precision thread rolling process provides a standard lead accuracy of 0.0006 mm/mm. Higher accuracies up to 0.0001 mm/mm can be provided. The unloaded repeatability of anti-backlash assemblies is within 0.0013 mm.

2. Long Life

More than 7.5 million metres of travel can be expected.

3. Low Drag Torque

An anti-backlash nut design which does not require high spring forces to maintain bi-directional antibacklash characteristics gives very low nut to screw friction.

4. Low Maintenance

Self lubricating and wear compensating nuts eliminate the need for repeated lubrication or adjustment.

5. Wide Range

Diameters from 3.2 mm to 24 mm. Leads from 0.30 mm to 92 mm. Lengths up to 4 metre.

6. Custom Thread Design

Unique thread form designed specifically for leadscrews in anti-backlash applications.

7. Smooth Quiet Operation

No recirculating ball noise or metal to metal contact.

8. Lower Cost

Less than comparable ball screws or ground leadscrews, while still providing high accuracy and long life.

9. Modifications

Special leadscrew ends and other leads are available on the stainless steel leadscrew range in selected sizes. Please contact Reliance Technical Sales or refer to the leadscrews modification section of this brochure.





Technical Information

ENGINEERING DATA

1. Lead

The lead of the screw is the amount of linear movement of the nut for one revolution of the leadscrew.

2. Drive Torque

The required motor torque to drive a leadscrew assembly is the sum of three components: inertial torque, static friction torque and torque to move the load. Additional torque associated with driving and supporting the leadscrew must also be considered.

| Inertial torque: | | Inertia of leadscrew (kgm²) Angular acceleration (rads/s²) |
|-------------------------|---|---|
| Static friction torque: | torque of 0.007 - 0.05 N | s are typically supplied with a static frictional n. Higher pre-load forces lead to higher frictional nti-backlash characteristics. |
| Torque to move load: | The torque to move a ce of the leadscrew assemi | rtain load is a function of the lead and efficiency oly. |
| | Torque = $\frac{\text{Load x Lead}}{2\pi \text{ x Efficiency}}$ | Torque = Newton metres / Load = Newtons Lead = Metres |

(Note - efficiency of 70% would require 0.7 in these equations)

4. Backdriving

In general when the screw pitch is less than 1/3 its diameter and the screw is uncoated, backdriving will not occur. (Coated screws require to be 1/4 diameter). For higher leads where backdriving is likely, the torque required for holding a load is as follows:

| Backdrive torque = Load x Lead x Efficiency | Torque = | Newton metres |
|---|----------|---------------|
| 2π | Load = | Newtons |
| | Lead = | Metres |

Small vibrations in the system may break the static friction initiating backdriving, therefore, for small critical applications use smaller lead or an external locking device.

5. Traverse Speed

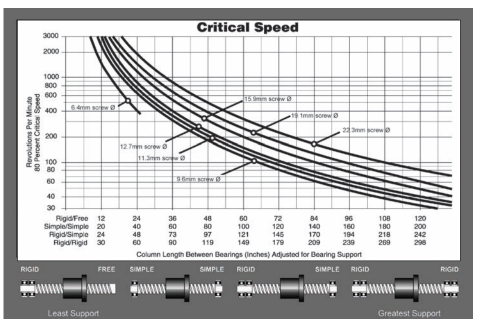
The polyacetal nut materials provide long wear-life over a wide variety of conditions, but very high loads and/or high speeds will accelerate nut wear. We recommend the following maximum linear traversing speeds for optimum life:

| um traverse speed |
|-------------------|
| 100 mm/sec |
| 250 mm/sec |
| 760 mm/sec |
| |

6. Critical Speed

This is the rotational speed at which a leadscrew will experience vibration or other dynamic problems. See the critical speed chart below to determine if the application parameters result in speeds approaching critical.

To minimise critical speed problems use a longer lead, choose a larger diameter screw or increase the bearing mount support.



7. Maximum Load

Although the leadscrew assemblies are able to withstand relatively high loads without catastrophic failure, these units have been designed to operate with the loads shown on the product pages.

8. Efficiency

The efficiency of a leadscrew varies with the lead angle of the screw. The theoretical maximum efficiencies of all our leadscrews are given in the part number tables on the product pages. These have been calculated using the static coefficient of friction 0.08. For applications where the dynamic efficiency is critical please contact Reliance Technical Sales.

9. Leadscrew Inertia

Values of leadscrew inertia are given in the Typical Mechanical Properties chart on the next page.

10. Screw Straightness

Typical screw straightness is 0.25 mm/metre.

11. Leadscrew Interfacing

Examples of machined end options can be found on pages 7-27 to 7-35.

Leadscrew and Nut Assemblies



| Physical Properties | | | | | | | |
|----------------------------------|-----------------------|--|-----------------------|--------------------------|---|--|----------|
| Leadscrew | | Nuts Assembly | | | Nuts | | Assembly |
| Material | Surface Finish | Material | Tensile Strength | Operating Temp. Range | Coefficient of Friction Nut to Screw | | |
| Stainless steel 303 series | Better than 0.4 µm | Polyacetal with lubricating additive | 67 N/mm² 9,700 psi | 0 - 93°C | Static = 0.08 0.08# Dynamic = 0.15 0.09# # - with TFE coating | | |

| Typical Mechanical Properties | | | | | |
|---|--|--|--|--|--|
| Leadscrew Series | Static Frictional | Screw Inertia | Anti-bac | klash Life + | |
| Series | Drag Torque (Nm) | kg m²/m | Plain Screw | TFE Coated Screw | |
| LPX6 LPX10 LPX11 LPX13 LPX16 LPX19 LPX22 LPX24 | Free wheeling | 8.340x10 ⁻⁷ 4.170x10 ⁻⁶ 9.730x10 ⁻⁶ 1.446x10 ⁻⁵ 3.948x10 ⁻⁵ 8.479x10 ⁻⁵ 1.612x10 ⁻⁴ 2.030x10 ⁻⁴ | N/A Typical Backlash 0.076-0.25 mm | N/A Typical Backlash 0.076-0.25 mm | |
| LNTG6 LNTG8 LNTG10 | 0.004-0.01 0.01-0.02 0.01-0.02 | 8.340x10 ⁻⁷ 1.390x10 ⁻⁶ 4.170x10 ⁻⁶ | 0.12 - 0.25 million metres | 0.38 - 1.0 million metres | |
| LAB6 LAB10 LAB11 LAB13 LAB16 LAB19 LAB22 LAB24 | 0.004-0.01 0.01-0.02 0.015-0.03 0.015-0.03 0.02-0.05 0.03-0.063 0.03-0.063 0.03-0.063 | 8.340x10 ⁻⁷ 4.170x10 ⁻⁶ 9.730x10 ⁻⁶ 1.446x10 ⁻⁵ 3.948x10 ⁻⁵ 8.479x10 ⁻⁵ 1.612x10 ⁻⁴ 2.030x10 ⁻⁴ | 0.12 - 0.25 million metres | 0.38 - 1.0 million metres | |
| LAF6 LAF8 LAF10 LAF11 LAF13 LAF16 | 0.004-0.02 0.01-0.03 0.01-0.03 0.015-0.04 0.02-0.05 0.03-0.055 | 8.340x10 ⁻⁷ 1.390x10 ⁻⁶ 4.170x10 ⁻⁶ 9.730x10 ⁻⁶ 1.446x10 ⁻⁵ 3.948x10 ⁻⁵ | 1.0 - 1.5 million metres | 3.8 - 5.0 million metres | |
| LAK8 LAK10 | 0.01-0.02 0.01-0.02 | 1.390x10 ⁻⁶ 4.170x10 ⁻⁶ | 2.0 - 2.5 million metres | 4.5 - 5.8 million metres | |
| LWD6 LWD8 LWD10 LWD11 LWD13 | 0.03 max 0.04 max 0.04 max 0.06 max 0.06 max | 8.340x10 ⁻⁷ 1.390x10 ⁻⁶ 4.170x10 ⁻⁶ 9.730x10 ⁻⁶ 1.446x10 ⁻⁵ | 2.5 - 3.15 million metres | 5.0 - 6.35 million metres | |



| Typical Mechanical Properties (continued) | | | | | | |
|---|---------------------|------------------------|------------------------------|--------------------|--|--|
| Leadscrew | Static Frictional | Screw Inertia | Anti-backlash Life + | | | |
| Series | Drag Torque (Nm) | Kg m²/m | Plain Screw | TFE Coated Screw | | |
| LNTB6 | 0.004-0.01 | 8.340x10 ⁻⁷ | | | | |
| LNTB8 | 0.01-0.02 | 1.390x10 ⁻⁶ | | | | |
| LNTB10 | 0.01-0.02 | 4.170x10 ⁻⁶ | 2.5 - 3.15 million metres | | | |
| LNTB11 | 0.01-0.02 | 9.730x10 ⁻⁶ | | | | |
| LNTB13 | 0.015-0.04 | 1.446x10⁵ | | 5.0 - 6.35 million | | |
| LNTB16 | 0.015-0.04 | 3.948x10⁵ | | metres | | |
| LNTB19 | 0.02-0.05 | 8.479x10⁵ | | | | |
| LNTB22 | 0.03-0.06 | 1.612x10⁴ | | | | |
| LNTB24 | 0.03-0.06 | 2.030x10⁴ | | | | |
| LCM6 | 0.03 | 8.340x10 ⁻⁷ | 4.0.4.5 | | | |
| LCM8 | 0.04 | 1.390x10 ⁻⁶ | 1.0 - 1.5 million | 3.8 - 5.0 million | | |
| LCM10 | 0.04 | 4.170x10 ⁻⁶ | metres | metres | | |
| LAX13 | 0.015-0.04 | 1.446x10⁵ | 5.0 - 5.7 million | 7.6 - 8.8 million | | |
| LAX16 | 0.015-0.04 | 3.948x10⁵ | metres | metres | | |

+ Life will vary with loading, operating environment and duty cycle. Longer screw leads generally give longer life.

TFE COATED LEADSCREW ASSEMBLIES

The TFE coating is designed to supply a more even distribution of lubricant than is normally achieved when using standard self lubricating plastics on steel. The entire screw surface is coated which gives an extremely even lubrication distribution and an expected increase in normal nut life of up to 300%. Lubrication to the screw/nut interface occurs by the nut picking up TFE particles from the coating as well as from migration of the internal lubricant from within the plastic nut.

Although care should be taken to ensure that chips and voids do not occur in the coating, small voids have been shown to have little effect on the system performance. The lubricant, although solid, has some of the "spreading" ability of fluid lubricants. When machining for bearing ends, soft fixtures are recommended.

TFE coated screws provide the maximum level of self-lubrication and should not be additionally lubricated or used in environments where oils or other lubricant contamination is possible.

Couplings





TORSIONAL STIFFNESS

This is the characteristic that describes the angular deflection when a torque is applied. High torsional stiffness contributes to increased accuracy and system response. It is essential for accurate feedback applications.

Applications that are subject to shock loads may require a less stiff coupling to reduce the peak torques and avoid premature failure or slipping clamps.

RADIAL COMPLIANCE

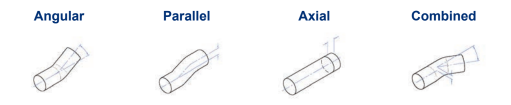
This is the characteristic that describes the force the coupling applies on the support bearings when the shafts are misaligned. High radial compliance is essential to provide low bearing loads.

TORQUE CAPACITY

In general, the rated torque figures are based on >10⁶ torque reversals and the peak torque should not be applied for more than 1% of the duty cycle.

SHAFT MISALIGNMENT

The most common type of misalignment is a combination of angular, parallel and axial misalignment and occurs due to the build-up of tolerances as associated parts are assembled together. As these accumulate randomly, worst-case misalignment should be calculated and used to select the correct coupling to avoid premature failure.



Test samples are standard products with a nominal O.D of 20 mm

140

120

100

80

60

40

20 n

> 8 7 6

> 4 3

> 2

0

Force (N) 5 n

Test samples are standard products with a nominal O.D of 20 mm

0.05

0.1

0.15

Parallel Offset (mm)

0.2

0.25

forsional Error (minutes of arc)

500

1000

Torque (mNm)

1500

2000



TRANSMISSION ERROR

Often referred to as kinematic error, this is the total error in the driven shaft position with regard to the driving shaft position. In a system the following factors must be individually considered to determine their overall effect.

- a. Backlash internal clearance related
- b. Torsional wind up torsional stiffness related
- c. Velocity error coupling design related

a. Backlash

Is the amount of free rotational movement inherent in the coupling under zero or near zero torsional loads. Only the Oldham coupling type in this catalogue is susceptible to slight backlash.

b. Torsional Wind Up

In applications where the resistance is frictional, the driven shaft will experience a position lag, which will double with direction reversal, proportional to the torsional stiffness.

During operating mode, the inertia and the torque will cause a momentary lag but this will not be seen at standstill.

c. Velocity Error

In general, couplings with double flexing elements (Reli-a-Flex[®], Bellows and Twin disc couplings) will introduce negligible velocity errors.

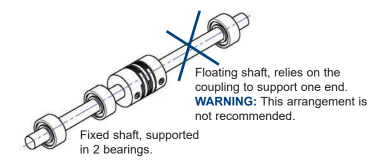
Velocity errors occur with angular misalignment and are proportional to shaft angle. Only the Oldham coupling type in this catalogue is susceptible to this error.

LUBRICATION

This is not required on any of the couplings in this catalogue.

FLOATING SHAFTS

We do not recommend the use of couplings in this catalogue for floating shafts, where one or both ends of a shaft are supported by a coupling.



Couplings





Technical Information

TORSIONAL RESONANCE

The torsional natural frequencies of a system are dependent on the mass/elastic characteristics of the various inertias and connecting shafts. Torsional resonance can occur under certain conditions when the natural frequency of the system is close to the excitation frequency of the driving system. It is most likely to occur when the load is predominantly inertial and can occur in closed loop position or velocity control systems, leading to torsional vibrations which in severe circumstances can destroy the coupling.

Choosing a coupling that operates well above or well below the operating frequencies can help to avoid premature failure.

The resonant frequency of a system can be calculated from the following:

$$F_{R} = 1/2\pi \times \sqrt{(1/J_{M} + 1/J_{L}) \times 10.8/\pi \times C_{T}}$$

where

- F_{R} = Resonant frequency (Hz)
- J_{M} = Motor inertia (Kgm²)
- J_{L} = Load inertia (Kgm²)
- $\tilde{C_{\tau}}$ = Coupling torsional stiffness (mNm/min)

RELI-A-FLEX® INSTALLATION

Couplings are available with either clamp or set screw mounting. Clamp fastening, both Reli-a-Grip[™] and traditional, allows repeated repositioning of the coupling on the shaft leaving the shaft unmarked. The effectiveness of the clamp is dependent on the diameter being a 'close' fit in the coupling bore. Use of Reliance components will ensure that the clamp works correctly.

Set screws provide an effective but non-adjustable means of connecting couplings and shafts. Ideally the shafts should have a small flat in the area of the screw, which allows the set screw to seat below the surface of the shaft.

OLDHAM COUPLING, SOLID COUPLING AND COLLAR INSTALLATION

Oldham Couplings

Ensure that the misalignment between shafts is within the coupling's ratings. Slide a hub onto each shaft to be joined with the drive tenons facing each other. Rotate the hubs on the shaft so the drive tenons are located 90° from each other. Place a torque disc so one groove fits over the drive tenons of a hub and centre the disc by hand.

Insert a shim with the thickness of the coupling's axial motion rating into the groove of the torque disc. Slide the tenons of the second hub into the mating groove in the disc until it touches the shim stock.

Fully tighten the screw(s) on each hub to their recommended seating torque. Remove the shim stock to leave a small gap between the top of the drive tenons and the torque disc to allow for axial movement.



Solid Couplings

Align the coupling on the two shafts to be connected. Tighten the Nypatch[®] clamp screws in two stages. Starting with the inside screws, tighten to half of the recommended seating torque. Repeat for the outside screws, again tightening to half of the recommended seating torque (on two-piece collars be sure to maintain the gap between the two halves of the coupling during installation). Tighten screws to the full recommended seating torque following the same pattern, beginning with the inside screws.

Collars

Use collars as they are received.

Wipe the bore clean and apply a thin coat of light oil to the shaft. Place collar in desired location on shaft and tighten the collar until a slight resistance is felt (on two-piece collars be sure to maintain the gap between the two halves of the collar during installation). Bring collar into final position and tighten screws to the full recommended seating torque.





Technical Information

FEATURES

The Reliance range of precision slides includes both ball and crossed roller units. Load capacities from 1.5 to 12580 N are available. Ballslides are available in both stainless steel and aluminium. Crossed roller slides are available in aluminium only. These units offer the designer:

- Pre-assembled units allowing quick and simple assembly.
- Factory set preload to prevent side play and backlash and to control friction.
- · Low particle production for use in clean/medical environments.
- Low inertia and light weight allowing low powered rapid traverse.
- · High straight line accuracy of 0.0001 mm per mm travel.

1 Ballslides

Manufactured from aluminium, these slide units offer ultra low friction, high load capacity and long life. The base and slide are ready machined for mounting. Modifications may be made to suit special requirements. Complete special slides can also be supplied. Please contact us.

2 Crossed Roller Slides

When compared to ballslides these units offer equal size but higher load capacity and accuracy. They are also able to operate with high cycling rates and higher shock or cantilevered loads.

3 Rack Driven Ball Slides

The addition of a small high precision rack along the side of a ballslide offers the option either to drive, measure position, or both, at very high speeds and loads.

ENGINEERING DATA

For the highest accuracy, the load should be centred over the table or bed, allowing enough additional length to avoid reaching the maximum stroke length. To achieve the expected accuracy and life, the mating surfaces used to mount the slide should be flat. In extreme circumstances 'potting' of the base may be required.

Please refer to the product dimensions when selecting the fixings to avoid contact between screws and moving slide sections.

1. Vertical Applications

When using ball or crossed roller type slides in vertical applications, the position and manner of the load, and the effects of gravity should be given extra consideration. Limiting the travel with positive stops also extends life instead of relying on the ball or roller retainer to act as a stop.

2. Service Life

The theoretical service life of a slide based on L_{10} life is as follows:

Ballslides

Crossed roller slides $L_{10} = (C/P)^{10/3} \times 50 \times 10^3$

 $L_{10} = (C/P)^3 \times 50 \times 10^3$

Where ·

L₁₀ = Life at 90% reliability (m)

= Dynamic load rating (N)

P = Calculated load (N)



No. 2)

3. Lubrication

All types of slides can use similar lubricants but require them under different conditions.

| Recommended Lubricants | General Application High quality turbine oil Lithium soap based grease (NLGI |
|------------------------|--|
| | |

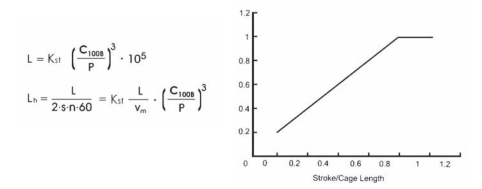
Clean Environments Kluber Isoflex Topas NCA 52

4. Temperature Limits

The maximum temperature is limited to 65°C (150°F) by the rolling element retainers. High temperature retainers can be supplied to operate up to 100°C (212°F) and although the slides can operate at higher temperatures this will reduce their life. Please contact us for further details.

MINIATURE STROKE SLIDES

1. Rating Life Calculation and Short Stroke Factor Diagram



2. Rating Life L

The rating life of the RST miniature stroke slide series can be calculated by using the formulae above, in accordance with ISO 14728-1.

3. Lubrication

The lubrication of the RST miniature stroke slide series can be fullfilled by directly adding the lubricant onto the raceway of the rail.



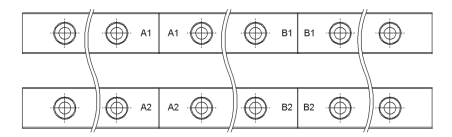


MINIATURE LINEAR GUIDES

1. Rail Butt-Jointing

When a longer rail is required than the maximum standard length available, two or more rails can be butt-jointed to create the desired length. When ordering add a -J to the end of the part number.

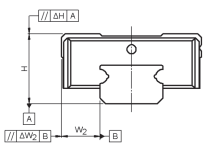
To ensure that the rails are mounted in an accurate and consistent manner they will be marked up as a matching pair when manufactured. The marking system for a rail that has has been ordered as a -J to be butt-jointed is shown below, where matching pairs have the same marking.



2. Accuracy

Miniature Linear Guides are available in three accuracy grades P, H and N.

| Accuracy classes (µm) | | Precision P | High H | Normal N |
|---|-----------------|-----------------------|------------------|--------------------|
| Tolerance of dimension height H | н | ± 10 | ± 20 | ± 40 |
| Variation of height for different runner block on the same position of rail | ΔH | 7 | 15 | 25 |
| Tolerance of dimension width W | W ₂ | ± 15 | ± 25 | ± 40 |
| Variation of width for different runner block on the same position of rail | $\triangle W_2$ | 10 | 20 | 30 |





Technical Information

Linear Guides and Slides

3. Speed

For the SS/ZZ variant:

Maximum speed: Vmax = 3 m/s

Maximum acceleration: Amax = 250 m/s2

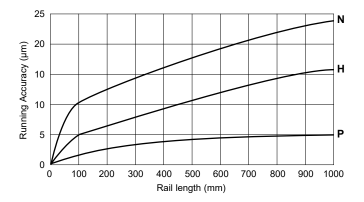
(If preload V0, maximum acceleration is 40 m/s2)

For the EE/EU/UZ variant:

Maximum speed: Vmax = >5 m/s

Maximum acceleration: amax = 300 m/s2

(If preload V0, maximum acceleration is 60 m/s2)



4. Pre-load

Miniature Linear Guides are available in three different grades of pre-load V0, VS and V1. The amount of pre-load can enhance stiffness, precision and torsional resistance but affects life and friction.

| Pre-load | Model | | | Application | | | | |
|----------------|-------|-----------|---------|-------------|---------|---------|---------|--|
| Туре | Code | 3 | 5 | 7 | 9 | 12 | 15 | Application |
| Clearance | V0 | +3 to 0 | +3 to 0 | +4 to 0 | +4 to 0 | +5 to 0 | +6 to 0 | Very smooth |
| Standard | VS | +1 to 0 | +1 to 0 | +2 to 0 | +2 to 0 | +2 to 0 | +3 to 0 | Smooth Precision |
| Light Pre-load | V1 | 0 to -0.5 | 0 to -1 | 0 to -3 | 0 to -4 | 0 to -5 | 0 to -6 | High rigidity Minimal vibration High precision Load balance |

5. Operating Temperature

Miniature Linear Guides can operate in temperatures ranging from -40 $^{\circ}$ C to +80 $^{\circ}$ C. Temperatures of 100 $^{\circ}$ C can be reached for short term operation.

Belts and Pulleys



INTRODUCTION

Timing belts are endless toothed belt systems available in 2.5 mm and 5 mm pitch; intended for applications requiring a level of power transmission.

ENGINEERING DATA

1. Belt and Chain Length

Knowing the centre distance, the belt length can be calculated from the following:

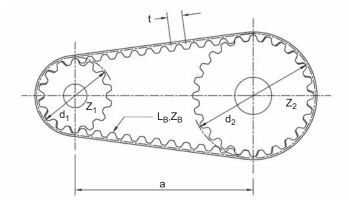
For ratios = 1:1 $L_B = Z_1 \times t + 2a$ [mm]

For ratios $\neq 1:1$ $L_B \approx \frac{t}{2}(Z_2 + Z_1) + 2a + \frac{1}{4a}\left[\frac{(Z_2 - Z_1)t}{\pi}\right]^2$ [mm] (approximate formula)

| а | = | Centre distance | | |
|----------------|---|-----------------------------|-------|---|
| L_B | = | Belt length | t | = |
| d ₁ | = | Pitch diameter small pulley | d_2 | = |
| Z_1 | = | No of teeth, small pulley | Z_2 | = |

 Z_{B} = No of teeth in belt

- Belt pitch
- = Pitch circle diameter large pulley
- No of teeth, large pulley
- = No of teeth in mesh



Ze



2. Centre Distance Calculation

Knowing the belt length, the centre distance can be calculated from the following;

For ratios = 1:1

$$a = \frac{(Z_B - Z_1)t}{2} \quad [mm]$$
For ratios $\neq 1:1$
(approximate formula)

$$a \approx \frac{L_B - \frac{\pi}{2} \times (d_2 + d_1)}{4} + \sqrt{\left(\frac{L_B - \frac{\pi}{2} \times (d_2 + d_1)}{4}\right)^2 - \frac{(d_2 - d_1)^2}{8}} \quad [mm]$$

$$d_1 = \frac{Z_1 \times t}{\pi} \quad [mm] \quad d_2 = \frac{Z_2 \times t}{\pi} \quad [mm]$$

3. Design Guidelines

Timing belt efficiency ranges from 95 to 98%, better than flat vee belts which rely on friction to transmit power. The 2.5 mm and 5 mm pitch timing belts are manufactured in wear resistant polyurethane with high grade steel wire tension members, therefore any elongation due to load and pre-tension will follow Hookes' law. The manufacturing process for these timing belts produces the 'classical' trapeziodal tooth form to close tolerances. This ensures an even distribution of load during use and the transmission of high torques. These belts are suitable for indexing, positioning and conveying drives.

It is possible to design drives with fixed centres but generally the drive centres should be adjustable or have idler pulleys. This is particularly important in multi-shaft or high power drives. The idler pulleys should be fitted to the slack side of the drive and must not be spring loaded. Timing belt drives do not require as much tension as other belt drives which depend on friction to transmit load. The belt should be installed with a snug fit, neither taut nor loose. As a general guide the correct level of tension can be determined by measuring the force necessary to deflect the belt an amount equal to 1/64th of the span centres "a". Values for the measuring force recorded on a spring balance applied mid-span should be within 20% of the values shown below.

2.5 mm - 0.07kg 5 mm - 0.30kg

The belts must be rigidly mounted. Variation in centre distance can lead to premature wear. The belt and pulley system must be assembled loose to prevent over stretching. The belts are guided on the pulleys by flanges. One pulley should be flanged on both sides, or two alternative flanges provided, one on each pulley. For drives with vertical shafts, both pulleys should be flanged on both sides.

For a belt to transmit full power, a minimum of 6 teeth must be in mesh on each pulley. The number of teeth in mesh can be determined from the following formula:

| 7 . | 17 7.1.+ | Number of teeth in mesh |
|----------------------------------|---------------------|-----------------------------|
| $Ze = \frac{Z_1}{Z_1} * arc cos$ | $(2 - 21) \times 1$ | calculation is always based |
| 180 | 2 π a | on the smallest pulley. |

To minimise belt fatigue, pulleys with a minimum of 20 teeth are recommended. As a general guide larger pulleys reduce the amount of belt flexing and therefore improve belt life.

T10-2





Technical Information

SPECIFICATION

The first step in choosing the correct bearing for an application is to determine the forces which it will support in service. The forces will depend on the exact configuration of the system and will probably include some, or all, of the following:

- The weight of the shaft, including gears and other shaft attachments.
- · Gear mesh reaction forces, due to torque transmission (see below).
- · Gear separation due to anti-backlash forces.
- Forces due to belt or pulley tensions.
- · Axial pre-load forces.

GEAR MESH REACTIONS

In order to calculate the loads which will be applied to the bearings in the simply supported spur gear pass arrangement shown on the next page, it is first necessary to calculate the forces at the gear mesh.

The tangential force at the gear mesh can be calculated from the following equation:

$$W_t = T/r$$
 where T = Torque
and r = Radius

and the separating force at the gear mesh can be calculated from:

| $W_r' = W_t tan \phi_t$ | where $\boldsymbol{\varphi}_t$ | transverse pressure angle normal pressure angle for spur gears 20° for our standard gears |
|--|--------------------------------|---|
| W _r ' = 0.364W _t | | (for 20° pressure angle spur gear) |

If required, the total radial load at the gear mesh can be calculated from the final equation:

$$W_r = (W_t)^2 + (W_r')^2$$

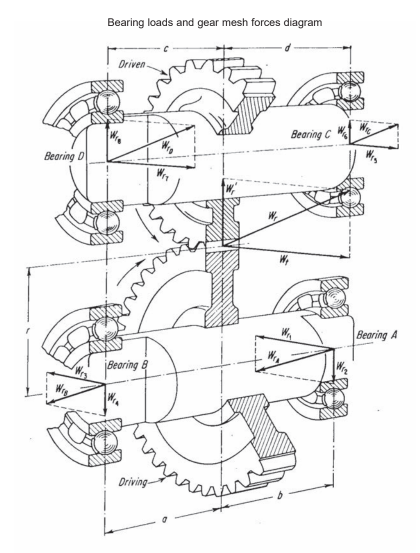
Bearing loads

| Position | Forces At These Positions | | | | | |
|-----------|--------------------------------|-------------------------------|--|--|--|--|
| 1 Ushton | Tangential Force | Separating Force | Total Radial Load | | | |
| Gear Mesh | w | vç | w | | | |
| Bearing A | $W_{r_1} = \frac{W_t a}{a+b}$ | $W_{r2} = \frac{W_r'a}{a+b}$ | $W_{rA} = \sqrt{(W_{r1})^2 + (W_{r2})^2}$ | | | |
| Bearing B | $W_{r_3} = \frac{W_b}{a+b}$ | $W_{r4} = \frac{W_r'b}{a+b}$ | $W_{_{FB}} = \sqrt{(W_{_{F3}})^2 + (W_{_{F4}})^2}$ | | | |
| Bearing C | $W_{rs} = \frac{W_{tc}}{c+d}$ | $W_{r6} = \frac{W'c}{c+d}$ | $W_{rc} = \sqrt{(W_{rs})^2 + (W_{rs})^2}$ | | | |
| Bearing D | $W_{r7} = \frac{W_t d}{c + d}$ | $W_{r_8} = \frac{W_r'd}{c+d}$ | $W_{rD} = \sqrt{(W_{r7})^2 + (W_{r8})^2}$ | | | |



For bearing life calculations based on these radial loads see page T12-3.

Note - These equations can only be used for spur gear calculations, because they are not affected by self-generated axial forces.

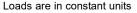


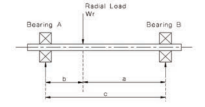


FORCE SHARING

To determine how the forces are shared between a pair of bearings, use the equations below for these two most frequently occurring configurations:

1. Radial Shaft Load Between Two Bearings



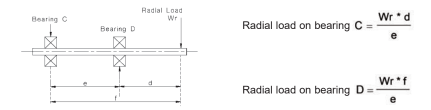




Radial load on bearing A =

Radial load on bearing
$$\mathbf{B} = \frac{\mathbf{Wr} * \mathbf{b}}{\mathbf{c}}$$

2. Overhung Radial Load



The individual bearing loads can then be used to predict the bearing life.

BEARING LIFE

The life of a bearing is defined as the length of time a bearing will operate satisfactorily in the application at its operating speed under applied load. Life predictions depend on a careful definition of failure criteria and consideration of operating environment, mounting practice, lubrication, operating speed and loading. As a guide, the relationship between actual applied load and bearing fatigue life is given below:

$$L_{H} = \frac{16667}{N} \left(\frac{C}{P}\right)^{3}$$

- L_H = Rated life in hours
- N = Speed in rpm
- P = Bearing load (e.g. N)
- C = Bearing capacity (e.g. N)



INSTALLATION AND HOUSING CONSIDERATIONS

The installation of a bearing will usually be determined by how it fits with its mating components. Interference or transition fits provide the most positive location of the bearing, however, they will require pressing during installation. Clearance fits allow the bearing to be assembled very easily, but could potentially lead to problems depending on the operating conditions. If a press fit is required, it is essential that no appreciable force is transferred through the rolling elements of the bearing during installation.

Special care must be taken when using bearings in aluminium housings, especially when wide temperature variations are expected. It is possible for the contraction of the housing to squash the bearing raceway and remove the radial clearance required for the bearing to operate.

Potential problems with clearance fits:

Fretting - Wearing away of the surface due to rubbing of the components. Accuracy - Accuracy can be compromised due to unpredictable movement.

Potential problems with interference fits:

Assembly - Can be difficult or impossible without damaging the bearing. Radial clearance - Can be reduced if the interference is too great.



| Thread | Pitch | Internal/ External | Major Diameter | | Pitch Diameter | | | Minor Diameter | | | |
|--------|-------|-----------------------|----------------|-------|----------------|-------|-------|----------------|-------|-------|-------|
| | | Tol. Class | max | tol | min | max | tol | min | max | tol | min |
| M1.6 | 0.35 | 6g (screw) | 1.581 | 0.085 | 1.496 | 1.354 | 0.063 | 1.291 | - | - | 1.075 |
| W1.0 | 0.35 | 6H (nut) | - | - | 1.600 | 1.458 | 0.085 | 1.373 | 1.321 | 0.100 | 1.221 |
| M2 | 0.40 | 6g | 1.981 | 0.095 | 1.886 | 1.721 | 0.067 | 1.654 | - | - | 1.408 |
| IVIZ | 0.40 | 6H | - | - | 2.000 | 1.830 | 0.090 | 1.740 | 1.679 | 0.112 | 1.567 |
| M2.5 | 0.45 | 6g | 2.480 | 0.100 | 2.380 | 2.188 | 0.071 | 2.117 | - | - | 1.839 |
| 1112.5 | 0.45 | 6H | - | - | 2.500 | 2.303 | 0.095 | 2.208 | 2.138 | 0.125 | 2.013 |
| M3 | 0.50 | 6g | 2.980 | 0.106 | 2.874 | 2.655 | 0.075 | 2.580 | - | - | 2.272 |
| INIS | 0.50 | 6H | - | - | 3.000 | 2.775 | 0.100 | 2.675 | 2.599 | 0.140 | 2.459 |
| M4 | 0.70 | 6g | 3.978 | 0.140 | 3.838 | 3.523 | 0.090 | 3.433 | - | - | 3.002 |
| 1114 | 0.70 | 6H | - | - | 4.000 | 3.663 | 0.118 | 3.545 | 3.422 | 0.180 | 3.242 |
| M5 | 0.80 | 6g | 4.976 | 0.150 | 4.826 | 4.456 | 0.095 | 4.361 | - | - | 3.868 |
| NI S | 0.00 | 6H | - | - | 5.000 | 4.605 | 0.125 | 4.480 | 4.334 | 0.200 | 4.134 |
| M6 | 1.00 | 6g | 5.974 | 0.180 | 5.794 | 5.324 | 0.112 | 5.212 | - | - | 4.597 |
| INIO | 1.00 | 6H | - | - | 6.000 | 5.500 | 0.150 | 5.350 | 5.153 | 0.236 | 4.917 |
| M8 | 1.25 | 6g | 7.972 | 0.212 | 7.760 | 7.160 | 0.118 | 7.042 | - | - | 6.272 |
| WO | 1.25 | 6H | - | - | 8.000 | 7.348 | 0.160 | 7.188 | 6.912 | 0.265 | 6.647 |
| M10 | 1.50 | 6g | 9.968 | 0.236 | 9.732 | 8.994 | 0.132 | 8.862 | - | - | 7.938 |
| WITU | 1.50 | 6H | - | - | 10.000 | 9.206 | 0.180 | 9.026 | 8.676 | 0.300 | 8.376 |

ISO METRIC SCREW THREADS: LIMITS AND TOLERANCES

Reference: BS3643 Pt 2, 2007.

TORQUE AND TENSION GUIDELINES

The usual method for specifying and measuring fastener installation is tightening torque, as this is relatively easy to measure with a torque wrench. Unfortunately, a torque wrench does not give an accurate indication of bolt tension because it does not take friction into account. The friction is dependent on the bolt, nut and washer materials, surface smoothness, machining accuracy, degree of lubrication (including uncured retaining products) and the number of times a fastener has been installed. The torque values provided for the screws in the table below are, therefore, to be used only as a guide, the friction factors mentioned should be considered for each application.

Aluminium structural components assumed, as this is typical of the applications for which the Reliance standard products range is designed for.



| Screw Size | Tightening Torque for 700 MPa Socket Head Cap Screw (Nm) | Tightening Torque for Stainless Steel Set Screws (Nm) |
|---------------|---|--|
| M1.6 | 0.13 | 0.05 |
| M2 | 0.26 | 0.05 |
| M2.5 | 0.52 | 0.18 |
| M3 | 0.92 | 0.32 |
| M4 | 2.10 | 0.75 |
| M5 | 4.20 | 1.50 |



RELIANCE STANDARD MATERIALS

Reliance Precision screws are manufactured from the materials listed below. Where the product material is specified, we reserve the right to change the actual material to an equivalent specification without notice depending on availability.

| Material Grade | Treatment | Grain Structure | Tensile Strength MPa (min) | Corrosion Resistance |
|-------------------|-----------------------|--------------------|-------------------------------|-------------------------|
| A2-70 | n/a | Austenitic | 700 | Excellent |
| A4-70 | n/a | Austenitic | 700 | Excellent |
| 303 | n/a | Austenitic | 585 | Excellent |
| 416 | Hardened to 26/32 HRc | Martensitic | 880 | Good |

General Properties of Austenitic Stainless Steels

- · Excellent resistance to oxidation and corrosion.
- · Essentially non-magnetic.
- · Cannot be hardened by heat-treatment.
- · Work hardened very easily.
- Relatively high coefficient of thermal expansion of 18 microns/metre/°C, close to that of aluminium.

General Properties of Martensitic Stainless Steels

- · Good resistance to oxidation and corrosion.
- · Magnetic.

T13-2

- Readily heat treatable to high strength condition.
- Potential for tensile strengths > 1200 MPa.
- · Coefficient of thermal expansion of approximately 11 microns/metre/°C.



Contact us for product information, design support and custom solutions sales@reliance.co.uk +44 (0) 1484 601002 www.reliance.co.uk



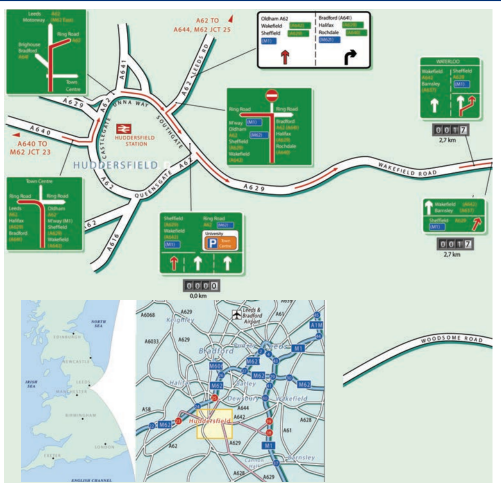
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Location Map



NORTH & SOUTH APPROACHES

From the North: Junction 39 of M1 (Denby Dale turn off), follow the A636 for 3 miles and then turn right on to the A637 for 2 miles. At the next roundabout turn left on to the A642 to Huddersfield. After 1 mile on the A642 turn left through the village of Lepton, to join the A629. Turn left and Reliance is 100 yards on the left.

From the South: Juntion 38 of the M1, follow the A637 for 4.5 miles passing Yorkshire Sculpture Park and straight accross at the second roundabout on to the A642 to Huddersfield.

or

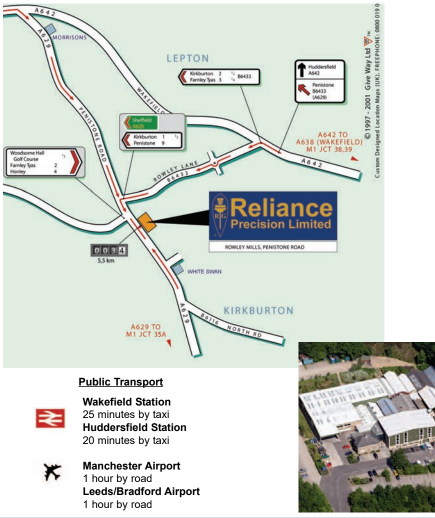
Junction 35A M1, follow the A616 for 3 miles, turn off onto the A629 towards Huddersfield. Follow this road for approximately 15 miles, passing through Thurgoland, Ingbirchworth and Shepley. Reliance is on the right.



EAST & WEST APPROACHES

From the East: Junction 25 of M62, follow the A644 for 2 miles and turn right at the next roundabout on to the A62. Follow the A62 for 5 miles until it joins the Huddersfield ring road. Leave the ring road following the A629 for Sheffield (Sainburys supermarket on your left). Follow the A629 for 3.4 miles. Reliance is on the left.

From the West: Junction 23 of the M62 (or J25 and follow as above), follow the A640 for 3 miles to Huddersfield ring road. Turn right on to the ring road. Follow the ring road for approximately 3/4 miles ignoring the signs for Sheffield (A616) and Manchester (A62) until you pass the University. Turn right at the next roundabout onto the A629, sign posted to Sheffield and Wakefield. Follow the A629 for 3.4 miles. Reliance is on the left.



Contact us for product information, design support and custom solutions sales@reliance.co.uk +44 (0) 1484 601002 www.reliance.co.uk



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Conditions of Sale



In addition to these conditions of sale, our standard Conditions of Sale also apply. A copy of these is available on request and from our website www.reliance.co.uk/en/help

Minimum order charge - Orders are subject to a minimum order charge of £250.00.

Carriage and packing - Additional charges are made for carriage and packing.

Payment - Payment terms are 30 days. New customers are requested to complete an application form for a credit account. Customers who do not have a credit account with Reliance are requested to supply cheque with order. In addition, orders may be paid for by Visa and Mastercard.

Telephone orders - An order number must be quoted by the customer. We reserve the right to supply parts against a telephone order. All telephone orders are accepted subject to these conditions of sale and those detailed on the acknowledgement of order. An acknowledgement will normally be sent by Reliance and goods will be supplied in accordance with the order acknowledgement.

Certificates of Conformance - Reliance's quality management system is certified to AS9100 and ISO 9001. A Certificate of Conformance can be supplied at an additional charge of £10.00 per delivery. Alternatively, a Certificate with full material traceability can be supplied at a charge of £20.00 per delivery.

Confirmation - All orders, other than telephone orders with a value of less than £500 and orders placed through our website, are subject to acceptance in writing by Reliance Precision Limited.

order amendments - Order amendments are subject to our approval and a charge will be made for reasonable compensation for any costs incurred.

Returns - Unused items may, solely at our discretion, be accepted for credit within 90 days of delivery. Any parts so accepted will be subject to a 20% service charge for re-inspection and handling. No credit can be allowed after the above period, or for any used or modified part, or for parts manufactured to a customer's specification.

Additional charges - Reliance reserves the right to charge for all additional expenses and taxes incurred over and above published prices (including without limitation duty, VAT, exchange rate fluctuations etc.)

Alterations - As a result of continuous product development, Reliance reserves the right to alter prices and other details without prior notice and to change dimensions where this does not affect the function of the item.

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