

# **BALANCED XLR CABLE**

#### **PREMIUM SERIES**

Io Audio Technologies' Premium Series XLR cable contains high-quality materials and is designed to feel as great as it sounds. Our Premium Series was made to provide an incredible signal to noise ratio using our Four Core Technology.

#### DURABLE JACKET

Under the nylon sleeve, a tough PVC jacket protects the cable from dust and water. There is an additional nylon braided sleeve that adds another dimension of toughness and finesse.

#### 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.

## TWO BRAIDED SHIELDS

We've introduced two braided shields which provide a new level of EMI resistance for use in the most offensive of electromagnetic or RF environments.

## **APPLICATIONS**

Our Premium Series 3 Pin XLR cables are designed to be at home in professional studios as well as in Hi-Fi audio systems ranging from stereo to complete home theater systems.

#### **INDUSTRIES**

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



#### **SPECIFICATION**

#### **Product**

Part Number: IO-XLR3-YY-X

· Number of Conductors: 4 plus shield

## **Conductors**

Details: 20/0.12mm BC OFC

Size: 24 AWG

# Electrical and Mechanical Characteristics

Conductor DC Resistance (Ω/m): 0.073 ± 1%

Shield DC Resistance (Ω/m): 0.007 ± 1%

Insulation Resistance (KΩ): > 500

Capacitance Between Conductors (pF/ft): ≤ 27.9

Capacitance Between Conductor and Shield (pF/ft): ≤ 40.9

Voltage Breakdown: 500V

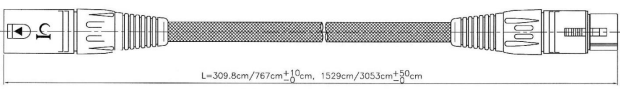
• Flex Life: ≥ 50,000

Tensile Strength (N): > 1,159

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: LDPE

Colors: Blue (2) and White (2)

## Shield

Details: (1) Braided TC, (1) Braided BC

Construction: 16\*9/0.10 TC OFC

#### **Jacket**

 O.D.: 7.6mm (8.4mm with Nylon Sleeve)

 Material: PVC with Braided Nylon Sleeve

Color: Black