

PT-450 FCC/SERIAL LABEL PN: 14200183 SCALE: 2:1



SCALE: 1:1

60 Beyond Normal Limits...∞



SCALE: 4:1



SCALE: 4:1

TYPE SPECIFICATIONS:

- 1. "UHF MODEL: PT-450", "FCC ID: AIERIT29-450", "IC: 1084A-RIT29450", "S/No.:" Silver characters, Helvetica, 4 point, left align.
- 2. "Restricted to occupational use.....control info." Silver characters, Helvetica, 4 point, center align within box outline area.
- 3. "Built to Ritron, Inc. specification Carmel, IN USA"
 Silver characters, Helvetica, 3.5 point, left align below box outline.
- "Assembled in Korea" Silver characters, Helvetica, 3.5 point, right align below box outline.

MATERIAL SPECIFICATIONS:

- 1. MATERIAL .010 thick clear Lexan film (#8B35) with velvet/matte finish.
- 2. ADHESIVE Part to have .002 thick "tamper proof" destructive adhesive (Scotch #467 or Engineering approved equivalent) with an easy to remove liner.
- 3. **GRAPHICS** To be sub-surface printed on the matte side per Ritron art work definition (see type specifications above), registered to the part edge as shown in View A. Background color to be black.
- 4. The area designated for the SERIAL NUMBER will be silver, and is 0.55" x 0.10". Serial number characters are black, 8 point size. Serial number to be centered within the silver area.
- 5. The box ouline area for the FCC RF Notice is 1.43" x 0.20", 0.25 pt. silver line. A vertical silver line, 0.25 pt., is located 0.275" from the left edge of the box to seperate the NOTICE! symbol and the FCC RF warning text.
- NUMBER SERIALIZATION to use hot stamp process on .0015" silver compucal material with bold black print.
- 7. NOTICE! symbol and RITRON logo provided on stat sheet, silver graphics.

NOTES:

R 0.062"

TYP. 3

- 1. Graphics to be registered to the edge of the label within +/- .010"
- 2. The RITRON logo graphic shown on this drawing is for reference only. Ritron to supply original artwork for RITRON logo graphic.
- 3. Number Serialization to start with 12345 with number incremented by one on each label.
- **4.** Serial number box and RF warning box to be right aligned.
- 5. The FCC/Model label for the PT-450 will use the above materials/specifications or a RITRON approved equivalent.
- **6.** Vendor will suppy photoproofs for RITRON Engineering approval prior to manufacturing production labels.
- 7. No changes to label without RITRON engineering approval.

^{*} FLEXmark is a registered trademark of FLEXcon Company, Inc.

TOLERANCES (EXCEPT AS NOTED)	REVISIONS			RITRON, INC.					
	NO.	DATE	вү	505 West Carmel Drive Carmel, IN 460				armel, IN 46032	
DECIMAL ±	1			PT-450 FCC/SERIAL LABEL					
FRACTIONAL ±	2								
	3			DRAWN BY	MAP	SCALE	2:1	MATERIAL	
ANGULAR ±	4			CHECKED		DATE	03/22/10	DRAWING NUMBER	
	5			TRACED		APPROVED		14200183	