

Intrinsically Safe - Gas LIPS® SERIES X100		Part Number Coding							
		X100	Travel	A	Sealed Adjusters	Conn / Cable	Option 1	R	Option 2
Linear-Cylinder Position Sensor									
Travel									
mm of stroke		Value							
Electrical Interface Options									
Input		Output							
+ 5 V dc		See below		A					
Calibration Adjusters									
Trim Pots Accessible		Blank							
Sealed Trim Pots		Y							
Connector / Cable									
Connector - Axial IP65		J							
Cable Axial Gland fitting		Please specify cable length in cm.		Lxx		eg. L2000 specifies 20 metres of cable with an axial cable gland			
Short IP67 Axial Cable Gland		Please specify cable length in cm.		Mxx		Note: restricted cable pull strength			
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									
Please select one.		Stainless Steel 7.6 mm		R					
Flange Style and Position									
Please select one.		None		U					
P&G		Please Specify Flange position xx from Target Tube end in mm.		Vxx					
Tempo		eg. W17.5 specifies a Tempo style flange fitted 17.5 mm from the front face		Wxx					
PH				Xxx					
rawing TG24-11 for flange details									
Calibration (output from galvanic barrier)									
0.5 to 9.5 volts		Z010							
4 to 20 mA		Z420							