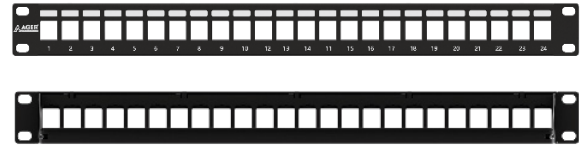
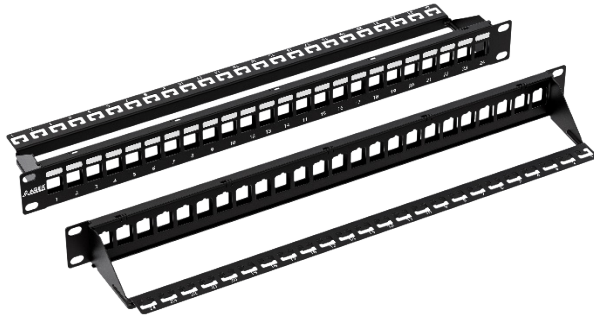


COPPER PATCH PANEL



Product Overview

AGER modular patch panels are compatible with all keystone jack products and allow for individual port positioning during installation. They are available in different types: angled, straight, 1U 24-port, or 2U 48-port. They also feature grounding, making them suitable for FTP applications. The organizer area at the back of the panels keeps the cables connected to the panel organized. The KeystoneJack products attached to these panels ensure their compliance with relevant standards. They are ANSI/TIA/568-2-E and ISO/IEC-11801 (version 2) certified.

Supported Protocols

- 10BASE-T Ethernet
- 100BASE-T2
- 100BASE-T4
- 100BASE-TX
- 100BASE-T "Fast Ethernet"
- 1000BASE-T Gigabit Ethernet
- ATM 52
- ATM 25
- ATM 155
- TP-PMD
- Token Ring 100 Mbps
- Token Ring 4 Mbps and 16 Mbps
- Broadband and Baseband Video
- ISDN Basic and Primary Access
- 1BASE-5 Starlan
- ISALAN
- ITU V.21 and X.11
- UL94 V-0

Product Shipment Information

PRODUCT SHIPMENT INFORMATION	
Product Code	Product Description
ACPPB6-324-1B	1U 24 Port Moduler Empty Patch Panel Category 6 UTP
ACPPB6-348-2B	2U 48 Port Moduler Empty Patch Panel Category 6 UTP
ACPPB6A-424-1B	1U 24 Port Moduler Empty Patch Panel Category 6A FTP
ACPPB6-324D-1B	1U 24 Port Moduler Full Patch Panel Category 6 UTP

Cable Specifications

MECHANICAL AND PHYSICAL PROPERTIES	
BODY MATERIAL	Steel, Aluminum Alloy
STANDARD COLOR	Black Powder Coating
PANEL BODY	Flame retardant, effective against fire
CONTACT MATERIAL	UL V94 V-0 Flame-retardant plastic component
OPERATING TEMPERATURE	-40°C , +60°C