SSV66A-34N Series Drum level switches



SSV66 series float switches are designed to offer High, Low or High & Low level monitoring for 45 gallon drums or similar height tanks.

These switches can be fitted from the outside of the drum, through the 3/4"NPT bung hole, or via a 3/4"NPTboss on a tank.

High level indication is at 24mm from the lower end of the mounting thread. Low level indication is at 813mm from the lower end of the mounting thread.

Switching actions can be changed by removing the respective float, inverting it and the refitting to the stem tube.



Cynergy3 Components Ltd. 7 Cobham Road Ferndown Industrial Estate Wimborne, Dorset BH21 7PE *Telephone +44 (0) 1202 897969*

Email:sales@cynergy3.com

IS09001 CERTIFIED

SSV66A-34N 2015



- 45 Gallon drum high/low levels
- External mount (3/4" NPT)
- Flying lead or 4 pin M12 connection
- High level 24mm, High level 84mm, Low level 813mm or High & Low levels
- Stainless steel 316L

| | Technical Specification Mounting style | External | | Cable length - | standard 100cm/M12 | |
|--|---|---|--------------------------------------|--|---|--|
| designed v level or similar | Mounting thread Float & Stem material Maximum Temperature Maximum pressure Float SG Minimum fluid SG | 3/4"NPT 316grade SS 120°C 30 bar 0.84 0.85 | | Cable size Cable conduct Cable sheath I Cable tempera Sealing gaske Tightening tore | material Silicone ature rating 125°C | |
| om the e 3/4"NPT | Electrical Specification | l | | | | |
| n from the ad. Low om the ad. | Contact Form Switching Power Max Switching Voltage AC Ma Switching Voltage DC M Switching Current Max All ratings are for resist | ax V A ive load only. | N/O (N/C) 50 300 300 0.5 | | | |
| ged by | Standard Parts | Material | Levels | Max Power | Leadouts | |
| nverting it be. | Hex 27 Ca 1 M 3/4"NPT 3/ | SS 316L for particular application | Cable 1 Meter Hex 2 | | 100cm Silicone 17/0.1 M12 Connector 100cm Silicone 17/0.1 M12 Connector 100cm Silicone 17/0.1 M12 Connector rements. Cable Meter 784.4±3 | |
| M12 Plug conr | Hi Level | | <u> </u> | | | |
| - | s 3 & 4 upper switch | | V | 37 | ¥ | |
| Pin | s 1 & 2 lower switch | Ø 22.6 | | Ø 22.6 WW | w.cynergy3.com | |

© 2015 Cynergy3 Components, All Rights Reserved. Specifications are subject to change without prior notice. Cynergy3 Components and the Cynergy3 Components logo are trademarks of Cynergy3 Components Limited.