TECHNICAL SPECIFICATIONS SHEET



PRO ANALOG MICROPHONE CABLE

Part No. - MIC-HFS-PRO-ANA

24 AWG (19/0.12mm) x 2 core ABC copper conductor, PE insulated, core twisted in circular form, filled with high volume synthetic fiber, braid shielded (90%) with ABC copper, outer Jacketed with Matt finish High Flex Special PVC.

| General Specifications | |
|--------------------------------|------------------------------------------|
| No of Conductors | 2 |
| Conductor (No. / size of wire) | 19/0.12 mm |
| Cross Sectional Area | 0.22 sqmm (24 AWG) |
| Insulation Material | LDPE |
| Insulation OD | 1.10 mm |
| Insulation Colours | Blue / White |
| Shield Conductor | ABC Copper – (0.09mm)128 wires (approx) |
| Shield Type | Braid Shield - 16 x 8 x 0.09 |
| Jacket Material | High Flex Matt Finish PVC |
| Jacket OD | 6.00 mm +10mm |
| Packaging | 90 meter Coil |
| Gross Weight of Coil | 4.2 Kgs |
| Master Packing | 6 Coils in Carton |
| Master packing weight | 26.2 Kgs |

| | Fine Bunched Bare Copper LDPE Insulation |
|-------------------------------------------------|-------------------------------------------|
| ABC Copper Braid Shield | High Volume Synthetic Fiber |
| Highly Flexible Matt Finish PVC Sheath | |

Electrical and Mechanical Characteristics

| DC resistance @20 °C - Conductor | 80 Ω / Km |
|--------------------------------------|--------------------------------------|
| DC Resistance @ 20 °C - Sheild | 24 /Ω Km |
| Capacitance – Cond / cond | 22 pF/Feet |
| Capacitance – Cond / Shield | 55 pF/Feet |
| Inductance b/w conductors @1kHz 20°C | 0.8 μH/m |
| Electrostatic Noise | 100mV Max |
| Electromagnetic Noise | 0.15mV Max |
| Microphonics @ 50KΩ Load | 30 mV Max |
| Voltage Breakdown | Must withstand DC 30V for 15 seconds |
| Operating Voltage | 300 V |
| Operating Temprature | -20° C to 70° C |
| Dielectric Constant 1k hz | 2.30 |
| Dissipation Factor | 0.0002 |
| Flex Life | 12,500 cycles |
| Tensile Strength | 659 N |

Features

- Pro Analog Microphone Cable is our Premium range of Microphone Cable for Stage and Touring use.
- ◆ A Reasonable Cross Sectional Area of Annealed Bare Copper conductor (19 wires of 0.12mm) and dense Braid Shielding with Bare Copper Wires (128 wires of 0.09mm) gives a complete Shield achieving a coverage of around 90%.
- High volume synthetic fiber acts as a filler & holds the 2 conductors giving a excellent performance of the cable even in extreme usage.

Advantages

- Reasonably clear sound due to the use of fine stranding and ABC copper conductor.
- Spiral Shield Gives complete shielding thereby eliminating any chances of cable noise.
- High Limpness helps the cable lay flat on the stage.

Colours Available





Application

- ♦ Stage application
- ♦ Home recording

Packaging

♦ 90 Meters Coil