

**New 69-kV Double-Break Style Alduti-Rupter Switch Provides Fully Automated Transmission Line Switching**

S&C is pleased to announce the availability of a 69-kV Three-Pole Double-Break Style Alduti-Rupter Switch, in both upright and tiered upright mounting configurations. The new switch provides an economical alternative for load-splitting, parallel, and loop-switching applications at this transmission voltage.

The time-proven-reliable Double-Break Style Alduti-Rupter Switch has been extensively modified for use at 69 kV. It features interrupters specially designed for application at this voltage. And, for added strength and durability, each pole-unit utilizes a welded-steel, copper-clad terminal base to support the stationary contact. The switch can be manually operated or, alternately, it can be power operated, in 2.2 seconds maximum, by a Type LS-2 Switch Operator.

The 69-kV Three-Pole Double-Break Style Alduti-Rupter Switch is offered with a variety of options, including key interlocks. Various sensing options are available too, including current sensors and S&C Potential Devices. When equipped with such sensors, a Type LS-2 Switch Operator, and a Model 5801 Automatic Switch Control, the 69-kV Double-Break Style Alduti-Rupter Switch provides fully automated transmission line switching.



69-kV Double-Break Style Alduti-Rupter Switch in the Tiered Upright Mounting Configuration.

**ALDUTI-RUPTER SWITCHES—Three-Pole Double-Break Style**

Mounting Configuration	Ratings					
	kV			Amperes		
	Nom.	Max	BIL	Cont.	Short-Time	
					Mom., Asym.	3-Second
Upright	69	72.5	350	600	40 000	25 000
Tiered Upright	69	72.5	350	600	40 000	25 000

Printed in U.S.A.