PEM eCONNECT[™] PIN FASTENING TECHNOLOGY

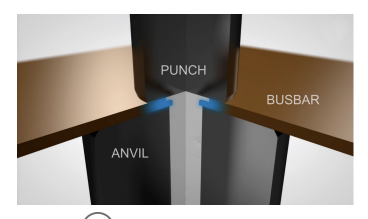
The most challenging electrical applications demand superior performance from internal components. With **PEM® eConnect™ Pin Fastening Technology**, you get just that – fast, fully automated installation and superior electrical connections that can't be matched by traditional attachment methods.

PEM[®] is the world leader in electrical connectivity fastening technology. Through close engineering partnerships with the world's top brands, we developed PEM[®] eConnect[™] – the world's first current carrying fastening technology.

This first-to-market technology helps our customers develop fastening solutions that solve their most challenging electrical applications. And our PEM® eConnect[™] Pin is just one example of this innovative technology at work.

Fully Automated Installation & Superior Electrical Joints for Your Most Challenging Applications

- Quick, Secure Automated Installation Use PEM eConnect[™] fastening technology with our line of fully automated installation systems for an efficient, cost-saving total system solution.
- No Hot Spots or Poor Conductivity Joint has an electrical resistance of less than 100 $\mu\Omega$
- Range of Captivation Options Available in clinch, broach and flare pins
- Unmatched PEM® Quality PEM® products' time-tested, proven performance makes them the go-to choice for electrical connection solutions



Watch Installation Video

Reduce your labor costs and assembly time, and optimize joint quality.

<u>Contact us</u> to learn more about PEM eConnect[™] fastening technology.



GLOBAL CONTACT INFORMATION

NORTH AMERICA Danboro, Pennsylvania USA info@pemnet.com +1-215-766-8853 800-237-4736 (USA) EUROPE Galway, Ireland <u>europe@pemnet.com</u> +353-91-751714 ASIA/PACIFIC Singapore singapore@pemnet.com +65-6-745-0660 SHANGHAI, CHINA china@pemnet.com

+86-21-5868-3688