

Use VDC SLIPSTREAM – Freephone 08000 747 VDC

Call this number for straightforward stock-coded orders only – there is no technical support on this number

Vandamme® standard 75 video coax **7**

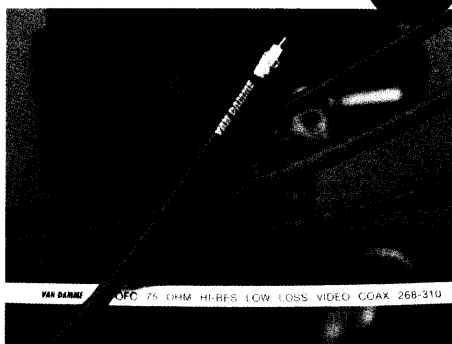
Mechanical Specification

Centre conductor: 7 x 0.2mm plain OFC copper
 Dielectric: Polyethylene O.D. 3.7mm
 Screen: OFC plain copper braid 95% optical coverage
 Overall jacket: Abrasion resistant anti-kink PVC/Neoprene antistatic composite
 Jacket colours: Black – RAL 5002 Red – RAL 3000
 Green – RAL 6029 Blue – RAL 5015
 Cream – RAL 1015
 Temp. range: -25°C ~ +70°C
 O.D: 6.1mm
 Weight: 50kg/km
 Max. reel size: 500m

Electrical Specification

Impedance: 75Ω
 Velocity Ratio: 0.66
 Return loss ratio: 24dB
 Attenuation: 1MHz 1.2dB/100m
 4.4MHz 2.5dB/100m
 10MHz 3.7dB/100m
 Capacitance: 67pF/metre

Stock Code	Description	1+	10+	100+	500+	1000+
268-306	Standard 75 video black	0.56	0.49	0.46	0.41	0.37
268-307	Standard 75 video red	0.56	0.49	0.46	0.41	0.37
268-308	Standard 75 video green	0.56	0.49	0.46	0.41	0.37
268-309	Standard 75 video blue	0.56	0.49	0.46	0.41	0.37
268-310	Standard 75 video cream	0.56	0.49	0.46	0.41	0.37



Van Damme Standard 75 video coax cable has been designed using modern plastics technology to give a very flexible and rugged cable for the presentation, video and broadcast industries.

Mechanically the Van Damme Standard 75 video coax has been designed to give very strong terminations with crimp type BNC connectors while remaining as flexible as microphone cable. The jacket is a special matt, non-reflective anti-kink PVC composite which remains remarkably easy to handle even in sub zero use. Recommended for serial digital video transmission. Available in five different colours. Available cut to any length. Priced per metre.

Vandamme® standard mini 75 video coax **8**

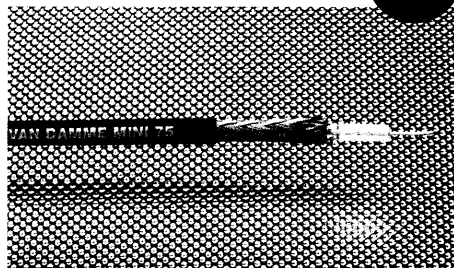
Mechanical Specification

Centre conductor: 7 x 0.13mm OFC tinned copper
 Dielectric: Foamed polyethylene O.D. 1.60mm
 Screen: OFC tinned copper braid 95% optical coverage
 Overall jacket: Abrasion resistant anti-kink PVC/Neoprene antistatic composite
 Jacket colours: White – RAL 1013 Blue – RAL 5015
 Green – RAL 6029 Red – RAL 3000
 Black – RAL 5002
 Temp. range: -25°C ~ +70°C
 O.D: 2.5mm
 Weight: 12.7kg/km
 Max. reel size: 500m

Electrical Specification

Impedance: 75Ω ±1.5%
 Velocity Ratio: 0.66
 Return loss ratio: 24dB
 Attenuation: 1MHz 1.96dB/100m
 4.4MHz 4.1dB/100m
 10.0MHz 6.2dB/100m
 Capacitance: 67pF/metre

Stock Code	Description	1+	10+	100+	500+	1000+
268-400	Miniature video white	0.77	0.68	0.59	0.50	0.41
268-402	Miniature video blue	0.77	0.68	0.59	0.50	0.41
268-404	Miniature video green	0.77	0.68	0.59	0.50	0.41
268-406	Miniature video red	0.77	0.68	0.59	0.50	0.41
268-408	Miniature video black	0.77	0.68	0.59	0.50	0.41



Van Damme OFC miniature video cable has been designed for true 75 ohm performance in a small diameter.

Dimensionally the cable is equivalent to RG179B/U. It offers simple and reliable crimp termination to BNC connectors using standard crimp tools. We consider that the RG179 BNC is probably the best miniature type connector available for this cable.

The miniature video coax is ideal for rackwiring and multipin breakouts where a small overall diameter is essential. Suitable for serial digital video transmission.

Available in five different colours which can be used for length or application coding. Available cut to any length. Priced per metre.

cable **Vandamme®** video

