

Series 24 Switches

Don't leave your mission critical switching applications to chance!

With Electroswitch Series 24 Switches, there's

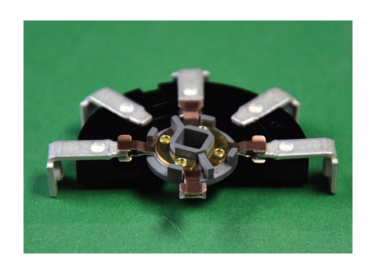
NEVER A DOUBT!

- 65+ years serving military and power switching applications
- Millions of switches currently in service and daily operation
- Designed to meet C37.98
 Class 1E nuclear seismic requirements
- Designed to meet C37.90 10,000 operations and also tested at rated load
- Engineering technical support with over 150 years of switch design and application experience
- ISO 9000 Certified quality programs
- Designed, Engineered, and Made In the USA



Designed and built for mission-critical utility applications

- Proprietary precious metal alloy contacts
- Durable knife-type, double-wiping, self-cleaning contacts provide bounce-proof operation and high shock resistance
- 10 milliohm contact resistance (under rated load) for the life of the switch
- Exceeds low milliamp contact communication requirements of utility relay systems









Loaded with field-proven features!

Lock-Out Relay	Breaker-Control	Selector Switch
Up to 24 N/C and 24 N/O contacts	Up to 20 poles	Up to 60 poles (contact factory for additional poles)
Fastest trip speed: Less than 8 milliseconds	Green/red open/close mechanical target	Configurations designed to meet your requirements
Orange mechanical position target (standard)	Field-adjustable position limits	Remote operated: 2-, 3-, or 8-position
9 trip coil configurations	Slip contact feature	(low-level control)
available to meet your requirements Manual reset	Pull-to-lock safety feature	Push-to-turn safety feature
Electrical reset	Key lock options	Key lock options Solenoid lock feature
(low-level or serial control)	Remote operation available (low-level or serial control)	Keyed removable handle
Self reset (low-level or serial control)	Bright LED indicators (up to 3) for monitoring trip coil integrity	(synchroscope)
Less than 10.5" depth behind panel (for 12-deck manual model)	and voltage loss	Drip-proof option
Bright LED indicators (up to 3) for monitoring trip coil integrity	Single- or dual-trip coils	Bright LED indicators (up to 3)
and voltage loss	Safety-related Class 1E (up to 10 decks)	Safety-related Class 1E (up to 10 decks)
Safety-related Class 1E (up to 10 decks)	Color handles available: black (standard), red, orange,	UL/CSA/CE/Class 1E
Color handles available: black (standard), red, orange, yellow, green, white, blue, and gray	yellow, green, blue, and gray UL/CSA/CE/Class 1E	
UL/CSA/CE/Class 1E		

180 King Avenue • Weymouth, Massachusetts 02188 • TEL: (781) 335-5200 FAX: (781) 335-4253 • www.electroswitch.com • info@electroswitch.com

