RSF64EXS & RSF64EXT Variable insertion depth Float Switches





A vertical float switch, with either normally open or normally closed switch action, permanently joined to a 300mm PVC tube. This provides a switch, whose overall switching depth can be varied between 123mm and 423mm

Further 306mm extension tubes may be added, up to a maximum of three, to provide insertion depths up to 1340mm.

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

Email:sales@cynergy3.com

ISO9001 CERTIFIED

Insertion depth 130mm - 1340mm

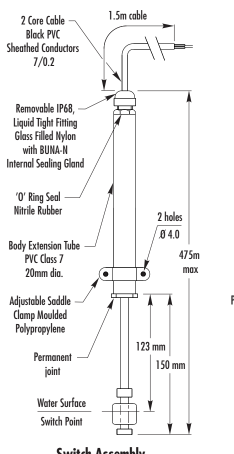
- Easy installation
- Adjustable lavel

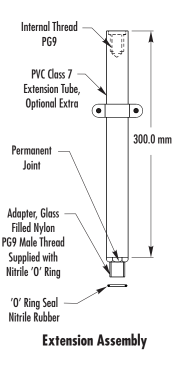
Technical Specification				
Temp. Range °C °F Min. Fluid SG Float material Stem material Tube material Cable length	-20 / +75 -4 ./ +167 0.65 Polypropylene PPS (Polyphenylene Sulphide) PVC Class 7 150cm PVC 2 core 7/0.2			
Electrical Specification				
Switching Power Max	VA 25			
Switching Voltage AC Max	V 240			
Switching Voltage DC Max	V 120			
Switching Current Max	A 0.6			
All ratings are for resistive load only.				

Standard Parts	RSF64EXS	RSF64BEXS	RSF64EXT
Switching action	N/O (make on rise)	N/C (make on fall)	Tube only
Switching depth	123-423mm	123-423mm	Add 306mm per tube

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

Mechanical Dimensions





Switch Assembly

www.cynergy3.com

© 2011 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.