'V' CODED PUSH-ROD WILL DEPART SENSOR BODY.

PDM

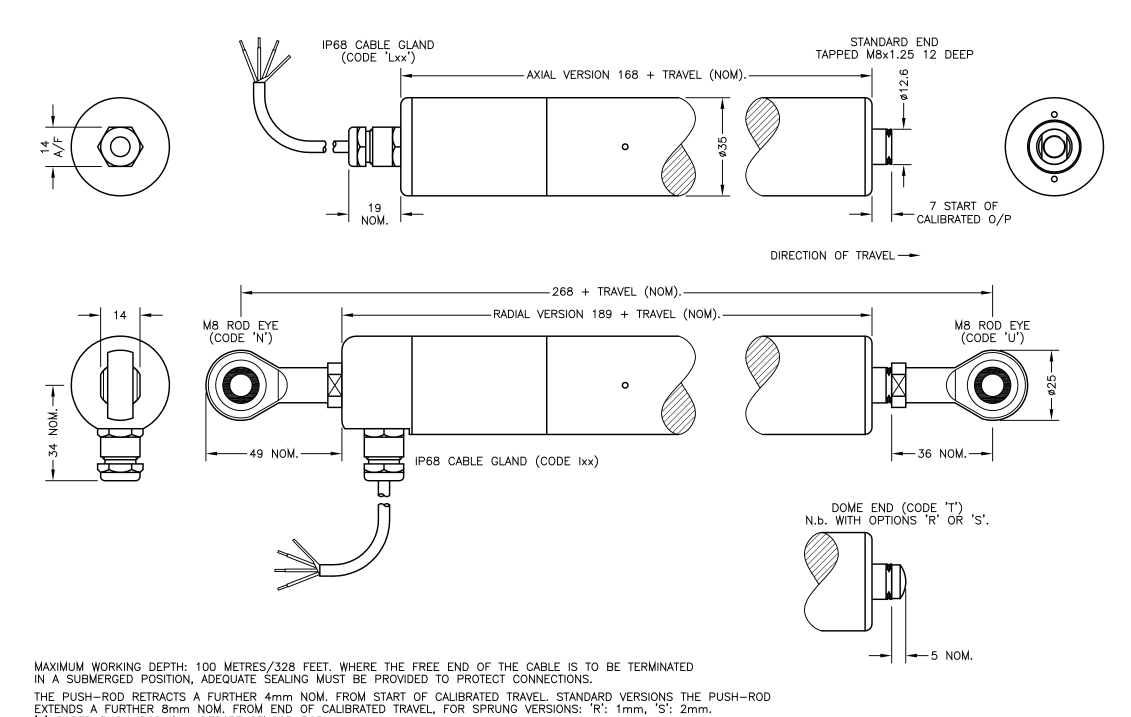
RDS

PDM

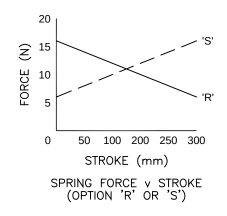
A FIRST ISSUE ~ RAN1044

B RANGE WAS 50-600mm RAN1056

C OPTION 'S' ADDED ~ RAN1108



ELECTRICAL OPTIONS/ SPECIFICATIONS OUTPUT SUPPLY  A 0.5 TO 4.5V RATIOMETRIC 5V STANDARD  B ±5V ±15V C 0.5 TO 9.5V 24V C D ±10V ±15V				
B ±5V ±15V 24V   D ±10V ±15V 24V   SUPPLY CURRENT 12mA TYP. 20mA MAX. BUFFERED E 4 TO 20mA 3-WIRE SINK 24V   4 TO 20mA 3-WIRE SINK 24V   H 4 TO 20mA 3-WIRE SOURCE 24V   SOURCE SINK SOURCE SOURCE 24V   SOURCE SINK SOURCE SO				
SINK VERSION OUTPUT COMPLIANCE 5-28V SOURCE VERSION DRIVE 300Ω MAX TO 0V				
CABLE LENGTH, OPTIONS 'Ixx' OR 'Lxx', ORDERED IN cm, 50cm STANDARD OR AS REQUIRED.  3-CORE SCREENED: 0.2mm², Ø4mm PUR JACKET 4-CORE SCREENED: 0.2mm², Ø4.6mm PUR JACKET CABLE CONNECTIONS;  3 CORE 4 CORE RED +Ve				
BLACK GREEN OV				
YELLOW —Ve — OPTIONS: B OR D WHITE BLUE OUTPUT SCREEN SCREEN BODY — OPTIONS: A, C, E—H				
RANGE OF DISPLACEMENT FROM 5mm TO 800mm, IN INCREMENTS OF 1mm.				
BODY MATERIAL: STAINLESS STEEL 316. FURTHER OPTIONS:				
SINGLE PAIR OF BODY CLAMPS 'P' TWO PAIRS OF BODY CLAMPS 'P2'				
SPRING RETURN PUSH—ROD, TRAVEL ≤300mm RETURN TO EXTENDED POSITION (CODE R) RETURN TO RETRACTED POSITION (CODE S)				
PUSH—ROD FREE (CODE 'V') — NOT AVAILABLE WITH SPRUNG OPTIONS.				





A B C	16/10/15 09/11/15 14/09/16	<b>⊕</b> □	CHECKED BY	X ±0.4 X.X ±0.2 X.XX ±0.1 DIMS mm
		DESCRIPTION S115 RUGGED SUBMERSIBLE STAND-ALONE LINEAR POSITION SENSOR		
SCALE 13mm		DRAWING NUMBER	\$115-11 SHEE	REV C

DRAWINGS NOT TO BE CHANGED WITHOUT REFERENCE TO THE CHANGE PROCEDURE. CHANGES TO PARTS USED IN INTRINSICALLY SAFE PRODUCT MUST BE APPROVED BY THE AUTHORISED PERSON THIS IS AN UNCONTROLLED PRINT AND WILL NOT BE UPDATED.