

GSU Transformer

1400

1 OIL DRY NEW USED REBUILT RENTAL

2 KVA 2500 IMPEDANCE 6.3 % TEMP RISE 65 °

3 1 PHASE 2 PHASE 3 PHASE 3 Ø TO 2 Ø

4 HIGH VOLTAGE BUSHINGS 1 2 3 4 #

LOW VOLTAGE BUSHINGS 1 2 3 4 #

5 MAKE Alstom CAT # _____

6 SERIAL # PGD-0441 STYLE # _____

7 PRIMARY VOLTAGE 2.4/4.16y/2.4 x 7.2/12.47y/7.2

8 PRIMARY CONNECTION WYE DELTA (3 Ø ONLY)

9 PRIMARY TAPS 1-A 7967/13800 2-B 7621/13200 3-C 7430/12870

4-D 7200/12470 5-E 6928/12000 6-F _____ 7-G _____

10 SECONDARY VOLTAGE 480

11 SECONDARY CONNECTION WYE DELTA (3 Ø ONLY)

12 TYPE OF FLUID OIL R TEMP FR3 SILICONE

13 GALLONS OF FLUID 555

14 DOES TRANSFORMER HAVE ANY SWITCHING:

14 A OPEN/CLOSE SWITCH YES NO

14 B TAP CHANGER SWITCH YES NO

OUTSIDE TRANS TANK YES NO

14 C DUAL VOLTAGE SWITCH YES NO

OUTSIDE TRANS TANK YES NO

14 D DELTA-WYE SWITCH YES NO

14 E HIGH VOLTAGE FUSED YES NO

TYPE FUSE/MAKE _____ CAT # _____

AMP RATING _____

DRY WELL BAYONET CLIP MTD ARC STRANGLER

15 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

16 DIMENSIONS: 87.5" H x 71" Wx 91.5" D WEIGHT 14400

17 COMMENTS: _____