

HC-PG



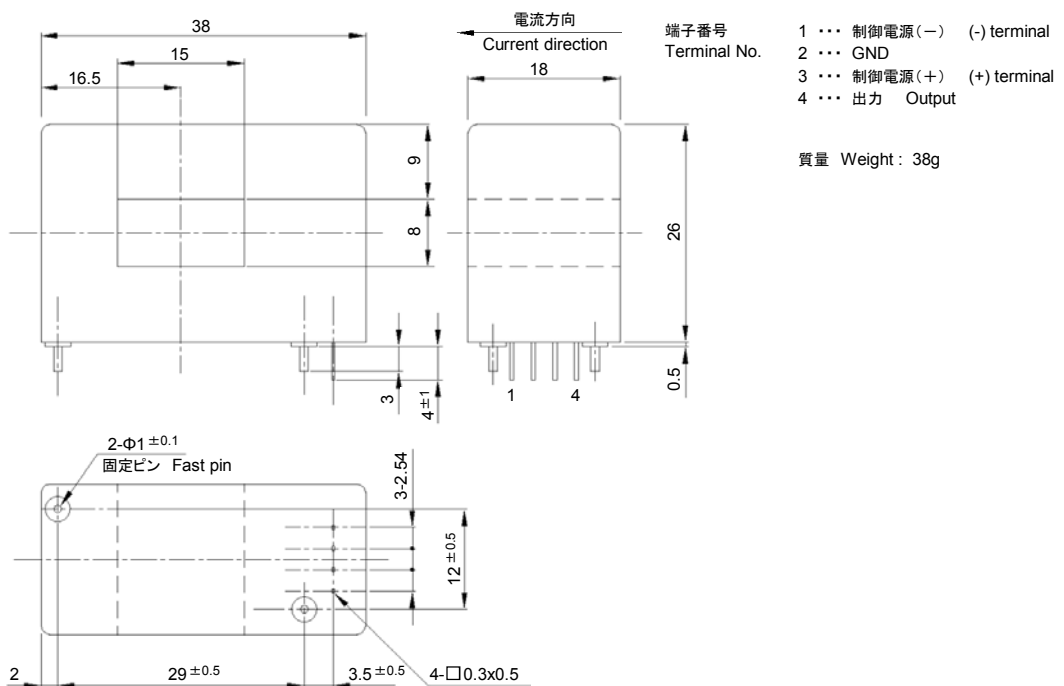
- 定格電流値 … 50A ~ 300A  
Rated current … 50A ~ 300A
- 耐ノイズ特性に優れています  
Superior noise-resistance
- フェライトコア仕様の製作も可能です  
(定格電流値は 50A ~ 100A まで)  
Ferrite core specification also available  
(Rated current … 50A ~ 100A)
- 単電源仕様の製作も可能です  
Single-power supplies also available

用途 Applications

インバータ装置, 電源装置, NC工作機  
Inverters, Power supply equipment, NC machine tools

外形寸法図 Dimensions

(mm)



電気特性 Specification

Ta=25°C

形名 (Type)	HC-PG050V4B15	HC-PG100V4B15	HC-PG150V4B15	HC-PG200V4B15	HC-PG300V4B15
定格電流 (Rated current) [If]	±50A	±100A	±150A	±200A	±300A
飽和電流 (Saturation current) [Is]	±150A	±300A	±450A	±600A	±900A
直線性範囲 (Linearity limits)	0~±150A	0~±300A	0~±450A	0~±500A	0~±700A
定格出力 (Rated output) [Vh]	±4V±1%				
残留出力 (Residual output) [V0]	Within ±50mV				
直線性 (Output linearity)	Within ±1%				
応答速度 (Response time)	Within 10µs (The smaller one on either at di/dt = 100A/µs or If/µs.)				
過渡特性 (Response performance)	Within 10%				
ヒステリシス巾 (Hysteresis voltage range)	Within 100mV				
出力温度特性 (Output Temp. Coef.)	Within ±0.1%/°C				
残留出力温度特性 (Residual output Temp. Coef.)	Within ±4mV/°C	Within ±3mV/°C		Within ±2mV/°C	
制御電源 (Control power supply)	±15V±5%				
消費電流 (Consumption current)	Within 30mA				
使用温度範囲 (Operating Temp.)	-10°C~+80°C				
保存温度範囲 (Storage Temp.)	-15°C~+85°C				
耐電圧 (Dielectric withstand voltage)	2500V AC 50/60Hz 1minute				
絶縁抵抗 (Insulation resistance)	Not less than 500MΩ 500V DC				

Note1) 定格出力値は無負荷時の値です。  
The indicated rated output is the one when no load is applied.

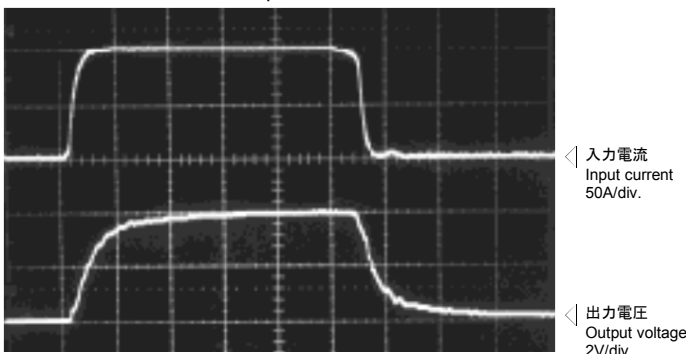
Note2) 残留出力値はコアヒステリシス除去後の値です。  
The indicated residual output is the one after the core hysteresis is removed.

特性図 Characteristics chart

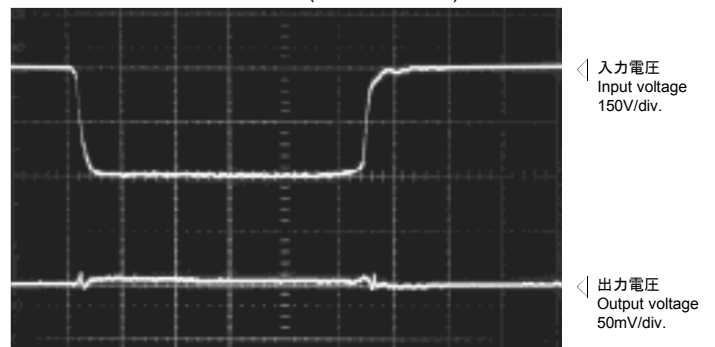
HC-PG100V4B15

時間軸 Time base: 5µs/div.

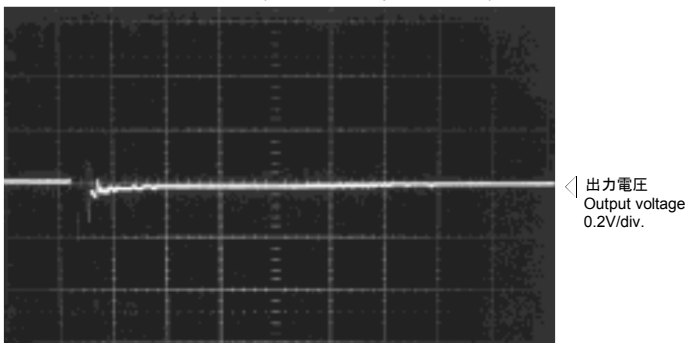
パルス電流応答特性  
Pulse current response characteristic



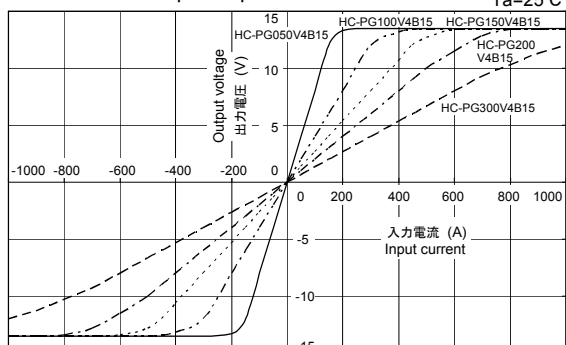
ノイズ特性 (dv/dtの影響)  
Noise characteristics (Effects of dv/dt)



ノイズ特性 (インパルスノイズの影響)  
Noise characteristics (Effects of impulse noise)



入-出力特性  
Input/output characteristics



注: "◁" は0Vまたは、0Aを示します。 The marks "◁" means 0V or 0A.