## TU-TDEB ALUMINUM DOUBLE END BREAK

## **RATINGS:**

15.5 - 345kv 600 - 3000A



- Blade Position Indicator high visibility and reflective stickers provide positive indication of the switch being open or closed. They also have high UV protection and come standard on every switch.
- Bearings utilizes stainless steel balls and stainless steel 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.
- · Replaceable Contacts easy to replace blade and finger contacts reduce time and cost of maintenance
- · Blade Locking Mechanism ensures the blade stays locked in the jaw during overcurrent events
- · Silver to Silver contact points lowers resistance, creating a more efficient current path

