

## **miniMEDIA 12 port 10" Category 6A patch panel**



### **10" 12portCategory 6A patch panel (SGF12kd)**

**miniMEDIA** Category 6A 10" 12 port permanent link patch panel, FTP, with horizontal rear cable management tray  
**Features**

- Performs to Category 6A permanent link level
- Suitable for POE+ installations
- Latched cover plate for easy access to IDCs
- PCB based, offers increased speed of termination
- Accommodates LSA+ type termination tools
- Supplied with cage nut kit and cable ties
- Printed with numbered ports

### **Specifications**

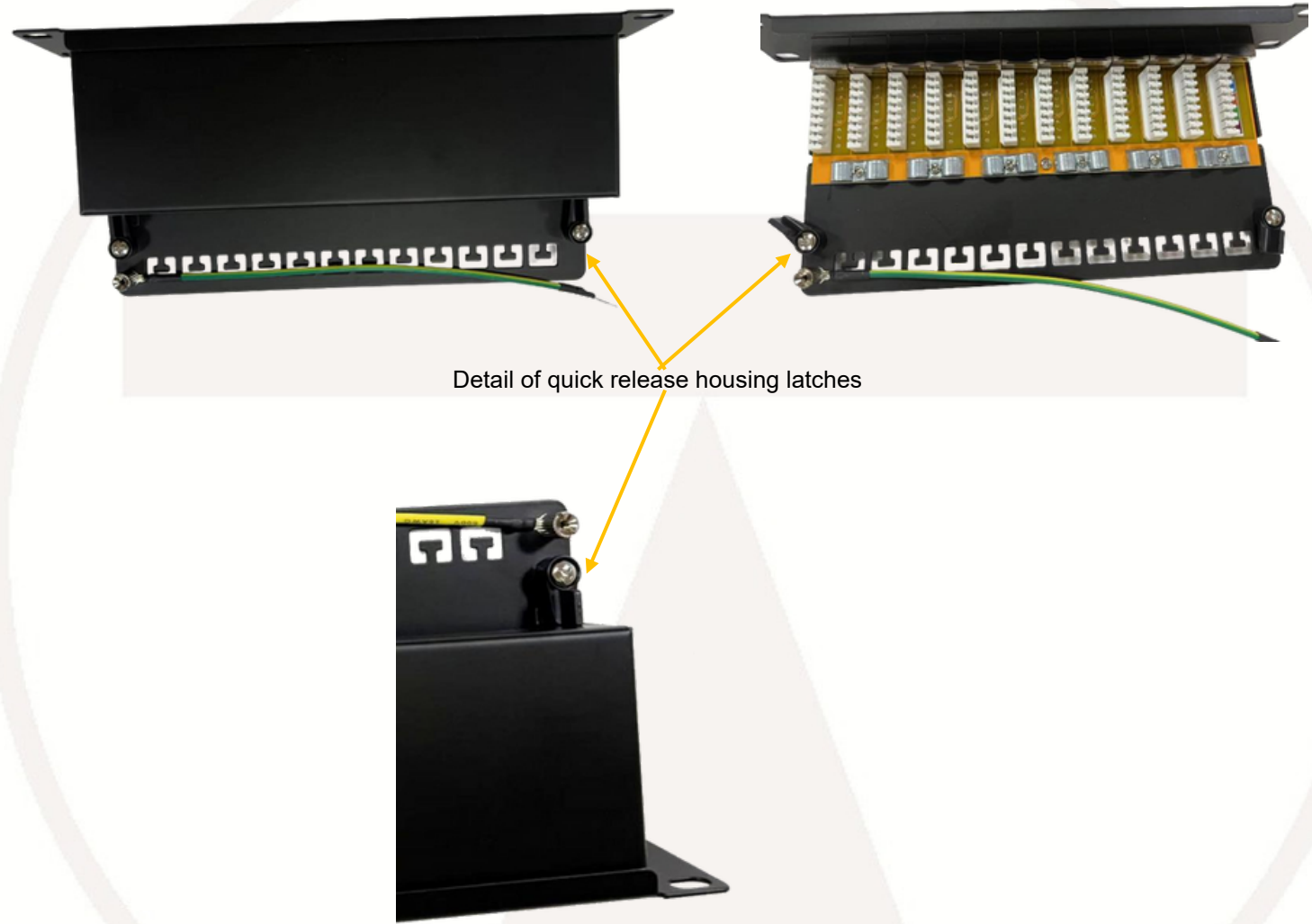
- Weight: 850g (including primary packaging)
- Dimensions: 275x150x55mm (in primary packaging)
- Colour: black
- Frame: Liquid coated cold rolled steel
- Contacts: Socket: gold over nickel over phosphor bronze  
IDC: Tin plated over phosphor-bronze
- Durability: Jack: 250 insertion cycles, IDC: 100 insertions
- Suitable for cores 22-26 AWG
- Operating temperature 0° to 70° C

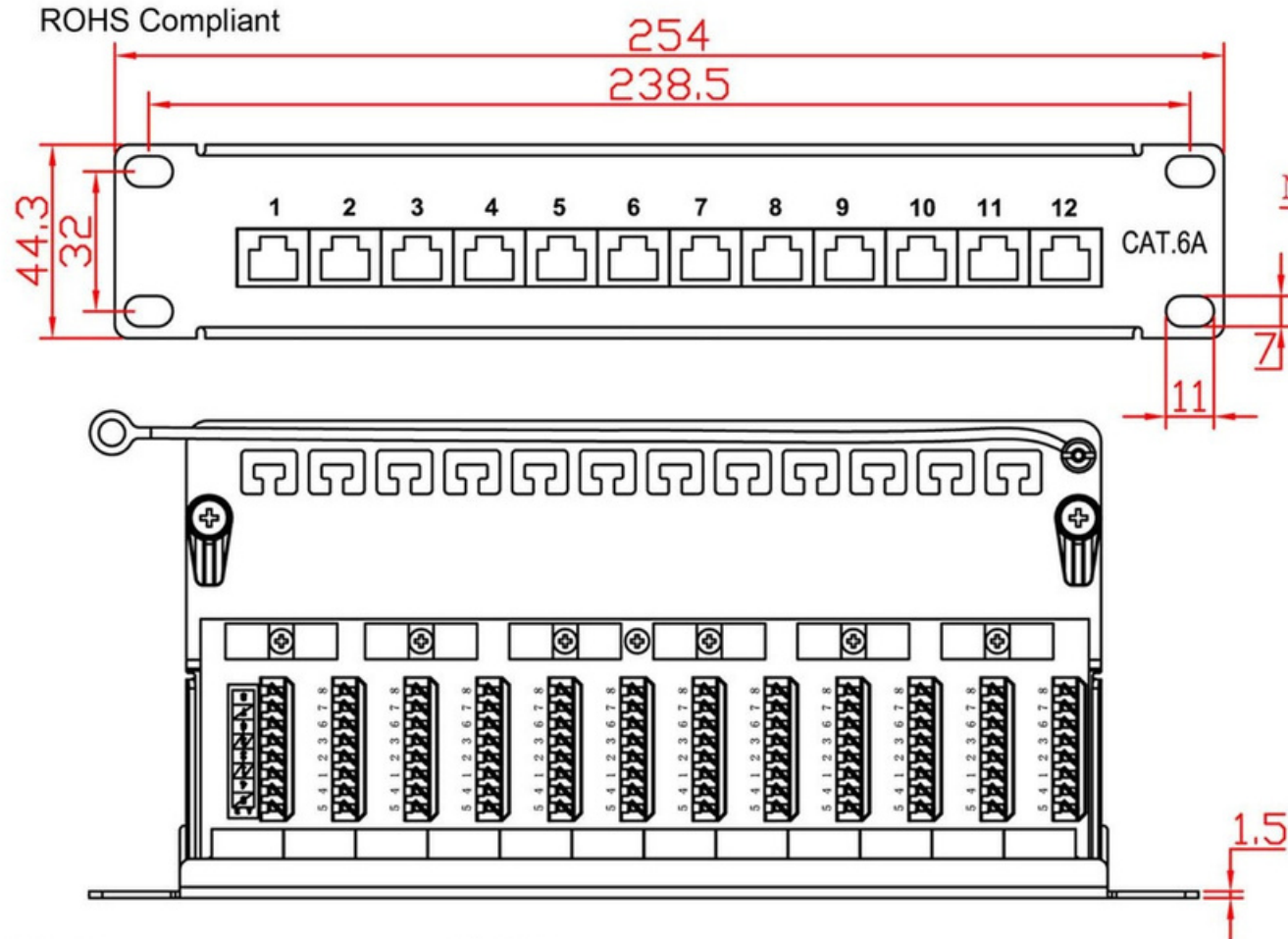
**Packaging:** Packed in an individual polybag then in a white card box then in cartons of 10

**EAN:** 5055386513649

**Commodity Code:** 85444920

**Country of Origin:** China



**ROHS Compliant**

**Code: SGF12kd**

**ELECTRICAL:**

1. VOLTAGE RATING: 125 VAC RMS
2. CURRENT RATING: 1.5AMP
3. CONTACT RESISTANCE: 100MILLIOHMS MAX
4. INSULATION RESISTANCE: 1000 MEGOHMS MIN @500 VDC
5. DIELECTRIC STRENGTH: 750 VAC RMS 60Hz, 1MIN

**ENVIRONMENTAL:**

1. STORAGE: -40° TO +85°
2. OPERATION: 0° TO 70°

**MECHANICAL:**

1. PANEL MATERIAL: LIQUID COATED COLD ROLLED STEEL T=1.5mm
2. PCB MATERIAL: FR-4 T=1.6mm
3. IDC CONTACT: LSA+ TYPE MATERIAL: PHOSPHOR BRONZE T=0.50mm WITH TIN PLATING
4. RJ45 JACK LIFE: 250 TIMES MIN
5. IDC LIFE: 100 TIMES MIN
6. WIRE: AWG 22-26