



Home > Products > ProX Cables > DMX > 300 Ft. High Performance DMX Male 3-Pin Bulk Spool Cable

SKU: XC-DMX300

Permalink:

[Search on Google](#)

## 300 Ft. High Performance DMX Male 3-Pin Bulk Spool Cable

### Product Images



[Download Product Images](#)



[Find A Dealer](#)

### Our Products And You

[Submit your story](#)

### ProX XC-DMX300 300 Ft. High Performance DMX Male 3-Pin Bulk Spool Cable

#### Description

ProX **XC-DMX300** 300 Ft. High-Performance **DMX Male 3-Pin Bulk Spool Cable**. DMX Cables are used for a vast amount of applications. From Stage Lighting Controllers, Audio Consoles, Mobile DJ Gear, and equipment for Musicians. DMX cables are the bridge to put the control in your hands when it comes to gear.

#### The Build:

Our cables are plated with gold and silver connectors for superior signal transfer. 22 AWG – 93% Braided Oxygen-Free Copper (OFC) Conductors which provide an optimum signal transfer.

#### Quality Control:

We test every single cable to make sure each one performs to the best of its ability, which includes high performance and flexibility that can handle heavy everyday use. These cables are specifically designed to provide many years of crystal-clear sound and durability.

Bending, Twisting, are no match for our high-performance tour-grade audio cables. They're designed to provide years of dependable sound reproduction and outlast every other cable on the market! Complete Coil technology demands consistent weave tolerances to create precise accuracy and detailed clarity. This is the most important part of the design and greatly affects performance.

We make Instrument cables, Speaker cables, RCA cables, DMX cables, Power cables, and more. Our cables are made for professionals, by professionals.

### Technical Specifications

- Polyethylene insulation
- Twisted Quad Data Cable
- Polyethylene inner jacket
- Duofoil® (100% coverage)
- Cotton plus a tinned copper braid shield (85% coverage)
- PVC jacket for durability
- Nominal Characteristic Impedance: 110 Ohms
- Nominal Capacitance Conductor to Conductor @ 1KHz: 12.8 pF/ft
- Nominal Cap Cond. To Other Cond. & Shield @ 1KH z: 23 pF/ft
- Nominal Velocity of Propagation: 66%
- Nominal Delay: 1.6 Nanoseconds per foot
- Nominal Conductor DC Resistance @ 20 degrees C: 24 Ohms/1000 ft
- Nominal Outer Shield DC Resistance @ 20 degrees C: 3.4 Ohms/ 1000 ft
- Nominal Attenuation (dB/100 ft): 0.6 (@ 1 MH z) dB/100 ft
- Maximum Recommended Current: 2.1 Amps per conductor @ 25 degrees C
- Operating Temperature Range: (20 degrees C To 75 degrees C)

- Operating temperature range: (-30 degrees C to + 75 degrees C)

## Features

- Excellent Durability and Superior Data Transfer
- 20 AWG x 2 Oxygen-Free Copper (OFC) conductors
- Extra Durable & Flexible Long Life Construction
- ProX Limited Lifetime Warranty

## Master Box: (1PCS) Spool Per Box

## To Fit

Cable Spool Only - Connectors Not Included

Suggested Shipping Method: Parcel

## UPC

019372414223

## Where To Buy

City or Postal Code

Country

### Guitar Center Store 842

11051 Lee Highway, Fairfax, VA 22030, USA

703-934-8838

[www.guitarcenter.com](http://www.guitarcenter.com)

### Washington Music Center

11151 VIERS MILL ROAD, WHEATON, MD 20902, USA

301-946-8808

<http://www.chucklevins.com>

### ELECTRONIC CENTER

7959 NEW HAMPSHIRE AVENUE, HYATTSVILLE, MD 20783, USA

301-434-8444

## Our Products and You

## Commonly Asked Questions

+ Where can I buy one?

[submit a question](#)

## Customer Testimonials

## Related Products



### [3 Ft. High Performance DMX Male 3-Pin to DMX Female 3-Pin Coupler Patch Cable](#)

SKU: XC-DMX03



---

**5 Ft. High Performance DMX Male 3-Pin to DMX Female 3-Pin Coupler Patch Cable**

SKU: XC-DMX05



---

**10 Ft. High Performance DMX Male 3-Pin to DMX Female 3-Pin Cable**

SKU: XC-DMX10



---

**15 Ft. High Performance DMX Male 3-Pin to DMX Female 3-Pin Cable**

SKU: XC-DMX15



---

**25 Ft. High Performance DMX Male 3-Pin to DMX Female 3-Pin Coupler Patch Cable**

SKU: XC-DMX25



[Show More](#)

---

our device to enhance site navigation, analyze site usage, and assist in our marketing efforts.

[Cookies](#)