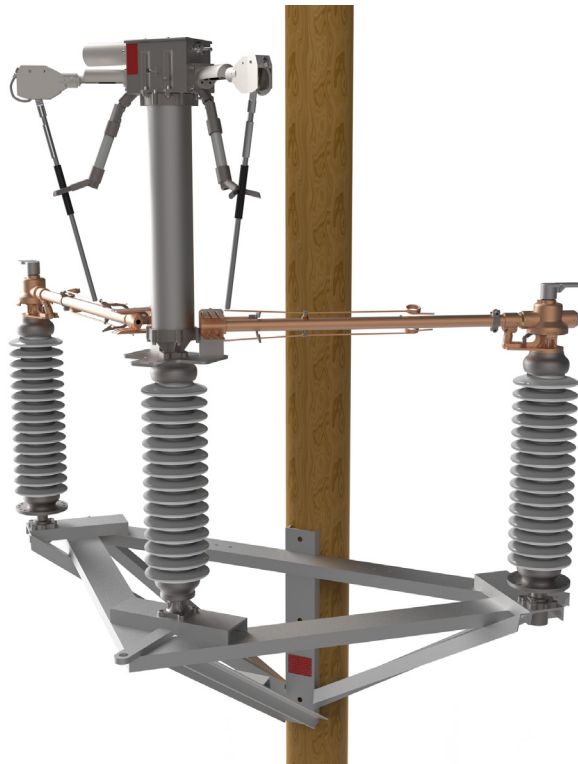


TURNER D, 2 WAY SWITCHES

TU-2D, COPPER 2 WAY SIDE BREAK SWITCH RATINGS 38-170KV AND 600-2000A

KEY BENEFITS

- Simple Design—switch designed with minimal parts, simplifying the current transfer process
- Copper Design—hard-drawn tubular design provides the proper combination of current carrying capacity and rigidity
- High Pressure Jaw—jaws are made from Beryllium copper, providing the highest conductivity and strength
- Rotating Blade—reduces opening torque through use of a wiping action, breaking any ice and contaminants free from the jaw
- Leveling —leveling screws are provided on the movable and stationary insulator mounting flange for alignment of the switch blade and contacts.



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