

480:277-250VA-L

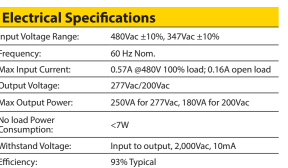
Step-Down Autotransformer for Lighting Applications (Non-Isolated)











Protection:	Thermally Protected
Environmental	Specifications

Input Voltage Range:

Max Input Current:

Max Output Power: No load Power Consumption: Withstand Voltage:

Output Voltage:

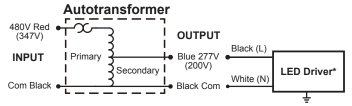
Frequency:

Efficiency:

Environmental Specifications	
Maximum Case Temp.	105°C
Sound Rating:	A
Weight:	3.53 lbs (1.6kg)



Typical Application Circuit:



*Drivers capable of operating from 120Vac through 277Vac.

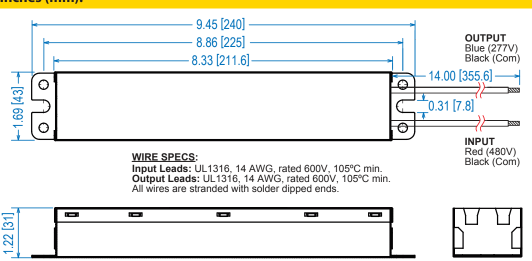
Note:

- Wye 480V system Connect Autotransformer red and black wires to any two phase wires.
- Delta 480V Connect to grounded referenced legs only. Wiring for 3-Phase Delta power supply with proper grounding, connect any two 480V phases to the Autotransformer red and black wires.
- Wye 600V Connect Autotransformer red wire to any phase and black wire to neutral for 347V input.

- One set of inputs and outputs eliminates wiring issues found on multi-tap transformers
- Rated for use in Canada, steps down 347V to 200V for drivers capable of operating from 120Vac through 277Vac
- Metal Case
- IP20
- UL Listed UL5085 with thermally protected input
- UL Dry & Damp location rated
- 5 year warranty
- For step-down use only

Part	Model
93057485	480:277-250VA-L

Dimensions - Inches (mm):



© 2019 Thomas Research Products. Specifications subject to change without notice.