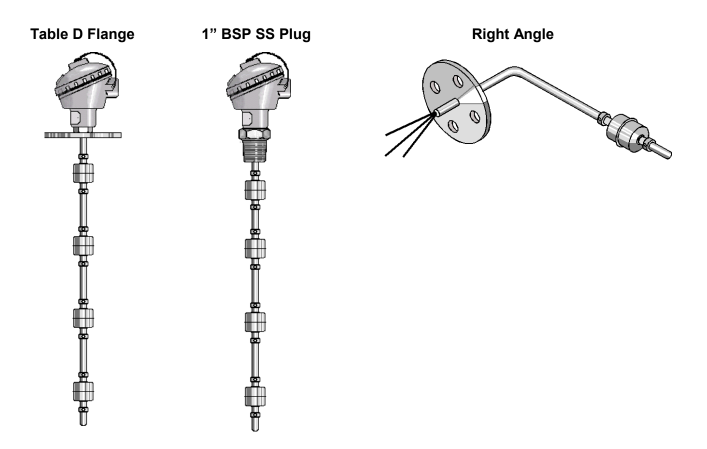


Multi Float Liquid Level Switches

We can offer *custom* designed Float Switches to suit your application. These are made with stainless steel floats that can be reversed to give either a closed or an open contact on rising level. The level switches are designed to withstand temperatures of 120°C and pressures of 3000kPag and are available in either screwed or flanged process connections. The standard connections are 1" BSP screwed and 1" table D flanged, however special threads and flange size are available on request.

Floats are 316 SS and available in 28mm and 50mm diameter (maximum of 5 floats). An optional temperature sensor (RTD) can be incorporated into the assembly if required.



Electrical Specifications

Maximum Switching Power
Maximum Switching Voltage
Maximum Switching Current
Maximum Operating Temperature

10VA 100V DC, 120V AC 0.5 Amp DC/AC 120°C