



CapSwitcher[®] 17.5-362 kV Capacitor switcher





A revolutionary solution for a changing industry

In today's world of sensitive electronic devices the need for quality power has never been greater. The CapSwitcher[®] high voltage capacitor switching device has been specifically developed to meet this need. It is available for application on:

- Single banks
- Back-to-back banks
- Grounded or ungrounded

The CapSwitcher[®] outstanding advantage is to propose a closing resistor that provides a reliable and consistently repeatable transient suppression.

Ratings

| Rated voltage | U _r (kV) | 17.5 | 24 | 36 | 36 | 52 | 72.5 | 123 | 145 | 170 | 245 | 362 |
|--|-----------------------------------|--|-----|-----|----------------------------------|-----|------|----------------------|---------------|-------|---------------|------|
| Rated lightning impulse withstand voltage to earth | U _p (kV _p) | 95 | 125 | 200 | 200 | 250 | 350 | 550 | 650 | 750 | 1050 | 1300 |
| Rated continuous current | I _r (A) | 600 | | | 600 | | | 650 | | | 810 | |
| Rated single capacitor bank breaking current | I _{4d} (A) | 600 | | | 600 | | | 650 | | | 810 | |
| Maximum bank capacity | (MVAR) | 15 | 30 | 40 | 40 | 48 | 72 | 130 | 155 | 181 | 240 | |
| Closing resistor values | (Ω) | 6, 10, 12, 20, 24, 30, 45, 60 or 90 | | | 12, 20, 30, 40, 60, 80, or 90 | | | 37.5, 75, 150 or 300 | | | 90,200 or 500 | |
| Rated short-circuit breaking current | I _{sc} (kA) | - | | | 25 | | | 40 | | | - | |
| Interrupting time | (cycles) | 6 | | | 5 | | | 3 | | | | |
| Rated short-circuit making current | Ima (kAp) | - 10 time 40 twice 63 / 10 | | | | | | 63 / 10 t | time 40 | | | |
| Minimum mechanical and electrical endurance | (cycles) | 10.000 | | | | | | | | 5.000 | | |
| Ambient temperature range | (°C) | up to -50/+50 up to -40/+50 | | | | | | | up to -30/+50 | | | |

Key features and advantages

- Circuit making occurs in SF₆ gas, rather than in air, meaning few contact erosion, no ice-sensitivity
- Compactness and simple, easy erection minimizes field required space and installation time: single column design up to 72.5 kV, two-column design up to 362 kV
- Single mechanism spring-open, spring-close up to 170 kV designs
- Independent pole with spring-open, spring-close mechanism for 245 and 362 kV
- Puffer interrupters provide long contact life and multi-time fault closing capability
- Common gas system with pressure gauge, density switch, low pressure alarm and trip on low pressure contacts provides both local visual and remote status indication
- 5-year warranty promises trouble-free operation

Optional features

- -50 °C / +50 °C capability
- Dual trip coils
- Trip circuit monitoring relay
- Loss of AC or DC relay
- Various LV protection schemes (fuses, molded case circuit breakers instead of MCB's...)
- Door actuated remote blocking switch

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