

Stainless Steel

IP.66 Valve Position Monitor

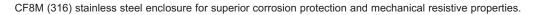






Exd flameproof

Type SRX CF8M (316) stainless steel ATEX / IECEx dual Certified Ex d valve position monitor provides a high integrity system ideally suited for zone 1 & 2 hazardous area locations typically found in the offshore, marine and coastal process industries. The IP66 enclosure has a bolt-on cover and top mounted high visibility open / close position indicator.



ATEX / IECEx Certified II 2 GD / Ex d IIB T6 flameproof for zone 1 & 2 hazardous areas.

Ingress protection IP.66 / IP.67 to protect internal electrical components from the harshest environments.

Available with 2 x M20 conduit entries as standard (?" NPT versions are optional).

Switch / sensor terminations via. European approved terminal blocks.

Different electrical switch / sensor functions available including mechanical, reed proximity and inductive proximity.

Continuous feedback versions available with 4 to 20mA non-contact and programmable HART transmitters.

Bus communication versions available On Request including AS-Interface, DeviceNet, Foundation Fieldbus and Modbus protocols.

Touch and tune quick setting cams allow for fast and simple switch / sensor adjustments.

Compact design with bolt-on cover and top mounted high visibility open / close position indicator.

As standard, supplied with F05 mounting holes & Namur drive shaft to suit VDI/VDE.3845 topworks actuators (bracket required).

Special mounting kits available to suit non-standard topworks quarter-turn and linear stroke actuators.

Ex marking:

II 2 GD Ex d IIB T6 Gb Ex t IIIC T85°C Db T_{amb} = -40°C to +60°C Certificate Number: Sira 10ATEX1219X IECEX SIR 10.0106X INMETRO NCC 13.02610 X TR CU RU C-GB-MI-O62.B.00729











Device**Net**..

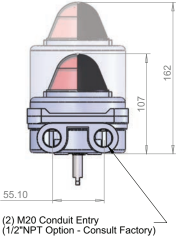




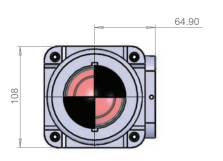


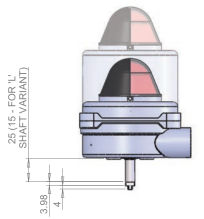










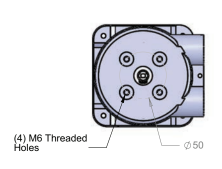


Conduit Size

5

Output Drive

M



Stainless Steel

Туре

SRX

IP.66 | Valve Position Monitor

Material of Construction

s

www.imtex-controls.com/srx

Feature

100

SKA	10 5 5	1
Code	Electrical Function - Standard Options 1	
14	(2) DPDT Mechanical Switches	
16 / 55	(2) / (3 to 6) SPDT Mechanical Switches	
17 / 56	(2) / (3 to 6) SPDT Mechanical Switches 'GP' Contacts	
25 / 58	(2) / (3 to 6) SPDT Reed Proximity Switches	
40 / 59	(2) / (3 to 6) SPST Reed Proximity Switches	
42 / 52	(2) / (3 to 6) V3 Inductive Proximity Sensors	
43 / 53	(2) / (3 to 6) Other Inductive Proximity Sensors	
70	4 to 20mA Transmitter (Non-contact) / HART Optional	
	Material of Construction (Enclosure)	
S	CF8M (316) Stainless Steel	
	Conduit Size	
5	(2) M20 x 1.5	
В	(2) NPT – 2 x ½"	
		Ī

Model Number Compilation (Drawing No. A190214)

Electrical Function

16

Code	Output Drive
L	Namur 15mm
М	Namur 25mm
S	2-pin Coupler
	Visual Indicator*
R	Red (Closed) / Green (Open)
В	Blue (Closed) / White (Open)
E	Red (Closed) / Yellow (Open)
W	Red (Closed) / White (Open)
Υ	Dark Blue (Closed) / Yellow (Open)
0	No Visual Indicator
	*ABS material
	Feature
lxx	Dual ATEX / IECEx Ex d IIB T6 Certified
'xx'	See Note ²

Visual Indicator

R

NOTES

- Other Electrical Functions are available 'On Request'.
- 2. The exact detail of electrical function fitted or any other special feature is not fully specified by the basic model code, therefore, the Feature Designator provides a mechanism for cross referencing to a centralised engineering log which identifies the detailed specification of the parts fitted in the given unit.
- 3. Please refer to our Product Overview leaflet for full specification of the Electrical Functions provided or consult our Technical Sales.
- 4. The maximum permitted power that can be dissipated within a specific model is specified on Drawing No.A160189 and the electrical characteristics and ratings of the components fitted must not allow this value to be exceeded.
- 5. Functions 14, 16, 17, 25, 40, 42 & 43 (cylindrical sensors up to 40mm long only) use a small cover, other functions use a tall cover.

