PONOVO PAV120Bi - Panel Mount Real Time Simulation Amplifier

PAV120Bi is a six-phase real time simulation amplifier. Each phase of this voltage amplifier can output 120V RMS.



Main Specifications

| Voltage output | 6 X 0~120 V RMS |
|------------------------------|--------------------|
| Max. output power | >60VA(120V output) |
| Input signal | 0 ~ 7 V RMS |
| Voltage accuracy | < 0.1%(5V-120V) |
| Voltage typical accuracy | <0.05% |
| Differential input impedance | 20k ohm |
| Gain | 20 V/V |
| Harmonic distortion ratio | <0.1% |
| Linearity | <0.1% |
| Phase accuracy | 0.2° |
| Frequency range | DC-5kHz±1dB |
| Step response | < 20us |
| Input/output delay | < 20us |
| Power supply | 3 phase 380V AC |
| Chassis | 4U 19 inches |