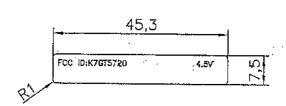


REV	DESCRIPTION	APPROVED BY	PREPARED BY	DATE
		,		•



FCC ID: K7GT5720

## NOTE:

- 1. MATERIAL: 0.05mm THK. WHITE POLYESTER THERMAL TRANSFER LABEL, ZEBRA TECHNOLOGIES Z-ULTIMATE 3000 OF EQUIVALENT, ADHESIVE MATERIAL: ACRYLIC BASED, 3M#467 OR EQUIVALENT.
- 2. PLEASE PROVIDE THE BLANK LABEL IN ROLL FORM.
- 3. THE MATERIAL MUST PASS TEST AS THE MOTOROMA'S QA SPECIFICATION REQUEST. THE DETAIL AS FOLLOWS.
  - a> THE RUBBING TEST: INCLUDE USE THE WATER AND PETROLEUM.
- b> THE HIGH AND LOW TEMP. TEST.
- c> THE HUMIDITY TEST.

TITLE MODEL BARCODE LABEL W/O PRINTING MATERIAL DRAWING NO. *SEE NOTE* KEM-PK7183 TOLERANCE TABLE FOR UNTOLERANCED DIMENSIONS **PROJECTION** SCALE DRAWN BY DATE FREE MM MS ZHANG MAR.1,2002 DIMENSIONS TOLERANCE GENERAL DRAFT ANGLE (MAX) CHECKED BY 0.00 TO 25.01 TO DATE 25.00 ±0,10 50.00 QL SUN WALL THICKNESS  $\pm 0.15$ GENERAL MAR.1,2002 50.01 TO 100.00 ±0.20 DRAWING APPROVED BY DO NOT SIZE DATE 100.00 AND ABOVE  $\pm 0.30$ **ANGLES** ±1.00° SHEET OF JAMES HO MAR.1,2002

THE CONTENT OF THIS DOCUMENT IS GIANT INTELLECTUAL PROPERTY AND IS THE PROPERTY OF GIANT. IT IS TO BE TREATED. AS STRICTLY CONFIDENTIAL AND IS NOT TO BE DISCLOSED, REPRODUCED, OR USED EXCEPT AS AUTHORIZED IN WRITING BY GIANT ELECTRONCIS LTD. IN CONNECTION WITH THE MANUFACTURE, MAINTENANCE AND USE OF THE GIANT EQUIPMENT TO

WHICH IT PERTAINS. COPYRIGHT @ GIANT ELECTRONICS LTD. ALL RIGHTS RESERVED