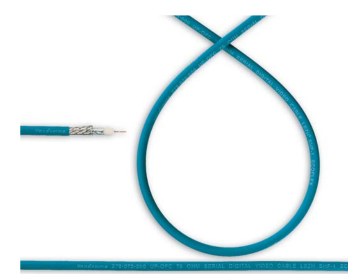


SDI Vision Ecoflex LSZH ST 4.5



The SDI Vision range of 75 Ohm precision coaxial cables comprises a Low Smoke Zero Halogen jacketed single coax and 6 way LSZH jacketed multicore. As with the Van Damme HD vision range close attention has been paid to their electrical characteristics and tolerances to ensure trouble free performance with SMPTE 259M SDI signals as well as analogue video.

These cables can also be used for shorter distance transmission of 1.485
Gb/s HD-SDI - please see the transmission length guidelines.

Applications

- Transmission of SDI and analogue video signals
- Short runs of 1.485 Gb/s HD-SDI
- 6 way multicore ideal for multiple SDI runs and/or RGBHV + composite analogue video
- Installation in public buildings, schools and colleges, government premises and marine vessels

Application notes

- Use of precision 75 Ohm components throughout any signal chain is imperative
- Jacket material specified as the thermoplastic polymer SHF-1; compliant with IEC 60092 Electrical Installations in ships pt.
 359 - Sheathing materials for shipboard power and communication cables
- Fully tested and compliant with the following IEC standards (see glossary for full description)
- IEC 60332.1 Fire resistance of a single cable
- IEC 60754.1 Amount of Halogen Gas Emissions
- IEC 60754.2 Degree of acidity of released gases
- IEC 60134.2 Measurement of smoke density
- Ultra pure oxygen free copper for outstanding sonic integrity

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 and -20dB for SMPTE 292. SMPTE and others advise that 90% of this cable length introduces an appropriate safety factor- the chart below includes an 80% safety factor as jitter and other factors can increase dramatically in the last 20% of a cable run.

SDI vision series

		SMPTE 259			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	
Recommended transmission	length	264m	237m	196m	172m	54m	36m	
Mechanical specification								
Conductor	Material		Bare ultra pure	oxygen free cop	per			
	Stranding		1 x 0.60mm					
Dielectric	Material	Material		Foamed polyethylene				
	Average thickness		1.10mm					
	Diameter		2.80mm ±0.05					
Screen 1	Туре		≥35µm Alumini	um/polyester foil	125% coverage)		
Screen 2	Material		Tinned bare ult	ra pure oxygen f	ree copper			
	Coverage		90%					
	Dimension		16x5x0.16mm					
Overall Jacket	Material		SHF-1 LSZH p	olymer Water blu	ie RAL 5021			
	Average thickness		0.40mm					
	Overall diameter		4.50mm ± 0.15	5				
6 way multicore Overall Jack Overall jacket	Material Colour Overall diameter		SHF-1 LSZH p Water blue RAI 15.60mm ±0.3	_ 5021				
Bend radius	Overall diameter		15 x overall dia					
Physical properties unaged Jacket (at 60°C)	Tensile strength Elongation Heat shock test		>9 N/mm² >125% 150 °C x 1 hou	ır – no cracks				
Halogen Emissions	≤0.30% Halogen aci	d gases accor		ng to IEC 60754-2				
Electrical characteristics Resistance	Conductor Shield		<69 Ohm/Km					
	Insulation		>5000 M Ohm/Km					
Voltage test			1500V DC 1 m	inute OK				
Capacitance			56 pF/m					
Velocity of propagation			80%					
Impedance at 10MHz			75 Ohms ±1.5					
Attenuation	5 MHz		2.84 dB/100m		200 MHz		14.70 dB/100m	
	10 MHz		3.92 dB/100m		270 MHz		17.15 dB/100m	
	100 MHz		10.72 dB/100n	1	400 MHz		21.12 dB/100m	
	135 MHz		12.24 dB/100n	า	743 MHz		29.77 dB/100m	
	180 MHz		13.93 dB/100n	1	1485 MHz	Z	44.05 dB/100m	

Structural return loss

