## POWER TRANSFORMER

 Chassis Mount ：Autotransformer
## N－1X

Electrical Specifications（＠25으）
1．Maximum Power： 50 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： 0.435 Amps RMS
5．Operating Temperature ${ }^{1}:-40^{\circ} \mathrm{C}-80^{\circ} \mathrm{C}$
6．Storage Temperature：$-50^{\circ} \mathrm{C}-100^{\circ} \mathrm{C}$

## Construction：

Single winding on a double wall，nylon bobbin．This chassis mount design comes in a channel frame with 0.187 ＂x 0.295 ＂diameter holes in the mounting ears．

## Description：

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．

UL：File E50476，UL 1446，Electrical Insulation System


E50476
Max Dimensions： Unit：In inches

| $A$ | $B$ | $C$ | $D$ |
| :---: | :---: | :---: | :---: |
| 2.33 | 3.72 | 2.00 | $3.125 \pm 0.030$ |

Weight： 1.5 lbs
Connections： $7.0 \pm 1$＂leads， $0.250 \pm 0.062$＂Stripped \＆Tin

## Schematic：

For 230V input：Blk to Red
 For 115 output：Blk to Blk／Red

RoHS Compliance：As of manufacturing date February 2016，all standard products meet the requirements of 2015／863／EU，known as the RoHS 3 initiative．
＊Upon printing，this document is considered＂uncontrolled＂．Please contact Triad Magnetics＇website for the most current version．

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[^0]:    ${ }^{1}$ Based on a $40^{\circ} \mathrm{C}$ temperature rise and natural convection cooling．

