



# BROADCAST AUDIO VISUAL LINE CARD

- > DEPLOYABLE CABLE
- > CONNECTIVITY
- > WORK STATIONS
- > SMPTE ENCLOSURES

# BROADCAST CABLES, ASSEMBLIES & ENCLOSURES

## SMPTE® CABLES

### DEPLOYABLE SMPTE CABLES:

Cables eliminate migration within subunits, by locking them in place - preventing movement, reducing fatigue, and extending the life of the assembly.

DESCRIPTION	OCC PART #	JACKET
SMPTE ESSENTIAL – Broadcast Cables	CX008HBAA9KB	TPE
SMPTE TACTICAL – Broadcast Cables	C-008HBAA5KM	Polyurethane
SMPTE FLEX – Broadcast Cables	C-006HBAD5KB	Polyurethane



### FIXED INSTALLATION SMPTE CABLES:

Cables take advantage of the same Migration Control Technology as our deployable cables and are suitable for complex infrastructure installations and where environmental factors may be applicable.

DESCRIPTION	OCC PART #	JACKET
SMPTE RISER Rated – Broadcast Cables	C-008HBAA5KR	PVC
SMPTE PLENUM Rated – Broadcast Cables	CX008HBAA9KP	Plenum Rated PVDF



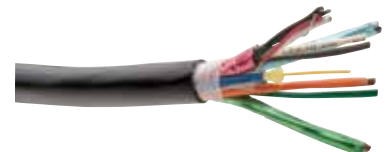
DESCRIPTION	OCC PART #	JACKET
SMPTE LSZH – Broadcast Cables	C-008HBAA5KZ	LSZH



DESCRIPTION	OCC PART #	JACKET
SMPTE 3-IN-1 STADIUM RISER Rated – Broadcast Cables	CX021HBAB9GR	PVC
SMPTE 3-IN-1 STADIUM PLENUM Rated – Broadcast Cables	CX021HBAB9YP	Plenum Rated PVDF



DESCRIPTION	OCC PART #	JACKET
SMPTE POWER RISER Rated – Broadcast Cables; Copper Only	CX005HBAE9KR	PVC
SMPTE POWER PLENUM Rated – Broadcast Cables; Copper Only	CX005HBAE9KP	Plenum Rated PVDF



### DIRECT BURIAL SMPTE CABLES:

Cables take advantage of the same Migration Control Technology as our deployable cables and are suitable for complex infrastructure installations and where environmental factors may be applicable.

DESCRIPTION	OCC PART #	JACKET
SMPTE OUTDOOR - Broadcast Cables; Water Blocked	C-008HBAA5KB	Polyethylene
SMPTE 3-IN-1 STADIUM OUTDOOR – Broadcast Cables; Water Blocked	CX021HBAB9KA	Polyethylene



# BROADCAST CABLES, ASSEMBLIES & ENCLOSURES

## SMPTE® BROADCAST ENCLOSURES

### SMPTE PATCH PANELS

DESCRIPTION	OCC PART #
2RU Reversible Panel 6-Port (IN/OUT EMPTY)	BCPAI06
2RU Reversible Panel 8-Port (IN/OUT EMPTY)	BCPAI08



### 3 x 1 SMPTE ENCLOSURE

DESCRIPTION	OCC PART #
3 x 1 SMPTE Enclosure with LEMO FXW (Plug)	RC2U31LPISC06R31A

### 8 x 8 SMPTE ENCLOSURE

DESCRIPTION	OCC PART #
8 x 8 SMPTE Enclosure with LEMO FXW (Plug)	RC2U88LPISC18R88A
8 x 8 SMPTE Enclosure with LEMO EDW (Socket)	RC2U88LSISC18R88A



### 6 x 6 SMPTE ENCLOSURE

DESCRIPTION	OCC PART #
6 x 6 SMPTE Enclosure with LEMO FXW (Plug)	RC2U66LPISC12R66A
6 x 6 SMPTE Enclosure with LEMO EDW (Socket)	RC2U66LSISC12R66A



### JBT SMPTE ENCLOSURE

DESCRIPTION	OCC PART #
6-Port, JBT Enclosure with LEMO FXW (Plug)	RC2U60LPISC12P600
8-Port, JBT Enclosure with LEMO FXW (Plug)	RC2U80LPISP99P800



### 6 x 2 SMPTE ENCLOSURE

DESCRIPTION	OCC PART #
6 x 2 SMPTE Enclosure with LEMO FXW (Plug)	RC2U62LPISC12R62A
6 x 2 SMPTE Enclosure with LEMO EDW (Socket)	RC2U62LSISC12R62A

### COMPACT BROADCAST SERVICE PANEL

DESCRIPTION	OCC PART #
Broadcast Service Panel with LEMO FXW (Plug), ST Connectors, and BNC Connectors	CBSPCCCCSP01P1122

\*Accommodates all standard connectivity at the Broadcast Service Panel.

## SMPTE® ASSEMBLIES

### CROSS CONNECT JUMPERS

DESCRIPTION	OCC PART #
5-Foot Cross Connect Jumpers with LEMO Connector	OCA-LFAP1MAP1001-0005F*
10-Foot Cross Connect Jumpers with LEMO Connector	OCA-LFAP1MAP1001-0010F*



### SMPTE CAMERA ASSEMBLIES

DESCRIPTION	OCC PART #
100-Foot Cable with LEMO Connector	OCA-LFAP1MAP1001-0100F*
150-Foot Cable with LEMO Connector	OCA-LFAP1MAP1001-0150F*
200-Foot Cable with LEMO Connector	OCA-LFAP1MAP1001-0200F*

\*Other lengths available upon request. Contact OCC Inside Sales for ordering details.

### SMPTE BREAKOUT ASSEMBLIES

DESCRIPTION	OCC PART #
LEMO Plug (FXW)-to-SC- 18-Inch with AMP Plug for Power and OCC SMPTE Breakout Kit	OCA-LFFR1SCPP006-1515F*
LEMO Socket (EDW)-to-SC- 18-Inch with AMP Plug for Power with OCC SMPTE Breakout Kit	OCA-LMFR1SCPP006-1515F*

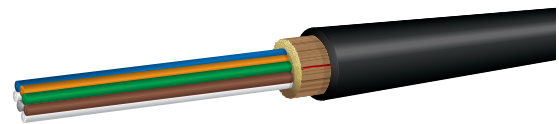
# FIBER OPTIC BROADCAST CABLES & CONNECTIVITY

## D-SERIES DISTRIBUTION MIL-TAC CABLES:

Heavy-duty, ground-tactical cable that is ideal for use in harsh environments where deployment and retrieval for re-use are required.

FIBER COUNT	OS2 SINGLE-MODE	OM1	OM3	OM4
6	D-006CSLS5KM	D-006CWST5KM	D-006CALT5KM	D-006CALE5KM
12	D-012CSLS5KM	D-012CWST5KM	D-012CALT5KM	D-012CALE5KM
24	D-024CSLS5KM	D-024CWST5KM	D-024CALT5KM	D-024CALE5KM

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



## DX-SERIES DISTRIBUTION – FIELD BROADCAST CABLES:

Deployable cable that is ideal for use in environments where deployment and retrieval for re-use are required.

FIBER COUNT	OS2 SINGLE-MODE	OM1	OM3	OM4
6	DX006CSLA9KB / DX006VSLA9KB	DX006CWLS9KB / DX006VWLS9KB	DX006CALT9KB / DX006VALT9KB	DX006CALE9KB / DX006VALE9KB
12	DX012CSLA9KB / DX012VSLA9KB	DX012CWLS9KB / DX012VWLS9KB	DX012CALT9KB / DX012VALT9KB	DX012CALE9KB / DX012VALE9KB
24	DX024CSLA9KB / DX024VSLA9KB	DX024CWLS9KB / DX024VWLS9KB	DX024CALT9KB / DX024VALT9KB	DX024CALE9KB / DX024VALE9KB

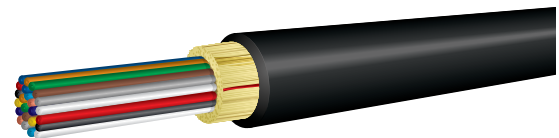
\* Other fiber counts and jacket types available upon request. Contact OCC Inside Sales for ordering details.

## DX-SERIES DISTRIBUTION – RISER RATED CABLES:

DX-Series Riser: Designed with Indoor/Outdoor enhanced mechanical and environmental performance.

FIBER COUNT	OS2 SINGLE-MODE	OM1	OM3	OM4
2	DX002DSLX9KR	DX002DWLS9KR	DX002DALT9QR	DX002DALE9QR
6	DX006DSLX9KR	DX006DWLS9KR	DX006DALT9QR	DX006DALE9QR
12	DX012DSLX9KR	DX012DWLS9KR	DX012DALT9QR	DX012DALE9QR
24	DX024DSLX9KR	DX024DWLS9KR	DX024DALT9QR	DX024DALE9QR

\* Other fiber counts and jacket types, including Interlocking Armored, available upon request. Contact OCC Inside Sales for ordering details.

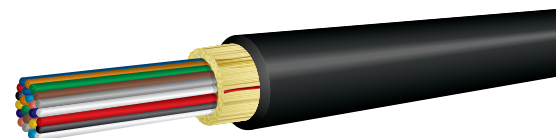


## DZ-SERIES DISTRIBUTION – PLENUM RATED CABLES:

DZ-Series Indoor/Outdoor Plenum: Manufactured with Indoor/Outdoor low grade smoke PVC for plenum applications.

FIBER COUNT	OS2 SINGLE-MODE	OM1	OM3	OM4
4	DZ004TSLX9YP	DZ004TWLS9OP	DZ004TALT9QP	DZ004TALE9QP
6	DZ006TSLX9YP	DZ006TWLS9OP	DZ006TALT9QP	DZ006TALE9QP
12	DZ012TSLX9YP	DZ012TWLS9OP	DZ012TALT9QP	DZ012TALE9QP
24	DZ024TSLX9YP	DZ024TWLS9OP	DZ024TALT9QP	DZ024TALE9QP

\* Other fiber counts and jacket types, including Interlocking Armored, available upon request. Contact OCC Inside Sales for ordering details.



## OCC XPRESS ULTRA™ FIBER CONNECTORS

DESCRIPTION	OCC PART #	FIBER TYPE	HOUSING	BOOT COLOR
Fiber Conn, Pre-Polished, SC, 62.5, 250/900	RFC-SC6	OM1	Beige	White
Fiber Conn, Pre-Polished, SC, OM3/OM4, 250/900	RFC-SC5G	OM3/4	Aqua	White
Fiber Conn, Pre-Polished, SC, SM, 250/900	RFC-SC8	SINGLE MODE	Blue	White
Fiber Conn, Pre-Polished, SC, APC, 250/900	RFC-SCAPC		Green	White

DESCRIPTION	OCC PART #	FIBER TYPE	HOUSING	BOOT COLOR
Fiber Conn, Pre-Polished, LC, 62.5, 250/900	RFC-LC6	OM1	Beige	White
Fiber Conn, Pre-Polished, LC, OM3/OM4, 250/900	RFC-LC5G	OM3/4	Aqua	White
Fiber Conn, Pre-Polished, LC, SM, 250/900	RFC-LC8	SINGLE-MODE	Blue	White
Fiber Conn, Pre-Polished, LC, APC, 250/900	RFC-LCAPC		Green	White





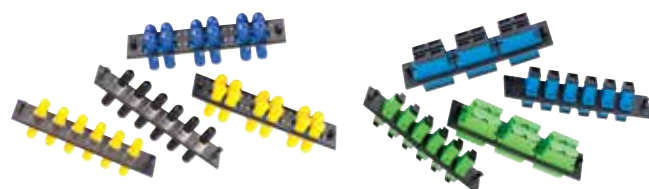
# FIBER OPTIC CONNECTIVITY & ENCLOSURES

## OCC XPRESS FIBER CONNECTORS

DESCRIPTION	OCC PART #	FIBER TYPE	HOUSING	BOOT COLOR
Xpress ST 62.5µm Connector, 6-Pack	FXC-ST6-6	OM1	Beige	Beige
Xpress ST 50µm (OM3/OM4) Connector, 6-Pack	FXC-ST5G-6	OM3/4	Natural	Aqua
Xpress ST SM Connector, 6-Pack	FXC-ST8-6	SINGLE-MODE	Blue	Blue



## FIBER OPTIC ADAPTER PLATES



DESCRIPTION	OCC PART #
Adapter Plate, 6-Port, SC, Multimode, 50µm, Composite Sleeve, 10G	616SC50G
Adapter Plate, 6-Port, SC, Single-Mode, Ceramic Sleeve	616SMSC
Adapter Plate, 6-Port, SC, Multimode, Composite Sleeve	616MMSC
Adapter Plate, 12-port, Dual SC, Single-Mode, Ceramic Sleeve	6112SMDSC
Adapter Plate, 12-Port, Dual SC, Multimode, Composite Sleeve	6112MMDSC
Adapter Plate, 12-Port, Dual SC, Multimode, Composite Sleeve, 10G	6112DSC50G
Adapter Plate, 6-Port, ST, Single-Mode, Ceramic Sleeve	616SMST
Adapter Plate, 6-Port, ST, Multimode, Composite Sleeve	616MMST
Adapter Plate, 12-Port, Dual ST, Multimode/Single-Mode, Metal Sleeve	6112DST
Adapter Plate, 12-Port, Dual ST, Single-Mode, Ceramic Sleeve	6112SMDST
Adapter Plate, 6-Port, Dual LC, Multimode/Single-Mode, Metal Sleeve	616DLC
Adapter Plate, 6-Port, Dual LC, Multimode, Composite Sleeve	616DLC50G
Adapter Plate, 6-Port, Dual LC, Multimode, Composite Sleeve	616MMDLC
Adapter Plate, 12-Port, Dual LC, Single-Mode, Ceramic Sleeve	6112SMDLC
Adapter Plate, 12-Port, Dual LC, Multimode, Ceramic Sleeve	6112MMDLC
Adapter Plate, 12-Port, Dual LC, Multimode, Composite Sleeve, 10G	6112DLC50G

## DUPLEX FIBER OPTIC JUMPERS

OCC PART #	FIBER COUNT	CONNECTOR	LENGTHS (M)
D6LC-LC-xx*	OM1	LC-LC	01, 02, 03, 04, 05
D6LC-SC-xx*		LC-SC	01, 02, 03, 05
D6LC-ST-xx*		LC-ST	01, 02, 03, 05
D6SC-SC-xx*		SC-SC	01, 02, 03, 05
D6SC-ST-xx*		SC-ST	01, 02, 03, 05
D6ST-ST-xx*		ST-ST	01, 02, 03, 04, 05
D5LC-LC-xxG*		LC-LC	01, 02, 03, 05
D5LC-SC-xxG*	OM3	LC-SC	01, 02, 03, 05
D5SC-SC-xxG*		SC-SC	01, 02, 03, 05

\* Determines Length (M)

EXAMPLE: D8SC-ST-05 = Duplex SM Fiber, SC to ST connectors 5 meters. Simplex assemblies and pigtails also available.

## TERMINATION & CLEANING KITS

DESCRIPTION	OCC PART #
Xpress Ultra Field Installation Kit	RFCTK
Xpress Ultra Fiber Cleaning Kit	RFCKK

## FIBER OPTIC ENCLOSURES



### RACK MOUNT FIBER ENCLOSURES

DESCRIPTION	OCC PART #
Fiber Enclosure, Rack Mount, 1RU, 3 Adapter Plates	RTC1U-3APB
Fiber Enclosure, Rack Mount, 2RU, 6 Adapter Plates	RTC2U-6APB
Fiber Enclosure, Rack Mount, 1RU, Sliding, 3 Adapter Plates	RTS1U-3APB
Fiber Enclosure, Rack Mount, 2RU, Sliding, 6 Adapter Plates	RTS2U-6APB

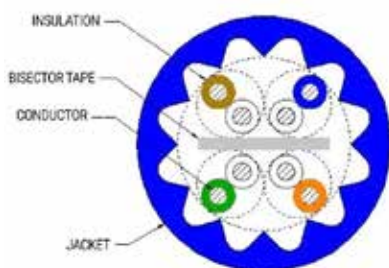
### WALL MOUNT FIBER ENCLOSURES

DESCRIPTION	OCC PART #
Wall Mount Cabinet, Holds Up To 4 Adapter Plates	WTC4APB
Wall Mount Cabinet, Holds Up To 8 Adapter Plates	WTC8APB
Zone Distribution Enclosure, 6-Port, Holds 1 Adapter Plate	ZDMB6B

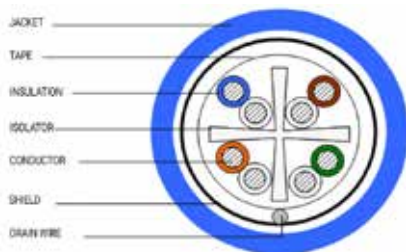
OCC PART#	FIBER COUNT	CONNECTOR	LENGTHS (M)
D5LC-LC-xxQ*	OM4	LC-LC	01, 02, 03, 05
D5SC-SC-xxQ*		SC-SC	01, 02, 03, 05
D8LC-LC-xx*	SINGLE-MODE	LC-LC	01, 02, 03, 05, 10, 15
D8LC-SC-xx*		LC-SC	01, 02, 03, 05, 10, 15
D8LC-ST-xx*		LC-ST	01, 02, 03, 05, 10
D8SC-SC-xx*		SC-SC	01, 02, 03, 05, 10
D8SC-ST-xx*		SC-ST	01, 02, 03, 05, 10
D8ST-ST-xx*		ST-ST	01, 02, 03, 05, 10

# COPPER CABLE & CONNECTIVITY

## COPPER CABLE



6A UTP RISER



6A F/UTP RISER

### CATEGORY 5E UTP COPPER CABLES

DESCRIPTION	OCC PART #
Category 5e 400 MHz CMR Cable	OCC-U5E4R-XX*
Category 5e 400 MHz CMP Cable	OCC-U5E4PLM-XX*

### CATEGORY 6 UTP COPPER CABLE

DESCRIPTION	OCC PART #
Category 6 UTP CMR Cable	OCC-UE64R-XX*
Category 6 UTP CMP Cable	OCC-UE64PLM-XX*

### CATEGORY 6A UTP COPPER CABLE

DESCRIPTION	OCC PART #
Category 6A UTP CMR Cable	OCC-U6A4R-XX*
Category 6A UTP CMP Cable	OCC-U6A4PLM-XX*

### CATEGORY 6A F/UTP COPPER CABLE

DESCRIPTION	OCC PART #
Category 6A F/UTP CMR Cable	OCC-FTP6A4R-XX*
Category 6A F/UTP CMP Cable	OCC-FTP6A4PLM-XX*

\* XX = Color: 05 = Blue, 07 = White. Other colors available, contact OCC Inside Sales for available colors.

## COPPER PATCH PANELS

### CATEGORY 6A- PATCH PANELS

DESCRIPTION	OCC PART #
Rack Mount Patch Panel, 568A/B Wired, 24-Port, 1RU	DCC2488/110SIX
Rack Mount Patch Panel, 568A/B Wired, 48-Port, 2RU	DCC4888/110SIX
Rack Mount Angled Patch Panel, 568A/B Wired, 24-Port, 1RU	ACC2488/110SIX
Rack Mount Angled Patch Panel, 568A/B Wired, 48-Port, 2RU	ACC4888/110SIX

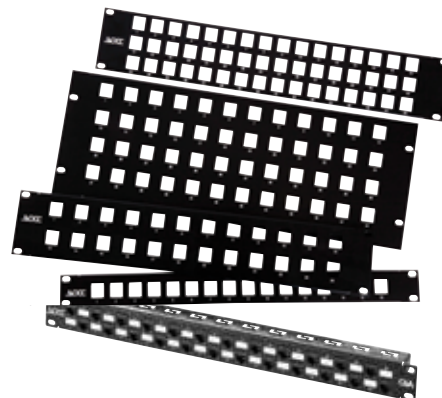
### CATEGORY 6- PATCH PANELS

DESCRIPTION	OCC PART #
Patch Panel, 24-Port, Category 6A, 110, UTP, 1RU, Including K6A02 Connectors	DCC2488/1106AN
Patch Panel, 48-Port, Category 6A, 110, UTP, 2RU, Including K6A02 Connectors	DCC4888/1106AN
Patch Panel, 24-Port, Category 6A, Shielded, 1RU, Includes K6AS Connectors	DCC2488/1106A-S
Patch Panel, 48-Port, Category 6A, Shielded, 2RU, Includes K6AS Connectors	DCC4888/1106A-S



## SNAP-IN MULTIMEDIA PANELS

DESCRIPTION	OCC PART #
Rack Mount Field Configurable Patch Panel, KMJ, 24-Port, 1RU	AK24
Rack Mount Field Configurable Patch Panel, KMJ, 48-Port, 2RU	AK48H
Rack Mount Field Configurable Patch Panel, KMJ, Angled 24-Port, 1RU	ACC24K
Rack Mount Field Configurable Patch Panel, KMJ, Angled, 48-Port, 2RU	ACC48K
Rack Mount Field Configurable Patch Panel, KMJ, 48-Port, 1RU	AK481U
Rack Mount Field Configurable Patch Panel, KMJ, Angled, 48-Port, 1RU	ACC48K1U
Category 6A KMJ Panel, 24-Port, 1U, Unloaded	AK24STP6A
Category 6A KMJ Panel, 48-Port, 2U, Unloaded	AK48STP6A



# COPPER CONNECTIVITY

## WORKSTATION JACKS

DESCRIPTION	OCC PART #
CATEGORY 5e – KMJ Category 5e Jack, Universal 568A/B Wiring	KMJA5Exx*
CATEGORY 6 – KMJ Category 6 Jack, Universal 568A/B Wiring	KMJA6xx*
CATEGORY 6A – Category 6A KMJ jacks, UTP - Unshielded, Slimline	K6Axx*
CATEGORY 6A – Category 6A Shielded Modular Jack	K6AS

\* xx= Color: 01 = Office White, 12 = Bright White. Other colors available upon request.  
Contact OCC Inside Sales for ordering details.

## FIELD TERMINABLE PLUGS

DESCRIPTION	OCC PART #
CATEGORY 6A – Category 6A Unshielded Field Terminable Plug	OCCUFP6A
CATEGORY 6A – Category 6A Shielded Field Terminable Plug	OCCSFP6A
CATEGORY 8 – Category 8 Shielded Field Terminable Plug	OCCSFP8

## KMJ ADAPTERS



DESCRIPTION	OCC PART #
KMJ Snap-In SC Multimode Adapter	AKSCMxx*
KMJ Snap-In SC Single-Mode APC	AKSCAPCxx*
KMJ Snap-In ST Multimode Adapter	AKSTMxx*
KMJ Snap-In BNC Coupler	AKBNCxx*
KMJ Snap-In Blank Adapters	AKBLKxx*

\* xx= Color: 01 = Office White, 12 = Bright White.

\* y = Color: R = Red, Y = Yellow, B = Black, W = White

Other colors available upon request. Contact OCC Inside Sales for ordering details.

DESCRIPTION	OCC PART #
KMJ Snap-In Gold-Plated RCA Bulkhead Adapter	AKRCAPyxx*
KMJ Snap-In RCA to 110 Adapter	AKRCA110yxx*
KMJ Snap-In F Coupler	AKFxx*
HDMI In-Line Coupler, Bright White	AKHDMI12
KMJ Snap-In Gold-Plated Binding Posts	AKBP2xx*
KMJ Adapter to Conductor Pass-Thru	AKDCPT12

## KMJ COMMERCIAL FACEPLATES



DESCRIPTION	OCC PART #
Single Gang Commercial Faceplate, KMJ, 1-Port	FPSK01xx*
Single Gang Commercial Faceplate, KMJ, 2-Port	FPSK02xx*
Single Gang Commercial Faceplate, KMJ, 3-Port	FPSK03xx*
Single Gang Commercial Faceplate, KMJ, 4-Port	FPSK04xx*
Single Gang Commercial Faceplate, KMJ, 6-Port	FPSK06xx*

\* xx= Color: 01 = Office White, 12 = Bright White. Other colors available upon request.  
Contact OCC Inside Sales for ordering details.

## KMJ RESIDENTIAL FACEPLATES



DESCRIPTION	OCC PART #
Single Gang Smooth Faceplate, KMJ, 1-Port, No Label	FPKS01xx*
Single Gang Smooth Faceplate, KMJ, 2-Port, No Label	FPKS02xx*
Single Gang Smooth Faceplate, KMJ, 3-Port, No Label	FPKS03xx*
Single Gang Smooth Faceplate, KMJ, 4-Port, No Label	FPKS04xx*
Single Gang Smooth Faceplate, KMJ, 6-Port, No Label	FPKS06xx*

\* xx= Color: 01 = Office White, 12 = Bright White. Other colors available upon request.  
Contact OCC Inside Sales for ordering details.

# HARSH ENVIRONMENT CONNECTIVITY

## JACK PRODUCT LINE

### R-JACK® INDUSTRIAL RJ45 SOLUTION

DESCRIPTION	OCC PART #
CAT6, 4-Pair, R-JACK Plug-to-Plug Assembly	OCA-1014400-0050F
CONN, RJ-45, CAT6, JAM NUT, SEALED, BLK ANOD, DUST CAP (R-JACK)	ECSK2201U00



### L-JACK® INDUSTRIAL DUAL LC SOLUTION

DESCRIPTION	OCC PART #
L-Jack Plug, Dust Cap, Short Body, (2) LC, Beige, Multimode	RLRB121LP01A
L-Jack Plug, Dust Cap, Short Body, (2) LC, Blue, Single-Mode	RLRB121LP02B
L-Jack Plug, Dust Cap, Short Body, (2) LC, Green, Single-Mode/APC	RLRB121LP02E
L-Jack Inline Receptacle With Back Shell, Dust Cap, Short Body, (2) LC, Beige, Multimode	RLRM121LP01A
L-Jack Inline Receptacle With Back Shell, Dust Cap, Short Body, (2) LC, Blue, Single-Mode	RLRM121LP02B
L-Jack Inline Receptacle With Back Shell, Dust Cap, Short Body, (2) LC, Green, Single-Mode/APC	RLRM121LP02E
L-Jack Receptacle, Flange-Mount, Dust Cap, Beige, Multimode	RLRD121LC01A
L-Jack Receptacle, Flange-Mount, Dust Cap, Blue, Single-Mode	RLRD121LC02B
L-Jack Receptacle, Flange-Mount, Dust Cap, Green, Single-Mode/APC	RLRD121LC02E
L-Jack Receptacle, Jam-Nut, Dust Cap, Beige, Multimode	RLRK121LC01A
L-Jack Receptacle, Jam-Nut, Dust Cap, Blue, Single-Mode	RLRK121LC02B
L-Jack Receptacle, Jam-Nut, Dust Cap, Green, Single-Mode/APC	RLRK121LC02E



## REPAIR & RESTORATION



In the fast-paced and intense broadcast industry, products need to be durable and reliable. But the reality is that breaks happen, and they need to be fixed quickly.

At OCC, we not only offer reliable products, but also Repair and Restoration Services for most broadcast connectivity and cable products on the market. OCC's Repair and Restoration Services provide value to our customers, whether it's through our diverse product family or helping to extend the life of our competitors' products. OCC also offers ongoing maintenance and testing of your cable assemblies.

Please contact an OCC Representative at 1-800-622-7711 for a quote and lead-time estimation.

### LEAD TIME

- » **24-Hour** Turnaround On Quotes
- » **1-to-3 Days** to Repair, If Necessary Materials Are On-Site
- » **3-to-5 Days** to Repair, Once Materials Not On-Site Are Received

#### OCC ROANOKE, VA

Corporate Headquarters and Fiber  
Optic Cable Manufacturing Facility  
5290 Concourse Drive  
Roanoke, VA 24019 USA  
540.265.0690 or 800.622.7711

#### OCC DALLAS, TX

Harsh Environment and Specialty  
Connectivity Manufacturing Facility  
1700 Capital Avenue, Suite 150  
Plano, TX 75074 USA  
972.509.1500 or 877.509.1500

#### OCC ASHEVILLE, NC

Enterprise Connectivity  
Manufacturing Facility  
33 Superior Way  
Swannanoa, NC 28778 USA  
828.298.2260 or 800.880.7674

#### FIND US AT

LinkedIn  
Facebook  
Twitter  
YouTube  
info@occfiber.com