



LS504-31LS Series–Level Sensor

Features

- High or low level sensing
- External fitting
- Reed Switch reliability
- Silicone sealing grommet
- Easy installation

Comments

- High or low level sensing, single pole double throw
- Normally open or normally closed by rotating through 180
- Suitable for a wide range of liquids
- Interface option available
- Polypropylene Material
- PPS Material

Applications

- Coolant level indication
- Water high or low Level
- Boiler heating element protection
- Drinking water level
- Boiling Water

Material

Housing Material Glass Filled PPS
Float Material Glass Filled PPS
Contact Material Ruthenium
Float SG 0.7

Operating Temperature °C -30 to 110

Medium Boiling, Drinking (Potable) Water

Housing and Float Colour Black

Cable

 Cable Length
 3 x 0.5M single insulated

 Connection Type
 Stripped Cables

 Cable Type
 24AWG, 7/0.2mm PVC insulated

Cable Type 24AWG, 7/0.2mm PVC Cable Colour Yellow/Blue/Black

Mounting

Thread	½" NPT
Fitment	External
Mounting	Horizontal

Mechanical Specifications

Shock 50g for 11mS duration Vibration 35g up to 500Hz Maximum Pressure 2.0 Bar IP IP65

Switching

Switch Action (Reed Switch) SPDT Max Switching Voltage VDC 175 Max Switching Voltage VAC 125

Max Switching Current Amps0.4A DC/0.28A ACMax Switching Load Watt5

Operate Mode N/C with float horizontal Contact Form C

Technical Drawing

External Fitting CONTAINER WALL (4 MAX) [1.59] [2.03] 51.59 [0.94] 40" MAX RELEASE ANGLE [0.68] Ø 17.3 [0.79] [1.86] [0.51] 5" MIN 47.34 **OPERATE** ANGLE [3.46] 87.89 COMRESSION GROMMET M16x2THREAD FRICTION RELIEF WASHER FIXING NUT POSITION ORIENTATION INDICATOR