

Evolution XPC HD PUR DMX cable 1&2 pair



Product overview

Part number	395-001, 395-002
Product description	Evolution XPC HD PUR DMX cable 1&2 pair

Cable construction

Conductor	19 x 0.16mm pure OFC copper 1 Pair = Construction 7 x 0.2 mm 24 AWG 2 Pair = Construction 7 x 0.2 mm 24 AWG
Insulation	Polyethylene
Shield	Layer 1 Aluminium/Polyester Tape Construction Z Fold Braiding Coverage 100% Drain Wire 7 x 0.21mm tinned OFC copper Screen: TC braid 95% 16 x 8/0.13
Screen	TC braid 95% 16 x 8/0.13
Jacket	Material PUR Thickness 0.8 mm Diameter 1 pair: 5mm 2 pair: 7.2mm
Marking	Evolution XPC HD PUR DMX cable 1 pair 395-001 Evolution XPC HD PUR DMX cable 2 pair 395-002

Specifications subject to change without notice. Please contact Direct Cable Systems to verify information.

Reel lengths 500 m/Drum

Revision History DCS-02 22-04-2020

Electrical characteristics at 20°C

Conductor Resistance 85 Ohm/km @ 20 °C

Insulation Resistance 10G Ohm/km

Rated Temperature -20°C - +70°C

Capacitance 60pF/m core to core
100pF/m core to screen

Specifications subject to change without notice. Please contact Direct Cable Systems to verify information.