## FS Series Flow Switches

## Flow detection switches



These flow switches are designed for use in liquid flow systems at pressures up to 10 bar and temperatures up to $85^{\circ} \mathrm{C}$.

The design is based around a moving magnet and a fixed reed switch with a low flow restriction.

The switches are designed to be used in liquids only and should not be used in systems with significant amounts of solid particles.

Custom versions can be made for particular applications.

15 mm and 22 mm tube versions

- Low flow versions available
- Maximum Operating Pressure 10 bar
- WRAS approved for use in cold and hot water up to $60^{\circ} \mathrm{C}$
- Operating temperature rated to $85^{\circ} \mathrm{C}$

| Technical Specification |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Material | Acetal Resin |  |  |  |  |
| Colour | Black |  |  |  |  |
| Temp. Range ${ }^{\circ} \mathrm{C}$ | $-20 /+85$ |  |  |  |  |
|  | $-4 . /+185$ |  |  |  |  |
|  |  | FS15A | FS15LF | FS22A | FS22LF |
| Must operate flow rate* | litres/min | 2.0 | 0.90 | 3.75 | 1.75 |
|  | US Gal/min | 0.53 | 0.24 | 0.99 | 0.47 |
| Must release flow rate \# | litres/min | 0.3 | 0.25 | 1.40 | 0.75 |
|  | US Gal/min | 0.08 | 0.07 | 0.37 | 0.20 |
| Cable | 25 cm PVC insulated |  |  |  |  |
| Electrical Specification |  |  |  |  |  |
| Contact Form | N/0 with no flow |  |  |  |  |
| Switching Power Max | VA | 25 |  |  |  |
| Switching Voltage AC Max | V | 240 |  |  |  |
| Switching Voltage DC Max | V | 120 |  |  |  |
| Switching Current Max | A | 0.6 |  |  |  |
| All ratings are for resistive | only. |  |  |  |  |


| Standard Parts | Must operate $\mathrm{I} / \mathrm{min}$ | Must release $\mathrm{I} / \mathrm{min}$ | Approvals |
| :--- | :---: | :---: | :---: |
| FS15A | 2.0 | 0.3 | WRAS |
| FS15LF | 0.90 | 0.25 | WRAS |
| FS22A | 3.75 | 1.40 | WRAS |
| FS22LF | 1.75 | 0.75 | WRAS |

* The switch will have operated (contacts close) when the flow rate rises above this value.
\# The switch will have released (contacts open) when the flow rate falls below this value.
NB Operate and release flow rates only apply when the switch is mounted with the flow direction vertical. The sensitivity of the switch is reduced when mounted with the flow direction horizontal.


## Installation

Flow switches can be mounted with the flow direction horizontal or vertical (upward flow). The cap with cable connection must always be upwards, as the piston is returned to its released position by gravity. When using metal compression fittings to connect flow switches to copper tube, care must be taken not to over-tighten the fittings onto the flow switch body

CAUTION!
The use of plastic plumbing fittings may affect the electrical earth continuity bonding as required by IEE regulations. If in doubt, consult a qualified electrician

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-fs-v2


Made in the UK www.cynergy3.com

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Environmental Test Equipment category:
Click to view products by Sensata manufacturer:
Other Similar products are found below :
CW40 F150C10E3DRT F150CD10E2 F150L75 F150LRS 283780643280744366444 S-11 382153 700PTP-1 GEO-CABLE-REEL-50M H115 H300 F150-SLC50 AW-CO-1000 AW-H2S-100 AW-NmHc-100 ES1-CO-1000-01 ES4-CO-1000-01 TM-414 HS115 SHG-02 SHS05 SHG-01 RH520-220 TESTO 175-H1 05721754 TESTO 830-T1 05608311 AX-5002 AX-5003 AX-B150 AX-B180 AX-B350 AX$\underline{L 230} \underline{\text { AX-PH02 }} \underline{12227021} \underline{12228657} \underline{12229067} \underline{12230090} \underline{7358958} \underline{12226653} \underline{12230146} \underline{12230171} \underline{12229190} \underline{12228801} \underline{12228665}$ $\underline{12228819} \underline{12229360} \underline{12230502} \underline{12229378}$

