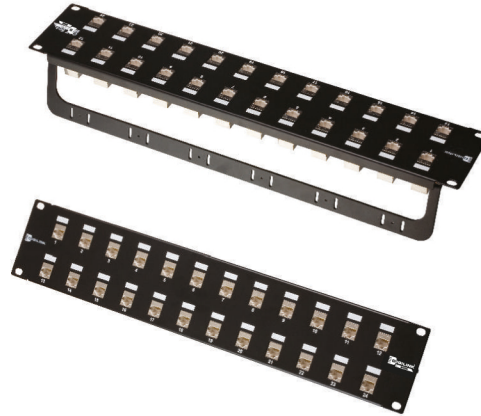


Category 5e+ STP Patch Panel

DIGILINK E400 rack mount type Shielded keystone patch panel comes with a design which has redefined engineering elegance. It has complete metal shielded connector structure that includes the front panel, the metal case and the cable management plate. The cable management plate comes with pre-fitted B-Clip that helps in routing cables and provides a perfect strain relief. The front plate has icon holders which help identify the media used such as computer , telephone, etc. keystone connectors meet and exceed EIA/TIA 568 B. 2-1 Category 5e specifications. They snap fit on the metal case and can be easily removed whenever required.



Product Features & Compliances

- Elegant cable manager with built connector case.
- Light weight and compact design.
- Keystone designed to snip in & out easily.
- Clear label window for port identification.
- Exceeds Cat 5e+ requirements of EIA/TIA.
- Keystones are completely metal shielded
- The keystone comes with T568A or T568B wiring and fully comply with ANSI/ TIA/ EIA 568 B.2.
- RoHS Compliance
- ETL Verified
- ISO/IEC-11801
- ANSI/TIA/EIA 568 B Cat 5e
- EIA/TIA TSB 40 A

Specifications

Mechanical

Size: 482.6 mm x 88.39 mm (19" x 2RU)
 Panel material: Steel - fully powder coated
 Unshielded RJ-45 (6 port jack module)
 Plug insertion life: 750 cycles
 Spring Contact: Phosphor bronze 50μ"
 gold over 100μ" nickel plating
 Overall shield: tinned copper braiding mesh wire

Electrical

Contact Resistance: 20mΩ (max) per contact
 Voltage rating: 72 Vdc max
 Dielectric strength: 1000 V rms for 1 minute min
 Insulation Resistance: 500mΩ
 km(min)@500Vdc
 Current Rating: 1.5 A max

Ordering Information

Description	Type	Product Code
DIGILINK Cat 5e+ shielded keystone type loaded patch panel	24 port	DCEPP24SKY2U