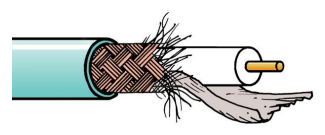
## CANFORD SDV-L CABLE





36-520 CANFORD SDV-L CABLE Black 36-526 CANFORD SDV-L CABLE Turquoise

Low-loss coaxial 75 ohm cable specifically for 3GHz HDTV and serial digital video signals.

## **Mechanical Data**

Inner Conductor: Dielectric:	1.00mm Plain Copper Wire. Gas injected foam high density polyethylene, 4.8mm O.D.		
Screen 1:	Aluminium/polypropylene/aluminium tape		
Screen 2:	Tinned copper braid, optical coverage 95%		
Screening efficiency:	95%		
Construction:	Coaxial cable		
	Plain Copper Conductor		
	Foamed Polyethylene Dielectric wrapped with Aluminium//Poly/Aluminium Tape		
	Tinned Copper Braid		
	PVC Outer Jacket		
Jacket:	PVC, black or turquoise		
Overall Diameter:	6.80mm Nominal		
Weight:	6.9kg/100m Nominal		
Minimum bend radius:	35mm indoor 70mm outdoor		
Temperature range:	-20° C to + 80° C		
Reel length:	1000m		
Cut lengths:	Available in any multiple of 1 metre		

## **Electrical Data**

Impedance: Capacitance(s): Inner Conductor(s): Outer Conductor(s):

Attenuation:	MHz	dB/100m
	10	2.0
	100	6.7
	200	9.2
	750	18.4
	1500	26.5
	3000	38.3
	6000	56.8
	9000	69.6
	12000	80.3
Return Loss:	26dB:	50-300MHz
	22dB:	300-3000MHz
	18dB:	3000-3500MHz
	15dB:	3500-5000MHz

Velocity of Propagation:

80% Nominal

75 ohms +/-1%

54pF/m Nominal.

28 Ohms/km Max.

19 Ohms/km Max./screens

Manufactured specifically for Canford by Draka Prysmium Multimedia. 'SDV' is a registered trademark of Canford Audio Limited.

