

Cables / Connectors / Leads / Stage Boxes



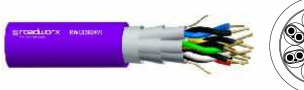
Digital Multi Pair Snake Cable

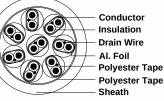
Part No: RW130824VI

Description	(7/0.2TC x 1P + PE + Drain Wire + Al. Foil + Polyester Tape) x 8C + Polyester Tape + PVC Sheath 12.2mm
Applicable Standards	AES/EBU
Suitable Applications	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

Cable Construction Relative Parts





Cable Description

Conductor	7/0.2+/-0.006TC
Insulation	Pair: 8 Material: PE Colour: Black/Red, Black/White, Black/Green, Black/Blue, Black/Yellow, Black/Brown, Black/Orange, Red/White Min. Thickness 0.42mm / Nom. Thickness 0.50mm / Nom. O.D 1.6+/-0.1mm
Drain Wire	7/0.2+/-0.006TC
Screen	Al. Foil, Polyester Tape 100% Coverage
	Material: PVC / Colour: Violet
Sheath	Min. Thickness 1.08mm / Nom. Thickness 1.35mm / Nom. Sheath O.D12.2+/-0.2mm
	Spark Voltage: 3000V a.c





Cables / Connectors / Leads / Stage Boxes



Electrical Properties

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 Properties

Sheath Elongation	100%
Sheath Tensile Strength	12 N/mm ²
Flame Test	VW-1

Mechanical Properties

Operating Temperature Range	-15 to 70°C	
Max. Recommended Pulling Tension	240N	
Min. Bend Radius (install)	122mm	
Approximate Mass	16.08kg/100m	
Shooth Drinting	ROADWORX RW130824 Digital Audio Snake, 8 pair, 110	
Sheath Printing	Ohm Low Capacitance, 24AWG (meter marking)	

Supply Information

Pack Size	Pack Type		Dimensions	Qty Per Pack	Qty Per Pallet
500m	Wooden Reel W		52 x H39.4cm	1R	
Document Change Record		Issue	Date	Preparec	I by Approved By
		Sales	28-03-	2013 LLS	Pent
Change History		Issue	Chang	е	

