

- Secondary (white-black): 134 ohms nominal.

Dielectric Strength: Winding to Core 3000V, 60Hz, 1 sec.

Load Regulation: 1.3% typ.

Efficiency: 97.0% typ. @ 277Vin, 240VA load.

Insulation System: UL Recognized for Class B (130°C). Environmental Temperature Rating: -20°C to +50°C.

Surface Temperature (typ): 54°C @ 25°C Ambient.

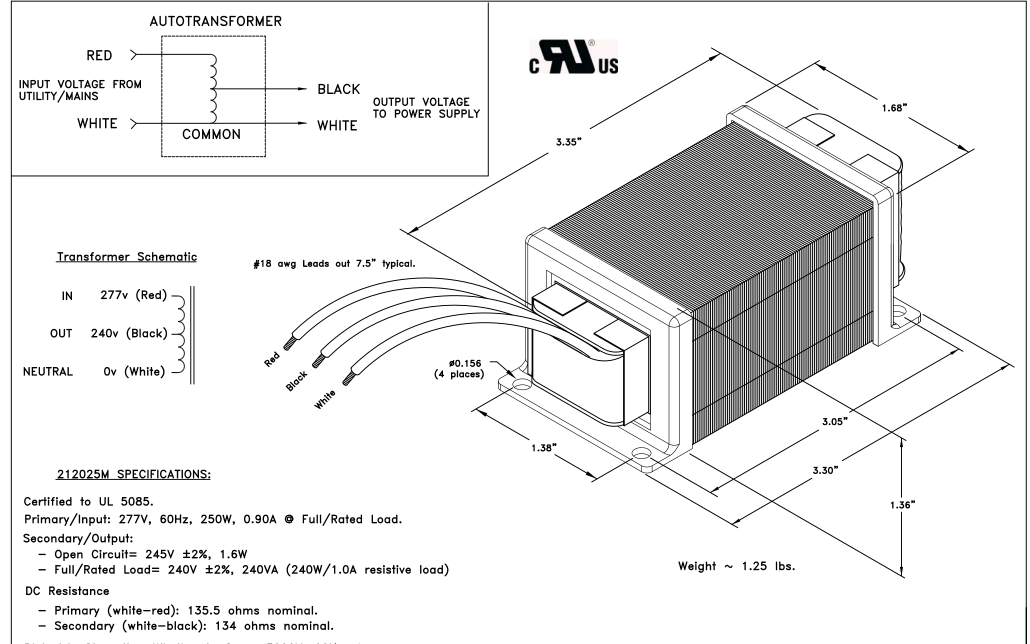
MTBF (based on MIL Handbook 217F): Min 50 yrs @ rated specification.

ROHS COMPLIANT PRODUCT

TITLE:

212025 OUTLINE DRAWING





Dielectric Strength: Winding to Core 3000V, 60Hz, 1 sec.

Load Regulation: 1.3% typ.

Efficiency: 97.0% typ. @ 277Vin, 240VA load.

Insulation System: UL Recognized for Class B (130°C). Environmental Temperature Rating: -20°C to +50°C.

Surface Temperature (typ): 54°C @ 25°C Ambient.

MTBF (based on MIL Handbook 217F): Min 50 yrs @ rated specification.

ROHS COMPLIANT PRODUCT

TITLE:

212025M OUTLINE DRAWING



SPECIFICATIONS:

UL Listed to CSA C22.2 No. 66.1, 66.2 and UL5085-1, UL5085-2.

Primary/Input: 277V, 60Hz, 250W, 0.90A @ Full/Rated Load.

Secondary/Output:

- Open Circuit= 245V ±2%, 1.60W
- Full/Rated Load= 240V ±2%, 240VA (240W/1.0A resistive load)

DC Resistance

- Primary (white-red): 135 ohms nominal.
- Secondary (white-black): 134 ohms nominal.

Dielectric Strength: Winding to Core 3000V, 60Hz, 1 sec.

Load Regulation: 1.3% typ.

Efficiency: 97% typ. @ 277Vin, 240VA load.

Insulation System: Class A (105°C).

Environmental Temperature Rating: -20°C to +40°C.

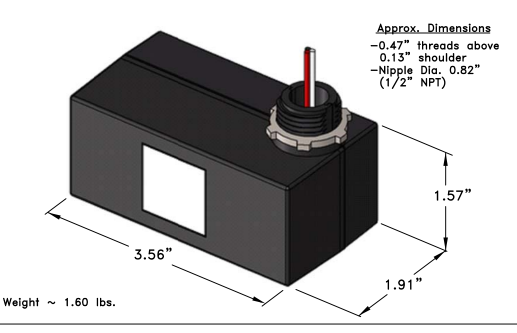
Surface Temperature (typ): 54°C @ 25°C Ambient, Full load.

MTBF (based on MIL Handbook 217F): Min 50 yrs @ rated specification.

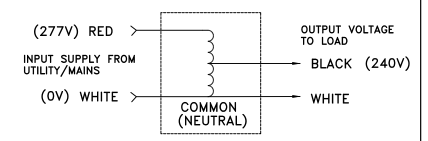
Housing— Black Zytel FR50 (plastic) Suitable for IP66 rated applications.

PRELIMINARY

#18 awg Leads out 6.0" minimum.



AUTOTRANSFORMER



Note: "F" version has an internal auto reset 110°C thermal protector in series with the "RED" input lead.

"E" version does not have an internal fuse.

INSTALLATION INSTRUCTIONS:

<u>Mechanical:</u> This transformer is typically used for external assembly to a lighting fixture enclosure.

- Remove the metal lock-nut from the threaded nipple.
- Insert the threaded nipple and the lead—wires through a hole or standard knock—out in the fixture enclosure.
- Secure the transformer inside of the enclosure using the lock-nut on the threaded nipple; hand tighten.
- Note: Take care not to over—tighten the locknut to avoid damage to the housing.

<u>Electrical:</u> Connect the Red/White leads to the Supply and the Black/White leads to the Load per the AUTOTRANSFOMER drawing above.

 Note that the "White" lead is the Neutral and is common to both the Input Supply and Output to Load.

E359128



AUTOTRANSFORMER

ROHS COMPLIANT PRODUCT

TITLE:

212025E & 212025F OUTLINE DRAWING

