SSV66-SPM12



Side mount dual level vertical switch, internal mount



The SSV66-SPM12 is a dual switch point side entry vertical float switch. This is mounted in a tank from the inside, so requires suitable access to the inside of the tank.

The upper switch has make on rise switch action, while the lower switch has a make on fall action, giving high/low indication. These single float types are generally used in systems with PLC control of processes.

The switches are terminated with industry standard M12 circular connectors for easy installation.

- Side mount vertical switch
- Dual switch point for high/low indication
- Stainless steel 316L
- Operating temperature to 120°C
- M12 circular connector for easy installation

Technical Specification

Mounting style	Internal	Connaction M12 circula	M12 circular 4 pole		
Mounting thread	M16	Cable size	N/A		
Float & Stem material	316grade SS	Cable conductor insulation	PTFE		
Maximum Temperature	120°C	Cable sheath material	N/A		
Maximum pressure	20 bar	Cable temperature rating	180°C		
Float SG	0.7	Sealing Washer	Nitrile		
Minimum fluid SG	0.75	Tightening torque for fixing nu	Tightening torque for fixing nut 2.0kg/cm		

Electrical Specification

F

	Upp				
VA	50				
V	300				
V	300				
Α	0.5				
Upper-3 & 4	Lowe				
All ratings are for resistive load only.					
	V V A Upper-3 & 4				

lpper-make on rise 0 00 00 .5 ower- 1 & 2 Lower-make on fall

Standard Parts	Action	Upper level	Lower le	evel Total length
SSV66A35B85SPM12	no/nc	35	85	122
SSV66A35B135SPM12	no/nc	35	135	172
SSV66A35B160SPM12	no/nc	35	160	197
SSV66A35B185SPM12	no/nc	35	185	222
SSV66A35B210SPM12	no/nc	35	210	237
SSV66A35B235SPM12	no/nc	35	235	272

Custom versions can be made for particular applications. Please contact Cynergy3 with your requirements.



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

Email:sales@cynergy3.com

ISO9001 CERTIFIED

© 2013 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.