

Digital output current transmitter

Sub-plate mount, Crimping terminal output. Detect DC and pulse current, High insulation between primary side and the vice side circuit.

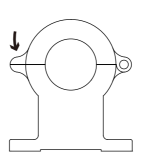




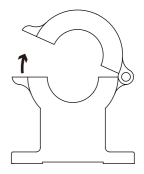
Product features

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

Installation diagram



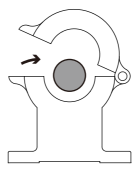
1. Loosen the screw



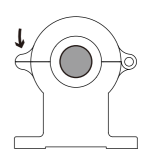
2. Open up

Product application

- Railway
- Metallurgical
- ·Welding machine
- Robot
- Motor
- •Inverter power supply
- Variable frequency governor



3. In the lead



4. Tighten the screws

•Uninterrupted power supply and communication power supply



Electrical	parameters: (T	ne following parameters are typical values and actual values
	V	rill be subject to product testing)

Remarks

Rated input									
Rated outputHexadecimal measurementsAccuracy 1% Linearity 0.5% Supply voltage $(\pm 5\%)$ $\pm 15V/+12V/+24V$ Choose threeCurrent consumption $\leq 50 \text{mA}$ Reference will be subject to the measuredTransmission distance $\leq 1000 \text{m}$ Zero offset TA=25 C $\leq \pm 15 \text{mV}$ Response time $\leq 20 \text{ms}$ $\frac{500 \text{ m}}{6000 \text{bps}}$, even check test resultsCommunication protocolRS485 Modbus RTUBaud rate $9600 \text{bps}(\text{Acquiescence})$ $14400 \text{bps}/19200 \text{bps}/38400 \text{bps}/56000 \text{bps}(\text{optional})$ Device address range $0X01(\text{Acquiescence})$ $0X01 \sim 0XF7(\text{Can be modified})$ Check digitParity check (Acquiescence) $0X01 \sim 0XF7(\text{Can be modified})$ Weight 172g Operation temperature $-10 \sim +70 ^{\circ}\text{C}$ Storage temperature $-40 \sim +85 ^{\circ}\text{C}$ Band width DC Factory test	-	200A	300A	500A	600A	800A	1000A	1500A	Standard input
Accuracy 1% Linearity 0.5% Supply voltage ($\pm 5\%$) $\pm 15V/+12V/+24V$ Choose threeCurrent consumption $\leq 50 \text{mA}$ Reference will be subject to the measuredTransmission distance $\leq 1000 \text{m}$ Zero offset TA= 25C $\leq \pm 15 \text{mV}$ Response time $\leq 20 \text{ms}$ 500m transmission line, band rate is 56000bps , even check test resultsCommunication protocolRS485 Modbus RTUBaud rate 9600bps (Acquiescence) 14400bps /19200bps/38400bps/56000bps(optional)Device address range $0X01(Acquiescence)$ $0X01 \text{not}$ be modified)Check digitParity check(Acquiescence) $0X01 \text{not}$ be modified)Weight 172g Operation temperature $-10 \sim +70 \text{C}$ Storage temperature $-40 \sim +85 \text{C}$ Band width DC Factory test	Input measurement range	240A	360A	600A	720A	960A	1200A	1800A	Default is 1.2 times the input rating
Linearity 0.5% Choose threeSupply voltage ($\pm 5\%$) $\pm 15V/+12V/+24V$ Choose threeCurrent consumption $\leq 50 \text{mA}$ Reference will be subject to the measuredTransmission distance $\leq 1000 \text{m}$ Zero offset TA=25 C $\leq \pm 15 \text{mV}$ $\leq 20 \text{ms}$ $\frac{500 \text{m}}{10000000000000000000000000000000000$	Rated output	Hexadecimal measurements							
Supply voltage ($\pm 5\%$) $\pm 15\text{V}/+12\text{V}/+24\text{V}$ Choose threeCurrent consumption $\leq 50\text{mA}$ Reference will be subject to the measuredTransmission distance $\leq 1000\text{m}$ Zero offset TA=25 °C $\leq \pm 15\text{mV}$ Response time $\leq 20\text{ms}$ 500m transmission line, band rate is 56000bps , even check test resultsCommunication protocolRS485 Modbus RTUBaud rate 9600bps (Acquiescence) 14400bps /19200bps/38400bps/56000bps(optional)Device address range $0X01(\text{Acquiescence})$ $0X01 \sim 0XF7(\text{Can be modified})$ Check digitParity check(Acquiescence) Odd check/no check (optional)Weight 172g Operation temperature $-10 \sim +70\text{°C}$ Storage temperature $-40 \sim +85\text{°C}$ Band width DC Factory test	Accuracy	1 %							
Current consumption $\leqslant 50\text{mA}$ Reference will be subject to the measuredTransmission distance $\leqslant 1000\text{m}$ $$1000\text{m}$ Zero offset TA=25 C $\leqslant \pm 15\text{mV}$ $$500\text{m}$ transmission line, baud rate is $$6000\text{bps}$, even check test resultsCommunication protocolRS485 Modbus RTU $$14400\text{bps}/19200\text{bps}/38400\text{bps}/56000\text{bps}}(\text{optional})$ Baud rate $9600\text{bps}(\text{Acquiescence})$ $$14400\text{bps}/19200\text{bps}/38400\text{bps}/56000\text{bps}}(\text{optional})$ Device address range $$001(\text{Acquiescence})$ $$001\text{-}000\text{F}/(\text{Can be modified})$ Check digit $$Parity \text{check}(\text{Acquiescence})$ $$0d \text{ check/no check (optional)}$ Weight $$172\text{g}$ Operation temperature $$-10\text{-}+70\text{°C}$ Storage temperature $$-40\text{-}+85\text{°C}$ Band width $$DC$ $$Factory \text{ test}$	Linearity		0.5%						
Transmission distance $\leq 1000 \mathrm{m}$ Zero offset TA=25 C $\leq \pm 15 \mathrm{mV}$ Response time $\leq 20 \mathrm{ms}$ $\frac{500 \mathrm{m}}{5000 \mathrm{bps}}$, even check test results Communication protocol RS485 Modbus RTU Baud rate $9600 \mathrm{bps}$ (Acquiescence) $14400 \mathrm{bps}$ /19200bps/38400bps/56000bps (optional) Device address range $0 \mathrm{X}01 \mathrm{(Acquiescence)}$ $0 \mathrm{X}01 \mathrm{c}0 \mathrm{X}F7 \mathrm{(Can be modified)}$ Check digit Parity check (Acquiescence) $0 \mathrm{d} \mathrm{d} \mathrm{check} \mathrm{(optional)}$ Weight $172 \mathrm{g}$ Operation temperature $-10 \mathrm{c} + 70 \mathrm{C}$ Storage temperature $-40 \mathrm{c} + 85 \mathrm{C}$ Band width $0 \mathrm{d} \mathrm{c} \mathrm{d} \mathrm{d} \mathrm{c} \mathrm{d} \mathrm{d} \mathrm{c} \mathrm{d} \mathrm{d} $	Supply voltage (\pm 5%)	$\pm 15 \text{V} / + 12 \text{V} / + 24 \text{V}$						Choose three	
Zero offset TA=25 °C	Current consumption	≤50mA					Reference will be subject to the measured		
Response time \$\leq 20\text{ms}\$ \$\frac{500 \text{ m} \text{ transmission line, baud rate is }}{56000 \text{bps, even check test results}}\$ Communication protocol RS485 Modbus RTU Baud rate \$\text{9600bps}(Acquiescence)\$ \$\text{14400bps/19200bps/38400bps/56000bps(optional)}}\$ Device address range \$\text{0X01(Acquiescence)}\$ \$\text{0X01(Acquiescence)}\$ \$\text{0Value odd check/no check (optional)}\$ Weight \$\text{172g}\$ Operation temperature \$\text{-10} \simple +70 \cdot \text{C}\$ Storage temperature \$\text{-40} \simple +85 \cdot \text{C}\$ Band width \$\text{DC}\$ Factory test	Transmission distance	≤1000m							
Communication protocolRS485 Modbus RTUBaud rate $9600bps(Acquiescence)$ $14400bps/19200bps/38400bps/56000bps(optional)$ Device address range $0X01(Acquiescence)$ $0X01\sim0XF7(Can be modified)$ Check digitParity check(Acquiescence)Odd check/no check (optional)Weight $172g$ Operation temperature $-10\sim+70^{\circ}C$ Storage temperature $-40\sim+85^{\circ}C$ Band widthDCFactory test	Zero offset TA=25 °C	\leq \pm 15 m V							
Baud rate $9600bps(Acquiescence)$ $14400bps/19200bps/38400bps/56000bps(optional)$ Device address range $0X01(Acquiescence)$ $0X01\sim0XF7(Can\ be\ modified)$ Check digitParity check(Acquiescence)Odd check/no check (optional)Weight $172g$ Operation temperature $-10\sim+70^{\circ}C$ Storage temperature $-40\sim+85^{\circ}C$ Band widthDCFactory test	Response time	≤20ms					500 m transmission line, baud rate is 56000bps, even check test results		
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Storage temperature $-40 \sim +85 ^{\circ}\text{C}$ Band width DC Factory test	Weight	172g							
Band width DC Factory test	Operation temperature	-10 \sim $+70$ $^{\circ}$ C							
	Storage temperature	-40 \sim $+85$ $^{\circ}$ C							
Delectric strength 2.5KV 50Hz 1min	Band width	DC						Factory test	
	Delectric strength	2.5KV 50Hz 1min							

Instruction for use:

- 1. Correct wiring as indicated
- 2. Full scale measurement, response time and following the speed for the best
- 3. 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:

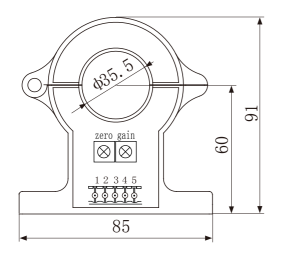
As our products are constantly being improved and updated, we reserve the right to modify the content of this specification at any time without prior notice.

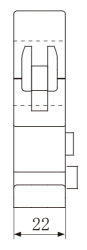


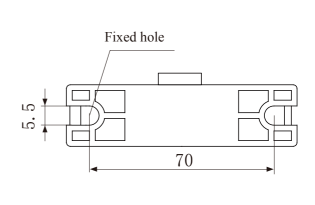
Dimensions (in $mm \pm 0.5$):

Current direction

Positive - Epoxy surface







Connector Illustration:



Crimping terminal plug, spacing 5.08 mm

Wiring diagram:

Single power terminal definition: Double power terminal definition:

1: +V

1: +V

2: GND

2: GND

2: GND

3: -V

3: N.C

3: - V

4: A+

4: A+

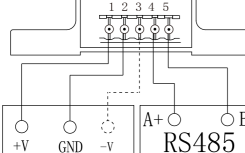
5: B-

5: B-

Potentiometer definition:

Left: zero

right: gain



zero gain

© Choose ripple small (≤20mV)

Stabilized auxiliary power supply

- ②Switch on auxiliary power
- ③Auxiliary power supply connection transmitter
- 4) The transmitter detects primary current

Communication protocol and instructions YHDG ®

Model: THST35D-RS485 Power supply: Rated input: Check bit: Parity check(Acquiescence)

Baud rate: 9600bps (Acquiescence)

Output signal: The serial communication RS485 interface is adopted, the transmission mode is semi-duplex asynchronous, the starting bit is 1 bit, the data bit is 8 bits, the stop bit is 1 bit, the data transmission rate is 9600bps. Use RTU mode in MODBUS communication protocol.

COMMAND(To command):

0×01 0×03 0×00 0×01 0×00 0×01 0×D5 0×CA

RETURN(Return information):

0×01 0×03 0×02 0×0X 0×XX 0×XX $0 \times XX$ CRC-L CRC-H Address of Function Register Data Low slave device code number height data

Start bit	Device address	Function code	Data	CRC	Check end
T1-T2-T3-T4	8Bit	8Bit	n 8Bit	16Bit	T1-T2-T3-T4

Input/Output Table (theoretical value):

Current input (A)	RS485 output	corresponding decimal number
20%	0X0	
40%	0X0	
60%	0X0	
80%	0X0	
100%	0X0	
120%	0X0	

Note: (1) The input/output correspondence shall be negotiated between the manufacturer and the customer, and the signed version shall prevail

(2)1V corresponds to the decimal number 1000 and the RS485 output is 0X03E8

2V corresponds to the decimal digit 2000, RS485 outputs 0X07D0

Note: Please ensure that the upper and lower parts of the sensor are tightly connected so that the measured data are accurate; The sensor is accurately calibrated before leaving the factory, and the user generally does not need to re-calibrate.