



MCDONNELL & MILLER General Purpose Switch: Paddle, 1 in/6 in For Pipe Size, Brass, 1 in NPT, NPT

Item 2RUL3 Mfr. Model FS251

 Compare

Product Details [Catalog Page 2569](#)

Brand **MCDONNELL & MILLER**

Housing/Body Material **Brass**

Connection **1 in NPT**

Connection Size **1 in**

Connection Type **NPT**

Flow Rate Range **5.8 gpm – 5.8 gpm**

Flow Rate (Minimum) **5.8 gpm**

Flow Rate (Maximum) **5.8 gpm**

Media Temp. Range **32 °F to 227 °F**

Media Temperature (Minimum) **32 °F**

Media Temperature (Maximum) **227 °F**

Switch Type **SPDT**

Switch Enclosure **NEMA 1**

Ambient Temperature (Minimum) **32 °F**

Ambient Temperature (Maximum) **227 °F**

Wetted Material **Brass; EPDM; Stainless Steel**

Manufacturer Part Number **FS251**

Contact Rating (AC)

22.2 A @ 240V (Locked Rotor)

3.7 A @ 240V (Full Load)

44.4 A @ 120V (Locked Rotor)

7.4 A @ 120V (Full Load)

Flow-Switch Type **Paddle**

For Pipe Size

1 in

6 in

Set Point Configuration **Adjustable**

UNSPSC **39121538**

Country of Origin **USA (subject to change)**

Product Description

Insertion-style paddle flow switches detect and control the flow of liquids traveling in a system. Insertion-style switches penetrate perpendicularly into a pipe segment within a system and, in most cases, can be installed onto an active line, unlike panel-mounted or inline flowmeters.