Transformer

Catalog Number: 9T10A1005G04
Type: QL

112.5 KVA  60 HZ  3 PH  4.1 % IMP

40 C AMB., 150 C RISE  220 C SYSTEM IS-19C
Note: Design is based on 112.5 KVA & 150 C Rise 4.1% Imp.

Primary (H): 480 Volts (Line-Line)
Secondary (X): 208 Volts (Line-Line), 128 Volts (Line-Neutral)

Electrostatic Ground Shield in each phase

Enclosure Type 2 (IP20) or Rainproof Type 3R (IP23) when provided shield 9T18Y2076G06

Before handling, installing and operating, see instruction 475A667A0001 Outline:
Aluminum conductor
Primary: 10 kV BIL
Secondary: 10 kV BIL
50381111G5DYP7SA

In accordance with NEC Section 450-9, allow at least Six Inches Clearance for ventilation. Check additional NEC and local code

GE Energy Industrial Solutions  NEMA CLASS AA DRY TYPE TRANSFORMER
Meets DOE 2016 efficiency

Assembled in Mexico

Jumper Connection
Tap Volt: 583, 494, 498, 467, 458, 445, 431

X3 - X2 - X1 - X0 - H3 - H2 - H1

Note: X0 at the bottom