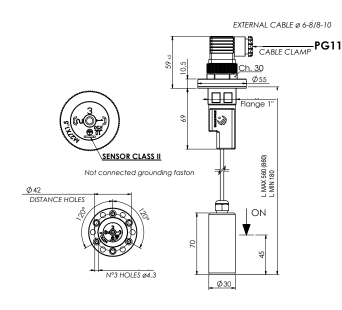
## IMM





PART NUMBER

<i>Length</i> mm	1 2	3 C 2 NC
L = 560	IMM500 - 100	IMM500 - 500
L = 860	IMM860 - 100	IMM860 - 500

Modular level sensor with adjustable indication level from minimum 180mm up to 560mm (860mm). The intervention point can be adjusted just by cutting the rod off to the required length and securing it with the push in fitting system. Can be fixed using flange with 2,3 or 6 holes and also with thread 1". Can also be used in fluids with ferrous particles because the magnet is at the top of the sensor and does not come into contact with the liquid.

Use	Mineral oils - Fuels	
Fixing	2 - 3 - 6 holes Nylon flange	
	G 1" thread	
Stem	Stainless steel aisi 316L	
Float	NBR	
Gasket	Viton	
Type of contact	Reed SPST/SPDT	
Max switch. capacity	80 W (50W SPDT)	
Max switch. current	1 A	
Max switch. voltage	250 Vac (220 Vac SPDT)	
Protection degree	IP65	
with connector according	g to UNI EN 175301-803 (DIN43650)	
Fluid specific weight	> 0,85 with L max	
Working temperature	-15°C/+100°C	
Weight	~ gr 145	



