Ultra Flexible, Low Impedance 2-Conductor Microphone Cable



CATALOG NUMBER	CONDUCTOR	INSULATION & O.D.	SHIELD (COV.)	JACKET & O.D.	WT. #/m	IMPED. OHMS	CAPAC. pF/ft
743701	2/C 24 AWG Stranded 105/44 Bare Copper	PVC 0.045" Nom.	80% Nom. Bare Copper Braid	"HQA" PVC 0.176" Nom. Black	22	65	30
743704	2/C 24 AWG Stranded 41/40 Bare Copper	Polyethylene 0.050" Nom.	95% Tinned Copper Braid	"HQA" PVC 0.194" Nom. Black	23	80	20
743705	2/C 24 AWG Stranded 16/36 Bare Copper	Polyethylene 0.050" Nom.	95% Bare Copper Spiral	"HQA" PVC 0.225" Nom. Black	29	80	20
743706	2/C 22 AWG Stranded 26/36 Bare Copper	Polyethylene 0.062" Nom.	85% Bare Copper Braid	"HQA" PVC 0.232" Nom. Black	34	85	18
743707	2/C 20 AWG Stranded 41/36 Bare Copper	Polyethylene 0.074" Nom.	85% Bare Copper Braid	"HQA" PVC 0.262" Nom. Black	40	80	20

Product Construction:

Conductor:

- 20-24 AWG stranded bare copper
- Twisted pairs

Insulation:

• PVC or polyethylene

Shield

 Braid or spiral, bare or tinned copper (choice of shielding configurations)

Jacket

- High quality audio (HQA) PVC, matte black
- Superior flexibility

Applications:

- General-purpose audio applications
- Home entertainment
- Musical instruments

Features:

- Twisted conductor construction minimizes effects of EMI
- Precise application of filler maintains mechanical durability to resist annoying handling noise
- Braid shield guards against crosstalk and EMI while minimizing capacitive reactance, which causes hum and buzz
- High strand conductor plus HQA jacket results in ultimate flexibility

Packaging and Jacket Colors:

 Please consult Customer Service for packaging and color options



