



# SFS01 (Silicon Flow Sensor) Thermal mass flow sensor

Optimal for fast measuring of gas flow and direction

## Characteristics & Applications

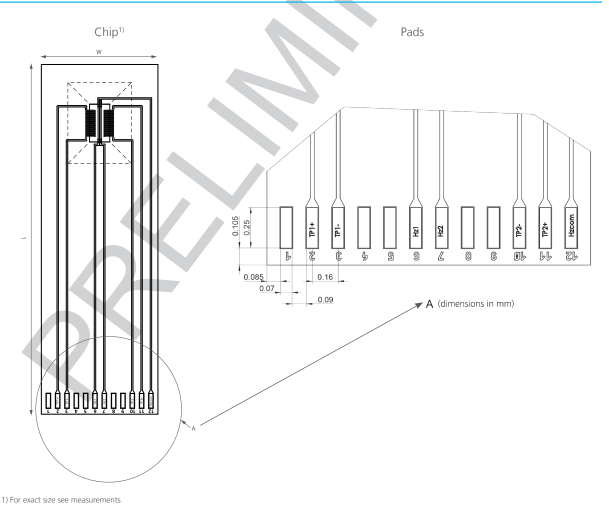
Characteristics:

- Measurement from 0.0 to 3.5 m/s (Gas)
- Detection of flow direction
- Very fast response time
- Very low power requirement
- Easy system integration

#### Applications:

- Automation technology
- Process and regulation technology
- Medicinal and biological technology
- Air conditioning
- Battery-operated applications in portable devices

#### Illustration





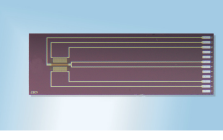
physical. chemical. biological.



## Technical Sensor Data

Measurements (L x B x H in mm):	6.00 (±0.05) x 2.00 (± 0.02) x 0.525 (±0.01)
Temperature range:	0 °C to +80 °C
Storage temperature:	-20 °C to +80 °C
Compressive load:	up to1 bar (one-sided on membrane for a duration of 10 years)

## Product Photo



Front side of sensor

#### Back side of sensor

# Electrical Sensor Data

Connection:	Bond pads (recommended bonding process: wedge-wedge with aluminum wires)
Heater resistance:	1′000 Ω ± 20 %
Thermopile resistance:	< 40 kΩ
Thermopile sensitivity:	> 5 mV/mW
Thermopile synchronization sensitivity:	< 9 %
Thermopile voltage:	typically 5.5 mV/K
Heater output:	typically 3-10 mW (air), maximum tolerance: 20 mW

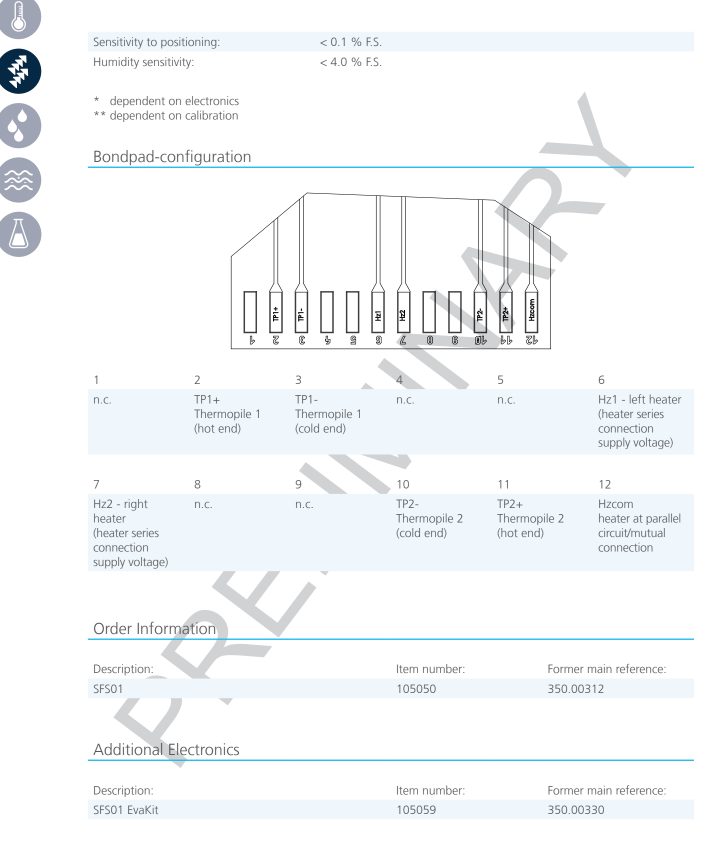
#### Flow Performance

The following values are viewed as typical and achieved in laboratory conditions. The gas used was nitrogen.

Medium:	non-aggressive gases (5-95 % rel. humidity, non-condensating)
Measurement range:	0.0 to 3.5 m/s
Sensitivity:	0.002 m/s*
Response time t <sub>63</sub> :	5 ms
Accuracy:	0.2 % F.S.**
Temperature sensitivity (uncomp.):	< 0.18 %/K F.S.*



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SFS01 | Flow | SFS01 (Silicon Flow Sensor)



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#### Additional Documents

Application Note:

Document name: AFSFS01\_E



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