**Farnell** stock numbers: 730-683, 730-695

## RSF64EXS & RSF64EXT

## Variable insertion depth Float Switches

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 slidina clamp.

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

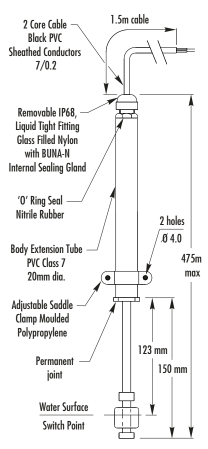
TECHNICAL SPECIFICATIONS				
Operating Temperature	°C	0/+75		
Minimum S.G. of Fluid		0.80		
Float material		Polypropylene		
Stem material		Polyphenylene Sulphide		
Tube material		PVC Class 7		
Cable length	Metres	1.5		
Maximum Switching Voltage	V ac/dc	50		
Maximum Switching Current	Α	0.5		
Maximum Switching Power	W/VA	10		
Electrical life	0ps	5 x 10 <sup>6</sup>		

Farnell stock no. Crydom Pt no.	730-683 RSF64EXS	730-695 RSF64EXT
Switching		
Action	N/0	Tube only
Switching depth	123 - 423mm	Add 306mm per

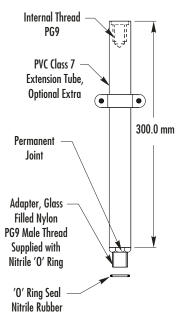
Other configuations can be configured, by Crydom, using combinations of any of the RSF60 series float switches and a PVC extension tuabe. Contact Crydom Sales for advice on particular requirements.

Every effort has been made to ensure that the descriptions and specifications quoted are correct, however, no liability can be accepted for any errors or omissions in this data. The detail specifications are subject to change without prior notice.





Switch Assembly



**Extension Assembly** 



Crydom Magnetics Ltd 7 Cobham Road Ferndown Industrial Estate Wimborne Dorset BH21 7PE

+44 (0) 1202 897969 Fax: +44 (0) 1202 891918 magnetics@crydom.com www.crydom.co.uk