RONK ELECTRICAL INDUSTRIES

RENEWABLE



Meter-Rite Side-by-Side Double-Throw / Meter Socket Combo Unit
Meter-Rite Double-Throw Switch • Meter-Rite Source Isolation
Switch • Powertron Manual Transfer Switch • RONK and Powertron
Automatic Transfer Switch

RONK RENEWABLE ENERGY

MARKET OVERVIEW

Renewable energy systems are rapidly expanding as businesses, utilities, and communities seek cleaner, more sustainable power solutions. Solar, wind, and battery storage projects require safe, reliable, and compliant electrical infrastructure to connect with the grid and operate efficiently. Reliable isolation and switching solutions are essential for ensuring compliance, protecting equipment, and safeguarding people.

WHY RONK FOR RENEWABLE ENERGY

RONK Electrical Industries brings over 75 years of trusted experience in power management to the renewable energy sector. Our products are engineered to provide positive isolation, safe transfer switching, and reliable performance for solar, storage, and distributed energy resources. With compliance to UL, NEC, and international standards, RONK products help renewable energy projects integrate seamlessly into the grid while ensuring safety and reliability.

FEATURES AND BENEFITS

- Positive Source Isolation: Protects BESS and renewable systems from unsafe backfeed.
- Grid-Ready Compliance: Meets UL, NEC, and IEC requirements for renewable integration.
- Durability: Rugged enclosures and field-proven designs ensure reliability in demanding environments.
- Versatile Applications: Compatible with solar, storage, and microgrid systems.

PRODUCT SPOTLIGHT

- Meter-Rite Source Isolation Switch Provides safe, compliant isolation for Battery Energy Storage Systems (BESS) and renewable interconnections.
- Meter-Rite Side-by-Side A Double-Throw Switch with Meter Socket in the same unit. Arranged side-by-side instead of vertically. Pedestal mount for secure grade-level installation (Wall mount adaptor plate available).
- Meter-Rite DTS (Double-Throw Switch) Designed to provide safe, reliable transfer between utility and generator power for residential, commercial, and utility applications.
- **Powertron MTS (Manual Transfer Switch)** Designed to provide safe, straightforward power transfer between utility and generator sources for commercial, industrial, and utility applications.
- **Powertron ATS** Automatic power transfer for renewable-powered backup systems.
- RONK ATS Engineered for residential and lite commercial applications, automatically detects power loss and initiates a fast, secure transfer to an alternate power source.

ABOUT RONK

With a reputation for trusted, reliable, and innovative power solutions, RONK Electrical Industries extends its expertise to the renewable energy sector. From isolation switches to transfer equipment, our products help ensure renewable systems operate safely, efficiently, and in full compliance.

