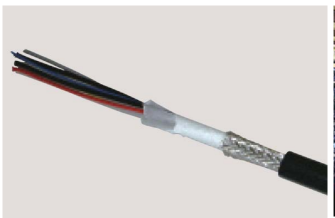
## Fire resistant (UL) riser & plenum grade HDTV hybrid fibre cable for installations





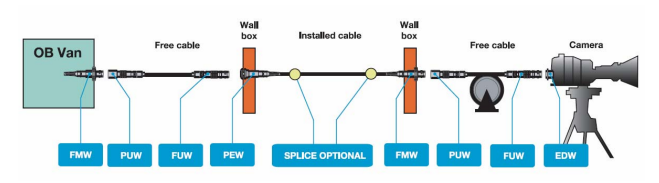
## RISER AND PLENUM GRADE HDTV CABLE

## **Description**

This riser and plenum grade hybrid fibre camera cable is designed for use in stadiums, studios and other installations, is constructed using specially selected materials to provide high fire resistance and is UL approved in accordance with UL444. Combining power conductors, control wires and optical fibres for video and audio it is an ideal and safe choice for fixed wiring applications.

The high tensile strength steel central member protects the cable when being installed and provides the support needed for riser applications.

Completion of installation can be made easy using fibre splicing, or in-connector splicing, and a series of installation components - splice trays, junction boxes, patchcords, etc. – are available from LEMO



LEMO (UK) Ltd Units 15 & 16 Hazelwood Trading Estate Worthing, West Sussex, BN14 8NP

Tel: 01903 234543 Fax: 01903 206231 Email: uksales@lemo.com



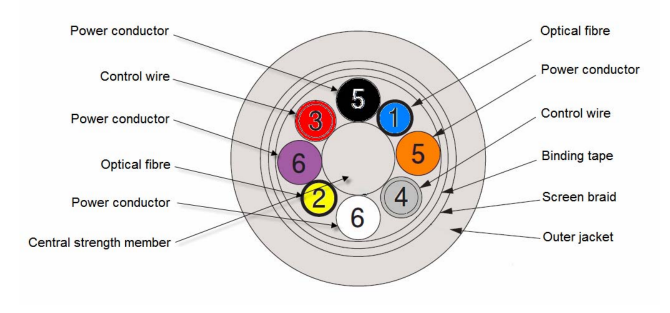
## FIRE RESISTANT (UL APPROVED) HDTV FIBRE HYBRID CABLE

**Cable specification** 

Marking	TV-OM-CM	TV-OM-CMR				
Core type	Power	Control	Optic fibre	Strength member		
No. of cores	4	2	2	1		
Conductor sizes - AWG	20	24	-	-		
Conductor construction - No/mm	21/0.18	7/0.203	-	19/0.36		
Mode field diameter - µm	-	-	9.5±1	-		
Cladding diameter - µm	-	-	125±1	-		
Approx. diameter of conductor - mm	0.9	0.61	-	1.8		
Nominal insulation thickness - mm	0.4	0.33	-	0.35		
Approx. core diameter - mm	1.7	1.27	0.9±0.05	2.5		
Approx. thickness of tin-coated	0.25					
annealed copper braid - mm						
Nominal thickness of jacket - mm	1.35					
Approx. overall diameter - mm	9.2±0.3					
Approx. net weight - g/m	130					
Max. conductor resistance - (20 <sup>0</sup> C) Ω/km	37.5	113	-	-		
AC withstanding voltage - V/1min	2,000	2,000	-	-		
Min. insulation resistance - (20 <sup>0</sup> C) MΩkm	10,000	10,000	-	-		
UL listing	CMR-OF to UL 444					
Allowable tension	700N					

**Optical fibre** 

Item Condition	Condition	Characteristics	Conversion		
	Characteristics	Condition(km)	Formula		
Transmission loss λ=1.31μm	)-1 21um	Maximum 0.5dB/km	Up to 0.4	0.2dB	
	λ-1.5 τμπ		0.4 <	0.5 x length(km)	



LEMO (UK) Ltd Units 15 & 16 Hazelwood Trading Estate Worthing, West Sussex, BN14 8NP

Tel: 01903 234543 Fax: 01903 206231 Email: uksales@lemo.com

