

HF-FCFAMRCA Series Datasheet

The Camplex HF-FCFAMRCA series of premium panel mount plug-to-socket hybrid fiber-optic camera assemblies meet or exceed SMPTE ST 311 standards. These high-performance hybrid fiber optic cable assemblies integrate the robust Canare LF-2SM9N SMPTE camera cable with precision Canare FCFA and FCMRCA connectors, engineered for broadcast and studio applications. Featuring a durable PVC jacket and designed for reliable uncompressed HD video transmission, these assemblies ensure superior mechanical strength and signal integrity over long distances.

Features:

- High-Quality Canare Cable and Connectors
- Abrasion-Resistant Jacket provides additional strength
- Meets or exceeds SMPTE ST 311 standards

Specifications:

Canare LF-2SM9N:

- Overall Nom O.D: 0.36in (9.2mm)
- Outer Jacket Material: Abrasion-Resistant PVC
- Overall Shielding/Coverage: 9/24/0.10TA 91%
- Tension Tolerance: 700 N
- Strength Member O.D: 0.10in (2.6mm)
- **Temperature:** -40°F to 167°F (-40°C to +75°C)
- Weight: 0.08lbs/ft (12kg/100m)
- Min Bend Radius: 2.16in (55.2mm)
- **Fiber Type:** Single Mode
- Number of Fibers: 2
- Fiber Core/Cladding: 9/125µm
- **Fiber O.D:** 0.03in (0.9mm)
- Number of Signal (Control): 2
- Signal AWG: 25
- **Signal O.D:** 0.04in (1.2mm)
- Number of Aux (Power): 4
- Aux AWG: 20
- Aux O.D: 0.06in (1.7mm)

Canare Connectors:

- Optical Insertion Loss: 0.5dB or less
- Optical Return Loss: 45dB or more
- Insulation Resistance: $1000M\Omega$ or more
- Contact Resistance: 5mΩ or less

