

- twisted pair bare copper conductors for reliable data transfer
- double shield, foil + braid prevents RF & EMI noise
- cord fill internal cable structure
- flexible outer PVC jacket for easy coil
- heavy duty ARTIC XLR connectors
- terminated with high content silver solder
- 100% QC & testing
- free label marking
- no minimum, fast delivery
- ASSEMBLED IN USA



FORMAT & LENGTH

MODEL NUMBER SERIES	WIRE	CONNECTOR	LENGTHS (ft)
DMX-3000	2 CONDUCTOR	3 PIN XLR	5,10,15,25, 35, 50, 75, 100
DMX-5000	4 CONDUCTOR	5 PIN XLR	5,10,15,25, 35, 50, 75, 100
DMX-6000	2 CONDUCTOR	5 PIN XLR	5,10,15,25, 35, 50, 75, 100



3 CONDUCTOR

JACKET COLOR: Black
CONDUCTORS: 2 x 24awg. (20/0.12)
COND. MATERIAL: Bare Copper
SHIELD: Aluminum Wrap, 100% braid with drain
OD: 6.0mm
COND. D.C.R ohm/1K: Less than 93.25
SHIELD: D.C.R ohm/1K: Less than 22.94
NOM CAP (pF/m) between cond. Less than 50.5
NOM CAP (pF/m) between cond./shield: Less than 90.8
VOLTAGE BREAKDOWN: 300v
APPLICABLE TEMP: -4F ~ 140F
PEAK TEMP: -40F ~ 158F



5 CONDUCTOR

JACKET COLOR: Black
CONDUCTORS: 4 x 24awg. (20/0.12)
COND. MATERIAL: Bare Copper
SHIELD: Aluminum Wrap, 100% braid with drain
OD: 8.0mm
COND. D.C.R ohm/1K: Less than 87.5
SHIELD: D.C.R ohm/1K: Less than 18.1
NOM CAP (pF/m) between cond. Less than 111.2
NOM CAP (pF/m) between cond./shield: Less than 116.7
VOLTAGE BREAKDOWN: 300v
APPLICABLE TEMP: -4F ~ 140F
PEAK TEMP: -40F ~ 158F