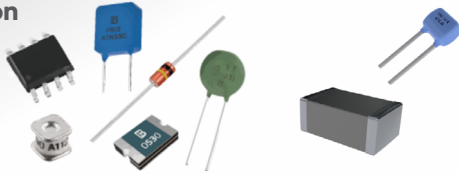


COMPONENT TYPE	TECHNOLOGY
<p>Ceramic capacitors</p> 	<p>Disc: Safety/EMI Capacitors Available with X1 & Y2 Ratings Leaded: C0G, X7R BME & PME-based Dielectrics Based on high voltage and high temperature technologies Surface Mount: C0G, U2J, X5R, X6S, X7R, X8G, X8L, X8R, Y5V, Z5U Chip Arrays, KONNEKT, Floating electrode, Open Mode, Stacks, RF, Microwave, KC-Link, Safety Rated SMD Flex Termination, Automotive, MIL-PRF, COTS, and Space Grade</p>
<p>Film capacitors</p> 	<p>Custom DC-Link Bricks Surface Mount: Polyester PET, PEN, PPS, & Paper Dielectrics Leaded: Polypropylene, Polyester PET, PEN, PPS & Paper Dielectrics Power: Polypropylene Film in Basic Box, plastic or Aluminum canister Commercial, Industrial, and Automotive Grade</p>
<p>Aluminum Electrolytic capacitors</p> 	<p>Rectangular Aluminum Electrolytic Screw Terminal, Snap-in & Press Fit Axial & Radial Crown; SMD & Leaded Commercial, Industrial, and Automotive Grade</p>
<p>Aluminum Hybrid & Polymer capacitors</p> 	<p>Aluminum Polymer AO-Cap Hybrid Polymer Surface Mount & Through Hole Conductive Polymer Single-Ended Radial & Surface Mount Commercial, Industrial, and Automotive Grade</p>
<p>Tantalum Polymer capacitors</p> 	<p>Radial Assemblies Hermetically Sealed Axial & SMD Polymer Electrolytic KO-Cap: Industrial, Automotive, High Reliability Alternative, Space Tantalum Stack Polymer Commercial, Industrial, Automotive, COTS, and MIL-PRF Grade</p>
<p>Tantalum MnO₂ capacitors</p> 	<p>Hermetically Sealed Axial, Radial Dipped, Molded Axial & Radial Standard, High Temperature, High Reliability, COTS, MIL-PRF CWR, Fused, Automotive Grade, & Space Grade</p>
<p>Supercapacitors</p> 	<p>Radial, Molded, and Snap-In Surface Mount Commercial and Automotive Grade</p>
<p>Electromechanical</p> 	<p>Surface Mount & Through-Hole Relays</p>
<p>Magnetic & Metal Materials</p> 	<p>Permanent Magnets Electromagnets MEMOALLOY® Wire</p>
<p>Discrete Semiconductors</p> 	<p>SMD/SMT Power MOSFETs N & P Channel, from 20V to 700V drain-source voltages Up to 300A drain current Through Hole MOSFETs</p>

COMPONENT TYPE

TECHNOLOGY

Circuit Protection



Transient Voltage Suppressors (TVS)
Electrostatic Discharge Devices (ESD)
Polymeric Positive Temperature Coefficient Thermistors (PPTC)
& Negative Temperature Coefficient Thermistors (NTC)
Spark Gap Protections (SGP) & Gas Discharge Tubes (GDT)
Thyristor Surge Suppressors (TSS)
Varistors

Resistors



Through-Hole & Surface Mount
Thick & Thin Film Technologies
Automotive, Current Sensing, Anti-Sulfurated, Array/Network,
High Voltage, Surge, High Temperature, Ni/Au Termination, RF
Attenuator, and Trimmable Types

Sensors



Current Sensors
Thermal Reed Switch & Thermal Guard
Platinum Temperature Sensors - NEXENSOS
Pyroelectric Human Proximity, Motion & Gesture Control
Pyroelectric Flame, Gas, Organic Compounds &
General IR Spectroscopy Sensors
Vibration Sensors
Rogowski Coils & Assemblies

Connectors & ICM



Ethernet Modules, RJ45, RJ11, Fiber Optic, and USB Connectors
Integrated Connector Modules, PulseJack™

Transformers



Power & Isolation Transformers

Antennas/RF/Microwave



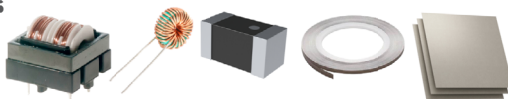
Design, engineering, and production of antennas & modules for
wireless devices
Embedded, Internal, Vehicular, External, Outdoor Antenna types
RF Filters & X2Y Capacitors
LTCC

Inductors



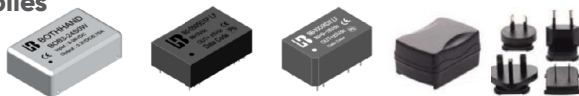
Surface Mount, Through-Hole, and SMT RF Inductors
Ferrite, Nanomet, Metal Composite, Iron Powder, & Ceramic

EMC Products



Common, Differential, & Dual Mode Chokes &
Filters - THT & SMT Type
Ferrite Beads, Cores, & Charging Tiles Flex Suppressor®
Sheets & Tape
Signal Magnetics

Power Supplies



DC-DC Power Modules
AC-DC Power Modules

Piezoelectric Devices



Transducers
Piezo Actuators & Benders (Bimorph)
Haptic Modules

Cable Harnesses



NMO High Frequency, GPS LTE Direct, LM, LMMM Magnetic, NMO
Square Magnetic, LM Trunk Lid, PO Magnetic Mounts
SMA, BNC, N, TNC, UHF, and FME Connectors
RG-174, RG-213, RG-54U, RG-58A/U Cables

Motor & Ignition Coils



Custom

