TECHNICAL GUIDANCE

Suitable for flow measurement and control of cleaning and CMP processes

ULTRA-CLEAN ULTRASONIC FLOWMETER

SFC017 Lead free Compatible COUF Converter for ultrasonic flowmeter

OUTLINE

The **UCUF** (Ultra-Clean Ultrasonic Flowmeter) series Ultrasonic Flowmeter is designed for very low flow rate applications. The nonwetted Sensor design, constructed of specific grade PFA material, makes the **UCUF** Series an ideal choice for semiconductor industry, where extreme cleanness of pipe line inside is of primary importance.

The **SFC017** is used as a converter for **UCUF** series ultrasonic flowmeters.

Using state-of-art signal processing technology, this converter offers stable flow measurement by minimizing adverse effects caused by the bubbles contained in the flow liquids. Thus, it has achieved the reliable flow measurement of semiconductor manufacturing process and chemical liquids handling process.

Furthermore, the stability of flow measurement at low flow rate has been improved significantly by the upgrading of time resolution and high speed signal processing compared to the existing products.

FEATURES

New signal processing has improved anti- bubbles capability of converter.

Normally, ultrasonic flowmeter has difficulty in measuring fluid containing bubbles, because the bubbles interfere with ultrasonic signal passage.

In virtue of DSP and accumulated field experience, anti-bubbles capability has been remarkably improved.

Compact and light weight

The detector and the converter are of separate type. Compact and easy wiring because of the plug-in construction of the converter.



- Coaxial connector
 General purpose BNC coaxial connector common to existing
- products

 Cleared EMC test conforming to EN61326-1 :2006
- Lead free compatible
- Optimal measurement because of zero adjustment before suring
- Measurement of high kinetic viscosity liquids as high as 40mm²/s Ideal detector with clean construction
- Corrosion resistant and easy installation
- Accuracy : within ±1% of the reading at flow velocity 1m/s or more
- Versatile functions including followings
 Alarm outputs of instantaneous flow rate or fault status output
 Various analog outputs of instantaneous flow rate are selectable

SEC-900 Model DC24V±10% Power supply Consumption current Approx. 110mA (Approx. 2.7W) Inrush current Approx. 1.0A/2ms Either frequency pulse output or fault output is selectable · Frequency pulse output Open collector pulse Load rating: Within DC30V, 15mA Pulse width: Duty 1:1 Pulse output Pulse rate: 0 to 1000Hz (Full scale) FAULT output (Output will be made if abnormalities occur in converter or detector.) Output Open collector pulse Load rating: Within DC30V, 15mA High or Low alarm (2 points) Alarm output Open collector pulse Load rating: Within DC30V, 15mA DC4 to 20mA Current output Load resistance: Within 500Ω Exclusive cable (BNC connector) Input Sensor signal RS485 communication function Protocol: MODBUS Communication function Maximum 32 of flowmeters can be connected.

STANDARD SPECIFICATIONS

TOKYO KEISO CO., LTD.

SFC017 UCUF Converter for ultrasonic flowmeter

: Liquids

- Measurable fluid
- Fluid temperature
- : 10 to 60°C
 - (Consult us about 61°C or more.)

: 1000 to 2200m/s

- Fluid sound speed
- Fluid kinematic viscosity : 0.3 to 40mm²/s

· Flow detector and Flow range

Detector	Flow range (L/min)	
Delector	Min.	Max.
UCUF-04MB	0 to 0.05	0 to 2.0
UCUF-04K	0 to 0.05	0 to 3.0
UCUF-06K	0 to 0.4	0 to 8.0

* Coaxial connector is BNC connector.

* Consult us about other models.

Low flow cutoff Linearizer	: 0 to 25%F.S. : Automatic Manual/20 line-segment approx- imation (Option)
Status	: FAULT, AGC/ZERO, ALARM (Red LED display)
 Address switch 	: 1 to 32 (Selectable)
Ambient condition	: Temperature 0 to 60°C when in- stalled alone 0 to 50°C when installed at 5 mm interval
Humidity	: 30 to 80% RH
 Installation 	: DIN rail installation
Enclosure classification	: IP20 (Indoor use)
 Materials 	: ABS resin (Black)
• Mass	: Approx. 180g

SFC017 Description 10 4 to 20mA 11 0 to 10V (Option) Analog output 0 to 5V (Option) 12 1 to 5V (Option) 13 (Blank) Not provided Special / Z Provided

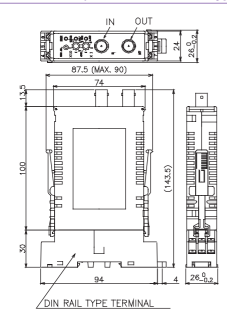
BNC connector

Terminal	Polarity	Description
IN	Inlet	- Sensor signal input
OUT	Outlet	

Terminal arrangement

Terminal No	Terminal specification/Terminal name	Description
1	AL2	Alarm output 2
2	AL1	Alarm output 1
3	COM	Common (For AL1, AL2)
4	FG	Grounding
5	0V	Power supply input
6	+24V	DC24V
7	RS485(+)	RS485 communication (+)
8	P.OUT(+)	Pulse output (+)
9	A.OUT(+)	Current output (+)
10	RS485(–)	RS485 communication (-)
11	P.OUT(-)	Pulse output (-)
12	A.OUT(-)	Current output (-)

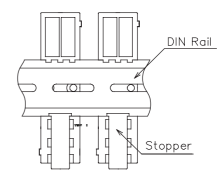
DIMENSIONS (DIN rail installation type)



Terminal arrangement

<u> </u>	

DIN rail mount (Rear view)



* Specification is subject to change without notice.



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