

FCC ID: P9J-642401 IC: 4751A-642401 m/n: Bluefin 2G

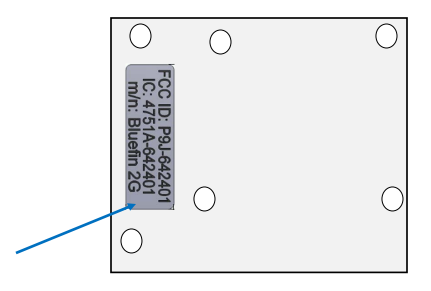
(.250[6.35])

.750[19.05] REDUCE TO DIMENSION

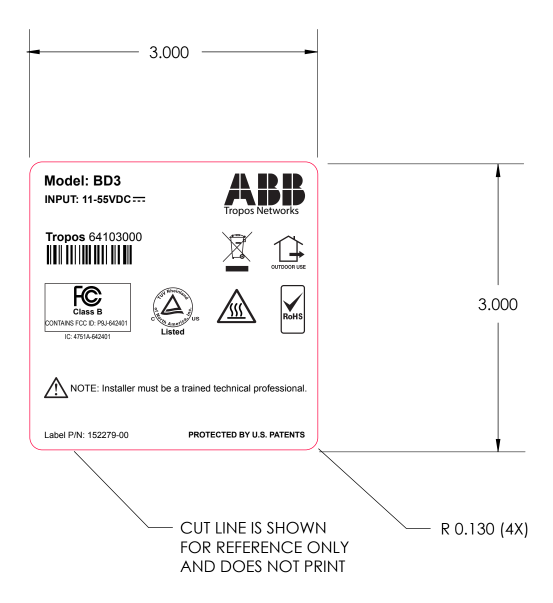
USE TO HELP GENERATE ARTWORK 152356-01, REV BO CHARACTERS MUST BE FILLED SOLID, BLACK



Label Location



Host Label



NOTES: (UNLESS OTHERWISE SPECIFIED)

- 1. MATERIALS:
 - 3M 7871 0.002" GLOSS WHITE TT PET #350
 - 3M 7733FL UV RESISTANT OVERLAMINATING FILM
 - 3M 350 PERMANENT ADHESIVE ON 55#DK RELEASE LINER
- 2. BACKGROUND: WHITE. GRAPHICS: BLACK
- 3. CLEARLY BAG AND TAG IN LOGICAL QUANTITIES SPECIFIED BY PURCHASING WITH PART NUMBER, CURRENT REVISION LEVEL AND DATE OF MANUFACTURE, IN CHARACTERS 0.12 **INCHES TALL MINIMUM**
- 4. LABELS MUST BE PB FREE AND FULLY ROHS COMPLIANT TO DIRECTIVE 2002/95/EC. VENDOR MUST BE ABLE TO SUPPLY SIGNED DECLARATION OF CONFORMANCE.

			UNLESS OTHERWISE SPECIFIED:		NAME	DATE	ADD	TROPOS W	IRELES	S
			DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL± ANGULAR: MACH± BEND ± TWO PLACE DECIMAL ±0.02	DRAWN	REA	X/X/XX	TROPOS WIRELESS RESEARCH CENTER			
				CHECKED			TITLE:			
				ENG APPR.			AGENCY LABEL,			
			THREE PLACE DECIMAL ±0.005	MFG APPR.						"·~~~,
PROPRIETARY AND CONFIDENTIAL			INTERPRET GEOMETRIC TOLERANCING PER:	Q.A. PROJECTION: 3R	D ANCLE		64103000			
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ABB, TROPOS WIRELESS RESEARCH CENTER. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF ABB, TROPOS WIRELESS RESEARCH CENTER, IS PROHIBITED.			MATERIAL	PROJECTION: 3K	T ANGLE		SIZE DWG. 1			REV
	NEXT ASSY	USED ON	FINISH		+(+	#	<u>را</u> ا	2279-0	U	AU
	APPLICATION		DO NOT SCALE DRAWING	1			SCALE: 1:1 V	VEIGHT:	SHEET	T 1 OF 1

SCALE: 1:1 WEIGHT: