

WAP-W□ : Power Converter



Converter which outputs DC signal proportional to the result of power calculation from the AC signal

■ Features

Easy maintenance by plug-in structure

Compatible with maximum 60°C operating temperature

Wide zero & span adjustment $\pm 10\%$ full scale

There are 2 types, standard type with $\pm 0.1\%$ accuracy and high accuracy type of $\pm 0.25\%$ accuracy

■ Specifications

Input	Power AC voltage ··· 100/110/200/220V AC current ··· 1/5A(Universal CT)
Output	DC voltage/DC current
Measuring circuit	Single-phase 2 wire Single-phase 3 wire Three-phase 3 wire
Power	AC100V/AC110V/AC200V/AC220V
Accuracy	$\pm 0.25\%fs$ または $\pm 0.5\%fs$
Response time(0 →90%)	500ms
Zero-Span adjustment	$\pm 10\%fs$
Dielectric strength	AC2000V
Weight	Approx.400g
Dimensions(HWD)	104×51×136mm
Operating temperature/humidity	-10~+60°C Lower limit 90%RH