

Smp311 composite optical cable



Smppte311 composite optical cable



This standard describes the minimum performance for a hybrid cable containing single-mode optical fibers and electrical conductors to convey signal and control in a variety of environments where ...



High-performance SMPTE 304 311 camera cables for broadcast and HD video. Ideal for studios and sports venues. Request your custom solution today!



SMPTE 311 HD Camera Cables for indoor & outdoor use. Compatible with LEMO, Fischer and other standard HD SMPTE connectors at FiberOptic Resale Corp.



It is suitable for all new digital camera systems of well-known manufacturers. This Hybrid HD Camera Cable 2SM 9/125 + 4 x AWG20 + 2 x AWG24 acc. to SMPTE 311M-Standard contains Single-Mode ...



FOCC24U Polyurethane jacketed SMPTE-311 HDTV Camera Cable is the heavy duty 9mm version in the Nema line of SMPTE camera cables. It offers an excellent combination of flexibility and ...



Key Features and Benefits Hybrid Electrical and Fiber-Optic Camera Cable for studio and broadcast use. Single-mode, ITU-T G.657.A2 low bending loss and low water-peak fiber.



SMPTE 311M cable designed for use in portable, studio or hostile environment applications. With two single-mode fibers for multiplexed video, audio and data, this cable delivers exceptionally low-loss for ...

Rear of the optical fiber distribution box



The Canare LF-2SM6-PL SMPTE 311 Hybrid Fiber Optic Camera Cable is designed for your hybrid fiber camera installations where building codes require plenum rated cable.



SMPTE-311 Hybrid Fiber Optic/Copper Camera Cable ... manufactures the above cables in a wide range



Industry Standard SMPTE 311M Cable, 2 Single Mode Fibers, 2 TC Conductors 24 AWG (7x32) and 4 TC Conductors 20 AWG (19x32), PVC Insulation, TC Braid Shield (95% coverage), Flamarrest® ...

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://www.indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

