Farnell stock numbers: 151-643, 151-644, 304-8056, 730-622, 304-8070, 607-320, 732-709, 304-8081

RSF40 Series

This RSF40 series is designed as a compact internally mounted device, with a wide range of options, making this ideal for size sensitive applications. Mounting of this series requires access to the inside of the tank.

They are manufactured in a variety of materials, with a choice of gasket materials, to suit most commonly used liquids.

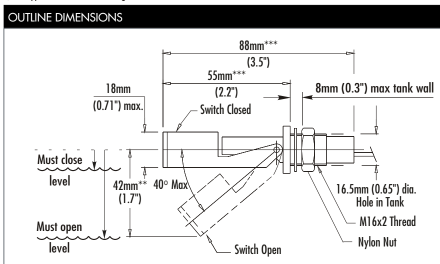
The switch action may be reversed by rotating the device through 180°.

Material Nylon Polypropylene PPS Switching Voltage VA	NS
Colour Black Opaque Grey Switching Voltage AC Temp. Range °C -20 /+75 -20 /+100 -10 /+120* Switching Voltage DC °F -4 /+167 -4 /+212 +14 /+248* Switching Current Max. A Min. Fluid S.G. 0.85 0.85 0.85 Breakdown Voltage DC Must Close Level (S.G.=1) 7mm 8mm 9mm Must Open Level (S.G.=1) 20mm 20mm 24mm All ratings are for resistive loa	800

^{*}Maximum temperature requires ETFE cable to be specified.

Stock No.	Crydom no.	Material	Leadouts	Gaskets	Insertion Length
†151-643	RSF43Z100JC032	Nylon	1.0m PVC 7/0.2	Nitrile	55
151-644	RSF44Z100JF035	Polypropylene	1.0m PVC 7/0.2	Nitrile	55
304-8056	RSF43Y100RF	Nylon	1m PVC 16/0.2 UL approved	Nitrile	55
730-622	RSF44Y050RF	Polypropylene	0.5m PVC 16/0.2 UL approved	Nitrile	55
304-8070	RSF44Y100RF	Polypropylene	1.0m PVC 16/0.2 UL approved	Nitrile	55
607-320	RSF45Y050RF	Polysulfone	0.5m PVC 16/0.2 UL approved	Nitrile	55
732-709	RSF46Y050TG	PPS	0.5m ETFE 19/0.2	Viton + Silicone	67
304-8081	RSF46Y100RF	PPS	1m PVC 16/0.2 UL approved	Nitrile	67

[†] This type has a $\frac{1}{2}$ " BSF Mounting Thread



- ** 49mmRSF46
- *** Add 10mm to dims, RSF46

Every effort has been made to ensure that the descriptions and specifications quoted are correct, however, no liability can be accepted for any errors or omissions in this data. The detail specifications are subject to change without prior notice.

RSF40-2000Farnell





- Compact design
- Reliable Reed switch contacts
- Available in Nylon, Polypropylene or PPS
- WRAS approval
- Many variants are UL recognised components File Number E171218

Crydom Magnetics Ltd 7 Cobham Road Ferndown Industrial Estate Wimborne Dorset BH21 7PE

Tel: +44 (0) 1202 897969 Fax: +44 (0) 1202 891918 magnetics@crydom.com www.crydom.co.uk