



Electronic Equipment 0-100A Analog Panel Meter Voltmeter Ammeter with Golden Square Design

Our Product Introduction

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: 1
- 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

- Theory: Electronic Meter
- Application: Electronic Equipment, Electric Power, Telecommunications
- Customized: Customized
- Color: Red/Orange/Green/White/Blue
- Voltage Measuring Range: AC60-500V
- Current Measuring Range: 1-99.9A
- Frequency Measuring Range: 20-75Hz
- Shape: Square
- Opening Size: 22mm
- OEM: Yes
- Sample: Available
- Insulation Resistance: $\geq 2\text{m}\Omega$
- Display Type: Digital Only
- Operating Temperature: $0^\circ\text{C} - 55^\circ\text{C}$



More Images



for more products please visit us on chinagoldene.com

Product Description

Product Description

Panel Meter Voltmeter Ammeter

Influence of vibration and shock	Ordinary type
Installation position	Vertical installation, allowing the tilt $\pm 5^\circ$. Unless otherwise stipulated.
Storage temperature	$-40^\circ\text{C} \sim 70^\circ\text{C}$
Damping time	4s Less than
Working environment	The reference temperature is $23^\circ\text{C} \pm 2^\circ\text{C}$ the relative humidity is 40~85%. The limit temperature is $-20^\circ\text{C} \sim 55^\circ\text{C}$. no more than 95% RH and free of wet and gas corruption
Insulation strength	Can withstand the pressure test with Sine wave Ac 2kV in frequency 50Hz for 1min
Insulation resistance	20M More than

Application

It can be used as signal indication, warning signal, accident signal and other signals in the line of electric power, telecommunication, machine tool, ship, textile, printing and mining machinery.



Product Parameters

Product Name	Specifications	Measurement range	Accuracy
DC current meter	DE96-A	50uA-20A (input directly) 20A-10KA/60mV/75mV	1.5 Class (DE48 2.5 Class)
	DE72-A		
	DE48-A		
DC voltage meter	DE96-V	5V-750V(input directly) 450V-450KV/1mA/5mA(external device)	
	DE72-V		
	DE48-V		
AC current meter	DE96-A	500mA-100A (input directly) De48 500mA-30A (input directly) 5A-10kA/5A (external device)	Under 30A 1.5 class less than 30A is Class 1.5 30A De48 is 2.5 Class
	DE72-A		
	DE48-A		
AC voltage meter	DE96-V	15V-600V(input directly) 380V-450KV/100V (external device)	1.5 Class (DE48 2.5 Class)
	DE72-V		
	DE48-V		
Frequency meter	DE96-Hz	45-55Hz, 45-60Hz, 55-65Hz	1.0 Class
	DE72-Hz		

Active/reactive power meter	DE96W/var	100V,220V,380V-380KV/100V5A,.5A-10KA/5A (external device)	2.5 Class
	DE72W/var		
Three-phase power factor meter	DE96 COS\$	0.5C-1-0.5L 100V5A,380V5A	2.5 Class
	DE72 COS		

Product Name	Specifications	Measurement range	Accuracy
DC current meter	42C3-A	50uA-20A (input directly)20A-10KA/60mV/75mV	1.5 Class (DE48 2.5 Class)
	6C2-A		
	99T1-A		
DC voltage meter	42C3-V	5V-750V(input directly)450V-450KV/1mA/5mA(external device)	
	6C2-V		
	99T1-V		
AC current meter	42L6-A	500mA-100A (input directly) De48 500mA-30A (input directly)5A-10kA/5A (external device)	Under 30A 1.5 class less than 30A is Class 1.5 30A De48 is 2.5 Class
	6L2-A		
	99T1-A		
AC voltage meter	42L6-V	15V-600V(input directly)380V-450KV/100V (external device)	1.5 Class (DE48 2.5 Class)
	6L2-V		
	99T1-V		
Frequency meter	42L6-Hz	45-55Hz,45-60Hz,55-65Hz Rated voltage:100V 220V 380V	1.0 Class
	6L2-Hz		
Active/reactive power meter	42L6 W/var	100V,220V,380V-380KV/100V5A,.5A-10KA/5A (external device)	2.5 Class
	6L2 W/var		
Three-phase power factor meter	42L6 COS §	0.5C-1-0.5L 100V5A,380V5A	2.5 Class
	6L2 COS §		

Best selling



Packaging & Shipping

Packaging Details:

Standard Export Package

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



Each dual-display table is individually packaged.



And 10 pieces are packed into a paper box.



Finally we will pack these boxes in a cowhide carton.

Company Profile

- Golden Electric Co.,Ltd ,was foundad in 2017, we are professional for make AC and DC electric items such as cable gland,cable tie ,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.

Main Product



FAQ

1. Are you trading company or manufacturer ?

We are solar system manufacturer,Our cumulative installed capacity reached 5GW+.

2.Can you supply samples for checking ?

Yes, we can supply free samples for all client.

3.How long is your delivery time?

A1)For Sample: 1-2Days ; A2)For small Orders: 3-5Days; A3)For mass Orders:7-10Days; Anyway, It depend on order qty and payment time.

4.Do you accept OEM business?

We accept OEM with your authorization.

5.How is the after-sale service?

We offer spare parts accordingly and English-speaking engineer offer online service.

6. what kind of certificate you have ?

We have CE, CB,TÜV,SAA etc.

7.What is the service offered by company?

We have the professional engineer team which can design and develop the mould to arrive different customer requirements. We also have the professional sales team to offer good service from pre-sale to after-sale.

How to contact us

Send your Inquiry Details in the Below, please Click "[send](#)" Now!

Good price and sample are waiting for 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