

Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

Cynergy3 SSF212X100-14G

For any questions, you can email us directly: sales@integrated-circuit.com

Distributor of Cynergy3: Excellent Integrated System Limited

Datasheet of SSF212X100-14G - HORIZ SS FLOATSW 1/2 EXT MNT

Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com



SSF212X100-14G

Compact Horizontal Stainless Steel Floatswitch 1/2" NPT External Fitting



- Stainless Steel
- External Mount (1/2" NPT)
- N/O or N/C switching action
- Operating Temp up to 120°C
- G1/4 thread for attaching junction box

The SSF212 series are externally mounted float switches via 1/2NPT thread. This particular version has a G1/4 thread at the cable entry to enable attachment of a suitable junction box.

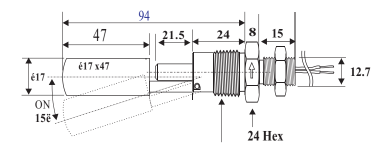
The switches can be fitted to a tank without requiring access to the inside of the tank, as they are screwed in from the outside.

The float switch can be fitted to achieve either N/O (make on rise) or N/C (make on fall) switching action by simply rotating through 180° when fitting.

Technical Specification			
Mounting style	External	Cable length - standard	100cm
Mounting thread	1/2" NPT	Cable size	17/0.10 - AWG22
Float/Stem material	316/304 grade	Cable conductor material	Tinned copper
Maximum Temperature	120 °C	Cable sheath material	XLPE
Maximum Pressure	10 bar	Cable temperature rating	125 °C
Float SG	0.7	Sealing gasket	N/A
Minimum Fluid SG	0.75	Tightening torque for fixing	2.0kg/cm

Electrical Specification			
Contact Form		N/O or N/C	
Switching Power Max.	VA	50	
Switching Current Max.	A	0.5	
Switching Voltage Max AC	V	300	
Switching Voltage Max DC	V	350	
All ratings are for resistive load or	ly.		
Cynergy3 Part		Leadouts	
SSF212X100-14G		100cm XLPE wires	

Mechanical Dimensions (mm)



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

Email:sales@cynergy3.com

ISO 9001CERTIFIED