DTK-CAT6A Series

10 Gigabit Ethernet Surge Protection





DITEK's CAT6A Surge Protective Devices (SPD's) are specifically designed for the demanding requirements of today's network infrastructure. Available with 110-to-110 and 110-to-RJ connections; they provide maximum protection for IP and PoE circuits transmitting video and/or data over CAT5e, CAT6 or CAT6A cable. DITEK's CAT6A products are suitable for use on all network connected equipment.

Product Features

- Primary protector for communications circuits
- Available with 110-Shielded RJ connections
- Compatible with CAT5E, CAT6 and CAT6A circuits
- Protects all four pairs
- Multi-stage SAD technology with hybrid design provides the best possible protection
- Automatically resets to protect against multiple surges

Applications

- Data Networks
- IP Video Cameras
- Point of Sale Terminals
- Wireless Access Points

Accessories

 DIN Rail Mounting Kit – Part Number DTK-DRK

Technical Specifications DTK-110C6A DTK-110C6APOE **Part Numbers:** DTK-110RJC6A DTK-110RJC6APOE Service Voltage: 0-12V 48V MCOV: 18V 64V 72V Clamping Voltage: 21.6V **Protection Modes:** Line-Ground (All) 100A /pair 30A /pair Surge Current Rating: $(10/1000 \mu s)$ $(10/1000 \mu s)$ **Max Continuous Current:** 1.6A/port **Power Handling:** 76.8 Watts/port 19.2 Watts/port

Mechanical Characteristics

Data Rate:

| Connection Method: | 110C6A/110C6APOE: 110-to-110 110RJC6A/110RJC6APOE: 110-to-RJ |
|------------------------|---|
| Housing: | ABS |
| Operating Temperature: | -40°F - 158°F (-40°C - 70°C) |
| Maximum Humidity: | 95% non-condensing |
| Dimensions: | 5.4"L x 3.3"W x 1.3"H (137mm x 84mm x 33mm) |
| Weight: | 7.2 oz. (202 g) |

10 Gbps

Quality, Standards & Approval

| Agency Approvals: | UL497, UL497B |
|-----------------------|---------------------------|
| Standards Compliance: | CAT6A, TIA-568-C.2 |
| Warranty: | Ten Year Limited Warranty |

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