

Components:



DC/DC & AC/DC converters; EMI Filters, Military UPS, and Custom power solutions AS9100B, ISO-9001-2000 and Class 10K clean room.



Power Supplies: ISO13485 manufacturer of AC & DC power supplies including linear, switching, open frame, medical, & customs. **Battery Packs**



Power Management Products: Optocouplers, Solid State Relays, Power Controllers, Op Amps, Heaters & Switches. **Optoelectronics;** LED, & Embeded Displays. **Sensors;** Hall Effect & Proximity. For Aerospace, Military, & Medical Markets. Including radiation tolerant & high temperature (200°C) applications. MIL-PRF-19500 & 38534, JANS & Class K



Fan's: AC and DC, Standard, Crossflow, and IP67. **Blowers:** Standard & Industrial. Fan assemblies & custom enclosures. **Standard Heat Sinks.**



Switches: Tactile; Side Mounted, & Dual Action. **Pushbutton;** Anti-Vandal, Panel Mount, Latching, Modular, & Power. DIP; Half -Pitch Low Profile, & Piano. **Keylock, Detector, Navigation, Rocker, Rotary, Slide, Snap Action, & Toggle.** Sealed, Illuminated, SMT, & Sub Miniature.



Potentiometers: Trimmer & Panel Control; Sealed, Single & Multi-Turn. Encoders & Code Switches. **Sensors:** Non-Contact Angle & returning Throttle.



Custom Inductors; Molded, Shielded, RF, HF, Power, QPL, SMD, Air Coils, & Customs. **Power Chokes:** Toroidal & Drum Core. **Transformers;** Power, Switch Mode, Common Mode, Laminated, & Laminated Quick connect. **EMI / RFI:** Suppressors, Chip Beads, Coil Forms, Cable snaps, and Absorbers.



MLCC: High Capacitance, High Voltage, X1Y2 & X2Y3 Safety Certified
Tantalum: Chip, Niobium, & Low ESR, Ultra Flat Low Profile, & High Rel
Specialty: Stacked, High CV Radials, Discoidals & Planars; custom's



Rectifiers & Diodes: High & Low Voltages, Fast Recovery, & Avalanche. Night Vision Arrays, Full Wave Bridges. **High Voltage Assemblies,** in a wide array of voltage, current ratings, recovery times, sizes, & terminations



Electronic Enclosure: Modular assemblies from 6-67mm widths for single & multi-board applications. Open frame trays for 45-100mm board widths.



Custom Heat Sinks: Water cooled, Extruded, Bonded Fin, & Flatback.
Sensors: User Interface (touch), Fluid Level, & Torque (with Speed & Angle)