Ronk understands the challenges of agribusiness

Count on Ronk to engineer electrical solutions for the unique demands of rural and suburban customers. We have partnered with electric co-ops since the 1950s to develop high-quality, field-proven products that are easy to install, stabilize power usage, increase productivity, and last for decades outdoors.

Ronk builds the equipment that allows rural industry and agribusiness to get the job done — with rotary and static phase converters, stray voltage blockers, backup generator switches, power factor correction capacitors, and more.

A quick glance at our standard product offerings demonstrates the many real-world challenges we have developed solutions for, and we are committed to keep finding ways to ensure constant productivity from existing power lines.

Ronk Electrical products and replacement parts are carried by a network of dedicated distributors throughout the U.S. We also encourage you to contact our knowledgeable support team directly to help spec equipment or to find out whether a custom product might be the answer. Ronk will stand by you long after the purchase for many years of trouble-free service.
METER-RITE® switches provide a fast, dependable, and safe transfer of loads between commercial power and auxiliary generators. For use with underground or overhead to underground wiring, METER-RITE® switches with meter socket come in a single unit to simplify installation.

- Enclosures built from durable, non-corrosive, lightweight aluminum
- Switches feature the exclusive spring tension design
- Lugs for aluminum or copper conductors
- Available in 100 A through 400 A, 240 Vac.

**Double-Throw Switches with Meter Socket**

METER-RITE® switches provide a fast, dependable, and safe transfer of loads between commercial power and auxiliary generators. For use with underground or overhead to underground wiring, METER-RITE® switches with meter socket come in a single unit to simplify installation.

- Enclosures built from durable, non-corrosive, lightweight aluminum
- Switches feature the exclusive spring tension design
- Lugs for aluminum or copper conductors
- Available in 100 A through 400 A, 240 Vac.

**Blockers**

Off-site stray, or neutral-to-earth (NE), voltage can result from primary neutral currents, off-site faults, or marginal groundings. Ronk BLOCKER® is designed to reduce the off-site contributions to the stray voltage, allowing the utility to focus on the on-site sources.

- Extremely durable and reliable – years of field experience and hundreds installed throughout the U.S.
- Provides secondary fault protection access to secondary grounding system for dispersal of lightning
- Protects sensitive locations: dairies, homes, swimming pools, fountains, swine parlors, poultry farms.

**Power-Factor Correction**

POWER FACTOR CORRECTION CAPACITORS can help reduce power costs at new and existing installations. They are proven to increase the capacity of existing wiring, reduce power loss, improve motor voltage, and reduce peak KVA.

- Installed at the inductive load to provide automatic switching and prevent over-correction during low power consumption
- Heavy-gauge NEMA 3R enclosures are rainproof and equipped with a universal hanger
- Available in ratings from 1/2-26 KVAR @240 Vac to 1-75 KVAR @480 Vac

Ronk understands that you may be facing special circumstances for customers’ electrical requirements. Contact our experienced sales staff to find the best solution for your needs.