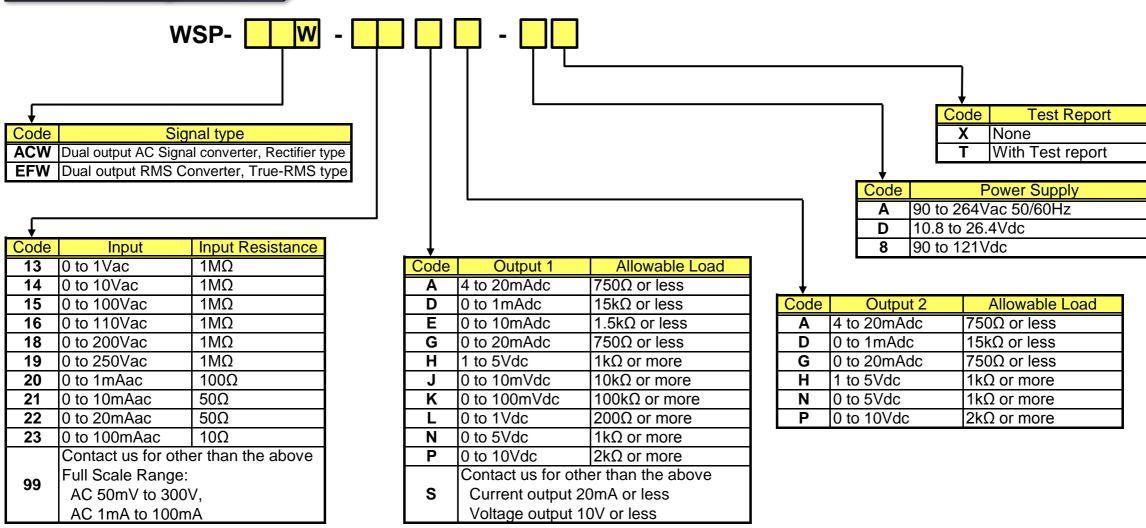


This compact plug-in converter accepts AC voltage or current input and provides optically isolated two DC voltage or current outputs. Since WSP-EFW type adopts the true root-mean-square value operation system, it ensures particularly high reliability against distorted waves.

## **Features**

- ★ Dielectric strength of 2000Vac between input, output and power supply
- ★ Allows the user to downsize the system by compact size and side by side installation
- ★ Both AC and DC power supply are available
- ★ Accuracy at 0.2% FS, Response time 500ms
- ★ Easy to maintain by plug-in structure
- ★ RoHS compliant

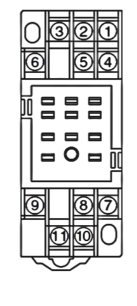
## Ordering code



## **Specifications**

Accuracy	±0.2% FS (at 23°C)	
Response time	Approx. 500ms ( 0 to 90%)	
Allowable load resistance	Current output	
	15V or less of voltage drop	
	between output terminal	
	Voltage output	
	Load current 5mA or less	
	For 1V FS or less of output the current is	
	1μA or less	
Zero & span adjustment	±5% FS (1 turn trimmer)	
Output ripple	±0.25% (p-p) FS	
Input condition	Rated frequency 20 to 500Hz	
	Waveform and frequency components:	
	ACW type : Sine wave	
	EFW type : Sine wave and distorted wave	
	· ·	
Operating temperature	-5 to +55°C	
Operating relative humidity	90% or less (non-condensing)	
Temperature coefficient	±0.015% FS of span per °C	
Isolation	Between input, output, and power supply	
Insulation resistance	100MΩ or more with a 500Vdc megger	
	Between input, output, and power supply terminal	
Dielectric strength	2000Vac for 1 minute	
Power consumption	Approx. 4.5VA (AC), Approx. 100mA (24Vdc)	
Power supply variation	±0.1% FS (within the range of rated voltage)	
Dimensions	84(H) X 29.5(W) X 106.5(D)mm	
Weight	Approx. 150g	
Structure	Plug-in	
Connection	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	

## **Terminal connections**



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

\* Specification is subject to change without notice