# **RSF66P Series**



## Dual switch point series with M12 connection



High & Low level switching

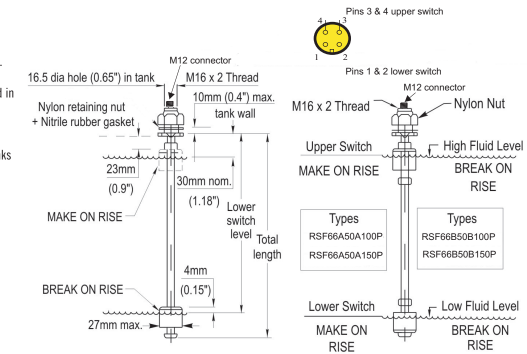
- PPS material
- Versions for Filling or Emptying Control
- M12 4 pin connection for quick connection to circuit
- WRAS Approved

#### Technical Specification ( Common to both Single and Double Float versions)

Mechanical Material Colour Temp. Range °C °F Minimum Liquid SG	PPS Grey -10 / +85 +14 / +185 0.85	Electrical Switching power VA max. Switching Voltage AC max Switching Voltage DC max Switching Current max A All electrical ratings are for resistive l		25 240 120 0.6 loads only.
Standard Parts Single Float Versions		Upper switch Level	Lower switch Level	Total length
RSF66A25B75P RSF66A25B100P RSF66A25B125P RSF66A25B150P RSF66A25B175P		30mm 30mm 30mm 30mm 30mm	75mm 100mm 125mm 150mm 175mm	102mm 127mm 152mm 177mm 202mm
Dual Float Versions				
RSF66A50A100P RSF66A50A150P RSF66B50B100P RSF66B50B150P	Emptying Control Emptying Control Filling Control Filling Control	50mm 50mm 50mm 50mm	100mm 150mm 100mm 150mm	134mm 184mm 127mm 177mm

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

#### **Mechanical Dimensions**



The RSF66 float switch series is designed to offer a number of switching options to meet a variety of system requirements.

These are manufactured in PPS (Polyphenylene Sulphide), which is compatible with a wide range of liquids.

The single float types are generally used in systems with PLC control of processes.

The dual float versions can be used for controlling the filling or emptying of tanks via electromechanical relays.

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

Email:sales@cynergy3.com

## ISO9001 CERTIFIED

## www.cynergy3.com

© 2013 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.