PICMATES CONNECTOR SOLUTIONS

PIC Wire & Cable has an extensive line of high-quality connectors and contacts for our cable offering including: TNC, BNC, H, HN N, C, SMA, ARINC, M39029, D-Sub and rugged D38999 style. Our innovative connectors improve termination, installation, maintenance and reliability. Paired PICMATES cables and connectors provide a robust interconnect solution by maximizing data transmission and electrical performance while providing reliable operation.

To ensure proper field installation, termination instructions and crimp die sets are available for most connectors. Certified cable assemblies built to your requirements are also available from PIC.

UNIQUE CONNECTOR SOLUTIONS

75 Degree TNC Plug

When space is at a premium and interference is a concern, PIC's innovative 75 Degree connector saves space and eliminates interference.



SIZE 16 CONTACT WITH BUILT IN EXTRACTION SLEEVE

PIC's Size 16 contacts are designed for 75 ohm video applications and include a built-in extraction mechanism for easier removal from rack or circular connectors. The contacts are compatible with PIC's V75268, V76261 and V73263 video cables that are stronger, lower loss and easier to terminate than RG179.



QUAD CONNECTOR

When space is at a premium and interference is a concern, PIC's innovative 75 Degree connector saves space and eliminates interference.





MACHFORCE D38999 STYLE CONNECTORS

The MACHFORCE D38999 style 10G Ethernet connector is an innovative and rugged solution engineered for sophisticated, high-speed electronics in the aerospace and defense market. The connector has many features designed to reduce installation or repair time while transmitting more data in less space with outstanding electrical performance.



RUGGED RJ45 CONNECTOR

PIC's durable RJ45 connectors feature a die cast housing with an internal PCB that controls impedance for superior electrical integrity. The innovative design of these connectors allows for a 90° adjustable orientation along with a tabless feature to prevent foreign object damage (FOD) in your interconnect application.





