SSF67 Series Dual Switch Point Stainless



Stainless Steel 316L material Single or dual switching levels Close tolerance switching Process temperatures up to 135°C Technical Specification Mounting style Internal Cable length - standard 100cm Mounting thread M16 Cable conductor size 7/0.2 Float & Stem material 316 grade SS Cable conductor material Tinned copper Maximum Temperature 135°C Cable sheath material PVC Maximum pressure 10 bar (up to 500mm length) Cable temperature rating 125°C Float SG 0.7 Sealing gasket Nitrile Minimum fluid SG 0.8 Tightening torque for fixing nut 2.0kg/cm **Electrical Specification** Contact Form N/0 (N/C) Switching Power Max VA 25 250 Switching Voltage AC Max V Switching Voltage DC Max V 120 Switching Current Max А 0.6 All ratings are for resistive load only. Mechanical Dimensions **Standard Parts Upper Level** Lower Level **Total Length** Application SSF67A25B75 102mm Max & Min 25mm 75mm WIRE4 CORE SSF67A25B100 25mm 100mm 127mm Max & Min Top Level-Y ellow/Red SSF67A25B125 25mm 125mm 152mm Max & Min SSF67A25B150 25mm 150mm 177mm Max & Min BottomLevel- Blue/Green SSF67A25B175 25mm 175mm 202mm Max & Min SSF67A25B200 25mm 200mm 227mm Max & Min SSF67A25B225 25mm 225mm 252mm max & Min SSF67A25B250 25mm 250mm 277mm Max & Min M16x2 SSF67A25B300 25mm 300mm 327mm Max & Min SSF67A50A100 50mm 100mm 127mm Empty control SSF67A50A150 50mm 150mm 177mm Empty control Gasket SSF67A50A200 50mm 200mm 227mm Empty control 4mm SSF67A50A250 50mm 250mm 277mm Empty control 0.16 SSF67B50B100 50mm 100mm 127mm Fill control SSF67B50B150 50mm 150mm 177mm Fill control Upper Level Switch SSF67B50B200 50mm 200mm 227mm Fill control Make on Fill control SSF67B50B250 50mm 250mm 277mm 27mm['](1.0") **Rise Level** Lower SSF67B50B300 50mm 300mm 327mm Fill control Level 25mm Custom versions can be made for particular applications. Please contact Cynergy3 with your requirements. Switch 19mm The SSF67 has been designed to give the user a long reach float switch with a number of ARROW (0.7") switching options, to cater for a wide variety of system requirements. Manufactured in Make on Fall 4mm Stainless Steel 316L material, these switches are suitable for use in many aggressive liquids or (Break on Rise) 27mm 0.16 hygienic applications. Level ·⊫⇒ The single float version gives high (make on rise) and low (make on fall) level indications for 28mm alarms and controls systems. (1.0"

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

ISO9001 CERTIFIED

www.cynergy3.com

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).