PAD MOUNTED TRANSFORMER

CULUS LISTED XFRMR E486296

STANDARDS IEEE C57. 12. 00

ZG SERIES

2500kVA HV (AL) 34500 V DELTA

LV(AL) 416 V WYE

TYPE OF COOLING ONAN

PERCENT IMPEDANCE

TYPE OF OIL TYPE II

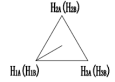
SERIAL NO.

 CORE & COIL (UNTANKING)
 8305
 LBS

 TANK & FITTINGS
 4540
 LBS

 LIQUID
 402
 GALS
 3085
 LBS

 TOTAL
 16190
 LBS





Dyn1

PRODUCT NO.
TYPE ZGSL-Z-2500/34.5
CONDUCTOR MATERIAL ALUMINUM
PHASE 3
FREQUENCY 60Hz

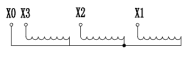
TEMPERATURE RISE 65℃/65℃

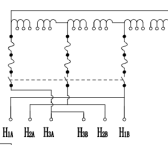
DATE OF MFG.

RATED	SWITCH	RATED
VOLTAGE	POSITION	CURRENT
36225	1	39.8
35363	2	40.8
34500	3	41.8
33638	4	42.9
32775	5	44. 0

H. V. Um/BIL/AC 36/150/50 kV L. V. Um/BIL/AC 1.5/30/10 kV

STEP-UP OPERATION SUITABILITY.LIQUID CONTAINS LESS THAN 1 PPM PCB AT TIME OF MANUFACTURE .OPERATING PRESSURES OF LIQUID PRESERVATION SYSTEM ARE 9.5 PSIG MAX. AND -5 PSIG MIN. TANK IS DESIGNED FOR 3 PSI VACUUM FILLING.





Installation and operating instructions

TRADEMARK TOUR TRANSCORMER CO. LTD. LTVANG CIT

JSHP TRANSFORMER CO., LTD. LIYANG CITY, CHINA

250



