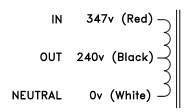
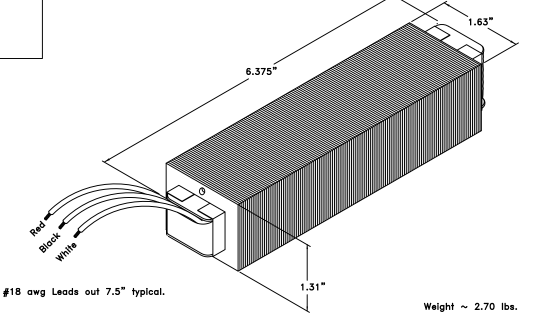


Transformer Schematic





SPECIFICATIONS:

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

Primary/Input: 347V, 60Hz, 260W, 0.75A @ Full/Rated Load.

Secondary/Output:

- Open Circuit= 240V $\pm 2\%$, 4.3W
- Full/Rated Load= 230V ±2%, 240VA (240W/1.05A resistive load)

DC Resistance

- Primary (white-red): 50 ohms nominal.
- Secondary (white-black): 43 ohms nominal.

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

Load Regulation: 4% typ.

Efficiency: 93% typ. @ 347Vin, 240VA load.

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

Environmental Temperature Rating: -40°C to +50°C.

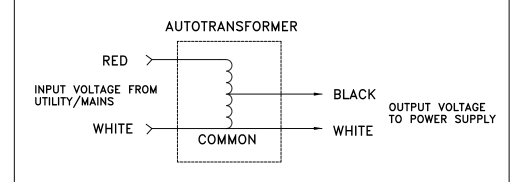
Surface Temperature Rise (typ): 64°C @ 25°C Ambient.

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









Transformer Schematic

OUT 240v (Black)

NEUTRAL Ov (White)

#18 awg Leads out 7.5" typical. 6.38" 6.38" 6.30" 6.30" 85-1, UL5085-2. Weight ~ 2.70 lbs.

SPECIFICATIONS:

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

Primary/Input: 347V, 60Hz, 260W, 0.75A @ Full/Rated Load.

Secondary/Output:

- Open Circuit= 240V $\pm 2\%$, 4.3W
- Full/Rated Load= 230V $\pm 2\%$, 240VA (240W/1.05A resistive load)

DC Resistance

- Primary (white-red): 50 ohms nominal.
- Secondary (white-black): 43 ohms nominal.

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

Load Regulation: 4% typ.

Efficiency: 93% typ. @ 347Vin, 240VA load.

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

Environmental Temperature Rating: -40°C to +50°C.

Surface Temperature Rise (typ): 64°C @ 25°C Ambient.

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







	SPECIFICATIONS OF MODELS: 210043EB, 210043FB														
	Primary	//Input		Secondary/Output				Nominal		Dielectric Strength			Load	Efficiency	
@ Full/Rated Load				@ Open	Circuit	@ Full/Rated Load		Resistance (Ω)		(Winding to Core)			Regulation	@	Surface Temp.
Voltage	Freq.	Watts	Current	Voltage	Watts	Voltage	VA	Pri.	Sec.	Voltage	Freq.	Duration	(Typical)	Full Load	@25° Amb. (°C)
(V)	(Hz)	(W)	(A)	(V)	(W)	(V)	(W)	Pri. Sec.	(V)	(Hz)	(Sec)	(Typical)	(Typical)		
347	60	232	0.68	240 ± 2%	3.5	231 ± 2%	220	50	43	3000	60	1	3.8%	94.8%	59

• Version "FB" has an internal auto-reset 110°C thermal protector, in series with the "RED" input lead.

• Version "EB" does not have an internal fuse.

Environmental Temp. (°C):
 Versions "EB" and "FB" ---> -40 to +50°C

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

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

• Housing - Black Rynite FR530 (fire retardant PET polymer)

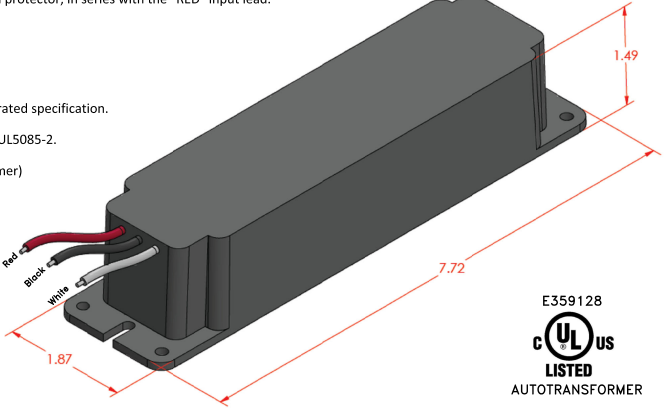
• All #18 AWG lead wires measure to 7" long (typ.)

• Suitable for IP66 rated applications.

(Not investigated by UL)

• Weight: ~3.0 lbs





AUTOTRANSFORMER (347V) RED INPUT VOLTAGE FROM UTILITY/MAINS (OV) WHITE COMMON (NEUTRAL) WHITE

Electrical Connection:

Connect the Red/White leads to the Supply and the Black/White leads to the Load per the Autotransformer drawing to the left. Note: The White lead is the Neutral, and is common to both the Input Supply and Output to Load.

