<u>§Small-sized plug-in transducer</u>§ 1 output type

Application

Insulates various kinds of DC signals and converts them into a unified intersystem signal. With input and output insulated, the product offers full advantages in transmitting insulated signals between measuring systems, cutoff of noise, protecting a control circuit from a sneak current, and transmitting an output directly to a distant place.

Up to 16 units can be housed in an installation base.

Feature

- 1. Compact and high withstand voltage.
- 2. Withstand voltage between input/output/auxiliary supply/outer case is AC2, 000V (50/60Hz) for 1 min..
- 3. Constant voltage/current output type. No need to adjust the product if it operates within load resistance range.
- 4. A LED can confirm status of electric power applied.
- 5. Zero/span is adjustable. (±2% adjustable)

Block Diagram

Connection diagram (socket)



Input filter Insulated power source circuit Oscillating circuit Pulse width modulation circuit Photo coupler insulation Pulse width demodulation circuit Reference voltage Output circuit

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Transducer Catalog e-98-099b



 $23 \times 76 \times 125$ mm/130g

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<u>§Small-sized plug-in transducer</u>§

1 output type

Isolator

Specification

How to specify	Type name Spe FSTT -	ecification code	0	
	<u>_</u>			
Input (input resistant)	Output (load resistant)	Auxiliary supply	Power	Common
			fuse	specification
0A2 :DC0-50mV (approx.1M)	1:DC0-100mV (200)	F :AC/DC80-264V	1 :without	Conversion accuracy:
0A3 :DC0-60mV (approx.1M)	2:DC0-1V (200)	Rated Voltage	fuse	± 0.1%
0A4 :DC0-100mV (approx.1M)	3:DC0-5V (600)	AC100/110V	2 [:] with	
0A5 :DC0-1V (approx.1M)	4 : DC0-10V (2k)	50/60Hz	fuse	Temperature
0A6 :DC0-5V (approx.1M)	5:DC1-5V (600)	AC200/220V		characteristics:
0A7 :DC0-10V (approx.1M)	$6:DC \pm 5V$ (1k) *1	50/60Hz		0.2%/10
0A8 :DC1-5V (approx.1M)	$7:DC \pm 10V$ (2k) *1	DC100/110V		
				Response time:
0B2 :DC ± 50mV (approx.1M)*1	A:DC0-1mA (10k)	5 :DC24V		0.1s/90%
0B3 :DC ± 60mV (approx.1M) *1	B:DC0-5mA (2k)	(DC19-30V)		
0B4 :DC ± 100mV (approx.1M) *1	C:DC0-10mA (1k)			Consumption VA:
0B5 :DC ± 1V (approx.1M) *1	D:DC0-16mA (600)	6 :DC48V		At AC110V: 2.5VA
0B6 :DC ± 5V (approx.1M) *1	E:DC1-5mA (3k)	(DC40-56V)		At AC220V: 3.5VA
0B7 :DC ± 10V (approx.1M) *1	F :DC4-20mA (750)			At DC110V: 1.5W
	$G:DC \pm 1mA$ (10k)*1	A:DC24V		At DC24V: 2.0W
0C3 :DC0-1mA (approx.100)		(DC19-30V)		At DC48V: 1.6W
0C4 :DC0-5mA (approx.100)	$J : DC \pm 5mA$ (2k)*1	CE marking *3		
0C5 :DC0-10mA (approx.100)				CE marking
0C6 :DC0-16mA (approx.100)				At DC24V: 2.2W
0C7 :DC4-20mA (approx.100)				
				Weight:
0D4 :DC ± 1mA (approx.100) *1				Without socket:
0D5 :DC ± 5mA (approx.100) *1				approx.100g
0D6 :DC ± 10mA (approx.100) *1				With socket:
				approx.130g
ZZZ : other than those above *2	Z :other than those above *2			
(See product range)	(See product range)			

*1 Plus/minus output is the standard for plus/minus input.

 $^{\ast}2$ Consult with us for specification other than those indicated in the table above.

Product Range (including special handling)

Input	Output		
Current input : 10 µ A-50mA	Current output: -5mA-20mA		
Voltage input : 10mV-300V	Voltage output: -10V-10V		

 $Current input: conversion accuracy, temperature characteristics and suchlike of an input more than 10 \mu A but less than 499 \mu A are different from standards. \\ Voltage input: conversion accuracy, temperature characteristics and suchlike of an input more than 10 mV but less than 49mV are different from standards.$

*3 CE marking compliant specifications

EMC compliant specifications
EMI (emission) EN61000-6-4
EMS (immunity) EN61000-6-2

Safety standard

EN61010-1

CAT (max. Circuit voltage 300V), Pollution degree: 2

UR-2 precise resistance unit (Selling separately)

Please use a UR-2 combined with an isolator of voltage input. When changing the isolator in a hot line state at the time of current input, if measures against open are necessary, connect UR-2 to socket and convert it into a voltage signal before using it. (UR-2, resistance to be specified) (Specify any one of 10Ω , 50Ω , 62.5Ω , 100Ω , 250Ω , 500Ω , $1k\Omega$)

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