

77



Capacitors, Circuit Protection, Magnetics, Terminal Blocks, & Sensors



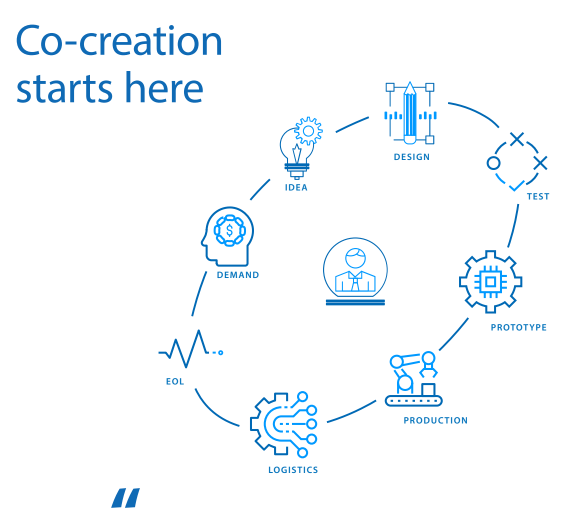


# Eaton

# & Alcom



Eaton offers a broad range of electronics components that include power magnetics, circuit protection, supercapacitor and terminal block products. These products serve customers in computing, consumer, energy, industrial, medical and transportation markets Every day Eaton develops and delivers innovative new technologies and solutions that touch people at home, work and play. Technology makes it possible for all of us to accomplish things we once thought impossible. By engaging thought leaders in science, technology, innovation and engineering, we passionately pursue ideas and products that are changing how we live.



# Alcom considers everybody an indispensable added value in the collaborative chain with all of its partners.

# **Applications**



INDUSTRIAL



CONSUMER



MEDICAL



AUTOMOTIVE



WIRELESS COMMUNICATION



TRANSPORTATION



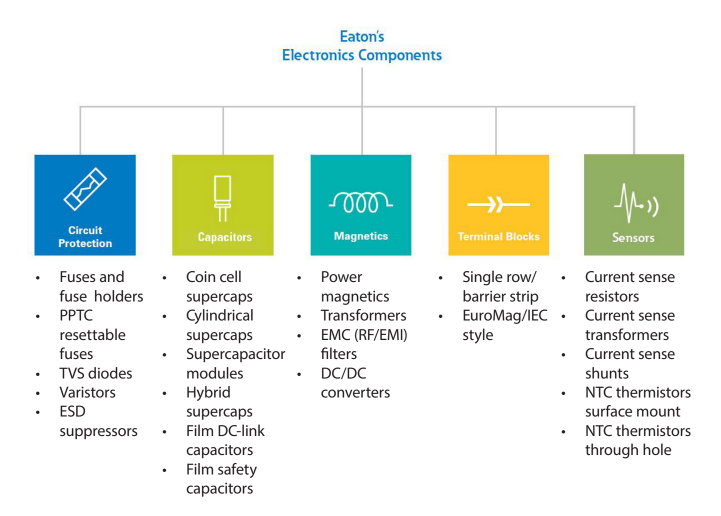
COMPUTING



WIRED DATA & TELECOM



ENERGY



# **Product Overview**

### **Circuit protection**

Eaton features a broad variety of Bussmann<sup>™</sup> series circuit protection products spanning overcurrent protection and overvoltage protection components.

### **Overcurrent:**

- Cartridge fuses
- EV fuses
- Fuse holders, clips, blocks
- Radial fuses
- Surface mount (SMD) fuses
- PTC resettable fuses
- Inrush current limiters





### **Overvoltage:**

- Surface mount (SMD) varistors MLV & MOV
- TVS diodes
- Through-hole varistors MOV
- TVS diodes ESD suppressors
- Polysurg<sup>™</sup> ESD suppressors



## **Magnetics (inductors & transformers)**

Wide range of power magnetics and EMC filtering components for a broad array of applications.

- Toroid
- Shielded drum
- High current
- Semi-shielded inductors
- Multi-phase &Vcore
- Unshielded drum
- Automotive-grade magnetics
- Transformers
- Common mode chokes
- DC/DC converters
- Chip inductors
- Ferrite beads



# **Product Overview**

### **Supercapacitors**

Eaton supercapacitors are unique, ultra-high capacitance devices utilizing electric double layer capacitor (EDLC) construction combined with new, high performance materials.

- Coin cells
- Small cylindrical
- Large cells
- Modules
- Hybrid cells





## Capacitors

Eaton's film safety (also known as film EMI suppression) capacitors are constructed using metalized polypropylene film encapsulated with a self-extinguishing resin in a case using material meeting UL94V-0 requirements.

- Film DC-link capacitors
- Film safety capacitors



## **Terminal blocks**

### Single Row/Barrier Strips:

- Power ratings up to 50 A to 600 V
- Multiple wire and board terminations in the same footprint
- High configurability fits a majority of applications
- Can build to specific, per pole customer requirements

### EuroMag/IEC Style:

- Modular and mold-to-length designs
- Pitch range from 2.54 mm to 15.00 mm
- Wire ratings from 2-24 AWG
- Accommodates applications up to 600 V



## Sensors

- Current sense resistors
- NTC and PTC thermistors surface
   mount
- Current sense transformers
- NTC thermistors through hole
- Current sense shunts



# New product releases

### COIN CELL SUPERCAPACITORS

Coin cell supercapacitors are a type of electrochemical energy storage device in a compact and high-capacity form factor that can store and release electrical energy quickly. Coin cell supercapacitors have a number of advantages over conventional batteries, including a high power density, a long cycle life, and a fast charge and discharge rate. They are used in a variety of applications, including backup power supplies, electronic devices, renewable energy systems and medical devices.



and header, screwless insulation displacement, 2-tiered and 3-tiered configurations, the vast majority of wire-to-board applications can be easily

met with the Eaton EuroMag connector product porfolio.

### CURRENT SENSE TRANSFORMERS

Eaton Current Sense Transformers (ECST) are suitable for high reliability commercial and automotive applications. ECST provides accurate sensing and measurement of current levels in power circuits and has a low DC resistance coil that can sense current levels and current direction changes with negligible energy dissipation. ECSTA is AEC-Q200 tested and suitable for high reliability automotive, ECST is suitable for commercial applications in Industrial, Computing, Medical and Energy products.



#### HYBRID SUPERCAPACITOR CELLS



HS hybrid supercapacitors are small-footprint, high-power energy storage devices ideal for a host of energy and industrial applications. Eaton's HS supercapacitors comprise new proprietary materials. Each supercapacitor has two electrodes, one similar to that of a battery and one a standard supercapacitor electrode. Consequently, their energy densities are closer to those of conventional batteries and up to 10 times higher than standard supercapacitors.

#### TVS DIODES, ESD SUPPRESSORS

Eaton's TVS Diode ESD Suppressors provide highly reliable protection for electronics against very fast and damaging voltage transients, such as electrostatic discharge (ESD) and induced lightning. They are ideal for I/O interfaces, digital and analog signal lines by using very low clamping voltage and operate in nanoseconds. TVS Diode ESD Suppressors are offered from 3.3 V up to 70 V and capacitances down to 0.07 pF. Multiple footprints are offered including many common footprints that can provide up to 30 kV ESD withstand per IEC 61000-4-2 and 5000 W peak power dissipation on an 8/20 µs waveform without performance degradation.



#### PTS PTC RESETTABLE FUSE



Eaton's PTS family of PTC resettable fuses are polymeric positive temperature coefficient resettable overcurrent protection devices. These SMT resettable devices with low resistance and fast time-to-trip. They are RoHS compliant, halogen free, lead free device.

# Alcom product portfolio

ELECTRONIC COMPONENT	WIRELESS EMBEDDED	WIRELESS & INDUSTRIAL	DISPLAY & TOUCH
SOLUTIONS	CONNECTIVITY & SENSORS	CONTROLS NETWORKING	
LED & SOLID STATE LIGHTING	POWER & EMC	RUGGED MOBILE COMPUTING	EMBEDDED SYSTEMS, AI & EDGE COMPUTING

<ul> <li>Semiconductors</li> <li>Frequency &amp; timing</li> <li>Power management</li> <li>Circuit protection &amp; discretes</li> <li>Magnetics</li> <li>Passives &amp; electromechanical</li> <li>Connectors &amp; cable assemblies</li> <li>Photonics</li> </ul>	<ul> <li>Wireless modules</li> <li>Antenna's</li> <li>Sensors</li> </ul>
<ul> <li>Routers &amp; gateways</li> <li>Wireless embedded computers</li> <li>Industrial ethernet and IP variations</li> <li>Wired &amp; wireless machine networking</li> <li>Antenna's</li> <li>Device to cloud solutions</li> <li>Connectivity &amp; remote management services</li> <li>Networking &amp; connectivity</li> </ul>	<ul> <li>Displays</li> <li>Touch screens</li> <li>Optical bonding</li> <li>Total display solutions</li> </ul>
<ul> <li>LED light sources</li> <li>Optics</li> <li>Thermal management</li> <li>Power &amp; intelligent controls</li> <li>LED modules</li> </ul>	<ul> <li>AC/DC power supplies</li> <li>DC/DC converters</li> <li>Power management modules</li> <li>Wireless charging</li> <li>E-mobility solutions</li> <li>Transformers &amp; power inductors</li> <li>UPS</li> <li>EMC filters</li> </ul>
<ul> <li>Tablets</li> <li>PDA's</li> <li>Vehicle mount computers</li> <li>Accessories</li> </ul>	<ul> <li>Computer-on-modules</li> <li>Embedded boards</li> <li>Industrial PC &amp; automation</li> <li>System integration</li> </ul>

Bridging the gap between technology, people and business with a human interface.

## 



#### ALCOM BELGIUM

Alcom electronics nv/sa Singel 3 2550 Kontich Tel: +32 (0)3 458 30 33 Fax: +32 (0)3 458 31 26 Email: info@alcom.be www.alcom.be

#### ALCOM THE NETHERLANDS

Alcom Electronics B.V. Rivium 1e straat 52 2909 LE Capelle a/d IJssel Tel: +31 (0)10 288 25 00 Fax: +31 (0)10 288 25 25 Email: info@alcom.nl www.alcom.nl

## Get to know us

ALCOM PROVIDES THE WORLD'S MOST AD-VANCED TECHNOLOGIES.

With a team of like-minded entrepreneurs, Alcom will continue to inspire its valued customers to use advanced innovative building blocks in vertical markets. The importance of providing high-level services and a human interface based on specialism, knowledge and design-in expertise will remain key differentiators.

Alcom is positioned for growth. We invite all our customers to discuss their current and future concepts and designs. Let's connect, work and grow together.

