Type SRA

Type or v								
<u>FUNCTION</u>	ENCLOSURE	CC	<u>DNDUIT</u>	OUTPUT DE	RIVE	INDICATO	<u>PR</u>	<u>FEATURE</u>
14 - (2) DPDT Mechanical Switch up to 10 amps @ 125/250 VAC up to 0.5 amps @ 125 VDC 16 - (2) SPDT Mechanical Switch up to 10 amps @ 125/250 VAC up to 0.5 amps @ 125 VDC 17 - (2) SPDT Gold Contact Mechanical Switch up to 1 amp @ 125 VAC up to 0.5 amps @ 30VDC 25 - (2) SPDT Reed Switch Max Current: 3 Amps Max Power: 100 Watts/VA 40 - (2) SPST or SPDT Reed Switch 0.15 Amps @ 125VAC/30VDC 42 - (2) V3 Style Proximity Sensor Op Voltages (sensor dependent) 10 to 60VDC Op Current (sensor dependent) 2 to 400mA 43 - (2) Non V3 Style Proximity Sensor Op Voltages (sensor dependent) 10 to 60VDC	9 - Aluminium Cover & Housing	8 - (B - (D - E - ((2) M20 x 1.5 (1) 3/4" & (1) 1/2" NPT (2) 1/2" NPT (2) M25 x 1.5 (1) M25 & (1) M20 (2) 3/4" NPT	L - 15mm NAMU M - 25mm NAMU S - 2 Pin Drive		(ABS mate B - BLUE CL (ABS mate E - RED CLC (ABS mate W - RED CLC (ABS mate Y - NAVY BL (ABS mate	OSED / GREEN OPEN orial of construction) OSED / WHITE OPEN orial of construction) OSED / YELLOW OPEN orial of construction) OSED / WHITE OPEN orial of construction) UE CLOSED / YELLOW OPEn orial of construction)	- IXX - Feature Designator See Note 1 below CERTIFICATION - RC - Custom Union Certifit Added after Feature to denounit is CU certified version
Op Current (sensor dependent) 2 to 400mA 52 - (3 or 4) V3 Style Proximity Sensor Op Voltages (sensor dependent) 10 to 60VDC 10 to 250VAC Op Current (sensor dependent) 2 to 400mA 53 - (3 or 4) Non V3 Style Proximity Sensor Op Voltages (sensor dependent) 10 to 60VDC 10 to 250VAC Op Current (sensor dependent) 10 to 60VDC 10 to 250VAC Op Current (sensor dependent) 2 to 400mA 55 - (3 or 4) SPDT Mechanical Switch up to 11 amps @ 125/250 VAC	92 - (1) DeviceNet VCT Module Op Voltage - 24VDC Max Current 160mA 93 - (1) Foundation Fieldbus VCT Module (bus powered) Op Voltage - 6.5VDC Max Current 5mA 94 - (1) Foundation Fieldbus VCT Module (external power) Op Voltage - 24VDC Max Current 200mA 95 - (1) Modbus VCT Module Op Voltage - 24VDC Max Current 160mA 96 - (1) AS-Interface VCT Module					Certification Feature Icator ut Drive	monitor is not fully specific The 'feature designator' pr cross-referencing to a cent model of parts fitted in a gi FURTHER NOTES: The maximum permitted pr monitor is specified on draw characteristics and ratings allow this value to be excer-	tralised log establish the make and ven unit. ower that can be dissipated within a wing A160189 and the electrical of the components fitted must not
0.15 Amps @ 125VAC/30VDC 70 - POSITION TRANSMITTER 4-20mA @ 10 - 40 VDC monitor may include up to 2 additional switch/sensors from functions 16, 17, 25, 40, 42 or 43	Op Voltage - 24-30VDC Max Current 160mA 97 - (1) AS-Interface VCT Module (extended addressing) Op Voltage - 24 - 30VDC Max Current 100mA	REV	DRAWN DATE PT 11.8.14	CHK'D ECO 14-2268	DIMENSIONS A	25mm	SRA Master Model Description - Exd Custom Union	
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.		Imtex Controls Limited Deeside. Flintshire United Kingdom. Tel:+44(0)870-0340002 Website: www.imtex-controls.com			DEBUR AND BREAK SHARP EDGES MATERIAL: WEIGHT(g):		DWG NO. A 1	90305 SHEET 1 OF 1 A4

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