

## 产 品 介 绍

### 十二、380V 低压配电柜 (GGD)

#### 380V LOW VOLTAGE SWITCHGEAR (GGD)

GGD型交流低压配电柜适用于发电厂、变电站、厂矿企业等电力用户的交流50Hz额定工作电压380V额定工作电流至3150A的配电系统，作为动力、照明及配电设备的电能转换，分配与控制之用。

GGD型交流低压配电柜是根据能源部主管上级，广大电力用户及设计部门的要求，本着安全，经济，合理，可靠的原则设计的新型低压配电柜，产品具有分断能力高，稳定性好，电气方案灵活，组合方便，系列性，实用性强，结构新颖，防护等级高等特点。可作为低压成套开关设备的更新换代产品使用。

GGD型交流低压配电柜符合IEC 61439-2及GB7251.12标准之低压开关柜。

◆箱体尺寸(mm)：

600~1000 x 2200 x 600~1000(WxHxD)

◆特点：

- 模块化设计、标准规格
- 操作安全、技术性能高
- 结构坚固、保久耐用
- 易搭配

GGD low voltage switchgear is applicable in power distribution system of 380V rated voltage and 3150A rated current in power plant, transformer substation, factory and mine, there it is used for switching, distributing and controlling power supply, illuminating and power distribution equipment.

GGD is a new low voltage switchgear that has been designed under the requirement of Power Administrations and power users, and in accordance with the principles of being safe, cost-effective, perfect and reliable. It has the features of high disjunction, good stability, flexible power supply program and new structure as well as being easily assembled, practical and very protective. It can be used for replacing low voltage switchboard.

GGD switchgear complies with the standards such as IEC61439-2 and GB7251.12.

◆Dimensions(mm)：

600~1000 x 2200 x 600~1000(WxHxD)

◆Features：

- The module is adopted in design so it is standardized.
- Safe for operators with high technical performance.
- Solid structure, long life and durable.
- Easy to match.

