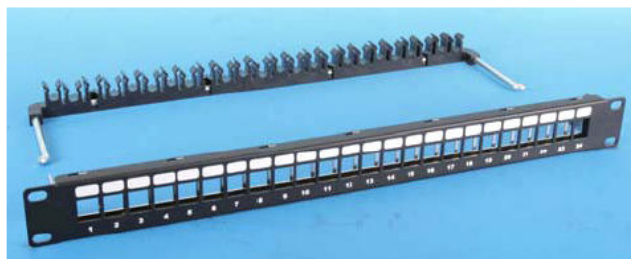




Category 6A Blank KSJ Patch-Panels



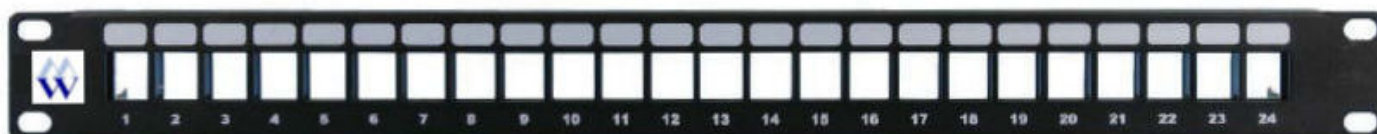
Western Wire Blank Keystone-Jack Copper Patch Panels series includes high quality blank multi-port panels specially designed for structured premise cabling in local area networks (LANs).

Western Wire blank panels are available with plastic or metal frames, with 16 or 24 ports and in standard or staggered forms.

The 24-Port 1U model combined with Western Wire CAT6A shielded jack is DELTA-EC Verified for compliance with TIA-568-C.2, EN 50173 and ISO/IEC-11801 alien-crosstalk limits.

The plastic-frame panels are recommended for use with unshielded jacks, while the metal-frame panels are recommended for use with shielded jacks, in order to provide continuous and reliable grounding.

The Western Wire Logo ensures long lasting high-performance and full support of all present and emerging applications, including 10GBASE-T (10 Gigabit-Ethernet).



Features

- Exceptional material properties and design - providing reliable and stable operation.
- Integrated full installation accessories (supplied free of charge), including labels and icons, clip organizers and T-raps- providing a simple and elegant cable termination and identification.
- Optional plastic front panels - providing custom color selection.
- Optional back-side cable management with clip organizer and trap connection - providing simple and easy cable handling.
- Detailed installation manual - providing clear and comprehensive instructions.
- High quality metal casing - providing excellent EMC (Electro Magnetic Compatibility), minimizing radiation and maximizing noise immunity.
- Robust and installer-friendly design - providing reduced installation and operating costs.

Qualifications & Approvals

Western Wire blank panels have been tested with Western Wire CAT 6A Jacks and are DELTA-EC verified for compliance with the alien-crosstalk (AXT) requirements of CAT 6A according to both TIA-568-C.2, EN 50173 and ISO/IEC-11801.

Transmission when fitted with Western Wire CAT6A Jacks	ANSI/TIA-568-C.2 CAT 6A ISO/IEC-11801 CAT 6A EN 50173 CAT 6A
EMC	EN-55022, Class B (Europe) FCC Part 15, Subpart J, Class A (USA)
Safety	UL94 V-0 rated plastic materials UL 1863 EU Directive 2002/95/EC (RoHS)

Applications

Western Wire CAT 6A shielded modular cords fully support all present applications in standard Channels with up to 4 connectors.

Mechanical Properties

Material of construction - Metal Frame	Steel, Aluminum, Aluminum Alloy or Anodized Aluminum.
Paint and Color - Metal Frame	Powder paint finish, Black (Grey available upon request)
Connector module holder	High impact, Flame-retardant plastic compound, UL 94 V-0.
Material of construction - Plastic Frame	High impact, Flame-retardant plastic compound, UL 94 V-0.
Packaging	One unit per box.
Environmental conditions	-40 to +60C at 0-90% RH (Non condensing)
Storage Temperature	-20 to +80C
Non Halogen constructions	Available upon request.

Ordering Information

WW P/N	Description	Units	Size	
			mm	Inch
GPA-01620	16 port Keystone Jack Blank 19" Metal Patch Panel	1u	44.5x483	1.75x19
GPA-02420	24 port Keystone Jack Blank 19" Metal Patch Panel	1u	44.5x483	1.75x19