

TOUR LINK

PRODUCT DATA SHEET

Cable Type: DMX512 AES/EUB Cable

Model: TOUR LINK 5PX



PRODUCT DATA SHEET

Cable Type: DMX512 AES/EUB Cable

Model: TOUR LINK 5PX

Professional-grade DMX 512 AES/EBU cable.

Crafted with DMX 512 AES/EBU cable, this DMX cable features a customized 5-pin female XLR connector and a 5-pin male XLR connector at each end, which are made up of a robust zinc diecast shell for extended durability and heightened reliability.

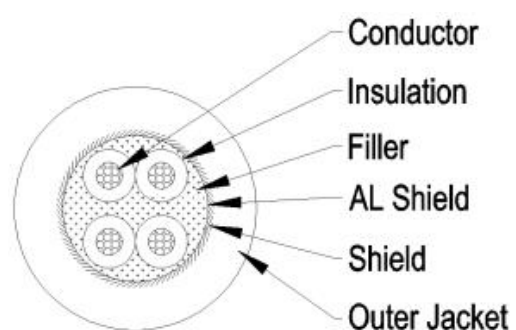
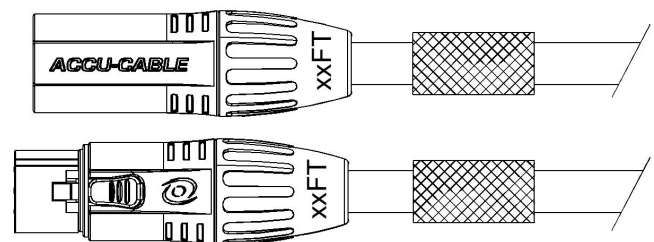
The DMX512 AES/EBU cable utilized is a 2X2X0.34mm² (22AWG) configuration with a TPU jacket, employing high-purity oxygen-free copper to ensure minimal resistance and optimal conductivity.

For insulation, low-capacitance, temperature-resistant HDPE material is used, along with 128 braided shielding to effectively ward off external signal interference, ensuring a dependable and stable signal transmission.

The cable's jacket is made of TPU material, providing a delicate feel, along with notable scratch resistance, UV resistance, dirt resistance, abrasion resistance, and other advantages.

To aid in easy identification, the cable length is laser-carved on the tail of the plug, and transparent heat shrink tubes are placed at each end of the cable.

These cables are offered in various standard lengths to cater to different requirements.



PRODUCT DATA SHEET

Product Characteristics:

Product Specifications	(19/0.15TC+HDPE1.25)*2P+PPR+Strong Filament+AL+BD16/8/0.10TC TPU6.4
Conductor Specifications	19/0.15TC 2x2x0.34mm ²
Insulation Material Color ID	BK WH pair RD GR pair 1.25mm
Filler	Cotton+Strong Filament
Shield Structure Coverage	BD16/8/0.10TC+AL 100%
Outer Jacket Material Color	TPU BK
Printing Print Color	Printing (Print Color: Dark Gray) ACCU-CABLE TOUR LINK 2x2x0.34mm ² (22AWG) DMX512 AES/EBU 110Ω
Connector Designation	ACCU-CABLE LOGO: SCMM5-BG-ACCU-22 : XLR/M-5P SCMF5-BG-ACCU-22 : XLR/F-5P

Electrical & Mechanical Characteristics:

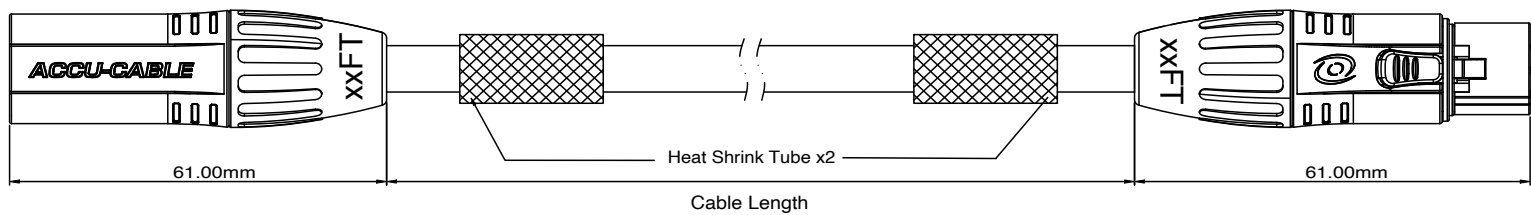
Voltage Rating	300/500V
Conductor Resistance (max. at 20°)	68.2Ω/km
Temperature Range	-4°F ~ 158°F (-20°C ~ 70°C)

Product Models and Lengths:

Model:	SKU	Length (Meters)	Length (Feet)
TOUR LINK 5P3	TOU001	0.92±0.015	3FT
TOUR LINK 5P5	TOU014	1.53±0.03	5FT
TOUR LINK 5P10	TOU027	3.05±0.05	10FT
TOUR LINK 5P15	TOU040	4.6±50	15FT
TOUR LINK 5P25	TOU053	7.6±50	25FT
TOUR LINK 5P50	TOU066	15.2±0.1	50FT
TOUR LINK 5P100	TOU079	30.5±0.2	100FT

PRODUCT DATA SHEET

Product Drawing:



Wiring Diagram:

