

Positek

Intrinsically Safe - Gas LIPS® SERIES X111			Part Number Coding								Z code	Basic prices are for following specifications		
			X111	Travel	A	Sealed Adjuste	Conn / Cable	N/Blank	Option 1	Option 2	Option 3	Option 4	Z code	
Stand Alone Linear Position Sensor														
Travel														
mm of stroke	Value													
Electrical Interface Options														
Input		Output												
+ 5 V dc	See below		A											
Calibration Adjusters														
Trim Pots Accessible	Axial (option J, L or M) only		Blank											
Sealed Trim Pots			Y											
Connector / Cable														
Cable - Radial Gland IP67	Please specify cable length in cm.		Ixx											
Connector - Axial IP65	Hirschmann GD series		J											
Connector - Radial IP67/68	Hirschmann M12		K											
Cable - Axial Gland IP67	Please specify cable length in cm.		Lxx		eg. L2000 specifies 20 metres of cable with an axial cable gland									
Cable - Axial Short Gland IP6	Please specify cable length in cm.		Mxx		Note: restricted cable pull strength									
Rod End on Body														
Radial (options K or L)	Must be fitted		N											
Axial (options J or L)	Not available		Blank											
OPTIONS														
Body Fittings			Option 1											
Body Clamps (1 pair)			P											
Body Clamps (2 pairs)			P2											
Spring Return			Option 2											
Up to 250mm stroke only														
Spring return to extended position			R											
Spring return to retracted position			S											
Target End Fitting			Option 3											
None - M8 female thread o	Standard option no code		Blank											
M8 Rod End on Target			U											
Non Captive Target Tube			Option 4											
Target tube not retained in body			V											
Calibration (output from galvanic barrier)														
0.5 to 9.5 volts			Z010											
4 to 20 mA			Z420											

Intrinsically Safe Barriers	
Options for Intrinsically Safe Sensors	
P/No	
Matched to Sensor coded with Z010 to give 0.5 to 9.5V output	BX002
Matched to Sensor coded with Z420 to give 4 to 20mA output	BX003

For more information, please contact:
 Everight Precision Technologies Corporation
 102 Commerce Dr., Unit 8, Moorestown, NJ 08057
 www.everightsensors.com info@everightsensors.com
 phone: 856-727-9500 fax: 610-672-9663