SSF212 Series



Compact external fitting via 1/2" NPT thread





The SSF212 series are horizontally mounted switches that are fitted via a ½"NPT thread from the outside of the tank, so does not require access to the inside of the tank.

These are manufactured in SS 304 & 316 and will work in liquids of SG 0.8 minimum.

The switch action may be reversed by mounting the device with the orientation arrow pointing downwards, instead of the normal upwards direction.

These are available with either 100cm flying lead, DIN 43650 plug & socket or M12 round connection.

Cable sets are available for use with M12 connection versions.

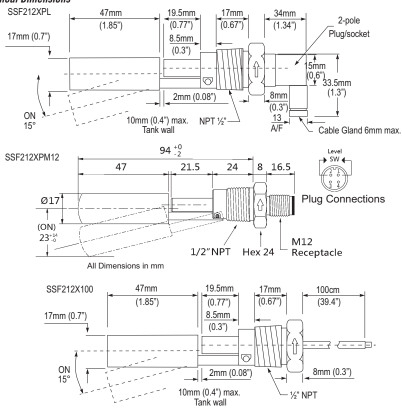
Cynergy3 Components Ltd. 7 Cobham Road Ferndown Industrial Estate Wimborne, Dorset BH21 7PE *Telephone +44 (0) 1202 897969*

- External fitting via 1/2"NPT thread
- SS 316 float
- Compact switch design
- High Temperature version available (180°C)
- User configurable N/O (make on rise) or N/C (make on fall)

Technical Specification				
Mounting style	EXternal		Cable length - sta	andard 100cm or plug
Mounting thread	1/2"NPT		Cable size	17/0.10 - AWG22
Float & Stem material	316 & 304grade SS		Cable conductor i	material Tinned copper
Maximum Temperature	120°C (H version	180°C)	Cable sheath mat	terial XLPE
Maximum pressure	5 bar		Cable temperatur	re rating 125°C
Float SG	0.7		Sealing gasket	
Minimum fluid SG	0.8		Tightening torque	e for fixing nut 2.0kg/cm
Electrical Specification				
Contact Form		N/O (N/C)		
Switching Power Max	VA	50		
Switching Voltage AC Max		300 (SSF212XPM		
Switching Voltage DC Max	V	300 (SSF212XPM	12 = 200Vdc)	
Switching Current Max	A	0.5		
All ratings are for resistive	,			
Standard Parts	Float Material	Stem Material	Max Power	Leadouts
SSF212X100	SS 316	SS 304	50VA	100cm XLPE 17/0.1
SSF212X100H	SS 316	SS 304	50VA	100cm XLPE 17/0.1
SSF212XPL	SS 316	SS 304	50VA	Plug & Socket
SSF212XPM12	SS316	SS304	50VA	M12 4-pin socket

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

Mechanical Dimensions



IS09001 CERTIFIED

SSF212 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.