



PLS-020A-3PPI

World's smallest magnetic Level Sensor

Electrical Characteristics		a 25 °C
Contact form		A
Contact rating max.	W / VA	10
Switching voltage max.	VDC	180
	VAC	130
Switching current max.	Α	0.7
Carry current max.	Α	1
Breakdown voltage min.	VDC	200
Total resistance max.	mΩ	280

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

Mechanical Characteristics			
Density of float typ.*	g / cm ³	0.7	
Recommended minimum gravity of medium	g/cm³	Density of float + 20%	
* in delinear analysis			

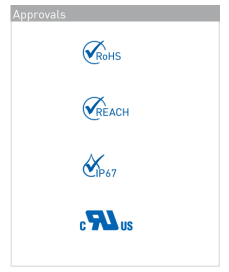
Dimensions in mm

M8

max. 3.0

Ø 18.0

Features		
>	Polypropylene housing	
>	FDA test passed	
>	typ. Load resistive	
>	Customized types available	



Ordering Information		
Packing Unit	20	pcs
Weight per piece	5.6	g
Weight per package	120	g

© PIC GmbH

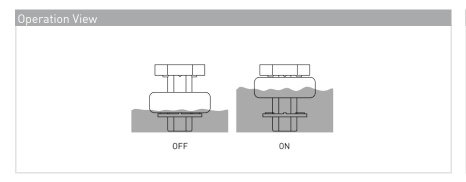




PLS-020A-3PPI

World's smallest magnetic Level Sensor

Material Information		
	Material	Colour
Housing	PP	white
Cable	UL 1007, AWG 24, 4 mm stripped and tinned	white
Nuts	PA66, M8, 1 pc preassembled	white
Float	PP foam	white
Potting	PU / Epoxy	black
Sealing ring	Silicone	white



Remarks

When mounted near ferromagnetic parts switching distance of PLS-020A-3PPI may vary.

Electromagnetical influences and magnetic fields may change the switching behaviour of the Level Sensor.

