



Datasheet

RS PRO GREY 4 CORE STANDARD MICROPHONE CABLE,50m

Stock No: 2075323



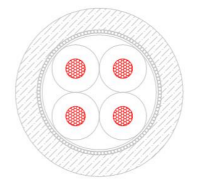
Technical Specifications:

Conductor	Tinned Copper	Cotton Paper	Yes
Cores Number	4C	Braiding Shield	Tinned Copper
Size(mm²)	0.15	Construction(±0.008mm)	16/3/0.15TC
Construction(±0.008mm)	14/0.12	Jacket Material	PVC
Stranded Dia.(mm)	0.51	Jacket Color	Grey(RAL7001)
Insulation Material	PVC	Ave Thickness(mm)	0.60
Insulation Color	RD,WH,BU,GN	Min Thickness(mm)	0.48
Ave Thickness(mm)	0.39	Outer Dia(±0.15mm)	4.70
Min Thickness(mm)	0.31		
Insulation Dia.(±0.10mm)	1.30		
Drain Wire	-		
Cabling	Yes		_

Features & Benefits:

- Operating temperature: -20~+80 °C
- Conductor resistance(20°C Ω/km): 122max.
- Insulation DC Resistance(20°CMΩ*Km): 200min.
- Operating voltage: 1000 V

Cross Section drawings



Cable Marking: RS PRO 4 Core×0.15mm² Microphone Cable 1000V

Applications:

This multicore microphone cable can be soldered to standard jack and XLR connectors to make custom audio cables that can connect microphones and instruments to mixers or amplifiers. This highquality audio cable is suitable for:

- Live stages and theatres
- Professional studio setups
- Hobbyist and custom audio setups



