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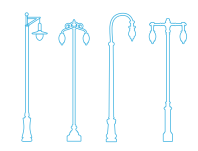
OmniMax LED Retrofit



You asked, and we delivered. The 100W OmniMax LED retrofit was designed specifically for applications where you need more light from your decorative fixtures, such as taller pendant and teardrop applications (>25'), and locations where decorative luminaires are the primary light source.

A new patented Evluma driver delivers higher lumen output, even at lower CCT levels. Pair that with OmniMax's revolutionary low-glare optics, and you get the kind of light your decorative fixtures were built for: warm, beautiful and bright.





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Ronk Electrical Industries designs and manufactures high quality products for all your electrical needs, while also providing you and your customers with vast industry knowledge and unbeatable customer service and technical support from our reliable experts. Ronk Electrical has a durable and trusted line of products, including but not limited to our various switch products, phase converting products, meter socket circuit breakers, stray voltage isolators, power factor correction capacitors, and generator and load bank docking stations.

Ronk is Electrical is proud to manufacture Powertron's complete line of docking stations, which includes the Contractor Series, the Standard Series, the Breaker Series, and the integrated MTS Series. All these units come in NEMA 12 and 4X enclosures, and offer color-coded series 16 cam locks, as well as options for GFCI, phase rotation meters, and a manual switching contractor.

Powertron's Contractor Series is a simple and modest, yet durable design; this unit is wall mounted, with a weather tight enclosure, and has voltage options up to 600VAC. Along with a plated copper bus bar and trapped generator cables, the Contractor Series has color coded cam-locks as well and is available in amperages 100-1200. The Standard, Breaker and Integrated MTS Series are a little more complex, with the

option to go up to a higher amperage range; Integrated MTS can go from 100 – 1200 amps, Standard has 100–4000-amp options, and the Breaker series has 100-4000-amp options. These units include features such as remote start / stop terminals, GFCI 20A receptacles, and mechanical and compression lug kits as well.

Always make sure your business or facility is emergency power ready by using Powertron docking stations and accessories. These docking stations establish a quick connection during power outages and load banking, as well as improve safety and security by eliminating exposed cables and clutter and minimizing disruptions. Call us today to learn more, 1-800-221-7665.



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Fleet managers and mechanics agree that Auto Crane Titan™ bodies stand up to the most rigorous daily demands of safety, reliability, utility, efficiency, and longevity. The innovative Titan crane body is engineered to out-last and out-work any truck it's mounted on. When paired with an Auto Crane service crane with the NexStar® crane management system, Titan bodies form one of the safest, strongest systems available today. Confidently handle your load with our versatile Titan crane body with capacities ranging from 16,000 to 85,000 ft-lb, and Auto Crane lifting options from 2,000 to 14,000 lbs. Two popular models are the Titan 38 and the Titan 85 crane bodies.

The Titan 38 all-steel body packs a lot of performance on a class 4 or class 5 truck, especially when combined with our crane, outrigger, and compressor package. Available in 9-foot and 11-foot body lengths, the Titan 38 crane body is rated to 52,000 ft-lbs. off the back and 43,000 ft-lbs. off the sides with full stability and 100 percent capacity around the truck. It is compatible with Auto Crane models HC-8x, HC-8 and smaller model cranes.

Our 14-foot Titan 85 crane body is rated to 85,000 ft-lbs. and is designed for a class 7 chassis. It features hydraulic outriggers and a 30-inch workbench storage bumper. Like all Titan crane bodies, the Titan 85 features a patented one-piece 10-gauge side-pack for increased strength and durability. Its interlocking frame reduces weight while increasing rigidity. The integrated crane box transfers load directly to the outriggers, reducing stress on the chassis. Radius corners distribute stress from loading for maximum body life.

All Titan crane bodies are available with optional Titan Armor, an industrial marine-based coating system

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that protects ten times longer than industry standard paints in salt spray testing. Titan Armor slows the spreading of rust where paint is chipped and scratched. Other benefits include:

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Double the impact resistance of automotive/fleet paints

Improved adhesion for better performance

Titan Armor comes with a 15-year rust through warranty and a 5-year surface rust warranty, which helps safeguard your investment from dealer lot to auction block.

Auto Crane Titan™ crane bodies are engineered for the way you work. Applications include mechanic trucks, propane service, service trucks, and welder trucks. With their enhanced safety features, improved functionality, and intuitive designs, you can get the job done safer, faster, and more productively than ever.

Learn more at **www.autocrane.com**





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Step 2: Cut Split Duct Conduit to Fit



Step 3: Snap in



Step 4: Attach



Step 5: Finish Job in Record Time

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In 1958, Auto Crane developed the first mobile field service crane, and we are still innovating today. From our facility in Tulsa, Oklahoma, we engineer, design and manufacture a comprehensive line of truck-mounted electric and hydraulic cranes, crane bodies, crane control technologies, and accessories. Professionals working in such diverse fields as heavy construction, energy, marine, mining, railroad, forestry, and agriculture rely on Auto Crane products to do much of their heavy lifting every day.

Auto Crane is known as an industry pioneer in service crane innovations. It introduced the first electric cable crane with unprecedented lifting capacities for big equipment and the first electric-hydraulic service crane. The company also introduced the first fully hydraulic line of service cranes to the market, improving worker productivity with fully hydraulic hoists, boom extensions, and power rotation that could operate for much longer service intervals than electric cranes.

Auto Crane also has led the service crane market with Titan Connect® and Power on Demand ®. As the first company to integrate the crane with other truck accessories, Auto Crane has made it easier to offer sustainable solutions that maximize fuel savings.

Titan Connect is an advanced, solid-state wiring system with an integrated Power Distribution Module. Power on Demand utilizes proprietary software to communicate directly with the truck to start, ramp up to high idle, and shut down when auxiliary power

is no longer needed. This technology helps maximize productivity and provides for telematics integration. It monitors equipment to help increase safety and allows operators to see equipment status in real-time. In addition, the system provides historical data to help fleet managers optimize their equipment on future builds.

If a mechanic uses their crane inappropriately, Titan Connect captures that data and makes that information available to the fleet manager who can mentor the operator regarding safety. This adds a layer of safety and accountability. No other company has publicly launched a similar product.

Auto Crane's patented NexStar® crane management system is another industry first. NexStar 4 is the current version of the system, delivering precision load handling with remote-controlled ease. NexStar 4 allows 100 percent independent proportionality on all functions simultaneously on hydraulic cranes, with similar performance in electric over hydraulic cranes.

At the heart of the fully proportional control is the exclusive hydraulic valve bank, which delivers 100 percent hydraulic flow power for every crane function on command, every time. No split flow means no slowing down performance when an operator adds a function.

The NexStar 4 remote allows operators to handle the crane easily and safely. Engineers improved the design of the handheld remote to withstand the



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harsh environments found in the field. The rugged multi-function remote control transmitter is also 70 percent lighter than similar pistol grip handhelds, while the receiver's LCD screen displays crane and load information in readable English - not codes or symbols.

Auto Crane also offers Titan Armor®, an industrial paint coating system that's been adapted for its truck bodies. Industry-standard automotive paints typically protect against salt spray for approximately

500 hours. Titan Armor ups that to over 5.000 hours. No other company has a similar product on the market, and we back it up with a 15-year rust through warranty and a 5-year surface rust warranty.

Specially designed for highway, coastal marine, and offshore applications, Titan Armor keeps rust from spreading where paint is chipped and scratched and provides overall corrosion protection from undercoat to topcoat. Titan Armor is enhanced for exterior surfaces to fill gaps and protect areas its competitors leave behind. It has double the impact resistance of automotive/fleet paints and improved adhesion for better performance.

With over 65 years of industry firsts, Auto Crane continues to pioneer big ideas to help its customers work safer, smarter and faster while positively adding to their bottom lines.

Auto Crane's name and products are recognized and used around the world. As part of Ramsey Industries' family of brands that includes Ramsey Winch and Eskridge, Auto Crane will continue to design and manufacture products that lift, move, and drive today's workforce.

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When it comes to underground power transmission and distribution installations, precision and reliability are non-negotiable. Enter the Underground Devices Wunpeece Duct Spacers – a game-changing solution that redefines the way you approach concrete encased duct runs. From speed to sturdiness, Wunpeece offers a seamless experience that simplifies complexity and elevates your projects to new heights.

Unmatched Efficiency in One Piece

The Wunpeece Duct Spacer is the standard of installation efficiency. Wunpeece allows for the fastest and sturdiest installation for concrete encased duct runs. Bid farewell to the complexities of base and intermediate spacers, and embrace the simplicity of a single solution that streamlines your entire process. Removing the need to handle numerous parts ensures productivity that saves time, labor, and resources.

Wunpeece Spacer Features that Redefine Excellence: Streamlined Design: The molded two-way design of Wunpeece reduces the number of parts you need to handle. Experience the power of handling half as many parts, making your installations more efficient and effective.

Effortless Snap-In: Time is of the essence, and the Wunpeece understands that. Its easy snap-in design ensures swift installations without compromising on precision or quality. Enhanced Structural Integrity: Staggered positioning along the duct run eliminates vertical shear planes, reinforcing the structural integrity of your installations.

Versatility for Every Challenge: With the broadest range of molded spacers commercially available, Wunpeece adapts seamlessly. It's your versatile partner, capable of handling all types of duct and almost any duct bank setup you encounter.

Engineered for Excellence: Specifically designed for use in concrete encased duct banks, the Wunpeece Duct Spacer exemplifies engineering at its finest. Its robust design ensures optimal performance in demanding underground power transmission and distribution installations.

Underground Devices takes pride in manufacturing Duct Spacers available in a variety of separations for 2" through 8" conduit ideally suited to meet the unique demands of your projects.

Experience excellence, efficiency, and strength like never before with Wunpeece Duct Spacers by Underground Devices. Visit www.udevices.com to explore the product that's setting new standards in the industry and unlock a world of possibilities for your projects.

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Underground Devices, Inc. stands as a pioneering force in the realm of underground infrastructure solutions, specializing in manufacturing duct spacers, bore spacers, and nonmetallic cable racks. Underground Devices has consistently demonstrated its commitment to innovation, quality, and customer satisfaction, setting itself apart from competitors by placing a strong emphasis on engineering and innovation.

History and Evolution: A Journey of Leadership and Resilience Established in 1973, Underground Devices emerged as a pioneer in underground infrastructure solutions, specializing in conduit and cable supports. The remarkable history of the company is intricately woven with the visionary leadership of its CEO, Adrienne McCoy, shaping a narrative of hope and determination.

Adrienne McCoy's remarkable journey began in 1983 when she joined Underground Devices in an administrative role. Over four years, her partnership with the company's owner transformed her into a trusted collaborator. Adrienne's foresight and business acumen started shaping a new vision for the company's future.

In 1987, the passing of the previous owner paved the way for Adrienne to acquire the company. As a single mother

of two teenagers, she faced significant challenges. Undeterred, Adrienne transformed Underground Devices over three pivotal years, paving the way for a new era.

In 1991, Ms. McCoy hired Donald McCoy to become the company's General Manager and Engineering Manager. Beyond his industrial expertise, Donald was Adrienne's partner, setting the stage for growth. This move not only improved business but also laid the foundation for Underground Devices' family-oriented values.

Under Adrienne's leadership, Underground Devices grew from a modest start into an influential entity with its own manufacturing facility, expanded product offerings, and an unwavering commitment to innovation. This legacy continues under Chris Greene, Adrienne's son, who shares her people-centric vision.

From its humble beginnings as a three-person operation; the company now operates its own full-fledge manufacturing facility, the product offerings have grown significantly, and innovation and progress are always emphasized. Regardless of the growth and changes that have taken place the unique and wonderful culture that defines Underground Devices has not only remained but has grown stronger.



Headquartered in Albuquerque, New Mexico and with a nationwide distribution network, NICOR has manufactured innovative lighting solutions for over forty years. We build dependable products for residential, commercial, industrial, and enterprise-level lighting applications and specialize in functional LED technology for both indoor and outdoor spaces.

NICOR is built around providing more than just high-quality, reliable products, we also believe in building a trusted relationship with our customers. For that reason, NICOR provides a number of customized services and support to ensure every project goes as planned. Give us a call and find out how we can bring your project to light.



Solutions For Every Application

Residential Industrial Enterprise Commercial Outdoor





Quality



Commitment



Innovation



Made in the USA: Proudly based in the United States, Underground Devices places a premium on producing high-quality products on home soil. By manufacturing its solutions in the USA, the company not only ensures superior craftsmanship but also contributes to the growth and stability of the domestic economy.

Engineering Excellence and Innovation: Underground Devices distinguishes itself by placing engineering and innovation at the heart of its operations. This focus on engineering excellence empowers Underground Devices to consistently deliver the highest quality solutions that meet the dynamic demands of modern underground infrastructure projects.

Collaborative Approach: Our collaborative approach extends beyond its engineering team to encompass its relationship with clients. The company recognizes that each project is unique, and its dedication to understanding customer needs and tailoring solutions accordingly is a cornerstone of its success. This approach not only fosters trust but also ensures that Underground Devices' solutions seamlessly integrate into a wide range of projects, ultimately enhancing project outcomes.

Setting Industry Benchmarks: With commitment to excellence and its ability to think beyond traditional boundaries, Underground Devices has set new standards within the industry. By offering innovative solutions that optimize cable management and infrastructure protection, the company has proven that it is possible to innovate and push boundaries even in sectors that have long been established.

Product Portfolio: Underground Devices' product portfolio comprises an impressive range of duct spacers, bore spacers, and its flagship nonmetallic cable racks. These products serve as the backbone of modern underground infrastructure projects, offering reliability, durability, and ease of installation.

Nonmetallic Cable Racks: At the forefront of innovation, Underground Devices introduces its pioneering nonmetallic cable racks, a solution that redefines cable management within power and communications manholes. Unrivaled in the industry, these cable racks provide a novel approach to organizing and protecting cables in underground systems. Their unique design, crafted through meticulous engineering, ensures optimal cable separation, preventing potential damage and facilitating efficient

installation and maintenance. With no direct competition, these nonmetallic cable racks stand as a testament to Underground Devices' commitment to pushing the boundaries of possibility and revolutionizing underground infrastructure.

Duct Spacers and Bore Spacers: In addition to its ground-breaking nonmetallic cable racks, Underground Devices continues to offer a comprehensive selection of duct spacers and bore spacers. These essential components are meticulously engineered to create precise separations between conduits and cables, preventing damage and ensuring efficient installation. Whether for power or communications manholes, Underground Devices' duct spacers and bore spacers exemplify the company's dedication to delivering high-quality solutions that adhere to industry standards and customer requirements.

Customization and Tailored Solutions: Recognizing the diverse needs of its customers, Underground Devices takes pride in offering customization options that align with specific project requirements. The company's engineering-focused approach ensures that each product is tailored to meet the unique demands of the project, resulting in solutions that optimize functionality, durability, and ease of integration.

Quality Assurance and Reliability: Consistency and reliability are paramount in the products offered by Underground Devices. Each item in the company's product portfolio undergoes rigorous testing and quality control measures to ensure they exceed industry standards. This meticulous approach to quality assurance guarantees that Underground Devices' solutions perform flawlessly in demanding underground environments, maintaining the integrity of vital infrastructure systems.

Industry Impact and Future Prospects: Underground Devices' product portfolio plays a pivotal role in enhancing the efficiency, reliability, and longevity of underground networks, contributing to the seamless flow of power and communication. As the company continues to drive innovation, engineering excellence, and a customer-centric approach, its product offerings are poised to shape the future of underground infrastructure projects. By offering a complete range of solutions, from duct spacers to nonmetallic cable racks, Underground Devices is poised to remain a visionary force in the industry for years to come.

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LAPA Industries is proud to present a new product: GEN2 Selectable Shoebox Area Light. This new fixture offers a slim, stylish design that allows the user to choose the wattage and color temperature that will best suit their project. This fixture is perfect for placing evenly distributed light on Parking Lots, Pedestrian Walkways, Roadways, Tennis Courts, Basketball Courts, Stadiums and Arenas.

We offer two versions of the GEN2 Selectable Shoebox Area Light- 60W-150W and 120W-300W, each presenting a choice of 4000K or 5000K color temperature and a 10-year warranty. The choice of mounting parts include trunnion, arm mount or slip fitter and come standard with the GEN2 Selectable Shoebox Area Light.

LAPA Industries knows that each project is unique. That is why we have available stock of the GEN2 Selectable Shoebox Area Light in Dark Bronze, Black and White. We have the capability to customize this fixture to other custom colors as needed.

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The Choice of Professionals

Ramsey Winch is a leading manufacturer of hydraulic and electric worm gear winches, planetary gear winches, and planetary hoists. Using advanced manufacturing processes, premium materials, and highly trained engineers and production personnel, Ramsey Winch is the choice for quality, dependability, and endurance. It has been this way since 1944, when brothers Claude and Rayburn Ramsey founded Ramsey Brothers Tool & Die in Tulsa, Oklahoma, to manufacture parts, tools, and dies for Douglas Aircraft Company.

In 1945, Claude Ramsey designed a front-mounted winch, the Model 101. This new winch was specifically designed for passenger cars and pickup trucks and drew its power from the crankshaft. The Ramsey Winch was perfect for pulling vehicles out of mud and snow. The product was a success, and demand for Ramsey Winches was so high that in 1947 the Ramsey brothers renamed their company Ramsey Brothers Winch Company. Over the years, it has become the mainstay of the towing and recovery industry.

Ramsey Winch Company continued to flourish, and in 1978, William (Bill) Ramsey succeeded his father and company founder, Claude, as sole owner of Ramsey Winch. The company stays in tune with the needs of the market, resulting in innovation and new product introductions across consumer, commercial, and industrial applications. You can find a Ramsey Winch at work in such industries as utility, oil and gas, mining, construction, forestry, and many others.

Ramsey Winch planetary hydraulic winches deliver fast, powerful winching pull after pull. With working capacities from 8,000 to 130,000 lbs., Ramsey has the industrial hydraulic winch you need. Fast line speeds limit time in the danger zone and increase efficiency and productivity on the job.

Some operators prefer the proven heavy-duty pulling power of a worm gear winch. Ramsey has what you need in electric and hydraulic worm gear winches with pulling capacities from 3,000 to 30,000 pounds; electric and hydraulic worm gear winches are available. Built in the USA with American-made gears, our rugged worm gear winches are designed to deliver the trouble-free, easy-to-install, field-proven performance operators have trusted for 70 years... all at faster line speeds and in lighter weight packages than the competition.

Today, Ramsey Winch is a wholly owned subsidiary of Ramsey Industries and continues to manufacture winches and hoists in Tulsa, Oklahoma. With our purpose-driven design and quality engineering, we continue to set the standard in performance for both planetary and worm gear winches. You demand – and deserve – a winch that delivers the power, speed, and reliability you need every day, for every challenge. Trust Ramsey Winch for planetary and worm gear winches built to last a lifetime.

www.ramseywinch.com

REL-FR FIRE RATED DOWNLIGHT



Introducing the REL Fire-Rated Recessed Wafer

Introducing the REL Fire-Rated Recessed Wafer – combining safety, value, innovation, and customizable lighting solutions in both 4" and 6" sizes. Designed to meet the latest multi-family fire rating codes, this REL-FR series boasts a 2-hour UL263 certification, providing safety and durability ideal for apartment buildings, townhomes, condos, and commercial spaces alike.

The REL-FR series incorporates edge-lit LED technology, revolutionizing lighting with an incredibly low-profile fixture depth for a clean and attractive aesthetic with exceptional performance. The innovation continues with a dimmable, off-board driver, enhancing heat management and extending product lifespan. Its precision-engineered optical stack ensures uniform light distribution, maximizing lumen output and even illumination.

The high-performance REL-FR is equipped with NICOR'S CCT Select technology, which allows you to choose between five unique color temperatures using a switch located on the remote junction box. This allows for true customization to match any environment, ranging from warm 2700K to a vibrant 5000K. The REL-FR offers true-to-life color rendering with an impressive CRI rating over 93 with an R9 value exceeding 64 to produce an incredible light output quality. This means that your reds will be brighter, and your blues will be truer helping to accentuate any room or space. It's amazing what light can do to change a room.

Installation is effortless, thanks to the remote junction box and adjustable spring-loaded retention tabs, accommodating ceilings up to 3/4" thick in both new construction

and remodel applications. This eliminates the need for a recessed housing, saving both time and space. Included in the package is a retrofit drywall cut-out template, with optional rough-in frames and templates available for specific applications.

The REL-FR wafer meets rigorous industry standards, including 2-hour Fire-Rated UL263 certification, UL1598 certification for wet locations, California Title 24 compliance with JA8, Energy Star listing, and RoHS compliance. It also satisfies airtight requirements per ASTM E283 and is certified for direct contact with insulation, ensuring it meets the most stringent standards while providing safe and effective insulation. On top of all this, the REL-FR is protected by NICOR's 5-year limited warranty.

Elevate your lighting standards with the Fire Rated REL Recessed Wafer, perfect for both residential and commercial settings. At NICOR, we are committed to enhancing your lighting experience through continuous innovation and uncompromising quality. Our mission is to provide progressive lighting solutions that deliver exceptional value while maintaining top-notch design and performance. We're determined to bring you reliable products that provide real solutions. When you choose a NICOR product, you can rest assured you're getting a product that has been tested to the highest standards available. Our commitment is to be a leader of reliability, innovation, and excellence because we understand just how important you are.

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- Offices
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- Schools





Scan the QR code to learn more about the benefits of the ARISTA Line Extension.



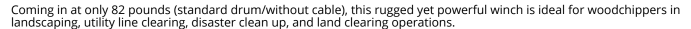


Product Spotlight: Ramsey Winch HD-P 4000

Ramsey Winch continues to set performance standards for both planetary and worm gear winches by focusing on purpose-driven design and quality engineering. Our products are hard at work in a variety of industries, including utility, site development, fire and rescue, forestry, and mobile fleet services.

The Ramsey HD-P 4000 is a heavy-duty planetary winch offering 4,000 pounds of rated line pull, a cable capacity of 89 feet, and a line speed of 86 FPM in a compact design. Additional features include:

- · High-efficiency planetary gear set
- Over- or under-wound cable availability
- · Foot mount or mid-mount
- Spring applied, hydraulic released disc brake
- Quiet, low-maintenance brake
- Manual, air or blocked free spool clutch
- · Reliable sliding pin clutch
- Meets SAE J706



We know you demand – and deserve – a winch that delivers the power, speed, and reliability you need every day for every challenge. Trust Ramsey Winch for planetary and worm gear winches built to last a lifetime and made in the USA.

www.ramseywinch.com •





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RONK Electrical Industries has been manufacturing and serving agricultural and commercial industries with highquality electrical products for over 70 years. Our goal is to produce first-rate products that increase efficiency, stabilize power usage, and last for decades. RONK is proud to have a team of experts, knowledgeable in the electrical industry. The RONK product family of transfer switches, phase converters, stray voltage isolators, power factor capacitors, meter socket circuit breaker units, and now a full line of docking stations is a testament to our commitment to meeting our customers' needs.

RONK is pleased to manufacture the Powertron line of docking stations, featuring multiple options from the basic Contractor series, Standard series, MTS series, and the fully protected Breaker series designs. These units come in NEMA 12 and 4X enclosures, and offer color-coded series 16 cam locks, as well as options for GFCI, phase rotation meter, and a manual switching contactor.

In addition to the Powertron docking station products, RONK Electrical also offers heavy-duty contactor-rated Series 4 and Series 4+ NEMA 4/12 transfer switches, as well as the NEMA 4/12 automatic transfer switches, or ATS's.

All of RONK's products are designed, built, and assembled in Nokomis, Illinois; RONK's proven history of reliability, integrity, and responsibility shows our desire to meet all of your emergency-ready power needs.

RONK

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POWERTRON



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CONTRACTOR SERIES 100-1200 AMP



STANDARD SERIES 100-4000 AMP



INTEGRATED MTS SERIES 100-1200 AMP