

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







RSF80 Series

Compact External Fitting By 1/2"NPT





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°.

Available with either flying leads or M12 circular connector socket.
Cables are available for use with M12 connector versions.

- ½"NPT external mount
- Available in Nylon, Polypropylene, PPS & PVDF
- WRAS approved versions

Many variants are UL recognised components

- File No. E171218
- Flying lead or M12 connection

| | | | | | ' |
|--------------------------|----------------|--------------------------------|------------------------------|---------------------------------|-----------------------------------|
| Technical Specification | RSF83 | RSF84 | RSF88 | RSF86 | RSF87 |
| Material | Nylon | Polypropylene WRAS approved | Polypropylene UL approved | Polyphenylene Sulphide (PPS) | Polyvinylidene Fluoride (PVDF) |
| Colour | Black | Opaque | White | Grey | Green |
| Temp. Range °C | -20 / +75 | -20 / +100 | -20 / +100 | -10 / +120 * | -10 / +105 |
| °F | -4 ./ +167 | -4 / +212 | -4 / +212 | +14 / +248 * | +14 / +221 |
| Min. Fluid SG | 0.85 | 0.85 | 0.80 | 0.85 | 0.85 |
| Must close level (SG=1) | 7mm | 8mm | 8mm | 9mm | 9mm |
| Must open level (SG=1) | 20mm | 20mm | 20mm | 24mm | 24mm |
| * Maximum tamparatura ra | quiros ETEE on | blo to be enseified | | | |

* Maximum temperature requires ETFE cable to be specified.

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

| 0. 1.15.1 | | | | |
|----------------|---------------|-----------|------------------|-----------|
| Standard Parts | Material | 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 |
| RSF87H100G | PVDF | 100VA | 100cm PTFE 7/0.2 | UL* |
| RSF87Y100G | PVDF | 25VA | 100cm PTFE 7/0.2 | UL* |
| RSF88H100R | Polypropylene | UL 100VA | 100cm PVC 16/0.2 | UL |
| RSF88Y100R | Polypropylene | UL 25VA | 100cm PVC 16/0.2 | UL |
| RSF83HP | Nylon | 100VA | M12 connection | WRAS |
| RSF83YP | Nylon | 25VA | M12 connection | WRAS |
| RSF84HP | Polypropylene | 100VA | M12 connection | WRAS |
| RSF84YP | Polypropylene | 25VA | M12 connection | WRAS |
| RSF86HP | PPS | 100VA | M12 connection | WRAS & UL |
| RSF86YP | PPS | 25VA | M12 connection | WRAS & UL |
| RSF87HP | PVDF | 100VA | M12 connection | UL* |
| RSF87YP | PVDF | 25VA | M12 connection | UL* |
| RSF88HP | Polypropylene | UL 100VA | M12 connection | UL |
| RSF88YP | Polypropylene | UL 25VA | M12 connection | UL |

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

90mm***

* UL approval pending

(3.5") 60mm*** **Mechanical Dimensions** 18mm (2.4")(0.7")48mm*** 18mm (2.0")(0.71") max. Switch closed Must close level Must open level 40° max 1/2" NPT Taper Thread (Will fit 1/2" BSP) Switch open (1.7") max

7 Cobham Road Ferndown Industrial Estate Wimborne, Dorset BH21 7PE Telephone +44 (0) 1202 897969 Email:sales@cynergy3.com

Cynergy3 Components Ltd.

ISO9001 CERTIFIED

- ** 49mm RSF86 & RSF87
- *** Add 10mm to dims, RSF86 & RSF87

Switch on pins 1 & 2

M12 connection version

www.cynergy3.com