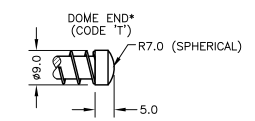




		<u>BODY_LENGTH:</u> (mm)				
TRAVEL: (mm)		'X' <u>ST</u>	ANDARD	'Y' <u>FLANGE</u>		
CALIBRATED	MECHANICAL	O/P 'A'	O/P 'C'/'G'	O/P 'A'	O/P 'C'/'G	
2 - 10	10	72.5	77.5	78.0	83.0	
11 - 20	20	82.5	87.5	88.0	93.0	
21- 30	30	92.5	97.5	98.0	103.0	
31 – 50	50	112.5	117.5	118.0	123.0	

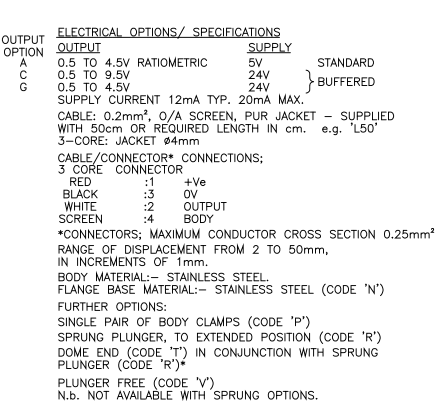


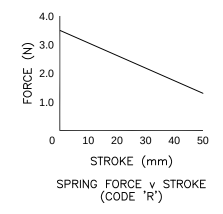
ı	Α	FIRSTISSUE	PDM
	В	LENGTHS MODIFIED - RAN498	PDM
	_	STROKE 2-10 WAS 10 - RAN1063, OPTION 'J'	
	C	ADDED - RAN1068.	PDM

THE PLUNGER RETRACTS 8mm FROM START OF CALIBRATED TRAVEL (2mm FOR SPRUNG VERSIONS) AND EXTENDS 11mm* BEYOND END OF MECHANICAL TRAVEL, *DOES NOT INCLUDE DIFFERENCE BETWEEN CALIBRATED AND MECHANICAL TRAVEL, DIMENSIONS ARE NOMINAL. 'V' CODED PLUNGER WILL DEPART SENSOR BODY.

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.









	Α	21/11/13		_	CHECKED B			±0.4
	В	21/05/14	((()) 	+	RDS			±0.2 ±0.1
	С	25/11/15	Υ	_			DIMS	mm
			DESCRIPTION P118 SHORT STROKE SLIM- LINE LINEAR POSITION					
								Λ-
			SENSO	R				
S	SCALE 10mm		DRAWING NUMBER	F	² 118-11		REV	С
	+	< >			SHE	ΕT	1 c	F 1