Type SRX

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FUNCTION	ENCLOSURE		OUTPUT DRIVE		2	I.S. MARKING- IECEx	FEATURE DESIG	NATOR
 17 - (2) SPDT Gold Contact Mechanical Switch (Passive Device) up to 0.5 amps @ 30VDC 40 - (2) SPST or SPDT Reed Switch (Passive) 0.15 Amps @ 30VDC 42 - (2) V3 Style Proximity Sensor IECEx Certified to Exia IIC T4/T5/T6 43 - (2) Non V3 Style Proximity Sensor IECEx Certified to Exia IIC T4/T5/T6 52 - (3 to 6) V3 Style Proximity Sensor IECEx Certified to Exia IIC T4/T5/T6 53 - (3 to 6) Non V3 Style Proximity Sensor IECEx Certified to Exia IIC T4/T5/T6 53 - (3 to 6) Non V3 Style Proximity Sensor IECEx Certified to Exia IIC T4/T5/T6 56 - (3 to 6) SPDT Gold Contact Mechanical Switch up to 0.5 amps @ 30VDC 	S - 316SS Cover & Housing	5 - (2) M20 x 1.5 B - (2) 1/2" NPT	L - NAMUR Output 15mm M - NAMUR Output 25mm S - 2 Pin Drive	R - RED CLOS (ABS materia C - 0 - 100% GI	- ED / GREEN OPEN al of construction) RADUATED al of construction)	 S - Volt Free Contact Switch R - Certified Proximity Sensor Type 1 P - Certified Transmitter (with optional Type 2 sensors) N - Certified Proximity Sensor Low Temperature -Type 2 M - Certified Proximity Sensor Low Temperature -Type 1 L - Certified Transmitter (with optional Type 1 sensors) K - Certified Transmitter (with optional volt free switches) D - Certified Proximity Sensor -Type 3 C - Certified Transmitter (with optional Type 3 	xx - Feature (see Note	
59 - (3 to 6) SPST or SPDT Reed Switch (Passive Device) 0.15 Amps @ 30VDC						sensors)		
70 - POSITION TRANSMITTER 4-20mA @ 10 - 30 VDC - Certified Exia IIC T4/T5/Tu monitor may include up to 2 additional switch/sensors from functions 17, 40, 42 or 43	Type D			Feature I.S. Marking ndicator out Drive	NOTE 1: The exact detail of switches/sensors/transmitters fitted in the monitor is not fully specified by the basic part number. The last 2 digits of the 'feature designator' provides a mechanism for cross-referencing to a centralised log establish the make and model of parts fitted in a given unit. FURTHER NOTES: Function assemblies 17, 40, 42 and 43 use a short cover. Where function 43 uses cylindrical sensors longer than 36mm, a tall cover is used. Function 52, 53, 56, 59 and 70 use a tall cover.			
	A B	PT 15.12.08 A PT 30.1.09 B PT 25.2.09		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETI SURFACE FINISH: TOLERANCES: LINEAR: ANGULAR:	Type SRX - I. S. Master Model Description - IECEx			
This private & confidential drawing is the property of Imtex Controls Limited, Tonbridge, UK and cannot be copied or reproduced without the express written permission of the Company.			ex Controls Limited A, Valley Industries, Had je, Kent, TN11 0AH. Uni 1732-850360 Fax:+44(0 e: www.imtex-col	dlow Road ted Kingdom 0)1732-852133	DEBUR AND BREAK SHARP EDGES MATERIAL: WEIGHT(g):	DWG NO.	90186 SHEET 1 OF 1	A4