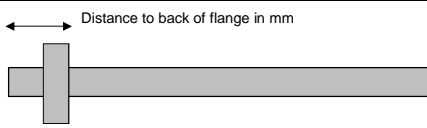


<b>Intrinsically Safe - Dust</b> <b>LIPS® SERIES E130</b>			<b>Part Number Coding</b>					
			E130	Travel	A	Y	Conn / Cable and Length	Option 1
<b>Long Stroke In-Cylinder Linear Position Sensor</b>								
<b>Travel</b> mm of stroke      400-1485 mm      Value								
<b>Electrical Interface Options</b> Input                      Output + 5 V dc                      See below                      A								
<b>Calibration Adjusters</b> Sealed Trim Pots                      Y			<b>Standard Fit</b>					
<b>Connector / Cable</b> Connector - Axial IP67                      J 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								
<b>OPTIONS</b> Housing Size                      Please select one. <b>Option 1</b> M20                      N M18                      T 3/4 UNF                      P See P100-15 Drawing for Mating Thread Details								
<b>Flange Style and Position</b> Please select one of the following: <b>Option 2</b> 'Circlip Fit' style                      Vx      Please specify flange position x from Target Tube end in mm. 'Screw Fit' style                      Wx      eg. V17.5 specifies a 'Circlip Fit' style flange fitted 17.5 mm from the front face								

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