



- Puck and magnet design
- Hall Effect non-contacting technology
- Long life extremely robust
- Programmable angles from 30° up to 360°
- IP68 protection
- Redundant output

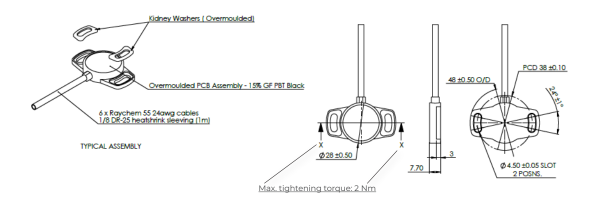
Based on the well proven 28 mm diameter Euro-XP angle sensor, the puck option is a two piece design with a separate magnet. With redundant output this compact and fully non-contacting Hall Effect sensor features IP68 sealing and will suit arduous high-duty cycle position feedback applications.

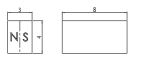
Specifications

In excess of 100 million cycles
360° redundant, signal 1 cw, signal 2 ccw
High grade temperature resistant plastic
Maximum recommended tightening Torque 2Nm
Customer to ensure correct suitability and fitment of mounting bolts
-40° C to +125° C (Short term 150° C)
202000 Hz; Amax = 0.75 mm; amax = 31.4 g to IEC 60068-2-6
5V +/- 0.5V
Ratiometric 5%95% of supply (+/-25mv of specified electrical output range for both start & end voltage) PWM frequency 100Hz 1000Hz, 1000Hz default,duty cycle between 5%-95%
+/- 0.5% of each signal range
5 kHz
600 µs
200 MΩ (500 VDC, 1 bar, 2s)
See ordering code/wiring diagram
Raychem Spec 55, 24 AWG; Sleeving - Raychem DR25

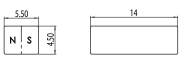
EURO XPK PUCK TYPE PROGRAMMABLE SENSOR

Dimensions in mm





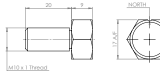
Small magnet -01



Plug magnet -04

Magnet type	Distance from XPK Face
M10 Screw Magnet	0,5 - 5 mm
Small Magnet	0 - 2 mm
Large Magnet	1,5 - 6 mm
Plug Magnet	0,5 - 5 mm

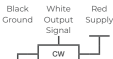
Large magnet -03



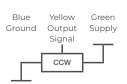
M10 magnet - 02

Notes for magnets: Maximum permitted radial offset = +/- 1 mm

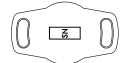
CHANNEL1CW



CHANNEL 2 CCW



ORIENTATION - midpoint of electrical travel shown



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Mating face of XPK

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EURO XPK PUCK TYPE PROGRAMMABLE SENSOR



Ordering information

(Please use the characters in the chart below to construct your product code)

Sample Code	<u>Euro-XPK</u>	- <u>2838</u>	- <u>8xx</u>	- 2	2 1 4	-	<u>911</u>	-	00*
Series									
Euro-XPK									
Mechanical version									
38 = seperate Puck und Magnet Design									
Electrical Angle									
36 = Standard electrical angle 360°									
xx = Optional angle - from 30° to 360°/ in 10° steps (z.B. 08=80°)									
Supply voltage Ub	I								
2 = Ub = 5 VDC									
Interface parameters									
1 = 595%, ratiometric to supply voltage Ub (0,254,75 VDC)									
2 = 1090% ratiometric to supply voltage Ub (0,54,5 VDC)									
3 = PMW	_								
Output characteristics									
1 Rising characteristic cw	_								
2 Rising characteristic ccw									
4 Crossed outputs, channel 1 rising cw									
Other output characteristics on request	_								
Electrical Connection Cable Length									
911 = Raychem Spec 55, 24 AWG;									
Sleeving - Raychem DR25									
XL ETFE:									
Ø = 0,94 mm; 0,24 mm²; L = 500 mm (+/- 10 mm)									
Magnet choice									
00 No magnet									
01 Small magnet									
02 Screw magnet	_								
03 Large magnet	_								

04 Plug magnet

EURO XPK PUCK TYPE PROGRAMMABLE SENSOR



* Note - Magnet options 01, 02, 03 or 04 are selected in the ordering code and a single magnet is included.

Additional or alternative magnets can be ordered separately as spare parts using the following codes:

93816 - XPK Small Magnet-01 93817 - XPK M10 Magnet-02 93818 - XPK Large Magnet-03 94031 - XPK Plug Magnet-04

Un-housed magnets do not have polarity marked but can be marked if requested. Custom magnet housings are available.

The following sensor models are typically available from stock:

93753 Euro-XPK-2838-836-214-911-00 95293 Euro-XPK-2838-806-214-911-00 95294 Euro-XPK-2838-812-214-911-00 95295 Euro-XPK-2838-818-214-911-00 93816 XPK Small Magnet-01 93817 XPK M10 Magnet-02 93818 XPK Large Magnet-03 94031 XPK Plug Magnet-04