

## 120V 240V Single Phase Electric Residential Load Center Panel Parts Load **Center Plug in Circuit Breaker**

## **Basic Information**

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

China

- Certification:
- Minimum Order Quantity:
- Packaging Details:
- Delivery Time:



- Payment Terms:
- Supply Ability:
- Carton/Pallet Peak Season Lead Time: more than 12
  - months Off Season Lead Time: within 15 workdays
- LC, T/T, PayPal, Western Union 5000/Month



## **Product Specification**

- Shell Material:
- Shell Protection Grade:
- Brand:
- Rated Voltage:
- Waterproof Level:
- Installation Method:
- Rated Current:
- Metal Box Thickness:
- Product Name:
- Application:
- Accept Breaker:
- Busbar Material:
- Suitable For:
- Transport Package:
- Trademark:
- Steel Plate IP56 Golden Electric /OEM 120/240VAC NEMA 3r Flush/Surface 125A, 150A 1.2mm To 1.5mm Load Center Plug In Circuit Breaker Thql Or Square D Plug In Breaker Aluminum With Tin Plating Single Pahse, 3 Wire Standard Export Carton
- Golden Or Netural, Or Customer Brand



## More Images











#### Product Description

#### Application

GDE1 Series Load Centers have been designed for safe, reliable distrbution and control of electrical power as service entrance equipment in residential, commercial and light industrial premises. They are available in plug-in designs for indoor applications.

#### Features

Some of the load centers are made out of high quality Electro-galvanized steel sheet of up to 1.2-1.5mm thickness Matt-finsh polyester power coated paint

Knockouts provided on all sides of the enclosure

Suitable for single-phase, three-wire, 120/240VAC, rated current to 125A

Accept plug-in circuit breakers

Convertible to main breaker

Wider enclosure offers ease or wiring and move heat dissipation

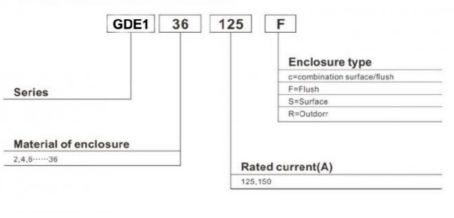
Flush and Surface mounted designs

Knockouts for cable entry are provided on top,bottom of the enclosure

### **Product Parameters**

Model	Front Type	Rated Current	Rated Voltage	No. of way	Rated Phase
GDE1-02125-S	Surface	125A	120/240V	2	DPN
GDE1-04125-F	Flush	125A	120/240V	4	DPN
GDE1-08125-F	Flush	125A	120/240V	8	DPN
GDE1-12125-F	Flush	125A	120/240V	12	DPN
GDE1-16125-F	Flush	125A	120/240V	16	DPN
GDE1-20125-F	Flush	125A	120/240V	20	DPN
GDE1-24150F	Flush	150A	120/240V	24	DPN
GDE1-32150-F	Flush	150A	120/240V	30	DPN
GDE1-42150-F	Flush	150A	120/240V	36	DPN

# **Product Number Guide:**



Product Details

