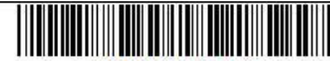




Transformer



1M0000000

Catalog Number 9T10A1005G04
Type QL

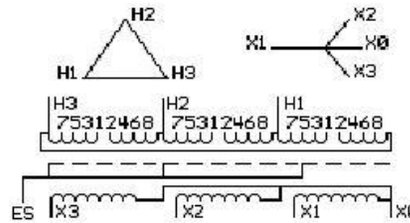
112.5 KVA 60 HZ 3 PH 4.1 % IMP

40 C AMB. 150 C RISE 220 C SYSTEM IS-19C

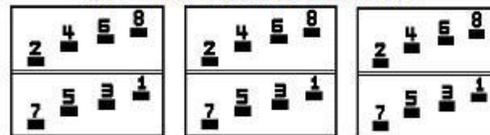
Note: Design is based on 112.5KVA & 150C Rise 4.1% Imp.

PRIMARY (H) 480 VOLTS (LINE-LINE)
 SECONDARY (X) 208 VOLTS (LINE-LINE)
 120 VOLTS (LINE-NEUTRAL)

ELECTROSTATIC GROUND SHIELD IN EACH PHASE



COIL TAP ARRANGEMENT



JUMPER CONNECTION	
TAP	VOLTS
1-2	503
2-3	494
3-4	480
4-5	467
5-6	458
6-7	445
7-8	431

NET WGT
 680 LB
 308.4 Kg

63659
 DY75A
 NOG
 060817

INSPECTION & FINAL TEST N723!



Assembled in Mexico

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 Outline: 303B111GEDYP75A

IN ACCORDANCE WITH NEC SECTION 450-9, ALLOW AT LEAST SIX INCHES CLEARANCE FOR VENTILATION. CHECK ADDITIONAL NEC AND LOCAL CODE

Note: X0 at the bottom

GE Energy Industrial Solutions

NEMA CLASS AA DRY TYPE TRANSFORMER

Meets DOE 2016 efficiency

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

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

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

X0

2M0000000

3M0000000