

# RSF66 dual switch point series





The RSF66 floatswitch series has been specifically designed to offer the user a deep penetration float with a number of switching options to cater for a variety of system requirements. Manufactured from high grade Polyphenylene Sulphide (PPS) the RSF66 is compatible with most liquids and chemicals offering switching capabilities up to 240V AC.

The two float range provide Make/Make, or Break/Break, switch action with a choice of 50 or 100mm separations. This type is particularly suitable for controlling filling or emptying of tanks via electromechanical relays.



# High & low level Switch

- Simple to mount and use
- PPS material
- WRAS approved
- Many variants are UL recognised component file number E17121

Technical Specification (Common to both Single and Double Float versions)								
Mechanical		Electrical						
Material	PPS	Switching Power VA Max.	25					
Colour	Grey	Switching Voltage AC Max.	240					
Temp. Range °C	-10/+	85 Switching Voltage DC Max.	120					
°F	+14/+	185 Switching Current Max. A	0.6					
Min. Fluid S.G.	0.85							

All ratings are for resistive load only

Single Float Version Standard Parts	Upper Switch Level	Lower Switch Level	Total length	Gasket
RSF66A25B75	30mm	75mm	102mm	Nitrile
RSF66A25B100	30mm	100mm	127mm	Nitrile
RSF66A25B125	30mm	125mm	152mm	Nitrile
RSF66A25B150	30mm	150mm	177mm	Nitrile
RSF66A25B175	30mm	175mm	202mm	Nitrile

Two Float version					
RSF66A50A100	For Emptying	50mm	100mm	134mm	Nitrile
RSF66A50A150		50mm	150mm	184mm	Nitrile
RSF66B50B100	For Filling	50mm	100mm	127mm	Nitrile
RSF66B50B150		50mm	150mm	177mm	Nitrile

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

### **Mechanical Dimensions**

All dimensions are in millimeters (inches)

#### Wire colours Top Switch Yellow-Red Four Core Bottom Switch Blue-Green PVC Cable 16.5 dia hole (0.65") in tanl M16 x 2 Thread Gasket sea 10mm (0.4") max. Nylon Nut Nylon retaining nut M16 x 2 Thread tank wall + Nitrile rubber gasket High Fluid Level Upper Switch BREAK ON 23mm MAKE ON RISE RISE (0.9")(1.18") Lower MAKE ON RISE Types Types level Total RSF66A50A100 RSF66B50B100 RSF66A50A150 RSF66B50B150 BREAK ON RISE (0.15")Lower Switch Low Fluid Level MAKE ON BREAK ON RISE

Competitive part number cross-reference available at: WWW.cynergy3.com

## 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

