



Transformer



Catalog Number **9Q1A025AAAS00A2T50** Type QL

9Q1A025AAAS00A2T50

9T83B2141G04

25.0 KVA 60 HZ 1 PH 3.7 % IMP

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

NOG



9T83B2141 9T83B2141 150922JA
 0 303B406AAP071 YNNN 40150220IS-19CQL 1 60AL100109N25.00
 7.4 320 240x480(+2,-4 2.50%120/240 E1 I
 09T18Y4317G05615080NN 2FBFOLBGNSALE 01475A838AAG0
 29 N01 NYF171GENSALE0 25.000240x480(+2,-4 2.50%)
 120/240 0705NN N9T18Y43
 17G05TRANSFORMER ENERGY8-NOG H0 0

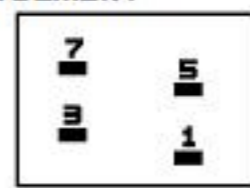
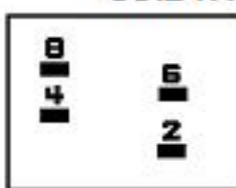
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SECONDARY		PRIMARY	
LINES ON X1-X4	VOLTS CONNECT	LINES ON H1-H2	VOLTS CONNECT
8-6-4-2	215	8-H1,7-H2	431
1-3-5-7		8-7	

NET WGT
320 LB
145.2 Kg
57846
092215

INSPECTION & FINAL TEST
N539!

COIL TAP ARRANGEMENT



LISTED 769G

ENCLOSURE TYPE 2 (IP30). RAINPROOF TYPE 3R ENCLOSURE (IP32) WHEN PROVIDED SHIELD 9T18Y4317G05

Outline: 303B406AAP071 Assembled in Mexico

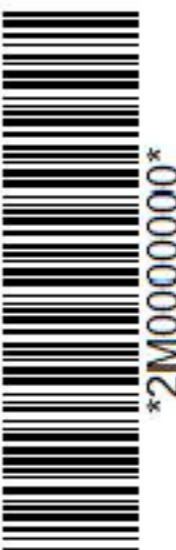
BEFORE HANDLING, INSTALLING AND OPERATING, SEE INSTRUCTION 475A667AAP001
ALUMINUM CONDUCTOR PRIMARY: 10 KV BIL SECONDARY: 10 KV BIL

X3 - X4 - X2 - X1

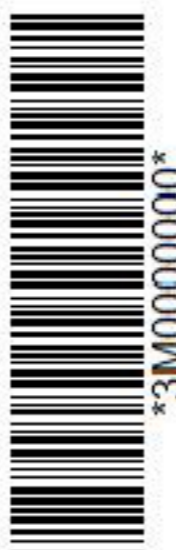
- H2 - H1 - -

Note: Standard

X1
-
X2
-
- H1
-
X4
-
X3
-
- H2
-
X3
-
- H2
-
-



2M000000



3M000000