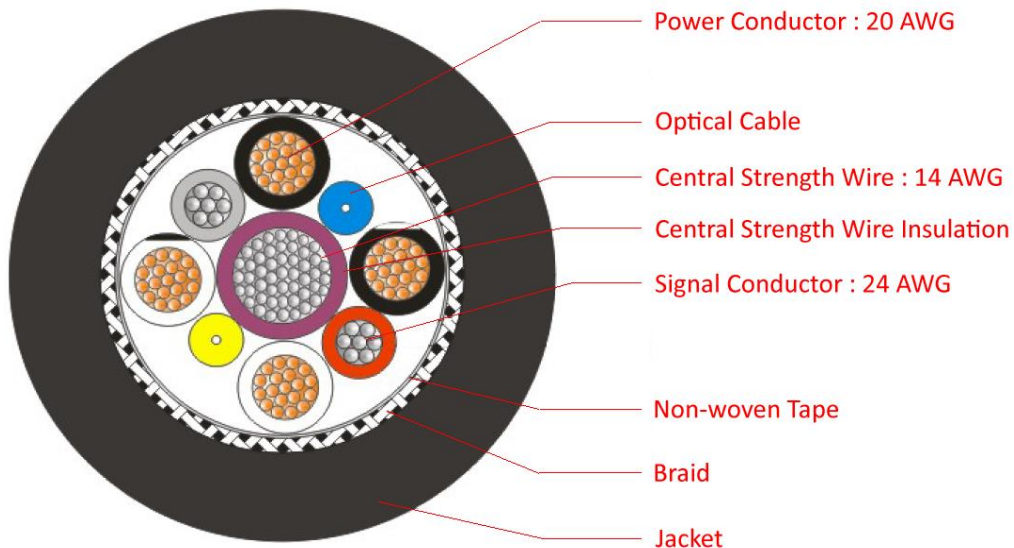


## CANFORD SMPTE311 FIBRE HDTV CABLE



**36-622** 36-622 CANFORD SMPTE311-LFH FIBRE HDTV CAMERA CABLE, LFH, Cca, Black

### DESCRIPTION

A hybrid cable containing single-mode fibre optic and copper cores, meeting the SMPTE311M standard for HDTV camera connections. The cable handles video, audio and control signals plus power between camera and base units. It is suitable for use with hybrid connectors produced by manufacturers such as Canare and Lemo. The Low Fire Hazard, (LFH Cca CPR rated), outer sheath is suitable for permanent installation applications.

### Signal Conductors x 2

Conductor	7/0.2mm (AWG 24), tinned copper		
Diameter	1.22mm +/- 0.05mm		
Insulation	HDPE		
Insulation thickness	Nominal	0.30mm	
	Minimum	0.25mm	
Colours	Red		
	Grey		

### Single Mode Fibre x 2

Fibre	9/125 – ITU G.657A
Insulation	Thermoplastic
Diameter	0.9 ± 0.1 mm
Colours	Yellow
	Blue

### Central Strength Wire x 1

Conductor	19/0.30mm (AWG 16), steel twisted together
Insulation	HDPE
Diameter	2.16mm +/- 0.10mm
Colour	Purple

## CANFORD SMPTE311 FIBRE HDTV CABLE

### Tape

Non-woven tape      Wrap ≥ 25% overlap  
 Diameter (over tape)      5.40mm +/- 0.20mm

### Jacket

Material      Polyurethane  
 Diameter      9.2mm +/- 0.15mm  
 Insulation thickness      Nominal 1.50mm  
 Colour      Black

### Braid

Material      tinned copper  
 Coverage      ≥ 80%  
 Diameter (over braid)      6.20mm +/- 0.20mm

### Cable Performance Characteristics:

#### Mechanical

Max. Pulling tension      750 N  
 Operating temperature      -40 to +75 °C  
 Min. Bend radius for fibres      25 mm (installation & operation)  
     Max. increase 0.02 dB/turn @1550nm (32mm)  
     Max. increase 0.20 dB/turn @1550nm (20mm)  
 Min. Bend radius for cable      65mm (7 x Ø of cable)

#### Electrical

Conductor DC resistance @ 20°C      20 AWG Power Conductors ≤36.0 Ω/km  
     24 AWG Signal Conductors ≤92.0 Ω/km

#### Optical

Optical attenuation @ 1310nm      Average: 0.35 dB/km  
     Max: 0.50 dB/km