

COOPER Power Systems

3 ϕ TRANSFORMER
WAUKESHA, WI U.S.A

KVA 1500 65°C 60Hz



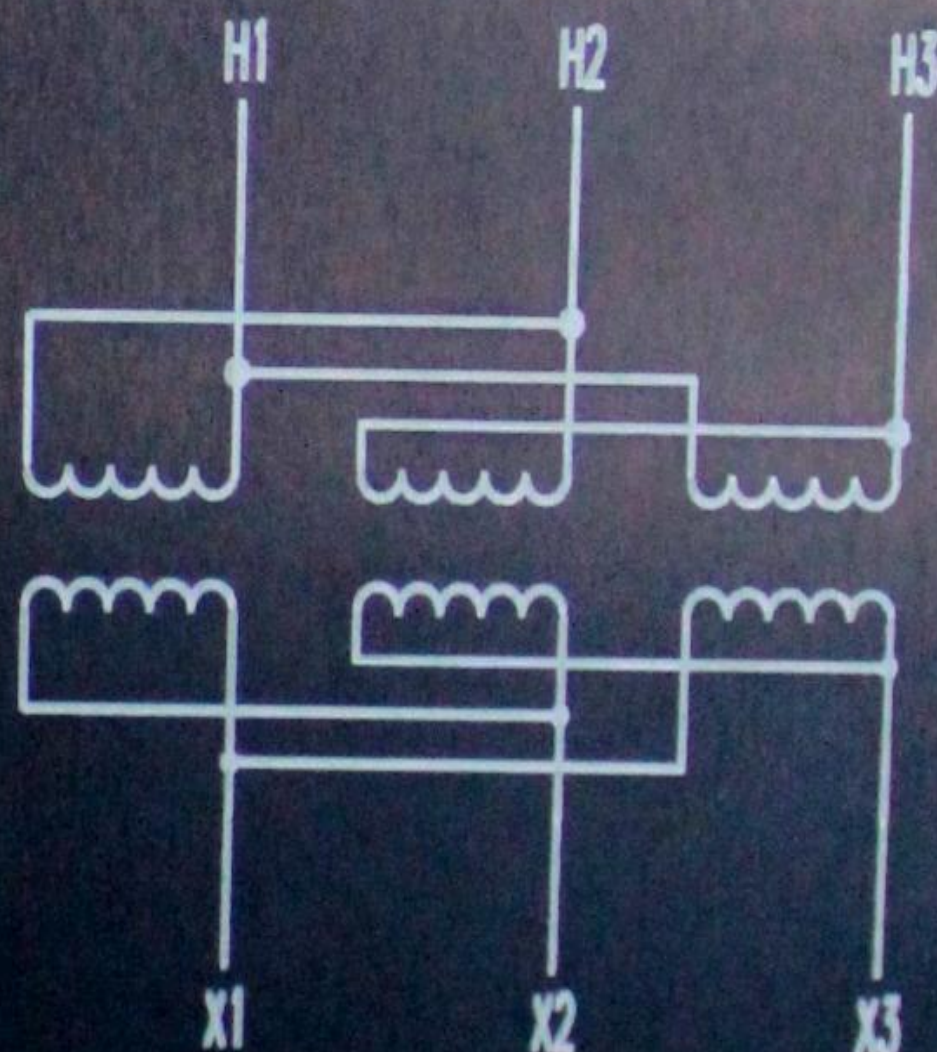
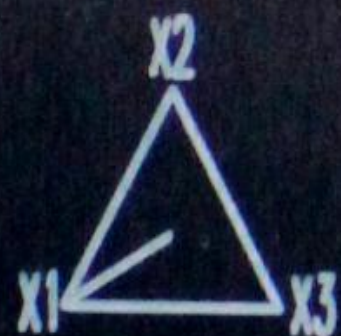
MANUFACTURER'S ID: 1059001187
C/PART: 00002A14FPWS

HV 13200 KNAN

LV 600 5.6 %IZ @85°C MFG DATE JUL10

HV KV BIL	95	PCB CONTENT LESS THAN 1 PPM AT TIME OF MANUFACTURE CAUTION - READ INSTRUCTION MANUAL S210-15-10
HV NEUTRAL KV BIL	--	
LV KV BIL	30	
HV/LV CONDUCTOR	AL / AL	

APPROX. WEIGHT IN LBS.	
CORE & COIL UNTANKING	4825
TANK & FIT	2620
FLUID: FR3™ GALLONS: 320	2465
TOTAL	9910



TAP	VOLTAGE	MAX AMPS	LOW VOLTAGE	MAX AMPS
A	13860	62.5	600	1443
B	13530	64.0		
C	13200	65.6		
D	12870	67.3		
E	12540	69.1		



PHYSICAL BUSHING ARRANGEMENT

MAX AMPS AT 1500 KVA
%IZ AT BASE KVA AND RATED VOLTAGE
DOE EFFICIENCY COMPLIANT

25 DEG.C LIQUID LEVEL 8 INCHES BELOW TOP OF MANHOLE FLANGE. LIQUID LEVEL CHANGES 0.52 INCHES PER 10 DEG.C CHANGE IN LIQUID TEMPERATURE. MAXIMUM OPERATING PRESSURES OF LIQUID PRESERVATION SYSTEM 6 PSI POSITIVE AND 2 PSI NEGATIVE. TANK DESIGNED FOR 3 PSI VACUUM FILLING.

1189607A0709-00