

### CATALOG FLYER



## **CapSwitcher**®

Capacitor Switching Device 38 kV – 170 kV

# Purpose specific device provides reliable, long-life performance.

The need for quality power has never been greater. This has led to an increase in the use of capacitor banks to improve power factor. The Southern States *CapSwitcher®* high voltage capacitor switching device has been specifically developed to provide restrike free switching of capacitor banks. This reliable, long-life, special purpose SF<sub>6</sub> capacitor switch utilizes closing resistors for mitigating voltage transients and current inrush.

#### **FEATURES**

- Closing resistors minimize voltage and current transients
- Design virtually eliminates restrikes
- · Simple, cost effective, mechanical design that provides repeatability
- Long Life (10,000 operations)
- Eliminates need for inrush reactors
- · Interrupting rating allows use as protective device

#### SPECIFICATIONS

#### **Maximum Voltage Ratings**

38 kV - 145 kV (Grounded & Ungrounded Banks) 170 kV (Grounded Banks only)

#### **Capacitive Current Switch Rating**

600 A (38 kV to 72.5 kV) 650 A (123 kV to 170 kV)

#### **Primary Interrupting Ratings**

25 kA RMS Sym (38 kV to 72.5 kV) 40 kA RMS Sym (123 kV to 170 kV)

#### **Short Time Withstand Ratings**

50 kA RMS Sym (1 sec) (38 kV to 72.5 kV)

63 kA RMS Sym (18 cycles) (123 kV to 170 kV)

#### **Application**

Single Bank or Back-to-Back



Capacitor **Switching Device** 38 kV - 170 kV







RATINGS										
Maximum Voltage Rating (kV)	38	48.3	72.5	123	145	170*				
BIL (kV)	200	250	350	550	650	750				
Continuous Current		600 A		650 A						
Primary Fault Interrupting Rating		kA RMS optional -5		40 kA RMS (standard) 25 kA RMS (optional -50° C)***						
Short-Time Symmetrical Withstand	50 k	A RMS (1	sec)	40 kA RMS (3 sec) 63 kA RMS (18 cycles)						
Endurance Life	10,0	00 operat	tions	10,000 operations						
Ambient Temp Rating		+50° C (s +50° C (d	,	-40° C to +50° C (standard) -50° C to +50° C (optional)						

- Suitable for use on grounded capacitor banks only
- \*\* 31.5 kA rating available (Max 3 full fault interruptions)
- \*\*\* Design has SF<sub>6</sub> / N<sub>2</sub> gas mixture

Capacitor Switching Ratings (IEEE C37.09a-2005)										
Maximum Voltage Rating (kV)	38	48.3	72.5	123	145	170				
Capacitive Switching Current	600 A			650 A						
High Frequency Transient Making Current	18 kA peak at 4630 Hz			20 kA peak at 4600 Hz						
Closing Resistor Value	Matched to bank size for optimum performance*									

<sup>\*</sup> See Application Guide Documents

- Makes and breaks circuit in SF<sub>6</sub>
- Designed and tested for restrike-free performance
- Closing resistors provide reliable and consistently repeatable transient suppression
- · Multiple resistor sizes allow performance optimization
- · Closing resistor eliminates need for inrush reactors
- Common gas system with pressure gauge, density switch, low pressure alarm and trip on low gas pressure contacts provides both local visual and remote status indication
- · Simple, easy erection minimizes field installation time
- Straight forward mechanical design insures long life, repeatable operation

#### Rated Duty Cycle:

CO - 5 min - CO - 5 min - CO

Note: The 5 minutes is to allow the substation capacitor bank to discharge The actual spring charge time is 15 seconds

