

Jefferson Magnetek 30 KVA Dry-Type Transformer

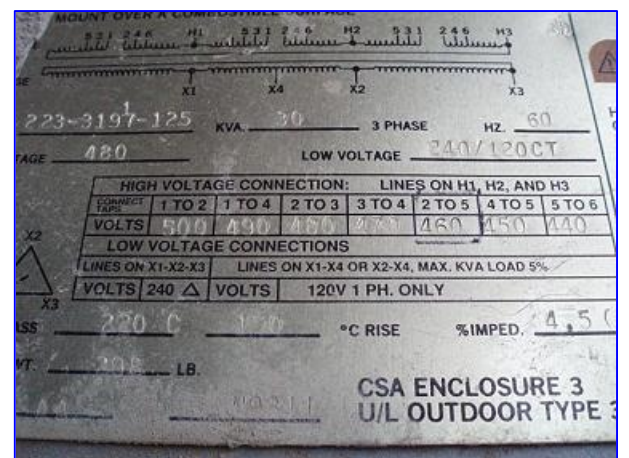
Mfg: Jefferson Magnetek

Model: 223-3197-125

Stock No. SGM1305.4

Serial No. N9310

Jefferson 30 KVA Dry-Type Transformer. Model (Cat. No): 223-3197-125. S/N's: N9310 & N9311. High voltage: 480 V. Low voltage: 240/120 CT. Electrical requirements: 60 Hz, 3 phase. Insulation class: 220 C. Rise: 150 °C. Percent Impedance: 4-5%. Approximate total weight: 218 lbs. Class: AA. Overall dimensions: 1 ft. 9 ½ in. L x 1 ft. 5 ¾ in. W x 2 ft. 6 ½ in. H.



531 246 H1 531 246 H2 531 246 H3

NO. 223-3197-125 KVA. 30 3 PHASE HZ. 60

VOLTAGE 480 LOW VOLTAGE 240/120CT

HIGH VOLTAGE CONNECTION: LINES ON H1, H2, AND H3						
CONNECT TAPS	1 TO 2	1 TO 4	2 TO 3	3 TO 4	2 TO 5	4 TO 5
VOLTS	500	490	480	470	460	450

LOW VOLTAGE CONNECTIONS	
LINES ON X1-X2-X3	LINES ON X1-X4 OR X2-X4, MAX. KVA LOAD 5%
VOLTS 240 Δ	VOLTS 120V 1 PH. ONLY

CLASS 220 C °C RISE 150 %IMPED. 4.5

TOTAL WT. 228 LB.

CSA ENCLOSURE 3
U/L OUTDOOR TYPE 3R

MOUNT OVER A COMBUSTIBLE SURFACE

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