

Converter KZ2

SPECIFICATIONS

SSD11151 19.06

■General

This converter measures pulse signals proportional to flow rate into analogue & digital signals suitable to various kinds of measuring instrument.

It also outputs disutribution pulse synchronizes with the input pulse signal, and divided pulse divided by internal setting.

■Features

- Possibility of selection of various kinds of analogue signals.
- Apply wide range of AC power supply.
- Easy repair work by plugin type.

■Specification

Pulse Input Type of signal: No-contact input

Frequency: 20~100Hz(full scale)

·Voltage input

Signal level: H:3~30V L:0~1V

·Open collector input

Voltage & current: Approx.5V , Approx.0.44mA

Indication Indication of pulse input: Green LED 3φ

Dividing 1/1, 1/2, 1/5, 1/10

Analogue output Select 1 kind out of the following signal

 $4{\sim}20$ mA DC Allowable load resistance

 500Ω or under

 $1{\sim}5V$ DC Allowable load resistance

 $1 M\Omega$ or over

0∼5V DC Allowable load resistance

100kΩ or over

0~10mV DC Allowable load resistance

 $1M\Omega$ or over

 $0{\sim}100\mu\text{A DC}$ Allowable load resistance

 $50k\Omega$ or under

Conversion accuracy ±1.0%(full scale)

Time constant Approx. 5 sec

Distribution pulse output

Type of signal: 12V No-contact output
Signal level: H:Apprx.12V(no loard)
L:1V or under(no loard)

Output Impedance: Approx. 1kΩ

Divided pulse output

Type of signal: Open collector output Voltage & current: DC30V , 30mA Voltage at ON time: 1V or under

Pulse width: Approx. 5msec (standard)

Power source for flowmeter

DC 12V ±10%, 50mA



Insulation resistance

DC 500V,20M Ω or over between casing and power supply terminal

Withstand voltage

AC 1500V,1 minute

Test point—Same as that of insulation resistance

Noise resistance Square wave noise 1000V by noise simulator

(Noise width 1µs;Polarity ±;Synchronized power application;Phase 0~360°)

Power supply AC85~264V, 50/60Hz

Power consumption Approx. 4.1VA
Ambient temperature 0~45℃

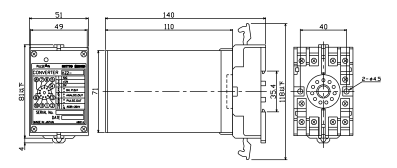
Mass Approx. 360g

Casing Resin base and Aluminium case

■Operations

- Analogue signal output is made by frequency integral conversion of input pulse signal proportional to flow rate.
- Pulse signal synchronized with pulse input is made on the distribution pulse output.
- Pulse signal divided by internal divider is made on the divided pulse output.

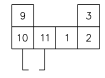
■Outline and mounting dimensions



■Terminal arrangement

No	Signal name			
1	SIG Pulse input			
2	+12V			
3	0V			
4	+ Distribution pulse output			
5	-(0V)			
6	+ Analogue output			
7	_			
8	+ Divided pulse output			
9	-(0V)			
10	Power supply			
11	AC85 ~ 264V			

■Connection of power source



AC power source

■Connection of pulse input signal

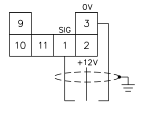
Use shielded cable

Voltage input

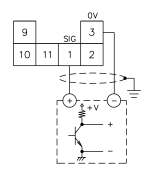
Case of 12V no-contact

Case of 12V no-contact signal

signal type flow meter

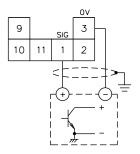


Flow meter



12V no-contact signal

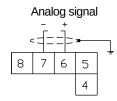
Open collector input



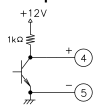
Open collector signal

■Connection of analogue output signal

Use shielded cable



■Pulse outputs

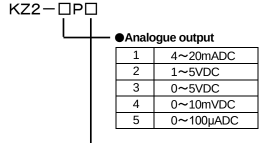


Distribution pulse output



Divided pulse output

■Type



Divided pulse output flow-unit

1	1 mL/p	5	0.01 m ³ /p
2	0.01 L/p	6	0.1 m ³ /p
3	0.1 L/p	7	1 m ³ /p
4	1 L/p		

▼The contents given here are subject to change without notice.

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