

823-9317-300 - Three-Phase Ventilated-USA-DOE

Product Details

KVA	300.00
Enclosure	NEMA 3R Ventilated
Phase	Three-Phase
Line Voltage	480V-Delta
Load Voltage	240V-Delta + CT
E/S Shielded	No
Windings	Aluminum
Temp. rise	150°
Frequency	60 Hz
Taps	2 - 2.5% FCAN; 4 - 2.5% FCBN
Impedance	6.3

Product Details

Efficiency Type	DOE-2016
Minimum Efficiency (35%)	99.02
Sound	55 db Max
Approvals	UL, cUL, DOE

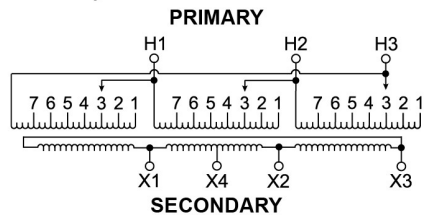
Weight & Dimensions (Imperial / Metric)

A	52.00"	132.08 cms
B	35.00"	88.9 cms
C	37.00"	93.98 cms
D	31.50"	80.01 cms
E	25.00"	63.5 cms
Est Ship Wt	1895.00 lbs	859.56 kg

T480G Wiring Diagram & Connections

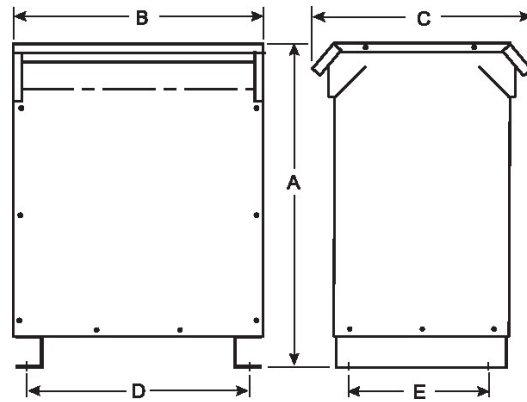
Wiring Diagram

Primary: 480 Volts Delta
Secondary: 240 Volts Delta/120 Volts



Connections

Primary Volts	On Each Coil Jumper Taps To	Primary Lines Connect To
504	1	H1, H2, H3
492	2	H1, H2, H3
480	3	H1, H2, H3
468	4	H1, H2, H3
456	5	H1, H2, H3
444	6	H1, H2, H3
432	7	H1, H2, H3
Secondary Volts		Secondary Lines Connect To
240		X1, X2, X3
120		X1 and X4 or X2 or X4
1 phase		



Additional Information

Installation Notes: CAUTION: When using the 120V center tap for single-phase applications, the single-phase load should not exceed 5% of the three-phase kVA rating. Connect the X3 "high leg" to the "B" phase per NEC 384- 3 (do not use X3 leg for 120V lighting).