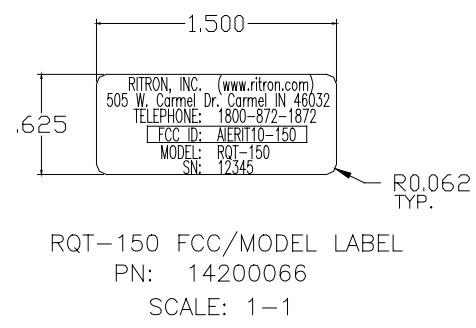
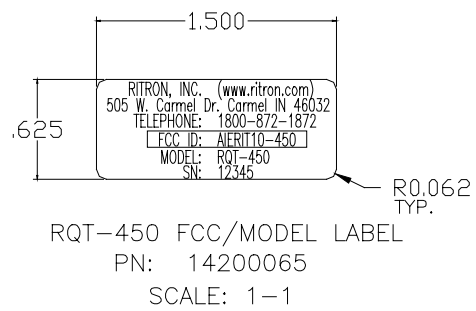


This drawing is provided to the label vendor. It specifies the construction and information present on the FCC ID label.  
Two labels are attached to each RQT. One label is placed on the outside of the unit in the lower right hand corner of the front cover.  
This is shown in the external photograph provided as a separate exhibit.  
A second label is placed on the inside of the front cover as shown in the internal photograph provided as a separate exhibit.



- TYPE SPECIFICATIONS:
- 1.) Text will be 0.08H by 0.04W appx., BOLD, black print.
  - 2.) "FCC ID: AIERIT10-150" and "FCC ID: AIERIT10-450" will be enclosed by a box border (bold/black ) centered around the text..
  - 3.) "TELEPHONE: 1-800-872-1872", "FCC ID: AIERIT10-150(or 450)" "MODEL: RQT-150(or 450)" and "SN: 12345" will be vertically aligned by the colon. "RITRON, INC. (www.ritron.com)" will be aligned with the colons using the period after "INC.". The above BODY of text will be centered with "505 W. Carmel Dr. Carmel IN 46032 " which will be centered on the label.

- MATERIAL SPECIFICATIONS:
- 1.) FILM – Glossy Silver Polyester, 0.002" thick (IDENTICO TT700).
  - 2.) ADHESIVE – A permanent Acrylic adhesive appx. 0.008 – 0.009" thick with a Kraft Release Liner (0.003" thick).
  - 3.) GRAPHICS – Smudge and Abrasion resistant thermal images using a resin-based ribbon (IDENTICO TTRR-D).
  - 4.) DURABILITY – Service Temperature of -40° F to 200° F

\*NOTE: The FCC/Model label for the RQT-150 and RQT-450 will use the above materials/specifications or an Ritron Approved equivalent.

REV.	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES		APPROVALS	DATE	<b>RITRON, INC.</b> 505 W. CARMEL DR., CARMEL, IN 46032			
	TOLERANCES ARE: (EXCEPT AS NOTED)		DRAWN BRIAN SPEED	12/23/98	RQT-150/450 FCC/MODEL LABEL			
EON	FRACTIONS		CHECKED STEVE HENKE	12/24/98				
	+/- 0.010		ISSUED					
DATE	DECIMALS		MATERIAL		SIZE	FSCM NO.	DWG NO.	REV.
	+/- 0.010		FINISH		A		1420006X.DWG	A
	ANGLES		DO NOT SCALE DRAWING		SCALE		X = 5 FOR UHF X = 6 FOR VHF	SHEET 1 OF 1
		+/- 0.010						