

# AC 60-500V Digital Indicator Lamp Ideal for Contact Parts Cu in Electronic Equipment

# **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**

• Color: Red/Blue/White/Yellow/Green

Working Voltage: 6V/12V/24V/36V/48V

Apply Frequency: AC50~60Hz

Contact Parts: Cu

Brightness: <100CD/M2</li>Product Name: Signal Lamp

Model:
 LED Pilot Lamp With Digital Voltmeter

Rated Power: 0.5WVoltage Measuring Range: AC60-500V

• Display Ammeter Type: Three-Phase Digital

• Application: Electronic Equipment, Electric Power,

Telecommuni

After-Sales Service: 24hoursAccuracy: 0.1Display: Digital



# More Images









# **Product Description**

#### **Product Description**





Digital Indicator Lamp

Voltmeter/Ammeter/Frequency Meter

3in1 Function with Current Transformer

- 1)Working Condition
- 1. ambient temperature:-25°C-+55°C,
- 2. relative humidity:≤98%,
- 3. nomally workable when vibration frequency is 2-80Hz with acceleration of 0.7g
- 4. pollution degree is 3, installation g roup is III
- 5. "TH" marked can work at damp-heat environment.
- 2)Technic data
- 1.Power frequency withstand voltage:2.5kv/1min(effective AC value),
- 2.insulation resistance:≥  $22M\Omega$ ,
- 3. Allowable voltage fluctuation: ± 20%,
- 4. Continuous operating life: ≥30000H.
- 5.Brigtnss: ≥100cd/m2,
- 6.CTI≥600,
- 7. Protection degree of the head IP65, IP67 is available on request,
- 8. Applying frequency: AC20-75Hz.

### **Product Parameters**

Product Name Indicator Voltmeter & Ammeter

Model Number AD16-22FVA

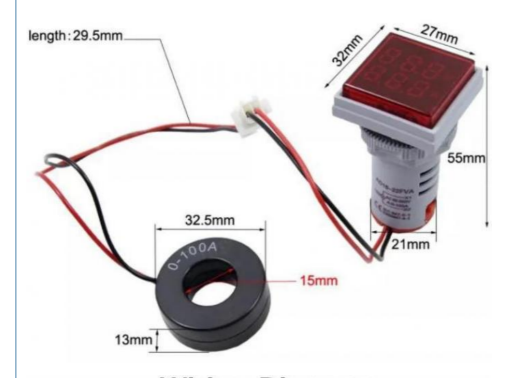
Head Shape Square

Mounting Hole Size Dia 22mm

Current Measuring Range 1-99.9A

Voltage Measuring Range AC 60-500V

Color Red/Orange/Green/White/Blue



# N Line Power Supply L Line L Line N Line To detect the current, it is necessary to pass the L line which connecting the power supply and the load equipment through the transformer. Load Equipment

Packaging & Shipping













Each dual-display table is individually packaged.

paper box.

And 10 pieces are packed into a Finally we will pack these boxes in a cowhide carton.

#### Provide you with many options













FAQ

# 1)Q:How can i trust your company?

A:Golden electric is The top 10 manufacture in China - more than 350 Agents in local market and more than 100 foreign clients make OEM,ODM order from us,Golden electric is a big company, we have cooperation with LS, EKF the world-class companies. Our company over 100 employees, products pass CE,IEC,TUV,SAA, RCM, ROHS certificates.

#### 2) Q:Your products?

A: Golden electric is factory for Indicator lamp, Circuit Breaker, Automatic transfer switch, Surge protector device, distribution box Enclosure, inverter, DC fuse etc. Providing customers very competitive sources, and can be your sourcing agent in China. Goods are following international standards, IE, CE, ISO9001 ,SGS etc.

## 3) Q: Do you have forwarder?

A: Yes, we have good forwarder cooperated over 10 years, they help us import and export . For small package orders, suggest to use by Express.

# 4) Q: Your address?

A: Locates in Guangzhou province, China, welcome to visit us

# 5) Q:What's the Indicator lamp guarantee?

A: 2 years warranty. If customer's problem, then customer burden. If our problem, then we send new goods to customer to replace asap.

# 6) Q:What's about MOQ? Delivery time?

A: 1pcs for indicator lamp.

# 7) Q: What's the payment term?

A: Normally 100% T/T in advanced payment. If big order then about 50% advanced payment, balance before shipment.PAYPAL,WESTERN UNION,CASH for small order .

8) Q:What's your contact information?

Send us your inquiry !we will reply you in 24 hours !







chinagoldene.com

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