

Product	Nominal torque (x)	Self-holding torque (energized)	Nominal rated speed
PSW 311-14	1 Nm	0.5 Nm	180 min <sup>-1</sup>
PSW 312-14	2 Nm	1 Nm	100 min <sup>-1</sup>
PSW 332-14	2 Nm	1 Nm	125 min <sup>-1</sup>
PSW 335-14	5 Nm	2.5 Nm	50 min <sup>-1</sup>

Duty cycle	20% (basis time 600s) at nominal torque	
Mode of operation	S3	
Supply voltage	24 VDC ±10% galvanically separated between control and motor and bus	
Nominal current	PSW 31x: 2.5 A, PSW 33x: 3.2 A	
Power consumption (control unit)	0.1 A	
Positioning accuracy absolute measurement of position taken directly at the output shaft	0.9°	
Positioning range	250 rotations <sup>2)</sup> not subject to mechanical limits	
Shock resistance in accordance with IEC/DIN EN 60068-2-27	50 g 11 ms	
Vibration resistance in accordance with IEC/DIN EN 60068-2-6	1055 Hz 1.5 mm/ 551 000 Hz 10 g/ 102 000 Hz 5 g	
Output shaft	14 mm solid shaft or 14 mm hollow shaft with clamp ring	
Brake	optional (holding torque=nominal torque)	
Max. axial force	20 N	
Max. radial force	40 N	
Ambient temperature	045°C	
Storage temperature	-1070°C	
Protection class	IP68 at standstill, IP66 during rotation	
Material	stainless steel	
Weight	1050 g	
Certificates	CE/UKCA, optional: NRTL, optional: STO with/without test pulses <sup>1)</sup>	

- <sup>1)</sup> STO: only for EtherCAT, EtherNet/IP, POWERLINK, PROFINET, without galvanic separation of the supply voltage
- <sup>2)</sup> With PSx 3xx with IO-Link, the travel range can be increased by a multiple of the absolute measuring range of 256 revolutions and a partial absolute travel range of over 500,000 revolutions can be realized.

# How to choose your suitable positioning system?



To order our standard products, you can use the graphics on the right for an initial performance assessment of the products and the corresponding order code of the 3 series. The ordering process is described below using an example.



Choose the appropriate **design** based on your operating conditions



#### Type:

- Vertical or horizontal form (value even or odd)
- max. rated torque (x) for orientation see characteristic diagrams
- Output shaft (8 or 14) and solid or hollow shaft



select required protocol / interface (bus communication)



integrate the **connections** that are essential for you



if necessary, select a **brake** (without brake select 0)



select required certificates

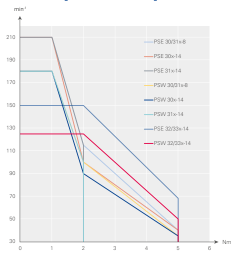


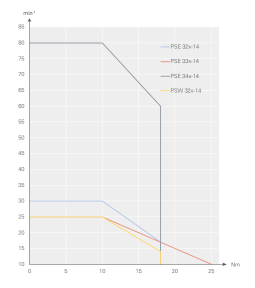
select IP protection class

For example, a stainless steel housing (PSW), the 30x design, a maximum rated torque of 2 Nm and an 8 hollow shaft would be required (302-8). Besides IO-Link, the standard connections are required, no brake, the CE/UKCA certificate and IP65.

→ Order code PSW 302-8-IO-0-0-65

### **Torques and speeds**

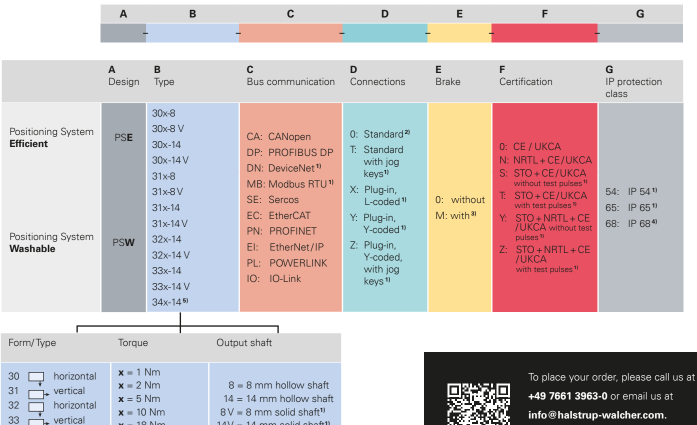








#### Order code PSE/PSW 3 series



 $14V = 14 \text{ mm solid shaft}^{1}$ 

- <sup>1)</sup> Not available as standard for all versions / bus communication.

horizontal

Please contact our sales department.

2) The standard is 3 plugs / sockets (except for IO-Link or Y-coded connector)

**x** = 18 Nm

 $x = 25 \text{ Nm}^{5}$ 

- 3) only for variants with 14 mm output shafts

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5) only for PSE

Please refer to the data sheets for the respective standard combinations.



For additional contacts, please visit

www.halstrup-walcher.de/en/contact

# Accessories for our positioning systems

The connectors shown here can be used for all device types (PSE / PSW). With PSE (IP 54 / IP65), this guarantees the IP protection classes. If required, we are happy to help you find a suitable connector for a PSW (IP 68) - please contact us.

Buscommunication	Power supply (+ databus connector) (for option 0) 1)	Power supply + databus + jog key connector	Cable
CANopen			
PROFIBUS DP		370	
Modbus RTU	Connector set: Order no. 9601.0060	Connector set: Order no. 9601.0062	
DeviceNet			On request
Sercos	Connector set: Order no. 9601.0088	Connector set: Order no. 9601.0090	
EtherCAT PROFINET EtherNet/IP		Connector set: Order no. 9601.0317	
POWERLINK	Connector set: Order no. 9601.0112		
IO-Link	Connector: Order no. 9601.0107	-	

<sup>1)</sup> see in order code under D

On request, we offer suitable adapter sleeves for adaptation to different spindle diameters.



Screw cap to cover the second bus connection (for PSE/PSW). Not suitable for PSE with IE interface.

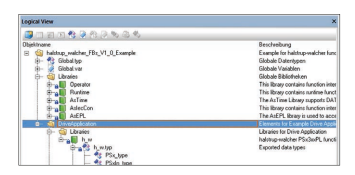
Order no. 9601.0176





## **Software**

Use our function blocks, description files or commissioning tools for the various industrial protocols. You can download the files under www.halstrup-walcher.de/en/software. To do this, enter your specific product in the drop-down menu that appears and select the Software tab in the tab view. After that, the software components are available to you.



## You want to see our products in person?

We are represented at numerous trade fairs and will be happy to advise you. Visit us on site and let us find the ideal solution together. You can find our current exhibition dates and product news at:



www.halstrup-walcher.de/en/news/