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.

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

- 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 (manual reset only) contacts in one standard LOR.
 - Available with electric reset capability
 - Available Push to Trip function (manual reset only)
 - Available with built-in coil monitoring and fault signal detection/indication

Note: Manually resetting into a fault can possibly damage the LOR trip coil

- HIGH SPEED Transition times of less than 8mSec (less than 1/2 cycle) are standard
- SAFETY

AVAILABILITY

SERVICE

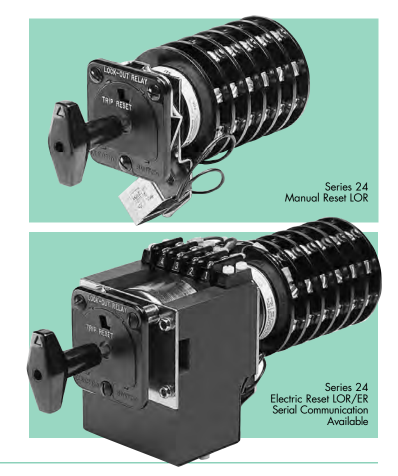


File No. E80080 File No. 020743-0-000

- 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
- 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!

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



available for either new applications or replacement, backed by the industry leading Electroswitch commitment to Quality and Service.

