



IO-A12416-500SP

2 Conductors with Ground Shield Low Capacitance 24 AWG Twisted Pairs Spiral Copper Shield

Thick PVC Jacket to Reduce Crosstalk



IO-A12326-500SP

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



Applications: Custom Shop Patch Cable Balanced Audio Low Voltage Signal

DMX



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

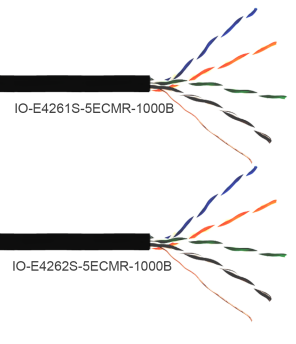


IO-A12626-500SP

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

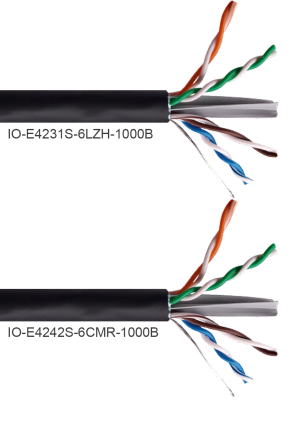
CAT 5E



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





LSZH or CMR

High Quality Twisted Pairs 24 AWG, Stranded Conductors

2 FT Distance Markers on Jacket

Heavy Duty Foil Shield

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