

COMPANY CASE STUDY

American Built. Ronk Solid. Building a Powered Future that Thrives on American Made Products and American Values.



AT A GLANCE

Ronk takes pride in continuously adapting and upgrading our products and services to meet the highest and latest quality standards ahead of other market leaders.

THE RONK DIFFERENCE

Our Made in America products have kept the electricity running in rural and urban areas through a curated network leading innovators, designers, and engineers. Our stringent quality control and UL certification are testament to our concern for safety and efficiency.

Count on Ronk to engineer electrical solutions for rural and suburban infrastructure. We understand that every dollar matters and that you expect robust equipment that will run for decades.

PROBLEM

The customer's vision was to optimize their equipment and protect their circuit from damage caused by an overcurrent or short circuit. The older systems were a safety hazard and increased a risk of fire. Most importantly, the customer was looking for products that met the new 2020 UL standards and sought ways improve their financial and safety outcomes. They were looking for a product designed for either overhead or underground installation that was lightweight and easy to install.

SOLUTION

Ronk's team operated as an extension of the company when called in for advice. As a solution, Ronk's team suggested reliable products that meet the safety standards and align themselves with industry-wide best practices. The team proposed installing the UL listed MSB product line to prevent an overcurrent event. This product is built to meet the NEC code section 230.62 as well as conforming to 230.85.



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Many of Ronk products meet the new NEC 2020 code standard, well-ahead of competitors. These products have gone through rigorous testing and ensure safety for all that are involved.

Ronk's team understands challenging demands of electrical grids. Our products are made of aluminum instead of steel for lighter weight installation so they are naturally corrosion resistant. Our American-made products are manufactured at our local facilities under stringent quality standards. Our meter socket breakers are easy to install, work on most applications, and last for decades even in the toughest locations. They have a 25K Short Circuit Rating (SCCR).

The customer benefitted from our extensive technical knowledge on circuit breakers that enhance the safety of the equipment and most importantly prevent hazards.

Ronk's 200-amp meter socket circuit breaker combo (MSB) units are designed for overhead or underground installation. With lightweight, easy, and simple installation, these units are suitable for use as service equipment (SUSE), with NEMA 3R aluminum enclosure.



BENEFITS

- Lightweight and easy-toinstall
- Corrosion resistant
- Built to meet the NEC code section 230.62
- Compatibility with both large and small units or multiple applications
- Overhead or underground entry options

Our deep understanding of the industry, products, and safety standards helps lower the risk of hazards. Ronk products are known for their extraordinary quality, reliability, and durability accompanied by exceptional customer support.