

Terminal Block

Technical Specification

Electrical:

Input Voltage:AC250V~50/60Hz

Rated Current:20A

Cable Size:

3x10mm²

3x6mm² 3x4mm²

3x2.5mm²

Contact gap:

3mm switch contact gap

Physical:

Operating Temperature:-5°C~50°C

IP Rated:IP44

Max Installation Altitude: ≤2000M

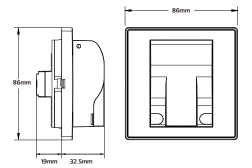
Model:D4206



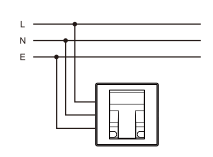
Description

The terminal box socKet is suitable for residential settings that require a higher current carrying capacity. It can be used to connect and distribute power to high-power appliances such as air conditioners and water heaters, offering a safe and reliable electrical connection with convenient power supply capabilities.

Product Dimensions



Wiring Diagrams



Product Material

Middle frame

| NO. | Name | Material | Specification |
|-----|----------------|----------|------------------------|
| 1. | Cover | PC | SABIC GE |
| 2. | Surface frame | PC | |
| 3. | Safeguard door | PA | SABIC GE |
| 4. | Wire terminal | Brass | 59 Copper particles |
| 5. | Earth wire | Iron | Carbon Steel |
| 6. | Base | PA | |

PC

Technical characteristics

Can use in ocean weather and high temperature up to 130 celsius degree.PC material VO inflaming retarding .Strong hygroscopicity, excellent strengthand durability

Big copper connecter 2.8 gram, moisture resistance and stand wear and tearDifficult to make electrical spark, our products can use in the moist weather. 0.6mm thickness copper, moisture resistance and stand wear and tear. Difficult to make electrical spark, our products can use in the moist weathe o

Wiring Diagram

