

FWP-W4MT000MOD FCC ID and Industrial Booster Label Location (RF Module)



A

B

C

D

REV	MCO	DWN	DATE
I	xxx	ESM	29-JUL-15

2.500

SN: XXXXXXXX SITE: XXX
FCC ID: F8I-PSM230WM DATE: YYMMDD
PAT 5,627,879 5,657,374 5,644,622 5,642,405 5,621,786 5,852,651

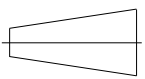
.625

SCALE 3:1

- NOTES:
- 1. ALL TEXT TO BE ARIAL 8 PT. FONT
 - 2. MATERIAL: 3M 7868
 - 3. PRINTING: ALL TEXT TO BE BLACK INK, USING UL COMPLIANT THERMAL TRANSFER RIBBON.



INFORMATION ON THIS DOCUMENT IS PROPRIETARY TO TE CONNECTIVITY AND SHALL NOT BE USED, COPIED, REPRODUCED OR DISCLOSED IN WHOLE OR IN PART WITHOUT WRITTEN CONSENT OF TE CONNECTIVITY.		TITLE WCS 2300 FCC ID	
ALL DIMS AND TOLERANCES .XX:±.01 ARE INCHES UNLESS .XXX:±.005 OTHERWISE SPECIFIED ANGULAR:±1°		C SIZE DRAWING NUMBER 2300-WCS-FCC-ID	I REV
DO NOT SCALE DRAWING		ENGR: CHAD BOECKMAN DWN: CARL STEGMAN	SHT. I OF I



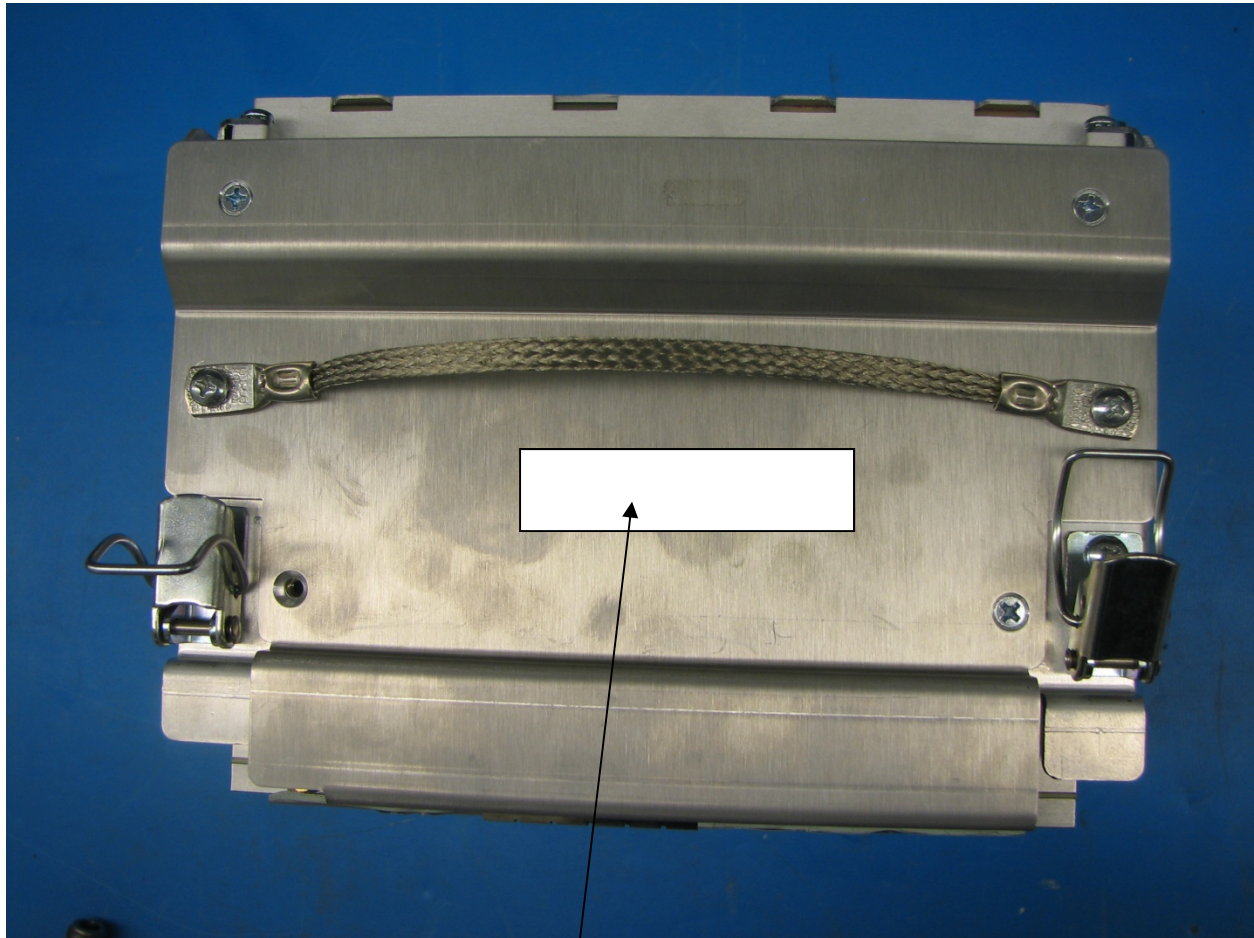
DIMENSIONS IN INCHES
THIRD ANGLE PROJECTION

A

B

C

FWP-W4MT000MOD FCC ID and Industrial Booster Label Location (RF Module)



Location of "Industrial Signal Booster Warning Label"
see next page for sample label

