FC MIKE-013

Center Conductor

Insulation

Shield



Microphone Cable

The FALCON 24 AWG High Conductivity Microphone Cable is made with Bare Copper Conductor and very flexible soft PVC jacket is a very high quality and high performance cable designed with copper shielding to connect Microphones in long lengths in commercial/residential AV Systems.

Quality Construction - Flexible Black Colour jacket with white Line & Red, White core with filler Threads.

CONSTRUCTION		
Center Conductor	:	24 AWG, 19/0.120 mm Annealed Bare Copper.
Insulation	:	Polyethylene
Core Colour	:	Red & White
Outer Jacket	:	Soft PVC
Outer Jacket Colour	:	Black + White Line / As Per Customer
DIAMETERS		
Center Conductor	:	19/0.120 mm
Insulation	:	$1.35 \pm 0.05 \text{ mm}$
Outer Jacket Diameter	:	5.90 mm
ELECTRICAL		
DC Resistance (Max.) At 20°C	:	91.12 Ω-km
Temperature	:	-20° to 75°Celsius
Insulation Resistance Const.(Min.) At 20°C	:	5000 M Ω-km
Capacitance Core to Core	*	70 pF/Mtr.
Capacitance Core to Shield	:	130 pF/Mtr.



Filler Threads

