

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



## **CAMPLEX SMPTE FIBER OPTIC SOLUTIONS**

#### Why Camplex?

Low Insertion Loss
Low Return Loss
Clean And Scratch Free
Quick Turn Around
Custom Lengths
Special Labeling
Color Coding
Factory Tested
Interferometer & End Face Tests
sent with each cable shipment

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

#### **Breakout Cables**





#### **Breakout Boxes**



**SMPTE to OpticalCon** 



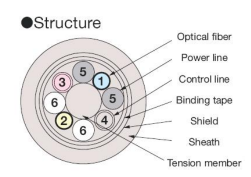
#### Camplex SMPTE Lemo FUW Male Plug to PUW Female Socket Furukawa Outside Broadcast SMPTE Fiber Camera Cables

Featuring ultra-precision LEMO certified machine polished fiber contacts for the most demanding applications for high-speed uncompressed HD video transmissions over long distances. All assemblies multi-stage machine polished and tested for <.55db RL with test results (diagnostics) supplied with each cable. Meets or exceeds SMPTE 304M/311M standards. Built in-house by LEMO trained technicians at our state-of-the-art fiber shop with full repair services available. *Custom lengths and configurations always available*.

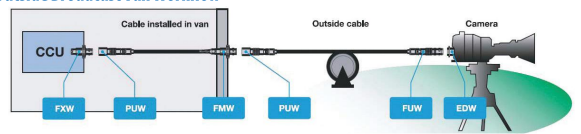
#### **Features:**

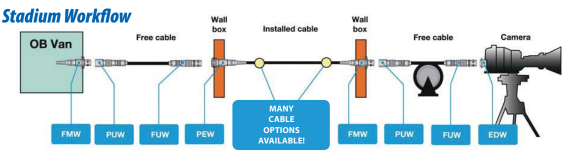
- Industry standard cables
- Terminations by LEMO Certified Technicians
- Electrical assemblies 100% tested for continuity and shorts
- Fiber optic assemblies 100% tested for attenuation and back reflection
- SMPTE 311M and 304M compliant
- Stainless steel assemblies
   Rubber dust caps
- 19.4 Mbps to 3 Gbps transport
   Machine polished fiber contacts
- Low insertion and return loss (Documented)

# Certified Multistage Machine Polished Cables Exceeding SMPTE Specifications!



#### **Outside Broadcast Van Workflow**

















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

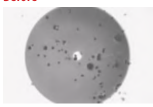




### **CAMPLEX SMPTE FIBER OPTIC SOLUTIONS**

#### Cleaning

#### **Before**



**After** 



#### **Testing**



Repair



Rebuild



#### Replace



#### 1. The global standard for HDTV fiber connectors

LEMO developed the 3K.93C Series connectors in the early stages of the introduction of HDTV, becoming the standard for high-definition TV. It is one of the only connectors being used worldwide that complies fully with SMPTE, ARIB and EBU standards for both signal and cable. LEMO's 3K.93C connectors are the standard in national and international broadcast companies.

#### **Benefits:**

- Quick disconnect Push-Pull self latching system
- Over 11 shells to meet various application needs
- Stainless steel shell for rugged and harsh environment
- UL certified connectors

#### Highest performance with LEMO standard F2 fiber contact

The advantage of using epoxy and polish contacts is the reliability of the termination and longevity of the connector to assure a quality signal transmission. These contacts are very robust and can withstand wide outdoor temperature variations.

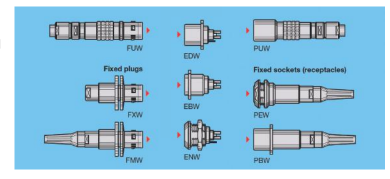
#### 2. Camplex has partnered with LEMO to deliver the highest quality assembly options to its customer base.

Camplex continues to be the unsurpassed leader in the field, utilizing LEMO's rugged stainless steel connectors and manufacturing with the patience and care that Camplex brings to its SMPTE hybrid 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

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

#### CAMPLE .com

#### 1. LEMO 3K.93C Series Connectors



| um Re 5.00 8.55 n/a 8.44 50.0 -2.8 n/a 252. 50.0 10.2 n/a 209.1 n/a 0.066 n/a  | urement<br>seult<br>3 mm<br>1 mm<br>8 mm<br>1 nm | Passed or Failed PASS       |
|--|--|-----------------------------|
| S   Meast   Re   5.00   8.50   8.40   50.0   -2.8   60.0   -2.8   60.0   10.2   60.0 | urement<br>esult<br>3 mm<br>1 mm<br>8 nm         | Passed<br>or Failed<br>PASS |
| S   Meast   Re   5.00   8.50   8.40   50.0   -2.8   60.0   -2.8   60.0   10.2   60.0 | urement<br>esult<br>3 mm<br>1 mm<br>8 nm         | Passed<br>or Failed<br>PASS |
| um Re 5.00 8.55 n/a 8.44 50.0 -2.8 n/a 252. n/a 250.0 n/a 209.1 n/a 0.066 n/a n/a n/a  | sult<br>3 mm<br>1 mm<br>8 nm                     | or Failed<br>PASS           |
| um Re 5.00 8.55 n/a 8.44 50.0 -2.8 n/a 252. n/a 250.0 n/a 209.1 n/a 0.066 n/a n/a n/a  | sult<br>3 mm<br>1 mm<br>8 nm                     | PASS                        |
| 5.00 8.55 n/a 8.4' 50.0 -2.8 n/a 252. 50.0 10.2 n/a 209.1 n/a 0.066 n/a n/a n/a  | 1 mm<br>8 nm<br>1 nm                             |                             |
| n/a 8.4°<br>50.0 -2.8<br>n/a 252.°<br>50.0 10.2<br>n/a 209.°<br>n/a 0.068<br>n/a n/a   | 1 mm<br>8 nm<br>1 nm                             |                             |
| n/a 252.<br>50.0 10.2<br>n/a 209.<br>n/a 0.066<br>n/a n/a  | 1 nm   | PASS                        |
| 50.0 10.2<br>n/a 209.1<br>n/a 0.068<br>n/a n/a   |  |                             |
| n/a 209.7<br>n/a 0.066<br>n/a n/a  | 2 µm   |                             |
| n/a 0.068  |  | PASS                        |
| n/a 0.068  | 7 deg.   |                             |
| n/a n/a  | 8 deg.   |                             |
|  | a deg.   |                             |
| 50   | 3 nm   | PASS                        |
| 50 3   | 3 nm   | PASS                        |
| n/a 126.8  | 8 µm   |                             |
| urface plot - w  | now.data-p                                       | xel.com                     |
| IL<br>RL   | 1310nm<br>n/a<br>n/a                             | 1550nm<br>n/a<br>n/a        |
| _  |  | IL n/a                      |





5.00 0.00

