

4K

CONSTRUCTION D	ATA		
Inner conductor		7x0.75 mm ø Silvered Bare Copper	
Insulation		9,7 mm ø Gas-injected foam	
Shielding		Aluminum Foil % 100	
Shielding		Tinned Copper Braiding % 90	
Outer Jacket		HFFR Compound	
Outer Diameter		12,7mmø	
Cable Weight		154 Kg/Km	
ELECTRICAL DATA			
DC resistance		< 9,5 Ω /km (Inner conductor) < 4,5 Ω / km (Shield)	
Mutual capacitance		56 pF / m	
Velocity of Propagation		78%	
Characteristic Impedance		75 Ω ± 1	
Screening factor		≥ 100 dB	
Max. Operating Voltage		300 V Rms	
Frequency (MHz)	Attenuation(db /100 Mt)	Frequency (MHz)	(dB)
750	1,8	50 – 300	≥ 26
1500	1,6	300 – 3000	≥ 22
2250	5,3	3000 – 3500	≥ 18
3000	7,6	3500 -6000	≥ 15
6000	9,3	6000 –12000	≥ 15
9000	12,3		
10000	15,8		
12000	22		
FLAME RESISTANCE	:		
IEC Flammability:		IEC 60332-1-2 and IEC 50332-3-24	
MECHANICAL DAT			
Minimum bending radius		5x D (D= outer diameter)	
Temperature range		-3●° C to +7●° C	

APPLICATION

Made for use in professional broadcast Made for use in professional broadcast television systems, these 75 ohm video cables also have a range of studio applications for the transmission of video content. They are designed to help achieve digital and analogue signal quality and are suitable for 12Gbit/s, 4K (SMPTE 2082) and UHD, as well as Composite, Component, SDI, SDV, SDTI and HDTV (1080i, 720p, 1080p).

These cable products have low smoke density, halogen free and they don't emit poisonous gases.







