

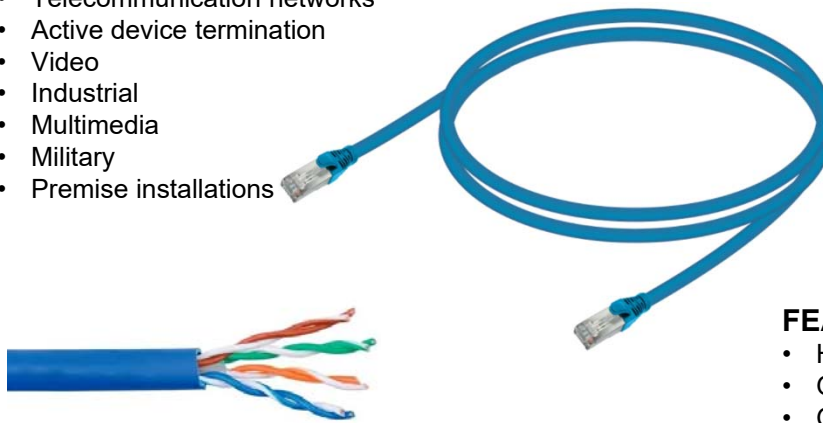
COPPER PATCH CORD CAT5e/6/6A



InBERG Category6 unshielded patch panel complies with TIA/EIA-568-C. The construction in standard 1U 19" size, suits all 19" rack installation.

APPLICATIONS

- Gigabit Ethernet
- Telecommunication networks
- Active device termination
- Video
- Industrial
- Multimedia
- Military
- Premise installations



AVAILABILITY

- Simplex / Duplex
- LC/UPC or LC/APC
- Pigtailed are available
- LSZH
- Various boot for selection
- Different cable size are available

FEATURES

- High temperature stability
- Good exchangeability
- Good Durability
- Low insertion loss and back reflection loss
- Standard: Telcordia GR-326-CORE

SPECIFICATIONS

	SINGLEMODE	MULTIMODE
Insertion Loss	Typical <=0.2dB, Maximum<=0.3dB	≤0.25dB
Return Loss	≥50 dB (UPC) ≥55 dB (APC)	
Repeatability	≤0.1	
Durability	≤0.2 dB typical change, 1000mating	
Interchangeability	≤0.2dB	
Tensile strength	>50N	
Operating Temperature	-40 to + 85°C	

Ordering Information

Part No.	Description
DWT-NR24-SM-12DXLC	1U 24Term Drawer Type Fiber Distribution Panel, Singlemode, with 12 Duplex LC adaptors
DWT-NR48-SM-24DXLC	1U 48Term Drawer Type Fiber Distribution Panel, Singlemode, with 24 Duplex LC adaptors
DWT-NR24-MM-12DXLC	1U 24Term Drawer Type Fiber Distribution Panel, Multimode, with 12 Duplex LC adaptors

