ROLLCO



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Why positioning systems?

Does your machine require quick format changeovers and reduced down times? With automatic format changeover you benefit from significant time savings, improved quality, and a self-monitoring system which accurately detects unwanted changes in position.

Compared to manual adjustment, automation with our positioning systems offers 3 key benefits:

Time saving

It is possible for production to start in the new format right after the demand. Several axis are adjusted at the same time and there is no need to wait for authorized staff.

Increased quality

A defined format is always adjusted the same way - the position accuracy vary with manual adjustment.

Self-monitoring

When there are unwanted changes to the position, the position correction immediately resets the desired position. Thanks to their self-analysis and early warnings, our positioning systems provide support for predictive maintenance – to improve your machine's availability.

Applications

The positioning devices are typically used in machines for:

- Labelling
- Filling and bottling
- Packaging
- Shearing
- · Gluing and sealing
- Wood working



The positioning systems are ideal for our PNCE Electromechanical Cylinders and Linear Units QME. Compact solutions are easily engineered using ball screw arrangements.

Our solutions



Our positioning systems are ideal for many products in the Rollco range. For example:

- Linear Unit QME
- Ball Screws
- PNCE Electromechanical Cylinders
- Multi-axis systems

In our range we offer two different systems, the PSD- and the PSE/PSS/PSW-series. The PSE/PSS/PSW devices are interchangeable in terms of connection dimensions, but provide different IP protection classes. All positioning systems have compact structure and are available in both horizontal and vertical design.

They include motor, gearbox, absolute encoder and motor control system with a variety of different bus communications along with a wide range of designs and performance characteristics. The PSD direct drives are equipped with stepmotor and the PSE/PSS/PSW brushless EC-motor.

Quick and safe operation

Both systems offer time-saving benefits with adjustment of several axis at the same time. Also, the set up time of the system or a replacement is minimal. The absolute measuring system eliminates the need for time-consuming reference runs and increases the efficiency of the machine. The positioning system always knows its exact position and has 100% repeatability accuracy. It also gives re-regulation of the target position in case of unwanted changes from external forces.

The galvanically separated supply voltages for the control and performance electronics permit the implementation of an emergency shut-off function without interrupting communication with the control module. During an emergency stop it is still possible to read the status and current actual position, which means that you can avoid positioning errors even if the power supply is interrupted.

The PSD series

The PSD direct drives are mechatronic systems with integrated control, bus interface and absolute measurement system without battery. The stepper motor with integrated control and bus communication permits higher velocities at lower torques. This closes the gap on servo drives with regulators. PSD offers a significantly more compact design and simpler wiring as they eliminate the need for an external controller - a cost-effective solution for format changeovers.

The PSD can be easily addressed by rotary switches (not for IO-Link). The unit can be mounted on a spindle using the hollow shaft without the need for an additional coupling. The direct drive is available in both horizontal and vertical design. The optional rotatable attachment housing allows you to attach the direct drives to the machine in any position.



Functions

- · Rotary switch for easy addressing of the device (not for IO-Link).
- Optional rotatable housing for attachment in any position.
- No brake required (depending on the application).
- Also available as 1-connector solution (IO-Link).
- Self-monitoring functions covering current, voltage, temperature, and step monitoring with correction for errors.
- Bus communication CANopen, IO-Link, PROFINET, EtherCAT and EtherNet/IP.
- Software features, for example spindle offset run, increased breakaway torque, synchronized run.
- Software modules for IO-Link: changeover of parameter set, target speed in process data and modulo function

PSD range

| Models | Туре | Output shafts | Nominal torque | Nominal rated speed | | |
|--------|------------|---|------------------------------|--------------------------------|--|--|
| PSD 40 | Horizontal | 5 mm solid shaft8 mm hollow shaft14 mm hollow shaft | • 8 mm hollow shaft 0,8 3 Nm | | | |
| PSD 41 | Vertical | 5 mm solid shaft8 mm hollow shaft14 mm hollow shaft | 0,8 3 Nm | 200 50 rpm Peak at 800 rpm | | |
| PSD 42 | Horizontal | 8 mm solid shaft8 mm hollow shaft14 mm hollow shaft | 2 8 Nm | 200 50 rpm Peak at 1000 rpm | | |
| PSD 43 | Vertical | 8 mm solid shaft8 mm hollow shaft14 mm hollow shaft | 2 8 Nm | 200 50 rpm Peak at 1000 rpm | | |

Visit our website for product specifications and detailed technical data.

The PSE/PSS/PSW series

The PSE/PSS/PSW positioning systems are intelligent, compact solutions for the automatic adjustment of auxiliary and positioning axis. The product range has high quality brushless EC-motors, which do not wear and drive the positioning system accurately. The integrated electronic control feature frees up the machine's central control unit. No external motors, proximity or limit switches are required.

Address and baud rate switches simplify start-up. The instruments can be mounted on a spindle using the hollow shaft without the need for an additional coupling. Rotative positioning systems for adjusting positioning and auxiliary axis make your production processes more efficient – faster adjustment, fewer standstills and lower rejection rates from the machine.

The three types have different protection classes but interchangeable in terms of their connection dimensions.

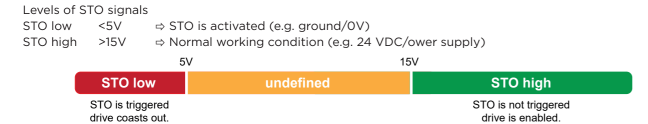
- PSE Protection class IP 54
- PSS Protection class IP 65 (Stainless steel housing)
- PSW Protection class IP 68 (Washable)

Functions

- Easy address assignment directly on the device using integrated address switches (not for IO-Link).
- · Intelligent running behaviour. Recognises the difference between obstacles and dirt.
- Self-monitoring functions such as condition monitoring of supply voltage, drag error (permits optimum adjustment of current position), power consumption and torque.
- 10 types of Bus communication systems.
- Software features, for example spindle offset run, limiting torque, synchronized run.
- Fast and simple set up with jog keys as add-on option and address selection switches.

Safe torque off (STO)

The PSE/PSS/PSW-series have a partial safety function for STO. The function corresponds to an emergency stop function. When STO is activated the positioning system actively generates no more torque. To fulfil the safety function, further components are required.



If STO is activated the system does not receive any drive commands.



PSE range

| Models | Туре | Output shafts | Output shafts Nominal torque | | | | |
|--------|------------|---|------------------------------|------------|--|--|--|
| PSE 30 | Horizontal | •8 mm hollow shaft •14 mm hollow shaft | 1 5 Nm | | | | |
| PSE 31 | Vertical | •8 mm hollow shaft •14 mm hollow shaft | 1 5 Nm | 210 40 rpm | | | |
| PSE 32 | Horizontal | •14 mm hollow shaft | 1 18 Nm | 210 17 rpm | | | |
| PSE 33 | Vertical | •14 mm hollow shaft | 1 25 Nm | 210 10 rpm | | | |
| PSE 34 | Horizontal | •14 mm hollow shaft | 10 18 Nm | 60 80 rpm | | | |

PSS range

| Models | Туре | Output shafts | Nominal torque | Nominal rated speed |
|--------|------------|---|----------------|---------------------|
| PSS 30 | Horizontal | 8 mm solid shaft8 mm hollow shaft14 mm solid shaft14 mm hollow shaft | 1 5 Nm | 210 40 rpm |
| PSS 31 | Vertical | 8 mm solid shaft8 mm hollow shaft14 mm solid shaft14 mm hollow shaft | 1 5 Nm | 210 40 rpm |
| PSS 32 | Horizontal | • 14 mm solid shaft • 14 mm hollow shaft | 1 18 Nm | 210 17 rpm |
| PSS 33 | Vertical | • 14 mm solid shaft • 14 mm hollow shaft | 1 5 Nm | 210 68 rpm |

PSW range

| Models | Туре | Output shafts | Nominal torque | Nominal rated speed |
|--------|--|---|----------------|---------------------|
| PSW 30 | Horizontal | 8 mm solid shaft8 mm hollow shaft14 mm solid shaft14 mm hollow shaft | 1 5 Nm | 180 35 rpm |
| PSW 31 | Vertical | 8 mm solid shaft8 mm hollow shaft14 mm solid shaft14 mm hollow shaft | 1 5 Nm | 180 35 rpm |
| PSW 32 | Horizontal | • 14 mm solid shaft • 14 mm hollow shaft | 1 18 Nm | 180 14 rpm |
| PSW 33 | •14 mm solid shaft •14 mm hollow shaft | | | 180 50 rpm |

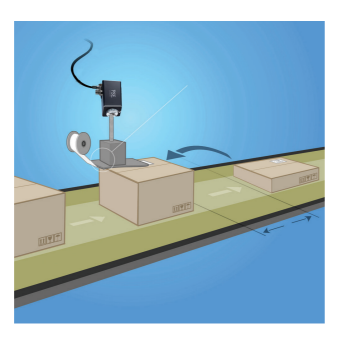
Visit our website for product specifications and detailed technical data.

Automatic format changes

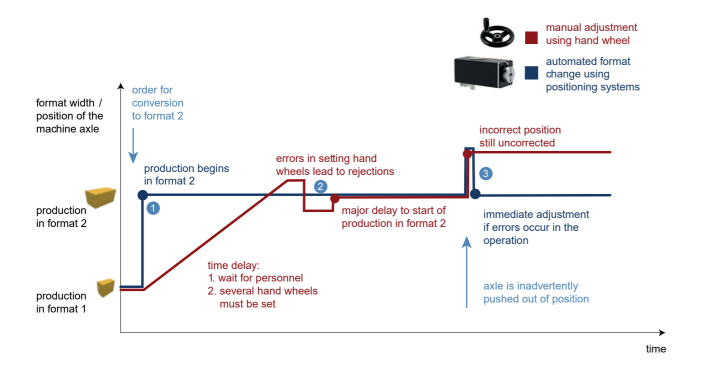
These days machines and plants require minimal set-up times. Conversion is therefore automated more often.

More and more bottlers are, for instance, demanding high flexibility when it comes to changing bottle formats. Example; after small round ones, a quick changeover must be made to tall square bottles.

When a machine is converted, many objects are positioned on adjustment axes in the entire process: guide rails, labelers and inspection cameras. Our positioning systems adjust these axes to the new position in the control unit immediately after the demand – quickly and precisely.



Gain time and avoid errors with automated changeovers



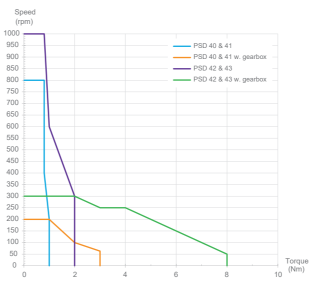
Finding the right product

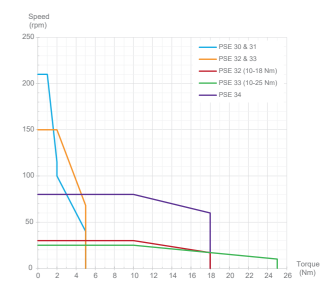
Performance curves

The positioning systems cover a performance range which is ideal for frequent format changes. If you already know your torque / speed range and these performance curves can help you select the appropriate model.

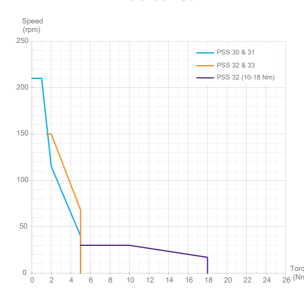
Please note that the performance curves show the nominal torque/nominal rated speed combinations for the different positioning systems. They are intended to provide an initial guide and enable you to find the correct positioning systems based on the required torque range.



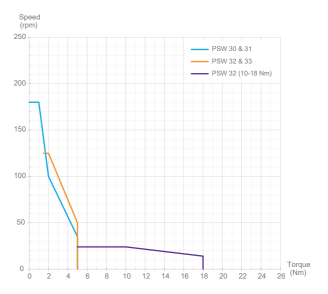




PSS-series



PSW-series



Calculate the torque

Do you know the mass to be positioned and are looking for the appropriate torque when making a vertical adjustment? The following calculation allows you to calculate the approx. torque required. Note that it does not consider the torque requirement by friction in sliding parts.

Torque M [Nm] =
$$\frac{m [kg] \times s [mm]}{630} \times T$$

m = Mass

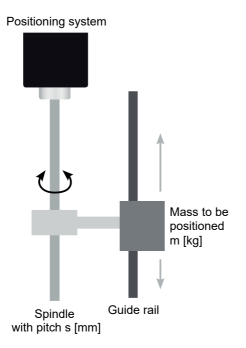
s = Spindle pitch

T = 1.1 for ball screw spindle

= 3.3 for trapezoidal threaded spindle

Example:

Mass: 50 kg Spindle pitch: 4 mm, Trapezoidal threaded spindle



Torque M [Nm] =
$$\frac{50 \text{ kg x 4 mm}}{630}$$
 x 3.3 Nm = 1.04 Nm

Result:

A positioning system with 2 Nm torque should be selected. (30% reserve).

For dry, damp or wet areas — we have the right solution for you

Many machines are used under normal manufacturing conditions and therefore require no additional moisture protection for the positioning system. Good resistance to dust is far more important. For applications such as these, standard devices with the protection class IP 54 are an ideal solution.

Hygienic applications in the food processing and pharmaceutical sectors as well as other critical applications require a higher protection class. This is achieved by using more resistant materials (e.g. stainless steel) and suitably designed seals. These measures are relevant to the overall cost of the solutions, so we offer devices in both the IP 65 and IP 68 segments.

| Protection Class | PSD-series | PSE-series | PSS-series | PSW-series |
|-------------------------|------------|------------|------------|------------|
| IP 50 | Standard | - | - | - |
| IP 54 | - | Standard | - | - |
| IP 65 | Optional | Optional | Standard | - |
| IP 68 | - | - | - | Standard |

The appropriate bus system for your machine

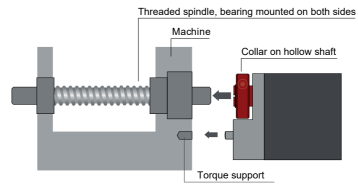
To be able to offer a high level of flexibility in the range of bus communication standards to meet the wishes of the machine's user.

| Bus communication | PSD-series | PSE-series | PSS-series | PSW-series | | | |
|-------------------|------------|------------|------------|------------|--|--|--|
| CANopen (CA) | Yes | Yes | Yes | Yes | | | |
| PROFIBUS (DP) | No | Yes | Yes | Yes | | | |
| DeviceNet (DN) | No | Yes | Yes | Yes | | | |
| Modbus RTU (MB) | No | Yes | Yes | Yes | | | |
| Sercos (SE) | No | Yes | Yes | Yes | | | |
| EtherCAT (EC) | Yes | Yes | Yes | Yes | | | |
| PROFINET (PN) | Yes | Yes | Yes | Yes | | | |
| EtherNet/IP (EI) | Yes | Yes | Yes | Yes | | | |
| POWERLINK (PL) | No | Yes | Yes | Yes | | | |
| IO-Link (IO) | Yes | Yes Yes | | Yes | | | |

Mechanical adaptations with minimal effort

The output shaft of the positioning system has to be adapted to the application. A hollow shaft with an adjustable collar has proven itself an effective and reliable solution for this task. Torque support is also very easily implemented using a pin. This eliminates the need for a coupling with intermediate flange. This saves additional costs, assembly time and space.

Mounting with hollow shaft



Mounting with solid shaft and coupling

Threaded spindle, bearing mounted on both sides

Machine

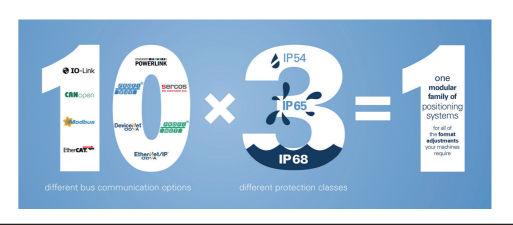
Solid shaft

Bellows coupling with intermediate flange

Compare the systems

| | PSD 40 | PSD 41 | PSD 42 | PSD 43 | PSE 30 | PSE 31 | PSE 32 | PSE 33 | PSE 34 | PSS 30 | PSS 31 | PSS 32 | PSS 33 | PSW 30 | PSW 31 | PSW 32 | PSW 33 |
|----------------------------------|---|--------------|------------------------------|---|------------------------------|--|---|----------------------------|--|-------------------------------|--|------------------------|---|--|--|-----------------------------|---------------|
| | Horizontal | Vertical | Horizontal | Vertical | Horizontal | Vertical | Horizontal | Vertical | Horizontal | Horizontal | Vertical | Horizontal | Vertical | Horizontal | Vertical | Horizontal | Vertical |
| Туре | | | | | =_ | Ø 8 Ø 14 | | =0 | | | Ø8 Ø Ø Ø Ø Ø Ø Ø Ø Ø | = | ■0 | | ø8 ø14 | | =0 |
| Protection class | IP 50 (optional IP 65) IP 54 (optional IP 65) | | | IP 65 | | IP | 65 ¹⁾ | | | IP 68 ²) | | | | | | | |
| Bus communication ³⁾ | | CA, EC, F | PN, IO, EI | | CA, | DP, DN, MB, S | E, EC, PN, EI, F | PL, IO | CA, DP, SE, EC, PN, EI, PL, IO | CA | CA, DP, DN, MB, SE, EC, PN, EI, PL, IO CA, DP, DN, MB, SE, EC, PN, EI, PL, IO | | | | | | ., IO |
| Motor | | Step i | motor | | | EC-1 | motor | | EC-motor | | EC- | motor | | | EC-n | notor | |
| Intermittance | Start-up up to | | | duration 30% | 30 % | 6 (basis time 3 | 00 s) | 25 % (basis time 300 s) | 20% (basis time 300 s) | | 20 % (basis | time 600 s) | | | 20 % (basis | time 600 s) | |
| Nominal torque | 0,8 3 Nm | 0,8 3 Nm | 2 8 Nm | 2 8 Nm | 1 5 Nm | 1 5 Nm | 1 18 Nm | 1 25 Nm | 10 18 Nm | 1 5 Nm | 1 5 Nm | 1 18 Nm | 1 5 Nm | 1 5 Nm | 1 5 Nm | 1 18 Nm | 1 5 Nm |
| Self-holding torque | | 1/2 nomir | nal torque | | | 0.5 1 | 2.5 Nm | | 5 9 Nm ⁴⁾ | 5 9 Nm ⁴⁾ 0.5 9 Nm | | | | 0.5 | 9 Nm | | |
| Nominal rated speed | 200 | 50 rpm Pea | k at 800/1000 | rpm | 210 4 | 10 rpm | 210 17 rpm | 210 10 rpm | 60 80 rpm | 210 | 40 rpm | 210 17 rpm | 210 68 rpm | 180 : | 35 rpm | 180 14 rpm | 180 50 rpm |
| Nominal voltage | ge Galvanically separated supply voltages between control and motor and bus | | | | | | 24 V DC (± 10 %) Galvanically separated supply voltages between control and motor and bus | | | | | | | | | | |
| Nominal current (A) | 2.0 |) A | 4.0 |) A | PSE301 PSE 31 | 8 2.2 A 4 2.4 A 8 2.2 A 4 2.4 A | 3 | .1 A | 7.8 A | PSS 30_ PSS 31_ | 8 | PSS 3210- PSS 3218- | 14 3.1 A -14 2.2 A -14 2.2 A -14 3.1 A | PSW 308 2.2 A PSW 3014 2.4 A PSW 318 2.2 A PSW 3114 2.4 A | | PSW 3014 | |
| Output shaft | 5 mm so 8 mm hol 14 mm ho | llow shaft | 8 mm ho | olid shaft llow shaft bllow shaft | 8 mm ho 14 mm ho | llow shaft llow shaft | 14 mm h | ollow shaft | 14 mm hollow shaft | 8 mm ho 14 mm : | solid shaft ollow shaft solid shaft sollow shaft | | olid shaft ollow shaft | 8 mm ho 14 mm s | 8 mm solid shaft 8 mm hollow shaft 14 mm solid shaft 14 mm hollow shaft 14 mm hollow shaft | | |
| Measurement system ⁵⁾ | | Absolute wit | thout battery | | | Absolute, op | tical-magnetic | | Absolute, optical-magnetic | | Absolute, op | tical-magnetic | | | Absolute, opt | ical-magnetic | |
| Positioning range | 986 4026 | 6 rotations | 977 402 | 6 rotations | | 250 ro | tations ⁶⁾ | | 250 rotations ⁶⁾ | | 250 ro | tations ⁶⁾ | | | 250 rot | ations ⁶⁾ | |
| Jog keys | | N | lo | | (| Optional via jo | g key contacts | 57) | Optional via jog key contacts ⁸⁾ | | Optional via jo | g key contacts | 7) | | Optional via jo | g key contacts ⁷ |) |
| Accuracy | | | versions with gearbox ± 0.9° | | | ± 0.9° | | ± | D.9° | | | ± C |).9° | | | | |
| Manual adjustment | No Standard, only possible with 14 mm output shaft | | utput shaft | Standard | Standard | d, only possible | with 14 mm ou | itput shaft | Standard | , only possible | with 14 mm out | tput shaft | | | | | |
| Brake ⁹⁾ | No Optional (holding brake) for 14 mm output shaft | | | utput shaft | Optional (friction brake) | Optiona | l (holding brake | e) for 14 mm ou | tput shaft | Optional | (holding brake |) for 14 mm out | put shaft | | | | |
| STO | | N | lo | | | Υ | 'es | | Yes | Yes Ye | | | | es | | | |

¹⁾ Under installed and wired conditions



²⁾ IP 68 at standstill, IP 66 during rotation (tested with water)

³⁾ See p. 11 for bus abbreviations

⁴⁾ With current

⁵⁾ Generally without battery, therefore maintenance-free

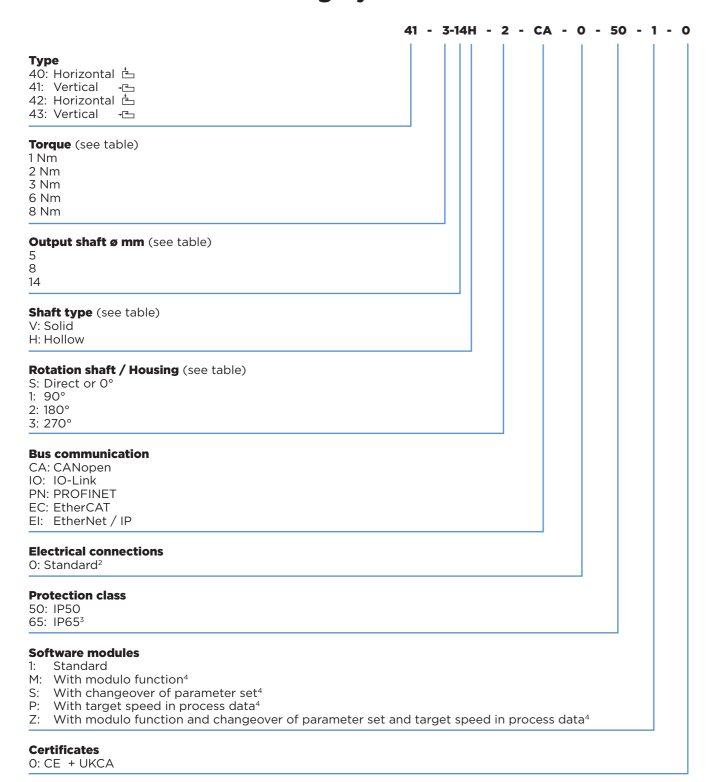
⁶⁾ Without mechanical limitation

⁷⁾ Not for PSW or IO-Link, always via an extra connector

⁸⁾ Not for CANopen

⁹⁾ Please contact us for brake selection

Order Code - Positioning System PSD



¹ For CANopen and IO-Link, others on request.

Type PSD 40 & 41

| Key | | Torque | Output shaft | Rotation shaft / Housing |
|---------------|--------------|------------|--|---|
| 1-5V | Direct | 1 = 0,8 Nm | 5V = 5 mm solid shaft | S: Direct or 0° |
| 1-8H 1-14H | Direct | 1 = 0,8 Nm | 8H = 8 mm hollow shaft 14H = 14 mm hollow shaft | S: Direct or 0° 1: 90° 2: 180° 3: 270° |
| 3-8H 3-14H | With gearbox | 3 = 3 Nm | 8H = 8 mm hollow shaft 14H = 14 mm hollow shaft | S: Direct or 0° 1: 90° 2: 180° 3: 270° |

Type PSD 42 & 43

| Key | | Torque | Output shaft | Rotation shaft / Housing |
|---------------|--------------|----------|--|---|
| 2-8V | Direct | 2 = 2 Nm | 8V = 8 mm solid shaft | S: Direct or 0° |
| 2-8H 2-14H | Direct | 2 = 2 Nm | 8H = 8 mm hollow shaft 14H = 14 mm hollow shaft | S: Direct or 0° 1: 90° 2: 180° 3: 270° |
| 6-14H | With gearbox | 6 = 6 Nm | 14H = 14 mm hollow shaft | S: Direct or 0° 1: 90° 2: 180° 3: 270° |
| 8-14H | With gearbox | 8 = 8 Nm | 14H = 14 mm hollow shaft | S: Direct or 0° 1: 90° 2: 180° 3: 270° |

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Standard equipment: 3 plugs / sockets with IO-Link: 1 plug.
 IP 65 installed (motor shaft IP 50).

⁴ Only for IO-Link devices.

Order Code - Positioning System PSE/PSS/PSW

| | PSE | - | 30 | 02 | -8 | V | - | CA | - | 0 | - | 0 | - | 0 | - | 54 |
|---|-----|---|----|----|----|---|---|----|---|---|---|---|---|---|---|----|
| Design PSE (Effecient) PSS (Stainless) PSW (Washable) | | | | | | | | | | | | | | | | |
| Type 30: Horizontal 31: Vertical 32: Horizontal 33: Vertical 34: Horizontal → | | | | | | | | | | | | | | | | |
| Torque (see table) 1 Nm 2 Nm 5 Nm 10 Nm 18 Nm 25 Nm ¹ | | | | | | | | | | | | | | | | |
| Output shaft ø mm (see table) 8 14 | | | | | | | | | | | | | | | | |
| Shaft type (see table) V: Solid ¹⁰ H: Hollow | | | | | | | | | | | | | | | | |
| Bus communication CA: CANopen EC: EtherCAT DP: PROFIBUS DP PN: PROFINET DN: DeviceNet ² EI: EtherNet/IP MB: Modbus RTU ² PL: POWERLINK SE: Sercos IO: IO-Link | | | | | | | | | | | | | | | | |
| Electrical connections O: Standard T: Standard with jog keys ^{3,4} Y: Plug-in, Y-encoded ² Z: Plug-in, Y-encoded with jog keys ^{2,3} | | | | | | | | | | | | | | | | |
| Brake O: Without M: With ⁵ | | | | | | | | | | | | | | | | |
| Certification O: CE N: NRTL + CE S: STO + CE without test pulses ⁶ T: STO + CE with test pulses ⁶ Y: STO + NRTL without test pulses ⁶ Z: STO + NRTL with test pulses ⁶ | | | | | | | | | | | | | | | | |
| Protection class 54: IP54 ⁷ 65: IP65 ⁸ 68: IP68 ⁹ | | | | | | | | | | | | | | | | |

- Only for PSE.
- Not for PSE 34.
- Not for PSE 31.
- Always via an extra connector plug, not for IO-Link or PSW. Only 14 mm output shafts
- Only for IP 65. Not for PSE 34. Only for EtherCAT, PROFINET, EtherNet / IP, only on request.
- Only for PSE, PSE 34, only IP 65. For PSS. For PSE 30 / 31 / 32 / 33 on request.
- Only for PSW
- Not available for PSE

Standard equipment (connections)

- Always provided with 3 plugs/sockets (not for IO-Link or Y-encoded connector)
- Address switches always provid-ed (also IE-buses, not for IO-Link)

| Design | Key | Torque | Output shaft |
|-------------------|---|--|--|
| PSE PSS PSW | 1-8 2-8 5-8 1-14 2-14 5-14 | 1 = 1 Nm 2 = 2 Nm 5 = 5 Nm | 8 = 8 mm hollow shaft 8V = 8 mm solid shaft 8H = 8 mm hollow shaft 14 = 14 mm hollow shaft 14V = 14 mm solid shaft 14H = 14 mm hollow shaft |
| PSE PSS PSW | 1-8 2-8 31 5-8 1-14 2-14 | 1 = 1 Nm 2 = 2 Nm 5 = 5 Nm | 8 = 8 mm hollow shaft 8V = 8 mm solid shaft 8H = 8 mm hollow shaft 14 = 14 mm hollow shaft 14V = 14 mm solid shaft 14H = 14 mm hollow shaft |
| PSE PSS PSW | 2-14 5-14 10-14 18-14 | 2 = 2 Nm 5 = 5 Nm 10 = 10 Nm 18 = 18 Nm | 14 = 14 mm hollow shaft 14V = 14 mm solid shaft 14H = 14 mm hollow shaft |
| PSE PSS PSW | 2-14 5-14 10-14 25-14 | 2 = 2 Nm 5 = 5 Nm 10 = 10 Nm 25 = 25 Nm | 14 = 14 mm hollow shaft 14V = 14 mm solid shaft 14H = 14 mm hollow shaft |
| PSE | 34 10-14 18-14 | 10 = 10 Nm 18 = 18 Nm | 14 = 14 mm hollow shaft |

ALWAYS THE RIGHT SOLUTION AT THE RIGHT TIME.



With reliability, competence and commitment Rollco rapidly delivers the right solutions and components to create safe and cost-effective automation and linear movement.

