



SCALE: 1:1



SCALE: 4:1



SCALE: 4:1

TYPE SPECIFICATIONS:

1. **"VHF FM TRANSCEIVER"** , "FCC ID: AIERIT21-450" , "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.
4. **"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 outline 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 separate the NOTICE! symbol and the FCC RF warning text.
6. **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:

1. Number Serialization to start with 12345 with number incremented by one on each label.
2. Serial number box and RF warning box to be right aligned.
3. The FCC/Model label for the SLX-400 will use the above materials/specifications or a RITRON approved equivalent.
4. Vendor will supply photoproofs for RITRON Engineering approval prior to manufacturing production labels.
5. No changes to label without RITRON engineering approval.

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

TOLERANCES (EXCEPT AS NOTED)		REVISIONS			RITRON, INC. 505 West Carmel Drive Carmel, IN 46032		
DECIMAL		NO.	DATE	BY	SLX-400 FCC/MODEL LABEL		
—		1					
		2					
FRACTIONAL		3			DRAWN BY	MAP	SCALE 2 : 1
—		4			CHECKED		DATE 03/28/05
		5			TRACED		APPROVED
ANGULAR					DRAWING NUMBER 14200152		
—							