rotork®

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 rising stem valve (max stem acceptance Ø20 x 100 mm stroke including thrust taking)



Smart Position Indicator (SPI)

Options

• Pin / key handwheel

Environmental Specification

IP67 minimum sealed unit

Certification

Hazardous Area:

On versions fitted with flameproof micro-switches: $\langle Ex \rangle$ II 2GD

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

T ambient = -25 to +65 °C

(1.5 A version) or -25 to +40 °C (5 A version)

On versions fitted with intrinsically safe proximity sensors:

⟨**ξ**x⟩|| 2G

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)

Keeping the World Flowing

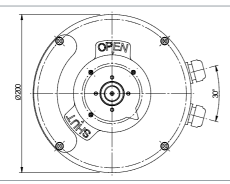
Technical Specification

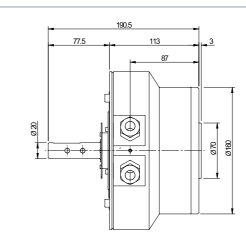
Size	Ratio : 1	Gearbox No. of Turns		Weight
		Min	Max	(kg)
SPI 1	34.8	4	26	6.4
SPI 2	113.3	13	87	6.4
SPI 3	368	42	284	6.6
SPI 4	1,196	137	923	6.7

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

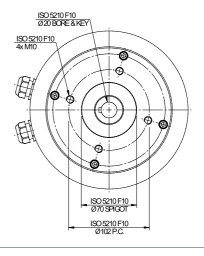
Material Specification

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 1/2" - 14 NPT.



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