Small-sized, medium-capacity type PCB-mounting type

HC-PZ



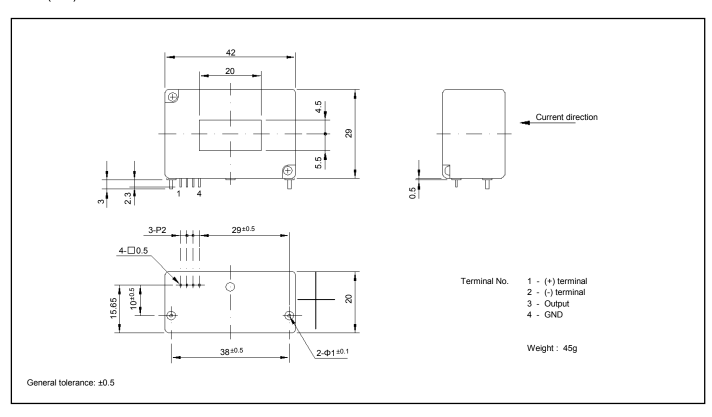
- Rated current 50A ~ 800A
- Models available from low-to mediumcapacity
- Single-power supplies also available

Applications

Inverters, Power supply equipment, NC machine tools

Dimensions

(mm)



Input current (A)

Specification Ta=25°C

Туре	HC-PZ050V4B15	HC-PZ100V4B15	HC-PZ300V4B15	HC-PZ600V4B15	HC-PZ800V4B15	
**						
Rated current [If]	±50A	±100A	±300A	±600A	±800A	
Saturation current [Is]	±150A	±300A	±900A	±1000A	±1000A	
Linearity limits	0~±150A	0~±300A	0~±700A	0~±800A	0~±800A	
Rated output [Vh]	±4V±1%					
Residual output [Vo]	Within ±50mV					
Output linearity		Within ±1%				
Response time	Within 10µs (The smaller one on either at di/dt = 100A/µs or If/µs.)					
Response performance	Within 10%					
Hysteresis voltage range	Within 200mV					
Output Temp. Coef.	Within ±0.1%/°C					
Residual output Temp. Coef.	Within ±4mV/°C	Within ±4mV/°C Within ±2mV/°C Within ±1mV/°C				
Control power supply	±15V±5%					
Consumption current	Within 30mA					
Operating Temp.	-10°C~+80°C					
Storage Temp.		-15°C~+85°C				
Dielectric withstand voltage	2500V AC 50/60Hz 1minute					
Insulation resistance	Not less than 500MΩ 500V DC					

Note1) The indicated rated output is the one when no load is applied.

Note: The marks " < " means 0V or 0A.

Note2) The indicated residual voltage is the one after the core hysteresis is removed.

Characteristics chart HC-PZ100V4B15 5µs/div. Time base Pulse current response characteristic Noise characteristics (Effects of dv/dt) Input voltage 150V/div. Input current 50A/div. √ Output voltage . 100mV/div. Output voltage Noise characteristics (Effects of impulse noise) Input/output characteristics Ta=25°C Output voltage (V) HC-PZ300V4B15 HC-PZ600V4B15 _ Output voltage

5V/div.