Customization Class 0.5s Single Phase Three Phase Multifunction Meter for Electricity Kwh Power Energy Measurement with Ethernet

Basic Information

- Place of Origin:
- Brand Name: Golden Electric /OEM

China

workdays

5000/Month

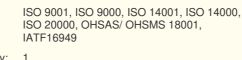
E-115 SERIES

Electronic Meter

Certification:

歌德电气

- Minimum Order Quantity:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Peak Season Lead Time: more than 12

LC, T/T, PayPal, Western Union

months Off Season Lead Time: within 15

- Carton/Pallet



Product Specification

- Model NO .:
- Theory:
- Power Meter Connection:
- · Measured Signal:
- Type:
- Customized:
- Frequency:
- Srorage Temperature:
- Display Type:
- Accuracy:
- Power Supply:
- Auxiliary Power Supply:
- Input Voltage:
- Rated Current:
- Altitude:

Terminal Pulse Peak Power Meter Customized 45-66Hz -20 ~+70 Centigrade LCD Or LED Class 1/Class0.5 3X220V/380V(400V)



AC1a AC5a <=2500m



More Images









Product Description



The three-phase multi-function power monitoring intelligent power acquisition and monitoring device is a smart meter designed for the power monitoring needs of power systems, industrial and mining enterprises, public utilities and smart buildings. It integrates the measurement of power parameters such as single-phase or three-phase current, voltage and active power. Power, reactive power, apparent power, frequency, power factor and power monitoring and evaluation management. At the same time, it has a variety of peripheral interface functions for users to choose: RS485 communication interface, MODBUS-RTU protocol which can meet the needs of communication network management.

Features

*LCD display 8 digits

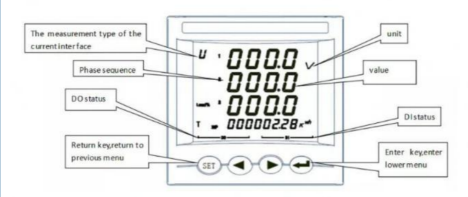
 $\label{eq:linear} * Measuring parameters: current, voltage, active power, reactive power, acitve energy, reactive energy, frequency, power factor, four quadrants energy (I,U,kW,kvar,kwh,kvarh,Hz,cos\phi)$

- *RS485 modbus RTU,4DI,2DO,1 pulse output
- *Optional function:2-31st harmonics measure
- *SOE(Sequence Of Event)
- *2M(2 channel 4-20ma output)

| T | | nD-With (non)-Wi nT-With (non)-Wi nO-With (non)-Wi nI-With 5 Display t 1-Single | Row; 2-Two Rows; 3-Thre lows; 5-Five Rows; 6-Six F (non)-Whole LED Scree | on Function 1 RS485,2 RS485) Dutput t(n=1 output,2 outp ,2 output) De Rows Rows | ut) | | |
|--------------|-------------------|---|--|---|---|--------|--|
| | | Code | Corresponding Pointer instrument Size | Panel Size(mm) | Hole Size(mm) | | |
| | | 1 | 16 Trough Type | 160*80 | 152*76 | | |
| | | 2 | 42 Square Type | 120*120 | 111+111 | | |
| | | 3 | 9 Square Type | 96*96 | 91*91 | | |
| | | 4 | 46 Trough Type | 120*60 | 114*56 | | |
| | | 5 | 5 Trough Type | 96*48 | 92*45 | | |
| | | 6 | 61 Square Type 6 Square Type | 72*72 | 67*67 | | |
| | | 8 | Mini Square Type | 80*80 48*48 | 76*76 45*45 | | |
| | | 9 | Din-rail Type | 4P | 40-40 4P | | |
| Produ | ct Parameters | DV-DC V P-Active RE-Reac U/I/F-Vo | igle Phase, 3– Three Phase | I-Power Factor(cos er, E-Active Energind Current Combine cy Combined | 3Y | | |
| Accura | ncy class | | Class 0.5 | | | | |
| Display mode | | | LED or LCD | | | | |
| | Nominal input | | Voltage AC100V,220 | V.380V.etc: cu | rrent AC1A.5A | A.etc. | |
| | Overload | | Last: 1.2 times,instar | | | | |
| Input | Frequency | | 40-65HZ | | <u>, , , , , , , , , , , , , , , , , , , </u> | | |
| | Working range | | AC 220V (Can custo | mize: AC , DC | 80 275V) | | |
| | Power consumption | | <4VA | | | | |

| Transmitting output | When it is DC4~20mA current output,load<510,when it is DC0~5V voltage output load>20k |
|-----------------------------|--|
| Communication interface | RS-485 interface, Modbus -RUT protocol, default baud rate is 4800(optional 2400,9600)bps |
| Relay input | Relay output , contact capacity of relay : AC5A/250V resistive, DC5A/30V resistive |
| Digital input | Digital input, dry contact |
| Isolation withstand voltage | Power and input >AC42KV power and output >AC2KV output and input >AC/KV |
| Insulation resistance | >=100M |
| Mean time between falures | >=50000h |
| Working condition | Ambient temperature: -10~55C, relative humidity <=93%, location free of corrosive gas |
| Altitude | <=2500m |

Wiring



Dimension

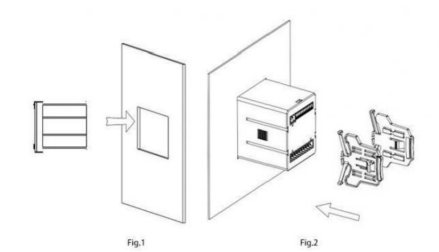
| Outline | facepl | ate size | h | ousing siz | e | cutou | ut size |
|-----------|-----------------------------|--------------------------|-------|------------|-------|-------|---------|
| unit : mm | width | height | width | height | depth | width | height |
| 72 square | 75 | 75 | 66.5 | 66.5 | 94.3 | 67 | 67 |
| 96 square | 96 | 96 | 90 | 90 | 77.8 | 92 | 92 |
| ۶ II | " · 00(· 00(- · 00(| 10 - 10 10 228- | ٥ | 66.5 1 | | | |

ŀ

92

Installation

ł



Installation procedure

1.Open holes in the fixed distribution cabinet.

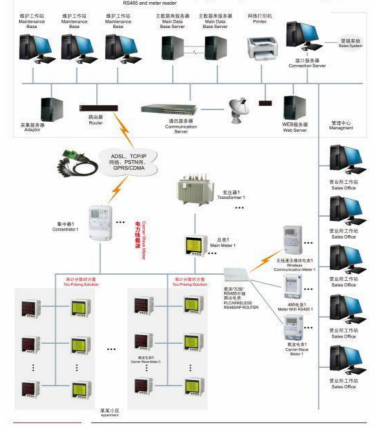
2. Take out the meter and remove the buckle.

3. The instrument is loaded into the mounting hole from the front, as show in Fig.1.

Site Picture



Typical connection



| | 160A (CT517203, Ø=46 mm) | | | |
|-------------------|--|-----|--|--|
| Solid-Core Models | 400A (CT517403, Ø=80 mm) | | | |
| Solid-Core Models | 1000A (CT517603, Ø=120 mm) | | | |
| | 630A (CT519703, 220x50 mm) | | | |
| Salit Casa Madala | 160A (CT553203, Ø=48 mm) | | | |
| Split-Core Models | 225A (CT553303, Ø=68 mm) | | | |
| Primary Input | IA (Residual Current) @ 50/60Hz | | | |
| Secondary Output | 0.5mA | | | |
| Range | 2-500% | | | |
| Accuracy | Class 0.5 (Solid-Core), Class 3 (Split-Core) | - | | |
| plit-Core CT | | | | |
| | 100A (PMC-SCCT-100A-40mA-16-A, Ø=16mm) | | | |
| | 200A (PMC-SCCT-200A-40mA-24-A, Ø=24mm) | | | |
| Models | 400A (PMC-SCCT-400A-40mA-35-A, Ø=35mm) | | | |
| | 800A (PMC-SCCT-800A-40mA-A, 80x50mm) | | | |
| | 1600A (PMC-SCCT-1600A-40mA-A, 130x55mm) | | | |
| Primary Input | 100A/200A/400A/800A/1600A @ 50/60Hz | (#) | | |
| Secondary Output | 40mA | | | |
| Range | 0.15%-120%In | | | |
| Accuracy | Class 0.5 | | | |

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:

- 1. By Air or by Sea for batch goods, Airport/ Port receiving;
- 2. Customers specifying freight forwarders or negotiable shipping methods!

Delivery Detail:

Shipped in 7 days after payment



Company Profile

- Golden Electric Co.,Ltd ,was foundad in 2017, we are professional for make AC and DC electric items such as cable gland, isolator switch , fuse , breaker , distribution box , PV combiner box ,surge protector, Industrial plug and socket,Solar product and so on.

- Golden has been granted ISO9001 management system certifications. The comprehensive product line has more than 1000 models which have been approved by TUV,CE,CQC,SGS,ROHS,SASO. The productsells well to UK, Spain, Portugal, Singapore, Turkey, Russia, Korea, South Africa... more than 60 countries and regions.

- Golden is always striving hard to provide the best services and competitive price to all customers.

Our Advantages

1.Best ensure 100% customer satisfaction.

2.Our products have one year guarantee.

- 3.Sample in design and easy to operate and maintain.
- 4.All electrical parts of products are made up for qualitified marterials.
- 5.No MOQ limited for the trial order.
- 6.We adopt good credit quality electrial appliances.
- 7.Best customer care and effcient after-sale services.

8.Don't hesitate to inquire us, we will reply you within 12 hours.



FAQ

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.

How to contact us

Send your Inquiry Details in the Below, please Click "**send**" Now! Good price and sample are waiting for you.

