

Substation Transformer

1500

1 OIL DRY NEW USED REBUILT RENTAL

2 KVA 3750/4200/4688/5250 IMPEDANCE 5.3 % TEMP RISE 55/65 °

3 1 PHASE 2 PHASE 3 PHASE 3 Ø TO 2 Ø

4 BUSHINGS ARRANGED ON SUBSTATION:
TOP/TOP TOP/SIDE TOP/THROAT TOP/ATC

5 HIGH VOLTAGE BUSHINGS 1 2 3 4 # 6
LOW VOLTAGE BUSHINGS 1 2 3 4 #

6 MAKE GE CAT # _____

7 SERIAL # ST0503A12531-1-1Y(D) STYLE # _____

8 PRIMARY VOLTAGE 13200 x 22860y13200

9 PRIMARY CONNECTION WYE DELTA (3 Ø ONLY)

10 PRIMARY TAPS 1-A 13860/24000 2-B 13530/23430 3-C 13200/22860
4-D 12870/22290 5-E 12540/21720 6-F _____ 7-G _____

11 SECONDARY VOLTAGE 480

12 SECONDARY CONNECTION WYE DELTA (3 Ø ONLY)

13 TYPE OF FLUID OIL R TEMP FR3 SILICONE

14 GALLONS OF FLUID 429

15 DOES TRANSFORMER HAVE ANY SWITCHING:

15 A TAP CHANGER SWITCH YES NO
OUTSIDE TRANS TANK YES NO

15 B DUAL VOLTAGE SWITCH YES NO
OUTSIDE TRANS TANK YES NO

15 C HIGH VOLTAGE FUSED YES NO

TYPE FUSE/MAKE _____ CAT # _____

AMP RATING _____

DRY WELL BAYONET CLIP MTD ARC STRANGLER

16 DOES TRANSFORMER HAVE ANY SWITCHING YES NO

17 PRIMARY IS LIVE FRONT DEAD FRONT

IF DEAD FRONT, DO WELLS HAVE LOAD BREAK BUSHINGS IN THEM:
YES NO LIVE CONVERSION ARRESTORS
DEAD BREAK LOAD BREAK

18 DIMENSIONS: 94.5" H x 109" W x 103.5" D WEIGHT 15500

19 COMMENTS: _____