

### VAN DAMME PRODUCT DATA SHEET

#### VAN DAMME 268-275-000 HD VISION FLEXIBLE RG59/U COAX



This HD-SDI single coaxial is based on industry standard RG59/U parameters and its precision construction ensures that electrical performance has not been majorly affected by the use of a stranded centre conductor.

#### **Applications & Application Notes**

- Transmission of HD-SDI, SDI and analogue video signals
- Stranded centre conductor for flexible use
- Ideal for use as patchcords, shorter HD-SDI cables and cable reel systems
- Designed for touring, outside broadcast and other dynamic uses
- Use of precision 75 Ohm components throughout any signal chain is imperative

#### **Recommended Transmission Lengths**

			SMPT	SMPTE 292	SMPTE 424		
	Data rate (clock)	143Mb/s	177Mb/s	270Mb/s	360Mb/s	1.485Gb/s	2.97Gb/s
	½ Clock Rate	72MHz	89MHz	135MHz	180MHz	743MHz	1485MHz
6							
Stock code		Recommended maximum transmission lengths					
268-275-000		249m	224m	145m	128m	47m	31m

#### **Mechanical Specifications**

Conductor	Material	Bare ultra pure oxygen free copper		
	Stranding	19 x 0.16mm		
Dielectric	Material	Gas injected Foam skin polyethylene		
	Average thickness	1.35mm		
Diameter		3.70mm ±0.15		
Screen 1	Туре	Tinned bare ultra pure oxygen free copper		
Screen 2	Material	Tinned bare ultra pure oxygen free copper		
	Coverage	95%		
Overall Jacket	Material	Flexible PVC composite Jet Black RAL 9005		
	Average thickness	0.75mm		
	Overall diameter	6.15mm ± 0.20		





## VAN DAMME PRODUCT DATA SHEET

## **Electrical specifications**

Desistana	C	440 Ob //		
Resistance	Conductor	<40 Ohm/km		
	Shield	<8 Ohm/km		
	Insulation	>5000 MOhm/km		
Voltage test		1000V DC 1 minute OK		
Capacitance		56pF/m		
Velocity of propaga	ation	80%		
Impedance at 10MHz		75 Ohms ±1.5		
Attenuation	5 MHz	1.96 dB/100m		
	10 MHz	2.95 dB/100m		
	100 MHz	9.8 dB/100m		
	135 MHz	11.48 dB/100m		
	180 MHz	13.45 dB/100m		
	200 MHz	14.18 dB/100m		
	270 MHz	16.73 dB/100m		
	400 MHz	19.25 dB/100m		
	743 MHz	29.20 dB/100m		
	1485 MHz	43.64 dB/100m		



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for van damme manufacturer:

Other Similar products are found below:

104-466-005 268401C 104-466-001 278-515-080 268-007-060 278-975-000 268024C 278-401-000 268026C 268005C 278-431-000 268308C 268542L 268001C 268502L 268575 268202 268009C 268011C 268307C 268-612-080 268002C 268-610-000 268012C 268018C 278-075-000 268208 268014C 268020C 278-775-000 268006C 268003C 268001CL