> Disconnect Switches > GROUP OPERATED SWITCHES



#### CATALOG FLYER



EC-2V Aluminum Center Break Vee Switch

# Robust, Highly Efficient Designs for Low Profile Applications

Southern States EC-2V aluminum center break switch utilizes an independent mechanical and electrical system to produce the strongest possible design with the most efficient current transfer method. The heavy duty hinge utilizes robotically welded aluminum shunts and a one-piece stainless steel rotating pivot with marine grade bushings to also provide maximum rigidity and current carrying surface area.

### BENEFITS

- Meets all ANSI standards
- · Robotic welding ensures consistent quality
- · Superior mechanical strength and corrosion resistance
- · Welded shunts ensure event current transfer, preventing hot spots
- · Large aluminum castings provide superior support for heavy conductors
- Marine grade bushings at all rotating joints are self-lubricating, corrosion resistant, and maintenance free for life

# SPECIFICATIONS

Maximum Voltage Rating 72 kV – 245 kV

**Continuous Current Rating** 1200 A – 4000 A

#### > Disconnect Switches > GROUP OPERATED SWITCHES

**EC-2V** Aluminum Center Break Vee Switch

RATINGS							
Maximum Voltage Rating (kV)							
72.5	123	145	170	245			
BIL (kV)							
350	550	650	750	900			

# ADDITIONAL RATINGS

Rated Power Frequency	60 Hz				
Continuous Current	1200 A	2000 A	3000 A / 4000 A		
Short-Time Symmetrical Withstand (3 Sec)	38 kA RMS	63 kA RMS	63 kA RMS	80 kA RMS	
Peak Withstand	99 kA	164 kA	164 kA	208 kA	

#### **KEY FEATURES**

- · Aluminum live part construction with silver to silver contacts
- · Round blade construction for maximum rigidity and current carrying surface area
- One 4-hole NEMA unplated aluminum terminal pad (2000 A)
- Two 4-hole & one 6-hole NEMA unplated aluminum terminal pads (3000 / 4000 A)
- Base design available with multiple mounting patterns
- · Can be operated with either a manual or VM-1 motor operator
- Available with a wide variety of accessories

#### Additional Applications

- Line disconnecting
- Line sectionalizing
- Isolation of other substation equipments (circuit breakers, circuit switchers, power transformers, etc)
- · Bypassing other substation equipment
- Bus tie positions
- Line dropping/bus dropping/cable dropping/magnetizing current interrupting (when furnished with appropriate arcing horns)



30 Georgia Avenue Hampton, GA 30228 P 770-946-4562 F 770-946-8106 sales@southernstatesLLC.com www.southernstatesLLC.com



