

# **FCS Series**

3/8" BSP Male threaded fittings Suitable for hot and cold potable water Reed Switch Reliability File E125629 Meets UL 94-HB flammability rating Food grade material



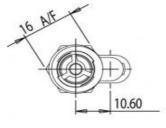
# **VRoHS**

### The FCS-05

From our range of flow switches sensors which offer design engineers reed switch reliability. The design allows for sensing in line flow of liquid or air.

## dimension

Flow Direction Indicator



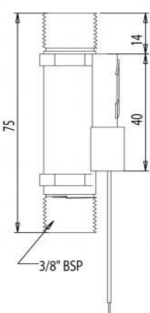
### **FEATURES**

- · Rugged high grade Noryl
- Minimum pressure drop
- · Operates from a small head of water
- · Mount in any axis
- · Suitable for water and air flow switching

# 3 3/8" BSP

### **APPLICATIONS**

- · Leak detection
- Flow sensing
- · Mains water control
- Cooling systems
- · Circulation pump protection



Tel: +44 1465 716999

# **FCS-05**

# Flow Switch



# performance specifications

### Material, Design and Operation

Mounting Any Axis Housing Material Polypropylene Housing Colour Charcoal Fitting In Line Contact Form Ruthenium **Contact Material** Maximum Switching Volts (VAC) 250 Maximum Switching Volts (VDC) 200 Maximum Switching Current (Amp) 1 Maximum Power (Watt) 40

Connection Type Stripped Cables

Cable Type 22AWG, 16/0.2mm PVC insulated Cable Length 2 x 0.5M single insulated

Cable Colour Black/Black Operate Flow Rate (L/min) 0.6 + / - 0.5Operate Temperature Range -30°C to +85°C Medium/Liquid Water Sealing Component Not provided Mounting Shock 50g for 11mS duration N/O, close with Flow Operate Mode IP Rating **IP65** 

The information in this sheet has been carefully reviewed and is believed to be accurate; however, no responsibility is assumed for inaccuracies. Furthermore, this information does not convey to the purchaser of such devices any license under the patent rights to the manufacturer. Measurement Specialties, Inc. reserves the right to make changes without further notice to any product herein. Measurement Specialties, Inc. makes no warranty, representation or guarantee regarding the suitability of its product for any particular purpose, nor does Measurement Specialties, Inc. assume any liability arising out of the application or use of any product or circuit and specifically disclaims any and all liability, including without limitation consequential or incidental damages. Typical parameters can and do vary in different applications. All operating parameters must be validated for each customer application by customer's technical experts. Measurement Specialties, Inc. does not convey any license under its patent rights nor the rights of others.

# ordering info

The FCS-05 is from our FCS Series of Flow Switches.

The Series is available in alternatives with a number of standard options including:

- Housing materials
- Installation axis
- Connection threads
- · Operate flow rates
- · Cable types
- · Cable lengths

Please see the FCS Series part number tree.

Tel: +44 1465 716999

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for measurement specialties manufacturer:

Other Similar products are found below:

G-NSDPG2-001 R-10331-4F6 MSP-300-2K5-P-4-N-1 PT8420-0030-821-1121 US381-000005-015PG M5851-000005-05KPG LM31-00000F-002PG 02560927-000 86-050A-R D5154-000005-005PD M5852-000005-10KPG U5254-000002-.14BG 33A-002D FPP800KIT1 RT8420-0005-111-1110 P983-0005-150BAS G-NSMIS-008 FC2331-0000-0650-L FC2211-0000-0100-L EXFTC-200N-C20007 EPX-500PG-C10003 05282976-006 3-1004346-0 SE1-50 SR1A-125 A8003HS22P1 8101-0040Z-120 FX292X-040B-0010-L 04160001-010 CLWG-150-MC4 66530072-000 FN3030-A1-100N PT101-0015-111-3110 G-NSMIS-003 PT8420-0005-111-1112 04-0882-0237 05282947-012 02560412-006 02560398-000 04-1103-0048 04-0847-0023 04-0979-1307 02560618-000 GAG22K7MCD419 GCD-121-125 PROTO-5803-05-BRD 86-100G-R M3021-000005-01KPG 4425-001D 3038-0100