

How to Order

Use the **Bold** characters from the chart below to construct a product code

SELECT

Series **5000**

Output

- B** - 4-20mA **C** - 1-6Vdc **F** - 0.1-5.1Vdc
- H** - 1-5Vdc **J** - 0.5-5.5Vdc **R** - 0-5Vdc

Pressure Datum

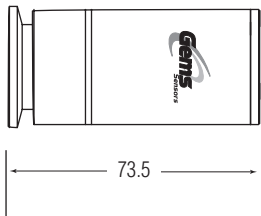
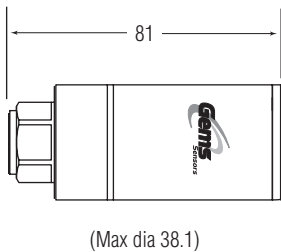
G - Gauge

Pressure range code*

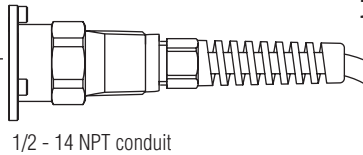
- M70** - 25 to 70mb
- N20** - 71mb to 200mb
- N35** - 201mb to 350mb
- A10** - 351mb to 1bar

* specify range setting required at time of order
eg. 0 to 75mb, 0 to 1mWG etc

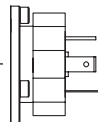
- 5000** - Series
 - B** - Output
 - G** - Pressure Datum
 - N20** - Pressure range code
 - BK** - Pressure Connection
 - M** - Electrical Connection
 - 3** - Electrical Connection
 - 001** - Cable Length
 - A** - Static/Thermal Error Band
- Static/Thermal Error Band**
A - 0.25%/2%
 - Cable Length**
000 - No cable
001 - 1 metre
999 - 999 metres etc
 - Approvals**
3 - CE Marked
G - ATEX approved ExII 1G
EEx ia IIB T4 (-20< Ta <+75°)
 - Electrical Connection**
3 - 1/2 - 14 NPT conduit
G - Fixed Plug to DIN 43650,
Mating Connector Supplied
L - M12 x 1 (5 pin)
M - Immersible Cable Assembly, IP68
 - Pressure Connection**
00 - G1/4 Internal
0F - KF25 Flange
AK - G 1/4 External
BK - 1/4 - 18NPT External
KK - 7/16 - 20unf - 3A External
MK - M14x1.5 External
19 - Acetal nose cone



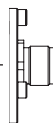
Flange Face Diameter (1.57/40)



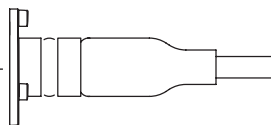
Code 3



Code G



Code L



Code M

Electrical Connection	Wiring mA			Wiring Voltage			
	+	-	EARTH	+IN	OV	+OP	EARTH
G DIN	PIN 1	2	4	1	2	3	4
M IP68 CABLE	RED	BLUE	DRAIN	RED	WHITE	YELLOW	DRAIN
3 CONDUIT	RED	BLUE	DRAIN	RED	WHITE	YELLOW	DRAIN