Professional Loudspeaker Cable



Vandamme

- Designed for use with 2 pole, 4 pole and 8 pole loudspeaker connectors
- Low noise Oxygen Free Copper conductors
- Flexible, round and easy to handle, even at sub-zero temperatures
- PVC/neoprene composite rugged sheath ahrasion resistant Used by Europe's leading professional
- audio companies Quick and easy preparation and transmission

Conductor resistance: 0.75mm² 23.2 Ω/km max 1.50mm² 11.2 Ω/km max 2.50mm² 6.8 O/km max

Temp. range: -30°C to +80°C Working voltage: 300\//500\/

Conductor Reel			Nominal	Price Per Reel			
5	Size	Length	Dia.	Order Code	1+	5+	10+
2	2/0.75mm ²	100m	5.6	135-161			
2	2/1.50mm ²	100m	6.5	.798-617			
2	2/2.50mm ²	100m	7.6	.798-629			
2	2/4.00mm ²	50m	11.0	.798-630			
4	l/2.50mm ²	50m	12.0	.798-642			
4	l/4.00mm ²	50m	13.0	.798-654			
6	6/2.50mm ²	50m	13.7	302-9529			
V							

Hi-Fi Cable



Vandamme

- Ultra fine Oxygen Free Copper cores laid up to minimise skin effect
- Flexible soft PVC/neoprene sheath
- Side by side shotgun construction
- Easy termination to individual connectors
- Used by top U.K. studios for critical monitoring applications

2.50mm² ~ 7/46/0.10mm non tinned linear crystal Conductor:

4.00mm² ~ 7/73/0.10mm non tinned linear crystal 6.00mm² ~ 7/3/37/0.10mm non tinned linear crystal Twin interconnect ~ 0.63mm² non tinned linear crystal

Conductor resistance Capacitance 2.50mm² ~ <53pF / metre 4.00mm² ~ <50pF / metre 6.00mm² ~ <44pF / metre 2.50mm² ~ 6.5Ω/km max. 4.00mm² 4.5Ω/km max. 6 00mm² ~ 3 0O/km max Twin Interconnect ~ <97pF / metre

Price Per Reel 50m Reels Order Code 1+ 10+ 5+ .798-678 2/2.50mm² 798-708 Twin Interconnect

OFC Video Coaxial 75 Ω



Vandamme

- Highly flexible robust construction
- Solid polyethyene insulated Oxygen Free Copper conductors 7/0.2mm (0.2mm²)
- 95% coverage braid screen
- PVC/Neoprene antistatic composite sheath
- Remains flexible at low temperatures
- Designed for use with RG59 size crimp BNCs

Attenuation per 100m 1.2db @ 1MHz Nominal outside diameter 2.5db @ 4.4MHz Capacitance 67pF/m 3.7db @ 10MHz

vveigiii	эку			3.7 UD @ TUIVITZ		
100m Reels			1	Price Per Rec		
		Order Code	1+	5+	10+	
	Black	135-173				
	Red	135-185				
	Green	135-197				
	Blue	135-203				
	Cream	135-215				

Red Series OFC Video Coaxial Multicore 75 Ω 4 and 5 Core Vandamme



- Multicore versions of single OFC video coaxial
- Designed for RGB and sync. signal transmission
- Very low loss for extended distance (up to 300m)
- Suitable for signals up to 300MHz
- Flexible PVC/Neeoprene antistatic composite sheath

Capacitance Nom. outside diameter 17.0mm (4 core) 67pF/m 24dB 18 7mm (5 core) Return loss ratio Red (RAL3004) Weight 35kg/100m (4 core) Sheath colour Red. Green. Blue. Black (4 core) 40kg/100m (5 core) Core colours Red, Green, Blue, Black, Cream (5 core)

Continuous Le	ngth in 1m Multip		e	
No. of Cores	Order Code	1+	10+	25+
4	135-227			
5	135-239			

Universal Multicore Camera Cable



Vandamme

- Designed for interconnection of professional cameras to VTRs or CCUs
- Long cable runs can be used in confi-
- Video cores are precision 75Ω types
- Low overall diameter 13 0mm
- Can be terminated in 14 or 26 pole type connectors

7 75R Coaxial Element

Tinned copper 7 0 127mm Conductor: Dielectric: Foam skin P.E. 1.6mm diameter Shield: Tinned copper spiral PVC diameter 2.25m

Colours Black, Yellow, Grey, Blue, Red, Brown, White

1 50R Coaxial Element O.D.: 1.90mm Grey Colour:

4 0.6mm Tracei

Tinned copper 19 0.2mm PVC diameter 1.85mm Conductor: Insulator: 2 White 2 Black Colour:

2 Individually Screened and Jacketed Twisted Pairs 2 twisted conductor

Conductor: Insulation PVC Screen: Tinned copper braid Pair colours: Red. White PVC 1 Black 1 Grey Jacket

5 0.12mm Tracer

Tinned copper wire Colours:

Red, Yellow, Orange, Brown, Green

Continuous Length in 1m Multiples Price Per Metre **Order Code** 5+ 10+ 798-710 Camera Cable

RGB + Sync



Vandamme

- Miniature coaxial cable designed for RGB + sync signals
- 75Ω precision individual cores
- Overall diameter allows cable to be used with D sub-miniature connectors if required
- 4 core RGB + Sync, 5 core RGB + Sync and Hold
- Applications professional video, computer monitor etc., where separate syncs are required

Individual coaxes (7.0.13) mm tinned copper Overall core diameter 2.54mm Dielectric foam polythylene 1.6mm diameter Core colours Red, Green, Blue, White 5th core Black Tinned copper braid screen giving 95% coverage Sheathed overall in dark Red flexible PVC

50m Reel	s						
No of	Nominal Outside	Order		Price Per Boxed Reel			
Cores	Diameter	Code	1+	5+	10+	25+	
4	8.85	594-910					
5	9.60	596-188					

continued