METER-RITE®

SOURCE ISOLATION SWITCH

PRODUCT OVERVIEW



The Meter-Rite Source Isolation Switch is RONK's next step into renewable energy solutions, designed to provide a reliable and compliant method of isolating a power source from a Battery Energy Storage System (BESS). With support for both single phase and three phase configurations and a wide current range of 100A to 1200A, this switch offers the flexibility needed for residential, commercial, and utility-scale applications.

Built with safety at the forefront, the Source Isolation Switch integrates a UL489 Molded Case Circuit Breaker (MCCB) and carries UL508A certification, ensuring dependable protection and simplified approval across multiple installations. Its NEMA 4/12 outdoor-rated enclosure provides rugged durability in demanding environments, while full G99/1 and G98/1 compliance supports seamless integration with international renewable energy standards.

Engineered for Battery Energy Storage Systems, renewable energy projects, microgrids, and utility interconnections, the Meter-Rite Source Isolation Switch provides the positive isolation required to ensure safe maintenance, reliable grid compatibility, and long-term system performance. Backed by more than 75 years of proven RONK reliability, it represents a powerful and trusted solution for today's evolving energy landscape.

FEATURES AND BENEFITS

- Wide Current Range (100A-1200A): Flexible enough to serve residential, commercial, and industrial energy storage applications.
- Single Phase & Three Phase Support: Ensures compatibility across a broad range of installation environments.
- **UL508A & UL489 MCCB Listed:** Built to meet stringent U.S. safety standards.
- G99/1 & G98/1 Compliance: Grid-ready for international renewable energy installations.
- **NEMA 4/12 Outdoor Rated:** Designed for durability and weather resistance in outdoor applications.
- Positive Isolation for BESS Applications: Provides safe, reliable separation between the grid and battery energy storage systems.
- **Compliance:** Meets NEC & IEC isolation requirements.

PART NUMBER BUILDER

Family	-	Phase	-	Amperage	-	Voltage
SIS		1		100		240V
		3		200		480V*
				250		
				400		
				600		
				800		
				1000		
				1200		

* Available in three phase only.

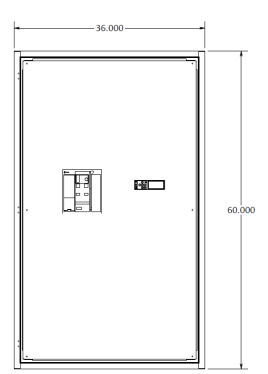
Example Part # SIS-1-200-240

= Source Isolation Switch, Single Phase, 200A, 240V



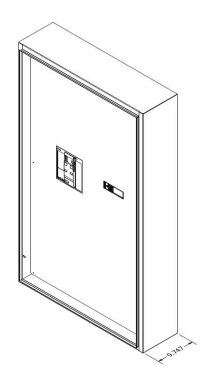
DIMENSIONS (FRONT VIEW)

(SHOWN WITHOUT DOOR)



DIMENSIONS (SIDE VIEW)

(SHOWN WITHOUT DOOR)



SYSTEM DIAGRAM

