

Overview

Product information



DGK12-111-13030000123

Building electronic housing ,length :53.6mm,DIN rail housing ,Upper housing with vent ,Can be used in distribution box comply with DIN 43880 standard , IP class: IP20.

Product advantages

✓ Modern design

☑flexible PCB connection

☑high-efficiency DIN rail connector is optional

☑ Support Wall-mounted installation and distribution power box installation in accordance with DIN 43880 standards

Product certification

Technical data

Product drawing

3D model

Dimensions

| width | 53.6mm |
|---------------------------------|--------|
| length | 89.7mm |
| Height | 60.7mm |
| Depth from top edge of DIN rail | 54.7mm |

PCB data

| Number of PCB holders | 15 (Upper cover 6+Base 9) |
|-------------------------|--------------------------------|
| PCB thickness | 1.8mm |
| Installation location | Vertical &horizontal(DIN rail) |
| PCBType of installation | Latching |

| em properties | |
|---|--|
| IP class | IP20 |
| Connection levels | 1(Both sides) |
| with ventilation openings | Yes |
| Maximum connection | 32 (pitch: 2.5 mm); 20 (pitch: 5 mm); 12 (pitch: 7.5 mm) |
| Material data | |
| color | Upper housing: light gray bottom housing: black |
| Material | PC |
| Flammability rating | V2 |
| Environmental data | |
| Ambient temperature (assembly) | -5℃~ +100℃ |
| Ambient temperature (operation) | -40℃~ +110℃ |
| Ambient temperature (storage / transport) | -40°C∼ +70°C |

| Accessories | | | |
|-------------|--|--|--|
| Accessories | | | |
| | | | |

| Business data | |
|-------------------------------------|-------------|
| Order number | 13030000123 |
| Packing unit | 10 |
| Minimum order quantity | 10 |
| Products weight (without packaging) | 50 |