§Small-sized plug-in transducer§

2-output type

Isolator FWTT

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 signal directly to a distant place. Because this transducer can extract two insulated outputs, control and monitor can be done by a single unit.

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



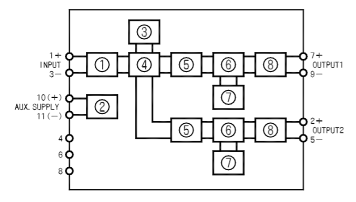
 $29.5 \times 76 \times 125$ mm/180g

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. Withstand voltage between outputs is AC500V (50/60Hz) for 1 min..
- 4. Constant voltage/current output type. No need to adjust the product if it operates within load resistance range.
- 5. A LED can confirm status of electric power applied.
- 6. Zero/span of 1st and 2nd output can be adjusted individually. (±2% adjustable)

Block Diagram

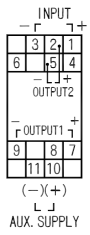
Connection diagram (socket)



Oscillating circuit Pulse width modulation circuit

Photo coupler insulation

Pulse width demodulation circuit Reference voltage Output circuit



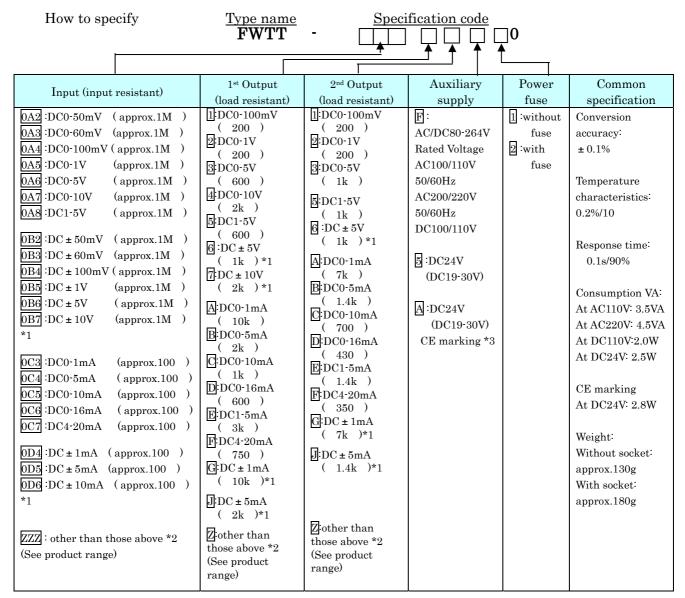
UR-2 precise resistance unit (Selling separately)

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 , $1k\Omega$)

§Small-sized plug-in transducer§

2-output type Isolator

Specification



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

Product Range (including special handling)

Input	1 st output	2 nd output
Current input: 10 µ A-50mA	Current output: -5mA-20mA	Current output: -5mA-20mA
Voltage input: 10mV-300V	Voltage output: -10V-10V	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.

 $\label{lem:voltage input:conversion accuracy, temperature characteristics and suchlike of an input more than 10 mV but less than 49 mV are different from standards.$

2nd output: output more than 5.1V but less than 10V is subject to special handling. (Load current 2mA)

*3 CE marking compliant specifications

EMC compliant specifications	Safety standard
EMI (emission) EN61000-6-4	EN61010-1

EMS (immunity) EN61000-6-2 CAT (max. Circuit voltage 300V), Pollution degree: 2

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