

Part Number Coding

CYLINDER LIPS® P106			P106	Travel	Electrical Interface	Calibration Adjuster	Conn / Cable	N	Option 1	R	Option 2	Z code
Internally Mounted Cylinder Sensor												
Travel												
mm of stroke	Value											
Electrical Interface Options												
Input	Output											
+ 5V dc nom.± 0.5V	0.5 to 4.5V dc ratiometric	A										
24V dc nom. +9-28V	0.5-4.5V dc	G										
±15V dc nom. ±9-28V	±5V dc	B										
24V dc nom. +13-28V	0.5 to 9.5V dc	C										
± 15V dc nom. ±13.5-28V	±10 V dc	D										
24V dc nom. +18-28V	4 to 20mA (2 wire)	E										
24V dc nom. +13-28V	4 to 20mA (3 wire sink)	F										
24V dc nom. +13-28V	4 to 20mA (3 wire source)	H										
Calibration Adjusters												
Trim Pots Accessible	Blank											
Sealed 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									
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 IP67	Please specify cable length in cm.	Mxx	Note: restricted cable pull strength									
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										
Aluminium 7.0 mm	S											
Flange Style and Position			Option 2									
Please select one.			Distance to back of flange in mm									
None	U		←→									
P&G	Vxx		←→									
Tempo	Wxx		←→									
PH	Xxx		←→									
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			←→									
See Drawing TG24-11 for flange details			←→									