

NOTES:

- 1) DRAWINGS IN ACCORDANCE WITH STANDARD ANSI Y14.5M - 1994.
- 2) UNTOLERANCED DIMENSIONS LOCATING TRUE POSITION ARE BASIC.
- 3) THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION AND IS COPYRIGHTED, EXCEPT WITH THE WRITTEN PERMISSION OF SPECTRUM CONTROL, INC. OR IT'S SUBSIDIARIES, SUCH INFORMATION SHALL NOT BE PUBLISHED OR DISCLOSED TO OTHERS OR USED FOR ANY PURPOSE. THIS DOCUMENT SHALL NOT BE DUPLICATED IN WHOLE OR IN PART.
- 4) MATERIAL: .048" THICK CRS
FINISH: BLACK POWDER COAT, MEDIUM TEXTURE
- 5) CURRENT RATING: 16 AMPS MAX.

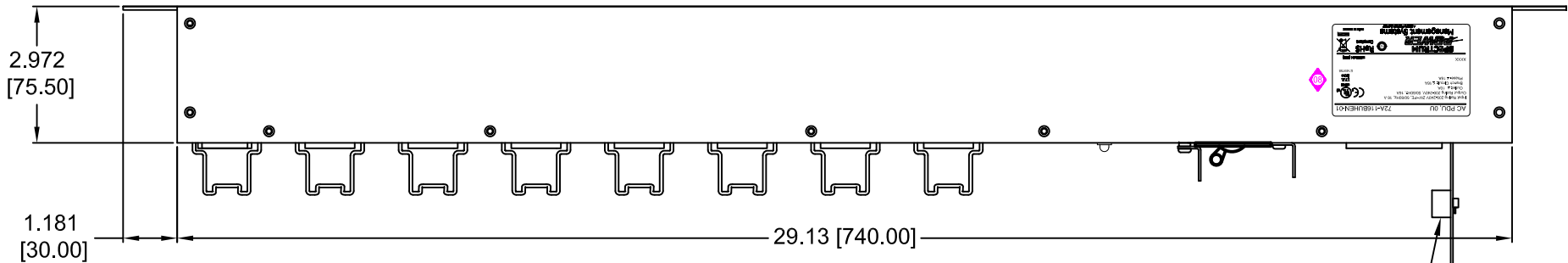
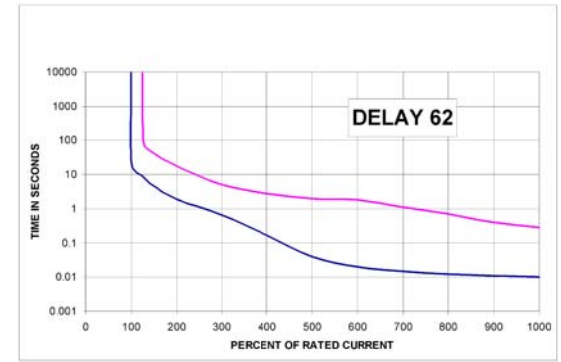
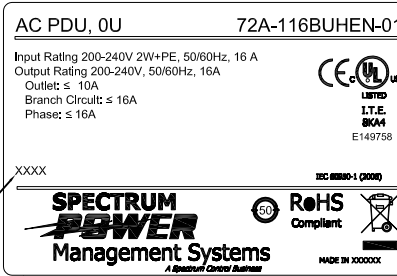
- 6) VOLTAGE RATING: 200 / 240 VAC 50/60 Hz
- 7) TEMPERATURE RANGE: 0°C TO +55°C,
20-80% RELATIVE HUMIDITY, NONCONDENSING
- 8) ROHS COMPLIANT
- 9) FLAMMABILITY MATERIAL CLASS 94V-0.



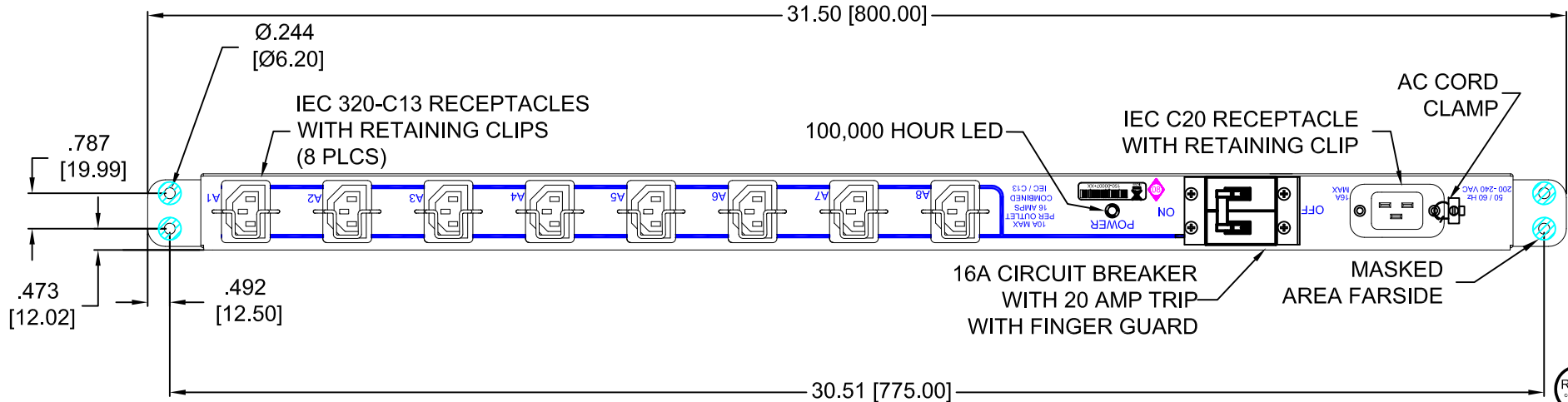
LABEL 0.375" X 1.5"
24-0063-0217
SEE TEST PLAN
FOR REVISION #

DATE CODE

LABEL, 2" X 3"
22-0600-0073



SEE NOTE #9



CN 41965-ENG 08	CN 41692-ENG 07	CN 39501-ENG 06	CN 37237-ENG 05	CN 36937-ENG 04	CN 36788-ENG 03	CN 36417-ENG 02	CN 36231-ENG 01	CN 35763-ENG 00	REV. NO.	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES [MILLIMETERS]	TOLERANCES UNLESS OTHERWISE SPECIFIED Fractions ± 1/64 Dec. xxx ± .030 Angles ± 0° 30"	STATE COLLEGE PENNSYLVANIA Description 0U Date 6-21-07 SALES DRAWING Engr. Sienicki Sheet 1 of 1
CHANGE NOTICE									DO NOT SCALE	CODE IDENT. NO. 0LSP2	72A-116BUHEN-01	