

> Reactor Switching > RLSWITCHER

CATALOG FLYER



RLSwitcher®

Tertiary Reactor Switching Device 15.5 kV – 38 kV

Switch Tertiary Shunt Reactors with confidence and certainty.

Switching shunt reactors located on the transformer tertiary can impose a severe duty on the connected system, switching device, and shunt reactor. Due to the relatively small inductive current, the interrupting device attempts to clear at a forced current zero causing current chopping. If the interrupter's contacts have not separated enough to sustain the system voltage, a re-ignition of the arc will occur. These high magnitude and high frequency re-ignitions can shorten the life of the reactor and the switching device. The Southern States' *RLSwitcher*[®], with its patented interrupter design, minimizes the probability and magnitude of these harmful re-ignitions.

BENEFITS

- Patented Interrupter minimizes probability and magnitude of re-ignitions
- · Reduced Turn-to-Turn voltage stress on reactor windings
- Simplified design improves reliability
- Local and remote gas monitoring system
- Compact design can fit in tight spaces
- High creep composite insulators

SPECIFICATIONS

Maximum Voltage Ratings 15.5 kV – 38 kV

Reactor Switching Current Rating 15 kV - 3000 A • 38 kV - 1600 A

Short Time Withstand Current 40 kA / 2 sec

Peak Withstand Current 108 kA

Short Circuit Making Current 40 kA rms sym

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	REACTOR SWITCHING RATINGS			
	Maximum Voltage Rating (kV)	Minimum Reactor Switching Current (A)	Maximum Reactor Switching Current (A)	
е	15.5	1000	2000	
		1000	3000	
	38	500	1600	

ADDITIONAL RATINGS

Maximum Voltage Rating (kV)	15.5		38
Continuous Current Rating (A)	2000	3000 *	1600
Power Frequency (Hz)		50/60	
Lightning Impulse Withstand (kV)	200		
Short-time Withstand Current (kA/sec)	40 / 2		
Peak Withstand Current (kA)	108		
Short Ciruit Making Current (kA rms / kA peak)	40 / 108		
Creepage Distance (mm)	1842		
Ambient Temperature Operating Range (°C) *	- 40 to + 50		

* At ambient temperatures greater than +40° C to +50° C the 15 kV, 3000 A design has a maximum continuous current rating of 2700 A.

KEY ADVANTAGES

- · Very low probability of re-ignitions
- Probability of re-ignitions is 10X less than with conventional interrupters
- Makes and breaks circuit in SF₆
- Single mechanism spring-open, spring-close provides reliable long-life performance
- · Ships fully assembled to minimize installation time
- Local visual indication of gas pressure provided by color coded temperature compensated gas gauge
- Common gas system with gas density switch with low pressure alarm and low pressure lockout for remote status monitoring
- · Suitable for use where pollution level requirement is "very heavy"



TransformerTertiary Winding

Reactor

RLSwitcher

Tertiary Reactors can be switched on the

Neutral or Supply Side of the reactor

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