## HC-TNG series

## \*制御電源 ±12V仕様

形 名 (Type)	HC-TNG050V4B12	HC-TNG100V4B12	HC-TNG150V4B12	HC-TNG200V4B12	HC-TNG250V4B12	HC-TNG300V4B12	HC-TNG350V4B12	HC-TNG400V4B12		
定格電流 [If] (Rated current)	±50A	±100A	±150A	±200A	±250A	±300A	±350A	±400A		
飽 和 電 流 [Is] (Saturation current)	±112.5A	±225A	±337.5A	±450A	±562.5A	±675A	±787.5A	±900A		
直 線 性 範 囲 (Linearity limits)	0~±112.5A	0~±225A	0~±337.5A	0~±450A	0~±562.5A	0~±675A	0~±787.5A	0~±900A		
定格出力[Vh] (Rated output)	$V0\pm4V\pm1\%$ (RL=10k $\Omega$ )									
残 留 出 カ [V0] (Residual output)	Within ±50mV Within ±30mV									
直 線 性 (Output linearity)	Within ±1%									
応答速度 (Response time)	Within 5 $\mu$ s (The smaller one on either at di/dt=100A/ $\mu$ s or If/ $\mu$ s.)									
過 渡 特 性 (Response performance)	Within 10%									
ヒステリシス巾 (Hysteresis Voltage range)	Within 30mV									
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 ±3mV/°C	//°C Within ±1.5mV/°C					Within ±1mV/°C			
制 御 電 源 (Control power supply)	±12V±5%									
消費電流 (Consumption current)	Within 20mA									
使用温度範囲 (Operating Temp.)	−25°C~+85°C									
保存温度範囲 (Strage Temp.)	−25°C~+85°C									
耐 電 圧 (Dielectric withstand voltage)	4000V AC 50/60Hz 1minute									
絶 縁 抵 抗 (Insulation resistance)	Not less than 500M $\Omega$ 500V DC									

## HC-TNG series

## \*制御電源 ±12V仕様

形 名 (Type)	HC-TNG450V4B12	HC-TNG500V4B12	HC-TNG550V4B12	HC-TNG600V4B12	HC-TNG650V4B12	HC-TNG700V4B12	HC-TNG750V4B12	HC-TNG800V4B12		
定格電流 [lf] (Rated current)	±450A	±500A	±550A	±600A	±650A	±700A	±750A	±800A		
飽 和 電 流 [Is] (Saturation current)	±1000A	±1000A	±1000A	±1000A	±1000A	±1000A	±1000A	±1000A		
直 線 性 範 囲 (Linearity limits)	0~±900A	0~±900A	0~±900A	0~±900A	0~±900A	0~±900A	0~±900A	0~±900A		
定格出力[Vh] (Rated output)	$V0\pm4V\pm1\%$ (RL=10k $\Omega$ )									
残留出力[V0] (Residual output)	Within ±30mV									
直 線 性 (Output linearity)	Within ±1%									
応答速度 (Response time)	Within 5 $\mu$ s (The smaller one on either at di/dt=100A/ $\mu$ s or If/ $\mu$ s.)									
過渡特性 (Response performance)	Within 10%									
ヒステリシス巾 (Hysteresis Voltage range)	Within 30mV									
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 ±1mV/°C									
制 御 電 源 (Control power supply)	±12V±5%									
消費電流 (Consumption current)	Within 20mA									
使 用 温 度 範 囲 (Operating Temp.)	−25°C~+85°C									
保存温度範囲 (Strage Temp.)	−25°C~+85°C									
耐 電 圧 (Dielectric withstand voltage)	4000V AC 50/60Hz 1minute									
絶 縁 抵 抗 (Insulation resistance)	Not less than 500M Ω 500V DC									