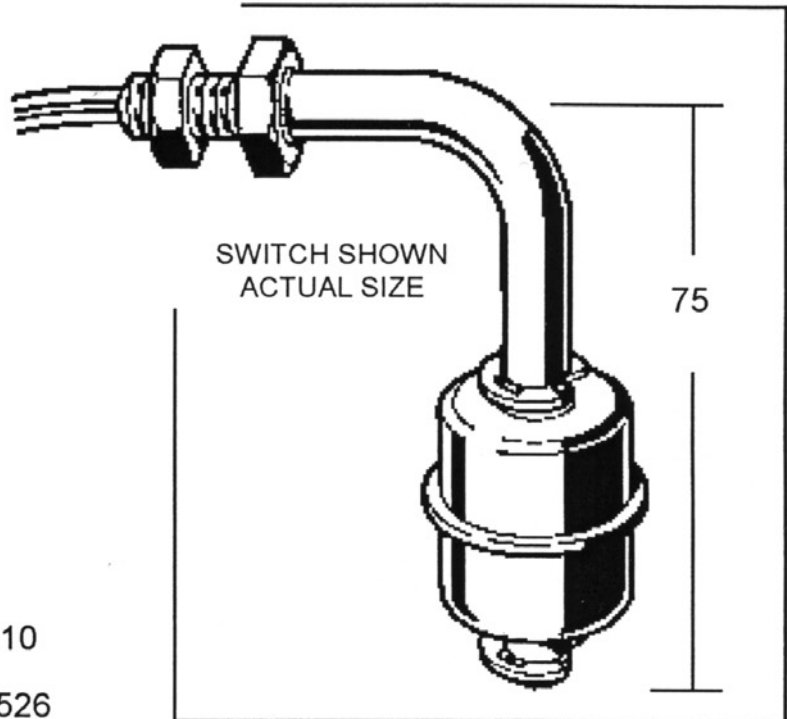


**Level switch - 316 stainless steel****RFS-4-2****FEATURES**

- All 316 grade stainless steel
- Pressures up to 10 bar
- 120°C maximum temperature
- N/O or N/C contact
- 1/8" BSP Thread with nut
- 220Vac/50VA

**OPTIONS**

- Top entry version - DataFax 1510
- Multi-level version - DataFax 1526

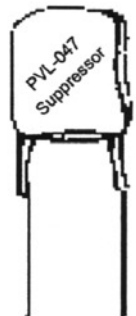
**REVERSIBLE FLOAT**

To change from a N/O to a N/C contact, remove the circlip and reverse the float on the stem.

**REED SWITCH PROTECTION**

When a reed-switch is used on an inductive load e.g. a relay - the current surge which flows back to the reed-switch (back EMF) can cause the reed switch to fail.

Fitting a suppressor either "in-line" or "across" the relay coil can help protect the reed-switch.

**SUPPRESSORS**

- PVL 047-1 12 & 24Vdc
- PVL 047-2 110Vac
- PVL 047-3 240Vac

Maximum voltage	240Vac	Float material	316 stainless steel
Reed switch rating	50VA	Stem material	316 stainless steel
Maximum current	0.5A (resistive)	Float dimensions	28dia x 27mm
Maximum pressure & temp	10 bar & 120°C	Float bouyancy	0.75SG
Thread	1/8" BSP x 15mm L	Circlip material	316 stainless steel