



- Primary (white-red): 300 ohms nominal.
- Secondary (white-black): 70 ohms nominal.

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

Load Regulation: 11.5% typ.

Efficiency: 88% typ. @ 347Vin, 25VA load.

Insulation System: UL Recognized for Class B (130°C).

Environmental Temperature Rating: -40° C to $+50^{\circ}$ C.

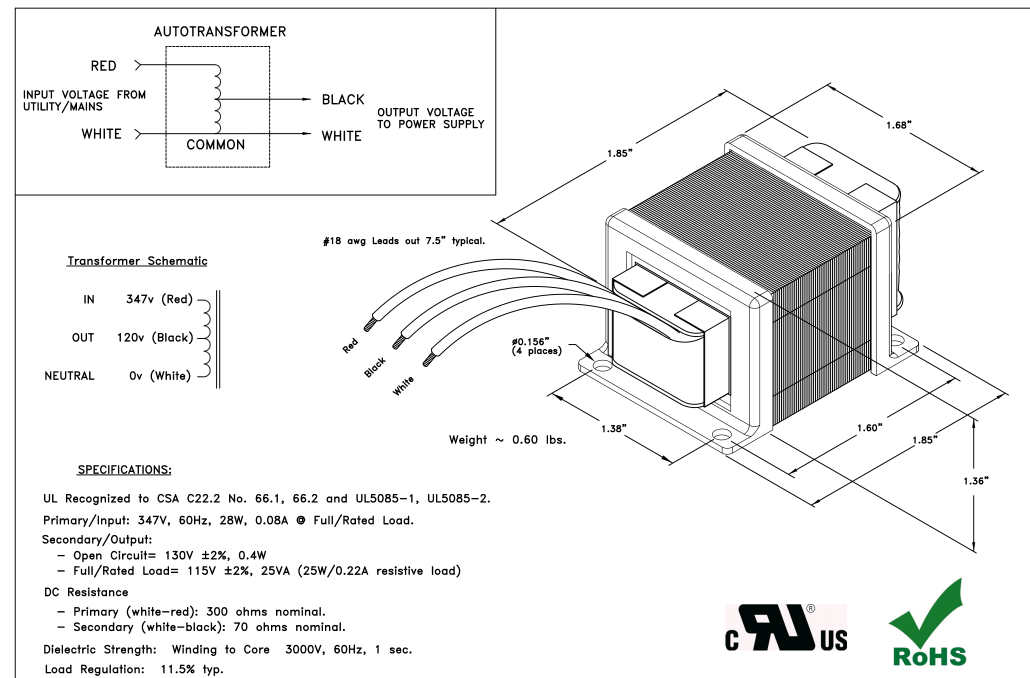
Surface Temperature (typ): 54°C @ 25°C Ambient.

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









Efficiency: 88% typ. @ 347Vin, 25VA load.

Insulation System: UL Recognized for Class B (130°C). Environmental Temperature Rating: -40°C to +50°C.

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

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



SPECIFICATIONS:

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

Primary/Input: 347V, 60Hz, 28W, 0.08A @ Full/Rated Load.

Secondary/Output:

- Open Circuit= 130V $\pm 2\%$, 0.4W
- Full/Rated Load= 115V ±2%, 25VA (25W/0.22A resistive load)

DC Resistance

- Primary (white-red): 300 ohms nominal.
- Secondary (white-black): 70 ohms nominal.

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

Load Regulation: 11.5% typ.

Efficiency: 88% typ. @ 347Vin, 25VA load.

Insulation System: Class B (130°C).

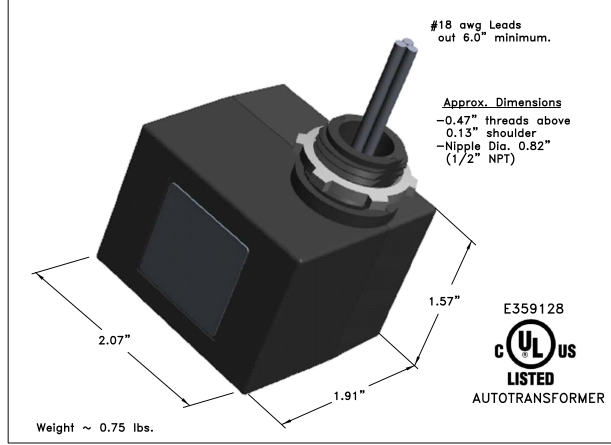
Environmental Temperature Rating: -40°C to +60°C.

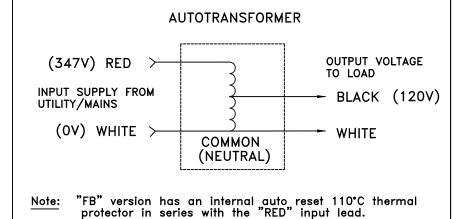
Surface Temperature (typ): 52°C @ 25°C Ambient, Full load.

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

Housing- Black Zytel FR50 (plastic)

Suitable for IP66 rated applications.





INSTALLATION INSTRUCTIONS:

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

"EB" version does not have an internal fuse.

- 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 lock-nut 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.

