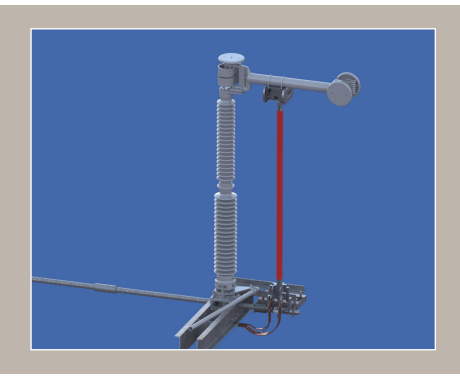


### CATALOG FLYER



TV-70
Aluminum Grounding Switch

# **Aluminum Grounding Switch Type TV-70**

Southern States Type TV-70 grounding switch offers an economical, versatile, and maintenance-free solution for outdoor, substation class applications. Typically, a conventional push-pull or torsional operating pipe system allows the switch to be opened or closed with either a manual or motor drive.

## **BENEFITS**

- Double motion hinge reduces operating effort, locking the blade tip into the jaw for superior fault duty performance
- Single pole or group operated multi-pole arrangement with or without an associated air disconnect switch
- Blades can be furnished to open parallel or perpendicular to the base
- Maintenance free

#### SPECIFICATIONS

Maximum Voltage Rating

123 kV – 800 kV

**Short Time Current** 

75 kA

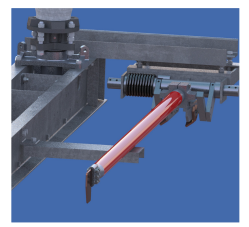
**Peak Current** 

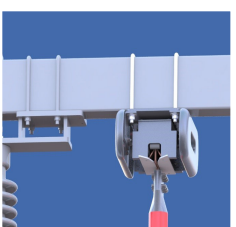
195 kA



RATINGS			
Maximum Voltate (kV)	BIL (kV)	Short TimeCurrent* (kA)	Peak Current (kA)
123	550		
145	650		
170	750		
245	900		
245/362	1050	75	195
362	1300		
550	1550		
550	1800		
800	2050		

<sup>\*</sup> Duration of 3 seconds.





#### KEY FEATURES

- · Low pressure copper jaw contacts
- Hinge current transfer by tinned copper braided shunt
- Aluminum blade
- Copper blade tip
- · Torsional counter balance spring

#### **Additional Accessories**

- Mechanical interlock
- Electrical interlock
- · Kirk key interlock
- Key interlock adapter
- · Auxiliary switch
- Manual swing handle operator
- · Manual gear operator
- · Motor gear operator

