

## **DMX Data Cable**

## Y D M X 2 1 5

**Conductor** area

Conductor color

Drain wire

Foil shield

**Composition of conductor** 

**Conductor insulation** 

Composition of core

Lay Length of core

**Braided shield** 

Jacket colour

**Overall diameter** 

**Cable Printing** 

Paper tissue (Separator)

**Overall jacket material** 

Twin pair / two channel Data Cable according DMX512 / AES/EBU standard, O.D. 7.7 mm, 0.15 mm<sup>2</sup> / AWG 24



## MECHANICAL SPECIFICATION

Black

(other colours on request)

Ø 7.7 mm tolerance: +/- 0.15 mm

- Standard cable print - Customer cable print on request

-10 °C to +70 °C -20 °C to +70 °C

## ELECTRICAL SPECIFICATION

0.15 mm² / AWG 26	Nominal Characteristic Impedance	120 Ω – 1 MHz
19 x 0.10 mm / 19 x AWG 38 Annealed copper, OFC standard	Nominal Attenuation	2.0 dB / 100 m – 1 MHz
LD - PE, Type: DOW6005, Ø 1.5 mm		
Pair 1: Red & White Pair 2: Black & Blue	Capacitance 1 Conductor to Conductor	≤ 50 pF / m – 1 KHz
5 x 0.20 / 5 x AWG 32 Tinned annealed copper, OFC standard	Capacitance 2 Conductor to Shield	≤ 85 pF / m – 1 KHz
2 twisted conductors 40 mm one, turn +/- 5 mm; left hand	Nominal DC Conductor Resistance	$\leq$ 130 m $\Omega$ / m – 20 °C
AL - PT Foil, Coverage 100% Conductive side (AL coated) towards	Insulation resistance	$>$ 1 G $\Omega$ / m – 20 °C, 500 V $_{\rm DC}$
conductor core, spiral wound	Test voltage:	1.000 VAC – 50 Hz, 1 Minute
120 mm one, turn +/- 10 mm, left hand	Conductor / Screen	
Paper tape		
16 x 4 Ø 0.10 mm annealed copper, OFC standard, Coverage ≥ 60 %		
PVC with restricted Substance: Cadmium: < 5 PPM ("Cadmium free") Lead: < 50 PPM Mercury: < 2 PPM Chromium: Not contained		

Working temperature - Mobile - Fixed