

EDAC showcases it's cardEDGE+ range at electronica 2014

Wellingborough, UK. 30^{th} **October 2014**. At this year's electronica in Munich (11-14 November 2014) EDAC, a global leader in the design and manufacture of interconnect products, responds to industry demands for customisation of interconnect products.

The company will showcase it's cardEDGE+ range to visitors on it's stand 255 - 259 in Hall B4.

EDAC's cardEDGE+ connectors are available in a multitude of variations, offering designers the flexibility to meet the industry drive to add differentiating features in space constrained power supplies, storage devices, navigational equipment, industrial controls and medical equipment.

cardEDGE+ connectors are available in 8,000 standard styles and 435,000 custom variations. There is a choice of contact spacing from 1.27 through to 5.08 and with 2 to 188 contacts in single, bridged and dual rows, with or without card guides. Operating temperatures range from -65°C to 105 °C. Also possible is an insertion force of 16oz (4.45N) which ensures high contact reliability and connection retention with contact resistance as low as $10m\Omega$.

Other options are extra row spacing, multiple PCB footprints, polarising options, extra mountings, additional high temperature insulators, insulator dimensions, multiple insulator colours and extra contact plating to meet customer-specific design requirements for interconnect products. Specialised contact options are available and include PCB throughhole, wirewrap, solder eyelet, extender board tail.

Selecting from the proven cardEDGE+ and cardEDGE+ Press Fit range of competitively priced connectors allows the designer to include more options in an interconnect model that is tailored for specific interconnect requirements.

About EDAC

EDAC have been designing and manufacturing interconnect products for over 40 years. They have one of the largest ranges of interconnector products on the market – Card Edge, Rack and Panel, RJ45, Magnetic Jacks, USB & Firewire, HDMI, Waterproof, PLCC Sockets, D-Sub, Pin Headers, Modified Standard, Custom Connectors and Custom Cable Assemblies.

For more information, please visit: $\underline{\text{www.edac.net}}$

Issued on behalf of: EDAC (Europe) Ltd

Contact: Kellie McCue Phone: +44 (0)1933 427300 Email: eu.enquiries@eu.edac.net

Web: www.edac.net

More information from: BlueBadger Limited Contact: Annie Shinn

Phone: +44 (0)1959 580308 Email: <u>annie@bluebadger.eu</u> Web: <u>www.bluebadger.eu</u>