

# **BALANCED XLR CABLE**

#### PERFORMANCE SERIES

Io Audio Technologies' Performance Series XLR cable meets requirements for high performance, using high-quality copper conductors and PE insulation. These materials ensure the cable will perform to demanding standards.

#### FLEXIBLE PVC JACKET

The Performance Series comes complete with a matte PVC jacket that protects the interior workings of the cable from the harsh environment. It also helps the cable keep its shape for a perfect coil every time.

#### RUGGED CONNECTORS

Our black zinc die-cast connectors can withstand the rigors of any environment. A plastic insert serves as a primary strain relief by clamping onto the cable jacket while the black rubber boot protects the junction from excessive bending.



## **EMI RESISTANCE**

Inside, this two conductor cable features a spiral shield which provides up to 95% coverage. The result is less EMI to maintain the purest quality signal possible.



## **APPLICATIONS**

Our Performance Series 3 Pin XLR cables are designed to be a rugged solution for wiring your professional sound rigs with a balanced audio connection. This cable can also be used for other control applications.

#### **INDUSTRIES**

- Pro Audio Manufacturing
- Pro Lighting Manufacturing
- Pro Video Manufacturing
  - Medical Instruments
- Electronics Hobbyists
- Communications



#### **SPECIFICATION**

#### **Product**

Part Number: IO-XLR3-XX-E

· Number of Conductors: 2 plus shield

#### **Conductors**

Details: 20/0.12mm BC OFC

Size: 24 AWG

# Electrical and Mechanical Characteristics

Conductor DC Resistance (Ω/m): 0.075 ± 5%

• Shield DC Resistance (Ω/m): **0.025** 

Capacitance Between Conductors (pF/ft): ≤ 14.3

Capacitance Between Conductor and Shield (pF/ft): ≤ 24.9

Voltage Breakdown: 300V

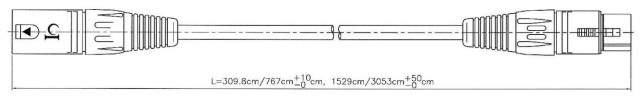
• Flex Life: ≥ 17,700

• Tensile Strength (N): ≥ 656.2

Applicable Temperature: -20°C ~ +60° C (-4°F ~ +140°F)

Peak Temperature: -40°C ~ +70° C (-40°F ~ +158°F)

## **Drawing**



#### STANDARDS & CLASSIFICATIONS



## Insulation

Material: PE

Colors: Red and White

#### Shield

Details: Spiraled

Construction: 60/0.12 TC OFC

#### **Jacket**

O.D.: 6.0mm

Material: PVC

Color: Black