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.

- 1/2"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

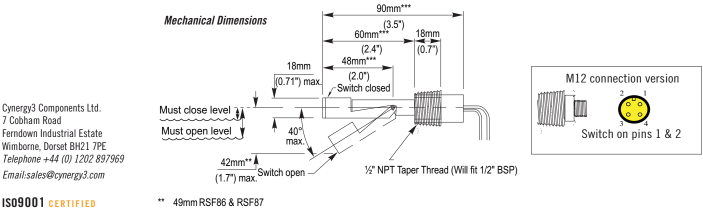
Technical Specification	RSF83	RSF84	RSF88	RSF86	RSF87		
Material	Nylon	Polypropylene	Polypropylene	Polyphenylene	Polyvinylidene		
		WRAS approved	UL approved	Sulphide (PPS)	Fluoride (PVDF)		
Colour	Black	Opaque	White	Grey	Green		
Temp. Range °C	-20 / +75	-20/+100	-20/+100	-10/+120*	-10/+105		
°F	-4 ./ +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 temperature requires ETFE cable to be specified.							

* Maximum temperature requires ETFE cable to be specified.

Electrical Specification		25W (Y code)	100W (H code)
Contact Form		N/O (N/C)	N/0 (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	А	0.6	1
All ratings are for resistive lo	oad only.		

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 RSF84H100R Polypropylene 25VA 100cm PVC 16/0.2 WRAS RSF86H00R Polypropylene 25VA 100cm PVC 16/0.2 WRAS RSF86H100R PPS 100VA 50cm ETFE 19/0.2 WRAS & UL RSF86Y00R PPS 25VA 50cm ETFE 19/0.2 WRAS & UL RSF86Y100R PPS 25VA 100cm PVC 16/0.2 WRAS & UL RSF86Y100R PPS 25VA 100cm PVC 16/0.2 WRAS & UL RSF871100G PVDF 100VA 100cm PVC 16/0.2 UL* RSF881H00R Polypropylene UL 100VA 100cm PVC 16/0.2 UL RSF831P Nylon 100VA M12 connection WRAS RSF831P Nylon 25VA M12 connection WRAS RSF831P Nylon 25VA M12 conne	Standard Parts	Material	Max Power	Leadouts	Approvals	
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 RSF86H100R PPS 25VA 50cm ETFE 19/0.2 WRAS & UL RSF86Y100R PPS 25VA 50cm ETFE 19/0.2 WRAS & UL RSF86Y100R PPS 25VA 100cm PVC 16/0.2 WRAS & UL RSF87100G PVDF 100VA 100cm PVC 16/0.2 UL* RSF88H100R Polypropylene UL 100VA 100cm PVC 16/0.2 UL RSF88H100R Polypropylene UL 25VA 100cm PVC 16/0.2 UL RSF88H100R Polypropylene UL 25VA 100cm PVC 16/0.2 UL RSF83HP Nylon 100VA M12 connection WRAS RSF83HP Polypropylene UL 5VA 100cm PVC 16/0.2 UL RSF84HP Polypropylene 25VA M12 connection WRAS	RSF83H100R	Nylon	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 RSF86H100R PPS 100VA 100cm PVC 16/0.2 WRAS & UL RSF86Y100R PPS 25VA 50cm ETFE 19/0.2 WRAS & UL RSF871100G PVDF 100VA 100cm PVC 16/0.2 WRAS & UL RSF871100G PVDF 25VA 100cm PTF 7/0.2 UL* RSF881100R Polypropylene U10VA 100cm PVC 16/0.2 UL RSF881P Polypropylene U 25VA 100cm PVC 16/0.2 UL RSF881P0 Polypropylene U 25VA 100cm PVC 16/0.2 UL RSF831P Nylon 100VA M12 connection WRAS RSF841P Polypropylene 100VA M12 connection WRAS	RSF83Y100R	Nylon	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 RSF86Y100R PPS 25VA 50cm ETFE 19/0.2 WRAS & UL RSF86Y100R PPS 25VA 50cm ETFE 19/0.2 WRAS & UL RSF86Y100R PPS 25VA 100cm PVC 16/0.2 WRAS & UL RSF87Y100G PVDF 100VA 100cm PTFE 7/0.2 UL* RSF88H100R Polypropylene UL 100VA 100cm PVC 16/0.2 UL RSF88H100R Polypropylene UL 25VA 100cm PVC 16/0.2 UL RSF88H100R Polypropylene UL 25VA 100cm PVC 16/0.2 UL RSF88H100R Polypropylene UL 25VA 100cm PVC 16/0.2 UL RSF88HP Nylon 25VA M12 connection WRAS RSF84HP Polypropylene 100VA M12 connection WRAS RSF84HP Polypropylene 25VA M12 connection WRAS RSF86HP PPS 100VA M12 connection WRAS & UL <td< td=""><td>RSF84H100R</td><td>Polypropylene</td><td>100VA</td><td>100cm PVC 16/0.2</td><td>WRAS</td><td></td></td<>	RSF84H100R	Polypropylene	100VA	100cm PVC 16/0.2	WRAS	
RSF86H100R PPS 100VA 100cm PVC 16/0.2 WRAS & UL RSF86Y100R PPS 25VA 50cm ETFE 19/0.2 WRAS & UL RSF86Y100R PPS 25VA 100cm PVC 16/0.2 WRAS & UL RSF86Y100R PPS 25VA 100cm PVC 16/0.2 WRAS & UL RSF87H100G PVDF 100VA 100cm PTFE 7/0.2 UL* RSF88H100R Polypropylene UL 100VA 100cm PTC 16/0.2 UL RSF88H100R Polypropylene UL 25VA 100cm PVC 16/0.2 UL RSF83HP Nylon 100VA M12 connection WRAS RSF83HP Nylon 25VA M12 connection WRAS RSF84HP Polypropylene 100VA M12 connection WRAS RSF84HP Polypropylene 25VA M12 connection WRAS RSF84HP Polypropylene 25VA M12 connection WRAS RSF86HP PPS 100VA M12 connection WRAS & UL RSF86HP PPS 100VA M12 connection WRAS & UL	RSF84Y100R	Polypropylene	25VA	100cm PVC 16/0.2	WRAS	
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 RSF88H100R 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 RSF84HP Polypropylene 25VA M12 connection WRAS RSF84HP Polypropylene 25VA M12 connection WRAS RSF86HP PPS 100VA M12 connection WRAS & UL RSF86HP PPS 100VA M12 connection WRAS & UL RSF86HP PVDF 100VA M12 connection UL*	RSF86H050T	PPS	100VA	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 RSF88H100R 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 RSF84HP Polypropylene 25VA M12 connection WRAS RSF84HP Polypropylene 25VA M12 connection WRAS RSF86HP PPS 100VA M12 connection WRAS & UL RSF86HP PPS 25VA M12 connection WRAS & UL RSF86HP PPS 100VA M12 connection WL* RSF87HP PVDF 100VA M12 connection UL* RSF87HP PVDF <td>RSF86H100R</td> <td>PPS</td> <td>100VA</td> <td>100cm PVC 16/0.2</td> <td>WRAS & UL</td> <td></td>	RSF86H100R	PPS	100VA	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 RSF88H100R Polypropylene UL 25VA 100cm PVC 16/0.2 UL RSF83HP Nylon 100VA M12 connection WRAS RSF83HP Nylon 25VA M12 connection WRAS RSF83HP Polypropylene 100VA M12 connection WRAS RSF84HP Polypropylene 25VA M12 connection WRAS RSF84HP Polypropylene 25VA M12 connection WRAS RSF86HP PPS 100VA M12 connection WRAS RSF86HP PPS 100VA M12 connection WRAS & UL RSF86YP PPS 25VA M12 connection UL* RSF87HP PVDF 100VA M12 connection UL* RSF87HP PVDF 25VA M12 connection UL*	RSF86Y050T	PPS	25VA	50cm ETFE 19/0.2	WRAS & 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 RSF83HP Nylon 25VA M12 connection WRAS RSF83YP Nylon 25VA M12 connection WRAS RSF84HP Polypropylene 100VA M12 connection WRAS RSF84FP Polypropylene 25VA M12 connection WRAS RSF86HP PPS 100VA M12 connection WRAS RSF86HP PPS 100VA M12 connection WRAS & UL RSF86YP PPS 25VA M12 connection UL* RSF87HP PVDF 100VA M12 connection UL* RSF87YP PVDF 25VA M12 connection UL* RSF87YP PVDF 25VA M12 connection UL* RSF88HP <td>RSF86Y100R</td> <td>PPS</td> <td>25VA</td> <td>100cm PVC 16/0.2</td> <td>WRAS & UL</td> <td></td>	RSF86Y100R	PPS	25VA	100cm PVC 16/0.2	WRAS & UL	
RSF88H100RPolypropylene UL 100VA100cm PVC 16/0.2ULRSF88Y100RPolypropylene UL 25VA100cm PVC 16/0.2ULRSF83HPNylon100VAM12 connectionWRASRSF83YPNylon25VAM12 connectionWRASRSF84HPPolypropylene100VAM12 connectionWRASRSF84HPPolypropylene25VAM12 connectionWRASRSF84HPPolypropylene25VAM12 connectionWRASRSF86HPPPS100VAM12 connectionWRASRSF86HPPPS25VAM12 connectionWRAS & ULRSF86YPPPS25VAM12 connectionUL*RSF87HPPVDF100VAM12 connectionUL*RSF87YPPVDF25VAM12 connectionULRSF88HPPolypropylene UL 100VAM12 connectionUL	RSF87H100G	PVDF	100VA	100cm PTFE 7/0.2	UL*	
RSF88Y100RPolypropylene UL 25VA100cm PVC 16/0.2ULRSF83HPNylon100VAM12 connectionWRASRSF83YPNylon25VAM12 connectionWRASRSF84HPPolypropylene100VAM12 connectionWRASRSF84HPPolypropylene25VAM12 connectionWRASRSF86HPPPS100VAM12 connectionWRASRSF86HPPPS100VAM12 connectionWRAS & ULRSF86YPPPS25VAM12 connectionWRAS & ULRSF87HPPVDF100VAM12 connectionUL*RSF87YPPVDF25VAM12 connectionUL*RSF88HPPolypropylene UL 100VAM12 connectionUL	RSF87Y100G	PVDF	25VA	100cm PTFE 7/0.2	UL*	
RSF83HPNylon100VAM12 connectionWRASRSF83YPNylon25VAM12 connectionWRASRSF84HPPolypropylene100VAM12 connectionWRASRSF84YPPolypropylene25VAM12 connectionWRASRSF86HPPPS100VAM12 connectionWRASRSF86YPPPS25VAM12 connectionWRAS & ULRSF86YPPPS25VAM12 connectionWRAS & ULRSF87HPPVDF100VAM12 connectionUL*RSF87YPPVDF25VAM12 connectionUL*RSF88HPPolypropylene UL 100VAM12 connectionUL	RSF88H100R	Polypropylene	UL 100VA	100cm PVC 16/0.2	UL	
RSF83YPNylon25VAM12 connectionWRASRSF84HPPolypropylene100VAM12 connectionWRASRSF84YPPolypropylene25VAM12 connectionWRASRSF86HPPPS100VAM12 connectionWRAS & ULRSF86YPPPS25VAM12 connectionWRAS & ULRSF87HPPVDF100VAM12 connectionUL*RSF87YPPVDF25VAM12 connectionUL*RSF88HPPolypropylene UL 100VAM12 connectionUL	RSF88Y100R	Polypropylene	UL 25VA	100cm PVC 16/0.2	UL	
RSF84HPPolypropylene100VAM12 connectionWRASRSF84YPPolypropylene25VAM12 connectionWRASRSF86HPPPS100VAM12 connectionWRAS & ULRSF86YPPPS25VAM12 connectionWRAS & ULRSF87HPPVDF100VAM12 connectionUL*RSF87YPPVDF25VAM12 connectionUL*RSF88HPPolypropylene UL 100VAM12 connectionUL	RSF83HP	Nylon	100VA	M12 connection	WRAS	
RSF84YPPolypropylene25VAM12 connectionWRASRSF86HPPPS100VAM12 connectionWRAS & ULRSF86YPPPS25VAM12 connectionWRAS & ULRSF87HPPVDF100VAM12 connectionUL*RSF87YPPVDF25VAM12 connectionUL*RSF88HPPolypropylene UL 100VAM12 connectionUL	RSF83YP	Nylon	25VA	M12 connection	WRAS	
RSF86HPPPS100VAM12 connectionWRAS & ULRSF86YPPPS25VAM12 connectionWRAS & ULRSF87HPPVDF100VAM12 connectionUL*RSF87YPPVDF25VAM12 connectionUL*RSF88HPPolypropylene UL 100VAM12 connectionUL	RSF84HP	Polypropylene	100VA	M12 connection	WRAS	
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	RSF84YP	Polypropylene	25VA	M12 connection	WRAS	
RSF87HP PVDF 100VA M12 connection UL* RSF87YP PVDF 25VA M12 connection UL* RSF88HP Polypropylene UL 100VA M12 connection UL	RSF86HP	PPS	100VA	M12 connection	WRAS & UL	
RSF87YPPVDF25VAM12 connectionUL*RSF88HPPolypropylene UL 100VAM12 connectionUL	RSF86YP	PPS	25VA	M12 connection	WRAS & UL	
RSF88HP Polypropylene UL 100VA M12 connection 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	RSF88YP	Polypropylene	UL 25VA	M12 connection	UL	

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



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

www.cynergy3.com

© 2016 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.



hd alkalis