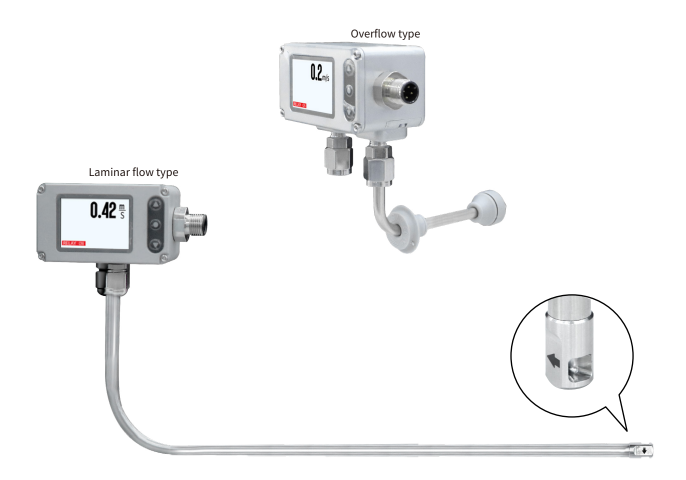


www.eyc-tech.com

Bi-directional Low Air Flow Thermal Mass Transmitter (Laminar flow type / Overflow type)



Features

- Based on the thermal mass flow sensing principle, featuring bi-directional measurement.
- Highly sensitive to low airflow, using dual temperature sensors for detection; designed for laminar flow and differential pressure (positive/negative) control.
- 2" LCD color screen with easy configuration via buttons.
- Displays air velocity and airflow, integrated with UI settings.
- Accuracy: ±1.0%
- Multiple Outputs: Analog output / Relay / RS-485

| Applications |

Overflow Flow Monitoring (0.20 m/s) / Laminar Flow Monitoring (0.20 ... 0.50 m/s) / Semiconductor / Pharmaceutical / Food and Beverage / Laminar Flow Control / Overflow Control / Positive and Negative Pressure Control / Energy / Environmental Protection / Factory Automation / Pharmaceutical

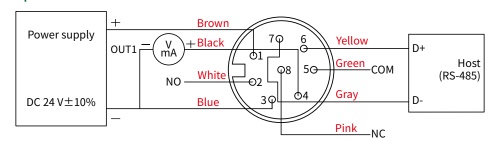


www.eyc-tech.com

| Specification |

Input		Electrical	
Sensor type	Hot-wire sensor	Power supply	DC 24 V ±10%
Turndown ratio	100:1	Current consumption	24 V: 110 mA
Measuring range	±(0.00 1.00 m/s)	Relay capacity	Max current : 6 A
	±(0.00 2.00 m/s)		Max voltage : DC 24 V (DC 36 V Max)
*Deadband: 00.5 m/s *Recommended range: 0.00 2.00 m/s f *Default setting: Forward direction	or laminar and overflow monitoring.	Electrical connection	M12 8P connector
Output		Installation	
Output signal	4 20 mA / 0 10 V / Relay / RS-485	Installation	PT 1/4" movable thread
Signal connection	3-wire		
Warm-up time	60 sec	Display	
Response time	t90≦ 5 sec	Display readout	-99.99 +99.99 (Air velocity)
Load resistance	Current output : ≦500 Ω		0 99999 (Air volume)
	Voltage output : ≧10 KΩ	Decimal point	Button
		Sampling time	1 cycle/sec
Communication		Flow unit	m/s, ft/s, L/min, m³/min, m³/h
Communication methods & protocol	RS-485 Modbus RTU	Response time adjustment range	0.5 300 sec
RS-485 baud rate	9600\19200\38400\57600\115200 bps		
		Certification	
Accuracy		Certification	CE
Accuracy (Including hysteresis,	0.05 1.00 m/s: ±(1% of mv+0.05 m/s)		
non-linearity and repeatability)	0.05 2.00 m/s∶±(1% of mv+0.1 m/s)	Protection	
Uncertainty of factory calibration	±1%	IP rating	IP65(Housing)
Installation angle effect	<3 % mv for α <10°	Electrical protection	■ Reverse polarity ■ Over-voltag
Temp. influence	0.2%/°C		
*The measurement range is defined at the	standard condition(1013 mbar, 20°C).	Material	
massing raids		Housing	Aluminum alloy / Plastic
Environmental		Probe	SUS316
Medium	Air	Probe head	SUS304
Operating Temp. & Humid.	0 50°C / 20 90%RH(Non-condensing)	Weight	Laminar flow type : 300 g
Storage Temp.	-25 +60°C		Overflow type : 290 g

Diagram



www.eyc-tech.com

Wind Tunnel Calibration System

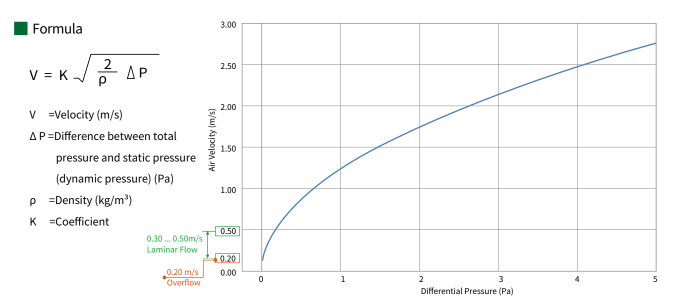


The wind tunnel calibration system provides a stable and standardized environment for calibration, is not affected by external factors, and has an automated detection system to greatly improve calibration accuracy and reliability. It follows the operating standards of ISO/IEC 17025 and a calibration report can be purchased separately.

Low Air Flow vs. Differential Pressure

Using Bernoulli's equation, the conversion formula between air velocity and differential pressure can be derived. Under standard conditions (1013 mbar, 20°C), the relationship between air velocity and differential pressure is shown in the figure below.

In applications such as cleanrooms, laboratory airflow monitoring, and detection of weak airflows, the FDM06-L thermal mass flow sensor performs especially well under ultra-low velocity conditions, making it particularly suitable for airflow detection where differential pressure is difficult to identify.



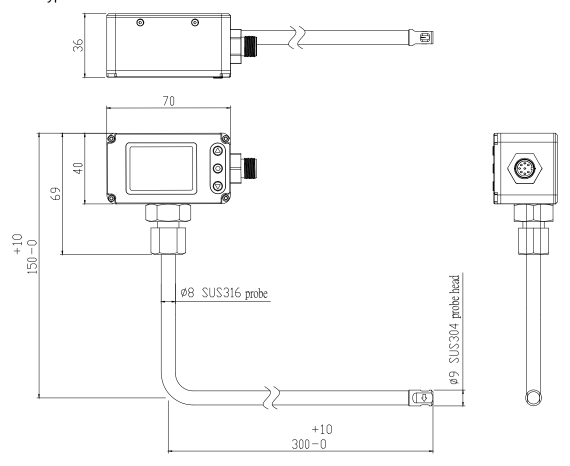
*Recommended range : 0.00 ... 2.00 m/s for laminar and overflow monitoring.



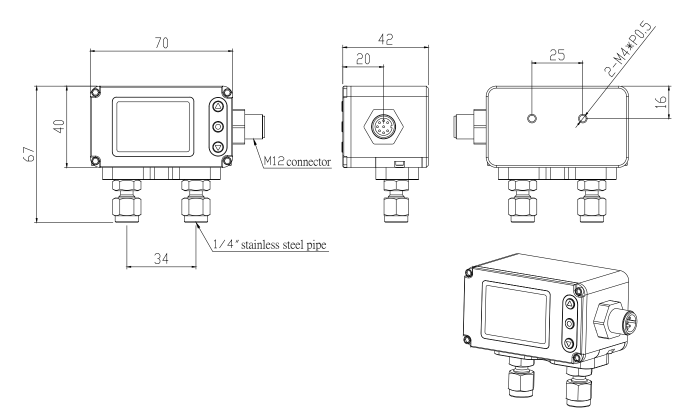
www.eyc-tech.com

| Dimension | Unit:mm

■ Laminar flow type



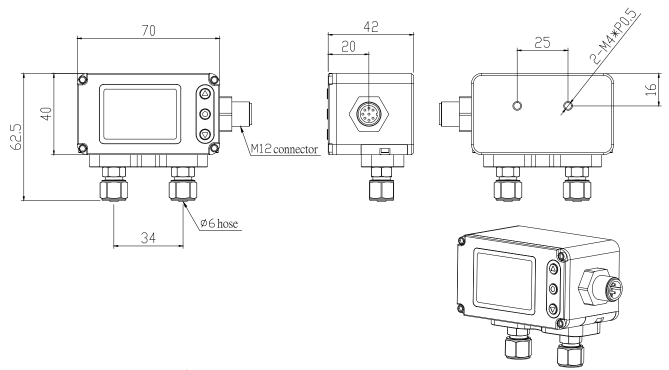
Overflow type (Stainless steel pipe)



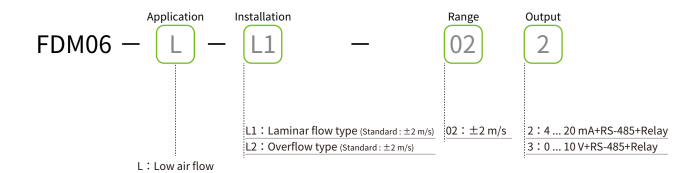


www.eyc-tech.com

Overflow type (PVC hose)



Ordering Guide |



| Additional Option Test Report | For more detailed information please contact us.

■ILAC / TAF

 $YUDEN-TECH~CO., LTD.~Calibration~Laboratory~(~ILAC~/~TAF~)~Test~report.\\ (TAF~accreditation~:~3032, complying~with~ISO~/~IEC~17025~)~TAF~has~mutual~recognition~arrangement~with~ILAC~MRA~)$

Project	Measurand level or range	
Air velocity transmitter	0.2 m/s 60 m/s	

■ISO 9001

Project	Measurand level or range		
Air velocity / Air volume	Air velocity: ≦ 120 m/s		
All velocity / All volume	Air volume : 0.5 m³/h 1000 m³/h	5	