HORIZONTAL FLOAT LEVEL SENSORS

Horizontal float level sensors are mounted either at the bottom of a fluid container or at the top, above the water line. The float is attached by a hinge to the sensor housing and the hinge rises or falls as the fluid level increases or decreases.

Alan Butcher Components has added the PIC PLS-092A horizontal float level sensors to our range.



Dimensions:

		PLS-092A-3PPH	PLS-092A-6PPH
TOTAL LENGTH NOM.	mm	92.0	92.0

Properties:

		PLS-092A-3PPH	PLS-092A-6PPH
CONTACT FORM		A	A
CONTACT RATING	W/VA	10	50
SWITCHING CURRENT	A	1	1.5
SWITCHING VOLTAGE DC	VDC	200	200
SWITCHING VOLTAGE AC	VAC	140	250
OPERATING TEMPERATURE	°C	-20 to +65	-20 to +65
HOUSING MATERIAL		PP	PP
CABLE TYPE		UL 1007, AWG 22	UL 1007, AWG 22

Features:

- Polypropylene housing
- Specially designed to be mounted from outside the tank
- The seal safely seals the required drill hole
- Usable as Normally Open (Form A) and Normally Closed (Form B)

For more information, contact Alan Butcher Components on **01258 456360** or email sales@abcomponents.co.uk

