

T2885D Open Frame Transformer

Specification Chart:

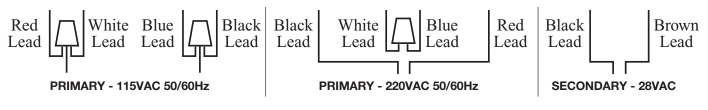
| Model # | Input (Primary) | Output (Secondary) |
|---------|--------------------------------------|--------------------|
| T2885D | 115VAC (1A) or 220VAC (0.5A) 50/60Hz | 28VAC/100VA (3.5A) |

Installation Instructions:

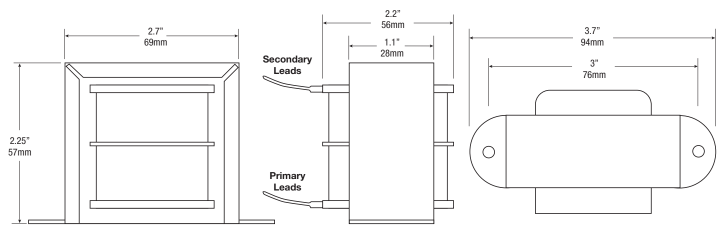
- 1. Mount transformer in the desired location/enclosure (refer to Transformer Drawing and Dimensions below).
- 2. Connect AC power 115VAC or 220VAC, 50/60Hz to the primary leads (black, white, red and blue) *(refer to Wiring Configuration below).*
- 3. Measure output voltage across the secondary leads Black and Brown before connecting devices. This helps avoiding potential damage. Open circuit voltage is approx. 30.4VAC *(refer to Wiring Configuration below).*
- 4. Connect 28VAC device to be powered to the secondary leads (brown and black) (refer to Wiring Configuration below).

WARNING: This installation should be made by qualified service personnel and should conform to the National Electrical Code and all local codes.

Wiring Configuration:



Transformer Drawing and Dimensions:



Altronix is not responsible for any typographical errors. Product specifications are subject to change without notice.

