We are proud to be a Neutrik Certified and Factory Authorized facility!



CAMPLEX OPTICALCON FIBER OPTIC SOLUTIONS

Custom Fiber Solutions Specialized for Broadcasting, **Pro Audio and Pro AV**





Specialty Products

CAMPLEX







Camplex offers Custom Neutrik opticalCON Solutions

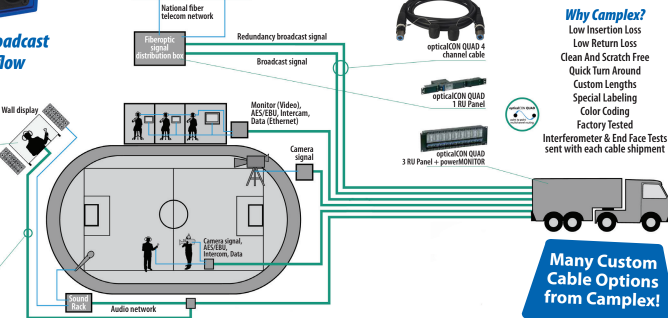
Only a few years ago, the use of fiber optic cabling was limited to such special cases as HD broadcast cameras. Since then, the adoption of fiber optics has increased immensly. Today, fiber optic cables are widely used for digital signal transmission and network applications in the pro audio, broadcast, and touring/rental industries.

THE APPLICATIONS FOR FIBER ARE EXTENSIVE. **SOME EXAMPLES ARE:**

- Network (audio, data, or DMX) transmissions with >70 m (mobile) or >100 m (installation) lengths, connected to professional equipment (e.g. mixers) that uses fiber optic connectors or fiber optic switching
- Digital HD video transmissions >15 m (e.g. DVI, HDMI, or KVM projection) using fiber optic media converters
- Future-proof installations designed to eliminate bandwidth limitations
- Noise and EMI protection on audio or video (LED wall) applications
- Increased bandwidth, especially for broadcast applications
- Minimized cabling by embedding multiple data signals













Why Camplex? Low Insertion Loss

Low Return Loss

Quick Turn Around Custom Lengths

Special Labeling

Color Coding Factory Tested



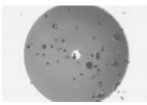
We are proud to be a Neutrik Certified and Factory Authorized facility!



CAMPLEX OPTICALCON FIBER OPTIC SOLUTIONS

Clean

Before



After



Test



Repair



Rebuild



Replace



opticalCON DUO

- Ruggedized and dirt-protected 2-channel fiber optic connection system
- · Cable connector features rugged all-metal housing and heavy-duty cable retention
- Automatic sealing shutter with silicone gasket
- Dust and water resistant according to IP65 in mated condition
- Accommodates standard optical LC-Duplex connectors
- Field repairable
- · Easy to clean, no tools required
- Reliable Push-Pull locking mechanism
- Color-coded cable connector comes pre-assembled with a choice of mobile field cables

opticalCON QUAD

- Ruggedized and dirt-protected 4-channel fiber optic connection system
- For POINT-TO-POINT multichannel routing
- · Cable connector features rugged all-metal housing and heavy-duty cable retention
- Innovative spherical shutter guarantees low maintenance
- Dust and water resistant according to IP65 in mated condition
- · Easy to clean, no tools required
- Reliable Push-Pull locking mechanism
- Color-coded cable connector comes pre-assembled with a choice of mobile field cables
- Field repairable

Camplex has partnered with Neutrik to deliver the highest quality assembly options to its customer base.

Camplex continues to be the unsurpassed leader in the field, utilizing Neutrik's rugged stainless steel connectors and manufacturing with the patience and care that Camplex brings to its optical CON fiber assemblies. Fiber assemblies are machine polished for >55db RL or better and tested end to end, optically and electrically. All Camplex broadcast assemblies are backed by our 1 year factory warranty due to any defect in material or workmanship.

If you have a custom requirement that you do not see in our catalog, please contact your factory representative for a quote.

Neutrik opticalCON Chassis Connectors



Sample ID:	CH-1A				P	ASS
Sample Type:		PC				>
leasurement Time &	Date:		0110			3
itting Regions:		D=250um; E=	:140um; F=50	Oum;	DATA	PIXEL
		PASS/FAIL	Settings	Measu	rement	Passed
Measurement Parameter		Minimum	Maximum	Res	ult	or Failed
errule Radius of Cur	vature	7.00	25.00	8.53	mm	PASS
iber Radius of Curva	ture	n/a	n/a	8.41	mm	
iber Height (Spherica		-295.6	50.0	-2.8	nm	PASS
iber Height (Planar F	it)	n/a	n/a	252.1	nm	
pex Offset		0.0	50.0	10.2		PASS
pex Bearing		n/a	n/a	209.7		
Ingle Error		n/a	n/a	0.068		
Cey Error		n/a	n/a		deg.	
iber Roughness (Sq)		0	50		nm	PASS
errule Roughness (S		0	50	3	nm	PASS
errule Bore Diameter Comments	r	n/a	n/a	126.8	μm	
3000 3000 2000 2000 2000 2000 2000 2000	200 200 300 X	395 455	3D surfa	Y (n	1140 160 180 180 200 20000000000000000000000000	ixel.com
ample ID: CH-1A				IL RL	1310nm n/a n/a	1550nm n/a n/a
PASS 20131101_1						













