



Find The Right Product From The Right Manufacturer

We represent quality products from a select group of component manufacturers in the electronics OEM marketplace in Canada.



Bel Fuse Inc. - POWER / PROTECT / CONNECT

Bel designs and manufactures components used in networking, telecommunications, automotive and consumer electronics. Products include DC/DC converters, integrated connector modules, passive connectors, magnetics and modules for LAN, broadband and telecom applications. Fuses and delay lines.



Bel Power - POWER / PROTECT / CONNECT

Bel Power Solutions provides intelligent, electrically efficient and reliable power conversion devices. True applications of our power conversion devices range from board-mount power to system-level architectures for servers, storage, networking, industrial and telecommunications industries.



Cinch Connectivity Solutions - POWER / PROTECT / CONNECT

Cinch Connectivity Solutions is a vertically integrated supplier of high quality, high-performance connectors and cable assemblies. Our product lines deliver custom engineered solutions to satisfy the most demanding and complex requirements. Cinch Connectivity's products support aerospace, military, wireless communications, data networking, telecommunications, test/measurement, broadcast, medical, oil/gas, and other harsh environment applications.



CTS Corporation - Your Partner In Smart Solutions

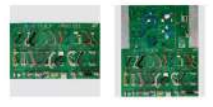
CTS is a leading designer and manufacturer of products that Sense, Connect, and Move. We manufacture sensors, actuators, and electronic components in North America, Europe, and Asia, and provide solutions to OEMs in the aerospace & defense, medical, industrial, communications, information technology, and transportation industries.

****Eastern Canada Only****



CUI Inc. - Power products how you want them, when you want them

CUI focuses on improving the experience of the design engineer. They pride themselves on being a collaborative, approachable and committed manufacturer that provides power products how the user wants them, when they want them. CUI empowers their customers by offering a wide selection of ac-dc power supplies and dc-dc converters with the resources and tools to support their design process.



JST Connectors - Delivering the Future Connecting the World

Technology leaders around the globe rely on JST connectors to bring innovations to life. From JST's starting in 1957 with the opening of our Kurayoshi, Japan factory to our creation of the world's smallest connectors for groundbreaking wearable equipment, our team is constantly working to stay at the forefront of technology.



sales@cstarwin.com | 416-526-6452



Anderson Power Products - Bringing Power and Signaling to Your Application

Anderson Power Products®, is an international leader in high power interconnect solutions with offerings for up to 700A and 1,500V. APP offers one of the industry's broadest selection of AC/DC power connections with specialties in Battery, DC Power Distribution & Specialized Power Inlets and Outlets.



Aven Inc. - Tools for Advancing Innovation

Aven, Inc., a leading precision technology provider since 1983, offers over 750 tools for optical inspection and precision assembly, including stationary and portable microscopes, video inspection systems, and specialized cameras, distinguishing itself through comprehensive research, development, and on-site consultations to tailor advanced video inspection systems to meet customers' unique needs and budgets.



Coto Technology - Advanced Switching and Magnetic Sensing Solutions

Coto Technology uses proven TMR (Tunneling Magnetoresistance) technology, with its high-performance RedRock™ RR110 analog magnetic sensor, RR120 digital magnetic sensor, and RR130 digital magnetic switch. RedRock™ magnetic sensors offer the lowest power consumption, coupled with high sensitivity and small package size.



E-Switch - Delivering Quality Electromechanical switches since 1979

E-Switch offers one of the broadest switch lines available today, delivering innovative and quality switches to the electronics, telecom, high tech, instrumentation, industrial, appliance and consumer markets since 1979. Products include Rocker, Toggle, Slide, Tact, Pushbutton, Dip, Rotary, Keylock, Snap Action, Power, illuminated switches, and more.

****Eastern Canada Only****



NIC Components - Performance Passives by Design

NIC has established itself as a leader in passive component technology. From a core business of Aluminum Electrolytic Capacitors, NIC expanded its product offering to Tantalum Capacitors, Ceramic Capacitors, DC Film Capacitors, Thick and Thin Film Resistive Products, Power Inductors, Ferrite Chip Beads and a growing line of UV LED's.



PUI Audio - When It Needs To Be Heard

PUI Audio is a leading developer, manufacturer, and supplier of quality audio devices and components including indicators, transducers, piezo benders, speakers, audio eXciters, microphones and sirens. Industry leading product testing and quality, unparalleled customer service, application and design engineering support, custom design solutions, breadth of product line and product innovation.



QT-Brightek - Optoelectronics - Visible, Infrared, Ultraviolet

QT-Brightek is a leading optoelectronic manufacturer with sales, marketing, and field application support extending across the Americas, Asia, and Europe. QT-Brightek's diverse portfolio includes LED SMD packages (chipLED, PLCC, mid-power, high power), through-hole lamps, metal cans (TO-18, TO-46), optocouplers/opto-isolators, etc.



Taiwan Semiconductor - Global manufacturer of discrete semiconductor devices and analog ICs

Taiwan Semiconductor is known for its core competence in discrete Power Rectifiers, Trench Schottky's, MOSFETs, Power Transistors, LED Driver ICs, Analog ICs and ESD Protection Devices. Taiwan Semiconductor products are used in a vast array of applications in the electronics industry, including automotive, computer, consumer, industrial, telecom and photovoltaic. Taiwan Semiconductor's production facilities in China and Taiwan are fully compliant to current automotive and environmental standards such as IATF16949, ISO9001 and ISO14001.



Triad Magnetics - Optimally Designed Magnetics Off The Shelf or Custom

Triad Magnetics designs providing application solutions throughout the world, from data processing to telecommunications to power conversion. Thru-hole, SMD, Leaded, Planar, Toroidal, Potted, Flat Wire, Litz Wire, Bobbin Wound, Edge Wound, Section Wound, Low Frequency, High Frequency, Low Voltage and High Voltage are available. If you need it, Triad can design and manufacture it.