6 25/32"

NOTES:

- 1. Output voltage in table 1 with 120VAC applied and fully loaded.
- 2. Maximum no load input current: 1.0A
- 3. Enclosure Temperature does not exceed 70°C in a 40°C ambient, fully loaded.
- 4. The actual two 300W transformers are encapsulated in the enclosure.
- 5. The transformer is dimmable with all MLV, CL dimmers as long as you cover min. load for dimmer.
- 6. Input leads are 18 AWG output leads are 12 AWG. Lead insulation is 105°C.
- 7. The transformer uses a class B (130°C) insulation system.
- 8. The transformer has a manual reset thermal 10 A circuit breaker on the primary and 25A on the secondary side.
- 9. Wiring compartment has 4 bottom knockouts sized for 3/4 inch screw cable connectors.
- 10. The cover for the wiring compartment is secured in place by clips.
- 11. The enclosure is black powder coated.

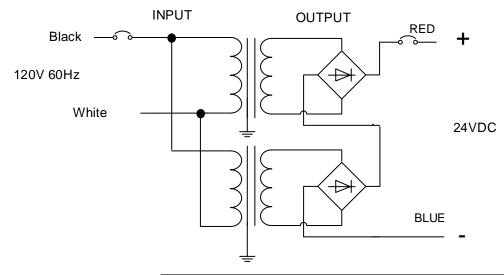


Table 1.

Output Volts DC				
120VAC				
1 X 23.5				

EMCOD Electrodageric Component Optimal Design			15545 Cabrito RD Van Nuys, CA 91406 www.emcod.com			
	NAME	DATE	SING.	PAGE	SCALE	no scale
DRW.				OF	TOLERAN	ICE ±
CHK.				DESCRIPTION: Indoor/outdoor24VDC 600VA Low voltage		
APV.						
PART No. EM600S24DC-M2-1 REV. A		Transformer.				