Catalog Number: 9T10A1174G04
Type: QL
KVA: 75.0
Hz: 60
Phase: 3
Impedance: 5.3%
Ambient: 40°C
Rise: 150°C
System: 220 C

Jumper Connection:
- Tap Volts
  - 1: 503
  - 2: 492
  - 3: 480
  - 4: 467
  - 5: 456
  - 6: 445
  - 7: 430

Primary (H): 480 Volts (Line-Line)
Secondary (X): 277 Volts (Line-Neutral)

Coil Tap Arrangement:
- Diagram of primary and secondary connections

Electrostatic Ground Shield in Each Phase

Enclosure Type: 2 (IP20) or Rainproof Type 3R (IP22) when provided shield 9T18Y1074G06

Before handling, installing, and operating, see instruction 475A667AAP001

Aluminum Conductor: Primary: 10 kV BIL
Secondary: 10 kV BIL

In accordance with NEC Section 450-9, allow at least six inches clearance for ventilation.
Check additional NEC and local code

NEMA Class AA Dry Type Transformer
Meets DOE 2016 efficiency

ASSEMBLED IN MEXICO

Note: X0 at the bottom