



### DETAIL'S IN THE DATA

AVEVA has announced a transformational collaboration with Databricks, which integrates CONNECT—AVEVA's industrial intelligence platform—with Databricks' Data Intelligence Platform, unifying industrial and enterprise data. The collaboration enables businesses to leverage AI, predictive capabilities, and Generative AI applications, driving faster insights, optimised efficiency, advanced forecasting, and accelerated digital transformation — all through unified and secure data across major cloud platforms. For industrial organisations already using CONNECT, AVEVA's enhancements will enable smarter processing and summarising of large datasets, while boosting multi-site visibility with hybrid operations control. Contact AVEVA for more information.

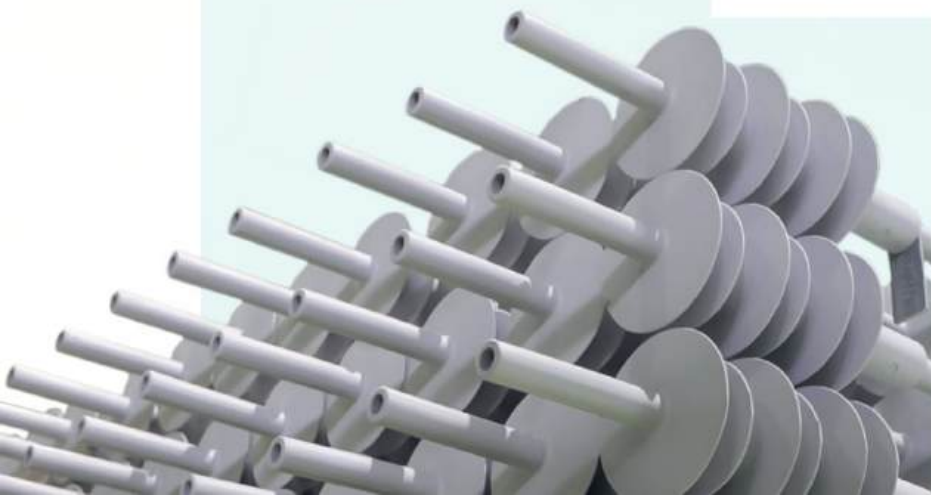


### HOT TO GO

Milwaukee proudly advances its M12 Heated Gear line, debuting next-gen TOUGH SHELL and AXIS styles with HEXON Heat Technology and enhanced comfort for all-day wear. Featuring rapid, customisable heat and smarter power options, the M12 range keeps users warm, mobile and productive on and off the grid. Available in men's and women's fits, Milwaukee M12 Heated Gear delivers peak warmth and performance across any condition. For more information contact Milwaukee.

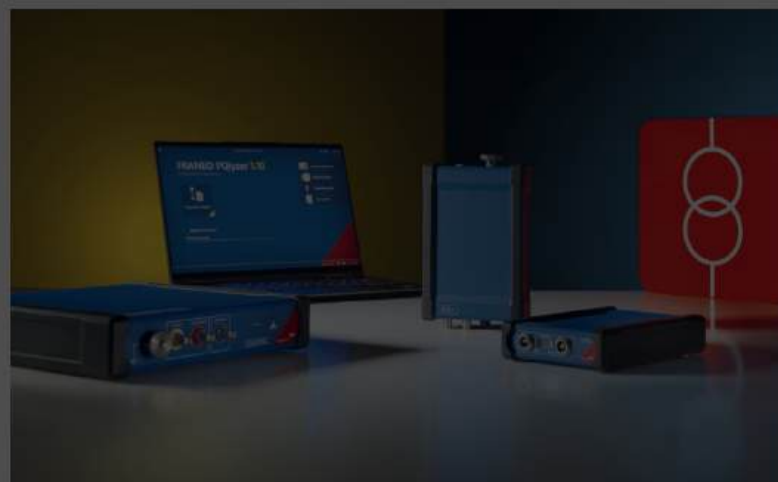
### COLD SHRINK JOINTS AND TERMINATIONS

In the constantly evolving world of medium voltage power distribution, reliability, ease of installation, and long-term performance are paramount. With growing demand for quicker installation in increasingly constrained environments, Elcon Megarad has cemented its place as a trusted innovator. At the forefront of its product offering is cold-shrink technology, providing a safer, more efficient alternative to traditional heat-shrink cable accessories. Unlike heat-shrink solutions, which require gas torches or blowers to apply heat and shrink the material around the cable, Elcon Megarad joints and terminations are delivered pre-expanded on removable plastic spirals. Once positioned, the spiral is unwound, and the elastomeric tubing contracts to form a moisture-tight, consistent seal—without the need for heat, flame, or special tools. Contact DTJS for more information.



### POWER QUALITY STARTS WITH ACCURACY

The FRANEQ 800 PQlyzer is your go-to solution for wideband ratio and phase accuracy testing of instrument transformers—critical components in the PQ measurement chain. As grid harmonics and renewables rise, ITs must deliver precise signals across a broad frequency range. This system combines the powerful FRANEQ 800 SFRA, the EIC1 impedance converter, and intuitive PQlyzer software to verify IT performance under real-world burdens. It's fully aligned with IEC 61869-1 Ed. 2.0 standards, enabling fast, reliable analysis up to harmonic orders that matter. Measure what matters—accurately, efficiently, and confidently. For more information contact Omicron.



### POLE PROTECTION

Fire-Mesh is a game-changing solution that helps networks avoid costly pole replacements after a bushfire—at just a fraction of the cost. It installs in minutes at the pole base and allows the pole to "breathe", expanding into a fireproof barrier when exposed to heat. This protects against embers, radiant heat, and flames, minimising outages, saving infrastructure, and safeguarding communities. Designed for harsh Australian conditions and proven in the field, Fire-Mesh is a powerful line of defence for critical energy infrastructure. For more information contact TEN Group.

