

PRODUCT NEWS

EC-1 Center Break Disconnect Switch Expanded To 362 kV & To 3000 Amperes From 72.5 kV Through 362 kV

EC-1V Center Break "V" Configuration Disconnect Switch Expanded To 3000 Amperes From 72.5 kV Through 245 kV



EC-1 245 kV, 3000 Amperes Switch Installation In Progress

Same performance. Same field-proven reliability.

Southern States widely accepted center break switch is now available at maximum voltage ratings of 72.5 kV - 362 kV and for continuous current ratings of 1200, 2000, and 3000 amperes. Southern States widely accepted center break "V" configuration switch is now available at maximum voltage ratings of 72.5 kV- 245 kV and for continuous current ratings of 1200, 2000, and 3000 amperes.

Aluminum Construction

- Light Weight
- High Strength
- High Conductivity
- Corrosion Resistant

Two Insulators Per Phase

- Low Cost
- Minimal Weight

Mounting Configurations

- Conventional Mounting Configurations Are Available At Voltage Ratings of 72.5 kV - 362 kV
- Vee Mounting Configurations Are Available At Voltage Ratings of 72.5 kV - 245 kV
- Both Configurations Are Available For Continuous Current Ratings of 1200, 2000, and 3000 Amperes

Versatile Design

- Suitable For All Conventional Air Switch Applications
- Upright, Vertical, Or Underhung Mounting
- Custom Control Arrangements
- Equipped With Either Manual Operator Or Electric Motor Operator
- Wide Selection Of Optional Accessories

Installation & Adjustment

- Simple, Trouble-Free Installation
- Minimal Field Adjustment

To Find Out More, Contact Your Southern States Representative.