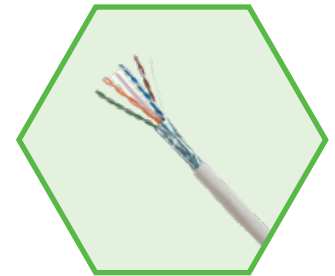


# Shielded Keystone Solution

The Shielded Keystone Solution delivers robust, high-performance connectivity designed to meet the demands of modern networks. With 360 shielding to minimize interference and a keystone design for seamless integration, this solution ensures reliable data transmission, enhanced durability, and easy scalability.

## Shielded Copper Cable

- Shielded design provides exceptional performance up to 500 MHz (Category 6A)
- Shielding significantly reduces near-end and far-end alien crosstalk between adjacent cables
- Shielded Category 6A F/UTP 24 AWG cable is available in several jacket ratings



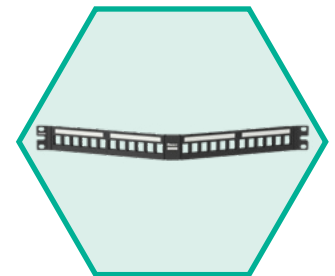
## Keystone Shielded Jack Modules

- Delta component compliant Category 6A jack
- Utilizes trusted and familiar punchdown termination method
- The shield wrap provides a robust 360 degree design to protect against physical and electromagnetic damage



## Keystone All Metal Shielded Modular Patch Panels

- Modular metal design with integrated shielding allows Keystone jacks to easily snap in, providing seamless integration with Panduit™ StructuredGround™ Grounding System
- Dedicated areas allow for port and panel identification; labels are covered in a clear plastic window to protect against damage



## Keystone Faceplates

- Shielded keystone jack modules snap in and out of Panduit NetKey faceplates for easy moves, adds and changes



Part Number	Part Type	Category	Packaging	Region
SKJ6X88BL	Shielded Keystone Jack Module	6A	Individual	EMEA, APJ, RoLA
SKJ6X88BL-C			Bulk Pack of 100	
SKJ688BL		6	Individual	
SKJ688BL-C			Bulk Pack of 100	
SKPP24BL	Patch Panel	Flat	Individual	
SKPPA24BL		Angled		
NFC6X04**-FEG	Horizontal Cable 4-Pair, 24 AWG, F/UTP	6A	CM	RoLA, APJ
NFL6X04**-FEG			LSZH-1 and -3, Dca-s2-d2-a1	EMEA
NFL6X04**-FEG			LSZH-1 and -3, Dca-s2-d2-a1	
NFY6X04**-FEG		6	LSZH-1 and -3, Cca-s1-d1-a1	RoLA, APJ
NFC6C04**-FEG			CM	
NFL6C04**-FEG			LSZH-1 and -3, Dca-s2-d2-a1	EMEA
NFL6C04**-FEG			LSZH-1 and -3, Dca-s2-d2-a1	
NFY6C04**-FEG			LSZH-1 and -3, Cca-s1-d1-a1	
NFY6C04**-FEG			LSZH-1 and -3, Cca-s1-d1-a1	



**SKJ6X88BL**



**SKPP24BL**



**NFL6X04\*\*-FEG**