

Product Data Sheet



MPB SERIES FA50 FLOW ALARM

GENERAL INFORMATION

The MPB Series FA50 Flow Alarm offers a flowmeter and adjustable flow alarm system within the same unit. The FA50 Flow Alarm is suitable for most common process liquids and gases and utilises the variable area flowmeter principle of operation, namely, as flow increases the float rises within a tapered flow tube and hence the flow rate can be read directly and alarm points set.

The alarm system uses the reed switch principle and is triggered by a small magnet housed within the float.

MPB SERIES FA50 FEATURES

- ADJUSTABLE ALARM/SET POINT
- LATCHING CONTACT MECHANISM
- STANDARD OR CUSTOMISED FLOW SCALES
- EASY IN-SITU TUBE REMOVAL
- RPVC, OR STAINLESS STEEL CONNECTIONS
- POLYCARBONATE SAFETY COVER
- DIRECT READING OF FLOW RATE
- FRICTIONLESS, HENCE LOW HEAD LOSS
- MINIMAL MAINTENANCE, LONG SERVICE LIFE



MPBTB 007 Iss 12 Page 1 of 2

MPB SERIES FA50 FLOW ALARM

Chassis: White epoxy coated aluminum

End Blocks: Rigid PVC, 303 Stainless steel

Process

Connections: 1/4" BSPPF

Cover: Polycarbonate

Seals: Nitrile, Viton. EPDM, etc

Metering Tube: Borosilicate glass

Scale: Permanently fired black ceramic

Float: Rigid PVC, or 316 Stainless steel

Weight: 550 grams (approx.)

Maximum Working Pressure:

10 bar g (non-shock)

Maximum Working Temperature: 60°C Nitrile

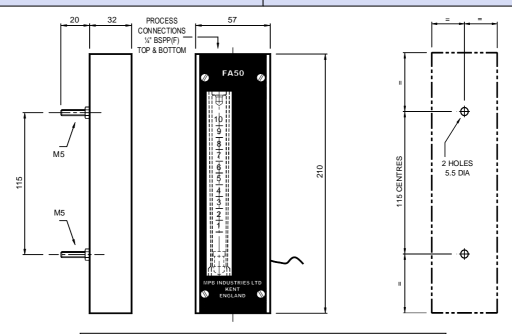
60°C Nitrile

Accuracy: ± 5% FSD predicted

Alarm: Switch rating:

100V max. 1 amp max. 10VA max. Resistive load

Connection: 2 metre flying lead



STANDARD RANGES	
AIR @ 1013 mbar abs 20°C	WATER @ 20°C
0.25-2.5 L/min 0.5 - 5 L/min 1-10 L/min 2.5 - 25 L/min 5 - 50 L/min 10 - 100 L/min 15 - 150 L/min	10 - 100cc/min 50 - 500cc/min 0.1 - 1 L/min 0.2 - 2 L/min 0.4 - 4 L/min
0 – 100% scales available if required.	

MPB Industries Ltd - Designers and Manufacturers of Scientific and Process Control Instrumentation

Part of the Scientific Digital Imaging plc (SDI) group of companies
Unit 1 Branbridges Ind Est, East Peckham, Kent TN12 5HF, UK, Tel: +44 (0)1622 872401
mail@mpbflowmeters.com, www.mpbflowmeters.com



Due to the constant development and improvement of products, information may be altered or withdrawn without notice.

MPBTB 007 Iss 12 Page 2 of 2