



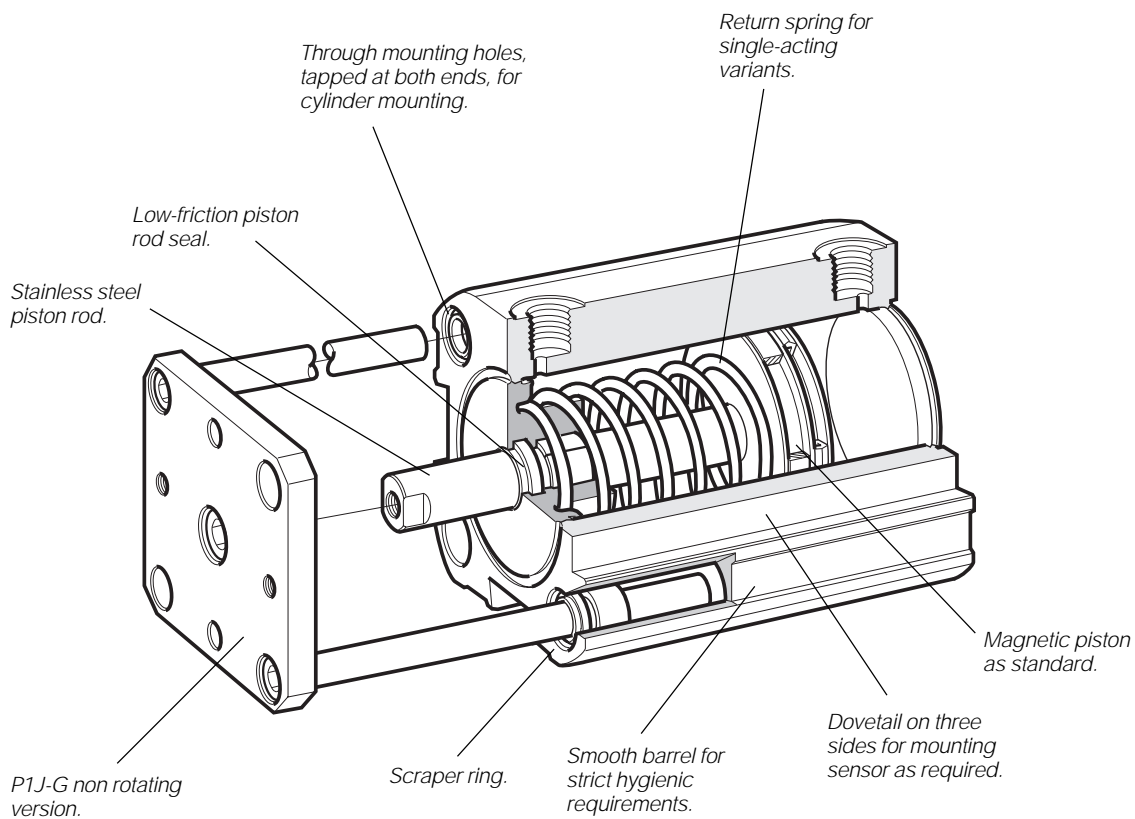
Pneumatic cylinders

Compact cylinders

Series P1J

Catalogue 9127007282GB-ul





Single acting and double acting versions

The P1J range of cylinders is intended for use in a wide range of applications. These cylinders are particularly suitable in applications such as packaging, the food industry and the textile industry.

Careful design and high quality throughout ensure long, trouble free service life.

The compact design, with through mounting holes that are countersunk and tapped at both ends, make the cylinders easy to mount, with or without mountings.

They are available in diameters of 12, 20, 25, 32, 40, 50 and 63 mm, with stroke lengths up to 100 mm.

The single acting version is available in the same bore size as the double acting version and with stroke lengths up to 50 mm. All cylinder types have magnetic pistons as standard, and are initially lubricated with our food-grade grease. Reed switch and solid state sensors are available as accessories, and can be fitted in the dovetail slots on three of the sides of the cylinder body.

External guide device

The cylinder can be supplied with an external guide unit to prevent the piston from turning. It guides the piston rod and enables the cylinder to resist turning moments on the piston rod and/or transverse forces. The device consists of a substantial mounting plate and two guides that run along the sides of the cylinder in two bearing-support guide sleeves. The plate has pre-drilled mounting holes to aid assembly.

Options

In addition to a large selection of standard cylinders, the P1J is available in several standard variants, such as custom stroke length, extended piston rods, double piston rods etc.

Additionally, a complete range of sensor and mounting devices is available.

Smooth external design

There are no recesses or pockets in the end covers that could trap dirt or liquid, making cleaning simple and effective.

Corrosion resistant

Even the basic versions of the cylinders have good corrosion resistance through appropriate choice of materials and surface treatment, allowing them to be used in demanding environments. As the end face of the cylinders is not fully anodised in the standard version, extra anodising can be specified when ordering to provide extra corrosion protection.

Piston sensing

A complete range of sensors for piston sensing is available as accessories: both reed switch and solid state sensors are available. They are supplied with either a flying lead or with a cable plug connector, with a moulded cable.

Mounting

A range of mountings with appropriate surface finish is available as accessories.

Variants

In addition to the basic versions, P1J cylinders are available in several standard variants:

Cylinders with non-standard stroke lengths

Cylinders with extended piston rods

Cylinders with through piston rod

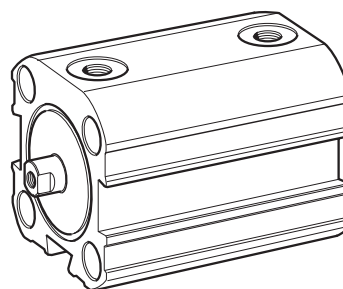
Cylinders with through, hollow piston rod

Single-acting cylinders

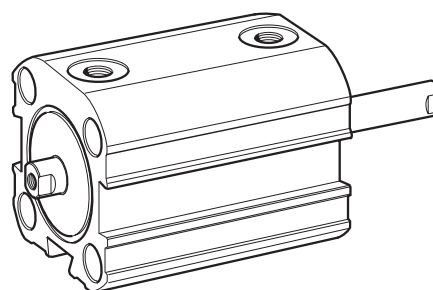
Cylinders with anodised end faces

Cylinders with piston rod guides

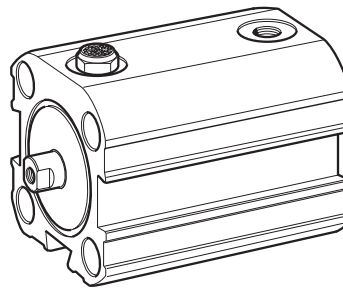
Double acting



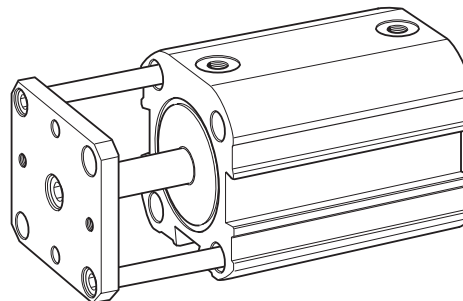
Double acting, through piston rod



Single acting, spring return



Double acting, guided piston rod



| Contents | page |
|---------------------------|-------------|
| General | 2 |
| P1J- main data | 4 |
| Ordering data | 6 |
| Guide device | 10 |
| Mountings and accessories | 12 |
| Sensors | 15 |

Main data

| Cylinder designation | Cylinder | Piston rod | Basic weight | | | Guided weight | Air con- | Port | | | |
|----------------------|----------|-----------------|--------------|-----------------|-----------------|----------------|---------------------------|----------------|---------------------------|----------------------|--------|
| | Bore | Area | Diam. | Area | Thread (female) | at 0 mm stroke | addition per 10 mm stroke | at 0 mm stroke | addition per 10 mm stroke | consump- | thread |
| | mm | cm ² | mm | cm ² | | kg | kg | kg | kg | Litre | |
| Double acting | | | | | | | | | | | |
| P1J-S 012 DS | 12 | 1,13 | 6 | 0,28 | M3 | 0,06 | 0,016 | - | - | 0,0139 ¹⁾ | M5 |
| P1J-S 020 DS | 20 | 3,14 | 10 | 0,78 | M5 | 0,13 | 0,030 | 0,17 | 0,033 | 0,0385 ¹⁾ | M5 |
| P1J-S 025 DS | 25 | 4,91 | 10 | 0,78 | M5 | 0,15 | 0,035 | 0,21 | 0,038 | 0,0633 ¹⁾ | M5 |
| P1J-S 032 DS | 32 | 8,04 | 12 | 1,13 | M6 | 0,20 | 0,044 | 0,27 | 0,050 | 0,1050 ¹⁾ | G1/8 |
| P1J-S 040 DS | 40 | 12,6 | 12 | 1,13 | M6 | 0,29 | 0,054 | 0,40 | 0,058 | 0,1680 ¹⁾ | G1/8 |
| P1J-S 050 DS | 50 | 19,6 | 16 | 2,01 | M8 | 0,50 | 0,070 | 0,65 | 0,080 | 0,2610 ¹⁾ | G1/8 |
| P1J-S 063 DS | 63 | 31,2 | 16 | 2,01 | M8 | 0,77 | 0,100 | 1,08 | 0,110 | 0,4220 ¹⁾ | G1/8 |
| Single acting | | | | | | | | | | | |
| P1J-S 012 SS | 12 | 1,13 | 6 | 0,28 | M3 | 0,06 | 0,016 | - | - | 0,0079 ¹⁾ | M5 |
| P1J-S 020 SS | 20 | 3,14 | 10 | 0,78 | M5 | 0,13 | 0,030 | 0,17 | 0,033 | 0,0220 ¹⁾ | M5 |
| P1J-S 025 SS | 25 | 4,91 | 10 | 0,78 | M5 | 0,16 | 0,035 | 0,22 | 0,038 | 0,0344 ¹⁾ | M5 |
| P1J-S 032 SS | 32 | 8,04 | 12 | 1,13 | M6 | 0,21 | 0,044 | 0,28 | 0,050 | 0,0563 ¹⁾ | G1/8 |
| P1J-S 040 SS | 40 | 12,6 | 12 | 1,13 | M6 | 0,30 | 0,054 | 0,41 | 0,058 | 0,0882 ¹⁾ | G1/8 |
| P1J-S 050 SS | 50 | 19,6 | 16 | 2,01 | M8 | 0,52 | 0,070 | 0,67 | 0,080 | 0,1372 ¹⁾ | G1/8 |
| P1J-S 063 SS | 63 | 31,2 | 16 | 2,01 | M8 | 0,80 | 0,100 | 1,11 | 0,110 | 0,2184 ¹⁾ | G1/8 |

1) Free air consumption per 10 mm stroke length for a double stroke at a pressure of 600 kPa (6 bar)

Material specification**Double and single-acting**

| | |
|--------------------------------|-------------------------------------|
| Piston rod | Stainless steel, DIN X10 CrNiS 18 9 |
| Piston rod seal | Nitrile rubber, NBR |
| Piston rod bearing, Ø20-Ø63 mm | Multi-layer PTFE/bronze/steel |
| Piston bearing, Ø20-Ø63 mm | UHMWPE plastic |
| A-cover, Ø12 mm | Brass |
| End cover | Aluminium |
| Locking ring, Ø12 mm | Surface-finished steel |
| O-ring, cover, Ø12 mm | Nitrile rubber, NBR |
| Barrel | Anodised aluminium |
| Piston, Ø12 mm | Brass |
| Piston, Ø20-Ø63 mm | Aluminium |
| Piston seal | Nitrile rubber, NBR |
| Return spring, Ø12 mm | Stainless steel |
| Return spring, Ø20-Ø63 mm | Surface-treated steel |

Other data

| | |
|---------------------|-------------|
| Working pressure | Max. 10 bar |
| Working temperature | Max +80 °C |
| | Min -20 °C |

**Important**

Before attempting any external or internal work on the cylinder or any connected components, make sure the cylinder is vented and disconnect the air supply in order to ensure isolation of the air supply.

**Note**

Air quality is essential for maximum cylinder service life (see ISO 8573).

Cylinder forces

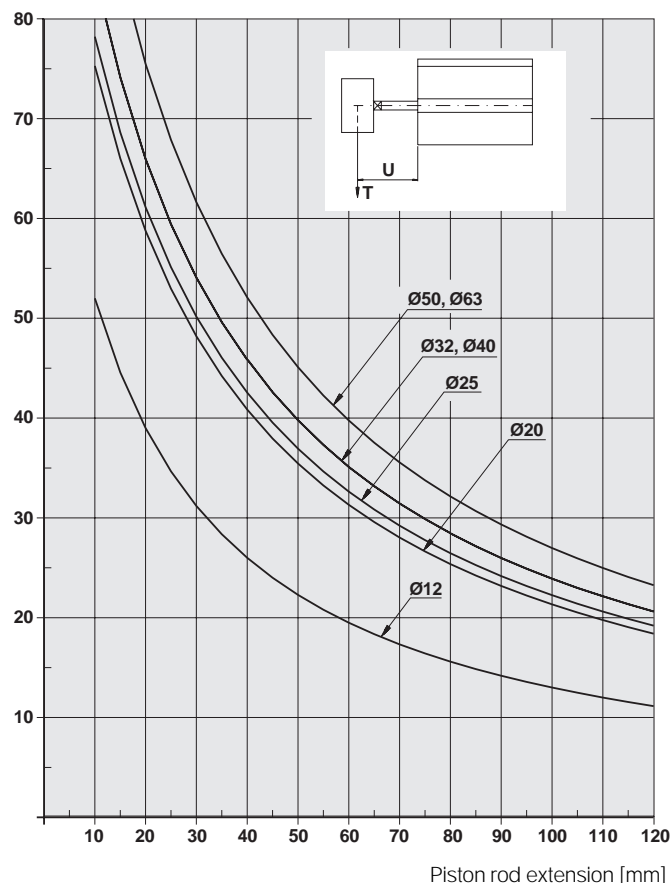
The values given below for the cylinder forces are theoretical values and should be reduced to suit the actual working conditions.

| Cylinder designation | Theoretical cylinder force at 600 kPa (6 bar) | | Theoretical cylinder force at 600 kPa (6 bar) | | | |
|----------------------|---|----------------|---|------|--------------------|------|
| | Plus stroke N | Minus stroke N | Plus stroke Nmax | Nmin | Spring return Nmax | Nmin |
| Double acting | | | | | | |
| P1J-S 012 DS | 67 | 51 | | | | |
| P1J-S 020 DS | 188 | 142 | | | | |
| P1J-S 025 DS | 294 | 247 | | | | |
| P1J-S 032 DS | 482 | 415 | | | | |
| P1J-S 040 DS | 754 | 688 | | | | |
| P1J-S 050 DS | 1178 | 1055 | | | | |
| P1J-S 063 DS | 1870 | 1751 | | | | |

Side load force diagram

Permissible side loading as a function of piston rod extension.

Side load [N]

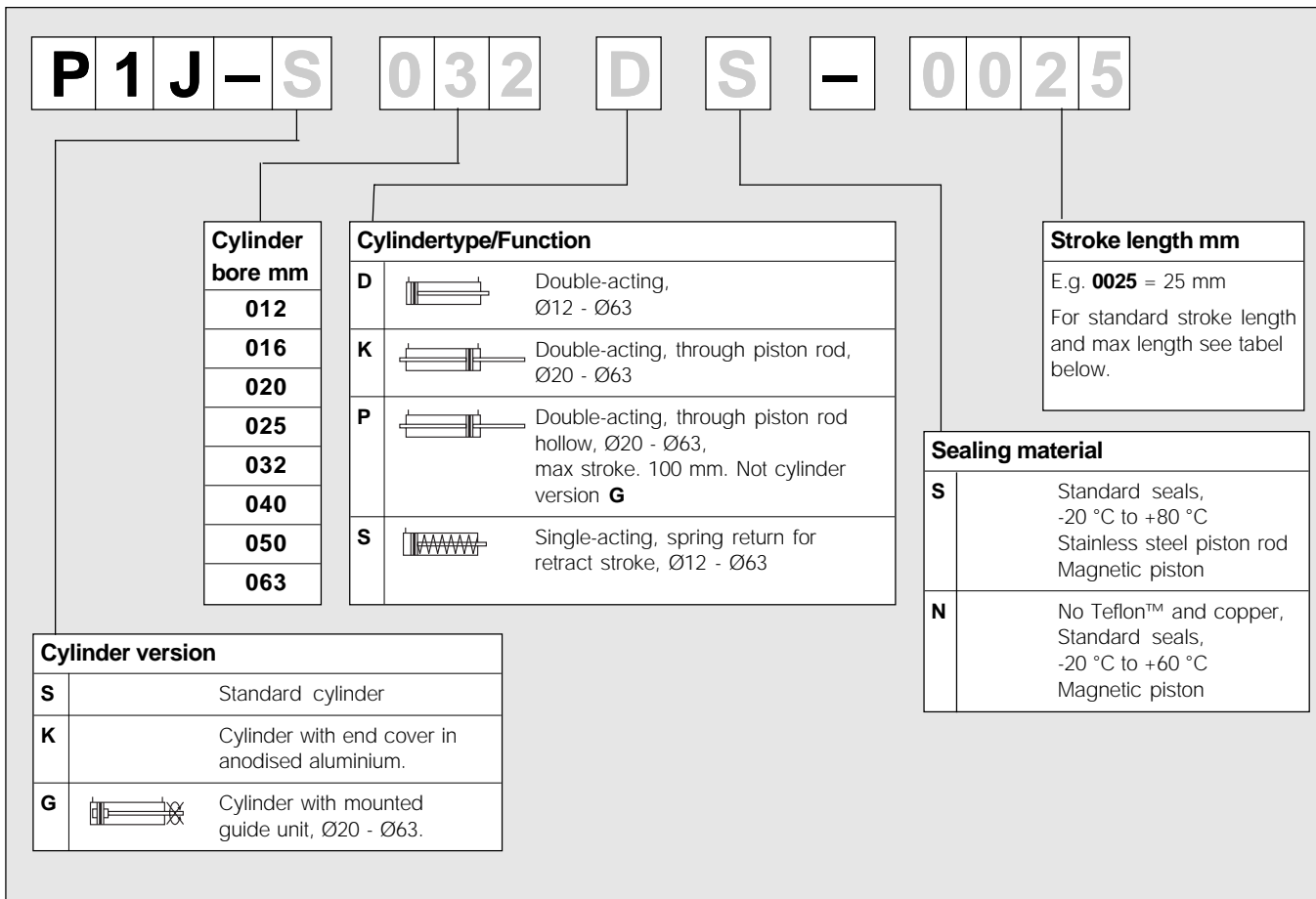


| Cylinder designation | Theoretical cylinder force at 600 kPa (6 bar) | Plus stroke Nmax | Nmin | Spring return Nmax | Nmin |
|----------------------|---|------------------|------|--------------------|------|
| Single acting | | | | | |
| P1J-S 012 SS - 05 | 59 | 58 | 9 | 8 | |
| P1J-S 012 SS - 10 | 60 | 58 | 9 | 7 | |
| P1J-S 012 SS - 15 | 61 | 58 | 9 | 6 | |
| P1J-S 020 SS - 05 | 159 | 156 | 32 | 29 | |
| P1J-S 020 SS - 10 | 161 | 156 | 32 | 27 | |
| P1J-S 020 SS - 15 | 164 | 156 | 32 | 24 | |
| P1J-S 020 SS - 20 | 166 | 156 | 32 | 22 | |
| P1J-S 020 SS - 25 | 169 | 156 | 32 | 19 | |
| P1J-S 020 SS - 30 | 172 | 156 | 32 | 16 | |
| P1J-S 025 SS - 05 | 265 | 262 | 32 | 29 | |
| P1J-S 025 SS - 10 | 267 | 262 | 32 | 27 | |
| P1J-S 025 SS - 15 | 270 | 262 | 32 | 24 | |
| P1J-S 025 SS - 20 | 272 | 262 | 32 | 22 | |
| P1J-S 025 SS - 25 | 275 | 262 | 32 | 19 | |
| P1J-S 025 SS - 30 | 278 | 262 | 32 | 16 | |
| P1J-S 025 SS - 40 | 272 | 262 | 32 | 22 | |
| P1J-S 025 SS - 50 | 275 | 262 | 32 | 19 | |
| P1J-S 032 SS - 05 | 439 | 436 | 46 | 43 | |
| P1J-S 032 SS - 10 | 442 | 436 | 46 | 40 | |
| P1J-S 032 SS - 15 | 445 | 436 | 46 | 37 | |
| P1J-S 032 SS - 20 | 447 | 436 | 46 | 35 | |
| P1J-S 032 SS - 25 | 450 | 436 | 46 | 32 | |
| P1J-S 032 SS - 30 | 453 | 436 | 46 | 29 | |
| P1J-S 032 SS - 40 | 447 | 436 | 46 | 35 | |
| P1J-S 032 SS - 50 | 450 | 436 | 46 | 32 | |
| P1J-S 040 SS - 05 | 704 | 701 | 53 | 50 | |
| P1J-S 040 SS - 10 | 706 | 701 | 53 | 48 | |
| P1J-S 040 SS - 15 | 709 | 701 | 53 | 45 | |
| P1J-S 040 SS - 20 | 712 | 701 | 53 | 42 | |
| P1J-S 040 SS - 25 | 715 | 701 | 53 | 39 | |
| P1J-S 040 SS - 30 | 718 | 701 | 53 | 36 | |
| P1J-S 040 SS - 40 | 712 | 701 | 53 | 42 | |
| P1J-S 040 SS - 50 | 715 | 701 | 53 | 39 | |
| P1J-S 050 SS - 05 | 1088 | 1079 | 99 | 90 | |
| P1J-S 050 SS - 10 | 1096 | 1079 | 99 | 82 | |
| P1J-S 050 SS - 15 | 1105 | 1079 | 99 | 73 | |
| P1J-S 050 SS - 20 | 1114 | 1079 | 99 | 64 | |
| P1J-S 050 SS - 25 | 1123 | 1079 | 99 | 55 | |
| P1J-S 050 SS - 30 | 1131 | 1079 | 99 | 47 | |
| P1J-S 050 SS - 40 | 1114 | 1079 | 99 | 64 | |
| P1J-S 050 SS - 50 | 1123 | 1079 | 99 | 55 | |
| P1J-S 063 SS - 05 | 1774 | 1767 | 103 | 96 | |
| P1J-S 063 SS - 10 | 1780 | 1767 | 103 | 90 | |
| P1J-S 063 SS - 15 | 1786 | 1767 | 103 | 84 | |
| P1J-S 063 SS - 20 | 1793 | 1767 | 103 | 77 | |
| P1J-S 063 SS - 25 | 1799 | 1767 | 103 | 71 | |
| P1J-S 063 SS - 30 | 1806 | 1767 | 103 | 64 | |
| P1J-S 063 SS - 40 | 1793 | 1767 | 103 | 77 | |
| P1J-S 063 SS - 50 | 1799 | 1767 | 103 | 71 | |

Note

All technical data in this catalogue are typical data only.

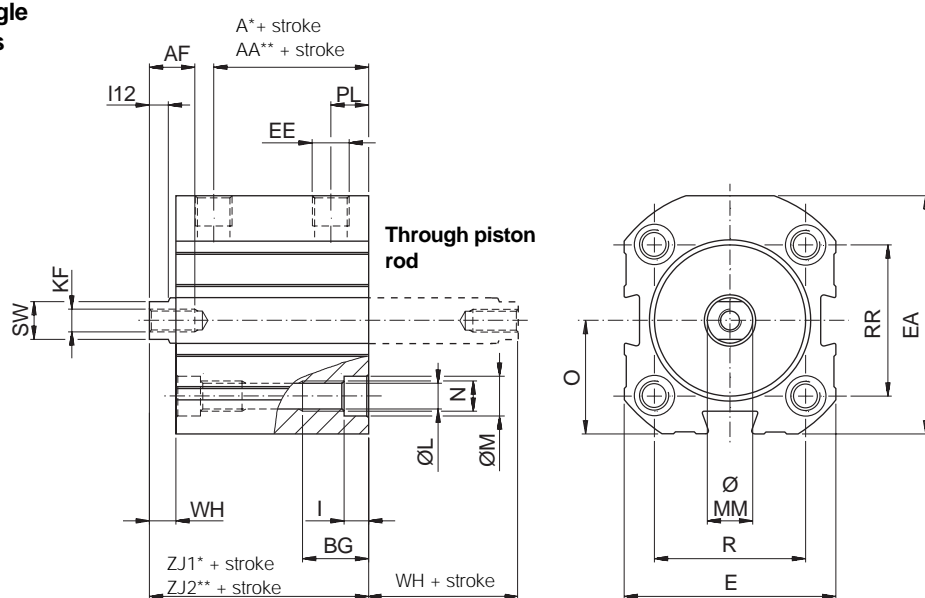
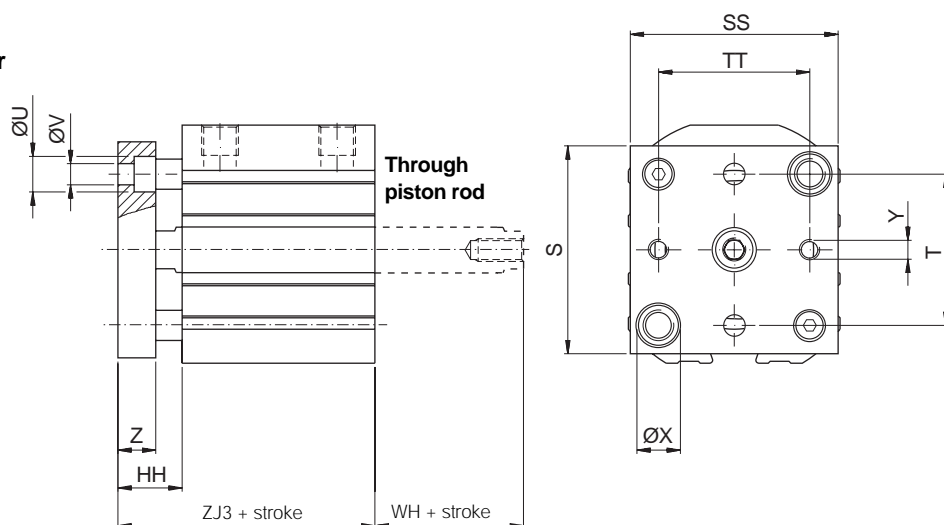
Order key



Standard stroke length

| Cylinder designation | Cylinder bore | ● Standard stroke length in mm | 5 | 10 | 15 | 20 | 25* | 30 | 40 | 50* | 80* | 100* | Non standard stroke length |
|---------------------------------------|---------------|--------------------------------|---|----|----|----|-----|----|----|-----|-----|------|----------------------------|
| Double acting: | | | | | | | | | | | | | |
| P1J-S 012 D | 12 | ● | | | | | | | | | | | |
| P1J-S 020 D | 20 | ● | | | | | | | | | | | |
| P1J-S 025 D | 25 | ● | | | | | | | | | | | |
| P1J-S 032 D | 32 | ● | | | | | | | | | | | |
| P1J-S 040 D | 40 | ● | | | | | | | | | | | |
| P1J-S 050 D | 50 | ● | | | | | | | | | | | |
| P1J-S 063 D | 63 | ● | | | | | | | | | | | |
| Double acting with guide unit: | | | | | | | | | | | | | |
| P1J-G 020 D | 20 | ● | | | | | | | | | | | |
| P1J-G 025 D | 25 | ● | | | | | | | | | | | |
| P1J-G 032 D | 32 | ● | | | | | | | | | | | |
| P1J-G 040 D | 40 | ● | | | | | | | | | | | |
| P1J-G 050 D | 50 | ● | | | | | | | | | | | |
| P1J-G 063 D | 63 | ● | | | | | | | | | | | |
| Single acting: | | | | | | | | | | | | | |
| P1J-S 012 S | 12 | ● | | | | | | | | | | | |
| P1J-S 020 S | 20 | ● | | | | | | | | | | | |
| P1J-S 025 S | 25 | ● | | | | | | | | | | | |
| P1J-S 032 S | 32 | ● | | | | | | | | | | | |
| P1J-S 040 S | 40 | ● | | | | | | | | | | | |
| P1J-S 050 S | 50 | ● | | | | | | | | | | | |
| P1J-S 063 S | 63 | ● | | | | | | | | | | | |

* Standard stroke length in mm according to ISO 4393

Double and single acting cylinders

Guided cylinder

Dimensions (mm)

| Cylinder bore | A* | AA** | AF | BG | E | EA | EE | HH | I | KF | L | I12 | M | MM | N | O | PL |
|---------------|------|------|----|----|----|------|------|------|-----|----|-----|-----|------|----|-----|------|-----|
| 12 | 25 | - | 5 | 9 | 26 | 30 | M5 | - | 3,5 | M3 | 3,4 | 3 | 6,1 | 6 | M4 | 15 | 6,5 |
| 20 | 31,5 | - | 10 | 15 | 33 | 43 | M5 | 14,8 | 5,5 | M5 | 5,3 | 4,5 | 9,2 | 10 | M6 | 21,5 | 6,5 |
| 25 | 32,5 | 47,5 | 10 | 15 | 40 | 44,5 | M5 | 16 | 5,5 | M5 | 5,3 | 4,5 | 9,2 | 10 | M6 | 22,5 | 6,5 |
| 32 | 32,6 | 50,6 | 12 | 15 | 46 | 54 | G1/8 | 15,7 | 5,5 | M6 | 5,3 | 5 | 9,2 | 12 | M6 | 25,5 | 10 |
| 40 | 34 | 52 | 12 | 18 | 56 | 63 | G1/8 | 17 | 6,5 | M6 | 6,9 | 5 | 10,5 | 12 | M8 | 30 | 10 |
| 50 | 38,5 | 56,5 | 12 | 18 | 66 | 73 | G1/8 | 19 | 6,5 | M8 | 6,9 | 5,5 | 10,5 | 16 | M8 | 35 | 10 |
| 63 | 40 | 60 | 12 | 25 | 83 | 87,5 | G1/8 | 20 | 9 | M8 | 9,3 | 5,5 | 15 | 16 | M10 | 41,5 | 10 |

| Cylinder bore | R | RR | S | SS | SW | T | TT | U | V | WH | X | Y | Z | ZJ1* | ZJ2** | ZJ3 |
|---------------|----|----|----|----|----|----|----|------|-----|-----|------|----|----|------|-------|------|
| 12 | 13 | 18 | - | - | 5 | - | - | - | - | 4 | - | - | - | 38 | - | - |
| 20 | 20 | 30 | 42 | 32 | 8 | 22 | 22 | 8 | 4,5 | 4,8 | 9,4 | M4 | 10 | 42,8 | - | 52,8 |
| 25 | 27 | 27 | 40 | 39 | 8 | 28 | 26 | 8 | 4,5 | 6 | 9,4 | M4 | 10 | 45 | 60 | 45,5 |
| 32 | 32 | 36 | 48 | 45 | 10 | 36 | 32 | 9,4 | 5,5 | 5,7 | 9,4 | M4 | 10 | 45,5 | 63,5 | 55,5 |
| 40 | 40 | 40 | 55 | 55 | 10 | 40 | 40 | 9,4 | 5,5 | 7 | 11,5 | M5 | 10 | 48 | 66 | 58 |
| 50 | 50 | 50 | 65 | 65 | 13 | 50 | 50 | 11,5 | 6,5 | 7 | 11,5 | M6 | 12 | 53 | 71 | 65 |
| 63 | 62 | 62 | 80 | 80 | 13 | 62 | 62 | 14,5 | 9 | 8 | 14,5 | M6 | 12 | 58 | 78 | 70 |

* A and ZJ1 = Double acting cylinders and single acting cylinders up to stroke length 30 mm

** AA and ZJ2 = Single acting cylinders, stroke length 31 to 50 mm

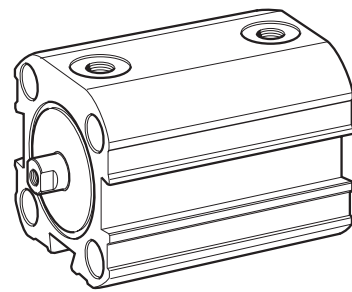
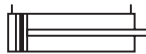
Length tolerances ± 1 mm

Stroke length tolerances $+1.5/0$ mm

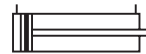
Data

Working pressure
Working temperature

Max. 10 bar
Max. +80 °C

**Double acting**

| Cyl. bore mm | Stroke mm | Order code |
|--------------------------|--------------|------------------------|
| 12 M5 thread | 05 | P1J-S012DS-0005 |
| | 10 | P1J-S012DS-0010 |
| | 15 | P1J-S012DS-0015 |
| | 20 | P1J-S012DS-0020 |
| | 25 | P1J-S012DS-0025 |
| 20 M5 thread | 05 | P1J-S020DS-0005 |
| | 10 | P1J-S020DS-0010 |
| | 15 | P1J-S020DS-0015 |
| | 20 | P1J-S020DS-0020 |
| | 25 | P1J-S020DS-0025 |
| | 30 | P1J-S020DS-0030 |
| | 40 | P1J-S020DS-0040 |
| | 50 | P1J-S020DS-0050 |
| 25 M5 thread | 05 | P1J-S025DS-0005 |
| | 10 | P1J-S025DS-0010 |
| | 15 | P1J-S025DS-0015 |
| | 20 | P1J-S025DS-0020 |
| | 25 | P1J-S025DS-0025 |
| | 30 | P1J-S025DS-0030 |
| | 40 | P1J-S025DS-0040 |
| | 50 | P1J-S025DS-0050 |
| 32 G1/8 thread | 05 | P1J-S032DS-0005 |
| | 10 | P1J-S032DS-0010 |
| | 15 | P1J-S032DS-0015 |
| | 20 | P1J-S032DS-0020 |
| | 25 | P1J-S032DS-0025 |
| | 30 | P1J-S032DS-0030 |
| | 40 | P1J-S032DS-0040 |
| | 50 | P1J-S032DS-0050 |
| | 80 | P1J-S032DS-0080 |

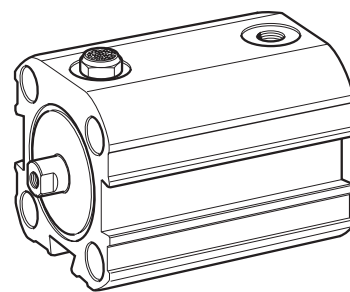
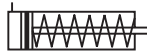
Double acting

| Cyl. bore mm | Stroke mm | Order code |
|--------------------------|--------------|------------------------|
| 40 G1/8 thread | 05 | P1J-S040DS-0005 |
| | 10 | P1J-S040DS-0010 |
| | 15 | P1J-S040DS-0015 |
| | 20 | P1J-S040DS-0020 |
| | 25 | P1J-S040DS-0025 |
| | 30 | P1J-S040DS-0030 |
| | 40 | P1J-S040DS-0040 |
| | 50 | P1J-S040DS-0050 |
| | 80 | P1J-S040DS-0080 |
| | 100 | P1J-S040DS-0100 |
| 50 G1/8 thread | 05 | P1J-S050DS-0005 |
| | 10 | P1J-S050DS-0010 |
| | 15 | P1J-S050DS-0015 |
| | 20 | P1J-S050DS-0020 |
| | 25 | P1J-S050DS-0025 |
| | 30 | P1J-S050DS-0030 |
| | 40 | P1J-S050DS-0040 |
| | 50 | P1J-S050DS-0050 |
| | 80 | P1J-S050DS-0080 |
| | 100 | P1J-S050DS-0100 |
| 63 G1/8 thread | 05 | P1J-S063DS-0005 |
| | 10 | P1J-S063DS-0010 |
| | 15 | P1J-S063DS-0015 |
| | 20 | P1J-S063DS-0020 |
| | 25 | P1J-S063DS-0025 |
| | 30 | P1J-S063DS-0030 |
| | 40 | P1J-S063DS-0040 |
| | 50 | P1J-S063DS-0050 |
| | 80 | P1J-S063DS-0080 |
| | 100 | P1J-S063DS-0100 |

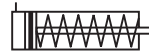
Data

Working pressure
Working temperature

Max. 10 bar
Max. +80 °C
Min. -20 °C

**Single acting**

| Cyl. bore mm | Stroke mm | Order code |
|--------------------|--------------|------------------------|
| 12 | 05 | P1J-S012SS-0005 |
| | 10 | P1J-S012SS-0010 |
| | 15 | P1J-S012SS-0015 |
| 20 | 05 | P1J-S020SS-0005 |
| | 10 | P1J-S020SS-0010 |
| | 15 | P1J-S020SS-0015 |
| | 20 | P1J-S020SS-0020 |
| | 25 | P1J-S020SS-0025 |
| | 30 | P1J-S020SS-0030 |
| 25 | 05 | P1J-S025SS-0005 |
| | 10 | P1J-S025SS-0010 |
| | 15 | P1J-S025SS-0015 |
| | 20 | P1J-S025SS-0020 |
| | 25 | P1J-S025SS-0025 |
| | 30 | P1J-S025SS-0030 |
| 32 | 05 | P1J-S032SS-0005 |
| | 10 | P1J-S032SS-0010 |
| | 15 | P1J-S032SS-0015 |
| | 20 | P1J-S032SS-0020 |
| | 25 | P1J-S032SS-0025 |
| | 30 | P1J-S032SS-0030 |
| G1/8 thread | 40 | P1J-S032SS-0040 |
| | 50 | P1J-S032SS-0050 |

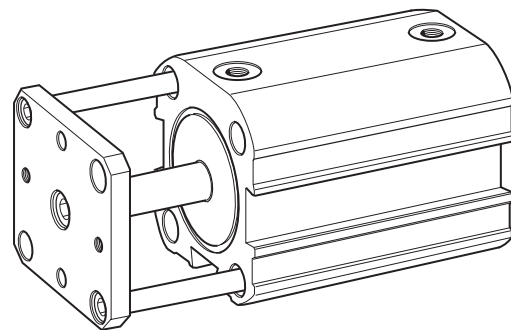
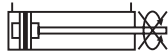
Single acting

| Cyl. bore mm | Stroke mm | Order code |
|--------------------|--------------|------------------------|
| 40 | 05 | P1J-S040SS-0005 |
| | 10 | P1J-S040SS-0010 |
| | 15 | P1J-S040SS-0015 |
| | 20 | P1J-S040SS-0020 |
| | 25 | P1J-S040SS-0025 |
| | 30 | P1J-S040SS-0030 |
| | 40 | P1J-S040SS-0040 |
| | 50 | P1J-S040SS-0050 |
| 50 | 05 | P1J-S050SS-0005 |
| | 10 | P1J-S050SS-0010 |
| | 15 | P1J-S050SS-0015 |
| | 20 | P1J-S050SS-0020 |
| | 25 | P1J-S050SS-0025 |
| | 30 | P1J-S050SS-0030 |
| 63 | 40 | P1J-S050SS-0040 |
| | 50 | P1J-S050SS-0050 |
| | 05 | P1J-S063SS-0005 |
| | 10 | P1J-S063SS-0010 |
| | 15 | P1J-S063SS-0015 |
| | 20 | P1J-S063SS-0020 |
| G1/8 thread | 25 | P1J-S063SS-0025 |
| | 30 | P1J-S063SS-0030 |
| | 40 | P1J-S063SS-0040 |
| | 50 | P1J-S063SS-0050 |

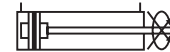
Data

Working pressure
Working temperature

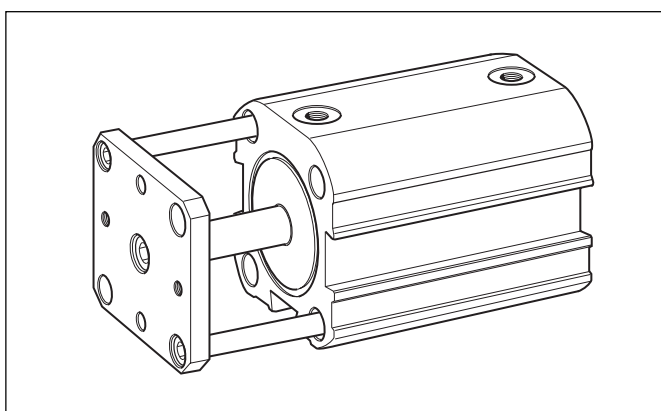
Max. 10 bar
Max. +80 °C
Min. -20 °C

**Double acting, guided**

| Cyl. bore mm | Stroke mm | Order code |
|------------------------------|--------------|------------------------|
| 20 M5 thread | 05 | P1J-G020DS-0005 |
| | 10 | P1J-G020DS-0010 |
| | 15 | P1J-G020DS-0015 |
| | 20 | P1J-G020DS-0020 |
| | 25 | P1J-G020DS-0025 |
| | 30 | P1J-G020DS-0030 |
| | 40 | P1J-G020DS-0040 |
| | 50 | P1J-G020DS-0050 |
| 25 M5 thread | 05 | P1J-G025DS-0005 |
| | 10 | P1J-G025DS-0010 |
| | 15 | P1J-G025DS-0015 |
| | 20 | P1J-G025DS-0020 |
| | 25 | P1J-G025DS-0025 |
| | 30 | P1J-G025DS-0030 |
| | 40 | P1J-G025DS-0040 |
| | 50 | P1J-G025DS-0050 |
| 32 G1/8 thread | 05 | P1J-G032DS-0005 |
| | 10 | P1J-G032DS-0010 |
| | 15 | P1J-G032DS-0015 |
| | 20 | P1J-G032DS-0020 |
| | 25 | P1J-G032DS-0025 |
| | 30 | P1J-G032DS-0030 |
| | 40 | P1J-G032DS-0040 |
| | 50 | P1J-G032DS-0050 |
| 40 G1/8 thread | 05 | P1J-G040DS-0005 |
| | 10 | P1J-G040DS-0010 |
| | 15 | P1J-G040DS-0015 |
| | 20 | P1J-G040DS-0020 |
| | 25 | P1J-G040DS-0025 |
| | 30 | P1J-G040DS-0030 |
| | 40 | P1J-G040DS-0040 |
| | 50 | P1J-G040DS-0050 |
| 50 G1/8 thread | 05 | P1J-G050DS-0005 |
| | 10 | P1J-G050DS-0010 |
| | 15 | P1J-G050DS-0015 |
| | 20 | P1J-G050DS-0020 |
| | 25 | P1J-G050DS-0025 |
| | 30 | P1J-G050DS-0030 |
| | 40 | P1J-G050DS-0040 |
| | 50 | P1J-G050DS-0050 |
| 63 G1/8 thread | 05 | P1J-G063DS-0005 |
| | 10 | P1J-G063DS-0010 |
| | 15 | P1J-G063DS-0015 |
| | 20 | P1J-G063DS-0020 |
| | 25 | P1J-G063DS-0025 |
| | 30 | P1J-G063DS-0030 |
| | 40 | P1J-G063DS-0040 |
| | 50 | P1J-G063DS-0050 |
| 80 G1/8 thread | 80 | P1J-G063DS-0080 |
| | 100 | P1J-G063DS-0100 |

Double acting, guided

| Cyl. bore mm | Stroke mm | Order code |
|------------------------------|--------------|------------------------|
| 40 G1/8 thread | 05 | P1J-G040DS-0005 |
| | 10 | P1J-G040DS-0010 |
| | 15 | P1J-G040DS-0015 |
| | 20 | P1J-G040DS-0020 |
| | 25 | P1J-G040DS-0025 |
| | 30 | P1J-G040DS-0030 |
| | 40 | P1J-G040DS-0040 |
| | 50 | P1J-G040DS-0050 |
| 50 G1/8 thread | 80 | P1J-G050DS-0080 |
| | 10 | P1J-G050DS-0010 |
| | 15 | P1J-G050DS-0015 |
| | 20 | P1J-G050DS-0020 |
| | 25 | P1J-G050DS-0025 |
| | 30 | P1J-G050DS-0030 |
| | 40 | P1J-G050DS-0040 |
| | 50 | P1J-G050DS-0050 |
| 63 G1/8 thread | 80 | P1J-G063DS-0080 |
| | 10 | P1J-G063DS-0010 |
| | 15 | P1J-G063DS-0015 |
| | 20 | P1J-G063DS-0020 |
| | 25 | P1J-G063DS-0025 |
| | 30 | P1J-G063DS-0030 |
| | 40 | P1J-G063DS-0040 |
| | 50 | P1J-G063DS-0050 |



Technical data

Working medium
Working pressure
Working temperature

Dry, filtered compressed air
Max. 10 bar
-20 °C to +80 °C

Materials, external guide device

Mounting plate
Guides
Sleeves
Securing bolts

Anodised aluminium
Stainless steel, DIN X 10 CrNiS 18 9
Multi-layer, PTFE/bronze/steel
Surface-finished steel

Other data as for the basic cylinder.

Guide unit

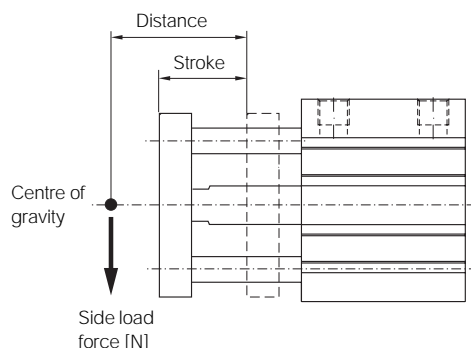
The P1J cylinders can be fitted with an external guide unit to prevent the piston rod from turning. It guides the piston rod and enables the cylinder to resist turning moments on the piston rod and/or transverse forces.

The device consists of a substantial mounting plate and twin guide rods that run in two support bearings. The mounting plate, which has pre-drilled mounting holes, is connected to the piston rod.

The device is available for 20, 25, 32, 40, 50 and 63 mm diameter cylinders, with stroke lengths from 5 to 100 mm. Order codes on Pages 6 and 10.

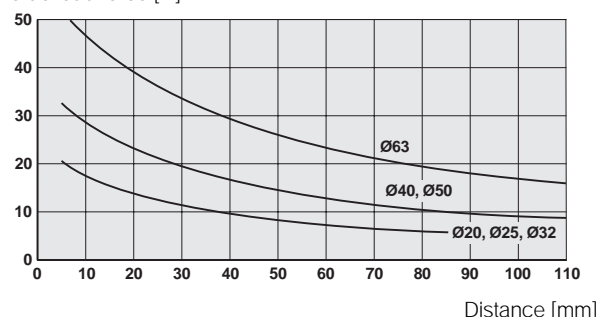
Permissible side loading

Permissible side loading as a function of the load distance as shown below.



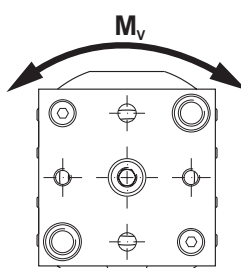
Side load diagram

Side load force [N]



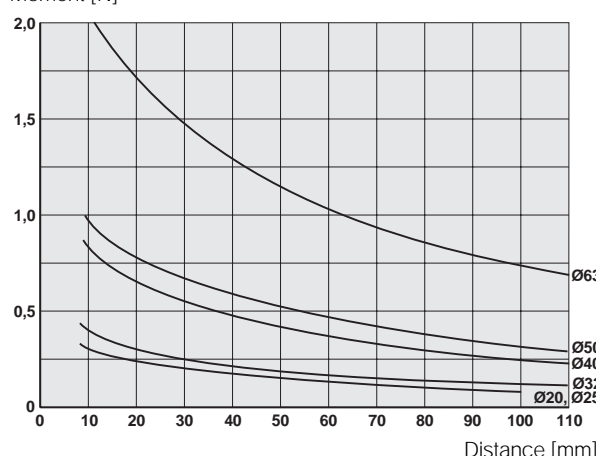
Permissible moment

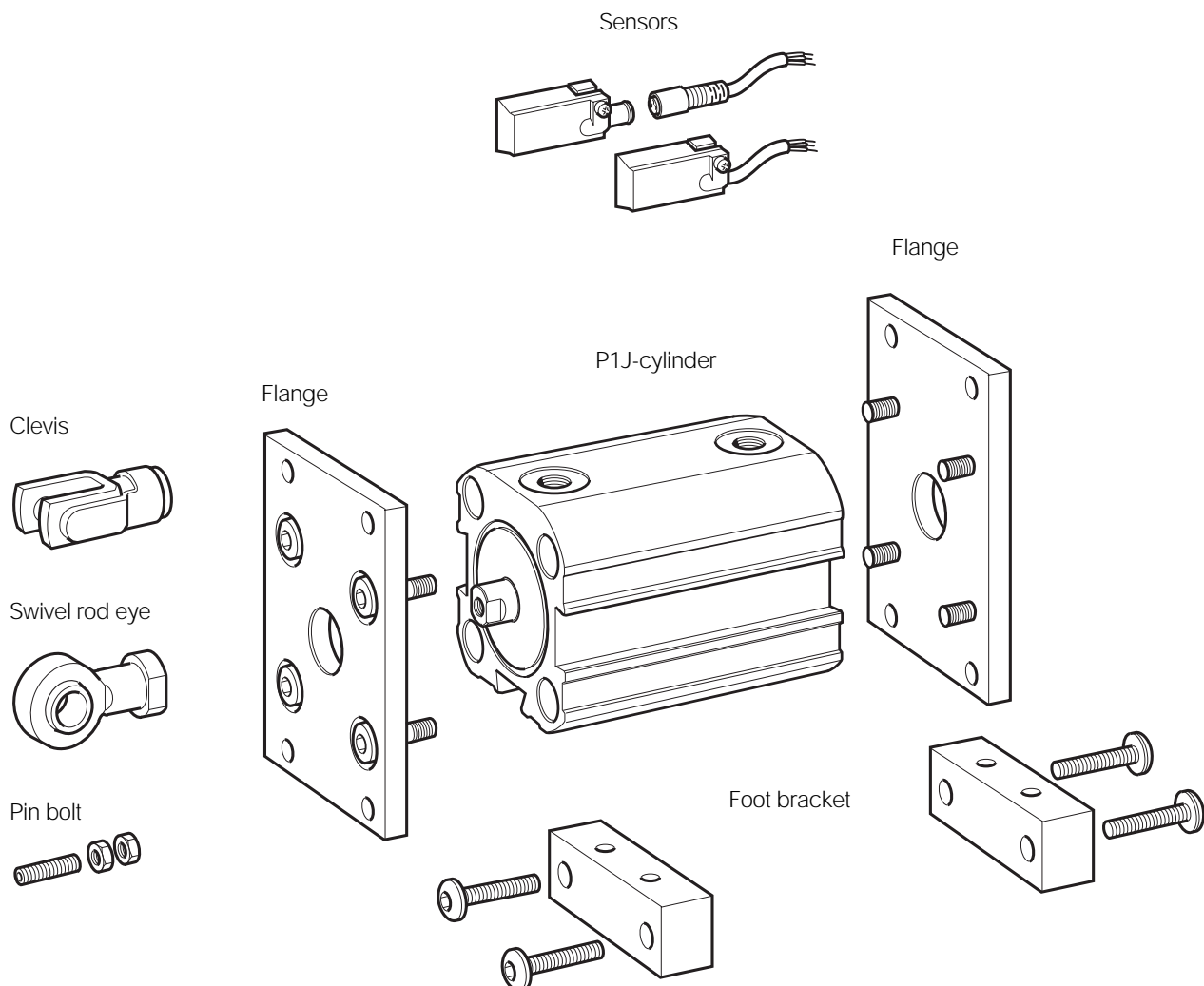
Permissible moment as shown below as a function of the load distance as shown in the load figure above.



Moment diagram

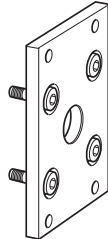
Moment [N]



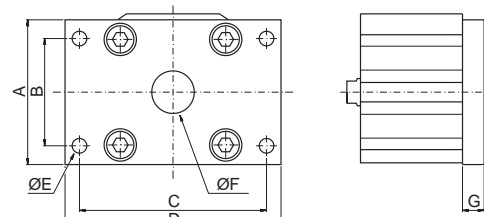
Combinations

Cylinder mountings

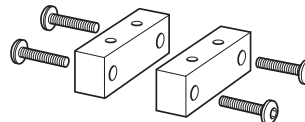
| Type | Description | Cyl. bore Ø mm | Order code | Mass kg |
|--------------------|--|-------------------|------------|------------|
| Flange, MF1 | Intended for fixed mounting of cylinder. This bracket can be fitted to front or rear end covers. | 12 | P1J-4DMB | 0,012 |
| | | 20 | P1J-4HMB | 0,031 |
| | | 25 | P1J-4JMB | 0,036 |
| | Material: Bracket: Anodised aluminium Screws: Zinc plated steel | 32 | P1J-4KMB | 0,052 |
| | | 40 | P1J-4LMB | 0,124 |
| | | 50 | P1J-4MMB | 0,151 |
| | | 63 | P1J-4NMB | 0,306 |



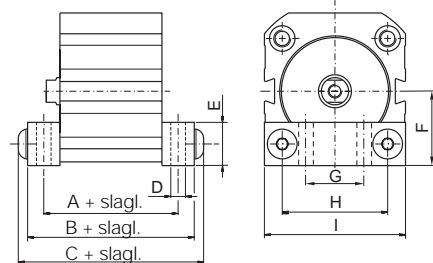
| Cyl. Ø mm | A mm | B mm | C mm | D mm | E mm | F mm | G mm |
|--------------|---------|---------|---------|---------|---------|---------|---------|
| 12 | 25,4 | 18 | 38 | 46 | 3,6 | 10 | 4,8 |
| 20 | 38 | 24 | 50 | 58 | 3,6 | 15 | 6 |
| 25 | 40 | 28 | 54 | 63,5 | 4,6 | 15 | 6 |
| 32 | 48 | 36 | 66 | 76 | 4,6 | 15 | 6 |
| 40 | 63,5 | 42 | 78 | 92 | 6,6 | 20 | 9,5 |
| 50 | 70 | 50 | 90 | 102 | 6,6 | 25 | 9,5 |
| 63 | 85 | 63 | 110 | 127 | 8,6 | 25 | 12,7 |

**Foot bracket**

| | | | |
|--|----|----------|-------|
| Intended for fixed mounting of cylinder. This bracket can be fitted to front or rear end covers. | 12 | P1J-4DMF | 0,015 |
| | 20 | P1J-4HMF | 0,016 |
| | 25 | P1J-4JMF | 0,034 |
| Material: Bracket: Anodised aluminium Screws: Zinc plated steel | 32 | P1J-4KMF | 0,030 |
| | 40 | P1J-4LMF | 0,060 |
| | 50 | P1J-4MMF | 0,072 |
| | 63 | P1J-4NMF | 0,178 |



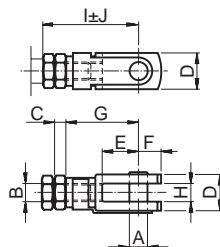
| Cyl. Ø mm | A mm | B mm | C mm | D mm | E mm | F mm | G mm | H mm | I mm |
|--------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| 12 | 42 | 50 | 54,4 | 3,5 | 12,7 | 17 | 25 | 13 | 33 |
| 20 | 44,5 | 51 | 57,5 | 3,5 | 12,7 | 22 | 35 | 20 | 43 |
| 25 | 48,5 | 58 | 64,5 | 4,5 | 16 | 23 | 41 | 27 | 51 |
| 32 | 49,3 | 58,7 | 65,3 | 4,5 | 16 | 27 | 19 | 32 | 46 |
| 40 | 53,7 | 66,5 | 75,2 | 6,5 | 19 | 31,5 | 21 | 40 | 56 |
| 50 | 58,7 | 71,5 | 80,3 | 6,5 | 19 | 37 | 27 | 50 | 66 |
| 63 | 69 | 88 | 99 | 8,5 | 25,4 | 43 | 34 | 62 | 83 |



Cylinder mountings

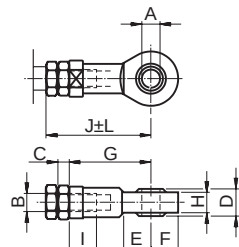
| Type | Description | Cyl. bore Ø mm | Order code | Mass kg |
|---------------|--|----------------------------------|--|--|
| Clevis | According to ISO 8140 Intended for articulated mounting of the cylinder. This mounting is adjustable in the axial direction, and is supplied complete with shaft. Intended for use with the pin bolt. Material: Zinc plated steel | 20 25 32 40 50 63 | P1J-4HRC P1J-4HRC P1A-4DRC P1A-4DRC P1A-4HRC P1A-4HRC | 0,011 0,011 0,022 0,022 0,045 0,045 |

| Cyl. Ø mm | A mm | B mm | C mm | D mm | E mm | F mm | G mm | H mm | I mm | J mm |
|--------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| 20 | 5 | M5 | 2,5 | 10 | 10 | 6 | 20 | 5 | 25 | 2 |
| 25 | 5 | M5 | 2,5 | 10 | 10 | 6 | 20 | 5 | 25 | 2 |
| 32 | 6 | M6 | 3 | 12 | 12 | 7 | 24 | 6 | 30 | 3 |
| 40 | 6 | M6 | 3 | 12 | 12 | 7 | 24 | 6 | 30 | 3 |
| 50 | 8 | M8 | 5 | 16 | 16 | 10 | 32 | 8 | 42 | 3,5 |
| 63 | 8 | M8 | 5 | 16 | 16 | 10 | 32 | 8 | 42 | 3,5 |

**Swivel rod eye**

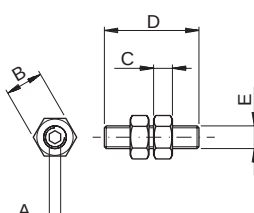
| | | | | |
|---|---|--|--|---|
|  | According to ISO 8139 Intended for articulated mounting of the cylinder. This mounting is adjustable in the axial direction. Material: Swivel rod eye: Zinc plated steel Swivel: tempered steel | 12 20 25 32 40 50 63 | P1J-4DRS P1J-4HRS P1J-4HRS P1A-4DRS P1A-4DRS P1A-4HRS P1A-4HRS | 0,008 0,019 0,019 0,025 0,025 0,045 0,045 |
|---|---|--|--|---|

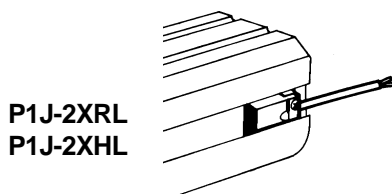
| Cyl. Ø mm | A mm | B mm | C mm | D mm | E mm | F mm | G mm | H mm | I mm | J mm | L mm |
|--------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| 12 | 3 | M3 | 1,6 | 6 | 10 | 7 | 21 | 4,5 | 4,5 | 24,2 | 1 |
| 20 | 5 | M5 | 2,5 | 8 | 10 | 9 | 27 | 6 | 7,5 | 34,5 | 1 |
| 25 | 5 | M5 | 2,5 | 8 | 10 | 9 | 27 | 6 | 7,5 | 34,5 | 1 |
| 32 | 6 | M6 | 3 | 9 | 10 | 10 | 30 | 6,8 | 9 | 38,5 | 1,5 |
| 40 | 6 | M6 | 3 | 9 | 10 | 10 | 30 | 6,8 | 9 | 38,5 | 1,5 |
| 50 | 8 | M8 | 5 | 12 | 12 | 12 | 36 | 9 | 12 | 49 | 2 |
| 63 | 8 | M8 | 5 | 12 | 12 | 12 | 36 | 9 | 12 | 49 | 2 |

**Pin bolt**

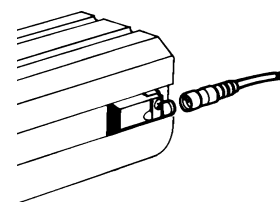
| | | | | |
|--|--|--|--|---|
|  | Intended for securing to the piston rod. The bolt can be combined with the swivel mount or clevis mount. Material: Zinc plated steel | 12 20 25 32 40 50 63 | P1J-6DS0 P1J-6HS0 P1J-6HS0 P1J-6KS0 P1J-6KS0 P1J-6MS0 P1J-6MS0 | 0,002 0,005 0,005 0,008 0,008 0,014 0,014 |
|--|--|--|--|---|

| Cyl. Ø mm | A mm | B mm | C mm | D mm | E |
|--------------|---------|---------|---------|---------|----|
| 12 | 1,5 | 5,5 | 1,6 | 10 | M3 |
| 20 | 2,5 | 8 | 2,5 | 20 | M5 |
| 25 | 2,5 | 8 | 2,5 | 20 | M5 |
| 32 | 3 | 10 | 3 | 25 | M6 |
| 40 | 3 | 10 | 3 | 25 | M6 |
| 50 | 4 | 13 | 5 | 25 | M8 |
| 63 | 4 | 13 | 5 | 25 | M8 |





P1J-2XRL
P1J-2XHL



P1J-2XSH
P1J-2XJH

Reed switch sensors

These sensors are based on a thoroughly proven reed switch, suitable for use at a wide range of voltages. This, together with the compact size and simple dovetail mounting, makes these sensors suitable for a wide range of applications. They can interface with electronic control systems, relay systems or conventional valves.

Technical data

| Specification | P1J-2XRL, 3 m P1J-2XSH |
|---|---------------------------|
| Type | Reed switch |
| Output | Normally open |
| Voltage range, P1J-2XRL | 0-110 VAC/VDC |
| Voltage range, P1J-2XSH | 0-60 VAC/VDC |
| Maximum voltage drop | 2,8 V |
| Maximum load current | 380 mA |
| Maximum interrupting capacity (resistive) | 10 W |
| Minimum activation distance | 11 mm |
| Repetition accuracy | ±0,1 mm |
| Maximum operating frequency | 500 Hz |
| Maximum response time | 1 ms |
| Protection class | IP 67 |
| Operating temperature range | -10 °C to +70 °C |
| Indication | LED, red |
| Material, sensor casing | Polyamide |
| Cable | PVC 2x0,2 mm ² |
| Cable including female connector | PVC 3x0,2 mm ² |
| Weight, sensor with 3 m cable | 55 g |
| Weight, sensor with male connector | 2 g |
| Weight, cable with connector, 3 m | 90 g |
| Weight, cable with connector, 5 m | 146 g |
| Weight, cable with connector, 10 m | 286 g |
| Fitting | Dovetail |

Ordering data

| Order code | Output | Cable length |
|----------------------------|---------------|--------------|
| Reed switch sensors | | |
| P1J-2XRL | Normally open | 3 m* |
| P1J-2XSH | Normally open | ** |

* Moulded cable

** Cable must be ordered separately.

Electronic sensors

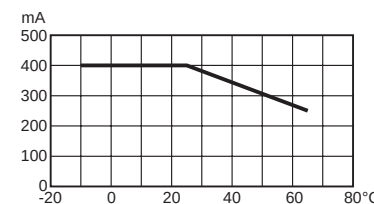
The electronic sensors are solid state sensors with no moving parts, and include squelch and transient protection circuitry as standard. The integral electronics make these sensors suitable for use in applications with very high switching frequencies.

Technical data

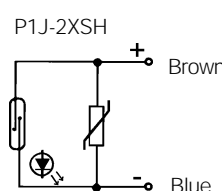
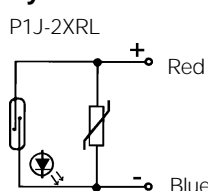
| Specification | P1J-2XHL, 3 m P1J-2XJH |
|---|---------------------------|
| Type | Hall element |
| Output | PNP, N.O. |
| Voltage range | 10-28 VDC |
| Maximum voltage drop | 1 V |
| Maximum load current | See diagram below |
| Maximum interrupting capacity (resistive) | 12 W |
| Minimum activation distance | 12 mm |
| Repetition accuracy | ±0,1 mm |
| Maximum operating frequency | 1 kHz |
| Maximum response time | 0,01 ms |
| Protection class | IP 67 |
| Operating temperature range | -10 °C to +70 °C |
| Indication | LED, red |
| Material, sensor casing | Polyamide |
| Cable | PVC 2x0,2 mm ² |
| Cable including female connector | PVC 3x0,2 mm ² |
| Weight, sensor with 3 m cable | 55 g |
| Weight, sensor with male connector | 2 g |
| Weight, cable with connector, 3 m | 90 g |
| Weight, cable with connector, 5 m | 146 g |
| Weight, cable with connector, 10 m | 286 g |
| Fitting | Dovetail |

Ordering data

| Order code | Output | Cable length |
|--|----------------------|--------------|
| Electronic sensors | | |
| P1J-2XHL | 7121 1001-93 PNP, NO | 3 m* |
| P1J-2XJH | 7121 1001-94 PNP, NO | ** |
| Cables for sensors (including female connector) | | |
| 9126344341 | | 3 m |
| 7121100195 | | 5 m |
| 9126344342 | | 10 m |



Symbols



Symbols

