

SolarTech Power Solutions

Communication base station low voltage distribution cabinet GGD solar panel



Overview

What is a GGD AC low-voltage distribution cabinet?

For low-voltage solar power stations that are connected to the grid, the PV grid connected cabinet can also incorporate additional devices for functions like measurement and protection. GGD AC low-voltage distribution cabinets are suitable for power plants, substations, and industrial enterprises.

What is GGD low voltage switchgear?

1.Product Overview GGD low-voltage switchgear is suitable for power distribution system of AC 50 Hz, rated working voltage 380 V and rated working current 3150 A in power plants, substations, and industrial enterprises, etc. It is used as lighting, electric energy conversion, distribution and controlling of distribution equipment.

What is a low-voltage distribution cabinet?

The device is a innovative type of low-voltage distribution cabinet that is in line with the safety, economic, reasonable and reliable principles. The product has high capability of breaking, high thermal stability, flexible electrical scheme, convenient combination, seriation, high practicability, innovative structure, high protection grade, etc.

What is PV Grid connected cabinet?

IPKIS presents PV grid connected cabinet, a crucial part of solar systems that acts as the main connection point between a solar power station and the electrical grid.

What is a GGD cabinet?

3.Structure GGD adopts the general purpose cabinet body, its frame is made of 8MF cold forming sectional steel by means of partially welding and combination, the frame parts and special supporting parts are provided by the appointed manufacturer, so as to guarantee the cabinet accuracy and quality.

How many schemes are there in GGD cabinet?

Main circuit of GGD cabinet has 129 schemes and 298 specifications (excluding the derived schemes and specifications due to function change of auxiliary circuit or change of control voltage). Wherein: GGD1 type has 49 schemes 123 specifications GGD2 type has 53 schemes 107 specifications GGD3 type has 27 schemes 68 specifications 3.Structure

Communication base station low voltage distribution cabinet GGD s

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.zegrzynek.pl>