PIC MATES CAT 5E 10/100 BASE-T 1 PAIR CABLE

E20224



Conductors: Silver-Plated High Strength Copper AlloyDielectric:FEPShield #1:Silver-Plated Copper BraidJacket:ETFE, White (Laser Markable)

COLOR CODES

Pair #1: White/Blue

The E20224 is a 1 pair, 10/100 Base-T CAT5e cable (exceeding ANSI/TIA-568-C.2 CAT 5e Channel Requirements) with a smaller overall diameter and weight while retaining performance and required operating parameters up to 273 ft. The twisted-pair construction of silver-plated copper alloy conductors assures uniform conductivity with excellent solderability. The 80% braided shielding provide mechanical strength and EMI protection and maintain weight and flexibility. A durable ETFE laser-markable jacket protects the cable against abrasion and environmental effects while maintaining flexibility for ease of installation. E20224 is suitable for airborne 10/100 Base-T CAT5e Local Area Network applications such as cabin management systems (CMS), in-flight entertainment (IFE), and Ethernet backbones.

PHYSICAL DATA

Conductor: Shield Coverage: Temperature Range: Outer Diameter: in (mm) Minimum Bend Radius: in (mm) Weight: lbs/100 ft (kg/100 m) 24 AWG Stranded SPHSCA 80% (Braid) -55 to +200°C 0.141 (3.58) 0.75 (19.05) 1.07 (1.6)

ELECTRICAL DATA

ł	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)	28.5 (93.5)
	Max Distance*: ft (m)	273 (83)

Shield #1

lacket

ENVIRONMENTAL DATA

Skydrol Resistant:	SAE AS4373E, Method 601			
RoHS 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 DFARS				
252.225-7014, Alt 1				

ATTENUATION DATA

	Nom / Max	Nom / Max
Frequency	dB/100 ft	(dB/100 m)
@10 MHz	2.1/2.6	(6.9/8.5)
@100 MHz	7.7/8.7	(25.3/28.5)

All values nominal, unless otherwise noted

Dielectric

Conductor







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