

## HC-MAL



- Rated current 300A ~ 1500A

- High precision realized with adoption of dedicated ASIC
- Superior noise-resistance
- Small temperature drift as a result of built-in temperature correction circuit
- 5V single power supply
- Chassis mounting type

## Applications

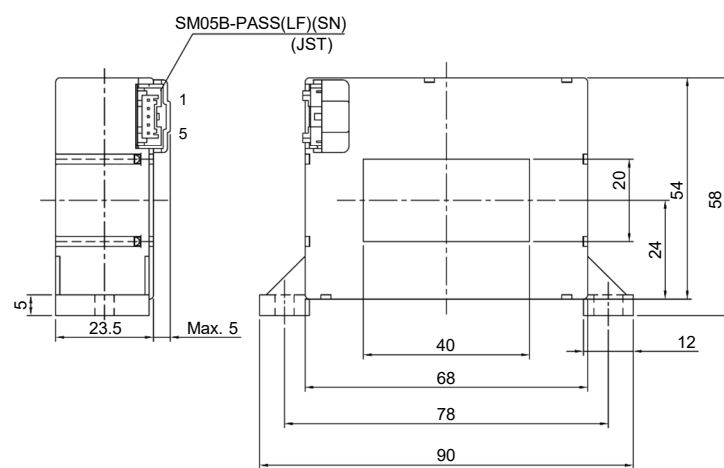
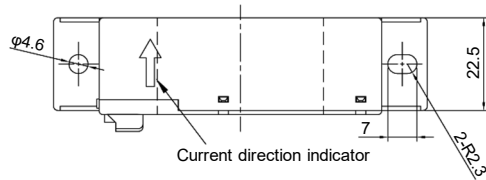
Inverters, Servo drivers, Power supply equipment, Uninterruptible power supply (UPS), Welders, Photovoltaic generation

## Dimensions

(mm)

Terminal No.	1 ... NC
	2 ... Vcc
	3 ... Output
	4 ... Reference Voltage Output
	5 ... GND

Weight : 175g



General tolerance: ±0.5

## Specification

Ta=25°C

Type	HC-MAL300V08PP5B	HC-MAL600V08PP5B	HC-MAL800V08PP5BH	HC-MALE10V08PP5BH	HC-MALE15V08PP5BH
Rated current [ If ]	±300A	±600A	±800A	±1000A	±1500A
Saturation current [ Is ]	±800A	±1200A	±2200A	±2400A	±2400A
Linearity limits	0~±750A	0~±1000A	0~±2100A	0~±2100A	0~±2100A
Reference voltage output [ Vref ] (I=0)			+2.5V±15mV		
Rated output RL=10kΩ [ Vh ] (I=If, Output-Vref)			V0±0.8V±1.5%		
Residual output [ VO ] (I=0, Output-Vref)			Within ±22mV		
Output linearity			Within ±0.5%		
Response time			Within 5μs (di/dt=100A/μs)		
Response performance			Within 15%		
Hysteresis voltage range			Within 10mV		
Output Temp. Coef.			Within ±0.04%/°C		
Residual output Temp. Coef.	Within ±0.2mV/°C			Within ±0.3mV/°C	
Reference voltage output Temp. Coef.			Within ±0.03%/°C		
Control power supply [ Vcc ]			+5V±5%		
Consumption current			Within 15mA		
Operating Temp.			-40°C~+105°C		
Storage Temp.			-40°C~+105°C		
Dielectric withstand voltage			4000V AC 50/60Hz 1minute		
Insulation resistance			Not less than 500MΩ 500V DC		

Note1) The indicated residual output is the one after the core hysteresis is removed.

Note2) Output (Vout) specifications include 100Ω output resistance and 2mA maximum output current.

Reference voltage output (Vref) specifications include 1kΩ output resistance and 2mA maximum output current.

Note3) In this specification, accuracy was determined with reference to the reference voltage (Vref).

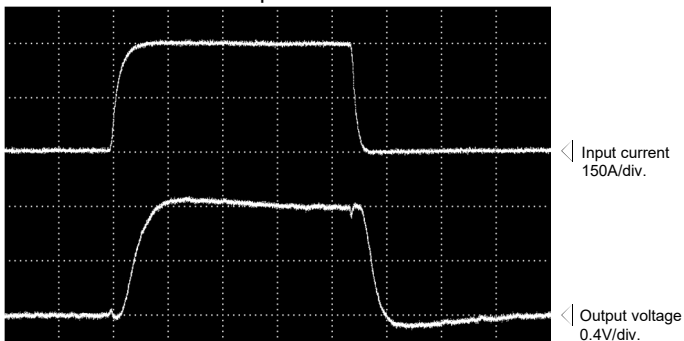
Please note that reference voltage error and reference voltage temperature characteristics are added when the reference voltage is not used.

## Characteristics chart

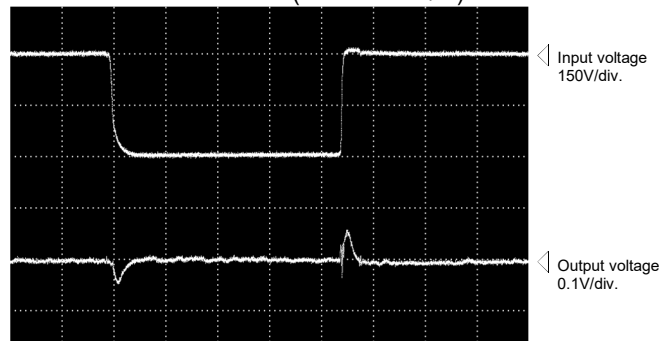
HC-MAL300V08PP5B

Time base: 5μs/div.

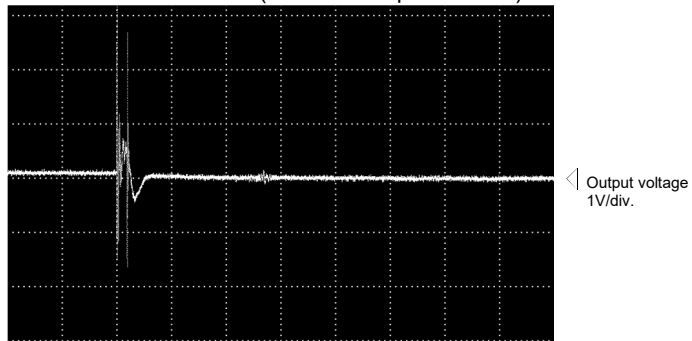
Pulse current response characteristic



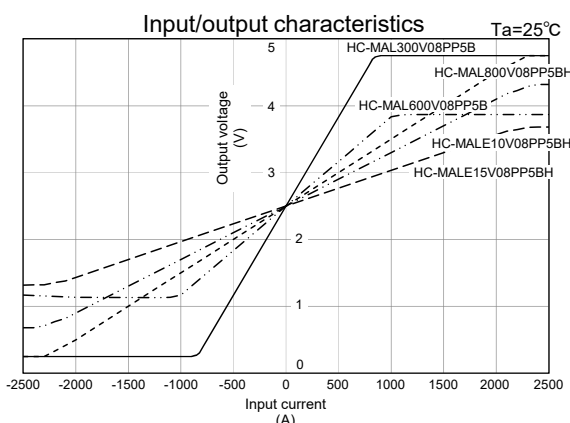
Noise characteristics (Effects of dv/dt)



Noise characteristics (Effects of impulse noise)



Input/output characteristics



Note: The marks " ◄ " means 0V or 0A.