Transformer
Catalog Number: 9Q3A100A00A00A2T00
9T83B387G51
Type QL

100.0 KVA  60 HZ  3 PH  4.9 % IMP
40 C AMB.  150 C RISE  220 C SYSTEM IS-19C

Note: Design is based on 112.5KVA & 150C Rise, 5.5% Imp.

Primary (H):
- 450 Volts (Line-Line)

Secondary (X):
- 208 Volts (Line-Line)
- 120 Volts (Line-Neutral)

Coil Tap Arrangement:

X0 - H0 - H1 - H2 - H3
X3 - X2 - X1 - X0

Assembled in Mexico

UL Listed 736G

ENCLOSURE TYPE 2 (IP30). RAINPROOF TYPE 3R. ENCLOSURE (IP32) WHEN PROVIDED SHIELD 9T18Y4317G06

Before handling, installing and operating, see instruction 475A657AAP001

Outline: 3038401AAP075

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 codes.

Note: Standard