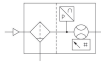
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AVENTICS Series AF2 Sensors

The AVENTICS Series AF2 are flow sensors that monitor air consumption in pneumatic systems, enabling rapid intervention in the event of leakage. The Series AF2 helps to optimize energy consumption, prevent machine downtime and cut costs.





Technical data

Industry Industrial

Note Integrated web server, 48 VDC connection via

Power over Ethernet Without mounting

Frame size AS3

Switching principle Flow measuring principle: calorimetric

Protocol Ethernet

TCP/IP OPC UA MQTT

Nominal flow 1630 l/min
Nominal flow Qn min., standard 8 l/min
Nominal flow Qn max., standard 1630 l/min
Nominal flow Qn min., extended 1630 l/min
Nominal flow Qn max., extended 2445 l/min
Compressed air connection G 1/2

Certificates CE declaration of conformity

RoHS

UL (Underwriters Laboratories)

Min. working pressure 0 bar Max. working pressure 16 bar

AF2 series flow rate sensor, Ethernet

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Min. ambient temperature-20 °CMax. ambient temperature60 °CMin. medium temperature-20 °CMax. medium temperature60 °C

Medium Compressed air

Argon Nitrogen Carbon dioxide

Filter porosity 5 µm
Display OLED
Flow display unit I/sec I/min

m³/min m³/h ft³/s m³/min

Pressure display unit bar psi

Temperature display unit

°C

°F
Electrical connection 2, type Plug

Electrical connection 2, thread size M12x1 Electrical connection 2, number of poles 8-pin

Output signal OPC UA, MQTT, Integrated web server

Max. power consumption5 WOperational voltage24 V DCMin. operating voltage DC36 V DCMax. operating voltage DC57 V DCResponse time< 10 ms</td>Max. shock resistance30 g, 11 ms

Vibration resistance 1 g (10 - 2000 Hz) IEC 60068 - 2-6 Reproducibility ± 1.5% of the measured value

Protection class IP65

IP67 according to IEC 60529

Weight 1.25 kg

Material

Housing material Polyamide

Polycarbonate

Seal material Fluorocaoutchouc

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Technical information

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The pressure dew point must be at least 15 °C less than ambient and medium temperature and may not exceed 3 °C.

The protection class is only ensured when the plug is mounted properly. For detailed information, see operating instructions.

The device is designed to be installed in AS series air preparation units or to be fitted as a standalone device using a W05 block assembly kit.

Liquid oil or water must be separated via prefiltering. If it is not separated sufficiently, drifting may result.

Precision

- Standard measurement range: ±3% of measured value, + 0.3% of final value
- Extended measurement range: ±8% of measured value, + 1% of final value

Operating voltage via PoE (in accordance with IEEE 802.3af)

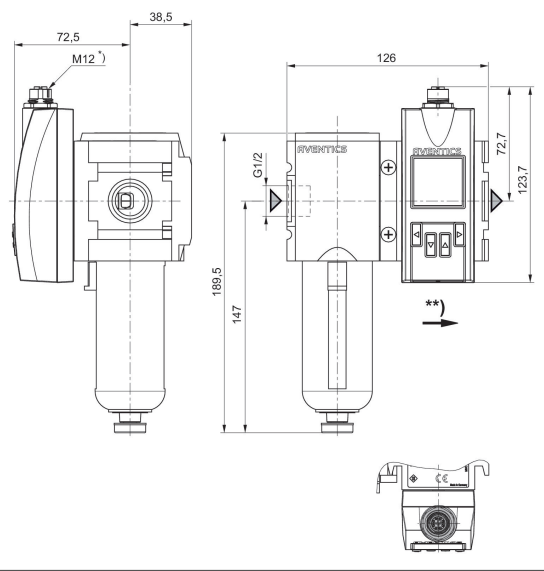
The pressure dew point must be at least 15 °C less than ambient and medium temperature and may not exceed 3 °C.

The oil content of compressed air must remain constant during the life cycle.

Use only the approved oils from AVENTICS. Further information can be found in the "Technical information" document (available in https://www.emerson.com/en-us/support).

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Dimensions in mm

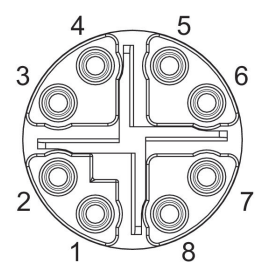


Pin assignments M12

X-coded

^{*} Internal thread ** Flow direction

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Pin assignments

· ··· s.s.s.g				
Pin	RJ45	Wire color	Identification	10/100 Mbit
1	1	WH / OG	TX(+) + POE	TxData+
2	2	OG	TX(-) + POE	TxData+
3	3	WH / GN	RX(+) - POE	TxData-
4	6	GN	RX(-) - POE	TxData-
7	5	WH / BU	POE+	
8	4	BU	POE+	
5	7	WH / BN	POE-	
6	8	BN	POE-	