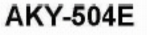
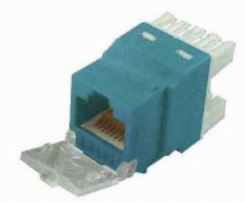
New Cat.6 Dust Cover Type Patch Panel & Keystone Jack

- Comply Conneting Hardware Test according to TIA/EIA568-B-2.1, ISO/IEC-11801 2nd version.
- "Patented" dust cover dsign, it is easy to assemble and maintain.
- With high density small design to reduce the cost.
- 110/krone compatible terminal design.
- Dual T568-A/B wiring label.
- Housing are available in other colors and transparent dust cover.

Meet TIA-606 management standard.







AKY-504-180

Specifications

Housing is fire-resistance ABS Contacts are 50u" gold-plated Jack insertion life cycles >750 IDC insertion life cycles >250 Contact resistance: 20M ohm

Current rating: 1.5Amps DC resistance : Max.0.1ohm

Operating temperture : -40~+60 C degrees



AKY-504

Features

T-568A/B wiring

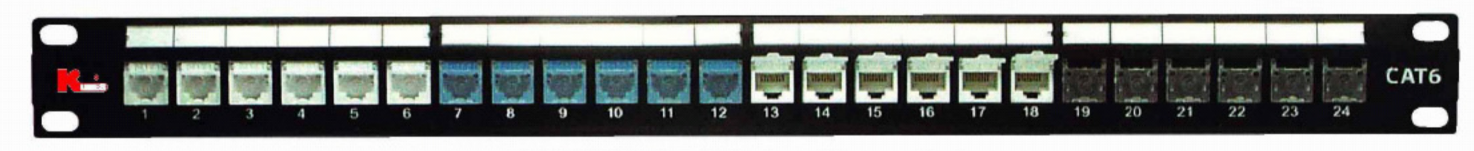
Complies with FCC part 68 standard Provides termination for 22~26 AWG wire

Part No. Description

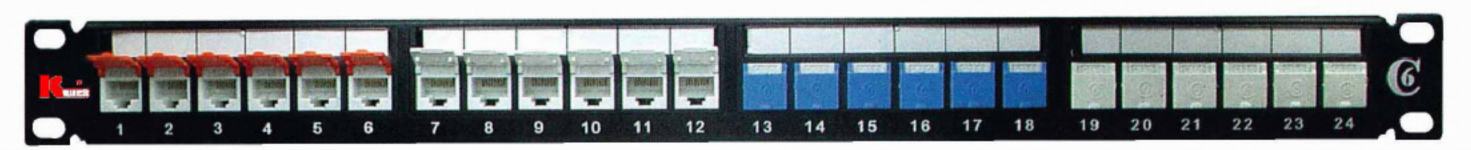
AKY-504-180 CAT.6 RJ45 keystone jack 180 degree CAT.6 RJ45 keystone jack 90 degree AKY-504

CAT.6 RJ45 tool-less keystone jack 90 degree AKY-504E

CAT.6 RJ45 tool-less keystone jack 90 degree (shielded) AKY-504S



AKY-508-24K-C6 (clear Mac color)



AKY-508-24K-C6UM (full color)

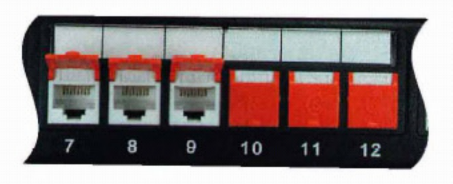
Patented no screws 6 port design for easier cable management.

Description

- Characteristic exceeds TIA/EIA568-B2.1, ISO/IEC-11801 2nd version.
- Patented dust cover design.
- With write-on label, it is easier to identify.
- 110/Krone compatible terminal design.
- Dual T568A/B wiring label.
- The write-on label can be used with color labels for better management.
- With metal and plastic cable management as options.







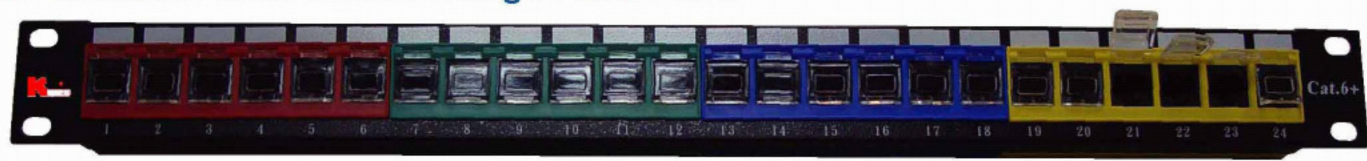
front

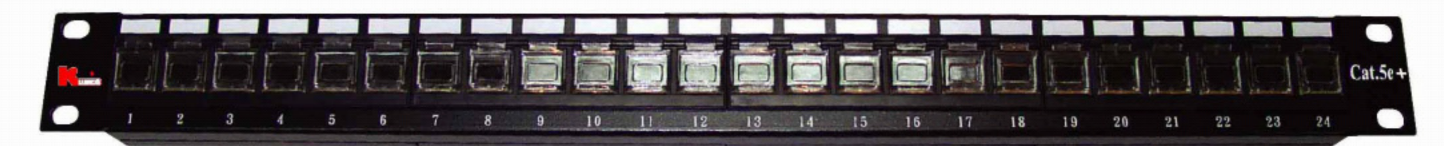
Part No. AKY-508-24K-C6 AKY-508-24K-C6UM

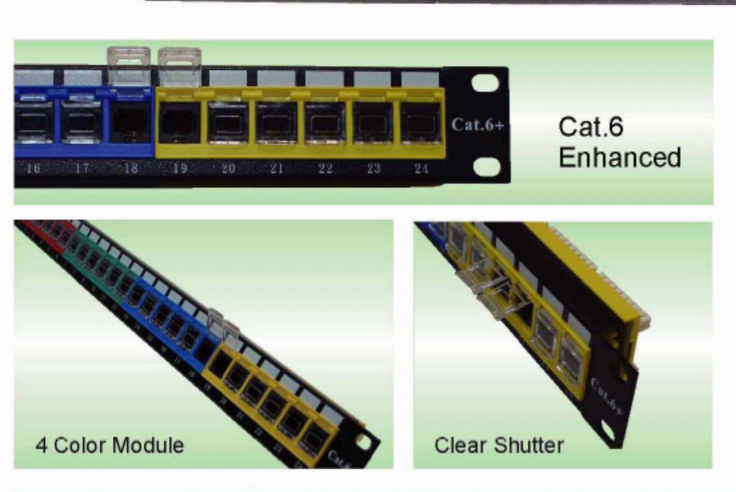
CAT.6 24 port keystone patch panel (6x4) AKY-508-24K-C6 with metal cable management

New Shutter Design Patch Panel

Cat6+ & Cat.5e+ Clear Shutter Design Patch Panel







Cat.6 Full-Shield Shutter Design Patch Panel





Feature

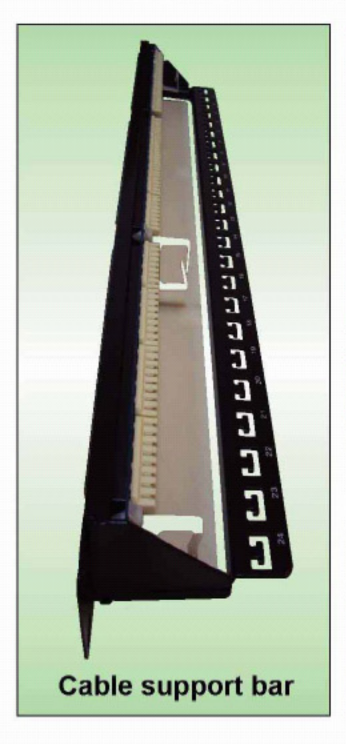
- Full shielding metal structure has superior performance.
- Name Plate identify different port Assignment
- Ground cable with handly revolved screw
- GHMT Connecting Hardware Certificate
- Interlaced Krone IDC design
- Jack Cover protect from dust





Cat.6 Unshielded Shutter Design Patch Panel









- (A) With Name Plate
- (B) Shutter Design (plastic)
- (C) Screw Cover

Feature

- Neat Front View with Screw Cover
- Name Plate Identify Different Port Allocation
- Shutter Design
- Krone Dual IDC Compatible with 110 & Krone Punch Tool
- Cable Support Bar Avoid Cable over Bending
- Cat.6 Connecting Hardware Performance

Economic Type Cat.5e / Cat.6 Patch Panel



Feature

- Name Plate Identify Different Port Allocation
- Support Bar Avoid Cable over Bending
- Neat Flush Surface in Front View
- Krone & 110 Punch Tool Compatible
- 16 / 24 / 48 Port are Optioal
- 3P Cat.6 Channel Certified Performance

