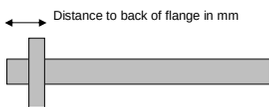


Intrinsically Safe - Gas		Part Number Coding									
LIPS® SERIES X106		X106	Travel	A	Calibrati on Adjuster	Conn / Cable and	N	Option 1	R	Option 2	Z000
Internally Mounted Cylinder Sensor											
Travel											
mm of stroke	Value										
Electrical Interface Options											
Input	Output										
+ 5 V dc	See below	A									
Calibration Adjusters											
Trim Pots Accessible		Blank									
Scaled Trim Pots		Y									
Connector / Cable											
Connector - Axial IP65	Hirschmann GD series	J									
Connector - Axial IP67	M12 - 4 pin (for sensors with Trim Pots sealed)	J + Z600	use Code J plus suffix Z600								
Connector - Axial IP67	M12 - 4 pin (for sensors with Trim Pots Accessible)	J + Z601	use Code J plus suffix Z601								
3 Core Cable Axial Gland IP67	Please specify cable length in cm.	Lxx	eg. L2000 specifies 20 metres of 3 core cable with an axial cable gland								
5 Core Cable Axial Gland IP67	Please specify cable length in cm.	LQxx	eg. LQ2000 specifies 20 metres of 5 core cable with an axial cable gland								
3 core cable with Short IP67 Axial Cabl	Please specify cable length in cm.	Mxx	Note: restricted cable pull strength. eg. M2000								
5 core cable with Short IP67 Axial Cabl	Please specify cable length in cm.	MQxx	Note: restricted cable pull strength. eg. MQ2000								
OPTIONS											
Internal Housing Size		Standard Fit									
20 mm Diameter	Standard Fit	N									
Electronics Housing		Option 1									
Flanged		T									
M18 Thread		P									
Target Tube		Standard Fit									
Stainless Steel 7.7 mm	Standard Fit	R									
Flange Style and Position		Option 2									
Please select one.											
None		U									
P&G	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	Vxx									
Tempo		Wxx									
PH		Xxx									
		See Drawing TG24-11 for flange details									



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