

BROADCAST FIBER OPTIC SOLUTIONS

Camplex SMPTE Hybrid Internal Distribution Fiber Optic Breakout Cables



Inline Camplex SMPTE Breakout Cables Provide Simple Integration

Camplex SMPTE hybrid cables deliver a simple all-in-one solution for breaking out SMPTE 311M to separate optical and electrical connections. This composite cable integrates power line for TV camera, control line, and optical fiber for video and audio transmission and is standardized by SMPTE for HDTV Broadcast camera use.

Featuring ultra-precision LEMO certified machine polished fiber contacts for the most demanding applications for high-speed uncompressed HD video transmissions over long distances.

Cables consist of two singlemode optical fibers, four 20 AWG, and two 24 AWG tinned copper conductors cabled around a steel strength element, with an overall tinned copper braid.



Features

- SMPTE 311M and 304M compliant
- Premium Belden super flexible US SMPTE broadcast cable
- Lemo and Senko Connectors
- UPC machine polished to SMPTE 304M/311M standards.
- Stainless steel assemblies
- Rubber dust caps
- 19.4 Mbps to 3 Gbps transport
- Electrical assemblies tested for continuity & shorts
- Fiber optic assemblies tested for attenuation & back reflection
- Documented low insertion & return loss
- Made in the USA



Options

- With or without power
- ST, SC, or LC connectors
- 6,10,15,25, 35, 50, 75 foot lengths



Duplex LC without Power





We build custom opticalCON, tactical, SMPTE, and hybrid fiber cables in a COCA certified, and LEMO and Canare trained fiber shop with full repair services.

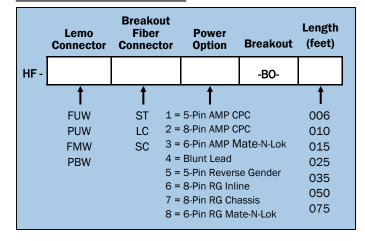


BROADCAST FIBER OPTIC SOLUTIONS

Camplex SMPTE Hybrid Deployable Inline Fiber Optic Breakout Cables

ORDERING GUIDE

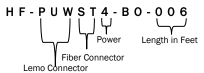
Fiber With Power Breakout



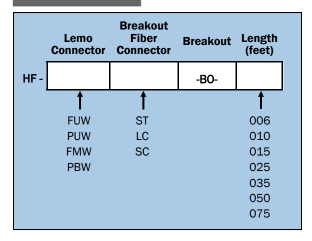
Lemo Connector Options



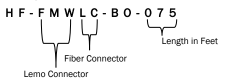
Example Part



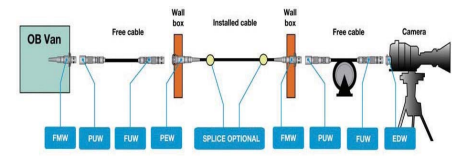
Fiber Only Breakout



Example Part



Lemo Outside Broadcast Van Workflow



Lemo Stadium Workflow

