

FEATURES

- Easy replacement
- · Economical version
- Rigid & easy installation

Plastic Version



APPLICATION

- · Chemical applications
- OEM applications

STANDARD SPECIFICATIONS					
Process connection	:	Threaded			
Material of Wetted parts	:	Polypropylene			
Switch Type	:	Reed switch, 1 SPST			
Switch Rating	:	0.5A / 240VAC or 0.5A / 200 VDC			
Mounting	:	Top / Side			
Float Material	:	Polypropylene			
Switching points	:	Single			
Max. Operating Temperature	:	2080°C			

4 bar

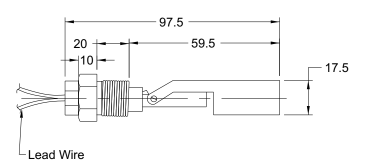
0.75

DIMENSIONAL DRAWING

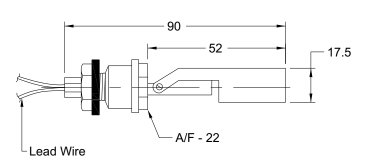
Max. Operating Pressure

Min. Specific Gravity

Type 5

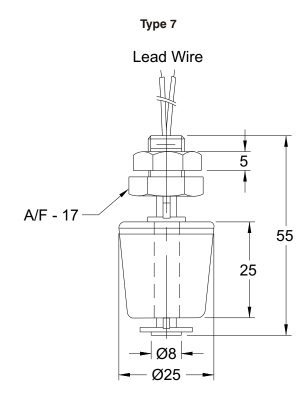


Type 6





DIMENSIONAL DRAWING



All dimensions are in mm.

ORDERING CODES

1. BASIC MODEL H5 Type 5, Side mounting H6 Type 6, Side mounting H7 Type 7, Top mounting	- Н5	3. PROCESS CONNECTION 12B 1/4" BSP (M) 14B 1/2" BSP (M)	12B	
2. REED SWITCH TYPE LR0 1 SPST, 0.5 A / 230VAC or 0.5A / 200VDC	- LRO		Chances and omissions m	

Ordering Example: L302-H5-LR0-12B

NOTES: