

SSV66A-1G Series Vertical switches G1" mount



Top mount level switch with G1" (1"BSP) thread, enables this switch can be fitted to a tank through a G1" boss, without requiring access to the inside of the tank.

The DIN 43650 (EN 175301-803-A) connector makes for easy connection.

The switch action may be reversed by removing the float, inverting and refitting it.

- External mount via G1" (1"BSP) thread
- 20bar max working pressure
- Reversible switch action
- DIN 43650 connector

Technical Specification

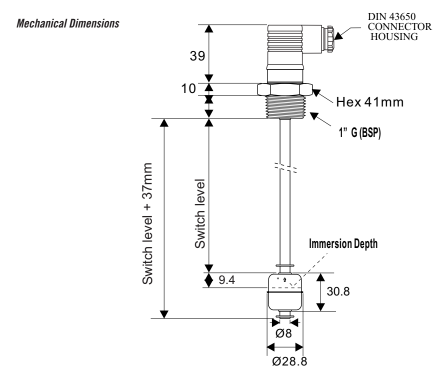
Mounting style Mounting thread Float & Stem material operating Temperature Maximum pressure Float SG Minimum fluid SG	External 1"BSP 316 grade SS -20 to +120°C 20 bar 0.70 0.75		Connection A suitable seali used to ensure	DIN 43650 Plug ng ring/washer should be a good seal.
Electrical Specification				
Contact Form		N/0 (N/C)		

Contact Form		N/O (N/C)
Switching Power Max	VA	50
Switching Voltage AC Max	V	300
Switching Voltage DC Max	V	300
Switching Current Max	А	0.5

All ratings are for resistive load only.

RS Stock No Standard Parts		Material	Switch level	Switch Action	Connection	
756-4166	SSV66A100E1GP	SS 316	100mm	Make on rise	DIN 43650	
756-4160	SSV66A150E1GP	SS 316	150mm	Make on rise	DIN 43650	
756-4179	SSV66A200E1GP	SS 316	200mm	Make on rise	DIN 43650	
Custom versions can be made for particular applications. Please contact Cynergy3 with your requirements						

stom 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

IS09001 CERTIFIED

SSV66A-1G RS 2017

© 2017 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.

www.cynergy3.com