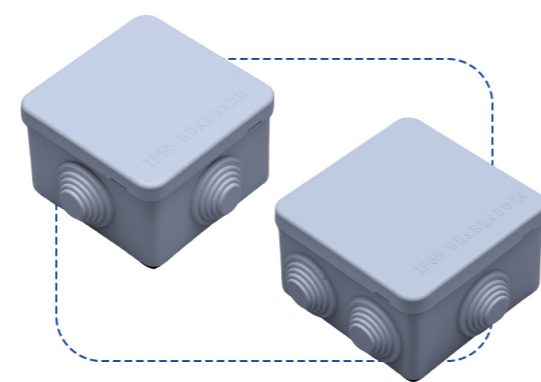




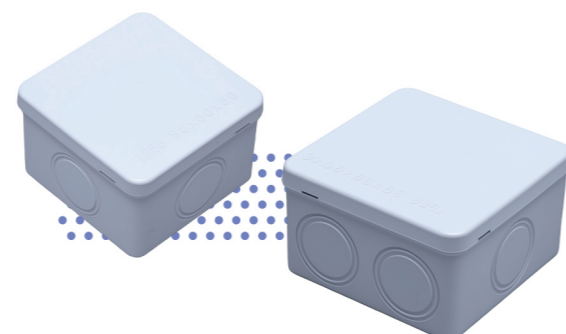
Founded in 2020 and located in Yueqing city, Zhejiang province. As a leading supplier in the low voltage electrics field, Yueqing GuoYu Electric Co., Ltd is committed to designing and manufacturing advanced electricity distribution box and junction box products for residential, commercial and industrial applications. Guoyu company was certified with ISO9001, ISO14000, CE, RoHS, CB, IEC and other international certificates. The growing and dynamic company Guoyu on its way to offer integrated solutions to help individuals and organizations utilize their energy more safely, reliably, efficiently and sustainably. The innovation culture, which has already been absorbed into the blood of every Guoyu staff, inspires us to continuously bring this world better power distribution solutions.

Dedicating to the core value “Responsibility, Respect, Understanding”, guoyu is willing to join hands with every partner to create a better world of tomorrow. Guoyu company exports its products to more than 60 countries and regions around the world.



#### Technical specifications:

- Standard: IEC60529 IEC60670
- Approval: CE, RoHS, HF test and IK test, ISO9001
- Protection degree: IP65/IP55
- Materials: ABS
- Ambient temperature(°C): -5~+40
- Storage temperature(°C): 40~+75 max.95%, humidity



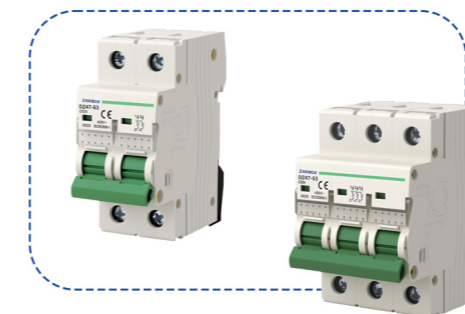
#### Technical specifications:

- Standard: IEC60529 IEC60670
- Approval: CE, RoHS, HF test and IK test, ISO9001
- Protection degree: IP65/IP55
- Materials: ABS
- Ambient temperature(°C): -5~+40
- Storage temperature(°C): 40~+75 max.95%, humidity



#### Technical specifications:

- Standard: IEC60529 IEC60670
- Approval: CE, RoHS, HF test and IK test, ISO9001
- Protection degree: IP67
- Material: ABS, PC
- Ambient temperature(°C): -5~+40, max.95% humidity
- Storage temperature(°C): -40~+75



#### Technical specifications:

- Comply with: IEC60898-1, IEC60947-2
- Approvals: CE, CB
- Rated voltage: 230/400V AC
- Poles: 1P 2P 3P 4P
- Tripping curve: B, C, D
- Rated breaking capacity: 6000A
- Electrical life: 6000
- Mechanical life: 15000

## BUILD THE ELECTRICAL SAFETY TOGETHER



Wechat



WhatsApp


**Technical specifications:**

- Standard: IEC60439-3 IEC61000
- Approval: CE, RoHS, HF test, IK test, ISO9001
- Protection degree: IP40
- Material: ABS for body and PC for door
- Ambient temperature (°C): -5~+40, 50% humidity permitted under max +40°C
- Storage temperature (°C): -40~+75
- Color of base: White
- Color of door: transparent or white opaque
- Fire resistance: 650°C/30s, 960°C/30s


**Technical specifications:**

- Standard: IEC60439-3 IEC61000
- Approval: CE, RoHS, HF test, IK test, ISO9001
- Protection degree: IP40
- Material: ABS for body and PC for door
- Ambient temperature (°C): -5~+40, 50% humidity permitted under max +40°C
- Storage temperature (°C): -40~+75
- Color of base: White
- Color of door: transparent or white opaque
- Fire resistance: 650°C/30s, 960°C/30s


**Technical specifications:**

- Standard: IEC60439 IEC61000
- Approval: CE, RoHS, HF test, IK test, ISO9001
- Protection degree: IP65
- Material: Box shell: ABS; Door: PC; Zero bar/earth bar: copper
- Ambient temperature (°C): -5~+40, 50% humidity permitted under max +40°C
- Storage temperature (°C): -40~+75
- Color of base: Gray
- Color of door: Transparent
- Mounting type: Surface
- Fire resistance: 650 °C/30s


**Technical specifications:**

- Standard: IEC60439 IEC61000
- Approval: CE, RoHS, HF test, IK test, ISO9001
- Protection grade: IP65
- Color of base: Gray
- The color of door: Transparent
- Mounting type: Surface
- Material: box shell: ABS; Door:PC; Zero bar/earth bar:copper
- Fire resistance: 650°C/30s
- Ambient temperature (°C): -5~+40, 50% humidity permitted under max +40°C
- Storage temperature (°C): -40~+75


**Technical specifications:**

- Standard: IEC60439 IEC61000
- Approval: CE, RoHS, HF test, IK test, ISO9001
- Protection grade: IP66
- Color of base: Gray
- The color of door: Transparent
- Mounting type: Surface
- Material: DB box shell: PC; Zero bar/earth bar: copper
- Fire resistance: 850°C/30s
- Ambient temperature (°C): -5~+40, 50% humidity permitted under max+40°C
- Storage temperature (°C): -40~+75


**Technical specifications:**

- Standard: IEC60439-3 IEC61000
- Approval: CE, RoHS, HF test, IK test, ISO9001
- Protection degree: IP30
- Material: ABS
- Ambient temperature (°C): -5~+40, 50%humidity permitted under max +40°C
- Storage temperature (°C): -40~+75
- Color of box: White
- Mounting type: Surface
- Fire resistance: 650°C/30s


**Technical specifications:**

- Standard: IEC 60529/EN60309
- Approval: CE, RoHS, HF test and IK test, ISO9001
- Protection degree: IP67
- Material: High quality PC
- Color: Transparent cover and grey body
- Temperature range: -40°C~+80°C


**Technical specifications:**

- Standard: IEC60529
- Certificate: CE
- Material: high-quality cold roll steel
- Color: Ral7032 or Ral7035
- Mounting plate: Orange or Galvanized
- Paint nish: Both externally and internally protected with epoxy polyester coating
- Lock: Plastic or Metal
- Body and door thickness: 1.0-1.5mm
- Mounting plate thickness: 1.2-2.0mm
- IP rate: IP66