

### N-2X

#### Electrical Specifications (@25°C)

1. Maximum Power: 100 VA
2. Input Voltage: 230 V, 50 / 60 Hz
3. Output Voltage 115V, ± 5%
4. Full Secondary Load 0.87 Amps RMS
5. Temperature Rise: 60C TYP ( 85C MAX allowed)  
from 25° C, Ambient

#### Construction:

Single winding on a double wall, nylon bobbin. This chassis mount design comes in a channel frame with .187" diameter holes in the mounting ears. Three leads exit the transformer, the black lead is the tap.

#### 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 1500V 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

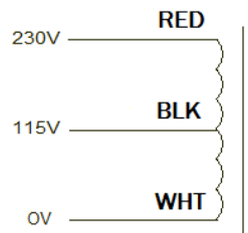
A. Dimensions: Unit: In inches

H	W	D	MW
2.70 Max	4.0 Max	2.05 Max	3.562 ± 0.030

Weight : 2.1 lbs

Connections: 7 ± 1" leads, 0.250 ± 0.062" Stripped & Tin

#### Schematic:

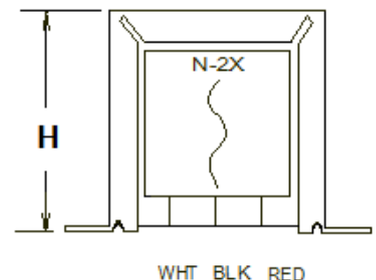
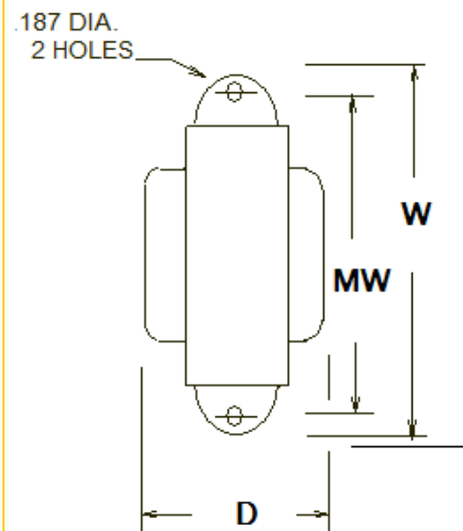
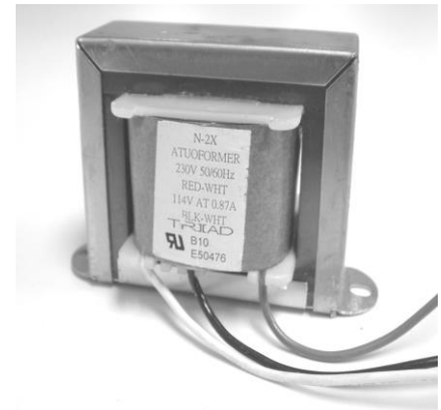


For 230V input: Wht to Red

For 115 output: Wht to BLK

**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.



## 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 :

[1-150](#) [ESS 104](#) [ESS 120](#) [115](#) [ARM-3.0/1](#) [ARM-5.0/1](#) [ATS1500VA-230/110V U+UMS](#) [ATS200VA-230/110V](#) [ATS300VA-230/110V](#)  
[ATS50VA-230/110V](#) [ATS600VA-230/110V](#) [TS50-230V/115V-001](#) [HSN0103-1.25KW](#) [HSN0203-1.82KW](#) [HSN0303-3.38KW](#) [OIEA1](#)  
[OIEA15](#) [OIEA3](#) [N-1000MG](#) [N-3MG](#) [N-4MG](#) [N-5MG](#) [N-6U](#) [N-7MG](#) [N-150MG](#) [170](#) [1100-0F](#) [175-0F](#) [115-0F](#) [112-0F](#) [ATS100-](#)  
[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-001](#) [ATST1500-230V/115V-002](#) [ATST2000-230V/115V-001](#) [ATST2000-230V/115V-002](#)  
[ATST200-230V/115V-001](#) [ATST3000-230V/115V-001](#) [ATST3000-230V/115V-002](#) [ATST3500-230V/115V-002](#) [ATST400-230V/115V-001](#)  
[ATST400-230V/115V-002](#) [ATST600-230V/115V-001](#) [ATST600-230V/115V-002](#) [ATST100-115V/230V-001](#) [ATST50-115V/230V-001](#)