RSF80 Series Compact external fitting by 1/2"NPT





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

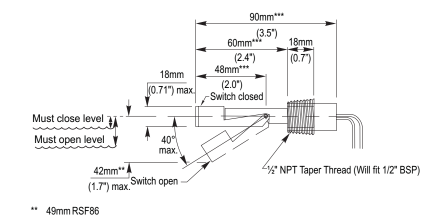
Technical Specification	RSF83	RSF84	RSF88	RSF86			
Material	Nylon	Polypropylene	Polypropylene	Polyphenylene			
		WRAS approved	UL approved	Sulphide (PPS)			
Colour	Black	Opaque	White	Grey			
Temp. Range °C	-20/+75	-20 / +100	-20/+100	-10/+120*			
°F	-4 ./ +167	-4 / +212	-4/+212	+14 / +248 *			
Min. Fluid SG	0.85	0.85	0.85	0.85			
Must close level (SG=1)	7mm	8mm	8mm	9mm			
Must open level (SG=1)	20mm	20mm	20mm	24mm			
* Maximum temperature requires ETFE cable to be specified.							

Electrical Specification 100W (H code) 25W (Y code) N/O (N/C) Contact Form N/O (N/C) Switching Power Max VA 25 100 Switching Voltage AC Max ٧ 240 300 Switching Voltage DC Max 120 300 V Switching Current Max 0.6 A 1 All ratings are for resistive load only.

Standard Parts	Material I	Max Power	Leadouts	Approvals
RSF83H100R	Nylon	100VA	100cm PVC 16/0.2	WRAS
RSF83Y100R	Nylon	25VA	100cm PVC 16/0.2	WRAS
RSF84H100R	Polypropylene	100VA	100cm PVC 16/0.2	WRAS
RSF84Y100R	Polypropylene	25VA	100cm PVC 16/0.2	WRAS
RSF86H050T	PPS	100VA	50cm ETFE 19/0.2	WRAS & UL
RSF86H100R	PPS	100VA	100cm PVC 16/0.2	WRAS & UL
RSF86Y050T	PPS	25VA	50cm ETFE 19/0.2	WRAS & UL
RSF86Y100R	PPS	25VA	100cm PVC 16/0.2	WRAS & UL
RSF88H100R	Polypropylene U	L 100VA	100cm PVC 16/0.2	UL
RSF88Y100R	Polypropylene U	L 25VA	100cm PVC 16/0.2	UL

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

Mechanical Dimensions



*** Add 10mm to dims, RSF86

ISO9001 CERTIFIED

Cynergy3 Components Ltd.

Ferndown Industrial Estate

Wimborne, Dorset BH21 7PE

Email:sales@cynergy3.com

Telephone +44 (0) 1202 897969

7 Cobham Road

www.cynergy3.com

The RSF80 series are designed for mounting through the wall of a tank, via ½"NPT thread without requiring acces to the inside of the tank.

Typical applications include diesel generators, hydraulic oil and gearbox oil levels.

They are manufactured in a range of plastics to suit most commonly used liquids.

The switch can be fitted to achieve either make on rise (N/O) or make on fall (N/C) action by simply rotating through 180°.

