CONVERTER KF3

NITTOSEIKO Taking new steps forward together

SPECIFICATION

SSD11351 19.06

Out line

This converter measures rotation time of flow meter's rotor, calculates flow rate, and output analogue signal by pulse signal proportionate to flow rate.

Also, it output distribution pulse synchronized with input pulse and output unit pulse scaled input pulse.

■Feature

- Respond to flow rate change immediately, and output flow rate as an analog signal.
- Possibility of selection of various kinds of analogue signals.
- Apply wide range of AC power supply.
- •This is easy maintenance by plug-in system.

■Specification

Input pulse	Select from no-contact input (Voltage or	Analogue output
	2	
	No-contact input	
	Frequency 500Hz or less	1
	Signal width 0.5ms or more	(
	Voltage no-contact input	
	Signal level H : 4~30V L : 0~2V	(
	Input resistance Approx.10kΩ	
	Open collector input	(
	Voltage & current Approx.7.8V Approx.2.5mA	Cor
	●Contact signal	Res
	Frequency 40Hz or less	Wa
	Signal width 10ms or more	
	Voltage & current Approx.7.8V Approx.2.5mA	Divided pulses of
Indication	Indication of pulse input: Green LED 3φ	Kind
Flow rate c	alculation	
	Method Calculation by periodical flow	12 V
	rate.	
	Measure rotation time of rotor	
	per 1 pulse, and calculate	
	flow rate.	Ope
	Full Scale frequency 1.000~500.0Hz	
	Nos. of pulse per period 1~100	
	Calculation range: From 1/500 (Low-cut:	
	Available change $1/10 \sim 1/500$)	
	to Approx. 1.02 time of Full scale.	
	Forecasting calculation: It detectslow flowrate, and	
	does forecasting calculation.	



5		3
	$4 \sim 20 \text{mADC}$	Allowable load

Select one of below signal

4~20mADC	Allowable load resistance	
	500Ω or less	
1~5VDC	Allowable load resistance	
	100kΩ or over	
0~5VDC	Allowable load resistance	
	100kΩ or over	
0~10mVDC	Allowable load resistance	
	100kΩ or over	
0 ~ 100µADC	Allowable load resistance	
	100kΩ or less	
Conversion accuracy ±0.5% Full scale		
Resolution	1/1000	
Varm-up period	Approx. 5 min	
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utput

d of signal select from 12V no-contact (Std.) or open collector No contact signal Signal level H:Approx. 12V (at no load) L:1V or less (at no load) Output resistance Approx. 1KΩ en collector signal Voltage & current: 30V DC, 30mA Voltage at ON time:1V or under

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Unit pulse output

Input pulse signal is scaled by meter factor, and is divided and output.

Meter factor 0.1000~1.0000 Dividing 1/1~1/10000 Kind of signal select from 12V no-contact (Std.) or open collector. Signal width 1~500ms (Standard: Approx. 5ms) Signal logic select from Positive logic (Std.) or Negative logic 12 V No contact signal Signal level H:Approx. 12V (at no load) L:1V or less (at no load) Output resistance Approx. 1KΩ Open collector signal Voltage & current: 30V DC, 30mA

Voltage & Current: 30V DC, 30mA Voltage at ON time:1V or under

Power source for generator 12 V DC ±10% 50mA Insulation resistance 500V DC 20 M Ω or more (Between casing and power supply terminal) Withstand voltage 1500 V AC, 1minute (Test point is same as that of insulation resistance) Noise resistance Square wave noise 1,000 V by noise simulator (Noise width 1µs; Polarity ±; Synchronized power application; Phase 0~360°) 85~264 V AC 50/60 Hz Power supply **Power consumption** Approx. 5VA Ambient temperature 0~45°C Weight Approx. 360g Casing Aluminum case with plastic bases.

Operation

- It measures rotation time by input signal proportionate to flow rate, and calculate flow rate. It output this calculated flow rate as analogue signal.
- •When flow rate decline, it can reduce flow rate by forecasting calculation.
- It output analogue signal as flow rate being zero, when actual flow rate is less than range of flow rate calculation.

External & mounting dimension

- •Averaging function makes output signal smoothing.
- •As for divided pulse, it output pulse signal synchronized with input signal.
- •It output unit pulse signal by scaling input pulse signal.
- •Selectable function shall be set at factory.



It can also be mounted on DIN rail (width 35mm).







12V no-contact signal

Open collector output

KF3 _____





Model



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