



2023 Linecard of Product Offerings



The Verification Experts

VeEX® develops innovative test and measurement solutions for next generation communication equipment and networks. Founded in April 2006 by test and measurement industry veterans, VeEX products blend advanced technology and vast technical expertise with the discerning measurement needs of customers.

VeEX products diligently address all stages of network deployment, maintenance, field service turn-up, and integrate service verification features across Copper, Fiber Optics, CATV/DOCSIS, Mobile 4G/5G backhaul and fronthaul, next generation Transport network, Carrier & Metro Ethernet technologies.



Preformed Line Products (PLP) is a worldwide designer, manufacturer and supplier of high-quality cable anchoring and control hardware systems, fiber optic and copper splice closures, and high-speed cross-connect devices.

PLP offers innovative product solutions like the COYOTE® family of fiber optic splice closures, organizers and trays, and the ARMADILLO® family of copper splice closures and accessories. The reliability of our full line of fiber optic, copper, demarcation, bonding, strand and cable solutions, combined with our knowledgeable sales team and technical support services, make Preformed Line Products the connection you can count on.



Springbok designs, manufactures and markets innovative Metallic TDR's for testing coaxial cable. All of Springbok's products are proudly made in the USA.

Springbok's complete line of TDR's all feature one touch waveform storage, bluetooth connectivity, and an intuitive user interface. With one touch, save a waveform and have your customers back online in seconds. Diagnose the cable remotely in your truck or back at the office. With a multi-pulse waveform storage, you can work remotely just like you were live on the cable.



UCL Swift North America remains committed to excellence and innovation. As a result, we built a line of revolutionary All-In-One fusion splicers that integrate thermal stripping, cleaving, splicing and sleeving into one convenient unit, reducing installation time and improving connection reliability.

The Swift KF4A is an advanced All-In-One Active Cladding Alignment splicer that eliminates the most common fatal issues with conventional mechanical connectors, including low quality, weak durability and high maintenance costs. As we continue to meet the growing fiber optic demands of the 21st century, UCL Swift developed the new Swift KR12A Ribbon splicer and the new Swift K33A IPAAS Core Alignment splicer. The KR12A offers our All-In-One system and is the ideal solution for campus, building and datacenter backbone applications where high fiber counts are required.



Electroline is a developer and supplier of technology focused on network access solutions applied in HFC, FTTH and RAN applications. Electroline also specializes in hardening of DOCSIS product solutions for Ethernet backhaul, network status monitoring and element management. In addition to the finished product solution supplied by ELECTROLINE, the hardened DOCSIS 3.1 modules are integrated into other OEM's products providing highly reliable and dependable backhaul for Wi-Fi, surveillance, small cell and IOT communications.



Understanding every aspect of the electricity network, from generation and transmission to distribution and consumption, is what it takes to be the world leader in cable test, diagnostic and fault location solutions.