TECHNICAL DATA

Side entry float switches





The **Side Entry** series of single point float switches are manufactured in a range of materials to suit varied applications.

Most switches are mounted from the outside of the tank and can be rotated through 180° to give a choice of either open on rise or close on rise switching configuration. Optional changeover switching can be specified.

Some customisation can be offered, for example, should internal tank fittings impede the operation of the switch, or if a different connection method is required.

SPECIFICATION

General:

Operating temp: -20°C to +80°C (-4°F to +175°F)

T/LL12:

Body: Aluminium Float: Buna-N Thread: 1/2" BSP

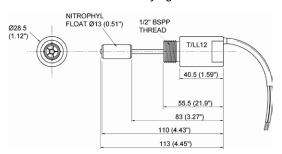
Electrical specification:

 Voltage:
 240V

 Current:
 0.5A

 Power:
 10W

Connection: Flying leads or DIN connector



T/LL17:

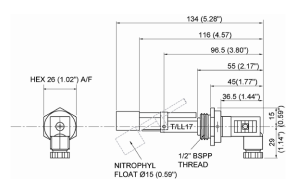
Body: Stainless steel Buna-N
Thread: 1/2" BSP

Electrical specification: Voltage: 240V

 Current:
 0.5A

 Power:
 10W

Connection: Flying leads or DIN connector



T/LL15:

Body: 316 stainless steel

Float: Buna-N Thread: 1/2" BSP

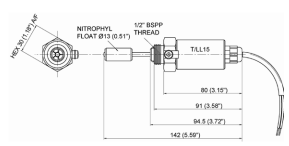
Electrical specification:

 Voltage:
 240V

 Current:
 0.5A

 Power:
 10W

Connection: Flying leads

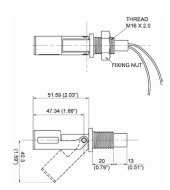


T/LL19:

Body:PolypropyleneFloat:PolypropyleneThread:M16 X 2.0

Electrical specification:
Voltage: 240V
Current: 0.5A
Power: 10W

Connection: Flying leads



Hermes Close | Tachbrook Park | Warwick | CV34 6UF | United Kingdom Tel: +44 (0)1926 466700 | Fax: +44 (0)1926 450473 | sales@fozmula.com

www.fozmula.com