Series 553-001





Air flow sensor, Series 553-001

- diaphragm principle
- Electrical connection Plug, M12x1, 8-pin, A-coded



Mounting orientation Any 10 bar Working pressure min./max. 5 ... 50 °C Ambient temperature min./max. Medium temperature min./max. 5 ... 50 °C Medium Compressed air Max. particle size 50 µm Oil content of compressed air 0 ... 1 mg/m³ 300 mA Max. power consumption *) Response time 15 ms Precision (% of full scale value) See table below Protection class IP54

1.2 kg

Technical data

Part No.	Nominal flow Qn	Precision (% of full scale value)	
	Max., standard		
5530011000	250 l/min	± 3 %	
5530011100	500 l/min	± 2 %	
5530011200	1000 l/min	± 2 %	

Technical information

The pressure dew point must be at least 15 °C under 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.

Weight

Technical information

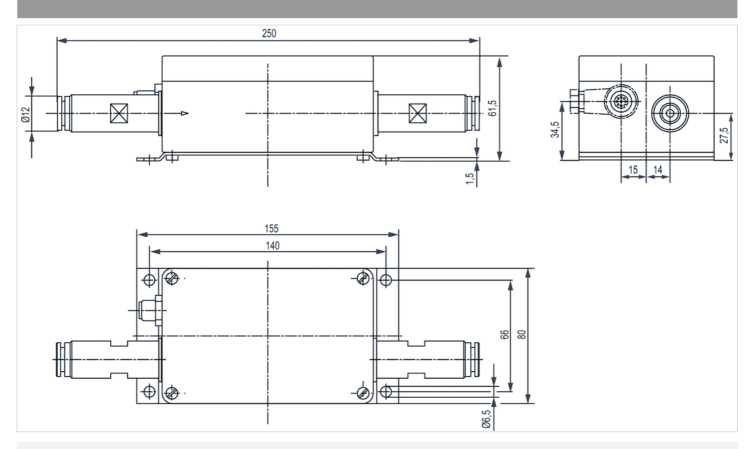
Material	
Housing	Aluminum





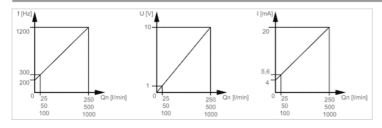
Dimensions

Dimensions



Diagrams

Characteristics



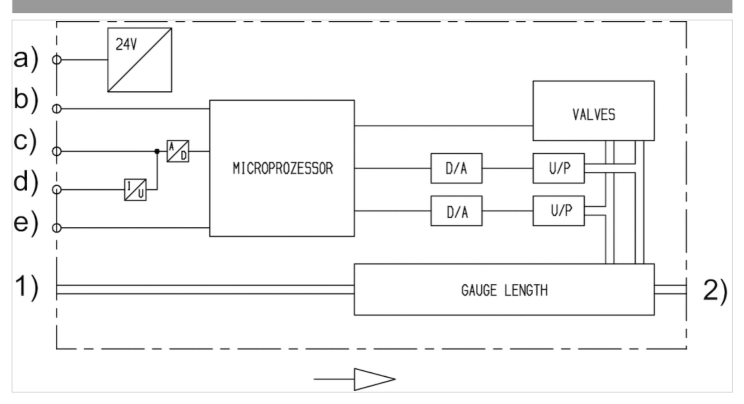
The output signal for the air flow sensor can be selected as a frequency signal, voltage or current. Shield is connected to plug body.





Circuit diagram

Functional diagram



- a) supply voltage b) frequency output c) voltage output d) current output e) zero point adjustment
- 1) Input 2) Output

Pin assignments

Plug M12, 8-pin



Pin	1	2	3	4
Function status	Supply Voltage	0 V	frequency output	zero point adjustment
5	6		7	8
Voltage output	current output +		current output -	protective ground PE

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