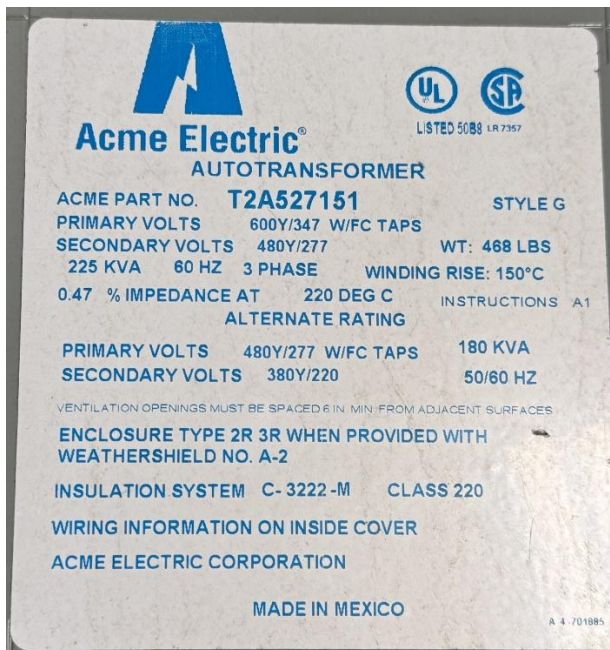


Stock # T106

ACME dry type Transformer 225 kva, 3 phase, 60 hz , Part No T2A527151, Style G, impedance 0.47 % winding rise 150 deg C insul. Class 220 deg C., Enclosure type 2, UL listed, Made in Mexico
 Primary voltage: 600 Y/347 , Taps 600-570-540, Secondary voltage 480 Y/277
 Alternate rating 180 kva, Primary Voltage 480 Y/277 taps 480-456-432 , Secondary volts 380 Y/220
 Shipping Dimension: 35" L x 28"W x 38" H 489 LBS

Acme Electric
 AUTOTRANSFORMER

ACME PART NO. **T2A527151** STYLE G

PRIMARY VOLTS 600Y/347 W/FC TAPS
 SECONDARY VOLTS 480Y/277 WT: 468 LBS
 225 KVA 60 HZ 3 PHASE WINDING RISE: 150°C
 0.47 % IMPEDANCE AT 220 DEG C INSTRUCTIONS A1
 ALTERNATE RATING

PRIMARY VOLTS 480Y/277 W/FC TAPS 180 KVA
 SECONDARY VOLTS 380Y/220 50/60 HZ

VENTILATION OPENINGS MUST BE SPACED 6 IN. MIN. FROM ADJACENT SURFACES

ENCLOSURE TYPE 2R 3R WHEN PROVIDED WITH WEATHERSHIELD NO. A-2

INSULATION SYSTEM C-3222-M CLASS 220

WIRING INFORMATION ON INSIDE COVER

ACME ELECTRIC CORPORATION

MADE IN MEXICO

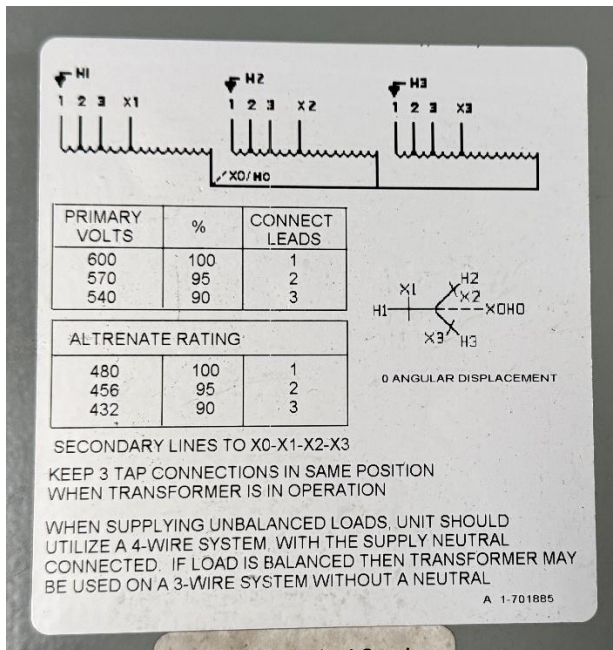


Diagram showing primary terminals H1, H2, H3 and secondary terminals X0, X1, X2, X3. Includes a table for primary and alternate ratings.

PRIMARY VOLTS	%	CONNECT LEADS
600	100	1
570	95	2
540	90	3

ALTERNATE RATING		
480	100	1
456	95	2
432	90	3

SECONDARY LINES TO X0-X1-X2-X3
 KEEP 3 TAP CONNECTIONS IN SAME POSITION WHEN TRANSFORMER IS IN OPERATION
 WHEN SUPPLYING UNBALANCED LOADS, UNIT SHOULD UTILIZE A 4-WIRE SYSTEM WITH THE SUPPLY NEUTRAL CONNECTED. IF LOAD IS BALANCED THEN TRANSFORMER MAY BE USED ON A 3-WIRE SYSTEM WITHOUT A NEUTRAL