

Hybrid Digital Data and Coaxial Cable

CVS LK3CAT6SF 4RG6 is an exciting addition to Link's **eurocable** lineup of hybrid cables. It contains 3 CAT6 F/UTP cables and 4 RG6 coaxial cables. CVS LK3CAT6SF 4RG6 is designed specially for live entertainment and broadcast applications, with MADl digital audio and HD-SDI video in mind.

The combination of CAT6A and RG6 in one trunk cable allows the user to send a wide variety of signals between locations. This cable is also compatible with Link's complete line of Widget series digital or analog break-in and break-out adapters. With the ability to run distances of over 100 meters, this cable is an ideal fit for stage to FOH or remote to OB applications.

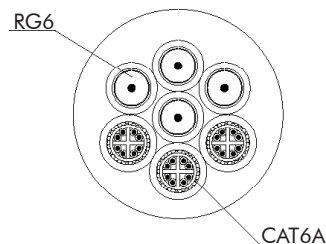


MOBILE

DIGITAL

JACKET COLOR ■

152 m ON CARDBOARD REELS

**CVS LK3CAT6SF 4RG6**

- 3 CAT6 SF/UTP cables + 4 x RG6 coaxial cables

MADE IN ITALY

Not suitable for applications above 50 volt ac; 75 volt dc.

ELECTRICAL DATA		Coax	CAT6A
D.C.R. at 20°C	Inner conductor	22.5 Ohm/Km	-
	Outer conductor	8.3 Ohm/Km	-
Nominal impedance		75 Ohm	100 Ohm
Vel. of Prop.		84%	67%
GENERAL DATA			
Cable	O.D.	28.6 mm	
	Standard reels	152 m	
	Weight	88.10 Kg/100 m	
Jacket	Material	Flame retardant PVC	
	Nom. Thick.	2.6 mm	
Shield	Material	I aluminium/polyester/aluminium foil	I aluminium polyester tape
		II tinned copper braid	II annealed tinned copper braid
	Coverage	I 100%	I 100%
		II 96%	II 80%
Conductor	Qty	4	3x(4x2)
	Strand	1 mm	1x0.57 mm
	Area/AWG	0.785 mm ² /18	0.25 mm ² /23
	Insul. O.D.	4.60 mm	1.10 mm
	Jacket O.D.	6.95 mm	8 mm
	Material	Red copper polyethylene insulated PVC jacket	Bare copper wire polyethylene insulated, external jacket flame retardant LSZH thermoplastic material