



## **EVS722-11**

# EVS Series • Top or Bottom • Level Sensor

#### **Features**

- Internal fitting
- Suitable for a wide range of Chemicals
- Repeatability of operation
- Reed switch reliability

#### Comments

- Stem length 223.5mm
- Two Position Level Switching
- High and Low Level Switch Points
- Brass stem with polypropylene float
- M16 Fitting

### **Applications**

- Waste Water Level
- Sump Level
- Water high or low level
- Coolant level indication
- Boiler heating element protection

Material		Cable	
Housing Material Float Material	Brass Polypropylene	Cable Length Connection Type	3 x 0.5M single insulated Stripped Cables 18AWG, 16/0.025mm PVC insulated
Contact Material	Ruthenium	Cable Type	
Float SG Operating Temperature °C Medium Housing Colour Float Colour	0.68 -30 to 80 Water Brass Charcoal	Cable Colour	Yellow/Blue/Black
Mechanical Specifications		Mounting	
Shock Vibration Maximum Pressure Float Diameter IP	50g for 11mS duration 35g up to 500Hz 4.7 Bar 22mm IP65	Thread Fitment Mounting	M16 Internal Vertical
Switching		Technical Drawing	
Switch Action (Reed Switch) Max Switching Voltage VDC Max Switching Voltage VAC Max Switching Current Amps Max Switching Load Watt Operate Mode Contact Form	2 x SPST 175 125 0.4A DC/0.28A AC 5 Both switches normally closed at bottom stop A + B	EVS Generic M16 Internal  Fixing Nut	24 A/F (0.94) Thread M16 x 2 Pitch
		Lock Washer  [ 667.8]  Stop  Stop	Tank Wall 10mm Max Sealing Washer  Stop  High Switch (Approximate Switching Points) Low Switch [0.866 ]