# PIC MATES CATSE POWER OVER ETHERNET

### ESE1724 Shield #1 Power CABLE CONSTRUCTION ESET To 2 Power Cable of the state of the state

## Data Conductor: Tin-Plated Copper

Power Conductor: Tin-Plated CopperDielectric:FEPShield 1:Aluminum/Polyimide Foil

Drain Wire: Tin-Plated CopperShield #2:Tin-Plated Copper BraidJacket:ETFE, White (Laser Markable)

#### **COLOR CODES**

Pair #1:White/BluePair #2:Orange/Green

Power Pair: Red, Black

The E5E1724 is a CAT5e Power over Ethernet (PoE) cable specially designed for airborne applications as defined by ARINC Specification 664. The E5E1724 data pairs are manufactured using a high-temp fluoropolymer and will perform at frequencies from CAT 5e, up to CAT 6a requirements. The E5E1724's twisted-pair construction (two separate pairs) of tin-plated copper conductors is surrounded by FEP insulation and 100% foil and 85% braided shielding assure uniform conductivity with excellent solderability, further protecting against EMI. An ETFE laser markable jacket protects the cable against abrasion and environmental effects while maintaining flexibility for ease of installation.

24 AWG Stranded TPC 22 AWG Stranded TPC

100% (Foil), 85% ( Braid)

-55 to +150°C

0.208 (5.28)

1.0 (25.4)

3.56 (5.3)

### **PHYSICAL DATA**

#### **Conductors:**

Data: Power: Shield Coverage:

Temperature Range: Outer Diameter: in (mm) Minimum Bend Radius: in (mm) Weight: lbs/100 ft (kg/100 m)

#### **ENVIRONMENTAL DATA**

Skydrol Resistant:SAE AS4373E, Method 601RoHS Compliant:RoHS Directive 2002/95/EC)Flame / Smoke Requirements:FAR Part 25.869 (a) App. F,Part 1, (a)(3)Berry Specialty Metals Compliance:Complies with DFARS252.225-7014, Alt 1

### ELECTRICAL DATA

Impedance:	100 ohms
Capacitance: pF/ft (m)	13 (42.7)
Velocity of Propagation:	80%
Dielectric Voltage Rating: (kV, RMS)	0.9
DC Resistance: ohms/1000 ft (m)	
Data Pair:	26.2 (86.0)
Power Pair:	16.2 (53.1)
Max Distance*: ft (m)	257 (78)

### **ATTENUATION DATA**

_	Nom / Max	Nom / Max
Frequency	dB/100 ft	(dB/100 m)
@10 MHz	2.3 / 2.7	(7.5 / 8.9)
@100 MHz	6.8 / 7.5	(22.3 / 24.6)

All values nominal, unless otherwise noted





www.PICwire.com | 800.742.3191 | sales@theangeluscorp.com

PIC Wire & Cable and PICMates are trademarks of The Angelus Corporation. ©2022 The Angelus Corporation, All rights reserved. ISO 9001 • AS 9100 • FAA PMA Certified