

C1 C2 C3 C4 12V13V14V15V

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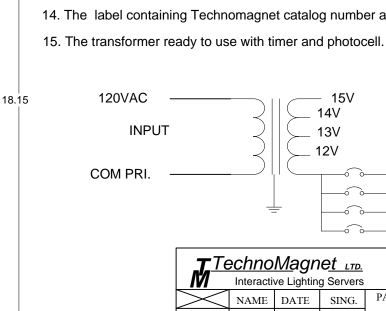
Table 1.

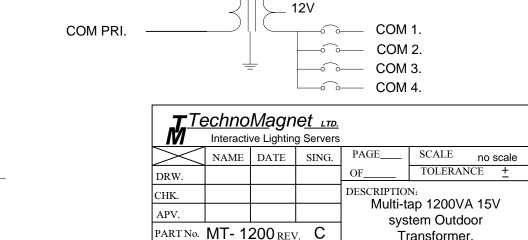
Terminal block label	Output Volts
12V	11.7
13V	12.7
14V	14
15V	15.1

NOTES:

1.0

- 1. Output voltage in table 1 with 120VAC applied and fully loaded.
- 2. Maximum no load input current: 1.1A
- 3. Case Temperature not exceed 70°C in a 40°C ambient, fully loaded.
- 4. The actual transformer 1500VA is encapsulated in the case.
- 5. The transformer is dimmable with all dimmers designed for magnetic transformers.
- 6. Input is 16 AWG line cord, output is terminal block 12~2 AWG (4~35 sq. mm.)
- 7. The output terminal block rated for 125A and 800V.
- 8. The photocell connector rated for 13A 250V.
- 9. The transformer use class B (130°C) insulation material.
- 10. The transformer has 4 manual reset 25A magnetic circuit breakers on the secondary side
- 11. Wiring compartment has one knockouts 0.95", two knockouts 1.13", one knockout 0.87" for power cord and one knockout 1.75".
- 12. The case is black powder coated or stainless steel outdoor 3R rated, could be used in indoor application, as well.
- 13. The Transformer is UL 1012 listed.
- 14. The label containing Technomagnet catalog number and electrical rating.





OUTPUT