

## **DMX-PRO™ Heavy Duty DMX512 Cable**

## DMX512 Lighting Control assembly



Extra-Flexible TPE Jacket

Meets or Exceeds DMX512 Standards

 $120\Omega$  Characteristic Impedance

Two Conductors

**Dual Foil and Braid Shield** 

Abrasion Resistant

**Terminated with Neutrik Connectors** 

Part Number: X - DMX - (length) - (connectors options)

Description: 5 pin DMX512 Cable Assembly

Options: Length: Given in Feet Connector Options:

XFM = 5 Pin Female XLR, 5 Pin Male XLR - Neutrik , Nickel (NC5FXX & NC5MXX)

XFMB = 5 Pin Female XLR, 5 Pin Male XLR - Neutrik , Black/Nickel (NC5FXX-BAG & NC5MXX-BAG)

XFMB = 5 Pin Female XLR, 5 Pin Male XLR - Neutrik , Black/Nickel (NC5FXX-BAG & NC5MXX-BAG) XFMBG = 5 Pin Female XLR, 5 Pin Male XLR - Neutrik , Black/Gold (NC5FXX-B & NC5MXX-B)

## Components

Cable Type	Clark DMX-PRO DMX512 Cable 24 AWG (7 x 32) Stranded TC .018" Polyethylene Insulation (black & white) 95% TC Braid & 100% Foil with 24AWG (41x40) Stranded TC Drain Extra-Flexible TPE Jacket .270" Overall Diameter	Overall Jacket: Black
Connector Type	Neutrik XX series XLR	Connector Finish: Varies

## Performance Characteristics

DC Resistance	Capacitance	Temperature Range	Weight
Conductor: 23.5Ω/Mft Shield w/ Drain: 3.4Ω/Mft	11.5 pF/ft between conductors	-35 °C to 75°C	52 lbs/Mft

See DMX-PRO cable specifications for additional information and performance characteristics.

#A3063