MICROPHONES

NOISE FREE MICROPHONE CABLE 500 ft. Reel



Fully shielded, two conductor cable with heavy copper braid for balanced line microphones. Heavy-duty black rubber jacket to meet all service requirements. This 500 foot cable, spooled and supplied with a plastic axle, is contained in a display / dispenser box for ease of distribution.

No. EMC160T - Two Conductor No. EMC95T - Single Conductor Same Specifications as No. EMC160T

RETRACTABLE **MULTI-CONDUCTOR CABLE**

These retractable cables have stranded copper conductors consisting of 15 strands of 37 AWG wire. The shield has 48 strands of 37 AWG copper wire. Cable O.D. of shields are extended and tinned for grounding.



Type:

Power:

S/N Ratio:

Cables:

Directivity:

Sensitivity:

Current Drain:

(5) Color-Coded Conductors (1) Shielded, (4) Unshielded 5 ft. Extended, 2 ft. Retracted No. TEC80

No. TE820 - 20 ft. extended

(3) Color-Coded Conductors (1) Shielded, (2) Unshielded 10 ft. Extended, 2-1/2 ft. Retracted No. TEC70

(3) Color-Coded Conductors (1) Shielded, (2) Unshielded 5 ft. Extended, 20 in. Retracted No. TEC60

DYNAMIC CARDIOID MICROPHONE DUAL **IMPEDANCE**



Full spectrum sound for the most critical ear is reproduced by its superblymade dynamic element. This rugged, shock-proof, high performance microphone combines performance and durability rivaling the top prestige U.S. brands.

For entertainment, recording, PA, the choice of high or low impedance may be made with a switch at your fingertips. Boxed for shelf sale.

• 14 ft. Low-Noise Cable

• Molded 1/4" Phone Plug

- Built-In ON-OFF Switch "Mic" Stand Holder
- Frequency Response: 100-12,000 Hz Sensitivity: -57 db Hi, -75 db Lo **Polar Pattern:** Unidirectional Cardioid

No. DC93

Shielded LOW NOISE REPLACEMENT **MICROPHONE** CABLES



MCA160

Two conductor, high quality, shielded, rubber microphone cable for dependable replacement of microphone cables. Color of cable is black.

No. MCA160 - 20 ft. with 3 pin female with locking latch one end and cannon 3 pin male on second end.

No. MCA165 - 16 ft. with 3 pin female with locking latch one end and 1/4" metal phone plug on second end.

To avoid transmitting vibrations to the microphone head from the cam-

era motor, or from rough handling, a vibration damping mechanism is

built into holder, making the entire assembly shockproof. A knurled

screw is provided to mount the microphone into the receptacle of a

To use in ELECTRONIC applications, an adaptor is provided for

mounting on a standard microphone stand (5/8-27 thread). A 20-ft.

can be used successfully in broadcasting studios and in situations

where large crowds would normally disrupt transmission.

microphone cable extension terminates in a 1/4" phone plug. This mike



Designed for:

- Movie Cameras
- Video Cameras
- Audience Participation

movie camera or a video camera.

Supplied in a handy carrying case.

Outdoor Recordings

No. DC200

SPECIFICATIONS: Super directional Output Impedance: Frequency Range: 30 Hz - 15 KHz

Electret condenser microphone -60 dB (1KHz ODB= 1V / bar) 600 ohms (1Kµ Hz) 1.5V "AA" Penlight cell (supplied) 1 mA maximum (300 hrs. continuous use) 40 dB or more (1KHz, JISA curve) 3-foot curly cord with 12" extension terminated in 1/8" mini plug and a 20-foot cable terminated in a standard 1/4" phone plug.

Length overall: 16 in.

81