



Part Number Breakdown

2019

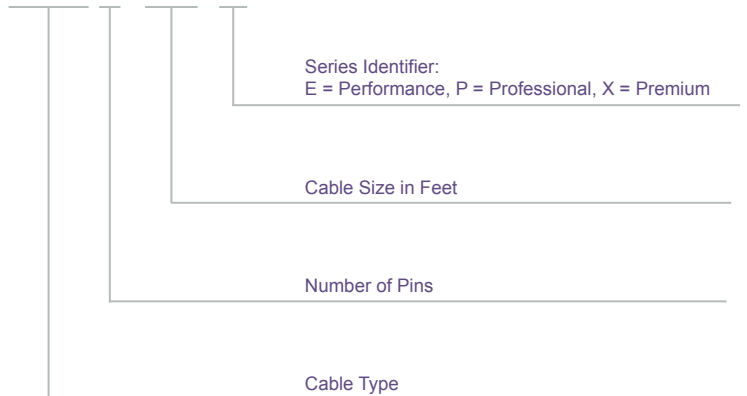


AUDIO TECHNOLOGIES®
IMPROVING THE ART OF SOUND

Cable Assemblies

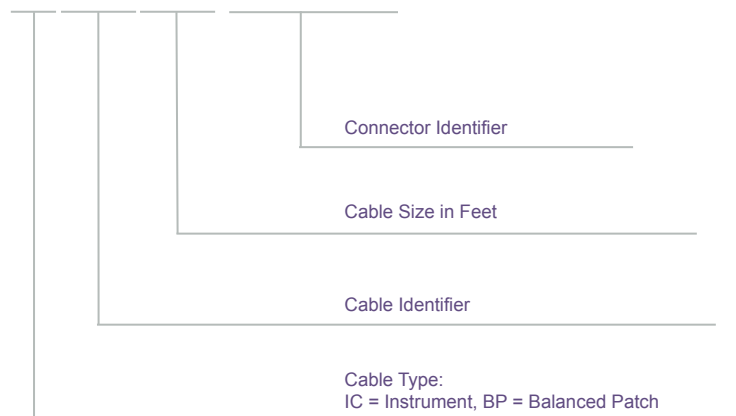
XLR & DMX Cables

IO-XLR3-XX-E



Instrument and Patch Cables

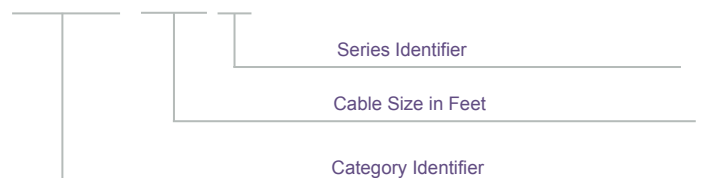
IO-IC109025-M2MBL



* Cables with right angle connectors are designated by "-R" for one right angle connector, and a "-2R" for 2 right angle connectors.

EtherLatch™ Cables

IO-CAT5-XX-P



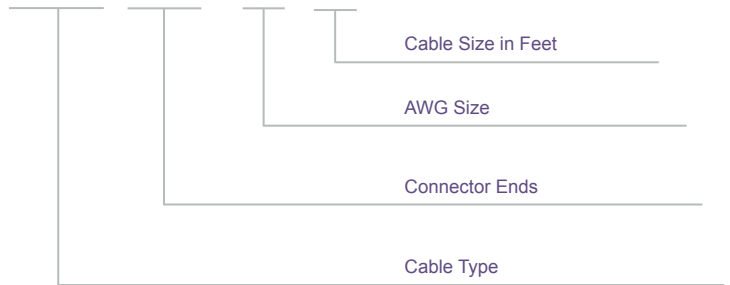


AUDIO TECHNOLOGIES®
IMPROVING THE ART OF SOUND

Cable Assemblies (Cont'd)

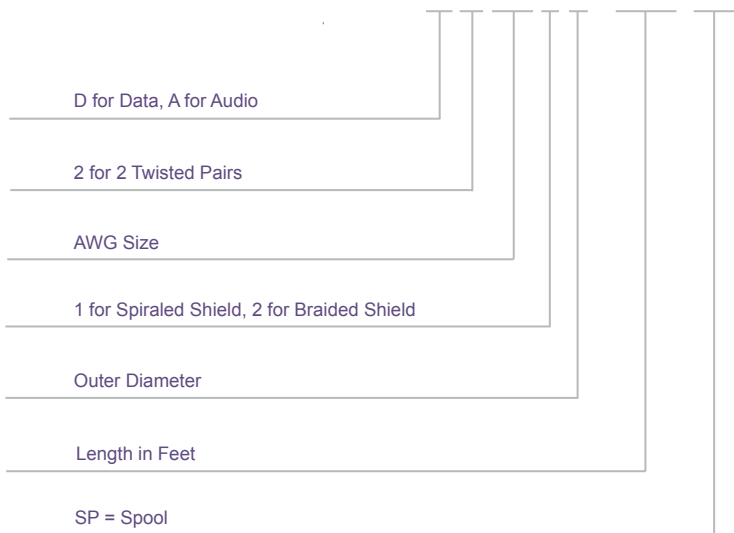
PowerLatch™ Cables

IO-PRC-PTP-14-10



Bulk Wire

IO-D22428-500SP



Audio and Control

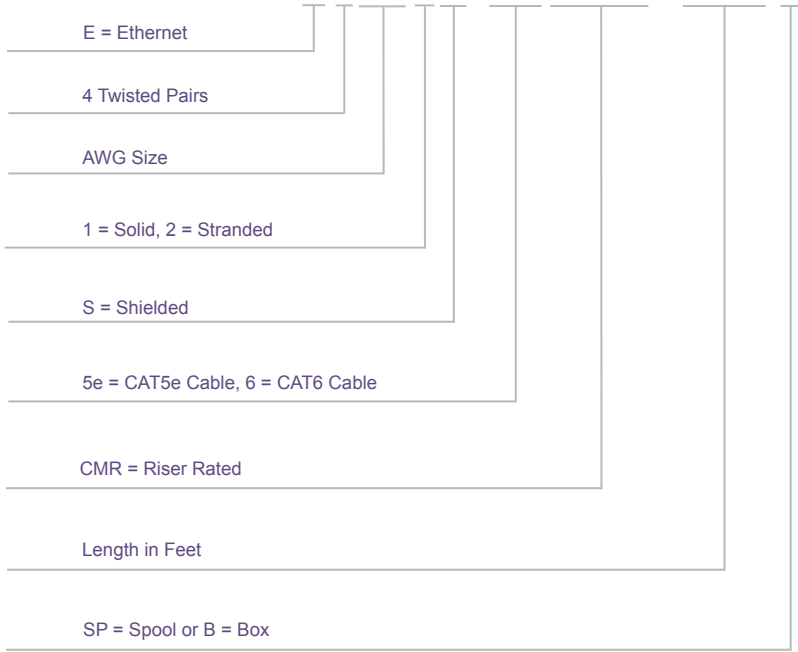


AUDIO TECHNOLOGIES®
IMPROVING THE ART OF SOUND

Bulk Wire (Cont'd)

IO-E4261S-5ECMR-1000B

Network





Connectors

XLR Connectors

IO-XLR3-M-BK

Color:
BK = Black, BKAU = Black with Gold Plated Pins

M = Male, F = Female

Number of Pins

Cable Type:
XLR or DMX

XLR Chassis Connectors

IO-XLR3-F-EV

V = Vertical PCB Mount, H = Horizontal PCB Mount

Series Identifier
E or JL

M = Male, F = Female

Number of Pins

Cable Type:
XLR or DMX

Phone Plugs (1/4")

IO-T3MCH-R

R = Right Angle Connector

Housing Identifier

M = Male, F = Female

Number of Pins

Series Identifier



AUDIO TECHNOLOGIES®
IMPROVING THE ART OF SOUND

Connectors (Cont'd)

EtherLatch™

IO-EC-L

Series Identifier

Type Identifier

PowerLatch™

IO-PRC3FA

A = Blue, B = Gray

F = Female, M = Male

Number of Poles

Type Identifier



Part Number Reference Guide

2019



AUDIO TECHNOLOGIES®
IMPROVING THE ART OF SOUND

Cable Assemblies

XLR & DMX Cables

IO-XLR3-XX-E: Type of Cable

IO-XLR3-XX-E: Number of Pins

IO-XLR3-XX-E: Length of Cable in Feet

IO-XLR3-XX-E: Series Identifier:

E = Performance, P = Professional, X = Premium

Instrument and Patch Cables

IO-IC109025-M2MBL: Type of cable:

IC = Instrument Cable, BP = Balanced Patch

IO-IC109025-M2MBL: Cable Identifier

IO-IC109025-M2MBL: Length of Cable in Feet

IO-IC109025-M2MBL: Connector Identifier

** Cables with right angle connectors are designated by “-R” for one right angle connector, and a “-2R” for 2 right angle connectors.*

EtherLatch™ Cables

IO-CAT6-XX-P: Category Rating

IO-CAT6-XX-P: Length of Cable in Feet

IO-CAT6-XX-P: Series Identifier



AUDIO TECHNOLOGIES®
IMPROVING THE ART OF SOUND

Cable Assemblies (Cont'd)

PowerLatch™ Cables

IO-PRC-PTP-14-10: Cable Identifier

IO-PRC-PTP-14-10: Connector Ends:
PTP = PowerLatch™ to PowerLatch™,
PTE = PowerLatch™ to Edison

IO-PRC-PTP-14-10: AWG

IO-PRC-PTP-14-10: Length in Feet

Bulk Wire

IO-D22428- 500SP: D = Data, A = Audio

IO-D22428- 500SP: 2 Twisted Pairs

IO-D22428- 500SP: AWG

IO-D22428- 500SP: 1 = Spiral Shield, 2 = Braided Shield

IO-D22428- 500SP: Cable O.D.

IO-D22428- 500SP: Length in Feet

IO-D22428- 500SP: SP = Spool, BX = Box

Audio and Control



AUDIO TECHNOLOGIES®
IMPROVING THE ART OF SOUND

Bulk Wire (Cont'd)

IO-E4261S-5ECMR-1000B: E = Ethernet

Network

IO-E4261S-5ECMR-1000B: 4 Twisted Pairs

IO-E4261S-5ECMR-1000B: AWG

IO-E4261S-5ECMR-1000B: 1 = Solid Conductors, 2 = Stranded Conductors

IO-E4261S-5ECMR-1000B: S = Shielded

IO-E4261S-5ECMR-1000B: Category Rating

IO-E4261S-5ECMR-1000B: CMR = Riser-Rated

IO-E4261S-5ECMR-1000B: Length in Feet

IO-E4261S-5ECMR-1000B: B = Box



AUDIO TECHNOLOGIES®
IMPROVING THE ART OF SOUND

Connectors

XLR Connectors

IO-XLR3-M-BK: Type of Connector

IO-XLR3-M-BK: Number of Pins

IO-XLR3-M-BK: Male or Female

IO-XLR3-M-BK: Color

XLR Chassis Connectors

IO-XLR3-F-EV: Type of Connector

IO-XLR3-F-EV: Number of Pins

IO-XLR3-F-EV: Male or Female

IO-XLR3-F-EV: Series Identifier

IO-XLR3-F-EV: V = Vertical, H = Horizontal

Phone Plugs (1/4")

IO-T3MCH-R: Series Identifier

IO-T3MCH-R: Number of Poles

IO-T3MCH-R: Male Connector

IO-T3MCH-R: Housing Identifier

IO-T3MCH-R: Right Angle Connector



AUDIO TECHNOLOGIES®
IMPROVING THE ART OF SOUND

Connectors (Cont'd)

EtherLatch™

IO-EC-L: Type Identifier

IO-EC-L: Series Identifier

PowerLatch™

IO-PRC3FA: Type Identifier

IO-PRC3FA: Number of Poles

IO-PRC3FA: Gender Identifier

IO-PRC3FA: A = Blue, B = Gray