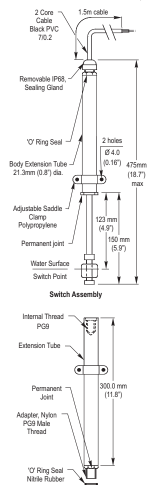


## RSF64EXS

variable insertion depth float switch



*Mechanical Dimensions* All dimensions are in millimeters (inches)



Extension Assembly

## USA

Cynergy3 Components 2320 Paseo de las Americas, Suite 104 San Diego, CA 92154 *Sales & Tech Support (866) 258-5057* 

Email: sales@cynergy3.com

EUROPE - UK

Cynergy3 Components Ltd. 7 Cobham Road Ferndown Industrial Estate Wimborne, Dorset BH21 7PE Telephone +44 (0) 1202 897969 Fax +44 (0) 1202 891918 Email:sales@cynergy3.com

## IS09001 CERTIFIED

A vertical float switch, with either normally open or normally closed (when the float is down) switching action, permanently coupled to a 300mm PVC tube. This provides a float switch, whose overall depth can be varied between 150mm and 450mm, by adjusting its position in a sliding clamp.

Further 306mm PVC extension tubes may be added, up to a maximum of three, to provide insertion depths up to 1350mm.

- Insertion Depth 150mm 350mm
- Easy to install
- Adjustable Level

Technical Specification		
Operating Temperature	°C °F	0 / +75 32/+167
Minimum S.G. of Fluid		0.65
Float material		Polypropylene
Stem material		Polyphenylene Sulphide
Tube material		PVC Class 7
Cable length Metres		1.5
Maximum Switching Voltage	(V ac/dc)	250/120
Maximum Switching Current	(A)	0.5
Maximum Switching Power	(W/VA)	25

All ratings are for resistive load only

Electrical Specification	
Contact Form	N/O (N/C)
Switching Power Max. VA	25
Switching Voltage AC Max.	240
Switching Voltage DC Max.	120
Switching Current Max. A	0.6



Competitive part number cross-reference available at: WWW.Cynergy3.com

Downloaded for 2012 Exercise Sconner entry of the second s