LOCK-OUT RELAYS



By definition the Lock-Out Relay plays a pivotal role in the most crucial utility applications. In an emergency, Lock-Out Relay performance can spell the difference between a routine outage and the destruction of expensive equipment. Protect your system and safeguard your personnel with the industry standard for safety and reliability. There's NEVER A DOUBT with the Electroswitch family of Lock-Out Relays.

Note: The Series 24 LOR utility products comply with the following Standards: ANSI/IEEE C37.90 and ANSI/IEEE C37.90.01

Series 24 Lock-Out Relays

HIGH QUALITY

- Designed and manufactured to the highest standards in the industry
- Qualified to UL, CSA

VERSATILITY

- 9 Different trip coils to choose from
- Up to 30 N/O and 30 N/C contacts in one standard LOR.
- Available with electric reset capability
- Available with built-in coil monitoring and fault signal detection/indication
- Available Push to Trip function

HIGH SPEED

• Transition times of less than 8mSec (less than 1/2 cycle) are standard

SAFETY

Series 24, UL, CSA







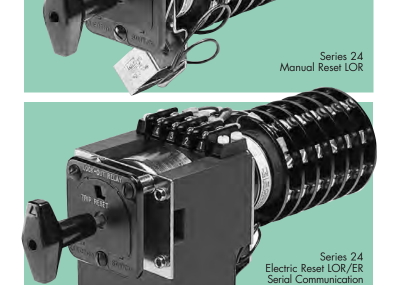
File No. 020743-0-000

AVAILABILITY

- Virtually all Series 24 Manual Reset LORs are available from stock for immediate delivery
- The most popular Electric Reset LOR/ERs are also in stock

SERVICE

• The Electroswitch team of Customer Service and Applications Professionals stand behind every Electroswitch product. Let us put over 50 years of know-how to work for you!



Available

Type WL-2 and WL Lock-Out Relays

Since 1988 Electroswitch has been the source for the Type WL-2 and WL Lock-Out Relays. These rugged, dependable devices, designed and originally manufactured by Westinghouse, have stood the test of time in utility and industrial applications worldwide. Now they are

Type WL-2 Lock-Out Relay available for either new applications or replacement, backed by the industry leading Electroswitch commitment to Quality and Service.

