

Notes:

- 1. Label to be positioned as shown, centered on the horizontal axis with rotation no greater than 2 degrees.
- 2. No air pockets to be visible under label after placement.
- 3. Adhesive residue and finger prints to be cleaned from unit after placement.
- 4. No visible fingerprints allowed on pressure sensitive adhesive.

INFORMATION IN THIS DRAWING AND ORAL INFORMATION REGARDING THIS PART OR THE SYSTEM IN WHICH IT IS USED IS CONSIDERED CONFIDENTIAL TO THE WAYNE DALTON CORP. THIS PRINT IS ONLY TO BE USED FOR THE PURPOSES OF QUOTATION AND ANY DISCUSSION OF FUNCTION OF THE PART OR THE SYSTEM IN WHICH THIS PART IS USED IS TO BE WITHIN THE INTERNAL COMMUNICATIONS OF THE QUOTING COMPANY AND WAYNE DALTON CORP.				ANGLE PROJECTION PROJECT KEP3		W	Wayne 4400 River Green Parkway, Suite 220 Duluth, GA 30096 (678) 417-0115				
		TOL .XX TOL .XXX	SS OTHERWISE DTED: TOL 0.1 TOL 0.01 TOL 0.005	DRAWN BY J. Hughes CHK. J. Hughes APPR. J. Hughes	DATE 08/23/06 DATE 08/23/06 DATE 08/23/06	TITLE KEP3	TITLE KEP3 FCC IDENTIFICATION LABEL PLACEMENT, 372.0 MHz				
NEXT ASSY	USED ON			MATERIAL: See Notes FINISH:		_ A	CAGE CODE CODE	DRAWING NUMBER 0000987			REV A
APPLICATION		ANGLE	ANGLE	See Notes	<u> </u>	SCALE	1:1 WEIGH	T SH	HEET 1	OF 1	1

B