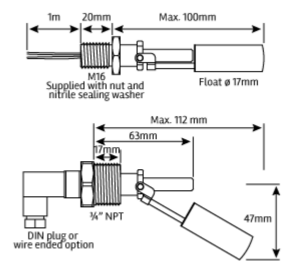


80 Series Stainless Steel Horizontal Liquid Level Sensor





The 80 Series is a small horizontally mounted liquid level sensor designed for high temperature/high pressure operation and sensing chemically aggressive liquids. The design provides a highly cost effective solution where high reliability in a demanding environment is called for.

Technical Data	
Minimum Liquid Specific Gravity	0.9
Maximum pressure	350psi 24bar
Operating Temperature	Wire ended -20°C to +120°C
	Din plug -20°C to +120°C
Switch contacts	Form A: 250Vac/dc, 1Amp, 50Watts max power
	Form C: 60Vdc, 0.25Amp, 4Watts max power
Cable length*	1 metre
Cable type	PTFE insulated 7/0.2
Weight	80g
Mounting	M16 internal mount
	3/4" NPT external mount
Wetted Materials	316L Stainless Steel

*For custom length contact the sales office for advice

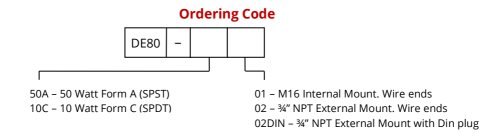
Switch Contact Ratings: are for pure resistive load. For other loads ie capacitive, inductive or incandescent lamps please contact Deeter for advice. This device must be earthed when used with hazardous voltages. For AC circuits ensure the peak voltage x current does not exceed the power rating.

Deeter Electronics Ltd. Deeter House, Valley Road Hughenden Valley Bucks, HP14 4LW Tel: +44 (0) 1494 566 046 Fax: +44 (0) 1494 563 961 Email: sales@deeter.co.uk www.deeterelectronics.com





80 Series Stainless Steel Horizontal Liquid Level Sensor



Caution: NPT threads are specified in their reference size. This size does not refer to the physical thread diameter

All electrical equipment should be installed by a qualified/certified electrician. Reed Switches are easily damaged by inductive loads. Please ensure adequate electrical protection is in place before use.

Deeter Electronics Ltd follows a policy of continual development of its products and reserves the right to change specifications and/or features without notice.

Deeter Electronics Ltd. Deeter House, Valley Road Hughenden Valley Bucks, HP14 4LW Tel: +44 (0) 1494 566 046 Fax: +44 (0) 1494 563 961 Email: sales@deeter.co.uk www.deeterelectronics.com

