# Hot-film air mass meter, type HFM 5

Measurement of air-mass flow up to 1200 kg/h

Input quantity: *m* Output quantity: U

- Compact design.
- Low weight
- · Fast response time
- Low power input.
- · Return flow detection



### Application

To comply with the legally specified emission limits for motor vehicles, a specific air-fuel ratio must be precisely maintained. This requires the use of sensors which accurately record the actual air-mass flow and output this in the form of an electrical signal to the control electronics. The sensor is used to measure the air-mass flow in internalcombustion engines for precise adaption of the injected fuel quantity to the current power requirement, atmospheric pressure and air temperatures.

#### Design

The micromechanical sensor element is located in the flow duct of the plug-in sensor. The plug-in sensor is suitable for installation in air filters or, together with a measurement tube, in the air duct. Measurement tubes of various sizes are available to suit the required air throughput. A micromechanical measurement system with a hybrid circuit permits evaluation of the measurement data to also detect backflow in a pulsating air-mass flow.

### **Principle of operation**

In the air mass meter, the amount of heat extracted from a heated sensor element by heat transfer from the heating element to the air flow increases with an increasing air mass. The resulting difference in temperature is a measure of the air mass flow. An electronic hybrid circuit evaluates the measurement data and thus permits precise recording of the air volume, including the direction of flow.

The sensor element only detects part of the air mass flow. The total air mass flowing through the measurement tube is determined by calibration (characteristic

Robert Bosch GmbH Automotive Aftermarket Postfach 410960 76225 Karlsruhe Germany

www.bosch-sensoren.de

curve definition).

## Explanatory notes on characteristic quantities

 $\dot{m}_{\rm N}$  Air mass throughput  $\Delta \dot{m}$ Absolute accuracy  $\Delta \dot{m} / \dot{m}$ Relative accuracy  $\tau \Delta$ Time until measurement error  $5\% \tau_{\rm G3}$ Time for 63% measured value change



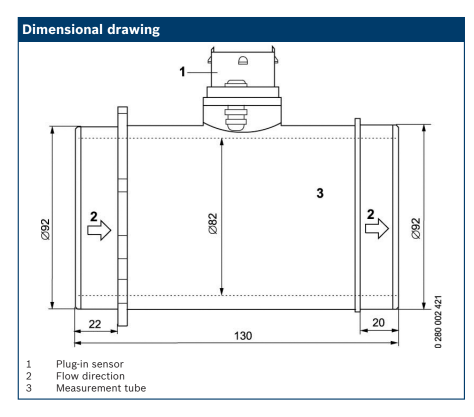


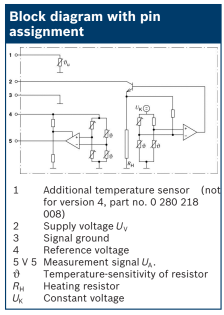
### 0 281 002 421

### Part number

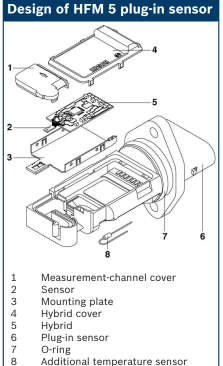
Technical data		
Measuring range	Μ̈́N	-50 1200 kg/h
Rated supply voltage	U <sub>N</sub>	14 V
Supply-voltage range	$U_{ m V}$	8 17 V
Accuracy	∆ṁ/ṁ	≤ 3 %
Pressure drop at $\dot{m}_{N}^{1}$ )	$\Delta p$	< 15 hPa
Output voltage	U <sub>A</sub>	0 5 V
Current input	I <sub>V</sub>	< 0,1 A
Permissible vibration acceleration		≤ 150 m/s²
Time constant	τ <sub>63</sub> ²)	≤ 15 ms
Time constant	τ∆³)	≤ 30 ms
Temperature range <sup>4</sup> )		-40+ 120 °C

Accessories are not included in the scope of delivery of the sensor and are therefore to be ordered separately as required.

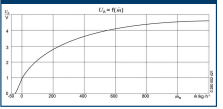




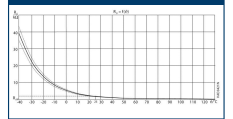




### Air-mass characteristic curve at ambient temperature



### **Resistance profile of** temperature sensor



- O-ring Additional temperature sensor

Accessories		Part number
Compact connector Contact pins Contact pins Single-wire seals Single-wire seals	5-pin For Ø 0.51.0 mm <sup>2</sup> ; Contents: 100 x For Ø 1.52.5 mm <sup>2</sup> ; Contents: 100 x For Ø 0.51.0 mm <sup>2</sup> ; Contents: 10 x For Ø 1.52.5 mm <sup>2</sup> ; Contents: 10 x	1 928 403 836 1 928 498 056 1 928 498 057 1 928 300 599 1 928 300 600

Accessories are not included in the scope of delivery of the sensor and are therefore to be ordered separately as required.

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Automotive Connectors category:

Click to view products by Bosch manufacturer:

Other Similar products are found below :

003-018-000 60993906-B 72.330.1035.1 776880-1 827153-1 9-1326729-8 9-221607-5 925474-1 928905-1 964562-4 968782-1 12004468 12004475-L 12004483 12052466 12066163 12015909 12077753 1-21030-1 12047957 12047958 12084688 12185550 12336-12 1-326211-1 13681974 13688972 13755420 13779834 13783086 13843152 13522378 13581967 13669624 13675513 13753471 13946876 13953457 13955963 13964573 13971791 13790534-L 13797473 13805590 13888202 1428188-1 1437287-3 1428188-2 DS07-198-5020 1456983-5