



Datasheet

RS PRO 4CORE INDIVIDUAL LAPPED SCREEN CABLE 50M

Stock No: 2075322



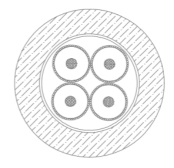
Technical Specifications:

| Conductor | Bare Copper | Filler | - |
|--------------------------|-------------|----------------------|----------------|
| Cores Number | 4C | Cabling | Yes |
| Size(mm²) | 0.078 | Overall Mylar Spiral | PET Mylar |
| Construction(±0.008mm) | 10/0.10 | Jacket Material | PVC |
| Stranded Dia.(mm) | 0.36 | Jacket Color | Grey (RAL7001) |
| Insulation Material | PE | Ave Thickness(mm) | 0.80 |
| Insulation Color | YL,BU,RD,WH | Min Thickness(mm) | 0.64 |
| Ave Thickness(mm) | 0.40 | Outer Dia(±0.15mm) | 5.20 |
| Min Thickness(mm) | 0.32 | | |
| Insulation Dia.(±0.10mm) | 1.20 | | |
| Spiral (on each core) | Bare Copper | | |
| Construction(±0.008mm) | 36/0.10BC | | |

Features & Benefits:

- Operating temperature: -20~+60 °C
- Conductor resistance(20°C Ω/km): 237max.
- Insulation DC Resistance(20°CMΩ*Km): 200min.
- Operating voltage: 30 V

Cross Section drawings



Cable Marking: RS PRO 4 Core×0.078mm² Screened Cable 30V

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 high-quality audio cable is suitable for; Live stages and theatres Professional studio setups Hobbyist and custom audio setups



