HC-MSL series

*Control power supply specification: $\pm 12V$

Туре	HC-MSL300V4B12	HC-MSL400V4B12	HC-MSL500V4B12	HC-MSL600V4B12	HC-MSL800V4B12	HC-MSLE10V4B12			
Rated current [If]	±300A	±400A	±500A	±600A	±800A	±1000A			
Saturation current [Is]	±675A	±900A	±1125A	±1200A	±1800A	±2250A			
Linearity limits	0~±675A	0~±900A	0~±1000A	0~±1000A	0~±1800A	0~±1900A			
Rated output [Vh]	±4V±1%								
Residual output [V0]	Within ±30mV								
Output linearity	Within ±1%								
Response time	Within 10 μ s(at di/dt=100A/ μ s)								
Response performance	Within 10%								
Hysteresis Voltage range	Within 30mV								
Output Temp. Coef.	Within ±0.1%/°C								
Residual output Temp. Coef.	Within ±1mV/°C								
Control power supply	±12V±5%								
Consumption current		Within	Within 50mA						
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								

HC-MSL series

*Control power supply specification: $\pm 12V$

Туре	HC-MSLE12V4B12	HC-MSLE15V4B12	HC-MSLE18V4B12	HC-MSLE20V4B12T	HC-MSLE25V4B12	HC-MSLE30V4B12		
Rated current [If]	±1200A	±1500A	±1800A	±2000A	±2500A	±3000A		
Saturation current [Is]	±2400A	±2400A	±2400A	±4500A	±5000A	±5000A		
Linearity limits	0~±1900A	0~±1900A	0~±1900A	0~±4500A	0~±4500A	0~±4500A		
Rated output [Vh]	±4V±1%			±4V±2%				
Residual output [V0]	Within ±30mV							
Output linearity	Within ±1%							
Response time	Within 10 μ s(at di/dt=100A/ μ s)							
Response performance	Within 10%							
Hysteresis Voltage range	Within 30mV							
Output Temp. Coef.	Within ±0.1%/°C							
Residual output Temp. Coef.	Within ±1mV/°C							
Control power supply	±12V±5%							
Consumption current	Within 50mA							
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							