## Power Transformer

 Chassis Mount : Autotransformer
## N-7M

## Electrical Specifications (@25응

1. Maximum Power 600 VA
2. Input Voltage: $\quad 230 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$
3. Output Voltage: $\quad 115 \mathrm{~V} \pm 5 \%$
4. Full Secondary Load: 5.22 Amps RMS

## Description:

The N-7M 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 1500 V isolation between the winding and the core. Materials and construction are rated for Class B insulation system.

Dimensions: Unit: In inches

| A | B | C | D | E |
| :---: | :---: | :---: | :---: | :---: |
| 4.625 | 3.937 | 5.00 | 3.00 | 3.875 |

Weight: 12.0 lbs
Mounting Holes: . $375 \times .187$
Connections: 6 ft. long cord, 1-15P NEMA Plug, 1-15R NEMA Receptacle



B


D


RoHS Compliance: As of manufacturing date February 2005, all standard products meet the requirements of 2002/95/EC, 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 Autotransformers category:

## Click to view products by Triad manufacturer:

Other Similar products are found below :

```
ARM-2.0/3 ESS 104 ESS 120 ARM-3.0/1 ARM-5.0/1 ATS1000VA-230/110V U ATS1500VA-230/110V U ATS1500VA-230/110V
U+UMS ATS200VA-230/110V ATS300VA-230/110V ATS50VA-230/110V ATS600VA-230/110V TS50-230V/115V-001 TS90-
230V/115V-002 VP-500VA OIEA1 OIEA15 OIEA3 OIEA8 VP-2000VA VP-1000VA N-1000MG N-3MG N-5MG N-6U N-150MG N-
2X N-9MG 110-0F 120-0F 1150-0F 1100-0F 130-0F 125-0F 175-0F 150-0F 115-0F 112-0F ATS 100-230V/115V-001 ATS25-
230V/115V-001 ATST1000-230V/115V-001 ATST1000-230V/115V-002 ATST100-230V/115V-001 ATST100-230V/115V-002 ATST1500-
230V/115V-002 ATST2000-230V/115V-001 ATST2000-230V/115V-002 ATST200-230V/115V-001 ATST3000-230V/115V-001
ATST3000-230V/115V-002
```

