

T/LL70 series vertical float switches

The **T/LL70** series is a comprehensive range of vertical float level switches designed around the proven and reliable magnet and reed switch principle.

Comprising many build variants, the T/LL70 is customised to each application by means of materials, connection, header style, reed rating etc. Some examples are shown below:



Specification

Electrical:

Reeds:	- quantity:	up to 12 switched levels
	- switching:	N/O, N/C, changeover or latched
	- current:	up to 3.0 A
	- power:	up to 100VA
	- voltage:	up to 300VAC

Fitting:

Standard:	1/2" BSP, 1" BSP, 1.1/2" BSP
Optional:	Many other thread sizes, push fit, flange mount

Fluid Types:

Fluids compatible with the construction materials

Terminations:

IP67 terminal box, DIN connector, flying leads

Construction:

Header:	Brass, PVC or 316 Stainless steel
Stem:	Brass, PVC or 316 Stainless steel
Float:	Buna N, Polypropylene or 316 stainless steel

