

Stock # T88


ACME Shielded dry type Transformer 112.5 kva, 3 phase, 60 hz , Catalog No T-2A-79523-3S, Style G, impedance 5.60 % winding rise 150 deg C insul. Class 220 deg C., Enclosure type 2, UL listed, Made in USA

Primary voltage: 600 Delta Taps 630-615-600-585-570-555-540

Secondary voltage 480Y/277

Shipping Dimension: 36" L x 36"W x 41" H 738 LBS





ACME TRANSFORMER
LUMBERTON, NORTH CAROLINA

LARGE GENERAL PURPOSE TRANSFORMER

CATALOG NO T-2A-79523-3S STYLE G

PRIMARY VOLTS 600 DELTA W/FC TAPS WT 700 LBS

SECONDARY VOLTS 480Y/277

112.5 KVA 60 HZ 3 PHASE WINDING RISE 150 DEG C

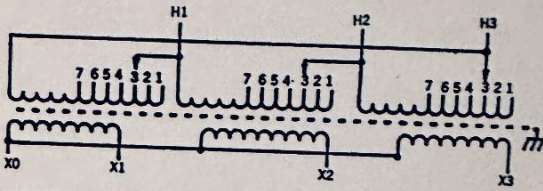
5.60% IMPEDANCE AT 170 DEG C INSTRUCTION A1

VENT ILATION OPENINGS MUST BE SPACED 6 IN. MIN. FROM ADJACENT SURFACES

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

INSULATION SYSTEM C-3222-L CLASS 220 WIRING INFORMATION ON INSIDE COVER

ACME ELECTRIC CORPORATION
POWER DISTRIBUTION PRODUCTS DIVISION
LUMBERTON, NC MADE IN U.S.A.



PRIMARY VOLTS	%	CONNECT LEADS TO TAP NO.
630	105	1
615	102.5	2
600	100	3
585	97.5	4
570	95	5
555	92.5	6
540	90	7

30° ANGULAR DISPLACEMENT

PRIMARY LINES TO H1-H2-H3
 SECONDARY LINES TO X0-X1-X2-X3
CAUTION: KEEP 3 TAP CONNECTIONS IN SAME POSITION WHEN TRANSFORMER IS IN OPERATION

A-1-701020