

BALANCED XLR BULK WIRE

PROFESSIONAL SERIES OVERVIEW

Designed for perfect data and control transmission, this DMX cable features 4 bare copper conductors arranged in two high quality twisted pairs along with an aluminum shield and a tinned copper braided shield. Along with its 120 ohm characteristic impedance, this cable meets all the ESTA guidelines for a True DMX512 cable.

The IO-XLR5-M-BK and IO-XLR5-F-BK connectors feature durable die cast zinc shells and sturdy plastic inserts that tighten onto the cable to provide strain relief while an additional rubber boot delivers extended support. The silver plated wire terminals and PE insulation ensure a great signal every time.

It's durable and flexible PVC jacket protects the OFC conductors from whatever life throws at it. Add to the equation the two shields and the conductors have double the protection from EMI resulting in a dependable addition to any professional lighting technician's toolbox.



$I \cap$

SPECIFICATIONS

Product

Part Number: IO-A12326-500SP

Number of Conductors: 2 plus shield

Conductors

Details: 60/0.08mm BC OFC

Size: 23 AWG

Electrical and Mechanical

Characteristics

Conductor DC Resistance: $0.062 \pm 1\% \Omega/m$

Shield DC Resistance: $0.021 \pm 1\% \Omega/m$

Capacitance Between Conductors: ≤ 15.4 pF/ft

Capacitance Between Conductor and Shield: ≤ 27.6 pF/ft

Voltage Breakdown: 300 V

Flex Life: ≥ 17,700

Tensile Strength: > 923 N

Applicable Temperature: -20° C $\sim +60^{\circ}$ C $(-4^{\circ}$ F $\sim +140^{\circ}$ F)

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

Insulation

Material: XLPE

Colors: Blue and White

Shield

Details: Braided

Construction: 16*9/0.10 TC OFC

Jacket

O.D.: **6.0mm**

Material: **PVC**

Color: Black

CONFIGURATION

STANDARDS & CLASSIFICATIONS





