

# Thermal gas flow sensor FS2 with long wires



Flow range from 0 to 1 m/s (half bridge mode), -20  $^{\circ}$ C to +150  $^{\circ}$ C, detection of flow direction

The Thermal gas flow sensor FS2 boasts excellent long-term stability and reproduceability. It detects flow direction and measures a flow range from 0 to 1 m/s (half bridge mode) and operates between -20  $^{\circ}$ C to +150  $^{\circ}$ C.

**Product Name: FS2T.0.1E.300** 

Medium: Gas Flow

**Strömungsrichtung:** Two directions (kalorimetric) **Betriebstemperaturbereich:**  $-20 \, ^{\circ}\text{C}$  to  $+150 \, ^{\circ}\text{C}$  **Chipgrösse/Abmessungen:**  $5.0 \times 3.5 \times 0.2 \, \text{mm}$ 

**Anschluss:** Enamelled copper wire **Drahtlänge:** Ø 0.2 mm, 300 mm long

Messbereich (full bridge mode): 0 m/s to 1 m/s resp. 0 ml/min to 50 ml/min

Flow range CTA mode: 0/ms to 100 m/s resp. 0 l/min to 5 l/m

**Ansprechzeit T63:** < 0.5 s

Sensitivität: 0.001 m/s (50 µL/min)

**Substrat:** Ceramic

Product Old code: 050.00262

**Product code:** 103742

#### **Product details**

### **Product description FS2**

The IST AG FS2 flow sensors are optimal for measuring gas flow and direction. The IST AG FS2 flow sensors are applicable in gas and offer excellent long-term stability. In addition to measuring flow rates, the FS2 gas flow sensor is able to detect flow direction with outstanding sensitivity. The FS2 is made of ceramic and glass which are inert, even if used in direct contact with 100% oxygen.

#### **Benefits & Characteristics of the FS2**

- Simple signal processing
- Simple calibration
- Bare sensor resists up to +450 °C (customer specific)
- Stable platinum technology
- Excellent reproducibility
- No moving mechanical parts

<u>Customer-specific</u> sensor available upon request

## Quality

Consistent with the well-known, high-quality standards in Switzerland, IST AG is certified according to ISO 9001:2015 (quality) and ISO 14001:2015 (environment). Appropriate processes are part of our daily work. They are regularly audited and extended parallel to the growth of our company.

#### > Read more

# The online shop

## **Quantity (pieces) Price (per piece)**

1-49 CHF 25.83 50-99 CHF 23.17 100-150 CHF 20.50

Lager: **0**