

ATR

DOUBLE CENTER BREAK SWITCH

NO EQUAL IN THE MARKET TODAY

FEATURES

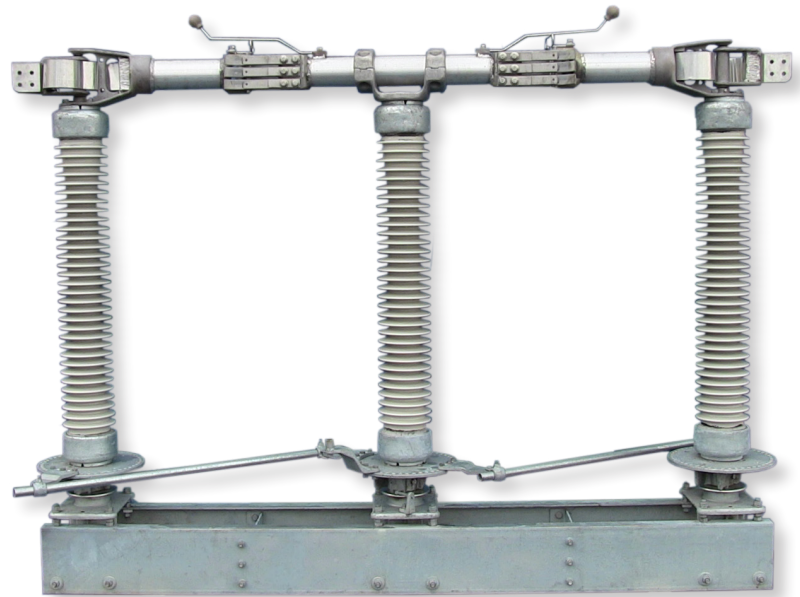
- Double center break operation
- Three insulators per phase
- Tight phase spacing
- No overhead clearance concern

RATINGS

- 145kV - 550kV
- 2000A - 4000A



Three rotating insulators provide smooth and reliable operation.



PRODUCT COMPARISON

ATR DOUBLE CENTER BREAK SWITCHES

- Proven mechanism based on center break design perfected nearly 40 years ago
- Simple mode of operation provides ultimate reliability and superior ease of operation
- Exceptional ice breaking capability
- Industry leading 10 year warranty

VS.

TRADITIONAL DOUBLE END BREAK SWITCHES

- Complex rotating blade mechanisms prone to malfunction
- Uneven weight distribution of the blade assembly causes contact misalignment
- Costly maintenance

Hubbell has a policy of continuous product improvement. Please visit hubbellpowersystems.com to confirm current design specifications.