

ETHERLATCH™ CONNECTOR

X SERIES

Locking ethernet connector suitable for solid digital audio connections such as AES50, and MADI, lighting protocols like DMX512 and ARTNET, or video connections such as HDBaseT, and HDMI over ethernet. Not compatible with network switches.



IO-EC-X

SPECIFICATIONS

PRODUCT

Gender: Male

ELECTRICAL

Dielectric Strength: 1kV DC

Insulation Resistance: $> 100 \text{ m}\Omega$

ENVIRONMENTAL

Temperature Range: -40°C to +70°C (-40°F to 158°F)

MECHANICAL

Lifetime: > 1000 Mating Cycles

Cable O.D.: 6.6 - 9.2mm

Locking Device: Latch Lock

MATERIAL

Bushing: Polyamide

Bushing Finish: Black/Gray

Chuck: Polyamide

O Rings: (1) Rubber & (1) Silicone

O Ring Finish: (1) Black & (1) Orange

Latch: Steel

Latch Finish: Black

Shell: Die Cast Zinc

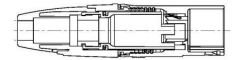
Shell Plating: Matte Nickel

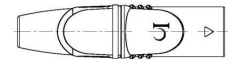
Strain Relief: Polyamide



DRAWING

IO-EC-X





FEATURES & APPLICATIONS

Io Audio Technologies' Etherlatch™ connectors feature a rugged, metal shell, designed to fit around a standard RJ45 plug. It also protects the fragile RJ45 plug from being shattered by massive objects. The locking mechanism makes each connection as robust as possible and prevents accidental disconnection, while the strain relief extends the life of the network cable. The IO-EC-X style Etherlatch™ connector comes with 3 different waterproof rings to fit different sized category cable including 6.6, 7.9, and 9.2mm O.D.

EtherlatchTM connectors are a perfect alternative for AVL networking applications where a more robust connection method is necessary. Running audio over Ethernet, networking digital audio, or lighting control will require EtherlatchTM style cable connectors. The IO-EC-X style is perfect for applications where superior strain relief is required.

PART NUMBER BREAKDOWN

STANDARDS & CLASSIFICATIONS

IO-<u>EC</u>-X Series Identifier IO-EC-<u>X</u> Strain Relief Style



