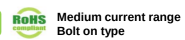
For Automotive



## HC-AK



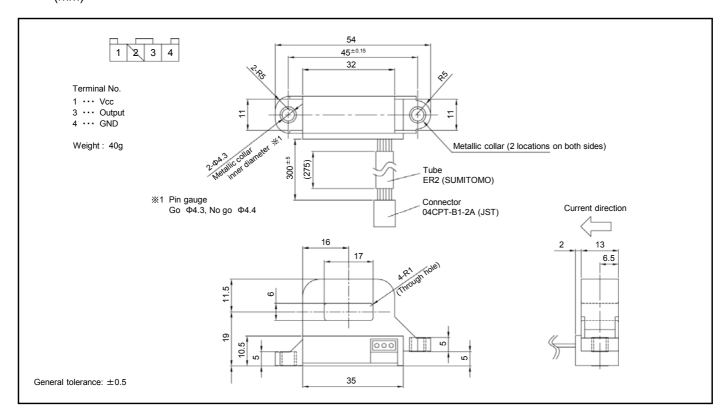
- Rated current 200A ~ 500A
- Small and thin design
- Bolt-on fixing, Wire harness connection
- 5V single power supply ratio metric specifications
- Attached to chassis, cable output specifications

**Applications** 

xEV inverters (HEV, EV, PHEV, etc)

## **Dimensions**

(mm)





## Specification Ta=25°C

Туре		HC-AK200V2PP5-1	HC-AK300V2PP5-1	HC-AK400V2PP5-1	HC-AK500V2PP5-1
Rated current	[ If ]	±200A	±300A	±400A	±500A
Saturation current	[ ls ]	±220A	±330A	±440A	±550A
Linearity limits		0~±200A	0~±300A	0~±400A	0~±500A
Rated output [Vh]	l=+lf	Within V0+2V × (Vcc/5)±1.5% (RL=10kΩ)			
	l=-If	Within V0-2V × (Vcc/5)±1.5% (RL=10kΩ)			
Residual output [ V0 ]		Within Vcc/2±30mV			
Output linearity		Within ±1%			
Response time		Within 10μs (at di/dt=100A/μs)			
Response performance		Within 10%			
Hysteresis voltage range		Within 30mV	Within 22mV	Within 16mV	Within 13mV
Output Temp. Coef.		Within ±0.04%/℃			
Residual output Temp. Coef.		Within ±2mV/°C	Within ±1.7mV/°C	Within ±1.3mV/°C	Within ±0.9mV/°C
Control power supply [ Vcc ]		+5V±4%			
Power variation characteristics change [+5V±4%]	l=±If	3.5~4.5%			
	I=0	3~5%	3.1~4.9%	3.2~4.8%	3.3~4.7%
Consumption current		Within 30mA			
Operating Temp.		-40°C~+105°C			
Storage Temp.		-40°C~+105°C			
Dielectric withstand voltage		2500V AC 50/60Hz 1minute			
Insulation resistance		Not less than 500MΩ 500V DC			

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

Note2) Output specifications include  $100\text{-}\Omega$  output resistance and 1-mA maximum output current.

Note3) Since residual output is ratiometric output, it varies according to the control power supply value.

Note4) Code at the end of the model name represents harness specifications.

Note: The marks " \( \) " means 0V or 0A.

## Characteristics chart HC-AK200V2PP5-1 Time base: 5µs/div. Pulse current response characteristic Noise characteristics (Effects of dv/dt) Input voltage 150V/div. Input current 50A/div. Output voltage 50mV/div. Output voltage 0.5V/div. Noise characteristics (Effects of impulse noise) Input/output characteristics IC-AK300V2PP5-1 3 voltage HC-AK500V2PP5-1 HC-AK400V2PP5-1 Output voltage 0.5V/div 500 200 400 Input current (A)