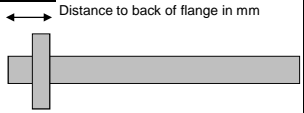


Intrinsically Safe - Dust LIPS® SERIES E100		Part Number Coding							
		E100	Travel	A	Y	Conn / Cable end	Option 1	R	Option 2
Linear-Cylinder Position Sensor									
Travel mm of stroke		Value							
Electrical Interface Options									
Input + 5 V dc		Output See below		A					
Calibration Adjusters				Standard Fit					
Sealed Trim Pots		Y							
Connector / Cable									
Connector - Axial IP67		J							
Cable Axial Gland fitting		Please specify cable length in cm. LXX		eg. L2000 specifies 20 metres of cable with an axial cable gland					
OPTIONS									
Housing Size		Please select one.		Option 1					
M20		N							
M18		T							
3/4 UNF		P							
See P100-15 Drawing for Mating Thread Details									
Target Tube				Standard Fit					
Stainless Steel 7.7 mm		Standard Fit		R					
Flange Style and Position		Please select one.		Option 2					
None		U		Please Specify Flange position xx from Target Tube end in mm. eg. W17.5 specifies a Tempo style flange fitted 17.5 mm from the front face					
P&G		Vxx							
Tempo		Wxx							
PH		Xxx							
See Drawing TG24-11 for flange details									
Tighter Linearity				Zsuffix					
± 0.1% Linearity		upto 400mm stroke only		Z650					



Please Note: This sensor *must* be used with a Galvanic Isolation Amplifier - See X005 sheet for Output opti