



AUDIO
TECHNOLOGIES®

BULK CABLE & CABLE ASSEMBLIES

*AVAILABLE IN CUSTOM LENGTHS

XLR



IO-A12416-500SP

2 Conductors with Ground Shield
Low Capacitance
24 AWG Twisted Pairs
Spiral Copper Shield
Thick PVC Jacket to Reduce Crosstalk



Applications:
Custom Shop Patch Cable
Balanced Audio
Low Voltage Signal



IO-A12326-500SP

2 Conductors with Ground Shield
23 AWG Twisted Pairs
XLPE Insulation
Braided Tinned Copper Shield
Thick PVC Jacket to Reduce Crosstalk

DMX



IO-A12626-500SP

120 ohm Characteristic Impedance
4 Bare Copper Conductors
2 Twisted Pairs are protected by an aluminum foil shield and a tinned copper braided shield
Double Shielding to Reduce Crosstalk



Applications:
Pre-wiring of modular truss for quick set up
Custom shop cable
DIY cables for personal use

INSTRUMENT



IO-A02016-500SP

20 AWG Conductor
Spiral Copper Shield
Conductive Insulation
Double Shielding to Reduce Crosstalk



Applications:
Custom Shop Patch Cable
Unbalanced Audio
Low Voltage Signal

BALANCED PATCH



IO-A12626-500SP

2 Conductors
26 AWG Twisted Pair Conductors
Aluminum Foil and Tinned Copper Braided Shields
XLPE Insulation
Double Shielding to Reduce Crosstalk



Applications:
Custom Shop Patch Cable
Balanced Audio
Low Voltage Signal

CAT 5E



IO-E4261S-5ECMR-1000B



IO-E4262S-5ECMR-1000B

High Quality Twisted Pairs
UL 1666 CMR Rated
24 AWG, Stranded Conductors
Heavy Duty Foil Shield
2 FT Distance Markers on Jacket

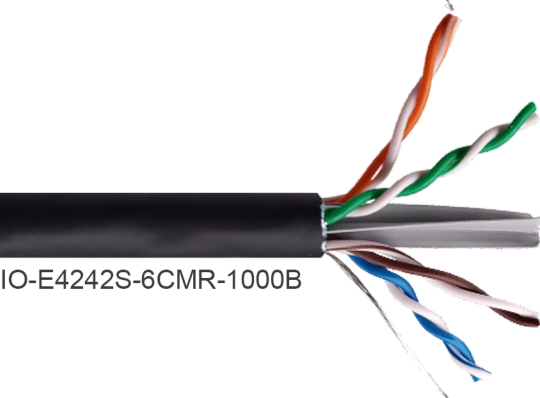


Applications:
Structured Cabling, Patch Cables, Analog Audio, Video, and Lighting Signal Extenders, Digital Audio, Video, and Lighting Transmission over IP, and up to 10GbE

CAT 6



IO-E4231S-6LZH-1000B



IO-E4242S-6CMR-1000B

LSZH or CMR
High Quality Twisted Pairs
24 AWG, Stranded Conductors
Heavy Duty Foil Shield
2 FT Distance Markers on Jacket



Applications:
Structured Cabling, Patch Cables, Analog Audio, Video, and Lighting Signal Extenders, Digital Audio, Video, and Lighting Transmission over IP, and up to 10GbE