

CATALOG FLYER

Heavy Duty

Aluminum Double End **Break Switch**

The Industry's Premiere Double End **Break Disconnect Switch**

Southern States RDA, the "big brother" to Southern States RDA-1 double end break switch, is availabe up to 5000 Ampere continuous current capability. The RDA's significant current carrying capability coupled with its superior ice breaking one make it one of the most robust designs available on the market. The RDA is available for all air break swith applications.

BENEFITS

- Heavy duty, robust design for special applications
- Ideal for applications prone to ice formations or high fault currents
- Minimal phase spacing & overhead clearance requirements
- Meets all ANSI standards
- Maximum reliability & trouble free-service
- · Maximum versatility (upright, vertical, or underhung mounting available)

Maximum Voltage Rating 123 kV – 800 kV **Continuous Current Rating** 2000 A - 5000 A

RDA	
Heavy Duty	

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Rated Power

Continuous

Short-Time Sym stand (3 Peak With

- 4 hole NEMA terminal pads
- Maintenance free bearings
- Single channel, double channel, and tubular pipe base designs
- · Can be furnished with a wide variety of accessories

Additional Applications

- Line disconnecting
- Line sectionalizing
- 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)
 - Heavy ice
 - Heavy termination loads



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> Disconnect Switches > GROUP OPERATED SWITCHES

RATINGS									
ge Rating (kV)	123	145	170	245	362	550	800		
(kV)	550	650	750	900/ 1050	1050/ 1300	1550/ 1800	2050		
r Frequency	60 Hz								
s Current	5000 A					2000 A - 4000 A	2000 A		
nmetrical With- 3 sec)	¹⁻ 80 kA RMS					63 kA RMS	63 kA RMS		
thstand	208 kA				164 kA	164 kA			

- Aluminum live part construction with special shielding
- · Reverse loop jaw contact fingers with silver-to-silver current transfer surfaces

- Isolation of other substation equipments (circuit breakers, circuit switchers,