**PT Converter** 

## **WSP-PTA/PTE**

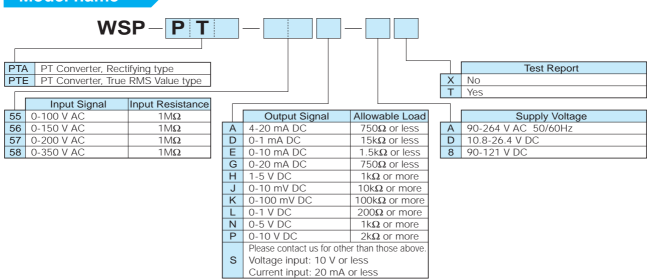


This compact plug-in signal converter converts the secondary outputs of PTs (VTs) in power substations, motor circuits, etc. into instrumentation signals. Since Type PTE adopts the true root-mean-square value operation system, it ensures particularly high reliability against distorted waves.

## **Features**

- Dielectric strength of 2000 V AC between input, output, and power source
- This compact and tightly mountable isolator allows the user to downsize the system.
- Both AC flexible power supply and DC power supply are available.
- Accuracy: ±0.2%, Response time: 500 ms
- Shortened time of completion and high serviceability thanks to plug-in design

## **Model name**



## **Specifications**

Accuracy: ±0.2%fs (at 23°C)

Response time: 500 ms (time required to reach 90% of final

value)

Allowable load: For voltage output, load current 5 mA or less

For less than 1 Vfs of output, the current is

1μA or less

For current output, 15 V or less of voltage

drop between output terminals

Zero & span adjustment: ±5%fs (1-turn trimmer)
Output ripple: 0.25% (p-p) fs or less
Input condition: Rated frequency 20-500 Hz
Operating temperature and humidity: -5 to +55C, 90% RH or less
(without condensation)

**Isolation:** Between input, output, and power source

terminals

 $100~\text{M}\Omega$  or more with a 500 V DC megger Between input, output, and power source

terminals

Dielectric strength: 2000 V AC for 1 minute

Influence of ambient temperature: ±0.15%fs/10°C

Insulation resistance:

Between input, output, and power source

terminals

Power consumption: Approx. 4.5 VA (AC), approx. 60 mA (24 V

DC)

Influence of source voltage: ±0.1%fs in the range of rated voltage Dimensions: \$4(H)x29.5(W)x106.5(D)mm

Weight: Approx. 150g

Structure: Plug-in (consisting of main unit and socket

part)

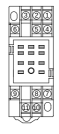
Connection part: M3 SEMS screw part of the base socket

Material of terminal screw: Chromated iron

Case color and material: Ivory, heat-resistant ABS resin (94V-0)

Mounting: DIN rail or wall surface
Dimensions: Refer to Dimensional Drawing II

Terminal arrangement:



No.	Symbol		Description
1	INPUT	~	Input Signal
2	NC		No Connection
3	INPUT	~	Input Signal
4	NC		No Connection
5	NC		
6	NC		
7	OUTPUT	+	Output Signal
8	NC		No Connection
9	OUTPUT	_	Output Signal
10	POWER	U(+)	Power Supply
11	POWER	V(-)	