rotork®

Keeping the World Flowing for Future Generations

The Smart Position Indicator (SPI) features limit switches enclosed in a IECEx / ATEX certified protective enclosure providing an accurate and reliable Open/Close signal to the control room for multi-turn manual valves.

Using 30+ years of proven technology, the new SPI mechanically displays the position of the valve for in-field notification and digitally signals its open/closed position.

With certification for use in gas and dust explosion hazardous environments, the SPI helps to create a safer working environment. The compact SPI offers Ex e or Ex i certified limit switches complete with internal terminations, removing the requirement for an external junction box.

Application

The Smart Position Indicator is designed for use in chemical, petro-chemical, oil and gas industries, power plants and water supply.

Features

- Multi-turn manual duty
- ISO5210 F10 output
- Anodised aluminium housing
- Stainless steel fasteners
- Protected shafts
- Adjustable open/shut plates & contacts
- Maintenance free
- Switches and terminals housed inside a protective enclosure
- Switches used:

Bartec 07-1501-6520-63

Pepperl+Fuchs NCB2-V3-N0

Crouzet 831391 CBB.5.A

Omron D3V-161-1A5 (or equivalent)

- Mount to existing F10 input flange (stem acceptance Ø20 x 60 mm)
- Direct mount to non-thrust taking, rising stem valve (max stem acceptance Ø20 x 100 mm from mounting face)



Smart Position Indicator (SPI)

Options

- Pin/key handwheel
- Thrust base for thrust taking valves up to 40kN (max stem acceptance ø20 x 135 mm from mounting face)

Environmental Specification

IP67 minimum sealed unit

Certification

• Hazardous Area:

On versions fitted with flameproof micro-switches:

⟨Ex⟩II 2GD

Ex e d IIC T4 Gb / Ex h IIC T4 Gb / Ex tb IIIC T135°C Db IP67

Vmax = 90 VAC / 15 VDC

T ambient = -25 to +65°C @ 1.5 A

T ambient = -25 to +40°C @ 5 A

On versions fitted with intrinsically safe proximity sensors:

(Ex) 11 20

Ex ib IIC T4 Gb / Ex h IIC T4 Gb

T ambient = -25 to +100 °C

Non Hazardous Area:

Watertight & Dust-tight, BS EN 60529 IP67 T ambient = -25 to +100 °C



Smart Position
Indicator (SPI)

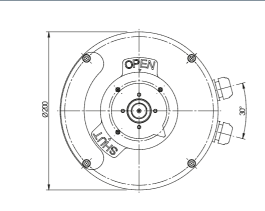
Technical Specification

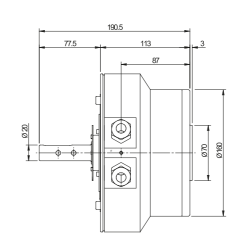
Size	Ratio : 1	Gearbox No. of Turns		Weight
		Min	Max	(kg)
SPI 1	34.8	4	26	6.4
SPI 2	113.3	13	87	6.4
SPI 3	368	42	284	6.6
SPI 4	1,196	137	923	6.7

18 Nm torque should be added to the input torque before sizing a handwheel when using an SPI. With a standard 360 Nm rim effort, adding 100 mm to the handwheel size will generate the 18 Nm required.

Material Specification

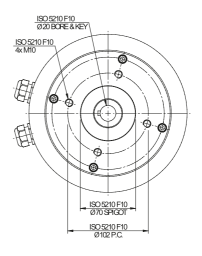
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Description	Material	
Fasteners	Stainless Steel A4	
Position Indicator	Stainless Steel 303	
Sealing	NBR	
Housing	Aluminium	
Gearing	Carbon Steel C45	
End Plates	Aluminium	





Note: Cable glands are shown for pictorial purposes only.

Cable gland holes are ½" - 14 NPT.



A full listing of the Rotork sales and service network is available on our website.

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