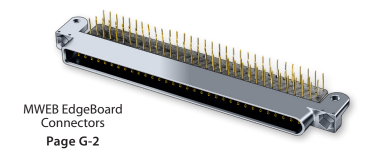
Section P MWEB Edgeboard and MWKQ Circular Connectors

Product Selection Guide

Rugged Mil-Spec Performance in a High Density Backplane Connector: The MWEB Edgeboard



MWEB EdgeBoard Connectors

These two row .050 inch (1.27 mm) pitch connectors are designed for motherboard-to-daughtercard applications. Available in four styles: surface mount cardedge for daughtercards, vertical thruhole for motherboards, right angle thruhole for daughtercards, and prewired cable connectors, these MWEB connectors feature rugged aluminum shells and TwistPin contacts. The single gang 128 pin and the two gang 184 pin (2 X 92 pin) are a ruggedized alternative to commercial board connectors.

MWKQ Micro Cicular Connectors Feature Quick coupling and Quick Release

MWKQ Micro Circular Connectors

The MWKQ connector provides quick-disconnect capability combined with a high performance contact system and rugged construction. Intended for panel-to-cord I/O applications, these connectors are found in tactical military equipment, weapons systems and various instrumentation applications. Available in two sizes with 7 or 19 contact, the MWKQ is factory-terminated to the wire of your choice. Shielded, overmolded cordsets and other custom versions are available.



Page P-13



© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

Printed in U.S.A.