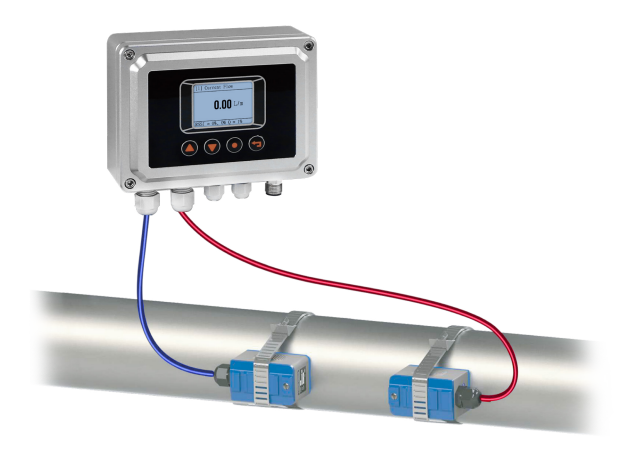
## Flow-FUM06

www.eyc-tech.com





#### Features

- With ultrasonic technology, it can accurately measure the flow rate of 0.1 m/s.
- Wide measurement range (DN50 ~ DN300), easy installation
- 2" LCD color screen displays flow rate and flow, easy to set with buttons
- Installed on the measuring pipe, the two are connected with a special cable and can be used with a temperature meter for measurement

### | Applications |

Process / Energy-saving monitoring in industries such as petrochemicals / Water conservancy / Metallurgy / Chemistry / Machinery energy saving



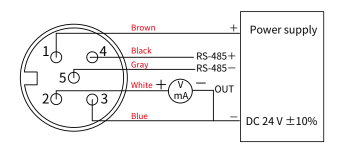


www.eyc-tech.com

# | Specification |

Input		Communication		
Sensor type	Ultrasonic time difference	Communication methods & protocol RS-485 Modbus RTU		
Turndown ratio	100:1	RS-485 baud rate	9600 \ 19200 \ 38400 \ \ 57600 \ \ 115200 bps	
Measuring range	0.1 10 m/s	-		
Transducers	TM-1, cable 10 m	Electrical		
		Power supply	DC 24 V $\pm 10\%$	
Output		Current consumption	24 V: 110 mA	
Output signal	4 20 mA / 0 10 V / RS-485	Electrical connection	M12 5P connector	
Temp. measurement	Can connect Pt1000 thermometer (RS-485 reading)	-		
Load resistance	Current output∶≦500Ω	Pipe installation condition		
	Voltage output : ≧10 KΩ	Pipe material	Steel, Stainless steel, Cast iron, Copper, PVC, Aluminum,	
			Fiberglass	
Accuracy		Straight pipe	Transmitter installation should be satisfied : upstream	
Accuracy	$\pm 1\%$ F.S.		10 D, downstream 5D, 30D from the pump	
		Installation	Clamp type	
Display		Pipe diameter	DN50 DN300	
Display readout	-99.99 +99.55 (Flow rate)			
	0 9999999(Flow)	Certification		
Decimal point	Button	Certification	CE	
Sampling time	1 cycle/sec			
Unit	m/s\ft/s\L/min\CMM\CFM\CFH	Protection		
Response time	1 sec	IP rating	IP65 (Housing)	
		Electrical protection	■ Reverse polarity ■ Over-voltage	
Environmental				
Operating Temp. & Humid.	0 50°C / 20 85%RH (Non-condensing)	Material		
Storage Temp.	-25 60°C	Housing	Aluminum alloy	
Transducers Temp.	-30 90°C	Probe	PC	
Medium	Water, Sea water, Alcohol, Acetone, Methanol,			
	Ethanol, Acetaldehyde, Peanut oil, Glycerin,			
	Benzene, Toluene, Ethylbenzene, Petroleum, Pine oil,			
	Ketone, Ethylene glycol			

# | Diagram |

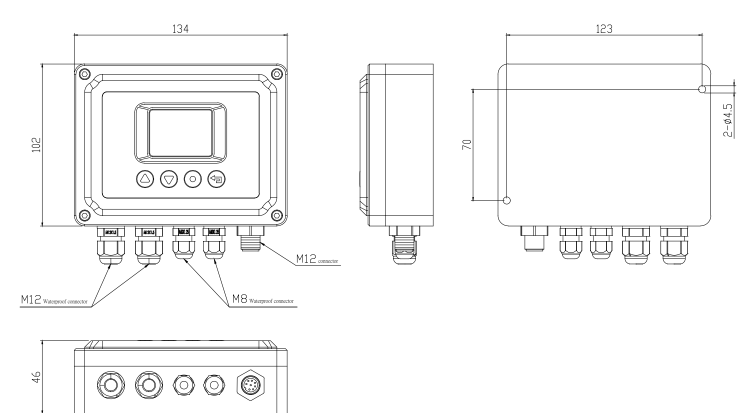






www.eyc-tech.com

## | Dimension | Unit:mm



#### Clamp on type tranceducer |

Picture	Measurement range	Temperature	Dimension
The same of the sa	DN50 300	-30 +90°C	64x39x44 mm

# Temperature transducer

Picture	Measurement range	Temperature	Installation requirements	Accuracy
Q.	< DN50	-40 +160°C	No need to interrupt flow	$100^{\circ}\text{C} \pm 0.8^{\circ}\text{C}$ Tempe. difference $\leq 0.1^{\circ}\text{C}$ after precise matching

## Ordering Guide |

