



Technical Data Sheet

PRO³ Twin RCA Cable



The highly flexible, robust, professional grade RCA cables designed for systems technicians

Kordz PRO3 Twin RCA Cables are highly flexible, robust, and engineered for professional installations. These cables are easy to use whilst minimising signal loss and electrical interference, ensuring reliable connectivity.

- Professional grade cable
- Shallow mounting depth connectors
- Analogue audio optimised 55Ω coaxial cable
- Stranded oxygen-free copper conductor
- Dual shielded cable with foil and braid
- Flexible and durable matte black PVC jacket
- · Easy identification with full coloured connector bodies
- · UL444 CMG fire-rated
- · Kordz Lifetime Warranty







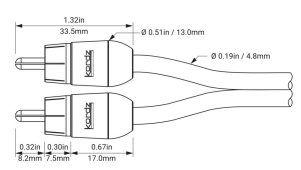


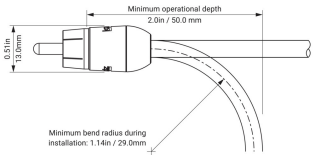




Technical Specifications			
Construction			
Primary Conductors	Stranded 24 AWG OFC (99.99% Oxygen free copper)		
Insulation Material	Polyethylene / Polyethylene, length dependent		
Shielding	AL/Mylar, 125% Coverage + bare copper braid, 70% coverage		
Cable Jacket Material	UL CMG fire-rated PVC composite materials		
RCA Connector Pin	RCA connector, gold-plated brass		
RCA Back-shell	PVC front shell with PVC injection moulded boot and strain relief		
Mechanical			
Cable Diameter	4.8mm 0.31in Ø		
Cable Bend Radius	36~48mm		

Part No	Length	Inner Ctn Weigh	nt Master Ctn Qty
PRO3-2RCA0050	0.5m	15	90
PR03-2RCA0100	1.0m	10	60
PRO3-2RCA0150	1.5m	8	48
PRO3-2RCA0200	2.0m	6	36
PR03-2RCA0300	3.0m	8	24
PR03-2RCA0400	4.0m	8	24
PR03-2RCA0500	5.0m	6	18





Version 1.0.0 (E&OE) [®]Kordz 2022