

Broadcast Hybrid Assemblies

Priority offers broadcasters a complete end to end cabling solution for their HDTV infrastructure upgrades. Utilizing the highest quality Composite cabling (SMPTE 311M Compliant) to transmit the uncompressed 1.5 gigabits per second, coupled with over 18 years of termination expertise, ensures optimal performance and repeatability.



- ✓ LEMO® Push-Pull self-latching system for quick and easy mating. Meets SMPTE 304M-1998
- ✓ Optimum sealing (IP 68) meeting the requirements of the IEC 60529 standard, for safe outdoor applications
- ✓ Easily cleaned fiber optic contacts thanks to removable alignment sleeve
- ✓ Compact design with 2 fiber optic contacts, 2 power and 2 signal electrical contacts
- ✓ Return Loss (upc) > 45 dB
- ✓ Rugged stainless steel outer shell

Fiber Optic Connectors for HDTV Cameras

Priority offers a complete line of Hybrid Optical Fiber camera cables which comply to the SMPTE 311M specification. Factory polished and terminated with over 18 years of experience terminating fiber optic connectors ensures superior performance and durability. These assemblies provide unlimited bandwidth, exceptional digital distance transmission and noise immunity in any HDTV or SD camera system. Standard on every assembly is a high performance LEMO® solid stainless steel shell and full-length rubber protective boot with end cap, ensuring that cable and connector gets the "shot" done.

Priority provides an easy solution to expensive on-site LEMO® terminations. Utilizing custom made LEMO® to industry standard fiber connector types, (ST, FC, SC) and multi-pin crimp on copper connectors, customers and integrators can quickly and inexpensively re-cable their studios, mobile trucks or stadiums with ease.



LEMOS is a registered trademark of LEMO SA

www.priority-electronics.com
1-800-478-0447

