

$I_{pn} = 200A...1500A$





Features

Advantage

Good linearity
Low temperature drift
Optimized response time
Wide frequency bandwidth

• Excellent accuracy

· Current overload capability

• Isolated plastic case recognized according to UL 94-V0

Applications

- AC variable speed drives and servo motor drives
- Static converters for DC motor drives
- Battery supplied applications
- Uninterruptible power supplies (UPS)
- Switched mode power supplies (SMPS)
- Power suppliers for welding applications

Application domain

- Commercial
- Industrial

Standards

- EN 50178
- UL508

Insulation characteristics

Parameters	Symbol	Value	Units	
Dielectric strength between primary and secondary terminals,50/60Hz, 60 seconds	V _d	4.9	kV	
Comparative tracking index	CTI	250	V	
Impulse withstand voltage 1.2/50µs	Vw	9.9	kV	
Insulation Resistance at 500 V DC	R _{IS}	>1000	MΩ	
Creepage distance		11.0	mm	
Clearance distance		11.0	mm	



Product Range

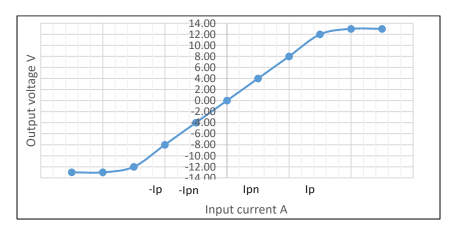
Product Code	Primary Nominal Current (Ipn)	Primary Measuring Range (I _p)		
HSS200T01	200A	±600A		
HSS400T01	400A	±1200A		
HSS500T01	500A	±1500A		
HSS600T01	600A	±1800A		
HSS800T01	800A	±2400A		
HSS1K0T01	1000A	±2500A		
HSS1K2T01	1200A	±2500A		
HSS1K5T01	1500A	±2500A		

Specifications (Unless otherwise specified temperature is 25°C)

Parameters	Symbol	Condition	Min	Тур	Max	Units
Burden resistance	R _b			>10		kΩ
Output voltage	V _{out}	at $\pm I_{pn}$, $R_b = 10k\Omega$		±4		V
Supply voltage (±5%)	Vs	operating at12V reduces the measuring range		±15		V
Current consumption at Ipn	l _{out}			±15		mA
Output internal resistance	R _{out}			100		Ω
Overall accuracy) at I _{pn} (excluding offset)	X _G			≤±1		%
Linearity error (excluding offset)	Σ			<1		%
Output offset voltage	V _{off}			± 20		mV
Hysteresis offset voltage	V _{он}	at I _P = 0 after a primary current of I _{pn}		± 10		mV
Temperature coefficient of V _{out}	TV _{OE}	-40 to +85 °C		± 0.1		%/K
Reaction time at 90% of Ipn	t _{ra}			<5		μs
Frequency bandwidth	BW	-3dB, small signal bw	0		25	kHz
di/dt accurately followed	di/dt			>50		A/ µs
Ambient operating temperature (See note 1)	T _A		-40		+105	°C
Ambient storage temperature	Ts		-50		+105	°C
Mass	m			230		g

Note 1: UL conformance is only applicable for $T_{\scriptscriptstyle A}$ = -40° to 85°C

Input & Output Characteristics



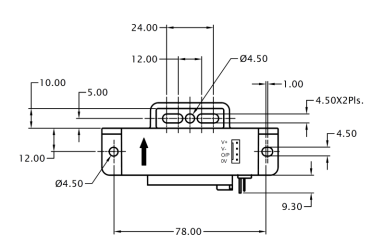


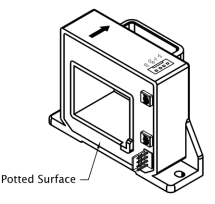
General Tolerance ± 1.0 mm

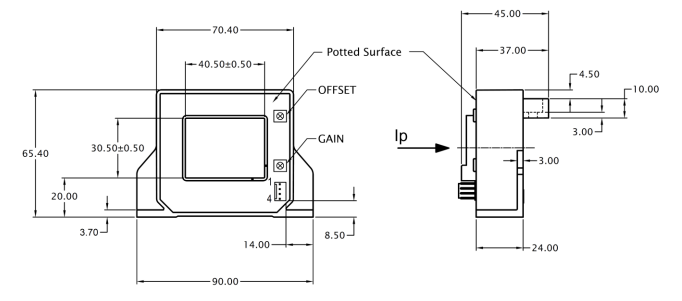
are in mm.

Scale - NTS

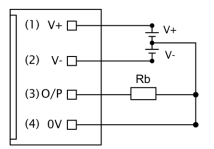
Mechanical dimensions







Connection Diagram



Hall Effect Current Sensor HSS200...1K5T01



- Connector on the product: Connector header, part no-22-04-1041, Molex
- Suggested mating connector: Connector housing, part no-22-01-1042, & corresponding pin part no: 08-50-0114, Molex
- Sensor mounting: 2 holes X Ø 4.5mm, M4 steel screws, recommended fastening torque 3 N-m
- It is recommended to centrally locate the current carrying conductor or completely fill the central opening for optimum performance
- Output is positive when current (Ip) flows in the direction of arrow
- Ensure proper connection of Power supply to avoid damage to the Sensor

Safety



• This Sensor must be used in electric/electronic equipment with respect to applicable standards and safety requirements in accordance with the manufacturer's operating instructions.



- Caution, risk of electrical shock
- When operating the Sensor, certain parts of the module can carry hazardous voltage (eg. primary busbar, power supply).
- Ignoring this warning can lead to injury and/or cause serious damage.
- A protective housing or additional shield could be used.
- Disconnecting the main power must be possible
- Over currents (»I_{PN}) can cause an additional voltage offset due to magnetic remanence.
- The temperature of the primary conductor shall not exceed 100 °C.
- This Sensors may only be used in electrical or electronic systems which fulfil the relevant regulations (Standards, EMC Requirements)
- Pay attention to protect non-isolated high-voltage current carrying parts against direct contact (e.g. with a protective housing)
- When installing the sensor, ensure that the safe separation (between primary circuit and secondary circuit) is maintained over the whole circuits and their connections.

General information:

Electrohms the reserves right to make modifications on products for improvements without prior notice.