*Control power supply specification: $\pm 15V$

Туре	HC-SL050V4B15	HC-SL100V4B15	HC-SL150V4B15	HC-SL200V4B15	HC-SL250V4B15	HC-SL300V4B15	HC-SL350V4B15	HC-SL400V4B15		
Rated current [If]	±50A	±100A	±150A	±200A	±250A	±300A	±350A	±400A		
Saturation current [Is]	±150A	±300A	±450A	±600A	±750A	±900A	±1000A	±1000A		
Linearity limits	0~±150A	0~±300A	0~±450A	0~±450A	0~±700A	0~±700A	0~±900A	0~±900A		
Rated output [Vh]	±4V±1.5% (RL=10kΩ)	$\pm 4V \pm 1\%$ (RL=10k Ω)								
Residual output [V0]	Within $\pm 50 \text{mV}$	hin $\pm 50 \text{mV}$ Within $\pm 30 \text{mV}$								
Output linearity	Within $\pm 1\%$									
Response time	Within 10 μ s (The smaller one on either at di/dt=100A/ μ s or If/ μ s.)									
Response performance	Within 10%									
Hysteresis Voltage range	Within 30mV									
Output Temp. Coef.	Within $\pm 0.1\%$ °C									
Residual output Temp. Coef.	Within ± 3 mV/°C	thin $\pm 3 \text{mV/}^{\circ}\text{C}$ Within $\pm 1.5 \text{mV/}^{\circ}\text{C}$					Within ±1mV/°C			
Control power supply	±15V±5%									
Consumption current	Within 30mA									
Operating Temp.	−10°C~+80°C									
Strage Temp.	−15°C ~ +85°C									
Dielectric withstand voltage	2500V AC 50/60Hz 1minute									
Insulation resistance	Not less than 500M Ω 500V DC									

*Control power supply specification: $\pm 15V$

Туре	HC-SL450V4B15	HC-SL500V4B15	HC-SL550V4B15	HC-SL600V4B15	HC-SL650V4B15	HC-SL700V4B15	HC-SL750V4B15	HC-SL800V4B15		
Rated current [If]	±450A	±500A	±550A	±600A	±650A	±700A	±750A	±800A		
Saturation current [Is]	±1000A	±1000A	±1000A	±1000A	±1000A	±1000A	±1000A	±1000A		
Linearity limits	0~±900A	0~±900A	0~±900A	0~±900A	0~±900A	0~±900A	0~±900A	0~±900A		
Rated output [Vh]	$\pm 4V \pm 1\%$ (RL=10k Ω)									
Residual output [V0]	Within $\pm 30 \text{mV}$									
Output linearity	Within $\pm 1\%$									
Response time	Within 10 μ s (The smaller one on either at di/dt=100A/ μ s or If/ μ s.)									
Response performance	Within 10%									
Hysteresis Voltage range	Within 30mV									
Output Temp. Coef.	Within $\pm 0.1\%$ /°C									
Residual output Temp. Coef.	Within $\pm 1 \text{mV/}^{\circ}\text{C}$									
Control power supply	$\pm 15V \pm 5\%$									
Consumption current	Within 30mA									
Operating Temp.	−10°C ~ +80°C									
Strage Temp.	−15°C ~ +85°C									
Dielectric withstand voltage	2500V AC 50/60Hz 1minute									
Insulation resistance	Not less than 500M Ω 500V DC									