PONOVO PAC60Ci - Panel Mount Real Time Simulation Amplifier

PAC60Ci is the six-phase real time simulation amplifier. This current amplifier is possessed of high accuracy and fast liner response.



Main Specifications

Current	6×0 ~ 30 A RMS
Max. Output power	>450VA(30A output)
Input signal	0~7V RMS(± 10Vp-p)
Current Accuracy	0.2%(0.5A-60A)
Current Typical Accuracy	< 0.1%
Differential input impedance	20k ohm
Gain	4A/V
Harmonic Distortion Ratio	≤0.2%
Linearity	≤0.2%
Phase accuracy	0.2°
Frequency range	DC-5kHz±1dB
Step response	< 20us
Input/output delay	< 20us
Power supply	3 phase 380V AC 50/60 Hz
Chassis	4U 19 inches