

Kinto Electric Co., Ltd is a leading manufacturer of copper and aluminum connectors founded in 2005. We have a wide customer base, covering fields such as General Electric, automotive, ...

Leading manufacturer of custom fabricated bus bar connectors, press welded copper laminates/flexible bus bars, and braided copper shunts/jumpers.

High voltage rigid and flexible (braid or laminated) busbars and custom terminals/lugs for any application. Custom geometry with overmolded features for securement, routing, and/or sealing.

Have a question or a project for us?

Process Field Bus es un estándar para la comunicación de bus de campo en la tecnología de automatización. Hay dos variaciones de PROFIBUS en uso hoy en día; el

As a multi-technological customized applications specialist, Interplex has a wide and comprehensive range of customized connectors for various end applications.

When exploring the connector industry in Chile, several key considerations come into play. First, understanding the regulatory environment is crucial, as the country has specific standards and ...

The flexible connection part of the copper bus bar can be customized according to specific requirements, making it suitable for electrical connections in applications such as electric vehicle power systems, ...

These board-to-busbar connectors are designed to meet OCP V3 power distribution architecture standards and are ideal for use in power shelves, BBUs, server/storage sleds, EV ...

Los conectores se dedican a juntar cables de bus y de alimentación eléctrica al bus. También disponemos de tapas ciegas y blindadas para embellecer y proteger aparatos empotrables.

Web: <https://www.tlaetsoglobal.co.za>