

RF LEVEL POSITION SWITCH (JAYCEEVECTOR)

PRINCIPAL

Vector series of compact capacitance switches have this intelligence built into the system and so do not need complicated skilled calibration. It is simply plug and play , fit and forget concept. The moment the instrument is installed and switched and switched ON it evalutes the initial capacitance and waits for the material level to rise. When covered, it detects the material and indicates the status. When the level recedes it automatically tunes to the no value of capacitance that may have occurred due to change in environment in the vicinity of the probe, or due to residual material coating. It is now ready to detect the next rise in level. The auto tuning is refreshed every emptying cycle, thus, maintaining appropriate sensitivity through. Slow changes due to changes in moisture, humidity and temperature are also taken into account by the long term filtering and averaging algirithm thereby making the system very reliable.

Features

- Compact design, so suitable for small vessels
- Precise switch point even when coated
- Unaffected by slow variations in humidity and temperature
- Open collector PNP output current limited to 100mA as standard
- Built in LED indicators for status, alarm & normal operation
- High or Low fail selected provided

Applications

- Level detection in Non Conductive sticky media and Liquids
- Level detection for storage tanks, and pipeline
- Level detection in solid media

Parts

The parts of RF Level Position Switch are explained in figure 1. All dimensions are in millimeters.

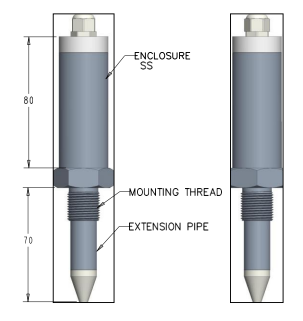


FIGURE 1 : VECTOR

• Protection pumps from running dry.

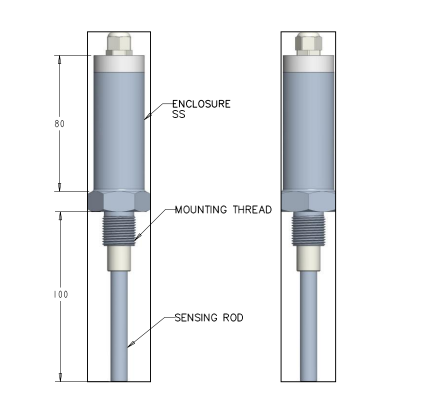
JAYCEE TECHNOLOGIES PVT. LTD.

An ISO 9001-2008 C E Certified Company Shed No. 7,Nanekar Industries Building,Survey No. 79/2, Dangat Industrial Estate, Shivane, Pune - 411 023, India Contact No. : 07447401743 Email : jayceetech@gmail.com Website : WWW.jayceetech.com



Technical Specification

: 1/2 " BSP/ NPT		
: PTFE, others		
: stainless steel		
Ambient Temperature : -2060°C		
: -2080°C		
: Weather proof		
: Top/ Side mounting		
: 1.5 meter , 3 wire		
: PG7		
: 1230 V DC, 15 mA max		
: 2 sec.		
: ± 1 mm		
: ± 1 mm		
: 0.2 sec. Type		
: Max.100 mA,short-circuit		
protected		
: PNP standard		
: High/ Low selectable		



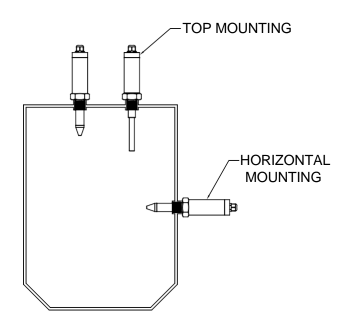


Figure 3 : Mounting Arrangement

Model Selection

J

AYCEEVE	ECTOR
En	closure (E)
1	- Stainless Steel
_	Temperature (T)
	1-Standard Temperature Up to 80°C
	Probe Length (PI)
	1-Standard Probe Length 40 mm (Vector) 2-Standard Probe Length 100 mm (Tester) 3-Extended Probe Length Up to 1000 mm
	Mounting Arrangement (M)
	1- Threaded BSP / NPT 2-Flanged ANSI/DIN ; 3 - Others
	Wetted Part (W)
	1-SS304 2-SS316 3-SS316L

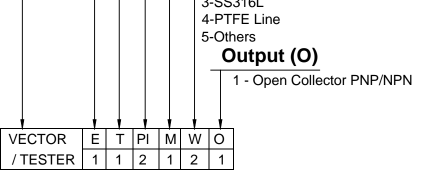


FIGURE 2 : TESTER