

Cables / Connectors / Leads / Stage Boxes

# Part No: RW520213CL

Description  $83/0.2BC \times 2C + PVC$  Insulation  $\Phi4.5 \times 9.0$ mm

Applicable Standards N/A

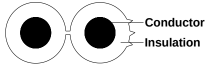
Used to make the electrical connection between loudspeakers and Suitable Applications

audio amplifiers.

#### **Cable Construction Drawing**

#### **Cable Construction Relative Parts**





### Cable Description

Conductor 83/0.2+/-0.006BC

Core: 2

Material: PVC

Insulation Colour: Transparent Pink/Black Strip

Min. Thickness 0.97mm / Nom. Thickness  $\geq 1.15$ mm Nom. O.D H: 4.5+/-0.1mm W: 9.0+/-0.2mm

### **Electrical Properties**

Conductor Max D.C Resistance 7.7 ohm/km 20°C

## **Physical Properties**

Insulation Elongation ≥100% Insulation Tensile Strength ≥13 N/mm<sup>2</sup>





Cables / Connectors / Leads / Stage Boxes

Mechanical Properties						
Operating Temperature Range			-15 to 70℃			
Max. Recommended Pulling Tension		ion 365	365N			
Min. Bend Radius (install)		45m	45mm			
Approximate Mass		8.38	8.38kg/100m			
Sheath Printing			ROADWORX RW520213 Speaker Cable, 2 Conductor, 13AWG (meter marking)			
Supply Inform						
Pack Size	Pack Type	Dir	mensions	Qty Per Pack	Qty Per Pallet	
100m	Plastic Reel	10 x	4.5 x 5.5"	2R		
Document Change Record -		Issue <b>Sales</b>	Date 29-03-20	Prepared by	Approved By Pent	
Change History -		Issue	Change			

