

Technical Data Sheet

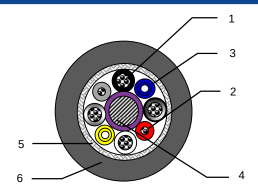
Product: 7804ESP Version: 1

Date: 22 April 2014

Page: 1 / 2

7804ESP

Indoor/Mobile SMPTE Cable
4 Power cable cores + 2 Signal cable
Cores + 2 Tight buffered fibres +
Tinned copper braid +
Flexible PUR jacket



Applications

 Hybrid optical fibre cable designed to meet the SMPTE311M standard for HD television cameras and for use in field applications.

General Standards

- European standard EN 50117-1 and EN 50117-2-1
- SMPTE311M compliant
- Heat resistant.
- Indoor and mobile use
- Available with special put-up for easy connectorization on the drum.
- Bend Insensitive Optical Fibers acc. to ITU G.657A
- Strength member for extra durability
- Black Brilliance® outer jacket is UV-resistant

Construction & Dimensions

1. Component A (4 Power Conductors)

Conductor Insulation Nominal diameter

Colours

AWG 20 (19x32) Tinned copper

HDPE 1.57 mm

Black, White, Black/White and White/Black

2. Component B (2 Signal Conductors)

Conductor Insulation Nominal diameter

Colours

AWG 24 (7x32) Tinned copper

HDPE 1.22 mm Red and Grey

3. Component C (2 Tight buffered fibres)

Fiber Insulation Diameter

Aramid yarns as strength member Diameter over sheath SFU

Material Colours Single mode (9/125 – ITU G.657A)

Thermoplastic 0.9 ± 0.1 mm

1.60 mm FRNC

Blue and Yellow



Technical Data Sheet

HDPE

2.30 mm Violet

Product: 7804ESP Version:

Date: 22 April 2014

Page: 2/2

4. Central Strength Member

Up jacketed stranded steel member

Conductor Insulation Nominal diameter

Colours

Overall tinned copper braid shield

AWG 14 Stainless steel

5. Shield 80 % min. coverage

Jacket adheres tightly to braid 6. Jacket

Material Polyurethane Nom. wall 1.50 mm Nom. diameter 9.2 mm Colours Black

Mechanical characteristics

Parameter	Specification	Unit	
Max. Pulling tension	750	N	
Operating temperature	-40 to +75	°C	
Min. Bending radio for fibres (installation / operation)	25	mm	
	Max. increase 0.02	Max. increase 0.02 dB/turn @1550nm	
	Max. increase 0.20	Max. increase 0.20 dB/turn @1550nm	
Min. Bending radio cable	7xØ		

Electrical characteristics

Test methods in accordance with European standard EN 50117-1

Parameter	Specification	Unit
Optical attenuation @ 1310 nm	Tight	
	Average/max:0.35/ 0.5	dB/km
Component A (20 AWG) DCR	< 36	Ω/km
Component B (24 AWG) DCR	< 92	Ω/km

Belden declares this product to be in compliance with the environmental regulations EU RoHS (Directive 2002/95/EC, 27 January 2003); this is valid for all material produced after the RoHS compliant date for this product.