

John O'Mara  
904.654.0085  
john@tydaltyme.com  
WWW.TYDALTYME.COM



Adam Freihofer  
804.691.3966  
adam@tydaltyme.com  
WWW.TYDALTYME.COM

## HITACHI Inspire the Next

Since 1986, Hitachi Cable America has been developing technologically advanced copper and fiber optic communication cables. Our dedication to engineering perfection is evident in the consistent quality and performance of all the cable products we manufacture. Through the development of high-performance cable products, such as the world's first UL verified 10 gigabit Ethernet Category 6A cable, Hitachi Cable America has established itself as a leader in the industry.



Huber+Suhrner provides high quality and innovative products and services for the rapidly evolving data center market. We leverage over 25 years of experience in creating tailored connectivity solutions which deliver business critical services safely and reliably. H+S also offers a full range of passive products from optical switches to wave division multiplexers and their active counterparts.



Viavi's test and measurement tools have been designed, developed, and tuned to deliver the performance your network demands. With technology leadership, faster technician workflows and the best overall value – it's easy to be Better with Viavi.



For more than 30 years, DAMAC builds the strongest and most durable data center infrastructure equipment available using the finest materials and state-of-the-art manufacturing processes. This quality and craftsmanship is complemented by a company culture that emphasizes flexibility and customer service.



Since 1964, Mitsubishi Electric has manufactured precision-engineered Uninterruptible Power Supplies (UPS) to protect their customers' mission critical equipment against the damage and expenses resulting from power fluctuations and outages. Mitsubishi UPS systems are highly regarded for their unsurpassed quality, reliability, and efficiency and set the benchmark for excellence. Systems are available in both single and multi-module configurations and from 10 to 1000 kVA. Mitsubishi Electric is dedication to developing the best UPS systems on the market and provides unrivaled support and service for their product.



Since our foundation in 1969, we have grown to become a leading independent provider of electrical power distribution and protection equipment to the world market. Our extensive product range incorporates Modular Plantrooms and Skids, Packaged Substations, LV switchgear, Busbar Trunking, UPS systems, Static Transfer Switches, PDU's, RPP's and Power Monitoring Packages, enabling us to provide end-to-end Low Voltage power systems for clients within the Date Center, Semiconductor, Biotech, Food & Beverage, Nuclear and Renewable Energy industries.



Built on the EnerSure® monitoring platform with waveform capture, every TrendPoint branch circuit power meter utilizes a common chipset, configuration tool and protocol map/mib. As a result, end users can easily integrate power metrics throughout their power system, all the way from high amperage main switchgear feeds down to the branch circuits with a single software driver in any DCIM or BMS application.



QCooling's Coldlogik multi-award winning Data Center Cooling Systems offers great versatility, increased safety with a leak-free guarantee with our patented Leak Prevention System (LPS), real estate reduction, cap-ex reduction plus an incredible reduction in power consumption when compared to a traditional air cooling system.