





 <p>EATON B-Line Series</p>	<p><u>Strut Systems:</u> Channel strut, straps, fittings, seismic bracing and accessories; all materials and finishes including SS, HDG, Fiberglass, AL and more! <u>Cable Tray:</u> Aluminum, Steel, SS, and Fiberglass tray systems and accessories for commercial, solar, and industrial applications including wire basket tray systems. All finishes available! <u>Enclosures & Wireway:</u> Commercial N1, 3R screw cover, hinge cover boxes and trough - Industrial and OEM panel enclosures, N1, 3R, 4, 4X, 12. <u>We make custom enclosures!</u> <u>Fasteners:</u> MC cable and conduit supports, steel stud brackets, beam clamps, J hooks, hangers.</p>
 <p>EATON Crouse-Hinds</p>	<p><u>Pre-Fab Rough-in:</u> Basic to full solution assemblies of circuit wiring, including box, bracket, pre-wired w/ device. Available w/ engineered layout dwgs and MC whips attached. Fully <u>customizable!</u> <u>Outlet Boxes & Covers:</u> Steel boxes and covers, gang and masonry boxes, octagon and fire alarm boxes. <u>Commercial Fittings:</u> Steel / die cast couplings, connectors: set screw, rain tight compression, liquid tight. Al, malleable iron conduletes, hubs, cable clamps, Snap-In connectors, expansion/deflection fittings <u>HDG Products:</u> Conduletes, Moguls, clamps, straps, hubs, fittings, expansion couplings.</p>
 <p>EATON Edison Fuse</p>	<p>General purpose and current limiting fuses for residential and commercial. Fuse blocks, and holders. <u>Midget Fuses:</u> Fast-Acting and Time-Delay <u>Class K5, H:</u> KON & KOS Fuses <u>Class RK1:</u> NCLR/SCLR Fast-Acting, 250V and 600V, 1-600A <u>Class RK5:</u> ECNR/ECSR Dual-Element Time-Delay, 250V and 600V, 1-600A <u>Class J:</u> JDL (Time-Delay) & JFL (Fast-Acting), 600V, 1-600A <u>Class T:</u> TJN (300Vac) & TJS (600Vac) Fast-Acting, 1-1200A <u>Class L:</u> LCL (Time-Delay) & LCU (Fast-Acting), 300-4,000A</p>
 <p>EATON Power Distribution</p>	<p><u>Switchboards:</u> UL891 Low voltage distribution switchboards, including integrated facility systems <u>Panelboards:</u> Wall mounted UL 67 Panelboards, up to 1200A, breaker and fused switch <u>Bus-duct:</u> Low voltage (600v and less) bus-duct, including bus plugs. <u>Safety-Switches:</u> Including custom modified switches <u>Dry Type Transformers:</u> 600V and less, vented and encapsulated <u>Load Centers:</u> <ul style="list-style-type: none"> • <u>CH and BR style</u> – Plug-On Neutral, 1phase and 3phase. AFCI, GFCI and Dual function breakers • <u>Retrofit style</u> – Replacement interior kits for FPE/older panels using existing box and wiring <u>Metering:</u> Single socket metering, Meter Packs, and Stack Metering for 1ph, and 3ph resi and commercial projects</p>
 <p>EATON Power System</p>	<p><u>MV PadMount, and Substation Transformers:</u> Liquid filled transformers. Configurations and accessories are available to meet a wide range of application demands. Quick Ship Program available for common 3Phase PadMount Sizes! <u>VFI Transformers:</u> Combines transformer with Vacuum Fault Interrupter (VFI), providing overcurrent protection in one space and money saving package. Provides device coordination and is resettable allowing immediate service restoration, eliminating downtime and expense. <u>PadMount Distribution Switchgear:</u> VFI, PST, RVAC type switchgear products offering wide range of options for safety, controls, and communications <u>Reclosers and Cable Accessories:</u> Reclosers, loadbreak, deadbreak elbows and connectors</p>
 <p>EATON Power Quality</p>	<p><u>Surge Protection Devices:</u> Eaton residential, commercial and industrial surge devices. Integral and Side Mount Applications. Multiple levels of protection. Eaton's SPD Series surge protective devices are the most advanced UL® 1449 4th Edition <ul style="list-style-type: none"> • Master distributor for Innovative Technologies surge devices Eaton residential, commercial and industrial surge devices <u>Power Factor:</u> Fixed and automatically switched capacitors, with and without harmonic filtering <u>Power Conditioning:</u> Sag Ride through devices, Harmonic correction unit</p>
 <p>EATON Wiring Devices</p>	<p><u>Receptacles:</u> Standard and Decora Type - Including USB, GFCI, ACFI <u>Switches:</u> Standard and Decora Type. Lighted, Illuminated, Motor control, RF Z-Wave Lighting Control <u>Dimmers / Sensors:</u> ALL STYLES! 120Vac and Low Voltage Dimmers. Suitable for ALL Lighting Load types. Wall and Ceiling Occupancy / Vacancy Sensors, Timers, NEW - Wifi Alexa Enabled Devices <u>Locking Devices:</u> Full line of all NEMA Ratings, 50A, 60A <u>Pin&Sleeve, TempPower, Wall Plates and More!</u></p>

	<p><u>Caulks & Sealant:</u> Intumescent sealant intended for a wide range of through-penetration and construction joint applications.</p> <p><u>SSP Putty and Pads:</u> Firestop Putty excels at sealing cabling penetrations. Works around grouped cabling penetrations. Pad inserts or wraps for steel boxes and demising wall applications.</p> <p><u>SSP Pillows:</u> Compress around any penetrant. Suited for new or existing conditions. Great for cable tray and large openings.</p> <p><u>Composite Sheets:</u> Ideal for large openings where a permanent seal is required. Composite sheet consists of a thin sheet steel with intumescent embedded onto a single side.</p> <p><u>Cast-In Sleeves:</u> Cast-In Devices are a sleeve, concrete form and firestop rolled into a single device. Eliminate core-drilling and firestop after the concrete pour</p> <p><u>EZ Path Sleeves:</u> Maintenance free, easy to install sleeves that don't require upkeep, ongoing maintenance, and inspection to ensure compliance. Retrofit Kits Available!</p>
	<p><u>Grounding and Bonding:</u> Grounding busbars, conductors, mechanical grounding components, and grounding electrodes.</p> <p><u>Exothermic Welding:</u> Using patented (UltraShot®) technology process proven to last several times longer than the conventional process. Preferred method for below grade applications.</p> <p><u>Lightning Protection Equipment:</u> Leader in structural lightning protection for commercial buildings</p> <p>HARGER UNIVERSITY - Earn CEU Credits, become a Harger Partner, and become knowledgeable on lightning protection systems, and grounding systems.</p>
	<p><u>Fiberglass and Non-Metallic Enclosures:</u> Stahlin offers you a wide-ranging selection of non-metallic enclosures featuring 15 full product lines encompassing over 1000 part numbers, 40+ configurations. Their enclosures offer the varying benefits of fiberglass, polycarbonate and PVC, ensuring your ability to source and achieve protection for every on-the-job need.</p>
	<p>MADE IN AMERICA !!! Fully Compliant with ARRA and the Buy America Act</p> <p>Full Line of Rigid Aluminum Conduit, Nipples, Elbows, and Couplings</p> <p>Full Line of Rigid Stainless-Steel Conduit, Nipples, Elbows, and Couplings</p> <p>Galvanized Fittings - Steel Nipples and Elbows, EMT Elbows</p>
	<p>Easy Heat has the Broadest Line of Residential, Commercial and Industrial Heating Cable Solutions in the Industry:</p> <p><u>Pipe Tracing</u> – viscosity maintenance and process flow control, freeze protection</p> <p><u>Roof and Gutter De-icing</u> – ice dam prevention, load reduction</p> <p><u>Snow Melting</u> – for installation in concrete, asphalt, or under pavers</p> <p><u>Floor Warming</u> – Residential and commercial underfloor heating</p> <p><u>Frost Prevention, Under-Slab Heating, Thermal Storage Solutions, and More!</u></p>
	<p><u>Cable Bus Systems</u> - Cable bus solutions for large power connections to transformers, switchgear, generators, motors, motor controls, inverters, existing bus duct systems, and UPS systems. Ability to provide complete engineering and layout design for customized cable bus systems to suit any requirement. Ideal Markets; Pharma, Solar, Co-Generation, Universities, Resi/Comm High-Rise, Data Centers</p>
	<p>Emergency Power Connection Solutions</p> <p><u>Manual Transfer Switch</u> – StormSwitch® UL/cUL 1008 Listed to 3000A available up to 5000A . Equipped with safety-interlocks and color-coded cam-style receptacles, ensures a safe and simple hook-up to a portable/temporary power generator.</p> <p><u>3-Way Manual Transfer Switch</u> – TripleSwitch® Available up to 5000A and UL/cUL 1008 Listed up to 3000A. Uses three interlocked disconnects to isolate, load bank testing, standby generator and portable backup generator.</p> <p><u>DualConnect™</u> – Dual Purpose Docking Station for emergency backup system designs with either multiple or existing generators. Connect a load bank & portable gen. at the same time. UL/cUL 1008 Listed up to 5000A. Avail. 0, 1 or 2 breakers.</p> <p><u>Portable Generator Connection Box</u> – TempTap™ UL/cUL 1008 Listed up to 3200A available up 5000A. Provides a safe and simple solution to connect a portable generator to a facility with an existing manual or automatic transfer switch.</p> <p><u>Outlet Distribution Unit</u> – OutTap™ Available up to 5000A supplied with or without breaker and is a simple pass-through box that mounts to the exterior of a building wired to an existing power source, to allow for the quick connection of remote equipment without the need for a portable generator.</p> <p>Entertainment Power Connection Equipment</p> <p><u>ShowSwitch™ Company Switch</u> - UL 891 Listed as Theatrical Switchboards range from 100-400A and Concert Power Distribution Boards up to 1600A. Service/concession power pedestals or in-wall units can be supplied in various configurations and customized to meet outdoor concession needs.</p> <p><u>Broadcast truck enclosures</u> - manufactured as Type 3R or 3RX enclosures, network uplink truck pedestals provide power and communications to ENG/SNG satellite news trucks for broadcast. Power pedestals built with common power requirements for spectators such as 50A, 60A, and 100A receptacles, provides convenient outlets for charging capabilities.</p>



blink
 EV CHARGING

The image shows three different models of Blink EV charging stations: a small wall-mounted unit, a medium-sized unit, and a large industrial-style unit with two charging ports.

Electric Vehicle Charging Stations: Level 1, 2, & 3.

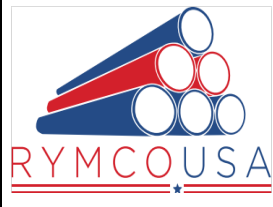
HQ Family: Blink HQ 200 is designed to make charging from the comfort of your home even easier, faster, and better. The Blink HQ 150 is the ideal single-family EV charging station. It offers 32 amp charging, is easy to install on a standard 240 AC circuit, and even easier to use. Simply plug in the 25 ft cable to your EV and start charging immediately or on a delay.

IQ Family: IQ 200 is a fast, Level 2 EV charging station capable of delivering up to 65 miles of charge in an hour. From its sleek plug-and-play design to its advanced internal technology, it's an industry-leading product.

MQ Family: Large-scale charger deployments, the MQ 200 is designed for fleets and multiunit locations with a fast 50-amp output and effortless user experience, and paired with a robust new charger portal for maximum control.

DCFC Family: 175kW Blink DC fast charging station offers a sleek design, small footprint, a patented liquid-cooling system, ensuring maximum product life with minimum. Fast Wall 50kW charger has a compact design and combines power with flexibility. Packing 150 amps of output and only weighing about 220 lbs, has the power to charge two vehicles simultaneously while efficiently sharing power.

Blink Network: The proprietary Blink Network is a cloud-based tool that operates our EV chargers and their charging data. It provides our hosts remote monitoring and management, payment processing, & provides EV drivers with vital EV charger info.



RYMCO USA

The image shows a stack of steel pipes in various colors (blue, red, white) and sizes, arranged in a triangular pattern.

Steel Pipe Products

EMT - Trade sizes from 1/2-4 inch in standard lengths of 10ft. Real Color® EMT is available in 10 vibrant colors for instant identification

RMC - Manufactured from high grade mild steel. Trade sizes from 1/2-6 inch in standard lengths of 10ft

IMC - Manufactured in the same manner as our. Trade sizes from 1/2-4 inch in standard lengths of 10ft