

DIT Series High-Precision Digital Current Transducer User Manual V1.8



Founded in 2017, Shenzhen Hangzhi Precision Electronics Co., Ltd. is a technology-leading enterprise dedicated to the development, production, sales and customization of high-precision current transducers and measuring instruments. We will strive to build a well-known brand of precision current transducers and precision instruments in the DC field, and become a leading international leader in precision electronics in the field of DC systems.

Based on multi-faceted technology integration and innovation, Shenzhen Hangzhi Precision Electronics Co., Ltd. has developed the industry's first high-precision digital current transducer and an analog current transducer featuring high precision, low costs, low zero drift and low temperature drift. This series of products reduce industry costs, improve industry efficiency, enhance user experience, and create value for customers. The company's products have won many achievements in the national innovation and entrepreneurial competition, and won wide attention and support from all walks of life.

As a company with strong sense of responsibility and mission, we adhere to multi-point zero-flux technology-led approach, with client-oriented service and customized products, and improve the operating quality by successful capital financing. We are making our efforts to build an innovative sharing enterprise.

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1 Preface

Thank you for choosing HANGZHI High-Precision Digital Current Transducer (DIT Series). In order to make full and lasting use of this product, please keep the manual properly. The DIT series current transducer is referred as "this instrument" below.

1.1 Packing Checklist

When this instrument is delivered to you, please check if any abnormalities or damages occur during transportation before using it. In particular, please pay attention to accessories, panel, keys and other items. In case of damage or failure to work, please contact the agent or HANGZHI service center.

Please keep the packaging material for delivery properly for future transportation.

Please make sure that the contents of the packing are correct.

Packing Checklist					
Description	Product photo	Specifications	Description		
☐ This instrument	Translation of the state of the	See Part 3	High-precision digital current transducer		
☐ User manual (This manual)		Soft copy or hard copy	To describe the operational method, specifications, etc.		
□ Power Supply	Marie Constitution of the	See technical specifications section	For Digital Current Transducer power supply.		
□ Power line		1.8 m/3*0.75 mm ² Rated voltage: 250V Rated current: 10A	For power supply		
□ DB9 connection line	8	3 m/6*0.3mm ² DB9 male to female	To connect power supply. to current transducer.		

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Remarks:

- 1) This instrument has been programmed when it was manufactured, and the latest version can be downloaded from the homepage of our company
- 2) Instructions for use in other languages are available at our website: http://www.hangzhicn.com/

1.2 Accessories

This instrument has the following options (to be sold separately). Please contact the agent or sales center if you need purchase.

Option List					
Item	Product photo	Specifications	Description		
□ DB9 connection line	8	5 m/6*0.3mm ² DB9 Male to female	It can be used to connect between DB9 power supply interface and HANGZHI power box.		
□ USB to RS232 connection line		1.8 m/USB2.0 /RS232	It can be used to transfer PC interface from USB2.0 to RS232.		
□ RS232 connection line	Ö	1 m/3*0.3mm ² DB9 to Phoenix terminal	It can be used to connect between RS232 and communication interface of this device.		
□ USB to RS485 connection line		1.5 m/USB2.0/RS485	It can be used to transfer PC interface from USB2.0 to RS485.		
□ RS485 connection line	Ö	1 m/2*0.3mm ² DB9 to Phoenix terminal	It can be used to connect between RS485 and communication interface of this device.		

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2 Summary

2.1 Product Summary

As a new generation digital transducer, the products use a brand-new software and hardware design, which can simultaneously measure single-phase AC and DC current, frequency and so on. The products can be widely used in metrology institutes, government inspection agencies and other metering areas.

The multi-point zero-flux technology system combines closed-loop excitation flux control technology, self-excited flux gate technology, and multiple closed loop control technology. The combination of technologies enables zero-flux closed-loop control of excitation flux, DC flux and AC flux, and can detect high-frequency ripple by constructing a high-frequency ripple sensing channel, so that the transducer can achieve high gains and measuring accuracy over the full bandwidth.

2.2 Key Technologies

- Self-excited fluxgate technology
- Excitation closed-loop control technology
- Self-exciting demagnetization technology
- Multi-point zero-flux technology
- > Temperature control compensation technology
- Multi-range automatic switching technology

2.3 Features

- Advanced zero-flux closed-loop transducer
- Insulation measurement at primary and secondary side
- Excellent linearity and accuracy
- Extremely low temperature drift
- Extremely low zero drift
- Broad band and low response time
- Strong anti-electromagnetic interference

2.4 Application Domain

- Industry Control
- Medical Equipment
- Railway
- Power and power grid
- Test instrumentation
- New Energy

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3 Product Selection Guide and Technical Parameters

3.1 Product Selection

DIT series product selection				
	AC current	DC current	AC accuracy	DC accuracy
DIT60SG	42A	±60A	0.05%	0.02%
DIT200SG	141A	±200A	0.05%	0.02%
DIT300SG	212A	±300A	0.05%	0.02%
DIT400SG	282A	±400A	0.05%	0.02%
DIT600SG	424A	±600A	0.05%	0.02%
DIT1000SG	707A	±1000A	0.05%	0.02%

3.2 Technical Parameters (RG-Measuring Range)

3.2 rechnical Parameters (RG-Measuring Range)									
DIT series product technical parameters									
		DIT60	DIT200	DIT300	DIT400	DIT600	DIT1000		
	Measuring limit	42A	141A	212A	282A	424A	707A		
AC current measureme	Measuring range	(0~110%)	RG						
nt	Accuracy	±0.05%R	G						
	Resolution	0.01%RG					#1000A		
	Measuring limit	±60A	±200A	±300A	±400A	±600A	±1000A		
DC current measureme	Measuring range	(0~110%)	RG				±1000A		
nt	Accuracy	±0.02%R	G						
	Resolution	0.005%RG							
Frequency	Measuring range	40Hz~70l	Hz						
measureme	Accuracy	±0.01Hz							
nt	Resolution	0.001Hz							
	Working power voltage range	±15VDC							
Other parameters	Working temperature	10℃~35	°C						
	Relative humidity	≤85%, No	n-corrosive	gas					

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4 Connector Information

4.1 DB9 Terminal Definition (DB9 Male)

Pin	Definition	Description	Connector picture
1	N.C	Not connected	
2	N.C	Not connected	1
3	N.C	Not connected	
4	GND	Ground	000000
5	-15V Supply	Power supply -15V	
6	N.C	Not connected	
7	N.C	Not connected	6_ 9
8	N.C	Not connected	
9	+15V Supply	Power supply +15V	!

4.2 Phoenix Terminal Definition

Pin No.	Definition	Description	Connector picture
1	+5V Output	Power supply 5V	
2	RS232_TX	RS232 transmission	
3	RS232_RX	RS232 reception	HERES
4	GND	Signal isolation	HMMMM
5	RS485_A	RS485A	1 6
6	RS485 B	RS485B	

Remarks: +5V power is for the module to provide power to external devices.

4.3 Running Lights

Running lights	Description	
Running lights (LED1)	When the transducer is running normally, the green indicator light is on. When the transducer is working abnormally, the green indicator is off.	
Running lights	The green indicator is blinking while the device is running normally.	
Communication lights	When the device is communicating normally, the yellow indicator is blinking.	

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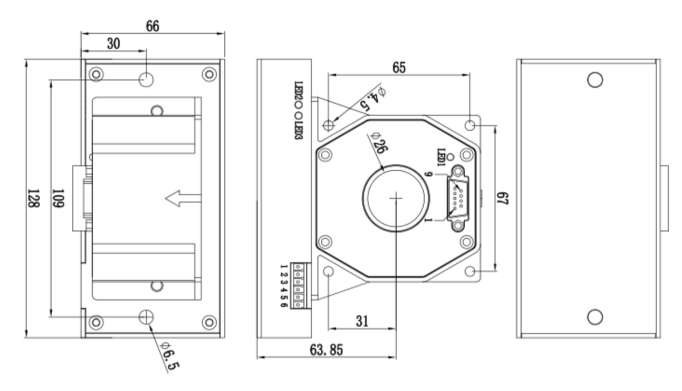
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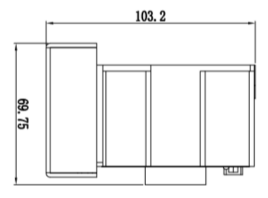


5 Dimensions

Unit: mm, if not specified, the dimensional deviation is ±2mm or 1%, whichever is greater.

5.1 DIT60-SG、DIT200-SG、DIT300-SG、DIT400-SG Model



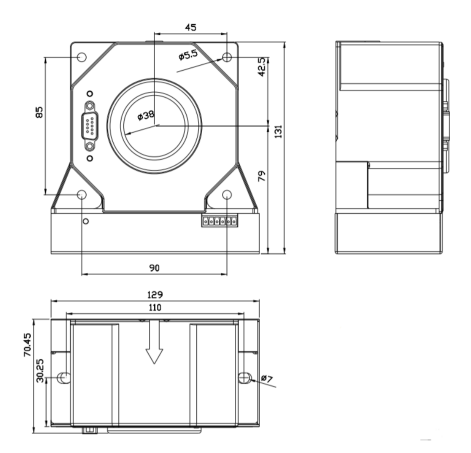


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5.2 DIT600-SG DIT1000-SG Model



Attachment1 Communication Agreement

Please refer to 《HZP communication agreement》.

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