PAD MOUNTED TRANSFORMER

CUL US
LISTED

4Xø5

STANDARDS IEEE C57. 12. 00 ZG SERIES

2500kVA HV(AL) 13800 V DELTA LV(AL) 415 V WYE

TYPE OF COOLING ONAN

PERCENT IMPEDANCE

TYPE OF OIL TYPE II

SERIAL NO.

CORE & COIL (UNTANKING)

H_{3A} (H_{3B})

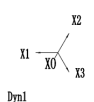
TANK & FITTINGS LIQUID

H_{2A} (H_{2B})

TOTAL

H_{1A} (H_{1B})

CING) LBS
LBS
GALS LBS
LBS



PRODUCT NO.

TYPE ZGSL-Z-2500/13.8

CONDUCTOR MATERIAL ALUMINUM

PHASE 3

FREQUENCY 60Hz

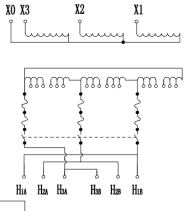
TEMPERATURE RISE 65℃/65℃

DATE OF MFG.

RATED	SWITCH	RATED
VOLTAGE	POSITION	CURRENT
14490	1	99.6
14145	2	102.0
13800	3	104.6
13455	4	107.3
13110	5	110.1

H. V. Um/BIL/AC 17/95/34 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.



○ X0
 ○ X3
 ○ X2
 ○ X1
 ○ H38
 ○ H28
 ○ H18
 ○ H20
 ○ H20
 ○ H20
 ○ H20
 ○ H20
 ○ H20

Installation and operating instructions

TRADEMARK

JSHP TRANSFORMER CO., LTD. LIYANG CITY, CHINA

4×R3

 240 ± 0.15

250