



FS7.A.1L.195

Thermal Mass Flow Sensor Optimal for various gas flow applications up to 150 °C

Benefits & Characteristics

- Easy adaptation in various applications and housings
- Simple signal processing
- Simple calibration
- Stable platinum technology

Illustration¹⁾

- Excellent long-term stability
- Excellent reproducibility
- Symmetrical heater design and heightened sensitivity



1) For actual size, see dimensions

Technical Data

Dimensions (L x W x H / H2 in mm):	Ø 6.0 (±0.1) mm, $L_{H} = 14$ (±0.2) mm (complete dimensions in application note)	
Operating measuring range:	0 m/s to 100 m/s	
Response sensitivity:	0.01 m/s	
Accuracy:	< 3 % of the measured value (dependent on the electronics and calibration)	
Response time t ₆₃ :	~200 ms (jump from 0 to 10000 sccm)	
Operating temperature range:	-20 °C to +150 °C	
Temperature sensitivity:	< 0.1 %/K (dependent on the electronics)	
Connection:	3 pins, AWG 30/7, stranded wire, insulated with PTFE, 195 mm long	
Heater:	$R_{H}(0 \ ^{\circ}C) = 45 \ \Omega \ \pm 1 \ \%$	
Reference element:	$R_{s}(0 \ ^{\circ}C) = 1200 \ \Omega \pm 1 \ \%$	
Voltage range (nominal):	2 V to 5 V (at Δ T = 30 K (0 m/s \leq v _{gas} \leq 100 m/s)	
Maximum heater voltage:	3 V (at 0 m/s)	
Construction:	Moulded plastic housing	



physical. chemical. biological.

Product Photo



Pin Assignment



Order Information

Description:	Item number:	Former main reference:
FS7.A.1L.195	103706	050.00217

Additional Electronics

Description:	Item number:	Former main reference:
Flow Demo Board FS7 - board without sensor	104017	160.00022
Flow Demo Board FS7 - board with FS7 sensor (with housing)	104018	160.00023



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Additional Documents

Application Note:

Document name: AFFS7_E



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