

POWER TRANSFORMER **CHASSIS MOUNT: Autotransformer**

N-9M

Electrical Specifications (@25°C)

1. Maximum Power: 1,250 VA

2. Input Voltage: 230 V, 50 / 60 Hz

3. Output Voltage: 115V + 5%

4. Full Secondary Load: 10.85 Amps RMS

Description:

The N-9M is part of the line of Auto-Transformers that are single winding transformers in which the secondary coil is a fraction of the entire winding for voltage step-down. This causes part of the power to be transferred conductively through the windings, rather than all of the power being transferred by induction.

Safety:

These units are designed with 1500V isolation between the winding and the core. Materials and construction are rated for Class B insulation system.

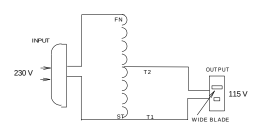
Dimensions:		Unit: In inches		
А	В	С	D	Е
5.40 Max	4.60 Max	6.20 Max	3.50 ± 0.030	4.58 ± 0.125

Weight: 21.0 lbs

Mounting Holes: .656 x 281

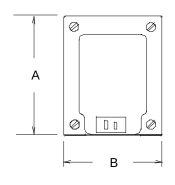
Connections: 6 ft. long cord, 1-15P NEMA Plug, 1-15R NEMA Receptacle

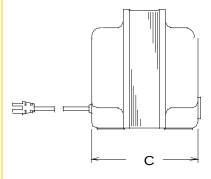
Schematic:

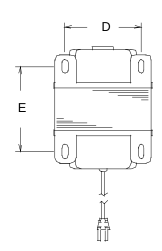


RoHS Compliance: As of manufacturing date February 2005, all standard products meet the requirements of 2011/65/EU, known as the RoHS initiative.









^{*} Upon printing, this document is considered "uncontrolled". Please contact Triad Magnetics' website for the most current version.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Triad manufacturer:

Other Similar products are found below:

F36-170-C2-B D-105 D-164 D-205 D-238 D-245 D-267 D-281 D-285 D-311 D-323 D-343 D-355F D-365F D-371 D-373 D-378F D-379F D-380F MCB-9 F-178SX F-191U F-212Z F-23U F-264U F-283U F-346X F-44X F-47U F-60U FIRCH-5 FP88-130 G-336 G-388 PL-20 A-112X A-114X A-118X A-14J A-300X A-301X A-304X A-42Z A-54X A-68J A-6X A-77J A-95X R-104B R-124BC