RS stock numbers : 756-4132, 756-4141

SSF215 Series

Long reach external mount via 1/2"NPT





- Long reach for thick walled tanks and boss mounting
- Available with flying lead or M12 plug connection
- Float material SS 316, stem material SS 304
- External mount via 1/2"NPT thread, so does not require access to the inside of the tank for fitting.
- N/O or N/C switching action

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 SS	Cable conductor material Tinned copper	
Maximum Temperature	120°C	Cable sheath material Teflon	
Maximum pressure	10 bar	Cable temperature rating 200°C	
Float SG	0.7	Sealing gasket Not supplied	
Minimum fluid SG	0.8	Tightening torque for fixing 2.0kg/cm	

Electrical Specification

Contact Form	N/O (N/C)	
Switching Power Max	VA	50
Switching Voltage AC Max	٧	300
Switching Voltage DC Max	V	300
Switching Current Max	Α	0.5

All ratings are for resistive load only.

Mechanical Dimensions

RS Stock No	Standard Parts	Stem Material	Float Material	Connection
756-4132	SSF215X100	SS304	SS316	100cm Teflon AWG 22
756-4141	SSF215XPM12	SS304	SS316	M12 Plug connection

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

externally mounted horizontal switches. This series has an extended reach to provide a solution for extra thick tank walls or for mounting in welded on 1/2"NPT bosses.

The SSF215 series of floatswitches are

The 1/2"NPT thread enables the switches to be fitted through the wall of a tank from the outside, so does not require access to the inside of the tank.

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

Lead Wire 1000 mm 37 Ø17x47 62 118 24Hex 1/2"NPT M12 Receptacle Plug connections 37 Ø17x47 62 118 2

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

Email:sales@cynergy3.com