

# **Product Data Sheet**



## MPB SERIES FA20 FLOW ALARM

#### **GENERAL INFORMATION**

The MPB Series FA20 Flow Alarm will give a switched output at a predetermined flow e.g. 1 L/min.

The FA20 Flow Alarm is a low-pressure drop device and can be positioned either in-line or on a bypass system.

Typical uses include pump failure, detection of filter blockages and process medium failure etc. the FA20 Flow Alarm is ideal for use in the water treatment industry where the materials of construction are particularly suited for these applications.

The standard switch operation is N/O below the flow set point. Above the set point the switch will be closed.

The FA20 can be fitted with two independent switches if required.

### **MPB SERIES FA20 FEATURES**

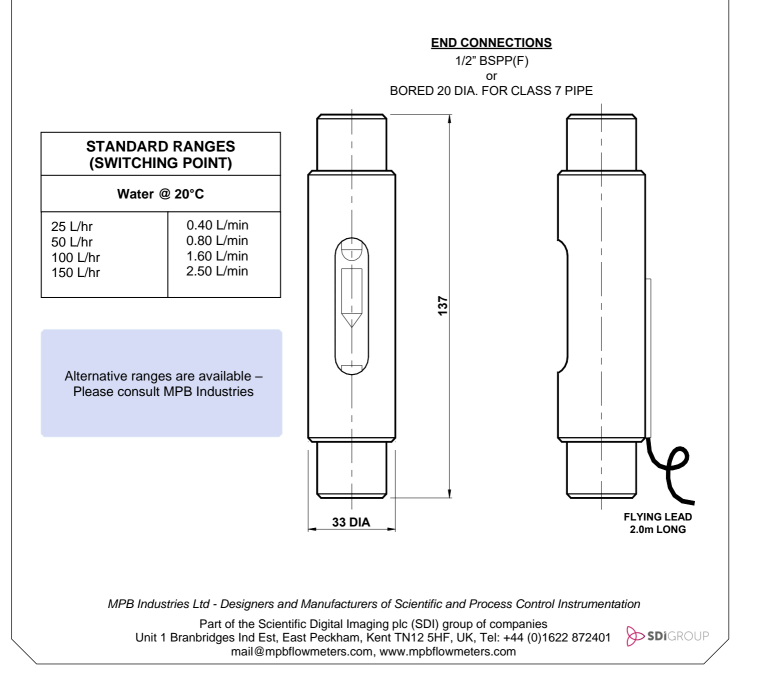
- INSTANTANEOUS ALARM SIGNAL
- EXCELLENT CORROSION RESISTANCE
- VISUAL INDICATION OF FLOW
- LATCHING CONTACT
- MINIMAL MAINTENANCE, LONG SERVICE LIFE



MPBTB 010 lss 11

## MPB SERIES FA20 FLOW ALARM

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Body:	Rigid PVC	Maximum Working Pressure:	10 bar g (non-shock)
Process Connections:	<sup>1</sup> / <sub>2</sub> " BSPPF or bored to suit		To bar g (non-shock)
	<sup>1</sup> / <sub>2</sub> " NB plastic tubing	Maximum Working	
		Temperature:	60ºC
Seals:	Viton		
Sight Tube:	Borosilicate glass	Switch Rating:	100V max. 1 amp max. 10VA max. Resistive load
Scale:	Permanently fired black ceramic	Contact Status:	N/O
Weight:	150 grams	Connection:	2 metre flying lead



Due to the constant development and improvement of products, information may be altered or withdrawn without notice.

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