

Three Phase/Single Phase Multi-Function Meter Current Meter with Switch Input Support

Basic Information

Place of Origin: China

Brand Name: Golden Electric /OEM

• Certification: ISO 9001, ISO 9000, ISO 14001, ISO 14000,

ISO 20000, OHSAS/ OHSMS 18001,

IATF16949

Minimum Order Quantity:

• Packaging Details: Carton/Pallet

Delivery Time: Peak Season Lead Time: more than 12

months Off Season Lead Time: within 15

workdays

• Payment Terms: LC, T/T, PayPal, Western Union

Supply Ability: 5000/Month



Product Specification

• Display Ammeter Type: Single-phase Digital

Model No.: Rh-AA
Type: Power Meter
Measured Signal: Continuous Wave
Display Way: LED Or LCD
Phase: Single Phase

Powr Supply:
 AC/DC 80V-270V AC220V AC380V

AC100V,DC48V DC24V

• Size: Various Choice Of Dimension

Output: Support Switch Output And Analog Output

Rated Value: AC 5A

• Input: Support Switch Input

• Frequency: 45~60Hz

• Transport Package: Standard Export Carton

• Specification: 96*96*85mm



More Images









Product Description



Product Description

Multi-functional monitor and control meter is a high performance intelligent instrumentwith such functions of measuring power parameters and harmonic waves at real timemeasuring positive and negative active/reactive energy measuring energy at separate time zonereading energy at fixed timezoneanalyzing electric quality displaying wave at real timerecording events demands and etc.also it provides various input and output interfaces for monitoring and control on site and integrated with RS-485 port cooperated with differentintelligent distribution systemandadministration systemsharethe parameters and data of systemThis meterhas very high performance and price indexcompletely replace power transmittermeasuringinstruments energy meters and associated parts widely used in energy administration system, power monitoring systemmineral enterprises public facilities smart buildingsswitchgearsandetcintelligent power system.

Product Parameters

技术指标 Technical index 测量精度

有功功率: 0.5级 无功功率: 0.5级 功率因数: 0.5级 板車: +0.02Hz 有功电能: 0.5S级或0.2S级

无功电能: 1级或2级 信号输入

◆接线方式: 三相四线,三相三线 ◆额定电压: AC 57.7V, AC 100V, AC 220V, AC 380V 0-500VAC(L-L)/0-300V(L-N)

- ◆額定电流: AC 1A, AC 5A ◆ 剛定电流: AC 1A, AC 5A ◆过食數: 电压: 1.2億/持续), 2/億/1秒(瞬时) 电流: 1.2億/持续), 10/億/5秒(瞬时) ◆ 功邦: 电压: <1VAV相。电流: <0.4VAV相 ●相抗: 电压: >300kΩ, 电流: <20mΩ ◆飯車: 45-65Hz
- 辅助电源
- ◆工作范围: AC/DC: 80V~270V ◆功耗: <4VA

Accuracy of measurement
Voltage level 0.5
Current level 0.5
Active power e.5
Reactive power level 0.5
Frequency ±0.02Hz
Active electric energy class 0.5S or class 0.2S
Reactive energy grade 1 or grade 2
Power factor 0.5

ignal input Connection mode of four phase three wire, three phase,

- three line ◆Rated voltage AC 57.7V,AC 100V,AC 220V,AC 380V 0-500VAC(L-L)/0-300V(L-N)
- 0-500/AC(L-L)/0-300V(L-N)

 Rated current AC 1A, AC 5A

 ◆ Overload voltage:1.2 times/Continued), 2 times/second (instantaneous)

 current:1.2 times/Continued), 10 times/5 second (instantaneous)

 ◆ Power consumption voltage:1VV/, current<0.4VV/phase

 ♦ impedance voltage:>300mKΩ, current<20mΩ

 ♦ The frequency 45-65Hz
- Auxiliary power supply

 ◆ Working range AC/DC 80V~270V

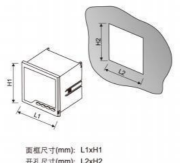
 ◆ Power consumption<4VA

- ◆工作温度: -10℃~+55℃ ◆存储温度: -25℃~+70℃ ◆相对温度: <93%, 无腐蚀性气体场所
- ◆海拔: ≤2500m
- ◆Working temperature: -10℃~+55℃ ◆Storage temperature: -25℃-+70℃
- Relative humidity is less than 93%, no corrosive gas
- ◆Elevation ≤ 2500n
- ◆交流耐压: AC 2KV

- ◆AC withstand voltage AC 2KV
- 电磁兼容性能
- ◆静电放电: 4级
- ◆电快速瞬变脉冲群: 4級 ◆液涌(冲击): 4級
- Electromagnetic compatible

 ◆ ESD level 4
- ◆ ESD level 4 ◆ Electrical fast transient burst level 4 ◆ Surge(impact) level 4

Outline dimensions:



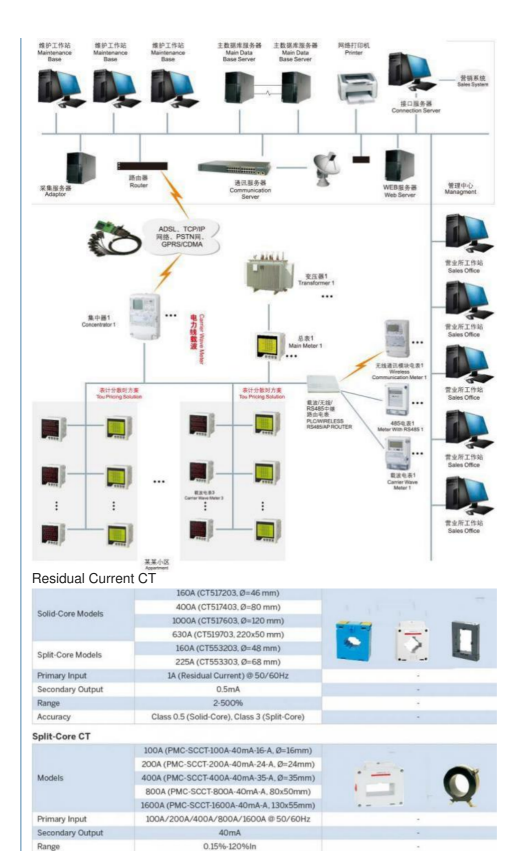
面框尺寸(mm): L1xH1 开孔尺寸(mm): L2xH2 Frame size(mm): L1xH1 Hole size(mm): L2xH2

Code	Hole Size(mm)	Frame Size(mm)
2	120*120	111*111
3	96*96	92*92
5	96*48	92*45
6	80*80	76*76
7	72*72	68*68
8	48*48	45*45

Features:

- *High precision measurement of three-phase voltage active powerreactive powerapparentpowerpower factor, frequency of electric parameters
- *Forward and reverse active /reactive energy meas urement
- *Division of electric energymeteringtime-sharing power timing meter reading
- *Measurement of three-phase voltagethree-phase current total harmonic distortion(THD)2-31odd harmonic component
- *To provide a nixie tube or liquid crystal display, local data query
- *Menu button intuitivesimpleoperation.Currentvotlage gain Programmable
- *Provide multiple circuit leakage current monitoring Provide mulitple loop control nodescan be used for the alarm, trip control
- *Support for fire controlremote cut off the fault circuit SupportforRS-485communicationModbus-RTU protocol
- *Support for switching inputoutputanalog quantity transmitting output
- *Convenient installationwiringis simplesmall eng ineering quantity
- *Awide range of AC/DC power supply: AC/DC 80V-270V
- *To be completed by SCADAPLC in a variety of communications software networking

Typical connection



Packaging & Shipping

Packaging Details:

Customized Packing: Header card packing, Blister with card packing, Double blister packing, Canister packing, other packing can be supplied according customers request.

Shipping:

Accuracy

1. By Air or by Sea for batch goods, Airport/ Port receiving;

Class 0.5

2. Customers specifying freight forwarders or negotiable shipping methods!

Delivery Detail: Shipped in 7 days after payment

- 1. When can I receive your quotation and detail information after send the enquiry? All your enquiry will be replied within 8 hours.
- 2.Can I get samples before place an order?

Of course! We also believe that sample order is the best way to prove the quality. And in our company we offer free sample service! Please send the enquiry to us and get the free sample!

3.Can you print our own logo?

Yes, Our company are available for OEM.

- 4. How long is the quality guarantee?
- 2-5 years warranty, our products are 100% inspection.
- 5. How long is the delivery time?

It usually takes about 3-5 working days for sample order, and 10-20 days for official order.

Any more query please contact with us, thank you!



Guangzhou Golden Electric Co., Ltd.



008618998498109



eva@china-golden.com.cn



chinagoldene.com

Building 4, Self-edited Building, No. 728, Kaichuang Avenue, Yunpu Industrial Zone, Huangpu District, Guangzhou city, Guangdong province, China