

All-In-One Flow Indication, Totalizing and Alarm Complying with RoHS

IR4600

UNIVERSAL TOTALIZER

OUTLINE

IR4600 is an indicator and a totalizer used in combination with flowmeters having analog or pulse output.

It indicates alternatively instantaneous or totalized flow rate with alarm output. Scaling, alarm setting and other parameters can be set through a key operation on front panel. Supplying loop power of 24V DC, it receives 2-wire transmitter and 3-wire pulse/analog signals. IR4600 saves panel space by its DIN48 × 96 compact housing and also eliminates troublesome wiring.



STANDARD SPECIFICATION

- Full scale setting 0.01 to 1000Hz
 - NPN Open collector or dry contact pulse Voltage at open terminals: 18V Current at short circuit : 6mA
 - Active voltage pulse
 - L: 0 to 2 V DC H: 3.8 to 30V DC
 - Analog input (to receive analog output sensor)
 - 4 to 20 mA DC (Input resistance 250Ω)
 - 1 to 5 V DC or 0 to 5V DC (Input resistance $220k\Omega$)
 - Reset input and External input
 - To receive NPN open collector output or dry contact

Voltage at open terminal : 24V Current at short terminal circuit: 7mA

- Reset input : Totalizing counter or alarm is reset by ON input.
- External input: Sensor input is inhibited or indication is kept hold by ON input.
- INDICATON (Instantaneous or totalized flow rate is selected by key operation)
 - Accuracy of flow rate and totalized flow
 - : ±0.05% F.S. ±1digit (*) Pulse input Analog input : ±0.25% F.S. ±1digit (*)

♦ Indicator

Letter height : 14mm, Selectable 1: Red LED or 2:

Green LED

Max. 4 digits LED (0 to 3 digits under Indication

decimal point)

Scaling 0.001 to 9999

Low cut-off 1 to 29% Freely-programmable.

0.5% under is cut automatically.

Averaging of indication sampling period:

0.1 to 99.9 sec.

Indication Max. 6digits LED, no decimal point

Scale factor 1 to 180000 count/h

Low cut-off Same setting applied as the one of flow

Totalizing count reset

Over scale

by key operation or reset input If exceeding 6 digits, counter starts from 0 automatically with alarm, by incrementing over scale frequency

endlessly.

LED status lamps (Total 6 red and green LED lamps are on the front panel)

Each lamp turns on at flow rate or totalized flow indication mode, external input ON, flow rate or totalized flow over scale and alarm activation.

FLOW RATE ALARM/PRESET COUNTING

Either flow rate alarm or preset counting is selectable. Duplicated

use is not allowed.

2 points (Alarm lamp ON) No. of outputs Contact capacity 1A, 30V DC. 0.3A, 125V AC 1a, i.e. 1 make contact Contact

Comparison/Hold/1shot selectable Operation mode Reset by key operation or reset input

OUTPUT FUNCTION

♦ Analog output (4 to 20mA DC)

Transmits flow rate in rescaled current signal. Accuracy ±0.2% of the indicated (*)

(*) Reference temperature 23°C, Temperature drift 200ppm/°C or

less)

Renewal period approx. 20ms

approx. 90ms (90% response to a step Response time

input)

Resolution 3600 per 4 to 20mA

Pulse output (Synchronized pulse as totalizing pulse) One pulse is transmitted each time the counter counts up.

NPN Open collector, capacity 30V DC, Output signal

Max.50mA

Pulse width 0.01 to 1.99s (default 50ms)

GENERAL SPECIFICATION

1: 85 to 264V AC (Free) Power supply

2: 12 to 24V DC (10.8 to 26.4V DC)

Consumption Max. 15VA AC Max. 10W DC

24V DC, 100mA (Stabilization) Sensor loop supply 0 to 50°C, 30 to 80%BH Ambient cond.

No condensation

Case material, color ABS resin, black Installation Panel mounted

Enclosure Case: IP20 eq. (indoor use)

Front: IP66 eq. (dust and water proof)

Cable termination By M3.5 screw Mass approx. 350g

OTHER SPECIFICATIONS

Withstand voltage 1500V AC, 1min. Insulation resistance 500V DC, $50M\Omega$ or more

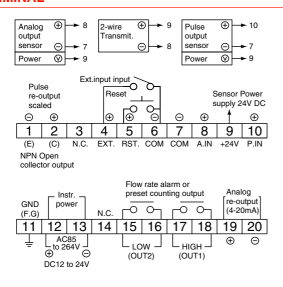
The setting values and totalized values Data back-up

are memorized in FRAM, in less than 100000 times for about 10 years.

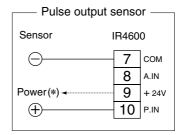
MODEL CODE

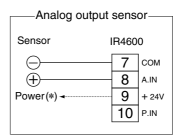
Model code				Description
IR 4 6				Description
Power supply	1			85 to 264V AC (Free)
	2			12 to 24V (10.8 to 26.4V DC)
Indication		1		Red 6 digits LED
		2		Green 6 digits LED
Input signal -02			-01	Open collector pulse
			-02	4 to 20 mA DC
			-13	1 to 5 V DC
			-24	0 to 5 V DC
			-35	Voltage pulse

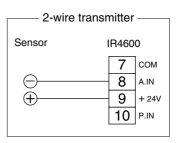
TERMINAL



INPUT SIGNAL

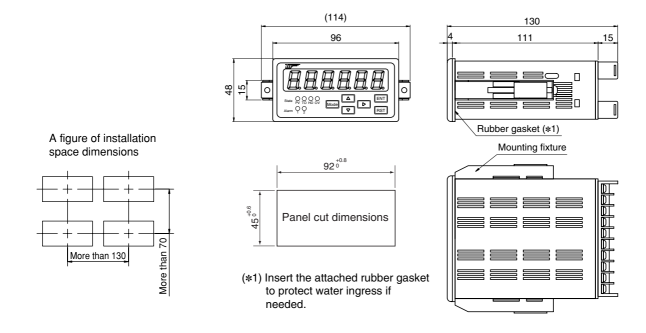






(*) Connect power source terminals of sensor and No.9 terminal of IR4600 for the 3-wire pulse/analog output sensor.

DIMENSIONS



*Specification is subject to change without notice.

TOKYO KEISO CO.,LTD.

Head Office : Shiba Toho Building, 1 – 7 – 24 Shibakoen, Minato-ku, Tokyo 105 – 8558 Tel : +81-3-3431-1625 (KEY) ; Fax : +81-3-3433-4922

e-mail: overseas.sales@tokyokeiso.co.jp; URL: http://www.tokyokeiso.co.jp

