SSF 67 M12 SERIES



DESCRIPTION - Dual Switch Point Stainless Steel with M12 connection



- Salient Features
 - Stainless Steel Material
 - Single or Dual Switching Levels
 - M12 4 Pin IP 67 Connection for Quick Circuit Connection
- Applications- Industrial Cleaning unit, Feader tank and many more.

MECHANICAL SPECIFICATIONS

Mounting Style	Internal	Connection	M12 4pin
Mounting Thread	M 16	Max Temperature	135ºC
Float and Stem Material	SS 316 L Grade	Sealing Gasket	Nitrile
Maximum Pressure	10 Bar (upto 500 mm	Tightening Torque (nut)	2.0kg/cm
	Length		
Float SG	0.7	Min Fluid SG	0.8

ELECTRICAL SPECIFICATIONS

Contact Form	N/O (N/C)
Switching Power Max VA	25
Switching Voltage AC Max V	250
Switching Voltage DC Max V	120
Switching Current Max A	0.6

Custom versions can be made for particular applications. Please contact us with your requirements. sales@aurocontrols.com

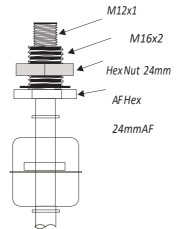


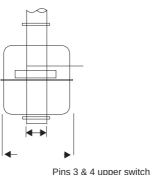


The SSF67 has been designed to give the user a long reach float switch with a number of switching options, to cater for a wide variety of system requirements. Manufactured in Stainless Steel 316L material, these switches are suitable for use in many aggressive liquids or hygienic applications.

These are now available with industry standard M12 round 4 pin IP67 connectors. The single float version gives high (make on rise) and low (make on fall) level indications for alarms and controls systems.

The dual float versions give either make on rise for both high and low levels (used for tank emptying control) or make on fall for both high and low levels (used for tank filling control).





Pins 3 & 4 upper switch Pins1 & 2 lower switch

Email: sales@aurocontrols.com