



# Transformer



\*1M0000000\*

Catalog Number

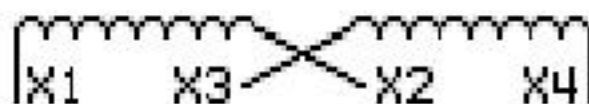
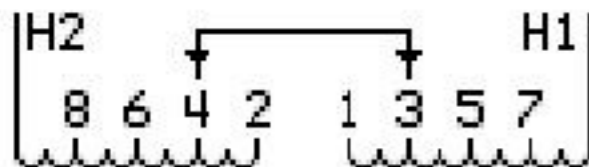
TYPE QL

## 9T83W2675

100.0 KVA 60 HZ 1 PH 6.6 % IMP

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

NOG



9T83C6973 9T83C6973 150921JA  
 0 303B401AAP073 YNNN 40150220IS-19CQL 3 60CU100155N45.00  
 5.3 490 220(+2,-4 2.60%) 380 E1 I  
 09T18Y4317G05191919NN 2FQ7KLCGENSALE 01475A806CAG0  
 96 N01 NXU373GENSALE0 45.000220(+2,-4 2.60%)  
 380 0909NN N9T18Y43  
 17G05TRANSFORMER ENERGY\$-NO3 X0 0

52091300044018000

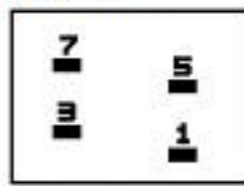
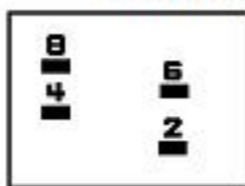
SECONDARY  
LINES ON X1-X4  
VOLTS CONNECT

PRIMARY  
LINES ON H1-H2  
VOLTS CONNECT  
218 8-H1,7-H2 436 8-7

NET WGT  
900 LB  
408.2 Kg  
9T40G0007  
57742  
092115

INSPECTION  
&  
FINAL TEST  
N5391

### COIL TAP ARRANGEMENT



LISTED 769G

ENCLOSURE TYPE 2 (IP30). RAINPROOF TYPE 3R ENCLOSURE (IP32) WHEN PROVIDED SHIELD 9T18W4322G77

Outline: 303B932MWP075 Assembled in Mexico

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 CODES.

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

Note: Standard

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

