



SSF214 Series

Compact internal mount via 1/4" BSP thread



- Internal fitting via 1/4" BSP thread
- Stainless steel 316 float
- Compact switch design
- User configurable N/O (make on rise) or N/C (make on fall)

Technical Specification

| | | | |
|-----------------------|--------------------|----------------------------------|-----------------|
| Mounting style | Internal | Cable length - standard | 100cm |
| Mounting thread | 1/4" BSP | Cable size | 17/0.10 - AWG22 |
| Float & Stem material | 316 & 304 grade SS | Cable conductor material | Tinned copper |
| Maximum Temperature | 120°C | Cable sheath material | XLPE |
| Maximum pressure | 10 bar | Cable temperature rating | 125°C |
| Float SG | 0.7 | Sealing gasket | Not supplied |
| Minimum fluid SG | 0.8 | Tightening torque for fixing nut | 2.0kg/cm |

Electrical Specification

| | | |
|--------------------------|----|-----------|
| Contact Form | | N/O (N/C) |
| Switching Power Max | VA | 50 |
| Switching Voltage AC Max | V | 300 |
| Switching Voltage DC Max | V | 300 |
| Switching Current Max | A | 0.5 |

All ratings are for resistive load only.

The SSF214 is a horizontal internally mounted switch, so requires access to the inside of the tank for fitting via 1/4" BSP thread.

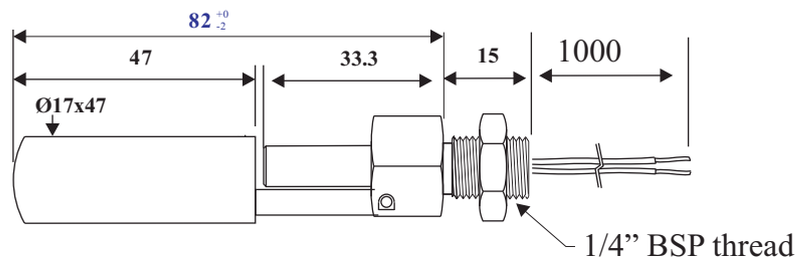
The stem material is SS304 and the float is SS 316. The float requires a minimum SG of 0.8.

The switch action may be reversed by mounting the device with the float able to move upwards away from the body, instead of the more normal downwards direction.

| Standard Parts | Float Material | Stem Material | Max Power | Leadouts |
|----------------|----------------|---------------|-----------|-------------------|
| SSF214X100 | SS 316 | SS 304 | 50VA | 100cm XLPE 17/0.1 |

Custom versions can be made for particular applications. Please contact Cynergy3 with your requirements.

Mechanical Dimensions



Cynergy3 Components Ltd.
 7 Cobham Road
 Ferndown Industrial Estate
 Wimborne, Dorset BH21 7PE
 Telephone +44 (0) 1202 897969

Email: sales@cynergy3.com

ISO9001 CERTIFIED

www.cynergy3.com