## **RSF50 Series**

## Compact internal fitting vertical







- Compact design
  - Available in Nylon, Polypropylene & PPS
  - 25VA & 100VA versions
  - Many variants are UL recognised components File No. E171218
  - WRAS approved versions

Technical Specification	RSF53	RSF54	RSF58	RSF56	
Material	Nylon	Polypropylene	Polypropylene	Polyphenylene	
		WRAS approved	UL approved	Sulphide (PPS)	
Colour	Black	Opaque	White	Grey	
Temp. Range °C	-20 / +75	-20 / +100	-20/+100	-10 / +120 *	
°F	-4 ./ +167	-4 / +212	-4 / +212	+14 / +248 *	
Min. Fluid SG	8.0	0.65	0.65	0.85	
Must close level (SG=1)	11.5mm	15mm	15mm	9.5mm	
Must open level (SG=1)	22.5mm	26mm	26mm	20.5mm	
* Maximum tomporature re	auiros ETEE on	blo to be ensoified			

* Maximum tempera	ture requires ETFE	cable to I	pe specified.
-------------------	--------------------	------------	---------------

Electrical Specification		25W (Y code)	100W (H code)
Contact Form		N/O (N/C)	N/O (N/C)
Contact Form		14/0 (14/0)	14/0 (14/0)
Switching Power Max	VA	25	100
Switching Voltage AC Max	V	240	300
Switching Voltage DC Max	V	120	300
Switching Current Max	A	0.6	1
All ratings are for resistive le	ood only	0.0	-
MILIALITES ALC TOLLESISTIVE I	vau viiiy.		

Standard PartsMaterial	Temp Range M	lax Power	Leadouts	Gasket	Approvals
RSF53H100RC Nylon	-20°C to+75°C	100VA	100cm PVC 16/0.2	Nitrile	WRAS
RSF53Y100RC Nylon	-20°C to+75°C	25A	100cm PVC 16/0.2	Nitrile	WRAS
RSF54H100RC Polypropylene	-20°C to+100°C	100VA	100cm PVC 16/0.2	Nitrile	WRAS
RSF54Y100RC Polypropylene	-20°C to+100°C	25VA	100cm PVC 16/0.2	Nitrile	WRAS
RSF56H050TB PPS	-10°C to+120°C	100VA	50cm ETFE 19/0.2	Viton	WRAS & UL
RSF56H100RC PPS	-10°C to+105°C	100VA	100cm PVC 16/0.2	Nitrile	WRAS & UL
RSF56Y050TB PPS	-10°C to+120°C	25VA	50cm ETFE 19/0.2	Viton	WRAS & UL
RSF56Y100TB PPS	-10°C to+120°C	25VA	100cm ETFE 19/0.2	Viton	WRAS & UL
RSF56Y100RC PPS	-10°C to+105°C	25VA	100cm PVC 16/0.2	Nitrile	WRAS & UL
RSF58H100RC PP (UL)	-20°C to+100°C	100VA	100cm PVC 16/0.2	Nitrile	UL
RSF58Y100RC PP (UL)	-20°C to+100°C	25VA	100cm PVC 16/0.2	Nitrile	UL

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

## bottom of a tank from the inside, so requires access to the inside of the tank.

RSF50 series are compact vertically mounted devices with a single switch point. Mounting is either from the top or

Typical applications include vending machines, printing systems and chemical dosing equipment.

These can be manufactured in a variety of plastics, with a choice of gasket materials, to suit most commonly used liquids.

The switch action may be reversed by removing the float, inverting it, then refitting to the stem.

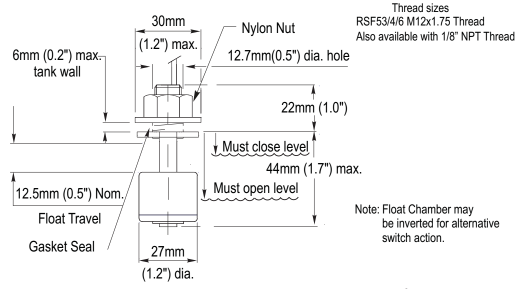
All the standard types are also available with 1/8"NPT tapered thread mounting (The last letter of the part number is replaced with 1/8.)

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

Email:sales@cynergy3.com

## **Mechanical Dimensions**

All dimensions are in millimeters (inches)



IS09001 CERTIFIED

www.cynergy3.com

RSF50 2015