

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 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*

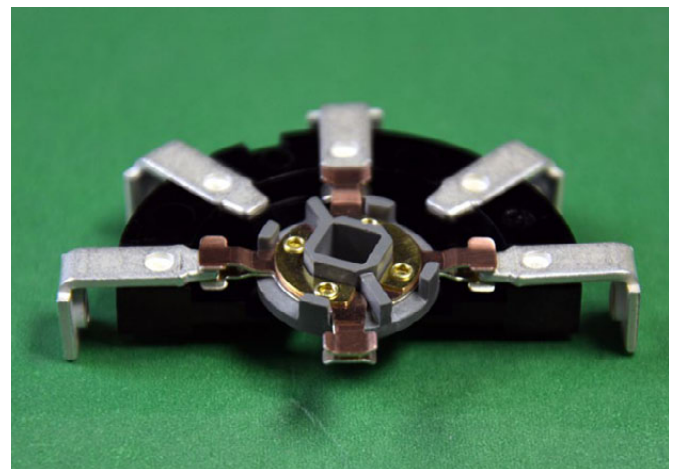


Lighted Nameplate:

- Integral LEDs for 180° viewing
- Trip coil monitoring
- SCADA contact feature

**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: 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 (low-level control)
9 trip coils configurations available to meet your requirements	Slip contact feature	Push-to-turn safety feature
Manual reset	Pull-to-lock safety feature	Key lock options
Electrical reset (low level or serial control)	Key lock options	Solenoid lock feature
Self reset (low level or serial control)	Remote operation available (low level or serial control)	Keyed removable handle (synchroscope)
Less than 10.5" depth behind panel (12 deck manual)	Bright LED indicators (up to 3) for monitoring trip coil integrity and voltage loss	Drip-proof option
Bright LED indicators (up to 3) for monitoring trip coil integrity and voltage loss	Single or dual trip coils	Bright LED indicators (up to 3)
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, yellow, green, white, blue, and gray	Color handles available: black (standard), red, orange, yellow, green, blue, and gray	UL/CSA/CE/Class 1E
UL/CSA/CE/Class 1E	UL/CSA/CE/Class 1E	