

FLOW SENSORS

We manufacture reliable and accurate mass air flow (MAF) sensors for a variety of automotive, medical and industrial gas flow applications. Our flow switches are suitable for hot and cold potable water due to rugged brass housings and the ability to operate from a small head of water. They are typically mounted in a well-defined channel, directly in the flowing media. Our flow switches are designed for water control, power shower, central heating systems, circulation pump protection, cooling and leak detection. They feature reed switch reliability and are easy to install.



FLOW SENSORS

MASS AIR FLOW SENSORS



MEAS LMM-HO3
Hybrid
. List films an encouration

Package	Hybrid			
Туре	Hot film anemometer componentBidirectional			
Operating Temp.	-40°C to 125°C			
Unique Features	High sensitivity at low heater temperatures, fast response time, true air temperature sensor			
Calibration / Accuracy	Dependent on electronics			

23 x 10.15 x 1.1 Dimensions (mm)

Typical Applications

Air intake of combustion engine, spirometer, industrial gas flow



Hybrid

• Hot film anemometer component Unidirectional

-40°C to 125°C

High sensitivity at low heater temperatures, fast response time, true air temperature sensor

Dependent on electronics

24 x 10.15 x 1.1

Air intake of combustion engine, spirometer, industrial gas flow

FLOW SWITCHES

		0		()))) · · ·))	1 Test
	MEAS FS-01	MEAS FS-02	MEAS FS-05	MEAS FS-06	MEAS FS-90/1
Package	Noryl®	Noryl®	Brass	Brass	Copper
Туре	Flow switch for direction of liquid and gas flow	Flow switch for direction of liquid and gas flow	Flow switch for direction of liquid and gas flow	Flow switch for direction of liquid and gas flow	Flow switch for direction of liquid and gas flow
Max. Pressure	10 bar at 20°C	10 bar at 20°C			
Operating Temp.	-30°C to 85°C	-30°C to 85°C	-30°C to 100°C	-30°C to 100°C	-30°C to 85°C
Unique Features	Triac, normally open, close on flow	SPST reed switch, normally open, close on flow	Triac, normally open, close on flow	SPST reed switch, normally open, close on flow	SPST reed switch, normally open, close on flow
Dimensions (mm)	106 x 32 x 32	106 x 32 x 32	113 x 53 x 36	113 x 53 x 36	153 x 25 x 15
Typical Applications	Mains water control, power shower, central heating systems, circulation pump protection, cooling systems	Mains water control, power shower, central heating systems, circulation pump protection, cooling systems	Mains water control, power shower, central heating systems, circulation pump protection, cooling systems	Mains water control, power shower, central heating systems, circulation pump protection, cooling systems	Leak detection, flow sensing, mains water control, cooling systems, circulation pump protection