



# Minco/Omnetics flex circuit interconnect solutions

## Better design, better product

- ◆ Reliable flex circuits from Minco single to multilayer and rigid-flex
- High density nano connectors from Omnetics Connector Corporation
- Single-source simplicity
- Reduced design time gets your product to production faster
- Ideal solution for military, medical and hi-rel industrial applications

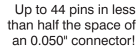
The fusion of Minco's state-of-the-art flex circuit production with high reliability, high density connectors from Omnetics can simplify your design, reduce your lead time and improve your product reliability.

Minco can work with many connector types from any source you specify, however, Omnetics is a *select supplier*. Direct engineer-to-engineer communications between our companies allow us to design circuits that meet your requirements, reduce your parts count and simplify your assembly.

You can specify flex circuits from Minco with connectors installed, soldered and overmolded. Or, specify the connector and we'll build the flex to match it. We can also optimize a flex termination for connectors while leaving the installation to you.



Mil-spec connectors with temperature ratings to 200°C.





#### Minco Products, Inc. (Main Office)

7300 Commerce Lane Inte. Minneapolis, MN 55432-3177 sale U.S.A. www

Tel: 1-763-571-3121 Fax: 1-763-571-0927 Internet: sales@minco.com www.minco.com





Design hi-rel interconnects with Minco flex circuits and Omnetics connectors.

## **Connector specifications**

Pin density: 0.025" pitch, maximum 2 rows x 44 pins per row,

circular forms also available)

Current rating: Maximum 1.0 amp per terminal Dielectric strength: 350 volts pin-to-pin Maximum temperature: 200°C (aluminum shell)

Mounting configurations: Vertical or horizontal, surface

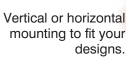
mount or thru-hole; in-line edge card

**Qualification:** Mil-PRF-83513 (selected models) **Outgassing:** Meets limits of NASA / GSFC 1124

Contact resistance:  $0.015\Omega$  maximum Pin material: Beryllium copper



Round form connectors for surface mount installation.







#### **Omnetics Connector Corporation**

7260 Commerce Circle East Minneapolis, MN 55432 U.S.A

Tel: 1-763-572-0656 Fax: 1-763-572-3925 Internet: www.omnetics.com

MINCO

**ISO 9001**