

te.com



# Features

- Full and/or empty detection
- Voltage rating up to 175VDC
- Current rating up to 0.4 amp
- · Compact easy to install design
- · Optional cable lengths
- · Includes mounting hardware

## **Applications**

- · Water and fuel storage tanks
- Pump on/off controls
- Marine bilge and ballast tanks
- Flood detection and prevention
- · Coolant level indication
- · Livestock watering tanks
- · Irrigation systems
- · Water treatment plants
- Waste water tanks

# EXTENDED VERTICAL LIQUID LEVEL SENSORS

**EVS Series** 

Two position level switching

Mounted on the top wall of a tank

Reliable hermetically sealed reed switches

Body and float made from inert materials

The EVS series of point liquid level switches demonstrate a high degree of reliability due to the use of non-reactive wetted components and a unique reed switch designed specifically for level sensing applications. The sensor utilizes a moving float with an embedded magnet to activate one of two reed switches located in the sensor body.

As the liquid level raises the float, it moves a magnet from the bottom switch to the top switch. The use of two switches provides an indication of three different level conditions.

The reliability of this sensor results from a very simple operating principle, a single moving part, media compatible wetted materials, and a unique reed switch design.

The sensor mounts into the top wall of a liquid storage tank using an M16 x 2.0 threaded fitting. The M16 mount is available in an internal or external configuration. The outputs are simple N.O. or N.C. SPST reed switches that utilize Ruthenium contact points for reliability. Electrical outputs are three wires with PVC insulation and optional lengths of 0.5 m or 2.0 m.

CLICK HERE > CONNECT WITH A SPECIALIST

## Absolute Maximum Ratings(1)

Parameter		Min	Max	Units	Notes/Conditions
DC contact voltage			175	V	
DC contact current			0.4	А	Do not exceed 5 W
RMS contact voltage			125	V	
RMS contact current			0.28	Α	
Storage and operating temperature	Model 3xx	-30	110	°C	
	Model 4xx	-30	60	°C	
	Model 7xx	-30	80	°C	
Fitting pressure		-1.0	4.7	Bar	Internal tank pressure
Tank wall thickness (Internal mount)		1.0	10	mm	
Tank wall thickness (External mount)		1.0	4.0	mm	

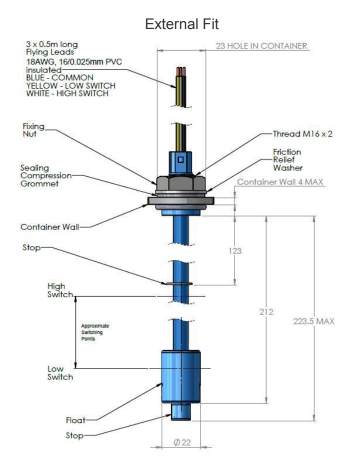
<sup>(1)</sup>Maximum limits the device will withstand without damage

## **Product Specifications**

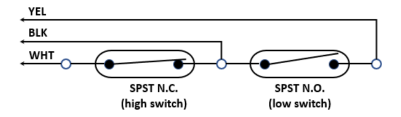
Parameter	Details & Options				
Mounting Orientation	Top entry (Internal or external)				
Fitting	M16 x 2.0 Internal or External				
Switch Operation	Both switches N.C. when float is at the bottom of the body				
Contact Forms	Top switch – Form B (N.C. SPST) Bottom switch – Form A (N.O. SPST)				
Contact Material	Ruthenium				
Contact resistance (max)	140 mΩ				
Housing and Float Material Options	Housing: Nylon 6.6 PVC Brass Float: Glass filled nylon 6.6 PVC Polypropylene				
Cable Description	18 AWG 16/0.025mm PVC insulated, UL/CSA/BS6361				
Shock	±50g 11ms half sign duration				
Vibration	±35g 0 – 500Hz				
Ambient Humidity	0 – 95% RH (non-condensing)				
Ingress protection	IP68 (wetted surfaces) IP65 (non-wetted surfaces)				

### **Outline Dimensions**

## Internal Fit 16.5 HOLE IN CONTAINER $3 \times 0.5 m long$ Flying Leads 18AWG, 16/0.025mm PVC insulated BLUE - COMMON YELLOW - LOW SWITCH WHITE - HIGH SWITCH Thread M16 x 2 pitch Fixing. Nut Lock Washer Container Wall 10.0 MAX Container Wall Sealing Washer Stop High Switch 223.5 MAX Low Switch V Float Stop Ø 22

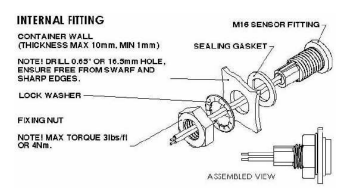


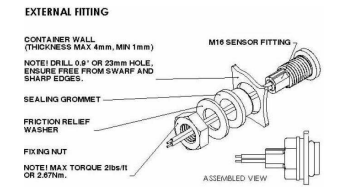
## Schematic and Switch Operation



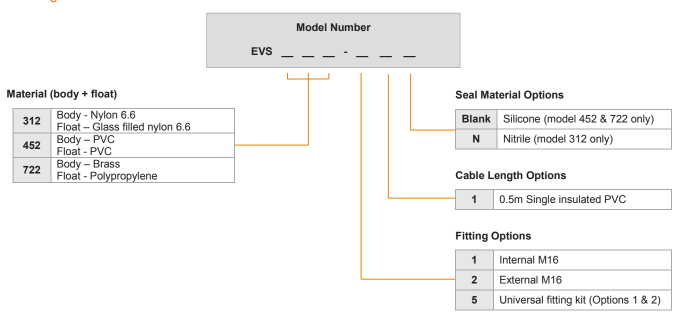
Float Position	High Switch	Low Switch
Top Limit	Open	Open
Between Top and Bottom	Closed	Open
Bottom Limit	Closed	Closed

## Mounting Detail & Hardware





## **Ordering Information**



## CLICK HERE > CONNECT WITH A SPECIALIST

**NORTH AMERICA** 

Tel +1 800 522 6752

**EUROPE** 

Tel +31 73 624 6999

**ASIA** 

Tel +86 0400 820 6015

#### te.com/sensors

TE Connectivity, TE, TE Connectivity (logo) and Every Connection Counts are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

© 2020 TE Connectivity Corporation. All Rights Reserved.

10/2020

