A Higher Level of Performance



Data Sheet

FloSentry™ MFFS3

Single or Dual Alarm System



For more information, please visit > www.hawkmeasurement.com

FloSentry™ MFFS3 Single or Dual Alarm System





Principle of Operation

Compatible with all MEMFlo flow meters, FloSentry 3[™] flow switch is a great choice for a variety of single or dual alarm applications. FloSentry 3[™] provides a high/low or high and low level switch with a dry contact relay output and is DC powered. This alarm system can be added to most MEMFlo flow devices to provide intelligent process automation as well as safety capabilities. The red LED alert light brings immediate attention to process conditions. Typical applications include process lube oil flow, gas flows, biodiesel fuel manufacturing, chemical processing, biomedical, coolant system, water and wastewater treatment facilities.

Basic Operation

MEMFlo FloSentry 3[™] flow switch consists of two main componenets - the MEMFlo flow meter and the FloSentry 3[™] switch assembly. FloSentry 3[™] is a single or dual alarm set point. The Hall Effect Sensor is enclosed in a field enclosure rated either NEMA 4X or NEMA 7, depending upon the area classification. The sensor is then mounted over the MEMFlo flow meters measuring tube. The assembly can be adjusted either up or down depending on high flow switching or low flow switching.

Specifications

Switching Type	Relay for connection to contact inputs of a PLC or audible or visual alarm, Solenoid Valve or any device using a Form C - Dry Contact
Single or Dual Relay Option	N.O or N.C 10 amp rated Form C
Supply Voltage	10 – 31 VDC
Load Current Max	250 mA
Voltage Drop	<1 V
Power Consumption Max	825W
Protection Class	NEMA 4X or NEMA 7 CI 1, Div. 1 IP66/67

Note: Please Consult Factory for Special Requirements

Features and Benefits

- Adds reliable alarm switching to most MEMFIo flow meter models
- Warns of undesired flow deviations in process lines such as seal water, coolants, water and waste treatment, lubrication, boiler feed water & anneasling atmospheres
- Reliable single or dual alarm
- Non-contacting electronics electronics never come in contact with the flow media
- Easy access for switch adjustment without interrupting flow meter operation



Wiring & Ordering Information

FloSentry™ MFFS3 Single or Dual Alarm System

Wiring



Ordering Information

HAWK Model Number Builder

Use the diagram below, working from left to right to construct your HAWK Model Number.

Simply match the category number to the corresponding box number.

Example: MFFS2-N4

FloSentry 3[™] with NEMA 4X Enclosure Rating



DUAL ALARM



SINGLE SENSOR



Ordering Notes:

(1) Please note that this device can ONLY be used in addition to a MEMFlo Flow Meter.

(2) If ordering this device for an existing MEMFIo meter, please contact factory with flow range.



FloSentry™ MFFS3 Single or Dual Alarm System



Hawk Measurement Systems (Head Office)

15 - 17 Maurice Court, Nunawading VIC 3131, AUSTRALIA Phone: +61 3 9873 4750 Fax: +61 3 9873 4538 info@hawk.com.au

Hawk Measurement

5010 Gateway Drive, Medina, OH 44256, USA Phone: +1 888 HAWKLEVEL (1-888-429-5538) / +1 978 304 3000 / +1 877-356-5463 Fax: +1 978 304 1462 / +1 330-331-7172 info@hawkmeasure.com measurement.com

For more information and global representatives: www.hawkmeasurement.com

Additional product warranty and application guarantees upon request. Technical data subject to change without notice.

HAWK