



**TOUGHENED GLASS DISC INSULATORS**

Asset managers recognise glass discs as providing the most cost-effective transmission insulation technology when considering safety, reliability and resilience. Toughened glass insulators offer great resistance to mechanical and thermal stress, which is normal for suspension insulators, as well as accidental impacts that may occur during transport, handling, and installation. They are also highly resistant to sudden changes in temperature. For high-voltage overhead lines in areas with heavy pollution, silicone-coated insulators offer an excellent alternative that guarantees optimum performance. They minimise leaking currents and thereby reduce operation and maintenance costs. For more information contact TEN Group.

**STAY WARM, STAY SAFE**

Jaedon Enterprises has been manufacturing arc rated workwear and safety gear in New Zealand for the past 16 years, supplying quality workwear to the electrical industries in New Zealand and Australia. The ArcPro Wool Coat is known as 'the best wool coat ever'. The ArcPro Wool Coat was designed with the help of linesman working in South Island. They wanted a wool coat that would protect them from the cold, without compromising their safety. Jaedon uses NZ wool that is fully processed in NZ to make coats that will last a lifetime. They have become a favourite for anybody looking for maximum protection from cold winds, late nights, early starts and extreme conditions while doing field surveillance work and monitoring. If you want an extra layer of comfort and protection, then choose the ArcTech Merino under garments. With a cal rating of 8cal/cm<sup>2</sup>, these can be worn under other garments for extra warmth. Contact Jaedon for more information.



**INTELLIGENT THERMAL CAMERA**

The Hammer Series premium grade Thermal Camera provides unsurpassed value for money in a compact and easy to use unit. The H6 model has a built-in self-developed high-sensitivity IR detector with a maximum resolution of 640x480, a 13MP visible light camera and 5 focusing modes. The high-precision thermal camera is designed specifically for the electrical / industrial field and helps users intuitively view high-definition images and temperature details of the target with the classic "hammer" shape. It has a 30Hz frame rate for fast and accurate access to more temperature data of moving targets, far beyond the same level of comparable products. More models to suit your requirements also available. Contact DT Jointing Solutions for more information.



**TOWERS AND STANDALONE BATTERIES**

Vaulta, manufacturer of Australian-made and environmentally friendly batteries, has partnered with TROPAC Industrial Electrical Solutions to supply Vaulta Towers and standalone batteries. The collaboration brings advanced energy storage solutions for telecom and on/off-grid applications to the market. Leveraging TROPAC's reach across Queensland, New South Wales, and Victoria, customers can purchase Vaulta's products through TROPAC's online webstore or sales team. The versatile Vaulta Tower features a 48V lithium battery system, with capacities from 14.3kWh to 7.21kW. Contact Vaulta for more information.



**WIRELESS GUARDIAN**

Modernise your threat detection with Nozomi Networks Guardian Air—an industry first multi-spectrum wireless security sensor for global OT and IoT environments. Most businesses now use wirelessly connected devices, which can expose them to potential access points for cyberattacks. To safeguard against this, Guardian Air provides much-needed visibility into wirelessly enabled devices. By monitoring several wireless frequencies, it provides security teams with immediate visibility of connected sensors, devices, laptops and mobile phones. The Nozomi Guardian Air wireless sensor is available now from Nozomi Networks and its extensive network of channel partners.

