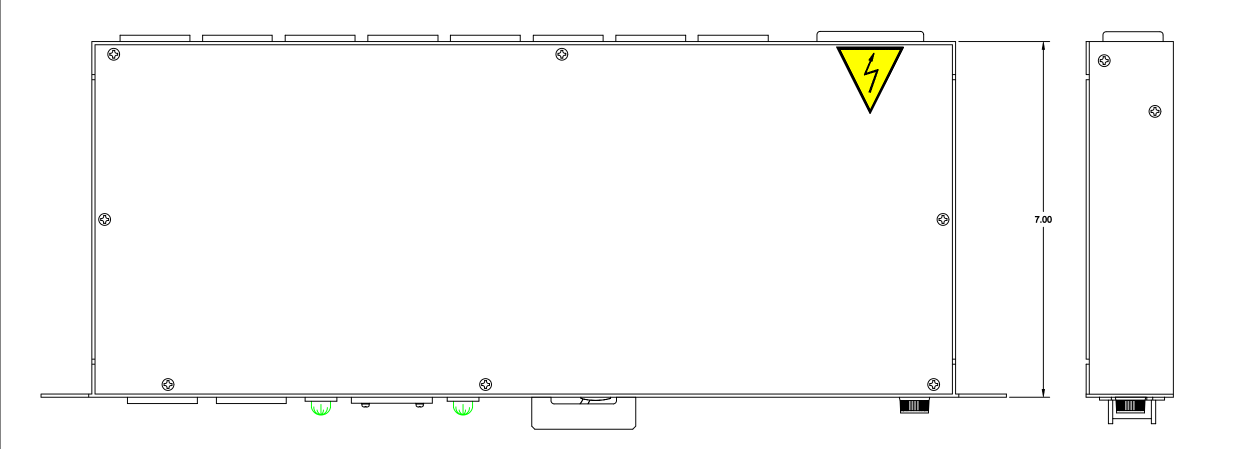


UNCONTROLLED DRAWING

This Drawing is NOT Automatically updated when changes are made. A newer Version maybe used for Production.



TPC 884-2518 SPECIFICATIONS

- 1. RACK MOUNTED STEEL CHASSIS ZINC. PLATED 19.00" WIDE STD. RACK MOUNTING 1.72" HIGH 7.00" IN DEPTH
- 2. INPUT: 115 OR 230 V A.C. SINGLE PHASE, 16 AMP MAXIMUM TOTAL CURRENT,

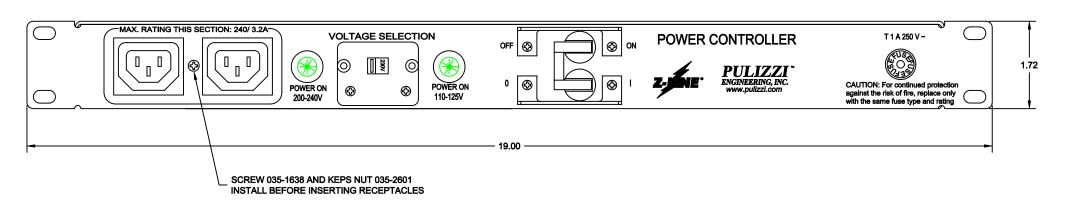
POWER CABLE: NOT PROVIDED

MATING POWER PLUG: NOT PROVIDED,

HUBBELL, H320C OR EQUIVALENT. VOLTAGE SELECTION SWITCH SET TO 230V FOR SHIPMENT

3. OUTPUT: 10 IEC 320 C-13 RECEPTACLES

- 4. CIRCUIT BREAKER: MAGNETIC, 2 POLE, 20 AMP 50/60 HZ LONG DELAY CURVE (HIGH IMPULSE) WITH INERTIAL DELAY.
- 5. INDICATOR LIGHTS: WHEN THE CIRCUIT BREAKER IS ON AND THE SYSTEM HAS POWER AVAILABLE, EITHER THE 115V OR THE 230V LIGHT WILL BE ON, DEPENDING ON THE SELECTOR SWITCH POSITION.
- 6. FILTER: EMI/ RFI 20 AMP RATING COMMON MODE, LINE TO GROUND DIFFERENTIAL MODE, LINE TO LINE SPIKE AND SURGE, LINE TO LINE
- 7. cTUVus APPROVED, CE Mark



z-jihe °

PULIZZI ENGINEERING INC. 3200 S. Susan Street, Santa Ana, CA 92704 (714) 540-4229 Fax (714) 641-9062

NG INC.
2 92704 CAGE CODE 70513

THE INFORMATION AND DESIGN DISCLOSED HEREIN WAS ORIGINATED BY AND IS THE PROPERTY OF PULIZZI ENGINEERING INC. PULIZZI ENGINEERING INC RESERVES ALL PATENT, PROPRIETARY, DESIGN, MANUFACTURING, REPRODUCTION, USE AND SALE RIGHTS THERETO, AND TO ANY ARTICLE DISCLOSED THEREIN, EXCEPT TO THE EXTENT RIGHTS ARE EXPRESSLY GRANTED TO OTHERS. THE FOREGOING DOES NOT APPLY TO VENDOR PROPRIETARY PARTS. COPYRIGHT2003 P.E.I.

| DIMENSIONS IN INCHES | TOLEPANCES: | TOLEP