

ENTERPRISE LINE CARD



Trust OCC for dependable products with flawless execution, time after time



COPPER CLOSET



FIBER OPTICS



WORK STATION



RACK SOLUTIONS



Dependable communication is not dependent on any one component in the data chain...it depends on every component working flawlessly. Optical Cable Corporation built our foundation on providing data communication components that offer reliable performance and dependable service. In today's connected world, we use that foundation to provide an exceptional end-to-end cabling infrastructure solution for copper, fiber, or wireless applications.

This integrated suite of quality, warranted network cabling solutions provides outstanding performance characteristics in enterprise networks, corporate communications, datacenters, and even residential use. For innovative and dependable products and solutions, OCC has the right connections.

ALSO AVAILABLE:

- **Keyed Copper Network Solutions** designed to offer a physical barrier to network system access and beyond Category 6a performance.
- **Data Center Solutions** – Copper and Fiber Plug and Play connectivity components, racks, cabinets, and cable management solutions.
- **Residential** - the latest innovations in residential structured wiring solutions designed to save installers time and money, while providing a migration path to VoIP systems.
- **Harsh Environment Solutions** – Ruggedized copper and fiber connectivity components coupled with the industry's toughest cable.

COPPER CLOSET

COPPER CABLE

CATEGORY 5E

- OCC-U5E4R-XX Cat 5e 400 MHz CMR Copper Cable, Box, 1,000 ft/box
- OCC-U5E4PLM-XX Cat 5e 400 MHz CMP Copper Cable, Box, 1,000 ft/box

CATEGORY 6

- OCC-UE64R-XX Cat 6 CMR Copper Cable, 1,000 ft/box
- OCC-UE64PLM-XX Cat 6 CMP Copper Cable, 1,000 ft/box

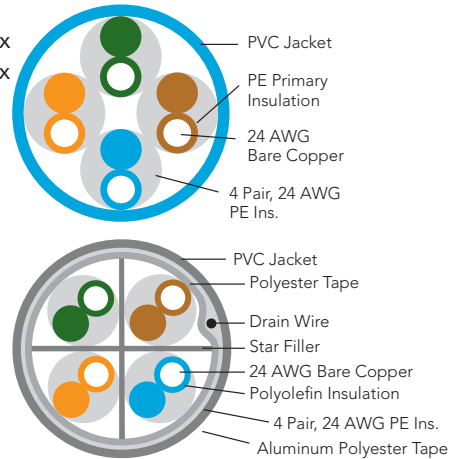
CATEGORY 6+

- OCC-U64R-XX Cat 6+ CMR Copper Cable, 1,000 ft/box
- OCC-U64PLM-XX Cat 6+ CMP Copper Cable, 1,000 ft/box

CATEGORY 6A

- OCC-U6A4R-XX Cat 6A UTP CMR Copper Cable, 1,000 ft/reel
- OCC-U6A4PLM-XX Cat 6A UTP CMP Copper Cable, 1,000 ft/reel
- OCC-UFTP6A4R-XX Cat 6A FTP CMR Copper Cable, 1,000 ft/reel
- OCC-UFTP6A4PLM-XX Cat 6A FTP CMP Copper Cable, 1,000 ft/reel

* Replace "XX" with color code. Contact OCC Inside Sales Rep for color choices.



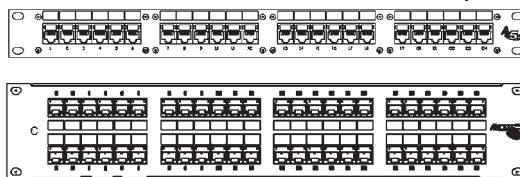
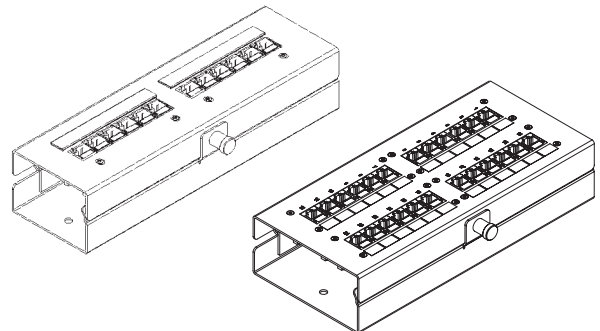
PATCH PANELS

WALL MOUNT

- PP12SIX Cat 6, 568A/B wired, 12 Port, 89D Bracket
- PP1288/110A6 Cat 6, 568A/B wired, 12 Port
- PP2488/110A6 Cat 6, 568A/B wired, 24 Port
- PP12A5E Cat 5e, 568A/B wired, 12 Port, 89D Bracket
- PP1288/110A5E Cat 5e, 568A/B wired, 12 Port
- PP2488/110A5E Cat 5e, 568A/B wired, 24 Port

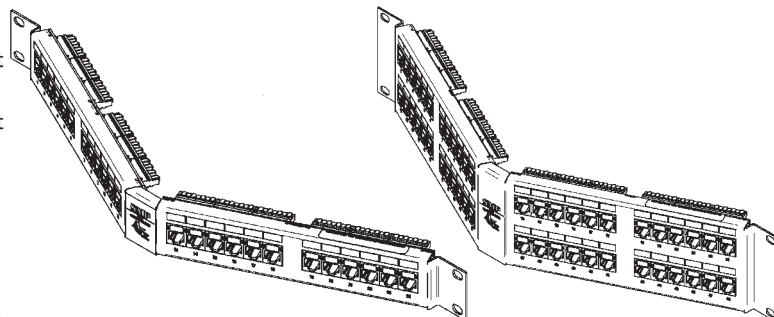
RACK MOUNT

- DCC2488/1106A Cat 6A, UTP, KMJ Style, 24 port
- DCC4888/1106A Cat 6A, UTP, KMJ Style, 48 port
- DCC2488/1106A-S Cat 6A, FTP, KMJ Style, 24 port
- DCC2488/110SIX Cat 6, 568A/B wired, 24 Port
- DCC4888/110SIX Cat 6, 568A/B wired, 48 Port
- DCC9688/110SIX Cat 6, 568A/B wired, 96 Port
- DCC2488/110A5E Cat 5e, 568A/B wired, 24 Port
- DCC4888/110A5E Cat 5e, 568A/B wired, 48 Port
- DCC9688/110A5E Cat 5e, 568A/B wired, 96 Port



PATCH PANELS - RACK MOUNT ANGLED

- ACC2488/1106A Cat 6A, Angled, 568A/B wired, 24 port
- ACC4888/1106A Cat 6A, Angled, 568A/B wired, 48 port
- ACC2488/110SIX Cat 6, Angled, 568A/B wired, 24 port
- ACC4888/110SIX Cat 6, Angled, 568A/B wired, 48 port
- ACC2488/110A5E Cat 5e, Angled, 568A/B wired, 24 port
- ACC4888/110A5E Cat 5e, Angled, 568A/B wired, 48 port

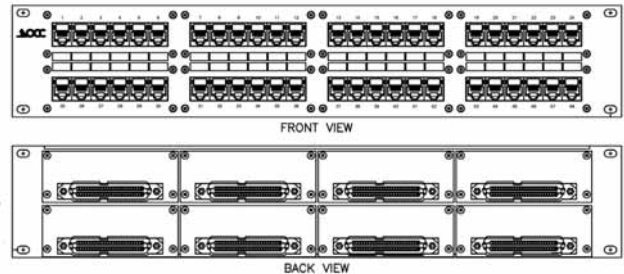


COPPER CLOSET

TELCO PATCH PANELS

PP2488/25V01	Cat 5e, Wall Mount, 568B wired, 24 port
PP2488/25V03	Cat 5e, Wall Mount, 568A wired, 24 port
ACC2488/25V01	Cat 5e, Angled, 568B wired, 24 port
ACC4888/25V01	Cat 5e, Angled, 568B wired, 48 port
DCC2484/25V100	Cat 5e, Fast Ethernet, 24 Port
DCC4884/25V100	Cat 5e, Fast Ethernet, 48 Port
DCC24x/GBASET21	Cat 5e, Gigabit Ethernet, 24 Port
DCC48x/GBASET21	Cat 5e, Gigabit Ethernet, 48 Port

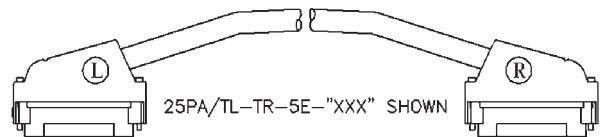
* Replace "x" with "A" for 568A wired or "B" for 568B wired
 ** Telco connectors are female



25 PAIR CABLE ASSEMBLIES

25PA/xyxy-5E-XXX	Cat 5e Riser Telco to 10/100 Hydra
25PA/xx-xx-5E-XXX	Cat 5e Riser Telco to Telco
25PA/xyxy65E-XXX	Cat 5e Riser Telco to Gigabit Hydra

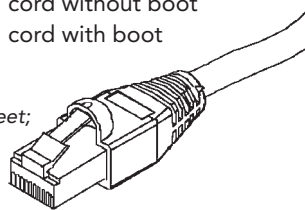
* Replace "xx" with Telco configuration, "yy" with Hydra configuration, and "XXX" with length in feet; Replace 5E with EP for Plenum versions



PATCH CORDS

PC6AUBxyxy	Cat 6A unshielded patch cord with boot
PC6ASBxyxy	Cat 6A shielded patch cord with boot
PCSIXxyxy	Cat 6 patch cord without boot
PCSIXxxByy	Cat 6 patch cord with boot
PC5EBxyxy	Cat 5e patch cord without boot
PC5EBxxByy	Cat 5e patch cord with boot

* Replace "xx" with length in feet; replace "yy" with 06 = gray | 09 = yellow



110 BLOCK KITS

DCC50/110EFS	Cat 5e 50 Pair
DCC100/110EFS	Cat 5e 100 Pair
DCC300/110EFS	Cat 5e 300 Pair
DCC48/110SIX	Cat 6 48 Pair
DCC96/110SIX	Cat 6 96 Pair
DCC288/110SIX	Cat 6 288 Pair

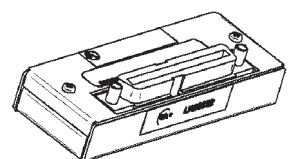
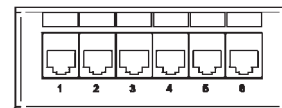
* Add "L" for Legs; add "K" to be kitted with connectors



ZONE DISTRIBUTION

ZDIM8625A	Cat 5e Zone Jack Pack, 568A wired, 6 Port
ZDIM8625B	Cat 5e Zone Jack Pack, 568B wired, 6 Port
ZDIM8625S	Cat 5e Zone Jack Pack, shielded, 568B wired, 6 port

* Other Zone Distribution products available, please contact OCC with your applications needs.



RACK SOLUTIONS



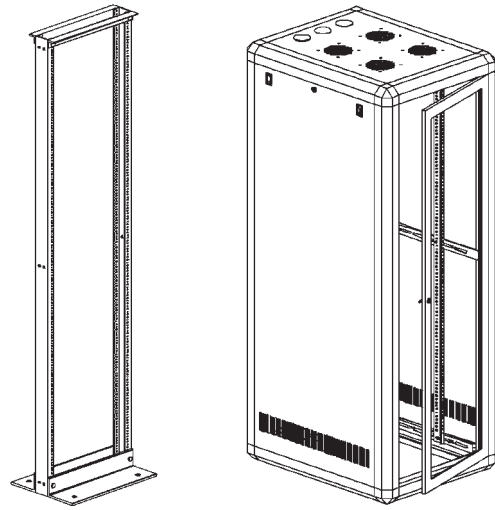
RELAY RACKS & CABINETS

RACKS

- OF2402 48"H x 19"W Open Frame Rack, Silver
- OF2403 48"H x 19"W Open Frame Rack, Black
- OF4502 84"H x 19"W Open Frame Rack, Silver
- OF4503 84"H x 19"W Open Frame Rack, Black
- CMR45 84"H RackMax Cable Rack, Black

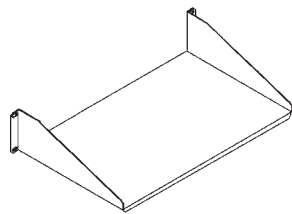
CABINETS

- CC3804 72"H x 25"W x 32"D 19" Cabinet, Black
- CC3807 72"H x 25"W x 36"D 19" Server Cabinet, Black
- CC4504 84"H x 25"W x 32"D 19" Cabinet, Black
- CC4507 84"H x 25"W x 36"D 19" Server Cabinet, Black
- CC3806 72"H x 31"W x 32"D 23" Cabinet, Black
- CC4506 84"H x 31"W x 32"D 23" Cabinet, Black



SHELVES

- 9022 19" Cantilever shelf, 2 RU, 10.5"D, Single-sided
- 9023 19" Cantilever shelf, 3 RU, 15.5"D, Single-sided
- 9125 19" Cantilever shelf, 2 RU, 25"D, Double-sided
- 9024 19" Four-Point Cabinet Shelf, 16"D, Vented
- 9130 19" Sliding Keyboard Shelf, 2 RU, for Racks



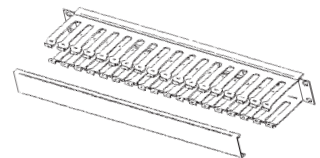
CABLE MANAGERS

VERTICAL

- VCMFD-72SS 72" Cable Manager, single-sided, side mount
- VCMFD-72DS 72" Cable Manager, double-sided, side mount

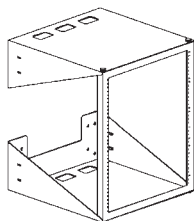
HORIZONTAL

- CM401 - 19" Cable Manager, 1 RU Single-sided w/ cover
- CM402 - 19" Cable Manager, 1 RU Double-sided w/ cover
- CM403 - 19" Cable Manager, 2 RU Single-sided w/ cover
- CM404 - 19" Cable Manager, 2 RU Double-sided w/ cover



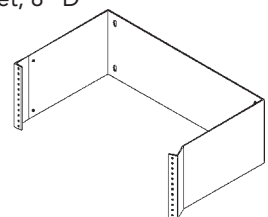
WALL MOUNT SWING RACKS

- SR218 19" Swing Rack 24"H x 18"D, Black
- SR225 19" Swing Rack 24"H x 25"D, Black
- SR318 19" Swing Rack 36"H x 18"D, Black
- SR325 19" Swing Rack 36"H x 25"D, Black
- SR418 19" Swing Rack 48"H x 18"D, Black
- SR425 19" Swing Rack 48"H x 25"D, Black



WALL MOUNT BRACKETS

- WF101 1 RU Wall Mount Bracket, 4"D
- WF102 1 RU Wall Mount Bracket, 8"D
- WF201 2 RU Wall Mount Bracket, 4"D
- WF202 2 RU Wall Mount Bracket, 8"D
- WF402 4 RU Wall Mount Bracket, 8"D
- WF403 4 RU Wall Mount Bracket, 12"D
- WF602 6 RU Wall Mount Bracket, 8" D

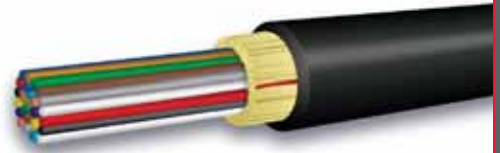


FIBER OPTIC CABLE

DISTRIBUTION FIBER OPTIC CABLES

RISER RATED

DX002Dxxx9KR	2 Fiber, 900 µm tight buffer, black jacket, riser rated
DX004Dxxx9KR	4 Fiber, 900 µm tight buffer, black jacket, riser rated
DX006Dxxx9KR	6 Fiber, 900 µm tight buffer, black jacket, riser rated
DX012Dxxx9KR	12 Fiber, 900 µm tight buffer, black jacket, riser rated
DX024Dxxx9KR	24 Fiber, 900 µm tight buffer, black jacket, riser rated
DX048Dxxx9KR	48 Fiber, 900 µm tight buffer, black jacket, riser rated
DX072Dxxx9KR	72 Fiber, 900 µm tight buffer, black jacket, riser rated



PLENUM RATED "S" JACKET

DX002Sxxx9OP	2 Fiber, 900 µm tight buffer, orange jacket, plenum rated, indoor only
DX004Sxxx9OP	4 Fiber, 900 µm tight buffer, orange jacket, plenum rated, indoor only
DX006Sxxx9OP	6 Fiber, 900 µm tight buffer, orange jacket, plenum rated, indoor only
DX008Sxxx9OP	8 Fiber, 900 µm tight buffer, orange jacket, plenum rated, indoor only
DX012Sxxx9OP	12 Fiber, 900 µm tight buffer, orange jacket, plenum rated, indoor only

PLENUM RATED "K" JACKET

DX006Kxxx9OP	6 Fiber, 900 µm tight buffer, orange jacket, plenum rated, indoor/outdoor
DX008Kxxx9OP	8 Fiber, 900 µm tight buffer, orange jacket, plenum rated, indoor/outdoor
DX012Kxxx9OP	12 Fiber, 900 µm tight buffer, orange jacket, plenum rated, indoor/outdoor
DX024Kxxx9OP	24 Fiber, 900 µm tight buffer, orange jacket, plenum rated, indoor/outdoor
DX048Kxxx9OP	48 Fiber, 900 µm tight buffer, orange jacket, plenum rated, indoor/outdoor
DX072Kxxx9OP	72 Fiber, 900 µm tight buffer, orange jacket, plenum rated, indoor/outdoor

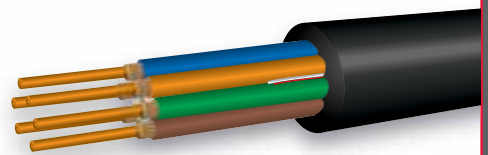
* Replace "xxx" with fiber type from chart below

** Other fiber counts and jacket colors available upon request. Contact OCC Inside Sales for ordering details

BREAKOUT FIBER OPTIC CABLES

RISER RATED (with 2.5 mm sub-cables)

BX002Dxxx9KR	2 Fiber, 900 µm tight buffer, black jacket, riser rated
BX004Dxxx9KR	4 Fiber, 900 µm tight buffer, black jacket, riser rated
BX006Dxxx9KR	6 Fiber, 900 µm tight buffer, black jacket, riser rated
BX008Dxxx9KR	8 Fiber, 900 µm tight buffer, black jacket, riser rated
BX012Dxxx9KR	12 Fiber, 900 µm tight buffer, black jacket, riser rated
BX024Dxxx9KR	24 Fiber, 900 µm tight buffer, black jacket, riser rated
BX048Dxxx9KR	48 Fiber, 900 µm tight buffer, black jacket, riser rated
BX072Dxxx9KR	72 Fiber, 900 µm tight buffer, black jacket, riser rated



PLENUM RATED (with 2.0 mm sub-cables)

BX002Kxxx9yP	2 Fiber, 900 µm tight buffer, black jacket, plenum rated, indoor/outdoor
BX004Kxxx9yP	4 Fiber, 900 µm tight buffer, black jacket, plenum rated, indoor/outdoor
BX006Kxxx9yP	6 Fiber, 900 µm tight buffer, black jacket, plenum rated, indoor/outdoor
BX008Kxxx9yP	8 Fiber, 900 µm tight buffer, black jacket, plenum rated, indoor/outdoor
BX012Kxxx9yP	12 Fiber, 900 µm tight buffer, black jacket, plenum rated, indoor/outdoor
BX024Kxxx9yP	24 Fiber, 900 µm tight buffer, black jacket, plenum rated, indoor/outdoor
BX048Kxxx9yP	48 Fiber, 900 µm tight buffer, black jacket, plenum rated, indoor/outdoor

* Replace "xxx" with fiber type from chart below.

** Replace "y" with jacket color code: O = Orange-Multimode, Q = Aqua-10 Gig Multimode, Y = Yellow-Single-mode

*** Other fiber counts and jacket colors available upon request. Contact OCC Inside Sales for ordering details

FIBER OPTIC CABLE

LASER ULTRA-FOX™ FIBER PERFORMANCE

Fiber Code	Core/Cladding Diameter (µm)	Numeric Aperture	Wavelength (nm)	Industry Standard Designation	Gigabit Ethernet Distance (m)	10-Gigabit Ethernet Distance (m)	Maximum Cabled Attenuation (dB/km)	Minimum Laser EMB Bandwidth* (MHz-km)	Minimum OFL LED Bandwidth** (MHz-km)
WLS	62.5/125 Standard	0.275	(850/1310)	OM1 ISO/IEC 11801	300/600	33/300 [^]	3.5/1.5	220/500	200/500
WLX	62.5/125 XL	0.275	(850/1310)	OM1+ ISO/IEC 11801	500/1000	33/300 [^]	3.5/1.5	385/500	200/500
ALS	50/125 Standard	0.20	(850/1310)	OM2 ISO/IEC 11801	600/600	82/300 [^]	3.5/1.5	510/500	500/500
ALX	50/125 XL	0.20	(850/1310)	OM2+ ISO/IEC 11801	750/600	150/300 ^{^2}	3.0/1.0 ³	950/500	700/500
ABX	50/125 XL Bend Tolerant	0.20	(850/1310)	OM2+ ISO/IEC 11801	750/600	150/300 ^{^2}	3.0/1.0 ³	950/500	700/500
ALT	50/125 (300 meter 10-GbE)	0.20	(850/1310)	OM3 ISO/IEC 11801	1000/600	300/300 ^{^2}	3.0/1.0 ³	2000/500	1500/500
ABT	50/125 (300 meter 10-GbE) Bend Tolerant	0.20	(850/1310)	OM3 ISO/IEC 11801	1000/600	300/300 ^{^2}	3.0/1.0 ³	2000/500	1500/500
ALE	50/125 (550 meter 10-GbE)	0.20	(850/1310)	OM4 ISO/IEC 11801	1040/600	550 ¹ /300 ^{^2}	3.0/1.0 ³	4700/500	3500/500
ABE	50/125 (550 meter 10-GbE) Bend Tolerant	0.20	(850/1310)	OM4 ISO/IEC 11801	1040/600	550 ¹ /300 ^{^2}	3.0/1.0 ³	4700/500	3500/500
SLX	9 ² /125 Low Water Peak Single-mode	—	(1310/1550)	ITU-T G.652.D	5 km ⁴	10 km ⁵	0.5/0.5	—	—
SLA	9 ² /125 Bend-Tolerant Single-mode	—	(1310/1550)	ITU-T G.657.A1 ITU-T G.652.D	5 km ⁴	10 km ⁵	0.5/0.5	—	—

* Minimum Laser Effective Modal Bandwidth (EMB)

** For backward compatibility to LED based systems, overfilled launch (OFL)

[^] 1310 nm CWDM lasers (10GBASE-LX4)

¹ Reach assuming 3.0 dB maximum cabled attenuation at 850 nm and 1.3 dB total connection and splice loss

² Supports 220 meter 10GBASE-LRM distance, or 300 meter 10GBASE-LRM distance with 300 meter capable equipment

³ 3.5/1.5 dB/km maximum attenuation applies for DX-Series cables greater than 36 fibers, and for all DX-Series cables with armor (corrugated steel tape or interlocked armor) or any other secondary outer jacketing

⁴ 10 km for 1310 nm 1000BASE-LH, and 5 km for 1310 nm 1000BASE-LX

⁵ 10 km for 1310 nm 10GBASE-LR, and 40 km for 1550 nm 10GBASE-ER

⁶ Typical Mode Field Diameter at 1310 nm

ULTRA-FOX™ PLUS FIBER PERFORMANCE

Fiber Code	Core/Cladding Diameter (µm)	Numeric Aperture	Wavelength (nm)	Industry Standard Designation	Gigabit Ethernet Distance (m)	10-Gigabit Ethernet Distance (m)	Maximum Cabled Attenuation (dB/km)	Minimum Laser EMB Bandwidth* (MHz-km)	Minimum OFL LED Bandwidth** (MHz-km)
WST	62.5/125/500	0.275	(850/1310)	OM1 ISO/IEC 11801	275/550	33/300 [^]	3.5/1.5	200/500	200/500
WLS	62.5/125/500 Laser Grade	0.275	(850/1310)	OM1 ISO/IEC 11801	300/600	33/300 [^]	3.5/1.5	220/500	200/500
AST	50/125/500	0.20	(850/1310)	OM2 ISO/IEC 11801	550/550	82/300 [^]	3.5/1.5	500/500	500/500
ALS	50/125/500 Laser Grade	0.20	(850/1310)	OM2 ISO/IEC 11801	600/600	82/300 [^]	3.5/1.5	510/500	500/500
ALT	50/125/500 (300 meter, 10Gbe) Laser Grade	0.20	(850/1310)	OM3 ISO/IEC 11801	1000/600	300/300 ^{^1}	3.5/1.5	2000/500	1500/500
SLS	9 ² /125/500 Single-mode	—	(1310/1550)	ITU-T G.652.A	5 km ³	10 km ⁴	0.5/0.5	—	—
SLX	9 ² /125/500 Low Water Peak Single-mode	—	(1310/1550)	ITU-T G.652.D	5 km ³	10 km ⁴	0.5/0.5	—	—
SLA	9 ² /125/500 Bend Tolerant Single-mode	—	(1310/1550)	ITU-T G.657.A1 ITU-T G.652.D	5 km ³	10 km ⁴	0.5/0.5	—	—

* Minimum Laser Effective Modal Bandwidth (EMB)

** For backward compatibility to LED based systems, overfilled launch (OFL)

[^] 1310nm CWDM lasers (10GBASE-LX4)

¹ Supports 220 meter 10GBASE-LRM distance or 300 meter 10 GBASE-

LRM distance with 300 meter capable equipment

² Typical Mode Field Diameter at 1310nm = 9 microns

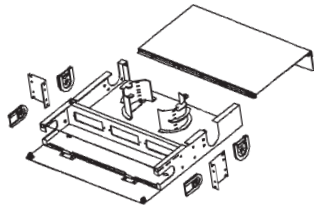
³ 10km for 1310nm 1000BASE-LH and 5km for 1310nm 1000BASE-LX

⁴ 10km for 1310 10GBASE-LR and 40km for 1550nm 10GBASE-ER

FIBER OPTIC CONNECTIVITY

RACK MOUNT FIBER CABINETS

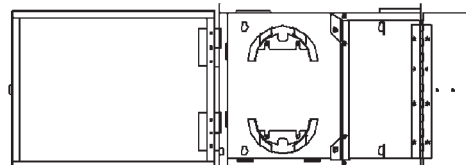
- RTC1UB Rack Mount, 18 Port, 1 RU, Black
- RTS18B Rack Mount, 18 Port, 1 RU, Sliding, Black
- RTS24B Rack Mount, 24 Port, 2 RU, Sliding, Black
- RTC18x Rack Mount, 18 Port, 2 RU
- RTC36x Rack Mount, 36 Port, 2 RU
- RTC72x Rack Mount, 72 Port, 3 RU
- RTC144x Rack Mount, 144 Port, 7 RU



Replace "x" with: A = Almond | B = Black

WALL MOUNT FIBER CABINETS

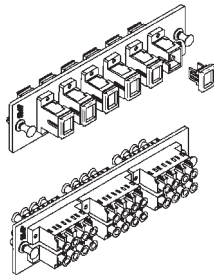
- ZDMB6B Wall Mount, 6 Port, Black
- WTC12/24x Wall Mount, 12 or 24 Port
- WTC48x Wall Mount, 48 Port
- WTC72x Wall Mount, 72 Port
- OCO6N Wall Mount, NEMA 3, 6 Port
- OCO12N* Wall Mount, Outdoor, NEMA 4X, 12 Port



*48, 72 and 96 port NEMA 4X also available

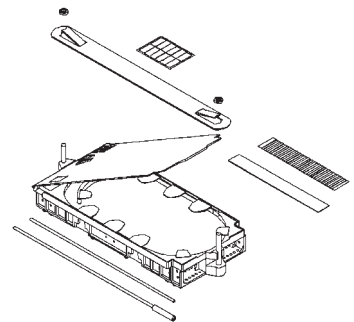
ADAPTER PLATES

- 616SC 6 Port, SC, MM/SM, Metal sleeve
- 616ST 6 Port, ST, MM/SM, Metal sleeve
- 616DLC 6 Port, Dual LC, MM/SM, Metal sleeve
- 616DSC 6 Port, Dual SC, MM/SM, Metal sleeve
- 6112DSC 12 Port, Dual SC, MM/SM, Metal sleeve
- 6112DLC 12 Port, Dual LC, MM/SM, Metal sleeve
- 6112DST 12 Port, Dual ST, MM/SM, Metal sleeve
- 6112DSC50G 12 Port, Dual SC, MM, 50 µm, Composite sleeve
- 6112DLC50G 12 Port, Dual LC, MM, 50 µm, Composite sleeve
- 6124QLC50G 24 Port, Quad LC, MM, 50 µm, Composite sleeve



SPLICE ACCESSORIES

- R24S RM Splice Kit, 24 Fiber
- R48S RM Splice Kit, 48 Splices
- R72S RM Splice Kit, 72 Splices
- R144S RM Splice Kit, 144 Splices
- W48S WM Splice Kit, 48 Splices
- W72S WM Splice Kit, 72 Splices
- W144S WM Splice Kit, 144 Splices

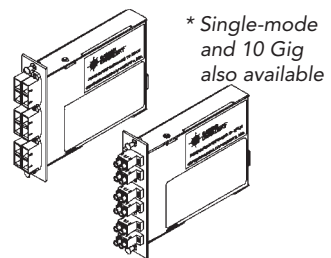


FIBREGUARD™

- FG5-1S 500 Series, (1) 12 Fiber tray, 2 Drop ports
- FG5-2S 500 Series, (2) 12 Fiber trays, 2 Drop ports
- FG5-3S 500 Series, (3) 12 Fiber trays, 2 Drop ports
- FG6-1S 650 Series, (1) 24 Fiber tray, 3 Drop ports
- FG6-2S 650 Series, (2) 24 Fiber trays, 3 Drop ports
- FG6-3S 650 Series, (3) 24 Fiber trays, 3 Drop ports
- FG6-4S 650 Series, (4) 24 Fiber trays, 3 Drop ports
- FG8-1S 800 Series, (1) 24 Fiber tray, 5 Drop ports

MT CASSETTE MODULES

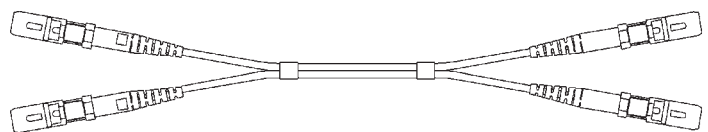
- MTCM12LC5 12 Port, LC, 50 µm
- MTCM12LC6 12 Port, LC, 62.5 µm
- MTCM12SC5 12 Port, SC, 50 µm
- MTCM12SC6 12 Port, SC, 62.5 µm



* Single-mode and 10 Gig also available

FIBER JUMPERS

- D5ST-ST-xM Multimode, Duplex, ST-ST, 50 µm
- D6ST-ST-xM Multimode, Duplex, ST-ST, 62.5 µm
- D5SC-SC-xM Multimode, Duplex, SC-SC, 50 µm
- D6SC-SC-xM Multimode, Duplex, SC-SC, 62.5 µm
- D5LC-LC-xM Multimode, Duplex, LC-LC, 50 µm
- D6LC-LC-xM Multimode, Duplex, LC-LC, 62.5 µm
- D5ST-ST-xMG Multimode, Duplex, ST-ST, 50 µm, 10 gig
- D5SC-SC-xMG Multimode, Duplex, SC-SC, 50 µm, 10 gig
- D5LC-LC-xMG Multimode, Duplex, LC-LC, 50 µm, 10 gig

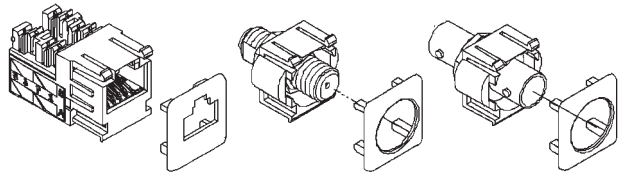


*Replace "x" with length in meters ** Single-mode and Simplex jumpers also available.

WORKSTATION

UMJ JACKS AND ADAPTERS

U6Axx	UMJ Cat 6A Jack, UTP
UMJA6xx	UMJ Cat 6 Jack, 568A/B
UMJA5Exx	UMJ Cat 5e Jack, 568A/B
UMJVL8A/Bxx	UMJ Cat 5e Lead frame Jack, 568A/B
UMJL06Uxx	UMJ Cat 3 Jack, USOC
AAFxx	UMJ Snap-in F Adapter
AABNCxx	UMJ Snap-in BNC Adapter
APBLKxx	UMJ Blank Inserts



* Replace "xx" with color choice: 00 = Electrical Ivory | 01 = Office White | 02 = Black | 03 = Red | 04 = Green | 05 = Blue
 06 = Gray | 07 = White | 08 = Orange | 09 = Yellow | 10 = Purple | 11 = Brown | 12 = Bright White
 ** Additional UMJ adapters available – call OCC for more options

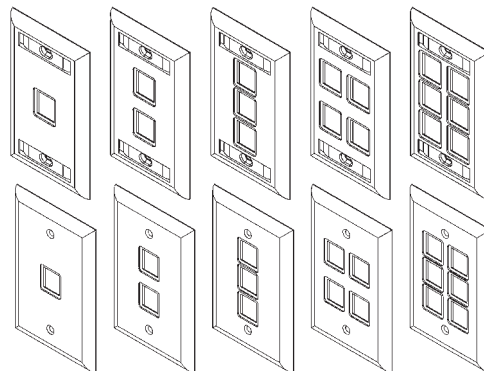
UMJ FACEPLATES

FACEPLATES WITH WINDOWS

FPSR01xx	UMJ Faceplate, Recessed, 1 Port
FPSR02xx	UMJ Faceplate, Recessed, 2 Port
FPSR03xx	UMJ Faceplate, Recessed, 3 Port
FPSR04xx	UMJ Faceplate, Recessed, 4 Port
FPSR06xx	UMJ Faceplate, Recessed, 6 Port

FACEPLATES WITHOUT WINDOWS

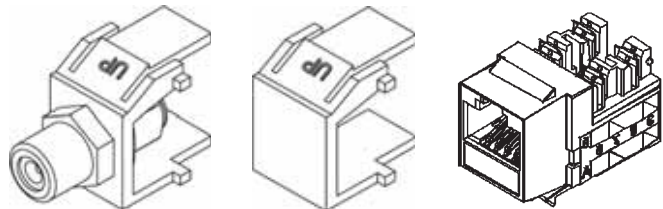
FPR01xx	UMJ Faceplate, 1 Port, Oversized
FPR02xx	UMJ Faceplate, 2 Port, Oversized
FPR03xx	UMJ Faceplate, 3 Port, Oversized
FPR04xx	UMJ Faceplate, 4 Port, Oversized
FPR06xx	UMJ Faceplate, 6 Port, Oversized



* Replace "xx" with color choice: 00 = Electrical Ivory | 01 = Office White | 07 = White | 12 = Bright White

KMJ JACKS & ADAPTERS

K6Axx	KMJ Cat 6A Jack, UTP
K6A02S	KMJ Cat 6A Jack, FTP
KMJA6xx	KMJ Cat 6 Jack, 568A/B
KMJA5Exx	KMJ Cat 5e Jack, 568A/B
KMJVL8A/Bxx	KMJ Cat 5e Lead frame Jack, 568A/B
KMJL06Uxx	KMJ Cat 3 Jack, USOC
AKFyy	KMJ Snap-in F Adapter
AKBNCyy	KMJ Snap-in BNC Adapter
AKBLKyy	KMJ Blank Inserts



* Replace "xx" with color choice: 00 = Electrical Ivory | 01 = Office White | 02 = Black | 03 = Red | 04 = Green | 05 = Blue
 06 = Gray | 07 = White | 08 = Orange | 09 = Yellow | 10 = Purple | 11 = Brown | 12 = Bright White
 ** Replace "yy" with color choice: 00 = Electrical Ivory | 01 = Office White | 12 = Bright White
 *** Additional KMJ adapters available – call OCC for more options

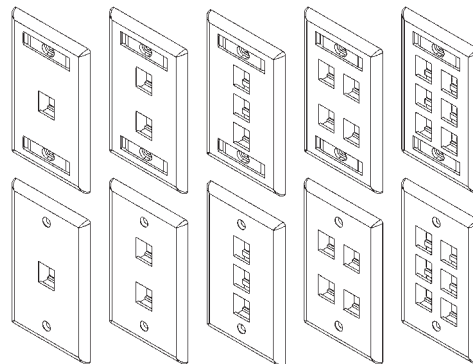
KMJ FACEPLATES

FACEPLATES WITH WINDOWS

FPSK01xx	KMJ Commercial Faceplate, 1 Port
FPSK02xx	KMJ Commercial Faceplate, 2 Port
FPSK03xx	KMJ Commercial Faceplate, 3 Port
FPSK04xx	KMJ Commercial Faceplate, 4 Port
FPSK06xx	KMJ Commercial Faceplate, 6 Port

FACEPLATES WITHOUT WINDOWS

FPKS01xx	KMJ Smooth Faceplate, 1 Port
FPKS02xx	KMJ Smooth Faceplate, 2 Port
FPKS03xx	KMJ Smooth Faceplate, 3 Port
FPKS04xx	KMJ Smooth Faceplate, 4 Port
FPKS06xx	KMJ Smooth Faceplate, 6 Port



* Replace "xx" with color choice: 00 = Electrical Ivory | 01 = Office White | 12 = Bright White ** Oversized faceplates also available