

AXXCELERA
PROPRIETARY INFORMATION

THIS DOCUMENT IS THE SOLE PROPERTY OF AXXCELERA. THE RELEASE OF DATA CONTAINED IN THIS DOCUMENT AND THE REPRODUCTION OF THIS DOCUMENT, IN WHOLE OR IN PART, WITHOUT THE WRITTEN PERMISSION OF AXXCELERA IS PROHIBITED.

DWG. NO. 020-44145

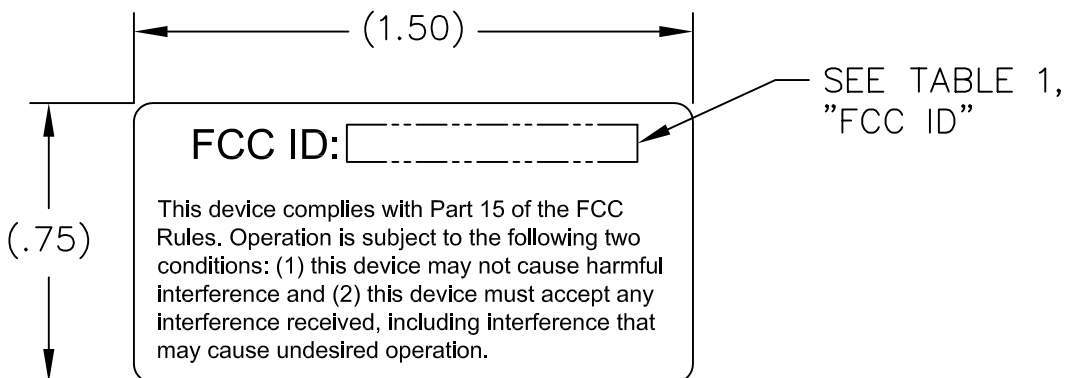
SHT REV 1

REVISIONS			
REV.	DESCRIPTION	DATE	APPROVED
1	ECO# 080042	4/14/08	WP

THIS DRAWING HAS BEEN GENERATED BY A CAD SYSTEM. CHANGES SHALL ONLY BE INCORPORATED AS DIRECTED BY THE DESIGN ACTIVITY. DO NOT REVISE MANUALLY.

NOTES:

1. WHEN APPLICABLE, CREATE LABEL USING BLANK LABEL, 500-10670-0007, AND LABEL SOFTWARE FILE IAW IPC-A-610, CLASS 2 AND AXXCELERA PROCEDURES 500-10814-0001 AND 030-10562.
2. SEE LABEL DETAIL FOR APPROX. TEXT LOCATIONS AND FONT SIZE. LOGOS AND OTHER GRAPHICS TO APPEAR APPROXIMATELY AS SHOWN.
3. PARTS SHALL BE ROHS COMPLIANT PER EUROPEAN UNION DIRECTIVE 2002/95/EC.



SEE TABLE 1 FOR PART NUMBERS

<p>UNLESS OTHERWISE SPECIFIED</p> <p>* INTERPRET DRAWING IAW ASME Y14.100-2000 * DIMENSIONING & TOLERANCING IAW ASME Y14.5-1994 * PARENTHETICAL INFORMATION FOR REFERENCE ONLY * DIMENSIONAL LIMITS APPLY BEFORE PROCESSES * DIMENSIONS ARE IN INCHES * TOLERANCES ARE: ANGLES $\pm 1.0^\circ$ 2 PLACE DECIMAL $\pm .02$ 3 PLACE DECIMAL $\pm .005$</p> <p>* SURFACE FINISH ⁶³ ✓ * REMOVE ALL BURRS AND SHARP EDGES .010 RAD MAX. * CONCENTRICITY MACHINED DIA: .002 FIM * MACHINED TOOL MISMATCH .002 MAX.</p>	THIRD ANGLE PROJECTION		LABEL, FCC ID, AP		
	APPROVALS	DATE			
	DESIGNER	F. MORALES			
	ENGINEER				
	MFG. ENGR.				
	Q.A.		SIZE	CAGE NO.	DWG NO.
			A		020-44145
					REV. 1
	DO NOT SCALE DRAWING	PROG. MGMT/MKT	SCALE: 2/1		SHEET 1 OF 2

TABLE 1

LABEL PART NO.	SOFTWARE FILE	FCC ID
020-44145-0801	TBD	TBD
020-44145-0802	TBD	TBD
020-44145-0803	TBD	TBD
020-44145-0804	44145-04	OJB-APC4-365
020-44145-0805	TBD	TBD
020-44145-0806	TBD	TBD
020-44145-0807	TBD	TBD



SIZE A	CAGE NO.	DWG NO. 020-44145	REV. 1
SCALE: 2/1		SHEET 2 OF 2	