PONOVO PAV250Bip - Portable Real Time Simulation Amplifier

PAV250Bip is the portable six-phase real time simulation amplifier. This voltage amplifier is similar to PAV250Bi but it has small size and less weight.



Main Specifications

Voltage	6×0 ~ 250V RMS
Max. Output power	>75VA(250V output)
Input signal	0~5V RMS
Voltage Accuracy	<0.2%(5V-250V)
Voltage Typical Accuracy	< 0.1%
Differential input impedance	20k ohm
Gain	50V/V
Harmonic Distortion Ratio	≤0.1%
Linearity	≤0.2%
Phase accuracy	0.2°
Frequency range	DC-3kHz±1dB
Power supply	single phase 110V or 220V AC
Chassis	3U