

# PIC E6A5826

10G BASE-T CATEGORY 6a 4 PAIR (8-CONDUCTOR) ETHERNET CABLE

#### CABLE CONSTRUCTION

- 1. PTFE Tape Jacket (White) Laser Markable
- 2. Silver-Plated Copper Braided Shield
- 3. Foil Shields
- 4. Foamed Fluoropolymer Insulation
- 5. Silver-Plated High Strength Copper Alloy Conductors

### **COLOR CODES**

Pair #1: Blue, White/Blue Pair #2: Orange, White/Orange Pair #3: Green, White/Green Pair #4: Brown, White/Brown

PIC's DataMATES Ethernet cables incorporate innovative design features that provide maximum electrical performance in a small, lightweight, flexible package.

Each pair uses a SP High Strength Copper alloy conductor and is individually shielded. PIC's E6A5826 cable delivers 10 Gbit performance per ANSI/TIA-568-C.2 Category 6a Channel requirements.

E6A5826 cable cannot only be used for Cat 6a, 10 Gbit Ethernet applications but also can be used for video applications because of the low skew between each pair (3 nS nom).

A PTFE tape jacket which is laser-markable, passed EN3475-503 Scrape Abrasion testing and is also very flexible for ease of installation.

E6A5826 is ideal for harsh environment applications that demand high reliability, maximum flexibility and light weight, such as cabin management, in-flight entertainment, internet backbones. It is Skydrol resistant, RoHS compliant and passes the FAA flammability requirements of FAR Part 23 and 25, Appendix F.



## PHYSICAL DATA

Conductors

Solidadioi 5	LO AVIO (10/00) Oli dilaca oi oa
Shield Coverage	100% (Foil), 90% (Braid)
Operating Temperature	-55° to +200°C
• Outer Diameter: in (mm)	0.21 (5.33)
• Minimum Bend Radius: in (	mm) 1.75 (44.45)

26 AWG (19/38) Stranded SPCA

3.0 (4.5)

Weight: lbs/100 ft (kg/100 m)

ELECTRICAL DA	TA	
• Impedance: ohms		100
• Capacitance: pF/ft (m)		12.0 (39.4)
• Velocity of Propagation: %		80.0
• Dielectric Voltage Rating (k	V RMS)	0.9
• DC Resistance: ohms/1000	) ft (m) Max	44.8 (147.0)
• Max Distance*: ft (m) Reco	mmended	230 (70)
• Inter-Pair Delay Skew (betw	een pairs)	3 nS/70m nom
• Attenuation: Nom / Max	dB/100 ft	(dB/100 m)
• @10 MHz	2.4 / 2.8	(7.9 / 9.2)
• @100 MHz	7.5 / 9.0	(24.5 / 29.5)
• @250 MHz	12.3 / 14.7	(40.4 / 48.2)
• @500 MHz	17.8 / 21.4	(58.4 / 70.2)

All values nominal unless otherwise noted \*Note: The max distance is based on maximum channel insertion loss per ANSI/TIA-568-C.2













Description	Connector P/N	Tool P/N
Shielded CAT 6a, 90° Plug	110912 (568A)	110701 - Soft Jaw
w/ATUM Strain Relief	110900 (568B)	Clamping Pliers
Shielded CAT 6a, Plug	110973 (568A)	110701 - Soft Jaw
w/Clamp Nut Strain Relief	110975 (568B)	Clamping Pliers
Shielded CAT Ga, Jack	110937 (568A)	110701 - Soft Jaw
w/ATUM Strain Relief	110938 (568B)	Clamping Pliers
Siemon CAT 7 (Tera) Plug, 4 Pair, 26 AWG	110811*	110701 - Soft Jaw Clamping Pliers
Siemon CAT 7 (Tera) Jack, 4 Pair, 26 AWG	110813*	110701 - Soft Jaw Clamping Pliers

E6A5826 is a Category 6a (10Gb) ethernet cable that can be terminated in a variety of ways.

This cable can be terminated into the RJ45 connectors referenced above.

www.PICWire.com

phone 1.262.246.0500 toll free 1.800.742.3191

Call PIC For Availability



