Van Damme Pro-Audio/Video Cable — Continued

Digital Audio Installation Cable - 1 Pair





Farnell

- Stranded, small diameter designed for patch panel and rack wiring, for digital audio signals
- Low capacitance figures (<38pF/m core to core, <78pF/m core to screen)
- 110 Ω impedance
- Flexible PVC sheath
- Foamed polyolefin insulation Recommended for MIDI and time code purposes

Pair onductor: 7/0.2mm (0.22mm²) 24AWG plain copper Aluminium/polyester bonded tape 7/0.20mm (0.22mm²) 24AWG tinned copper Drain wire: 2.156dB @ 1MHz, 4.347dB @ 4MHz, 7.241dB @ 10MHz, 8.838dB @ 16MHz, 10.236dB @ 20MHz Attenuation (100M):

Temp. range -20°C to +70°C

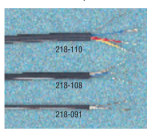
Voltage rating: 250V Nominal outside dia.: 3.90mm

				70
		Price Per Ree	l	
Order Code	1+	5+	10+	
.798-721				
.798-733				
	.798-721	.798-721	Order Code 1+ 5+ .798-721	.798-721

Microphone Cable

Miniature 1, 2 & 4 Core Conductive Thermoplastic Screen





Polyethylene insulated 7/0.2mm (0.22mm²) tinned copper conductors together with a 7/0.2mm tinned copper drain wire in a conductive thermoplastic sheath providing a high level of screening and flexibility. Ideal for microphones, indoor or outdoor sound installations, instrumentation applications etc. Sheathed overall in Black PVC.

-20°C to +80°C Operating temperature

No. of	Nom. Outside	Capacita	nce/Metre	
Cores	Diameter	Core/Core	Core/Screen	Colour Code
1	2.6	-	180pF	Clear
2	3.7	90pF	160pF	Clear, Blue
4	4.4	80pF	150pF	Clear, Blue, Red, Yellow

						4	۷,
100m Reels			Pı	rice Per Re	eel		
No. of Cores	Order Code	1+	5+	10+	15+	20+	
1	.218-091						
2	.218-108						
4	.218-110						

Flexible 2 Core Semiconductive Plastic Screen

permanoid



Clear and Yellow polyethylene insulated 30/0.12mm (0.35mm²) tinned copper conductors laid with 30/0.12mm tinned copper drain wire in a semiconductive plastic bedding giving a high level of screening with no

degradation due to cable/screen movement. Sheathed overall in Type 8 Arctic grade PVC for high flexibility.

Nominal outside diameter 6.6mm Capacitance 91pF/m, core to core, 178pF/m, core to screen

						1/
100m Reels			P	rice Per Re	el	
Colour	Order Code	1+	5+	10+	15+	20+
Blue	152-134					
Red	152-135					

'STAROUAD' 4 Core



Four twisted cores of PVC insulated 14/0.12mm (0.16mm²) plain copper conductors twisted round a centre PVC filament in a tight lay length (12.5mm) to form a balanced quad cable. Screened with helically wound

48/0.15mm tinned copper wire to ensure high quality sound transmission through electrically noisy areas. Sheathed overall in Grey PVC.

Nominal outside diam Pair colours		e and Gree	en/White	Mom. capac Mftrs. List I	vitance per pair No.	115pF 48400	
100m Reel			F	Price Per Re	el		
Colour (Order Code	1+	5+	10+	15+	20+	
Grey	152-133						

Professional Audio Cable

7/0.254mm (Twisted Pair)



Brand-Rex

- Red, Black polypropylene insulated tinned copper twisted pairs
- Aluminised polyester foil
- Integral tinned copper drain wire
- Sheathed overall PVC, choice of Black or Grev
- Applications audio or data transmission

Nominal outside diameter 3.56mm Mftrs. List No. BI56451 Capacitance 111pF/m core to core

220pF/m core to screen

100m Reels Price Per Reel Colour **Order Code** 10+ 15+ 20+ Black .152-573 235-726 Grev 500m Reel Black .277-939

Loudspeaker Cable Oxygen Free Copper

multicomp



High quality Oxygen Free Copper with micro fine strands offering excellent flexibility. Insulated with a transparent PVC sheath ribbed on one core for identification.

						309
	Nom.			Price Per Reel		
Reel Length	Dimensions	Order Code	1+	5+	10+	
1.5mm ² (18	9/0.1mm)					
25m	6.5 3.1	711-068				
100m	6.5 3.1	711-070				
2.5mm ² (32	2/0.1mm)					
25m	7.5 3.6	711-081				
100m	7.5 3.6	711-093				
4.0mm ² (51	1/0.1mm)					
25m	10.2 5.0	711-100				
100m	10.2 5.0	711-111†				
6.0mm ² (77	7/0.1mm)					
25m	12.5 6.1	711-123				
100m	12.5 6.1	711-135†				
† Available unt	til stocks are ex	hausted				

Loudspeaker Cable LC-OFC Conductors

HITACHI



Black and Red polyethylene insulated 54/0.18mm (1.25mm²) plain conductors using high purity LINEAR CRYS-TAL-OXYGEN FREE COPPER in twin figure 8" configuration

- Sheathed overall in tough matt Black PVC
- Use of LC-OFC enables high quality sound transmission due to low signal loss
- Ideal for use in low voltage, high current power supply applications.

Max voltage 100V RMS Overall dimensions 5.0 9.4 Max. operating temp. Max. cond. resistance 60°C Max current 1ΠΔ

25m Reel			Price Per Reel	
Colour	Order Code	1+	5+	10+
Black	.152-143			

Loudspeaker Cable 2.5mm 0.F.H.C

DELTRON 🔀



- White polyethylene insulated 79/0.2mm (2.5mm²) plain stranded O.F.H.C. (Oxygen Free High Conductivity) copper conductros in twin 'figure 8' (shotaun construction
- O.F.H.C. provides low conductor resistance enabling high quality sound transmission due to low signal loss
- One conductro sheath ribbed for identification

Overall dimensions 3 5x7 0 Parallel capacitance 45pF/m 0.583uH/m Max, loop resistance

100m Re	el		Pric	e Per Boxed	Reel	
Colour	Mftrs. List No.	Order Code	1+	5+	10+	
White	437-0010	662-173				