



# **RSF70 Series**

# Compact External Fitting via Compression Seal



The RSF70 series is designed for fitting through a tank wall from the outside, where access to the inside for fitting is not possible.

Typical applications include vending machines, commercial dishwashers and auxiliary tanks on vehicles.

These are 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 mounting the device with the float able to move upwards away from the body, instead of the more normal downwards direction.

Available with either flying leads or M12 socket for electrical connection. Cable sets with M12 plugs are also available.

Cynergy3 Components Ltd. 7 Cobham Road Ferndown Industrial Estate Wimborne, Dorset BH21 7PE, UK Telephone: +44 (0)1202 897969 Email: c3w\_sales@sensata.com

#### IS09001certified

cynergy3-rsf70-v3

- Compression seal fitting
- Flying Lead or M12 plug connection
- Available in Nylon, Polypropylene, PPS & PVDF
- 25VA & 100VA versions available
- Many variants are UL recognised components File No. E171218
- WRAS and NSF Approved versions available

| Technical Specification                                    | RSF73      | RSF74         | RSF78         | RSF76          | RSF77              |  |
|--|------------|---------------|---------------|----------------|--------------------|--|
| 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 *   | <b>-</b> 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. |            |               |               |                |                    |  |

| Electrical Specification                 |    | 25W (Y code) | 100W (H code) |  |  |
|--|----|--------------|---------------|--|--|
| Contact Form                             |    | N/0 (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                    | Α  | 0.6          | 1             |  |  |
| All ratings are for resistive load only. |    |              |               |  |  |

| Standar              |                          | Max Power          | Leadouts                   | Gasket        | Approvals      |
|----------------------|--------------------------|--------------------|----------------------------|---------------|----------------|
| RSF73H               | 100RN Nylon              | 100VA              | 100cm PVC 16/0.2           | Nitrile       | WRAS           |
| RSF73Y               | 100RN Nylon              | 25VA               | 100cm PVC 16/0.2           | Nitrile       | WRAS           |
| RSF73Y               | 100RM Nylon              | 25VA               | 100cm PVC 16/0.2           | Silicone      | WRAS           |
| RSF74H               | 100RN Polypropyler       | ne 100VA           | 100cm PVC 16/0.2           | Nitrile       | WRAS & NSF     |
| RSF74Y               | 100RN Polypropyler       | ne 25VA            | 100cm PVC 16/0.2           | Nitrile       | WRAS & NSF     |
| RSF74Y               | 100RM Polypropyler       | ne 25VA            | 100cm PVC 16/0.2           | Silicone      | WRAS & NSF     |
| RSF76H               | 050TV PPS                | 100VA              | 50cm ETFE 19/0.2           | Viton         | WRAS, UL & NSF |
| RSF76H               | 100RN PPS                | 100VA              | 100cm PVC 16/0.2           | Nitrile       | WRAS, UL & NSF |
| RSF76Y               | 050TV PPS                | 25VA               | 50cm ETFE 19/0.2           | Viton         | WRAS, UL & NSF |
| RSF76Y               | LOOTV PPS                | 25VA               | 100cm ETFE 19/0.2          | Viton         | WRAS, UL & NSF |
| RSF76Y               | LOORN PPS                | 25VA               | 100cm PVC 16/0.2           | Nitrile       | WRAS, UL & NSF |
| RSF77Y               | LOOGN PVDF               | 25VA               | 100cm PTFE 7/0.2           | Nitrile       | UL & NSF       |
| RSF77H               | 100GN PVDF               | 100VA              | 100cm PTFE 7/0.2           | Nitrile       | UL & NSF       |
| RSF77Y               | LOOGV PVDF               | 25VA               | 100cm PTFE 7/0.2           | Viton         | UL NSF         |
| RSF77H               | 100GV PVDF               | 100VA              | 100cm PTFE 7/0.2           | Viton         | UL & NSF       |
| RSF78H               | 100RN PP (UL)            | 100VA              | 100cm PVC 16/0.2           | Nitrile       | UL             |
| RSF78Y               | LOORN PP (UL)            | 25VA               | 100cm PVC 16/0.2           | Nitrile       | UL             |
| RSF73H               | NP Nylon                 | 100VA              | M12 connection             | Nitrile       | WRAS           |
| RSF73Y               | NP Nylon                 | 25VA               | M12 connection             | Nitrile       | WRAS           |
| RSF74H               | NP Polypropyler          | ne 100VA           | M12 connection             | Nitrile       | WRAS & NSF     |
| RSF74Y               | NP Polypropyler          | ie 25VA            | M12 connection             | Nitrile       | WRAS & NSF     |
| RSF76H               | NP PPS                   | 100VA              | M12 connection             | Nitrile       | WRAS, UL & NSF |
| RSF76Y               | NP PPS                   | 25VA               | M12 connection             | Nitrile       | WRAS, UL & NSF |
| RSF77H               | NP PVDF                  | 100VA              | M12 connection             | Nitrile       | UL & NSF       |
| RSF77Y               | NP PVDF                  | 25VA               | M12 connection             | Nitrile       | UL & NSF       |
| RSF77H               | VP PVDF                  | 100VA              | M12 connection             | Viton         | UL & NSF       |
| RSF77Y               | /P PVDF                  | 25VA               | M12 connection             | Viton         | UL & NSF       |
| RSF78H               | NP PP (UL)               | 100VA              | M12 connection             | Nitrile       | UL             |
| RSF78Y               | NP PP (UL)               | 25VA               | M12 connection             | Nitrile       | UL             |
| ustom versions can b | e made for particular ap | plications. Please | contact Cynergy3 with your | requirements. |                |



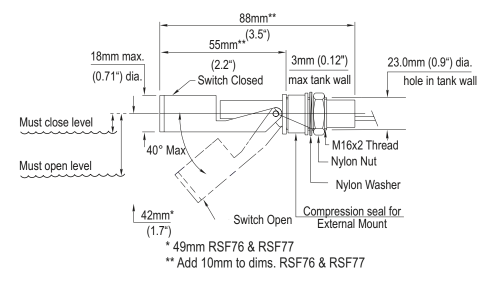
© 2020 Cynergy3 Components, All Rights Reserved. Specifications are subject to change without prior notice. Cynergy3 Components and the Cynergy3 Components logo are trademarks of Cynergy3 Components Limited.

# **RSF70 Series**

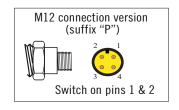


# Compact External Fitting via Compression Seal

### **Mechanical Dimensions**



**Electrical Connections** 



IS09001certified