

MC224

24AWG Low-Loss Microphone Cable



Ultra-Flexible PVC Jacket

24AWG Bare Copper Conductors

Exceptional Flex-Life

95% Braid Shield

Larger Diameter for Portable Use

Part Number: MC224

Description: Low-Loss 24AWG Microphone Cable

Materials & Dimensions

Conductors	(2) 24AWG (41 x 40) Stranded BC
Insulation	Polyethylene .013" wall, (one black, one white)
Shield	95% BC Braid
Jacket	Flexible Matte PVC, .236" O.D.
Color	Black

Ultra-Flexible PVC Jacket Bare Copper Braid Shield 24AWG High Strand Conductors Low-loss PE Insulation

Performance Characteristics

DC Resistance	Capacitance	Temperature Range	Weight
Conductor: 25.4 Ω/Mft Shield: 6.0 Ω/Mft	20 pF/ft between conductors 36 pF/ft between one conductor and other in common with shield	-40 °C to 80°C	38 lbs/Mft

Clark's MC224 is a low-loss, ultra-flexible microphone cable for portable audio applications. The high strand 24AWG conductors have exceptional flexibility and flex-life. For enhanced common-mode and RF/EMI rejection, the MC224 features tightly-twisted balanced pairs that are shielded with a bare copper braid. The outer jacket is extruded from a flexible matte PVC compound that is both flexible and abrasion resistant.