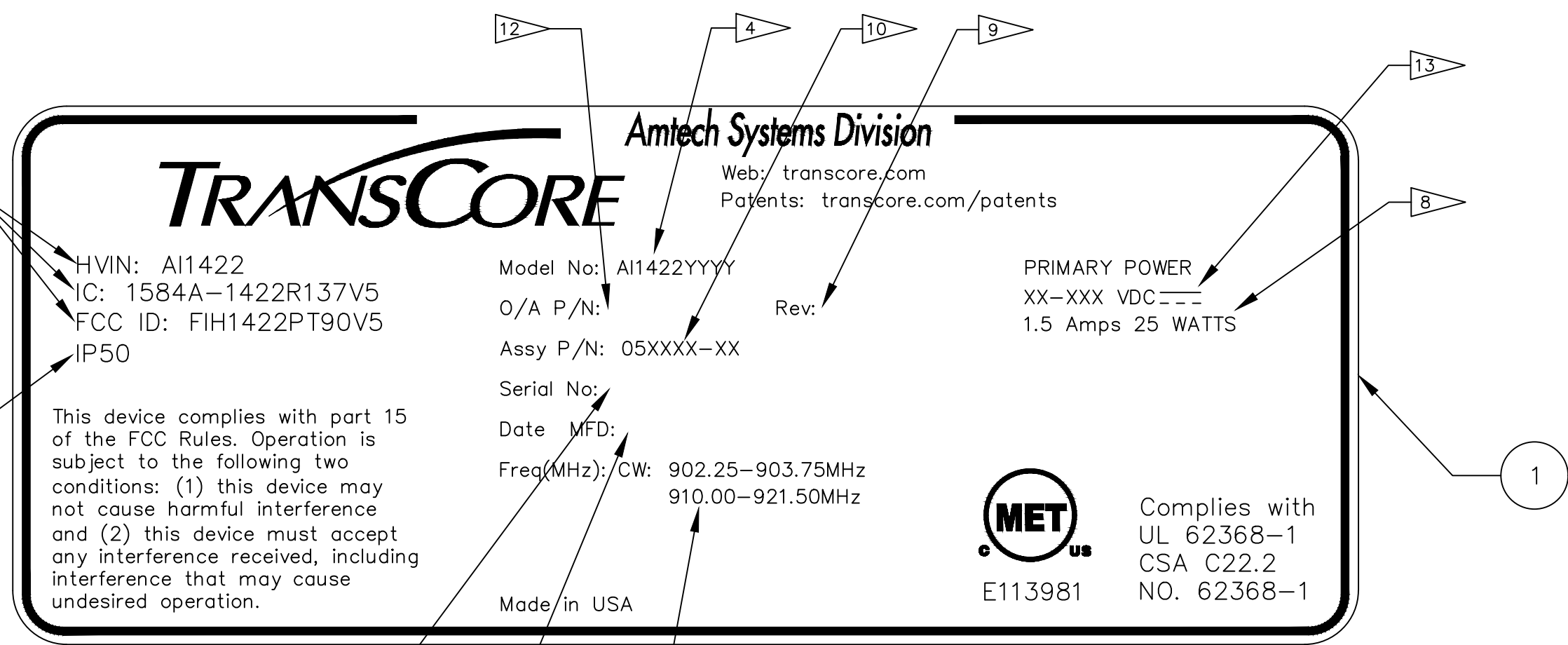


REV		ECO	DESCRIPTION		E. DATE	I. DATE	DFTR.	CHKR.	ENGR.
X1			PROTOTYPE				JDC		-



NOTES; UNLESS OTHERWISE SPECIFIED

1. TEXT COLOR TO BE: BLACK.
2. BLOCK TEXT HEIGHT TO BE APPROXIMATELY .100".
3. APPLY FCC ID FIH1422PT90V5, IC ID 1584A-1422R137V5 AND HVIN: 1422 AS SHOWN.
4. APPLY MODEL # IN SPACE PROVIDED NOTE YYYY IS THE SUBVERSION OF READER. SUBVERSIONS ARE "E", "R", "R-IF", "J".
5. APPLY SERIAL # IN SPACE PROVIDED
6. APPLY DATE MANUFACTURED IN SPACE PROVIDED.
7. APPLY FREQUENCY LINES AS SHOWN.
8. APPLY POWER SPECIFICATION AS SHOWN.
9. APPLY REVISION OF O.A. # IN SPACE PROVIDED.
10. APPLY ASSEMBLY # IN SPACE PROVIDED.
11. APPLY "IP50" AS SHOWN.
12. APPLY O.A. # IN SPACE PROVIDED.
13. APPLY 24-110 FOR "E", "R", "R-IF" AND 110 FOR "J" MODEL.

QUANTITY	DESCRIPTION	ITEM
1	EA 031068-01 LABEL, BLANK TRANSSCORE LOGO, 5 X 2	1
-05	-04 -03 -02 -01 U/M PART NO	
LIST OF MATERIALS		
		Amtech Technology Center 8600 Jefferson Street NE Albuquerque, NM 87113 (505) 856-8000
DFTR	JDC 2/28/2022	AMTECH PROPRIETARY INFORMATION
DSGNR		TOLERANCE UNLESS OTHERWISE SPECIFIED
CHKR		.XX±
PROJ		.XXX±
ENGRG		ANGLES (±)
MFG		SURFACE
MATRL		
QA		
DRAWING TITLE		DO NOT SCALE DRAWING
MODIFIED LABEL, AI1422 REGULATORY ID GEN 5.0		
SCALE	SIZE	DRAWING NO.
2:1	B	031071-00
SHEET		1 of 1