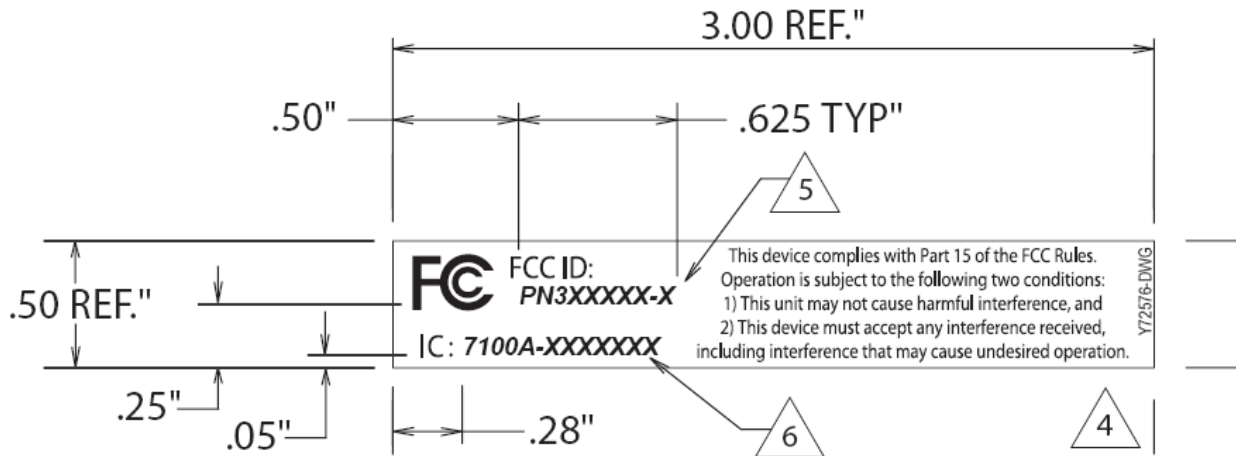


Drawing of Label

Product	FCC ID Number	IC ID Number
Y72572-1	PN3Y72572-1	7100A-Y725721



NOTES:

1. **LABEL SPECIFICATIONS:**
 - * TYPE: POLYESTER LAMINATED WITH PRESSURE SENSITIVE ADHESIVE.
 - * LABEL MATERIAL SHALL ALLOW SECONDARY PRINTING.
 - * SUBSTRATE: .0025 TO .0050 THICK POLYESTER.
 - * COLOR: GLOSSY WHITE
 - * ADHESIVE: .0015 TO .0050 THICK ACRYLIC.
 - * ADHESIVE SHALL BE COMPATIBLE WITH METAL AND FIBERGLASS SUBSTRATES.
 - * LABEL TO BE SUPPLIED ON A RELEASE LINER.
 - * SERVICE TEMPERATURE RANGE: -40°C TO +150°C.
 - * HUMIDITY: 0%-100% (NON-CONDENSING).
 - * ONLY UV RESISTANT MATERIALS SHALL BE USED.
 - * LABEL SHALL BE UL RECONIZED (UL969 OUTDOOR RATED).
 - * LABEL MATERIAL AND PRINTING PROCESS FOR BOTH PRIMARY AND SECONDARY PRINTING MUST HAVE DCSI APPROVAL PRIOR TO MANUFACTURING.
2. **PRIMARY PRINTING REQUIREMENTS:**
 - * COLOR: PROCESS BLACK PRINTING ON WHITE BACKGROUND.
 - * ONLY UV RESISTANT MATERIALS SHALL BE USED.
 - * HUMIDITY: 0%-100% (NON-CONDENSING).
 - * LABEL PRINTING SYSTEM SHALL BE UL RECONIZED (UL969 OUTDOOR RATED).
 - * ARTWORK TO BE USED IS CONTAINED IN THIS FILE.
3. **SECONDARY PRINTING REQUIREMENTS:**
 - * PRINTING (BLACK INDELIBLE):
 - ALL PRINTING TO BE DONE TO WITHSTAND TEMP. RANGE OF -40°C TO +150°C WITH 0% TO 100% HUMIDITY NON-CONDENSING.
 - * ONLY UV RESISTANT MATERIALS SHALL BE USED.
 - * HUMIDITY: 0%-100% (NON-CONDENSING).
 - * PRINTING SHALL BE LEGIBLE AND MEET LETTER QUALITY STANDARDS FOR BOLDNESS.
 - * LOCATE ALL LABEL PRINTING APPROXIMATELY AS SHOWN.

Photograph Showing Placement of Label on EUT



Splice Module Label
(supplied with module)

EMTR-3-KV Integration:

Place supplied FCC label on the TWACS splice module as shown.