

HIT50 Hall-Substituting Current Transducer

HIT50 has a high gain and measurement accuracy in the full bandwidth range, due to the application of the multi-point zero-flux technology system and high-frequency ripple sensing channel on top of currently existing DC sensor technology.

The multi-point zero-flux technology system secures the high accuracy by utilizing the technology combination of exciting magnetic flux closed-loop control, self-excited magnetic flux gate and multi-closedloop control that realizes the closed-loop control between excitation magnetic flux and AC/DC magnetic flux generated by primary current, while the high-frequency ripple sensing channel allows the sensor to have the high performance over the full bandwidth range.

Product photo





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Key Technologies

- Excitation closed-loop control technology
- Self-excitation demagnetization technology
- ♦ Multi-point zero-flux technology
- Temperature control compensation technology
- ♦ Multi-range automatic switching technology

Features

- Insulated measurement between primary and secondary side
- Excellent linearity and accuracy
- Extremely low temperature drift
- ♦ Extremely low zero drift
- Broad bandwidth and short response time
- ♦ Strong anti-electromagnetic interference

Application Domain

- ♦ Medical Equipment: Scanner, MRI
- \diamond Power industry: Converter, Inverter \square
- ♦ Rail Transit: EMU, Metro, Trolly car□
 ♦ Ship: Electric driven ship
- ♦ Renewable Energy: Photovoltaic, Wind energy □ ♦ Car: Electric car
- ♦ Testing Instrument: Power analyzer, High-precision power supply
- \diamond Smart Power Grid: Power generation and battery monitoring, Medium low voltage substation
- ♦ Industry Control: Industrial motor drive, UPS, Welding, Robot, Hoist, Elevator, Ski lift

Electrical Performance

Parameter	Symbol	Measuring Conditions	Min	Тур	Мах	Unit
Primary nominal direct current	IPN_DC	—	—	±50	—	Adc
Primary nominal RMS current*	PN_AC	—	_	35	—	Aac
Primary current, measuring	IPM	—	—	—	±60	Adc
range						
Power supply voltage DC	Uc	—	±14.2	±15	±15.8	V
Power consumption current	lc	Rated primary current	±30	±80	±90	mA
Conversion ratio	K _N	Primary/secondary	1:1000	1:1000	1:1000	_
Secondary nominal RMS	ISN	Rated primary current	—	±0.05	—	А
current						
Secondary burden resistance	Rм	See Fig. 1	0	20	50	Ω

* refers to AC effective value

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Accuracy Measurement

Parameter	Symb ol	Measuring Conditions	Min	Тур	Мах	Unit
Accuracy	X _G	Input direct current, full temperature range	—	—	500	ppm
Linearity error	٤L	Full scale	—	—	50	ppm
Offset temperature coefficient	Tc	-	—	—	50	ppm/K
Zero offset current	lo	@25°C	—		±5	μΑ
Zero offset current	I _{OT}	Full temperature range	—	—	±10	μA
Step response time to 90%IPN_DC	tr	di/dt of 100A/µs	—	1	_	μs
di/dt accurately followed	di/dt	—	100	—	—	A/µs
Frequency bandwidth (-3dB)	BW	—	0	—	100	kHz

Safety Characteristics

Parameter	Symbol	Measuring Conditions	Value	Unit
Insulation voltage / Between primary and secondary	Ud	50Hz,1min	5	KV
Impulse withstand voltage / Between primary and secondary	Uw	50µs	10	KV
Creepage distance / Between primary and shield	dcp	—	11	mm
Clearance distance / Between primary and shield	d _{Cl}	_	11	mm
Comparative tracking index	CTI	IEC-60112	275	V

General Characteristics

Parameter	Symbol	Measuring Condition	Min	Тур	Мах	Unit
Ambient operating temperature	T _A	—	-40	-	+80	٥C
Storage temperature range	Ts	_	-55	_	+95	٥C
Relative humidity	RH		20	—	80	%
Mass	М	—		80±10		g

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Operating Status Instructions

When power supply is normal and the primary current is within the specified measurement range, the secondary and primary currents are in proportional. If the primary current is over the specified measurement range, the transducers will be in overload mode, and the secondary and primary currents are not in proportional. The secondary and primary currents will return to be in proportional when the primary current recovers to the specified measurement range.

Connection system

1. Pin function definition of phoenix terminal

Pin No.	1 V+	2 V-	3 OUT	4 GND
Definition	+15V Supply	-15V Supply	I_Output	GND

HIT Series

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Test instruction:

The primary current I_P can be obtained by measuring the test current I_s flowing through R_M or the voltage U_R across R_M :

$$I_{P} = K_{N} * I_{S} = K_{N} * (U_{R}/R_{M})$$



Dimensions







