VALCO - STANDARD FLOAT TECHNOLOGY - S1. B/V/F/S

00.0002.6610 49mm length, PVDF, G1/8, NC, 3M cable, Max 6 bar

- Materials, Brass, ST. Steel, PVC, PPL, PVDF
- 1/8"-3/8" process connection
- Max pressure up to 50 bar (see data sheet)
- Max temperature 130°C (see data sheet)
- Reed switch SPST or SPDT



senseca

Product description

A wide range of standard units that, for variety of materials and dimensions, offers to the user a simple and economical solution for the control of liquid levels. The units are available with connection cable in lengths of 1.5 m and 3.0 m, other lengths are available on request. The cable is sealed together with the contact inside the rod with epoxy resin and polymerization is performed in a controlled temperature oven. The principle of operation of these instruments is based by actuation of a reed contact, located inside of the measuring rod, by a magnetic float. The only moving element is the float, that moves as a result of hydrostatic thrust, this gives extreme ruggedness and limited need of maintenance to the system.

Specifications

| Current | 0.5AC/0.7DC |
|------------------------|-------------------------------------|
| Electrical connection | Pre-cabled 3m |
| Function | N/O & N/C |
| IP Class | IP65 |
| Manufacturer Part No | S1.F25.3.0049.F.06.G.F.C2.N.D.I2.25 |
| Material of connection | PVDF |
| Material of float | PVDF |
| Max. pressure | 6 |
| Mounting | Vertical |
| Process connection | 1/8 BSP |
| Specific gravity | 0.65 |
| Temperature range to | 130 |
| Voltage | 300AC/350DC |

