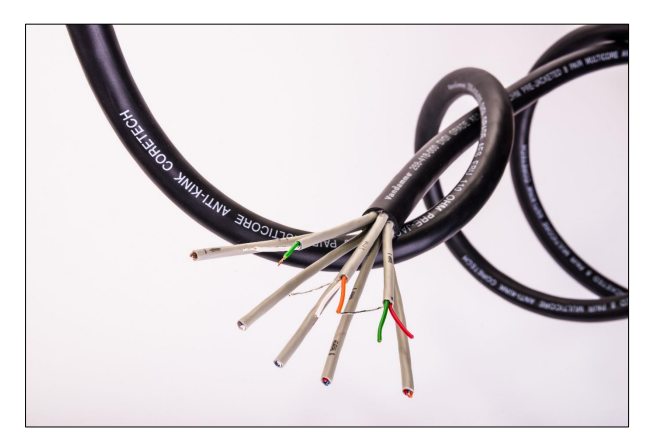
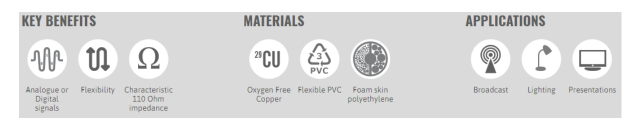


HEAR NO EVIL

VAN DAMME DIGITOUR AES/EBU & DMX 110 OHM PRE-JACKETED CABLE



The Van Damme Digitour cables are black jacketed versions of the Green Series AES Microphone cable and 2, 4, 8, 12 and 16 pair pre-jacketed multicores, introduced in response to user requests. Green Series is often used for DMX512 control signals, but lacks the unobtrusive jacket colour often needed by the Lighting and Presentation markets. Low capacitance and stable characteristic impedance make these cables ideal for DMX512 as well as AES/EBU and analogue audio signals



www.van-damme.com



HEAR NO EVIL

Applications

- DMX transmission for lighting fixtures and devices
- Digital audio signal transmission for installations, equipment racks and devices
- Any 100 to 110 Ohm balanced data application such as RS422, RS485, and timecode

Application Notes

- Suitable for analogue balanced audio and AES/EBU as well as DMX512
- 2, 4, 8, 12 and 16 way multicores have 26AWG conductors for reduced overall diameter; single cable has 24AWG conductors
- Ultra-pure oxygen free copper for outstanding sonic integrity

Mechanical Specification

Multicore

Pairs

| Conductor Conductor size Insulation Insulation diameter Colour Code Drain wire Drain wire size Screen Jacket material Overall diameter | 7 x 0.16 mm bare ultra-pure oxygen-free copper 7 x 0.16 mm, 0.14 mm ² , AWG 26/7 Foam skin polyethylene 1.10 \pm 0.10 mm IEC 189-2 appendix A 7 x 0.16 mm tinned ultra-pure oxygen-free copper 7 x 0.16 mm, 0.14 mm ² , AWG 26/7 24 μ m Aluminium/Polyester Foil > 150% coverage Flexible PVC composite 2.90 \pm 0.15 mm Pabble Gray, PAL 7022 |
|---|--|
| Colour | Pebble Grey, RAL 7032 |
| | |

Overall Construction

| Jacket material | Flexible PVC composite |
|-----------------------|------------------------|
| Colour | Jet Black, RAL 9005 |
| Bend Radius | 15 x overall diameter |
| Operating temperature | -15 to +70 °C |

DMX/AES Mic 268-482-000

| Conductor | 7 x 0.20 mm bare ultra-pure oxygen-free copper |
|-----------------------|--|
| Conductor size | 7 x 0.20 mm, 0.22 mm², AWG 24/7 |
| Insulation | Foam skin polyethylene, Red/Blue |
| Insulation diameter | 1.40 ± 0.10 mm |
| Screen | 72 x 0.10 mm lapped bare copper > 90% coverage |
| Jacket material | Flexible PVC composite |
| Overall diameter | 6.20 ± 0.15 mm |
| Colour | Jet Black, RAL 9005 |
| Bend Radius | 15 x overall diameter |
| Operating temperature | -15 to +70 °C |

www.van-damme.com



HEAR NO EVIL

Electrical Specification

Multicore

| Resistance | Conductor | < 144 Ohm/km |
|-------------|----------------|----------------|
| | Insulation | > 5000 MOhm/km |
| Capacitance | Core to core | 50 pF/m |
| | Core to screen | 100 pF/m |
| Impedance | 1 -4 MHz | 110 ± 20% Ohms |
| Attenuation | 3 MHz | 7.05 dB/100 m |

DMX/AES Mic 268-482-000

| Resistance | Conductor | < 93 Ohm/km |
|-------------|----------------|----------------|
| | Insulation | > 5000 MOhm/km |
| Capacitance | Core to core | 50 pF/m |
| | Core to screen | 100 pF/m |
| Impedance | 1 -4 MHz | 110 ± 20% Ohms |

Part Numbers and Description

| Part Number | Description | Overall Diameter | Max. Reel Length |
|-------------|--|---------------------|---------------------|
| 268-412-000 | Van Damme Digitour DMX/AES 2 pair multicore | 7.70 mm | 500 m |
| 268-414-000 | Van Damme Digitour DMX/AES 4 pair multicore | 9.20 mm | 500 m |
| 268-418-000 | Van Damme Digitour DMX/AES 8 pair multicore | 12.20 mm | 500 m |
| 268-482-012 | Van Damme Digitour DMX/AES 12 pair multicore | 15.00 mm | 500 m |
| 268-482-016 | Van Damme Digitour DMX/AES 16 pair multicore | 16.30 mm | 500 m |
| 268-482-000 | Van Damme Digitour DMX/AES Microphone cable | 6.20 mm | 500 m |

Standards and Compliance

| RoHS 2011/65/EU | Restriction of Hazardous Substances |
|-----------------|--|
| REACH | Registration, Evaluation, Authorisation and Restriction of Chemicals |

www.van-damme.com