

### 35 Standard 75 Ohm Plasma Grade video coaxial cable





Van Damme Standard 75 Ohm Plasma Grade Video Coax is a high resolution cable designed for use with analogue video signals. Precision performance is combined with flexibility usually only found in microphone cables resulting in an excellent video cable for dynamic use in the broadcast, video and presentation markets.

#### **Applications**

- Analogue video transmission up to 100 metres
- Suitable for SP Dif digital audio and word clock

#### Application notes

- Can be used with serial digital video transmissions up to 138 metres
- Uses RG59 type crimp connectors
- Colour coding suitable for RGBHV, RGBS, YUV and other video formats

#### Transmission length guidelines

These transmission lengths have been calculated throughout to a maximum attenuation of -30dB at the frequency corresponding to half of the actual signal data rate for SMPTE 259. SMPTE and others advise that 90% of this cable length introduces an appropriate safety factor - this has been taken into account in the chart below.

#### SMPTE 259

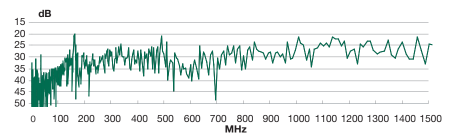
Data rate (clock)	143Mb/s	177Mb/s	270Mb/s	360Mb/s
½ Clock Rate	72MHz	89MHz	135MHz	180MHz
Recommended transmission length	212m	191m	159m	138m

# standard 75 series

Mechanical	S	pecit	ficat	ions

Conductor	Material	Bare ultra pure oxygen free copper	
	Stranding	7x 0.20mm (0.22mm²) AWG 24/7	
Dielectric	Material	Polyethylene	
	Average thickness	1.55mm	
	Diameter	3.73mm ± 0.03	
Screen	Material	Bare oxygen free braided copper wire	
	Coverage	95%	
	Dimension	16x9x0.12mm	
Overall Jacket	Material	Flexible PVC; colours as follows	
		Jet Black RAL 9005	
		Flame Red RAL 3000	
		Mint Green RAL 6029	
		Sky Blue RAL 5015	
		Light Ivory (Cream) RAL 1015	
		Lemon Yellow RAL 1012	
	Average thickness	0.95mm	
	Overall diameter	6.15mm	
Bend radius		15 x overall diameter	
Cable weight		51 Kg/Km	
Physical properties un	aned		
Jacket (@ 60°C)	Tensile strength	> 10 N/mm²	
oderict (@ oo o)	Elongation	> 125 %	
	Heat Shock Test	150°C x 1 hour / No cracks	
		100 O X I Hodi / IVO Graciko	
Electrical Specification			
Resistance	Conductor	85 Ohm/Km	
	Shield	13 Ohm/Km	
	Insulation	> 5000 M Ohm/Km	
Voltage test		7000V DC 1 minute OK	
Capacitance		67 pF/m	
		66%	
Impedance at 10MHz		75 Ohms ± 2	
	10 MHz	75 Ohms ± 2 4.21 dB/100m	
<u> </u>	100 MHz	75 Ohms ± 2 4.21 dB/100m 13.32 dB/100m	
Impedance at 10MHz	100 MHz 135 MHz	75 Ohms ± 2 4.21 dB/100m 13.32 dB/100m 15.08 dB/100m	
Impedance at 10MHz	100 MHz	75 Ohms ± 2 4.21 dB/100m 13.32 dB/100m	
Impedance at 10MHz	100 MHz 135 MHz 180 MHz 200 MHz	75 Ohms ± 2 4.21 dB/100m 13.32 dB/100m 15.08 dB/100m 17.42 dB/100m 18.36 dB/100m	
Impedance at 10MHz	100 MHz 135 MHz 180 MHz 200 MHz 400 MHz	75 Ohms ± 2 4.21 dB/100m 13.32 dB/100m 15.08 dB/100m 17.42 dB/100m 18.36 dB/100m 28.11 dB/100m	
Impedance at 10MHz	100 MHz 135 MHz 180 MHz 200 MHz	75 Ohms ± 2 4.21 dB/100m 13.32 dB/100m 15.08 dB/100m 17.42 dB/100m 18.36 dB/100m	

#### Structural return loss



## Description

Stock code	Description	Reel length
268-306-000	Van Damme Plasma Grade standard coax black	500m
268-307-020	Van Damme Plasma Grade standard coax red	500m
268-322-040	Van Damme Plasma Grade standard coax yellow	500m
268-308-050	Van Damme Plasma Grade standard coax green	500m
268-309-060	Van Damme Plasma Grade standard coax blue	500m
268-310-090	Van Damme Plasma Grade standard coax cream	500m