

ATR—ALUMINUM DOUBLE CENTER BREAK

RATINGS 145-362KV 2000-5500A

- Laminated shunt Transfer of current at the blade's hinge end is accomplished with a welded aluminum laminated conductor, precisely formed and assembled to give thousands of trouble-free operations.
 Welded connections create a single conductive path from the hinge terminal pad to the jaw end of the blade. The laminated conductor is constructed of commercially pure aluminum strip which does not work harden during operation
- Bearings Utilizes stainless steel balls and races with galvanized ductile iron housings and operating arms. The bearings are greaseless and sealed at the factory for maintenance free service. Factory adjusted stops are provided with the bearing for ease of synchronization during installation
- Phase spacing Able to have the shortest phase spacing, reducing structure costs
- Operation Unique design allows for extremely low operating force
- Silver plated copper jaw contacts Different silver application processes and hardnesses used on the male and female copper contacts provide superior anti-galling and minimizes wear over the life of the switch



For product inquiries, please contact your local sales representative or customer service representative

