



LS809-51 LS Series-Level Sensor

Features

- High or low level sensing
- Internal or external fitting
- Reed Switch reliability
- Silicone sealing washer/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

• Continuous 80

- Water high or low Level
- Condensate level alarm
- Drinking water level
- Cooling systems

Material

Housing Material Glass Filled Polypropylene
Float Material Glass Filled Polypropylene
Contact Material Ruthenium
0.35
Operating Temperature °C Medium Water
Housing and Float Color Glass Filled Polypropylene
Futherium
0.35
Charcoal

Mechanical Specifications

Shock 50g for 11mS duration Vibration 35g up to 500Hz Maximum Pressure 4.7 Bar IP IP65

Cable

Cable Length2 x 0.5M single insulatedConnection TypeStripped CablesCable Type18AWG, 32/0.2mm PVC insulatedCable ColorBlack

Mounting

| Thread | M16 |
|----------|--------------------------------|
| Fitment | Universal Internal or External |
| Mounting | Horizontal |
| | |

Switching

Switch Action (Reed Switch)

Max Switching Voltage VDC

Max Switching Voltage VAC

Max Switching Current Amps

Max Switching Load Watt

Operate Mode

SPST

200

700

N/C w

Max Switching Load Watt

Operate Mode
Contact Form

Output

The state of the state

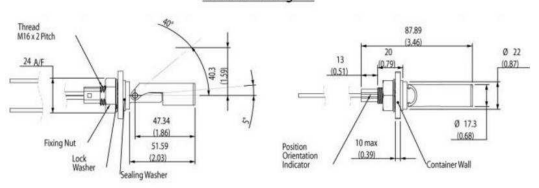
Additional Information

Also Known As

LS801-51 LS803-51 LS806-51

Technical Drawing

Internal Fitting



External Fitting

