



Tourflex® Datasafe Ultra™ Cat6A Ethernet Cable

Part No:
TFDSUCAT6AEU

S P E C I F I C A T I O N S H E E T

V 1.0

DESCRIPTION

The cable shall be suitable to transport Ethernet protocols at the following maximum lengths:

- Up to 1Gbps (Cat5e) 70M*
- 10Gbps (Cat6A) 60M*

The cable shall offer an overall braided shield along with individually screened pairs (S/FTP).

The cable shall be compliant to Class EA (Cat6A) – ISO11801.

The cable shall be able to endure the everyday wear and tear of the entertainment industry.

The cable shall have a toughened jacket to give it better resistance to damage caused by everyday use.

The cable shall be factory tested to ensure it meets the standard for Cat6A cable.

ORDERING INFORMATION

Model

Tourflex Datasafe Ultra Cat6A Ethernet Cable

Part No

TFDSUCAT6AEU



**point to point length (2 connectors)*

OVERALL SPECIFICATIONS

Cores	Conductor 0.16mm +/- 0.01 x 7 strands (26AWG) Conductor DC Resistance @ 20°C: 142.3 Ohm/Km (Max) Diameter 1.02mm +/- 0.10 Insulated with Polyethylene Skin NVP: 76%
Pairs	AL-PET Foil screen for each pair Coverage ≥ 115% P1: Orange and White / Orange P2: Green and White / Green P3: Blue and White / Blue P4: Brown and White / Brown
Data Shielding	Tinned Copper Braid Shield 0.10 x 16 x 9 @ 75% +/- 5% coverage
Outer Jacket	Black Polyurethane 0.7mm Nominal Thickness Overall cable diameter 6.50mm +/- 0.20mm Max Bend Radius 15 x OD
Operating Temperature	-15°C to +70°C (ambient temperatures above 20°C require a performance derating)
Weight per 1m	49.4 grams
Compliance	RoHS, WEEE, ISO/IEC 11801-1 Class EA, EN50173-1 Class E



UK & International Sales
A.C. Entertainment Technologies Ltd.
Tel: +44 (0)1494 446000
Fax: +44 (0)1494 461024
sales@ac-et.com
www.ac-et.com

Northern UK Sales
A.C. Entertainment Technologies Ltd.
Tel: 0113 255 7666
Fax: 0113 255 7676
acnorth@ac-et.com
www.ac-et.com

Japanese Sales
A.C. Lighting Asia KK
Tel: +81 (0)3-6907-1758
Fax: +81 (0)3-6907-1589
sales@aclighting.jp
www.aclighting.jp

To the best of our knowledge, the information is correct at the time of printing. However, we cannot be held responsible for any errors made, or changes to the specification as part of ongoing refinements to our product range. E60E. The rights and ownership of all trademarks are recognised.