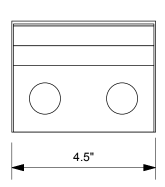
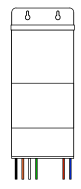


Specifications

- 1. Output voltage is 24 VAC with 120 VAC applied and fully loaded.
- 2. Maximum no load current: 0.3A
- Enclosure temperature does not exceed 65°C in a 40°C ambient, fully loaded.
- 4. The actual 300VA transformer is encapsulated in the enclosure.
- 5. Maximum ambient temperature -30°C to 50°C
- 6. The transformer is dimmable with all dimmers that provide a symmetrical form of current under any condition.
- 7. Input leads are 18AWG; output leads are 12AWG. Lead insulation is 105°C.
- 8. The transformer uses a Class B (130°C) insulation system.
- The transformer has a Manual Reset Thermal 15A circuit breaker on the secondary side.
- 10. Wiring compartment has 2 knockouts sized for 3/4 inch screw cable connectors.
- 11. The wiring compartment cover is hinged with rivets and opens vertically from bottom to top.
- 12. The Transformer enclosure is Nema 3R rated.
- 13. The transformer is ETL Listed to UL Standard 2108 / Certified to CSA Standard.
- 14. Weight: 8 lbs.





Input Wires Without Boost Tap:
Black & White
Input Wires With Boost Tap:
Orange & White
Ground wire: Green
Output Wires: Red & Blue

TOK

TOKISTAR LIGHTING INC.

ANAHEIM, CA 92801

TEL: 714 772 7005 FAX: 714 772 7014

email: infn@tokistar.com Wehsite: tokistar.com

Specifications for T24/300

300VA Transformer Input: I 20VAC / Output: 24VAC