## NOTES: Two keyholes and additional 1. Output voltage in table 1 with 120VAC applied and fully loaded. knockout on the back. 2. Maximum no load input current: 0.6A 3.5 3. Enclosure Temperature does not exceed 70°C in a 40°C ambient, fully loaded. 4. The actual transformer 300VA is encapsulated in the enclosure. 5. The transformer is dimmable with all dimmers that provide symmetrical form of the current under any condition. 0 6. Input leads are 18 AWG 600V 105'C, output leads are 12 AWG 600V 150°C. 7. The transformer uses a class B (130°C) insulation system. 8. The transformer has manual reset 12.5Amps. magnetic breaker on the secondary side. 9. Wiring compartment has 8 side and 2 back knockouts sized for 3/4 inch screw cable connectors. 10. The removable cover for the wiring compartment is secured in place by clips. 7.0 11. The enclosure is black powder coated. 12. The Transformer is UL listed, UL file number: E194005, model C-300 13. The label contains Technomagnet's catalog number and electrical rating. **INPUT OUTPUT** 120VAC Pri. **Boost Tap** 4.74 COM Pri. 4.35 Table 1. <u> TechnoMagnet ьть.</u> Output Volts 15547 Cabrito Road Interactive Lighting Servers Van Nuys, CA 91406 **Boost** 120VAC PAGE\_ NAME DATE SING. 23.5 25.5 OF\_ DRW. DESCRIPTION: CHK. Compact indoor 24VDC APV. 300VA Low voltage

24VDC

COM

no scale

**SCALE** 

Transformer.

PART No. TMC300S24DC REV. A

TOLERANCE