

6505 W. Park Blvd. Suite 306 PMB 356. Plano, TX 75093 Tel: 972.931.8463 | Fax: 972.931.8668 | sales@dgseals.com

HC-PTW series

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

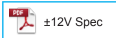
HC-PTW



Rated current 50A ~ 300A

- Two circuits can be measured at the same time
- Ferrite core specification also available (Rated current 50A ~ 100A)
- Single-power supplies also available
- For additional ±15V and ±12V products, contact sales@dgseals.com or click below



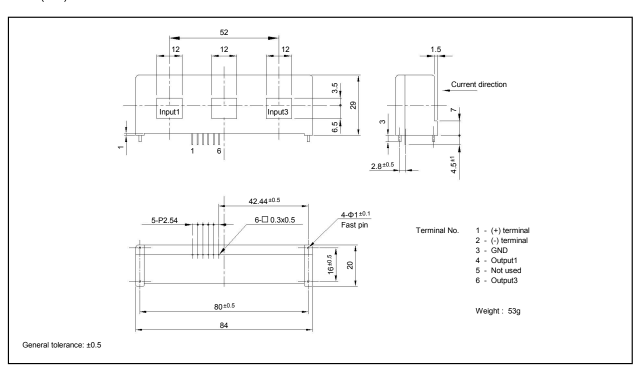


Applications

Inverters, Power supply equipment, NC machine tools

Dimensions

(mm)



6505 W. Park Blvd. Suite 306 PMB 356. Plano, TX 75093 Tel: 972.931.8463 | Fax: 972.931.8668 | sales@dgseals.com

HC-PTW series

Specification Ta=25°C Туре HC-PTW050V4B15 | HC-PTW100V4B15 | HC-PTW150V4B15 | HC-PTW200V4B15 HC-PTW300V4B15 Rated current [If] ±50A ±100A ±150A ±200A ±300A Saturation current ±300A ±450A ±600A ±600A ±150A [ls] Linearity limits 0~±150A 0~±300A 0~±400A 0~±400A 0~±400A Rated output [Vh] ±4V±1% Within ±50mV Residual output [Vo] Within ±1% **Output linearity** Response time Within $10\mu s$ (The smaller one on either at di/dt = $100A/\mu s$ or $If/\mu s$.) Response performance Within 10% Within 200mV Hysteresis voltage range Output Temp. Coef. Within ±0.1%/°C Within ±4mV/°C Within ±2mV/°C Residual output Temp. Coef. Within ±3mV/°C Control power supply ±15V±5% Consumption current Within 40mA -10°C~+80°C Operating Temp. -15°C~+85°C Storage Temp. Dielectric withstand voltage 2500V AC 50/60Hz 1minute Not less than 500MΩ 500V DC Insulation resistance

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

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

Characteristics chart HC-PTW100V4B15 5µs/div. Time base Pulse current response characteristic Noise characteristics (Effects of dv/dt) Input voltage Input current 50A/div. Output voltage 50mV/div. Output voltage Noise characteristics (Effects of impulse noise) Input/output characteristics HC-PTW050V4B15 S Output voltage 800

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