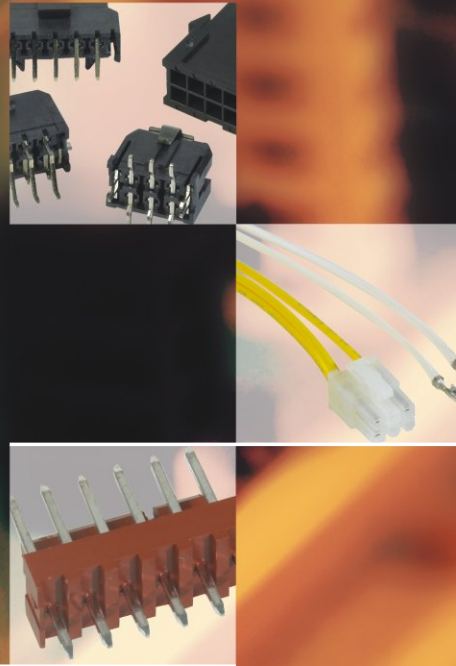
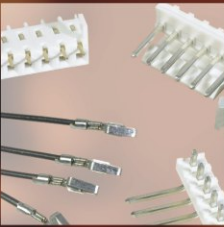


Molex now available from CIE-Components!

Did you know that as well as our leading range of industrial/specialist connector and cable assembly solutions, CIE-Components now also supply the complete range of **Molex Connectors & Cable Assemblies!**



Where would you be without us?



CIE-Components are also market leaders in the supply of industrial and specialist connectors and cable assembly solutions. Contact us now for full information or download the latest brochures from: www.cie-components.com



CIE-Components is a member of the CIE-Group

CIE-Group Ltd Widdowson Close Blenheim Ind Est Bulwell Nottingham NG6 8WB England
T +44(0)115 9770075 F +44(0)115 9770081 E components@cie-ltd.co.uk W www.cie-components.com

CIE-Components now supply the complete Molex Connector Range

www.cie-components.com



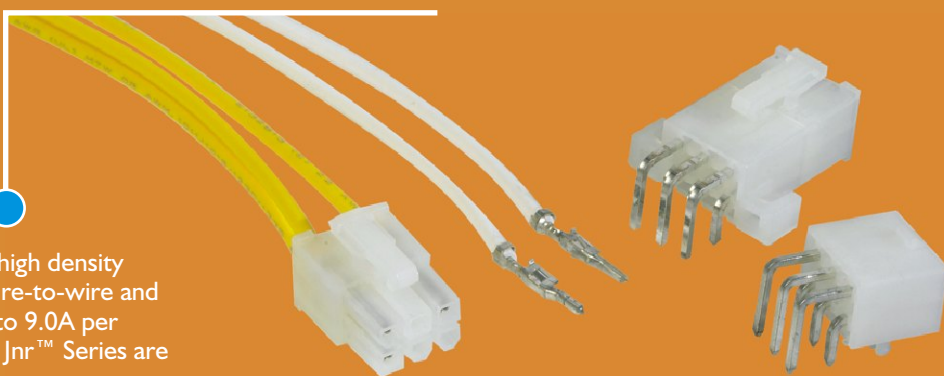
Did you know...?

As well as our leading range of industrial / specialist connector and cable assembly solutions, CIE-Components now also supply the complete range of **Molex Connectors & Cable Assemblies!**

If you're looking for an 'alternative supplier' for Molex products (perhaps due to pricing, supply or support issues?), CIE-Components bring our same unsurpassed levels of service, stock and support to the Molex product range...

Molex Mini-Fit Jr™ Series

The Mini-Fit Jr™ Series is designed for high current/high density applications which require the design flexibility of wire-to-wire and wire-to-board configurations. Carrying currents up to 9.0A per circuit and with a 10mΩ contact resistance, Mini-Fit Jr™ Series are ideal for both power and signal applications.



Mini-Fit Sr.™

Capable of handling up to 50A on a 2-circuit housing with an 8 AWG wire, Molex's Mini-Fit Sr.™ line is a powerful extension to the popular Mini-Fit family. The Mini-Fit Sr.™ is designed to meet a variety of industry requirements including:

- Need for power connectors above 20 Amps
- Shift towards more low-voltage applications
- More current packed into fewer lines
- Lower mating forces with increased reliability

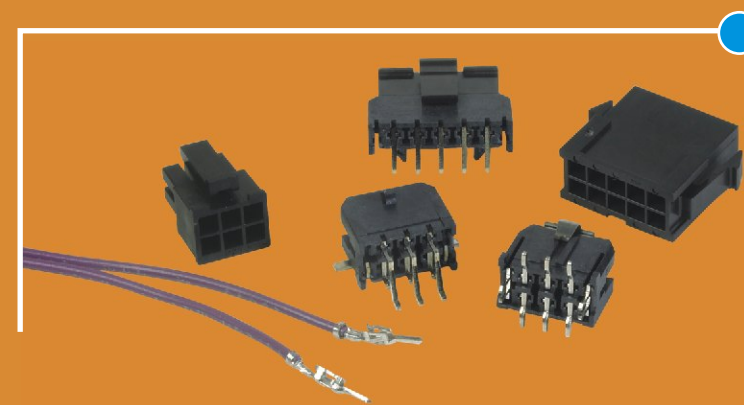
Molex's Mini-Fit Sr.™ connectors are available in both single row (2~6 circuits) and dual-row (6, 8, 10, 12 and 14) versions in 8, 10 and 12 AWG. The system is UL, CSA and TUV approved.



Molex Micro-Fit 3.0 Series™

A unique interconnect system on 3.0mm grid spacing, capable of carrying 5A and incorporating many features previously found on larger power connectors. This rugged series of single and dual row, high density wire-to-wire (free or via a panel) and wire-to-board connectors are suitable for many signal applications.

- Fully isolated contacts
- Positive latching
- Compact size
- Full polarisation

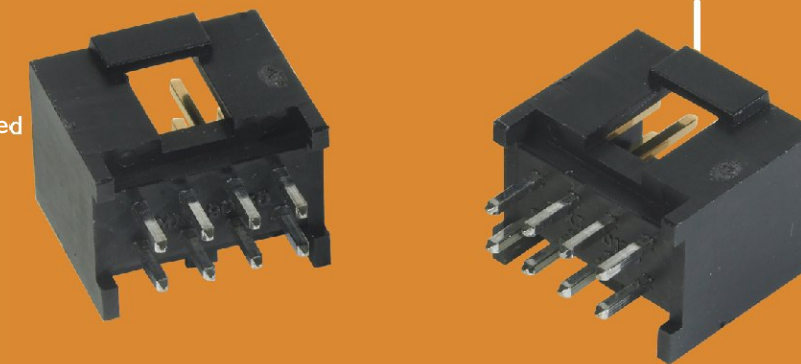


Molex C-Grid III™

A range of Single / Dual Row Shrouded Headers available in 6 to 64 circuits, ideally suited to many consumer and industrial electronics applications.

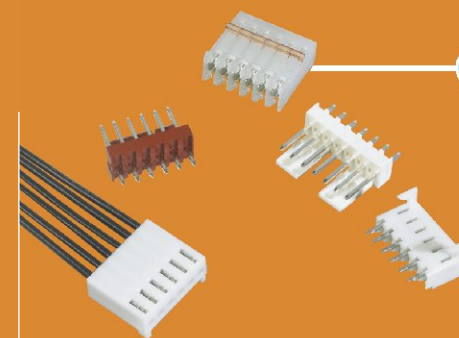
Product features include:

- 2.54mm (.100") pitch
- Dual Row, Vertical Mounted
- 2~32 Circuits Single Row
- 6~64 Circuits Dual Row
- 3.0A, 350V
- 20mm max



Molex 'KK' Interconnection System™

The proven Molex KK System™ of 'building block' connectors can be used to create thousands of different configurations, thereby allowing each user to build a system that is precisely suited to any application on 2.50mm (.09"), 2.54 (.100"), 3.96 (.156") and 5.08mm (.200") centres.



Molex KK 2.54mm Interconnection System



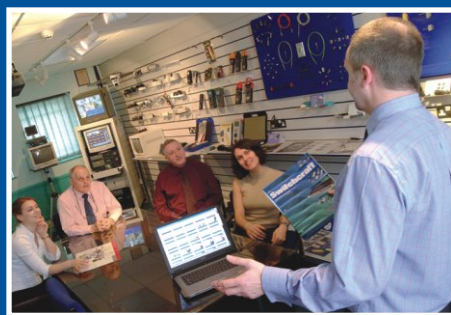
Molex KK 3.96mm Interconnection System

Stock Flexibility

Key to our success has been our highly flexible approach to stocks, call-off orders, buffer stocks and consignment stocks.

We understand that increasingly it is speed of response that is paramount for many of our clients and, as such, we work in close partnership with you to build a stock profile which offers the greatest flexibility and control. In doing so our customers gain a competitive edge to grow a more efficient and profitable business.

The close relationship between our manufacturers, our customers and ourselves also ensures direct access to an expert team of sales, training and technical advisers as well as showroom and demonstration facilities...



Let us supply you with what you want, when you want it!