

Audio Visual Technologies

Cables / Connectors / Leads / Stage Boxes

Part No: RW130624VI

(7/0.2TC x 1P + PE + Drain Wire + Al. Foil + Polyester Tape) x 6C + Description

Polyester Tape + PVC Sheath Φ11.2mm

Applicable Standards AES/EBU

For applications requiring 110 ohm low capacitance balanced cables,

such as AES/EBU digital audio in broadcast, studios and other commercial sound applications. Can be used for any balanced

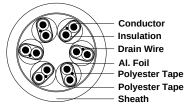
analogue audio signals.

Cable Construction Drawing

Suitable Applications

Cable Construction Relative Parts





Cable Description

Conductor 7/0.2+/-0.006TC

Pair: 6

Material: PE Insulation

Colour: Black/Red, Black/White, Black/Green, Black/Blue, Black/Yellow, Black/Brown

Min. Thickness 0.42mm / Nom. Thickness ≥0.50mm / Nom. O.D 1.6+/-0.1mm

7/0.2+/-0.006TC Drain Wire

Screen Al. Foil, Polyester Tape 100% Coverage

Material: PVC / Colour: Violet

Sheath Min. Thickness 1.16mm / Nom. Thickness ≥1.45mm / Nom. Sheath O.D11.2+/-0.2mm

Spark Voltage: 3000V a.c





Cables / Connectors / Leads / Stage Boxes

Electrical Pro	perties						
Conductor Max D.C Resistance			93.25 ohm/km 20°C				
Characteristic Impedance			110 ohm				
Mutual Capacitance: Core to Core			15.5±2 pf/ft @ 1KHz				
Mutual Capacitance: Core to Shield			31±2 pf/ft @ 1KHz				
Voltage Test: Core to Core			1000V a.c/1min				
Voltage Test: Core to Screen			1000V a.c/1min				
Physical Prop	perties						
Sheath Elongation			≥100%				
Sheath Tensile Strength			≥12 N/mm²				
Flame Test			VW-1				
Mechanical Properties			45.1.70				
Operating Temperature Range			-15 to 70℃				
Max. Recommended Pulling Tension			180N				
Min. Bend Radius (install)			112mm				
Approximate Mass			13.56kg/100m				
Sheath Printing			ROADWORX RW130624 Digital Audio Snake, 6 pair, 110 Ohm Low Capacitance, 24AWG (meter marking)				
Supply Infor	mation						
Pack Size	Pack Type		Dimens	Dimensions		Per Pack	Qty Per Pallet
500m	Wooden Reel		W57 x H4	2.4cm		1R	
Document Change Record ———		Issue		Date		Prepared by	Approved By
		Sales	5	07-01-201	3	LLS	Pent
Change History —		Issue		Change			

