REV. Status ISSUE 1 4/29/92 YN ISSUE 2

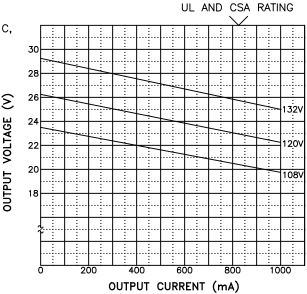
REFORMATTED TEMECULA WAS CARSON 9/13/95 DS 1. Electrical specifications

1.1 Input voltage: AC 120V $\pm 10\%$ 60 Hz ± 0.5 Hz 1.2 Output voltage and current: AC 24V at 830mA

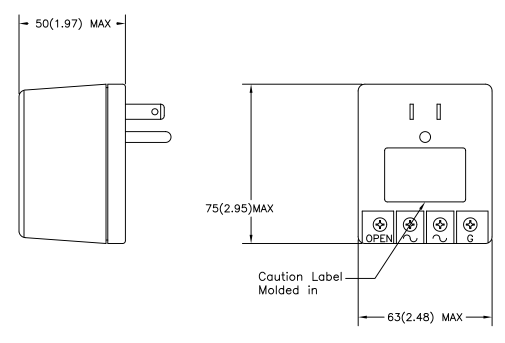
830mA Load	83mA Load
19.1 VAC MIN	_
22.0-25.0 VAC	27.1 VAC MAX
_	30.4 VAC MAX
	19.1 VAC MIN

NOTE: Specification applies after 10 minutes warm-up with 830mA load and at any operating temperature

- 1.3 Operating temperature: 0 ° C to +40 ° C 1.4 Storage temperature: -20 ° C to +85 ° C
- 1.5 Operating and Storage Humidity: 0 to 95% without condensation
- 1.6 Withstand voltage: AC 1500Vrms 1 minute @ input to output 1.7 Input earth prong is connected to output "G" terminal
- 2. Typical performance data test condition: $Ta = +25^{\circ} C$, measured after 10 minute warm—up with input at 120V 60Hz
- 3. Safety agencies UL File No. E82180 CSA File No. LR38236
- 4. Nameplate: See drawing P-N1-11161 for detail



5. Mechanical Specifications; All dimensions shown are nominal unless otherwise specified



PREPARED BY:

_K.	Brennan
ENG	SINEER:

ENGINEER:	DWG CONTROL NO.	REV
D. Suzuki	P-A7-10679 acad\ps\a7106791.dwg	Α
QUALITY CONTROL:	CONTENTS OF THIS DRAW!	NO 4DE

UL/CSA AC 24V 830mA POWER SUPPLY

830A0067-03 MODEL SPECIFICATION

CONTENTS OF THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE TAMURA CORPORATION OF AMERICA 43352 BUSINESS PARK DRIVE, TEMECULA, CA. 92590-6624 (909) 699-1270 FAX 9096769482

DIM: mm(In) SCL: NONE | SH: 1 OF

O. Vulf

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