# THST18244D



# Hall split core current transducer

suspension indtallation, terminal output.Detect DC current. High insulation between primary and secondary circuit





# Installation diagram

-----

o gain

Lru [73]

டி

Ы

Z

...

zero o gain

zero o gain

o gain

zero o

zero o

1. Loosen the screw

2. Open up

3. In the copper platoon

.....

.....

ப

### Product features

- •Light weight
- •Low power consumption
- •Good linearity
- •No insertion loss
- Fast response time
- •Good anti-interference ability

## Product application

- •Railway
- •Metallurgical
- •Welding machine
- Robot
- Motor
- •Inverter power supply
- Variable frequency governor
- Uninterrupted power supply and communication power supply 4. Tighten the screws



Electrical parameters: ( The following parameters are typical values and actual values will be subject to product testing )					Remarks
Rated input	1000A	2000A	3000A	5000A	Standard input
Input measurement range	1200A	2400A	3600A	6000A	Default is 1.2 times the input rating
Rated output	0-20mA/4-20mA/0-5V/1-5V/0-10V				Output one of five 0-10V output +24V power supply
Accuracy	1%				
Linearity	0.5%				
Supply voltage ( $\pm 5\%$ )	+12V / +24V				Supply voltage range ±5%
Current consumption	$\leq 48 \mathrm{mA} + \mathrm{Io}$				Reference will be subject to the measured
Load impedance	Current type output: Voltage type output: $\geq 10 \text{K}\Omega$				
Zero offset voltage	Current ty ±0.08mA	pe output:	Voltage type output: ±15mV		TA=25 ℃
Response time	$\leq 350 \mathrm{mS}$				Reference will be subject to the measured
weight	4551g				Reference will be subject to the measured
Operating temperature	-10~+70°C				
Storage temperature	-25~+70°C				
Band width	DC~400Hz				
Delectric strength	6KV 50Hz 1min				

#### Instruction for use:

1.Connect the wires correctly according to the marked connection mode

- 2. The direction indicated by an arrow for the positive current direction
- 3. With hole measurement, response time and following the speed for the best

4. Faulty wiring can lead to product damage and output uncertainty

#### Safe operation:

\*Please read this specification carefully before use.

\*When you need to move the product, please be sure to disconnect the power and all the connected cables.

\*If found shell, devices attached to the fixed parts, wire, or have any damaged, please immediately deal with hidden dangers.

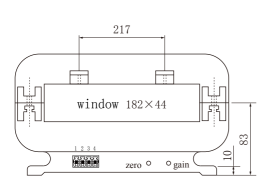
\*If there is any doubt about the safe operation of the equipment, the equipment and the corresponding accessories should be closed immediately, and the fastest time for troubleshooting.

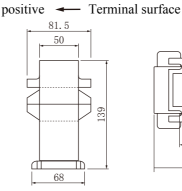
#### Proclamations:

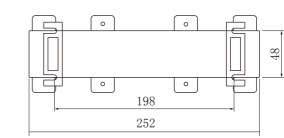
As our products are constantly being improved and updated, we reserve the right to modify the content of this specification at any time without prior notice.



#### Dimensions(in $mm \pm 0.5$ ) :







#### Connector Illustration

Wiring diagram:

....

ogain

zeroo

out

Acquisition

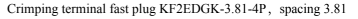
module

+ GND

power









- 1: +V
- 2: GND
- 3: out
- 4: GND

※①The auxiliary power supply with ripple small (≤20mV) is selected
②Switch on auxiliary power
③Auxiliary power is connected to the transmitter
④Transmitter detects the primary current
⑤Both GND internals are not isolated