

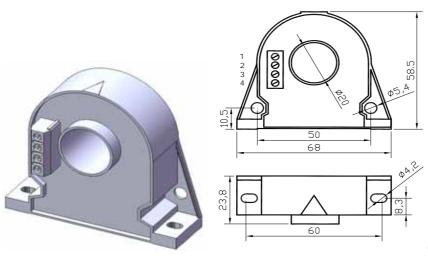
# 北京铭晟嘉业电子科技有限公司

Beijing EFE Electronic Technology CO., LTD

## MS-HIB50 Current Transducer

#### **Product Introduction:**

Current Transducer is a that, has been measured current non-anamorphic transfer to measurement module of output current in term of linearity proportion, primary side、secondary side high insulation, isolation measurement non-insert ullage, high precision degree, high linearity degree, high integration degree, little cubage, simple configuration, tranquilization of long-term work and suit in variety of work environment.



definition of connection end End 1: power supply anode End 2: power supply cathode End 3: output of signal anode End 4: input of signal cathode

#### Major Application:

Alternating Current frequency conversion timing, waiting for electricity machine traction, Direct Current electricity machine, measurement of in variety of power supply equipment and control, electric welding machine.

Measurement for Alternating Current、 Direct Curren and Mpulse Response time quickly
Non-insert abrasion
Excellent linearity degree of full-extent
Strong ability of over loading
Strong ability of anti-jamming

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# Product Description: Product type: MS-HIB50

Rating input of virtual value current of primary side: 0-50A (0...100KHz) Mode of current measurement: Φ20mm measurement of perforation style Rating output virtual value current of primary side: 0-50mA (0...100KHz)

Power supply: DC  $\pm$  12V& DC  $\pm$  15V

## Current Reference:

Current of primary side measurement range: 0-75A (0...100KHz)

Transform Rate: 1:1000

Measurement Accuracy: 0.8% & 0.5%

Linearity Accuracy: 0.2%

Response Time:  $t_r = 1\mu S@100\%$  of  $l_pMAX$  Current Malajustment:  $l_0 = \pm 0.2mA$  @TA=25

Error of stagnant magnetism: IoM ± 0.1mA @IP=0A

Temperature excursion: Io 0.020%/ Ability of cincture record: RM=0-200 $\Omega$ 

Compression resistance of work frequency: input/output/crust AC3.0KV; 1mA/min

Power supply consume: output current±25mA (power supply DC ± 15V)

### General Reference:

Mode of connection: lead connection of plug end

Work temperature: (-10...+70)

Work humidity: (10-90%) non-coagulation

Counteract resistance of primary side loop:  $11\Omega$  @ TA=70

Memory temperature: (-25...+80) Material of crust: accord with UL94-V0

Execution standard: EN50178

#### Notice Proceeding:

Lead must be correct connection between power supply, input and output, location or connection can not error, otherwise maybe induce product dilapidation.

Arrowhead direction is current direction of anode, installation of product, use entironment should non-electric atomy and causticity, altitude should under 2500 meters.

Should contact with factory first, before adjustment product potentiometer, please do not optional adjustment by user, exquisite shake or high temperature be likely to induce product dilapidation, also.

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