Van Damme Pro-Audio/Video Cable — Continued

Starquad Microphone

Farnell



Vandamme

- Multipurpose four core heavy duty microphone cable
- Designed to combat high interference levels in hostile environments
- Low noise Oxygen Free Copper conductors 40/0.10mm (0.21mm²) 24AWG
- Dense tightly woven tinned Oxygen Free Copper braid screening. 98% coverage 128/0.10mm
- Natural cotton fillers and a paper separator to reduce electrostatic build up
- Flexible and easy to handle even at sub-zero temperatures
- PVC/neonrene composite non-reflective sheath
- Quick and easy preparation and termination

Pair insulation: Conductor resistance: Cross linked polyethylene (XLPE) 95O/km max core <90pF/metre core to core <195pF/metre core to screen

Voltage rating: 250V Nominal outside diameter:

6.00mm

					-
100m Reels		F	Price Per Ree		
	Order Code	1+	5+	10+	
Black	798-228				
Blue	798-230				
Red	798-241				

Microphone



Pair insulation: Cross linked polyethylene (XLPE) Capacitance <100pF/metre core to core

<165pF/metre core to screen

Vandamme

- Multipurpose twin core heavy duty microphone cable
- Low noise Oxygen Free Copper conductors 28/0.10mm (0.22mm2) 24AWG
- Flexible PVC/neoprene sheath
- Easy to handle even at sub-zero temperatures
- Dense spiral lap Oxygen Free Copper screening 80/0.10mm.
- Quick and easy preparation and termina-

Conductor resistance 84Ω/km max Nominal outside diameter 6.35mm

100m Reels	Price Per Reel				
	Order Code	1+	5+	10+	
Black	.798-137				
Blue	.798-149				
Red	.798-150				
Green	798-162				
Grey	.798-174				
Yellow	798-186				

Balanced Patch



Vandamme

- Reduced diameter twisted pair cable designed specifically for patching
- Low noise Oxygen Free Copper conductors 28/0.10mm (0.22mm²) 24AWG
- Flexible and easy to handle even at subzero temperatures
- PVC/neoprene composite non-reflective sheath
- Dense tightly woven tinned copper braid screening 96/0.12mm ~ 95%
- Quick and easy preparation and termi-

Pair insulation: Cross linked polyethylene (XLPE) Pair colours: 1 Red / 1 Gree -25°C to +70°C

Voltage rating: 250V Conductor resistance 84Ω/km max Nominal outside diameter: 4.85m ±0.10mm

				4	162
100m Reels	Order Code	1+	Price Per Ree	I 10+	
Black Blue Red Green Grey Yellow	798-551 798-563 798-575 798-587 798-599 798-605				

One Pair Installation.



Vandamme

- Designed for fixed wiring audio installation purposes
- Used by the majority of Europe's top recording studios
- Reduced overall diameter with superb
- electrical performance Foil screen bonded to outer sheath.
- both can be removed in one action. Low noise Oxygen Free Copper conductors 7/0.20mm (0.22mm²) 24AWG
- Ideal for cable forming when wiring patch panels
- Abrasion resistant, anti-kink PVC sheath

Pair insulation: Screen: Drain wire: Temp range

Capacitance:

Cross linked polyethylene (XLPE) Aluminium/polyester foil tape 7/0.20mm (0.22mm²) 24AWG tinned Oxygen Free Copper

-25°C to +70°C

<90pF/metre core to core <189pF/metre core to screen

78O/km max Conductor resistance: Voltage rating: 250V 3.50m ±0.10mm Nominal outside diameter:

		Price Per Reel		
100m Reels	Order Code	1+	5+	10+
Black	.798-289.			
Blue	798-307			
Red	798-320			
Green	798-344			
Violet	798-368			
Orange	798-381			
500m Reels				
Black	.798-290.			

Musical Instrument Cable



Vandamme

- Single core screened cable for musical instrument connection
- Low noise Oxygen Free Copper conductors 7/0.20mm (0.22mm2) 24AWG
- Flexible and easy to handle even at subzero temperatures
- PVC/neoprene composite non-reflective
- Dense tightly woven tinned Oxygen Free
- Copper braid screening 80/0.10mm Additional tubed thermoplastic carbon screen
- Cable construction gives totally silent performance

Insulation: Foamed polyethylene 1.20mm dia. Canacitance: <110pF/metre Conductor resistance: 78Ω/km max. Voltage rating: Nom. outside dia.: 6.0mm ±0.15mm Screen resistance: 33Ω/km max

100m Reels			Price Per Reel		
	Order Code	1+	5+	10+	
Black	.798-198				
Blue	798-204				
Red	798-216				

Phono Patch Cable



Vandamme

- For use with connectors with small
- cable entry e.g. phono, jacks Low noise Oxygen Free Copper conductors 7/0.20mm (0.22mm2) 24AWG
- Flexible and easy to handle even at subzero temperatures
- Abrasion resistant anti-kink PVC/neoprene sheath

Inculation Foamed polyethylene 1.20mm diameter Tubed thermoplastic conductive carbon Screen 1: 80/0.10mm close lap spiral Oxygen Free Copper -25°C to +70°C Conductor resistance: Screen 2: Temp, range:

Screen resistance: 33Ω/km max Voltage rating:

Capacitance: Nominal. outside dia.

78Ω/km max. <110pF/metre 4.8mm ±0.10mm

453

100m Reels		Price Per Reel		
	Order Code	1+	5+	10+
Black	798-253			
Blue	798-265			
Red	798-277			