Euro XPK Puck Type Programmable Sensor



- Puck and magnet design
- Hall Effect non-contacting technology
- Long life extremely robust
- Programmable angles from 20° up to 360°
- **IP68** protection
- Redundant output



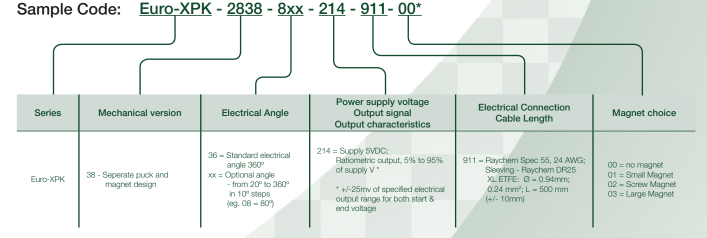


Specifications

| Mechanical | |
|-----------------------|---|
| Typical Life Cycle | In excess of 100 million cycles |
| Measuring range | 360° redundant, signal 1 cw, signal 2 ccw |
| Housing | High grade temperature resistant plastic |
| Environmental | |
| Operating temperature | -40°C to +125°C (Short term 150°C) |
| Vibration | 52000 Hz; Amax = 0.75 mm; amax = 20g to IEC 60068-2-6 |
| IP rating | IP68 (minimum) |
| Electrical | |
| Supply Voltage | 5V +/- 0.5V |
| Output signal | Ratiometric 5%95% of supply (+/-25mv of specified electrical output range for both start & end voltage) |
| Independant linearity | +/- 0.5% of each signal range |
| Isolation resistance | 200 MΩ (500 VDC, 1 bar, 2s) |
| Repeatability | <= 0.2% (dependent on mounting tolerances) |
| Electrical connection | See ordering code/wiring diagram |
| Cable type | Raychem Spec 55, 24 AWG; Sleeving - Raychem DR25 |

Ordering information

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



Note* - Magnet options 01, 02 or 03 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

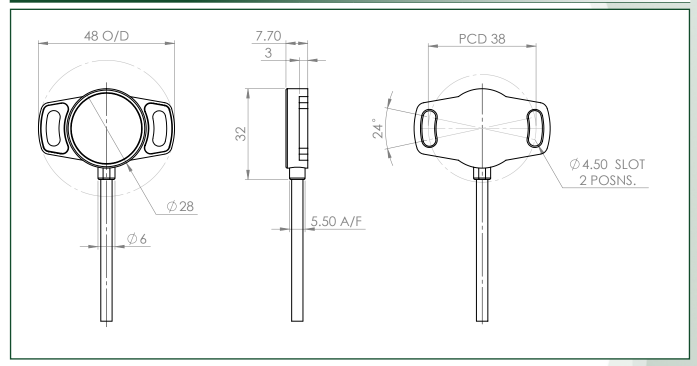


Euro XPK Puck Type Programmable Sensor

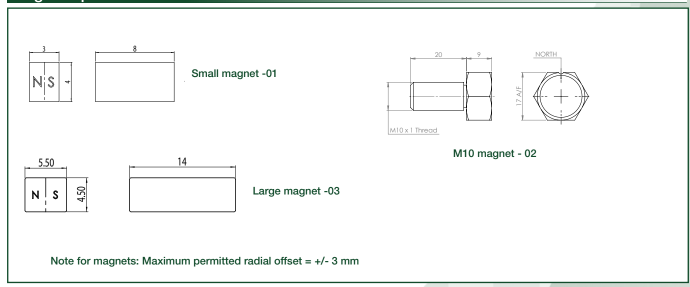


EUROSENSOR

Euro XPK - dimensions in mm



Magnet options - dimensions in mm



Black White Red Blue Yellow Green CCW

