NOVACORD

NOVACORD HFO311-FMA-200MR



2 x power conductors



2 x Signal conductors



2 x optical fiber



Hybrid Fiber Optic HDTV Camera Cable Assembling used in professional video productions for simultaneous transmission of energy, video, audio and control signals and is intended to interconnect Camera Units and Base Stations in conjunction with the connectors Interface Standard. The assembly HFO311 consists of a cable SMPTE 311M-Standard 2SM 9/125 + 2 x AWG17 + 2 x AWG24 (Single-Mode Optical Fibres, Auxiliary- and Signal Conductors) and hybrid connectors FMA/FFA (compatible with Lemo connectors SMPTE 304M FUW-PUW). The solution includes different length options and two delivery options - box or metal reel.

Accessories

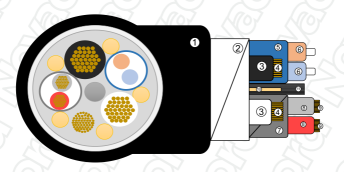






HIGHEST QUALITY - RELIABILITY - INNOVATION

Hybrid HDTV Camera Cable Assembling 3K93C Series, 200 m



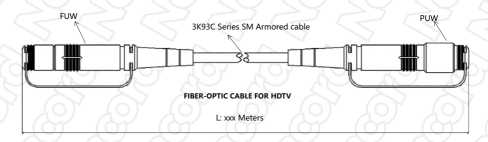
- 1 Jacket
- 2 White tape
- 3 Insulation (P)
- 4 Power conductor
- 5 Armored tube
- 6 Tight Buffer
- 7- Screen
- 8 Insulation (S)
- 9- Signal conductor
- 10 Kevlar fillers
- 11 Central cord

Struct	ure				
Power Line	7.4	Material	OFC		
	Cond uctor	Structure	Standed		
		Stranded OD	2x1.0 mm ²		
	Insula	Color	White / Black		
	tion	Average thickness	0.2 mm		
Signal line	Cond uctor	Material	OFC		
		Structure	Standed		
		Stranded OD	2x0.3 mm²		
	Insula tion	Discern	Red/Grey		
		Average thickness	0.2 mm		
	Screen	Material	Aluminum foil + Drain wire, covering 100%		
7 ~	Туре		Dual-core single-mode quartz fiber G657		
Optical Fiber	Mode field diameter		9.5+/-1μ m		
	Core diameter		125+/-3 µ m		
	Partialore		<1μ m		
	Cut-off wavelength		1.10-1.35 µ m		
	Tight Buffer OD		0.6 mm		

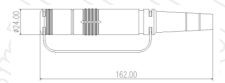
Hybrid HDTV Camera Cable Assembling 3K93C Series, 200 m

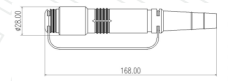
Struc	ture			
Cabling	Wire core	Wirecore arrangement	Product structure drawing	
	strand	Strand OD	4.7 mm	
	Taped covering	Material	Non-woven fabric	
		Thickness	0.03 mm	
		Wrap OD	4.8 mm	
Outer Sheath	Extrude outer sheath	Material	PVC	
		Color	Black	
		Average thickness	0.7 mm	
	à	Thinnest point thickness	0.5 mm	
		Cable OD	9.2±0.2 mm	

Connectors



Connectors dimension





Hybrid HDTV Camera Cable Assembling 3K93C Series, 200 m

Mechanical properties	
Temperature range	-40°C to +85°C
Insertion loss (single fiber)	≤ 0.6dB
Bending radius	92 mm / 10xD (outer diameter)

Standarts						
Flame resistan	ice	1	2	IEC	60332-1-2	M

IP 67

Corrosivity IEC 60754-2

Reel

IP Grade

Structure



Size	530x460x320 mm		
Material	Metal		
Main reel's diameter	460 mm		
Aixs's diameter	200 mm		
Main reel's width	220 mm		
Weight	12 kg		
Add	Brake and 4 wheels, Speed control		
Color	Black		

Technical data

7	Article	Delivery length	Dimention	Weight	
	HFO311-FMA-200MR	200 m	530x460x320 mm	43 kg	

© NOVACORD Inc. 2022 All Rights Reserved

All sizes and values without tolerances are reference values. Specifications are for product as supplied by Novacord Inc. Although Novacord makes every reasonable effort to ensure their accuracy at the time of this publication, information and specifications described here in are subject to error or omission

Novacord Inc. provides the information and specifications herein on an "ASIS" basis, with no representations or warranties, whether express, statutory or implied. In no event will Novacord be liable for any damages (including consequential, indirect, incidental, special, punitive, or exemplary damages) whatsoever, even if Novacord has been advised of the possibility of such damages, whether in an action under contract, negligence or any other theory, arising out of or in connection with the use, or inability to use, the information or specifications described herein.

The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Novacord Inc. The information is believed to be correct at the time of issue. Novacord Inc. reserves the right to amend this specification without prior notice. This specification is not contractually valid unless specifically authorised by Novacord Inc.