More Meaningful Connections



NetKey[®] Cabling System – North America



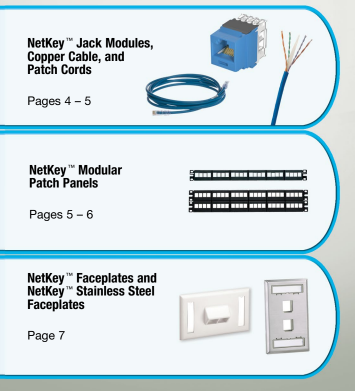
NetKey® Cabling System

The NetKey[®] Copper and Fiber Cabling System provides a complete, standards compliant cabling infrastructure solution for voice, data and video applications. NetKey[®] Modules feature the universal "keystone" design and are compatible with a wide assortment of modular patch panels, faceplates, and surface mount boxes. When teamed with complementary Panduit products, the NetKey[®] Solutions cover all your needs from the telecommunication room to the work area with the proven innovation and quality you depend on from Panduit.



Panduit and General Cable[™], a Prysmian Group company, offer a comprehensive line of contractor-grade connectivity and cabling solutions. This world-class partnership provides guaranteed network performance and system reliability for customer requirements.

General Cable is a registered trademark of Prysmian Group ©2021 General Cable Technologies Corporation.







NetKey[™] Category 6A, 6, and 5e Jack Modules

- Meet industry performance standards for Category 6A, 6, and 5e
- Punchdown Jack Modules are 100% performance tested and individually serialized for future traceability
- Keystone punchdown jacks meet ANSI/TIA-568.2-D and ISO 11801 component requirements
- Snap in and out of keystone openings for easy moves, adds, and changes
- Universal label includes T568A and T568B wiring schemes





Part Number	Performance Level	Termination Style	Color
NK6X88MBU	Catagon, 6A		Blue
NK6X88MBU-Q	Category 6A		
NK688MBU	Catagony 6	Punchdown	
NK688MBU-Q	Category 6 Category 5e		
NKP5E88MBU			
NKP5E88MBU-Q			
NK5E88MBUY		Leadframe	
••••• • • •• •			

Note: Termination tools found on page 11. Replace 'BU' with: AW (Arctic White), BL (Black), El (Electric Ivory), GR (Green), IG (International Gray), IW (International White), OR (Orange), RD (Red), VL (Violet), WH (White), YL (Yellow). Available color options may vary.

NetKey[™] Category 6A, 6, and 5e Unshielded Copper Cable

- Small diameter allows for improved pathway capacity, tighter bend radius and increased flexibility and ease during installation
- Third party tested by an independent laboratory and complies with the electrical channel requirements of ANSI/TIA-568.2-D and ISO 11801
- Complies with IEEE 802.3af, IEEE 802.3at and IEEE 802.3bt for PoE applications

PUR6AV04BU-G	
PUR6C04BU-U	

Part Number	Gauge (AWG)	Flammability Rating	Color	
Category 6A U/UTP 4	,			
PUP6XHD04BU-G		CMP	Dhu	
PUR6AV04BU-G	23	CMR	Blue	
Category 6 U/UTP 4 P	air Copper Cable			
PUP6C04BU-ULP		CMP		
PUR6C04BU-U	23	CMR	Blue	
PUP6C04BU-F	23	CMP	Blue	
PUR6C04BU-F		CMR		
Category 5e U/UTP 4 Pair Copper Cable				
PUP5C04BU-F	24	0145	Blue	
PUR5C04BU-F		CMR	Dine	

Available options may vary; please see panduit.com for details.



NetKey[™] Category 6A, 6, and 5e U/UTP Copper Patch Cords

• Meet industry performance standards for Category 6A, 6, and 5e

• Available in a variety of colors and lengths for design flexibility

• 100% performance tested



Part Number	Performance Level	Lengths (Ft.)	Color
NK6APC3BU	Category 6A		
NK6PC3BUY	Category 6	3-10, 15	Blue
NK5EPC3BUY	Category 5e		

Replace '3' in the part number with the desired cord length (in feet). Replace 'BU' with: BL (Black), GR (Green), leave blank for International White, OR (Orange), RD (Red), YL (Yellow). Available length and color options may vary.

NetKey[™] Modular and Punchdown Patch Panels

- Modular patch panels accept NetKey modules, which snap in and out for easy moves, adds, and changes
- Angled style facilitates proper bend radius control and minimizes the need for horizontal cable managers
- Select modular patch panels have a front access design that includes faceplates with easy snap release feature

Bauer	Part Number	Ports	No. of Rack Units	Identification
A	Front Access Patch P	anels		
H	NKFP12W	12	_	
	NKFP24Y	24	1	Adhesive
NKFP12W	NKFP48Y	48	2	
	NKFPL24	24	1	Label Pocket
*****	NKFPL48	48	2	Label Pockel
NKFP24Y	NKFPA24	24	1	Adhesive
	NKFPA48	48	2	Auriesive
	NKFPAL24	24	1	Label Pocket

NetKey[™] Modular and Punchdown Patch Panels (continued)

	Part Number	Ports	No. of Rack Units	Color
	Flush Mount Patch Pa	anels		
	NKPP24FMY	24	1	
	NKPP48FMY	48	2	
	NKPPA24FMY	24	1	
Alles Anne anne anne anne anne	NKPPA48FMY	48	2	Black
	NKPP48HDY	48	1	
NKPPA48FMY	NKPPA48HDY	48	1	
	NKPP24FMWH	24	1	
	NKPP48FMWH	48	2	
	NKPPA24FMWH	24	1	White
	NKPPA48FMWH	48	2	Winto
	NKPP48HDWH	48	1	
	NKPPA48HDWH	48	1	
	Category 6A Punchdo	own Patch Panels		
NK6XPPG24Y	NK6XPPG24Y	24	1	
	NK6XPPG48Y	48	2	Black
Annual Annual in Annual Annual Annual	NKA6XPPG24Y	24	1	DIACK
NKA6XPPG24Y	NKA6XPPG48Y	48	2	
	Category 6 Punchdov	vn Patch Panels		
A fair and the second s	NK6PPG24Y	24	1	
	NK6PPG48Y	48	2	
4	NK6PPG12WY	12	_	Black
	NKA6PPG24Y	24	1	
3	NKA6PPG48Y	48	2	
	Category 5e Punchdo	wn Patch Panels		
NK6PPG12WY	NK5EPPG24Y	24	1	
	NK5EPPG48Y	48	2	
	NK5EPPG12WY	12	_	Black
	NKA5EPPG24Y	24	1	
	NKA5EPPG48Y	48	2	

Termination tools can be found on page 11.

Patch Panel Accessories



SRBM19BLY

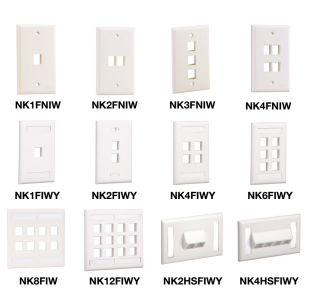
Part Number Style Color Туре SRB19BLY Extended SRB19D5BL Strain Relief Bar Deep SRB19D7BL SRBBRKT Mounting Bracket Quick Release Black CPAF1BLY* Filler Panel CPAF2BLY* Angled CPATCBL* Transitional Cover WB89D Bracket 89D White

*Also available in WH (White).



NetKey[™] Faceplates

- Accept all NetKey Modules
- Replacement label/label covers available for select products



Part Number	Ports	Style	Identification
NK1F**Y	1		
NK2F**Y	2		
NK4F**Y	4		
NK6F**Y	6	Flat	
NK8F**	8		Label Pocket
NK12F**Y	12		
NK4VSF**	4	Vertical, Sloped	
NK2HSF**Y	2	Horizontal,	
NK4HSF**Y	4	Sloped	
NK1FN**	1		
NK2FN**	2	Flat	Adhaaiya
NK3FN**	3		Adhesive
NK4FN**	4		

• Non-label faceplates include screws with matching color

head screws

Replace '**' with appropriate two-character color designation: BL (Black), El (Electric Ivory), IG (International Gray), IW (International White), WH (White). Available options may vary.

NetKey[™] Stainless Steel Faceplates

• Impact-resistant 304 stainless steel for light industrial environments

NKF2S	NKF4S	NKF6S

Part Number	Ports	Style	Identification
NKF2S	2		
NKF4S	4	Flat	Label Pocket
NKF6S	6		

NetKey[™] Phone Faceplates





KWP6PY

KWPY

Part Number	Ports	Style	Performance Level
KWPY		Accepts 1 NetKey Module	_
KWP6PY	1	Dunchdourn	Category 6
KWP5EY		Punchdown	Category 5e

Termination tools found on page 11. Compatible with wall mountable phones with short patch cord connections to the jack module.

NetKey[™] Faceplate Inserts and Frames

NKHS2IW-X	NKHS2SIW-X

NKHF2MIW-X CHB2MIW-X

Part Number	Ports	Style	Size
Inserts and Blank Module	es		
NKHF2M**-X		Flat	1/3
NKHS2**-X	2	Sloped	1/2
NKHS2S**-X		Sloped, Shuttered	1/2
Frames			
CBE**Y	Single Gang	Executive	
CBE**-2GY	Double Gang	Executive	—

Replace '**' with appropriate two-character color designation: AW (Arctic White), BL (Black), El (Electric Ivory), IG (International Gray), IW (International White), WH (White). Available options may vary.

NetKey[™] Audio/Visual Modules and Inserts



NKFIW

NK35MSSIW NK35MSCIW



NKUSBAAIW

NKHDMIIW





CHD15HDSCIWY CHD15HDCIWY

NKBMIW-X

Part Number	Description
Modules	
NKF*	Keystone F-type 3 Ghz coupler module.
NK35MSS*	Keystone 3.5mm (1/8") stereo solder type headset connector.
NK35MSC*	Keystone 3.5mm (1/8") stereo headset connector.
NKHDM*	Keystone HDMI 2.0 Type A female to female coupler module.
NKUSBAA*	Keystone USB 2.0 female A to female A coupler.
NKBM*-X	Blanks out 1 port.
Inserts	
CHD9C**Y	1/3 Insert with 9-pin female to female coupler.
CHD15HDC**Y	1/3 insert with 15-pin female to female coupler (SVGA compatible).
CHD15HDSC**Y	1/3 insert with 15-pin HD screw-down DB connector mounted to printed circuit board (SVGA compatible).

Replace '*' with appropriate two-character color designation: AW (Arctic White), BL (Black), El (Electric Ivory), IG (International Gray), IW (International White), WH (White). Available options may vary. Inserts are intended for use with CBE**Y and CBE**-2GY frames.



CHD9CIWY



NetKey[™] Surface Mount Boxes

 Mount easily with supplied mounting screws, adhesive tape, or optional magnet



Part Number	Ports	Style	Identification
NK2BX**-A	2	Flowested	Adhesive
NK4BX**-AY	4	Elongated	Label Pocket
NK6BX**-AY	6	Elongated with Fiber Spool	Adhesive

· Cable entry from side knockouts

Replace '**' with appropriate two-character color designation: AW (Arctic White), BL (Black), El (Electric Ivory), IG (International Gray), IW (International White), WH (White). Available options may vary.

NetKey[™] Furniture Faceplates

· Compatible with standard furniture opening



NK4MFABL

Part Number	Style	Color	Identification
NK4MF**	Flat	Flat Black	Adhesive
NK4MFLBL	Fiat		Label Pocket
NK4MFABL	Sloped		Adhesive

Replace '**' with appropriate two-character color designation: AW (Arctic White), BL (Black), El (Electric Ivory), IG (International Gray), IW (International White), WH (White). Available options may vary.

Keystone Shielded Jacks





KJS6X88TC



Part Number	Performance Level	Termination Style	Color
KJS6X88TC			Metal
KJS6X88TCBU	Category 6A	TG	Blue
KJS6X88TCBL			Black

For use with Keystone Shielded Patch Panels and KFPL Keystone Outlets. May not be compatible with some NetKey™ Outlets and Patch Panels.

Keystone Shielded Patch Panels



Part Number	Ports	No. of Rack Units	Identification
KPS24BL			
KP24WSBL	04	4	Label Pocket
KPA24WSBL	24	I	
KP24APWSBL			
KPA48WSBL	48	2	_

For use with Keystone shielded jacks only.

Keystone Shielded Outlets



KFPL86S2SWH

KFPL80S2SWH

Part Number	Ports	Style	Identification
KFPL80S2SWH	2	Clanad	Label Deel/et
KFPL86S2SWH	2	Sloped	Label Pocket

For use with Keystone shielded jacks only.



TX6A[™] 10 Gig Shielded Copper Patch Cords



Part Number	Conductor Gauge (AWG)	Cable Diameter In. (mm)	Jacket Type
STP6X^M**	26	0.24 (6.1)	CM/LSZH

See panduit.com for available length (^) and color (**) options.

PoE applications

NetKey[™] Category 6A and Category 6, Shielded Copper Cable

- Small diameter allows for improved pathway capacity, tighter bend radius and increased flexibility and ease during installation
- Third party tested by an independent laboratory and complies with the electrical channel requirements of ANSI/TIA-568.2-D and ISO 11801
 - PFP6X04BU-UG

Part Number	Gauge (AWG)	Flammability Rating	Color	
Category 6A F/UTP 4 Pa	ir Copper Cable			
PFP6X04BU-UG		CMP	Dhua	
PFR6X04BU-CG	23	CMR	Blue	
Category 6 F/UTP 4 Pair Copper Cable				
PFP6C04BU-UG	23	CMP	Dhua	
PFR6C04BU-UG		CMR	Blue	

• Complies with IEEE 802.3af, IEEE 802.3at and IEEE 802.3bt for

Available options may vary; please see panduit.com for details.

Termination Tools



Part Number	Description	
Pan-Punch [™] Terminat	ion Tool	
PDT110	Single pair punchdown tool and blade.	
PDTH110	Replacement blade for single pair punchdown tool (PDT110).	
NKSPB	Base used to assist in terminating punchdown modules.	
NetKey [™] Jack Module Termination Tools		
CJT	Leadframe module termination tool.	



NetKey[™] Fiber Optic Adapters



Part Number	Adapter Type	Alignment Sleeve
NKDLCMZ**	Duplex LC	Zirconia Ceramic
NKSCMZ**	Simplex SC	

NetKey[™] Fiber Optic Enclosures

- Slide-out drawer slides forward a full 300mm for service access to all fiber terminations, connections, and/or splices
- Mounting hardware and fiber routing accessory kit included
- Supports fusion splicing with appropriate slack storage and cable management provisions



• Simple two-piece, all-metal body construction for easy and economical installation with no loose components to misplace; improved protection over plastic fiber drawers

Part Number	Adapter Type	Fiber Type	Number of Adapters
NKFD1W12BUDLCZ	LC Duplex		12
NKFD1W24BUDLCZ	LC Duplex	Cinglomeda	24
NKFD1W6BUDSCZ		Singlemode	6
NKFD1W12BUDSCZ	SC Simplex		12

• Q.C. identification label quality control reference provides lifetime

NetKey[™] Fiber Optic Patch Cords and Pigtails

- Compliant with ANSI/TIA 568-D.3-1 and ISO/IEC 11801
- 100% performance testing assures that patch cords and pigtails are standards compliant
 - ST to ST Patch Cord

SC to SC Patch Cord



LC to LC Patch Cord



SC to LC Patch Cord



Part Number	Performance	Connectorization	Jacket		
9µm Singlemode Patch	Cords				
NKFP92ERLLSM***		Duplex LC to Duplex LC			
NKFP92ERLSSM***	OS2	Duplex LC to Duplex SC	OFNR (Riser)		
NKFP923RSSSM***	002	Duplex SC to Duplex SC			
NKFP923R22SM***		ST to ST			
50µm Multimode Patch	Cords				
NKFPX2ERLLSM***		Duplex LC to Duplex LC			
NKFPX2ERLSSM***	OM3	Duplex LC to Duplex SC			
NKFPX23RSSSM***	Olvis	Duplex SC to Duplex SC	OFNR (Riser)		
NKFPX23R22SM***		ST to ST			
NKFPZ22RLLSM***	OM4	Duplex LC to Duplex LC			
9µm Singlemode Pigta	il Cords				
NKFP91BN1NNM***		LC to 900µm Pigtail			
NKFP91BN3NNM***	OS2	SC to 900µm Pigtail	-		
NKFP91BN2NNM***		ST to 900µm Pigtail			
50µm Multimode Pigta	il Cords				
NKFPX1BN1NNM***		LC to 900µm Pigtail			
NKFPX1BN3NNM***	OM3	SC to 900µm Pigtail			
NKFPX1BN2NNM***		ST to 900µm Pigtail	_		
NKFPZ1BN1NNM***	OM4	LC to 900µm Pigtail			
9µm Singlemode Pigta	9µm Singlemode Pigtail Kits				
NKFP91BN1NKM***	OS2	12-Color LC to 900µm Pigtail Set	-		
50µm Multimode Pigta	il Kits				
NKFPX1BN1NKM***	OM3	12-Color LC to 900µm Pigtail Set	-		
**** 0					

traceability of test data

***See panduit.com for available length options.

Racks

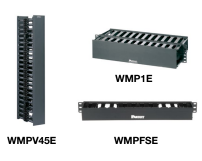


Part Number	Height In. (mm)	Width In. (mm)	Depth In. (mm)	No. of Rack Units	Equipment Rails	Load Capacity Lbs.	Color
R2P	84.0 (0124)	20.3 (516)	3.0 (76)	45	#12-24	1000	Black
R4P	84.0 (2134)	23.3 (591)	30.0 (762)	45	Threaded	2500	

R2P

Cable Managers

 Cable management products and accessories maintain bend radius control and cable performance while bundling and securing cable to prevent snags and stress from over-bending







CMPHF1

Part Number	Description	Height In. (mm)	Width In. (mm)	Depth In. (mm)	No. of Rack Units	Color
WMPFSE	NetRunner™ Horizontal Cable Manager, front only.	1.70 (44.1)	19.0 (483)	3.7 (93.7)	1	
WMPV45E	NetRunner™ Front and Rear Vertical Cable Manager with dual hinged cover, wire retainers, and side mount brackets.	83.0 (2108)	4.90 (125)			-
WMPSE	PatchLink [™] Front and Rear Horizontal Cable Manager with dual hinged cover.	1.70 (44.1)	8.90		1	
WMP1E	PatchLink [™] Front and Rear Horizontal Cable Manager with dual hinged cover.	3.50 (88.9)		(226)	2	Black
CMPH1	OpenAccess™ Front and Rear Horizontal Cable Manager with optional snap-on cover.	1.72 (4.37)	19.0 (483)	8.60 (218)	1	
CMPH2	OpenAccess™ Front and Rear Horizontal Cable Manager with optional snap-on cover.	3.47 (88.1)	(00)		2	
CMPHF1	OpenAccess [™] Front only Horizontal Cable Manager with optional snap-on cover, single sided.	1.70 (44.0)			1	



Rack Mount Shelves



Part Number	No. of Rack Units	Load Rating Lbs.	Material	Color	
SRM19FM1	1	30		Black	
SRM19FM2	2	50	Steel		

Grounding



RGS134-1Y



GPQC10-1/0



Part Number	Description
RGS134-1Y	Rack grounding strip provided with 5cc of antioxidant, one grounding sticker, and three M6 x 12mm and #12-24 x 1/2" thread-forming screws. Dimensions: 78.65" (2mm) L x 0.67" (17mm) W x 0.05" (1.27mm) D.
GPQC10-1/0	Access floor grounding clamp for 7/8" square, 1" round, and 1-1/8" round pedestals.
RGCBNJ660P22	Jumper Kits, Common Bonding Network (CBN), #6 AWG (16mm ²) Jumper, 60 (1.52m) L.

