

Introducing the Next Generation of Connectivity: Our CAT8 Cable Sets a New Standard for High-Speed Data Transfer

PIC Wire & Cable releases a new CAT8 Ethernet Cable for the aerospace and defense market.

WAUKESHA, WISCONSIN, UNITED STATES, July 11, 2023
/EINPresswire.com/ -- WAUKESHA, WI – (July 11, 2023) – PIC Wire & Cable is thrilled to announce the launch of its innovative <u>PICMates</u>® <u>CAT8</u> Ethernet cable, specifically engineered to meet the stringent demands of aerospace and defense applications. With its exceptional performance, reliability,

INTRODUCING CATS ETHERNET CABLES
WITH SPEEDS UP TO 40G

Introducing CATS Ethernet Cable for the Aerospace &

Introducing CAT8 Ethernet Cable for the Aerospace & Defense Market

and advanced features, this CAT8 cable sets a new standard for high-speed data transfer in these critical industries.

As the aerospace and defense sectors continue to evolve, there is an increasing need for reliable



Our cable empowers aerospace and defense professionals to achieve seamless data transfer with unmatched performance, reliability, and security."

Bryan Loeb, Product Manager

and secure connectivity solutions that can handle vast amounts of data while ensuring optimal performance in extreme conditions. This CAT8 Ethernet cable is designed to address these challenges and provide unmatched connectivity in the most demanding environments.

Key Features and Benefits of E84824:

Unparalleled Performance: With its extraordinary bandwidth capacity of up to 40 Gbps, E84824 ensures

lightning-fast data transmission, enabling rapid and efficient data transfer that is critical for aerospace and defense applications. Maintaining high-speed capability supports the transmission of mission-critical data, real-time communications, video streaming, and other bandwidth-intensive operations.

Enhanced Shielding: This CAT8 cable incorporates advanced shielding technology, including individually shielded pairs and an overall braid shield, which effectively minimizes electromagnetic interference (EMI) and crosstalk. Which ensures uncompromised signal integrity, safeguarding data accuracy and reliability in complex aerospace and defense systems.

Robust Construction: Built to withstand extreme conditions and rigorous environments, E84824 features a ruggedized construction that meets the strictest aerospace and defense standards. Its robust design ensures durability, resistance to vibration, shock, and electromagnetic disturbances, guaranteeing uninterrupted performance in the harshest operating conditions.

Secure and Future-Ready: With its backward compatibility and adherence to industry standards, including CAT6, CAT6a, and CAT7, PICMates CAT8 cable provides a secure and future-ready solution for aerospace and defense networks. It supports the integration of emerging technologies such as IoT, artificial intelligence, and edge computing, enabling seamless connectivity and adaptability to evolving requirements.

Trusted Partner: As a trusted provider of premium interconnect solutions, PIC has a deep understanding of the unique challenges faced by the aerospace and defense industries. This cable is backed by rigorous testing and PIC's commitment to deliver the highest quality products that meet the specific needs of these critical sectors.

"We are proud to introduce our CAT8 cable, which represents a significant advancement in high-speed data transfer," said Bryan Loeb, Product Manager at PIC Wire & Cable. "With its unmatched performance, exceptional reliability, and advanced features, this cable empowers aerospace and defense professionals to achieve seamless data transfer and maintain the highest level of operational efficiency and security."

CAT8 cable E84824, is now available for quotes and purchases. For more information about PIC's latest products and to explore our complete range of networking solutions, visit www.PICwire.com.

Nicole Gabelbauer
PIC Wire & Cable
+1 262-372-5075
email us here
Visit us on social media:
Facebook
LinkedIn
Other

This press release can be viewed online at: https://www.einpresswire.com/article/644062165 EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors

try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.