

# FTS07

## Hot wire air velocity transmitter for probe type



### APPLICATIONS

#### Feature

- Measuring range: 1 m/s, 10m/s, 20m/s
- Highly stability and repeatability
- Smaller tolerance in setting angle
- An economical choice, high C/P ratio

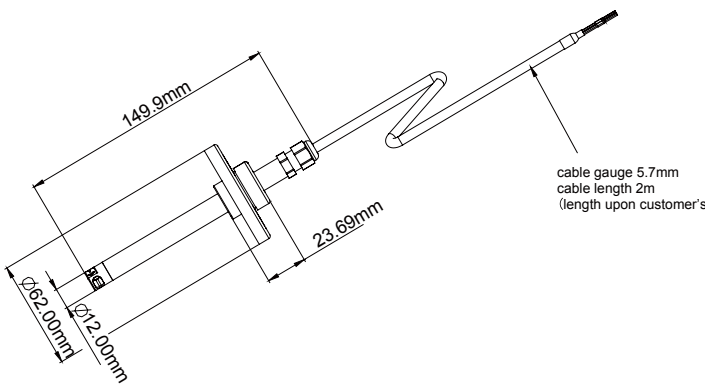


#### Application

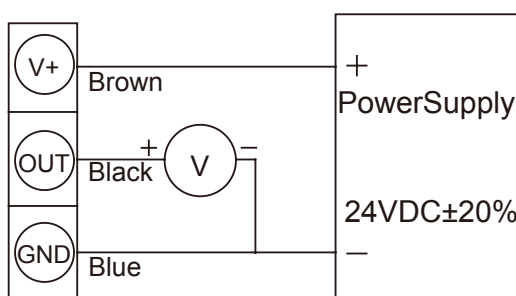
- Monitoring for HVAC process
- Environmental control and clean room
- Laminar flow control

<b>FTS</b>	<b>07</b>	-	<b>01</b>	<b>6</b>	-	<b>1</b>	-	<b>2</b>
Installation		Range		Output		Power Supply		Option
07 : probe type		01 : 1m/s 10 : 10m/s 20 : 20m/s		6 : 0-10V		1 : 24VDC±20%		2 : 2m cable

### DIMENSION



### CONNECTION DIAGRAM



### TECHNICAL SHEET

#### Input

Measurement Range ..... 1m/s;10m/s;20m/s

#### Output

Output ..... 0~10VDC

Signal connection ..... 3-Wire

Accuracy(at25°C) ..... ±5% of F.S.

Load resistance(Voltage Output) ..... >10KΩ

Response time ..... reach 90% of ultimate value within 1 sec.

Angular dependence ..... <3% measuring range (install degree<10°)

#### Environment

Media ..... air

Recommended working range ..... 15~35°C

Working environment ..... 10~90%

Storage temperature ..... -10~60°C

#### Electrical Protection

Power supply ..... 24VDC±20%

Current consumption ..... <70mA

Oversupply protection ..... <35VDC

Electrical connection ..... PVC cable 0.32mm<sup>2</sup>×3C

#### Protection

Product installation ..... probe

Way to fix ..... flange installation

Protection degree ..... IP20

Electrical protection ..... ■Polarity protection■over-voltage

Housing ..... PC fire-proof class

Probe ..... stainless steel

Cable ..... PVC

Weight ..... 25g(without cable)