Float Sensor Magnetic





Specifications:

Body Material : PP (Polypropylene)
Contact Material : Ruthenium

Differential Travel Max : 3.5mm

External Length / Height : 29.5mm

Float Dia : 18mm

Lead Length : 300mm

Series : Magnetic Level Sensor

Switch Operation : NO

Terminal Type : Flying Lead Thread Size : M8 × 1.25

Electrical Characteristics at 25°C:

Contact form		Α
Contact material		Ru
Max. contact rating	W/VA	10
Max. switching current	^	0.7
Max. carry current	A	1
Max. switching voltage	V DC	180
	V AC	130
Min. breakdown voltage	V DC	200

Temperature Range:

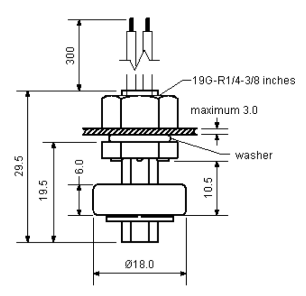
Operating temperature	°C	-20 to +80
Storage temperature		-30 to +80

Material	Use in
Polypropylene (PP)	Water, dilute acids



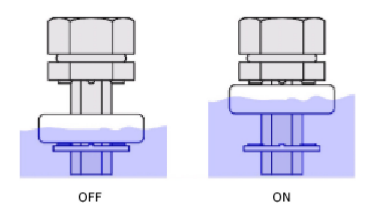
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Dimensions: Millimetres

Operating Diagram:



Part Number Table

Description	Part Number
Sensor, Float Switch, Vertical	MCPLS-020-A-3

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