## **WAP-EZ**: RMS value converter



Converter which outputs DC signal proportional to the AC signals

## Features

High reliability in distorted wave in true-RMS value calculation method

Easy maintenance by plug-in structure

Compatible with maximum 60°C operating temperature

Wide zero & span adjustment ±20% full scale

## Specifications

- Specifications	
Input	AC voltage/AC current
Output	DC voltage/DC current
Power	AC100V AC110V AC200V AC220V DC24V
Accuracy	±0.2%fs
Response time(0→90%)	500ms
Zero-Span adjustment	±20%fs
Dielectric strength	AC2000V
Weight	Approx.400g
Dimensions(HWD)	97×51×126mm
Operating temperature/humidity	-5~+60°C Lower limit 90%RH