

## **Certification Exhibit**

**FCC ID: 2AHFM-BTCENMDB  
IC: 21164-BTCENMDB**

**FCC Rule Part: 15.247  
IC Radio Standards Specification: RSS-247**

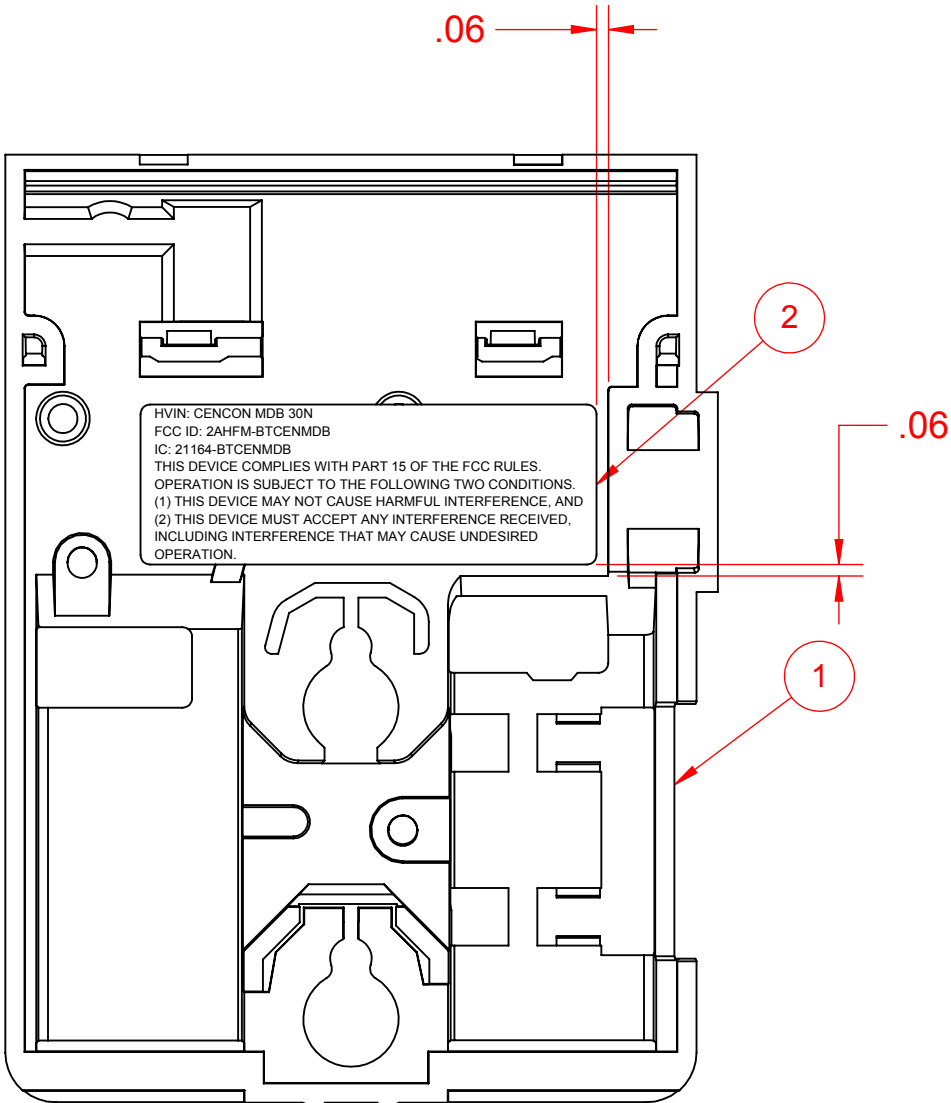
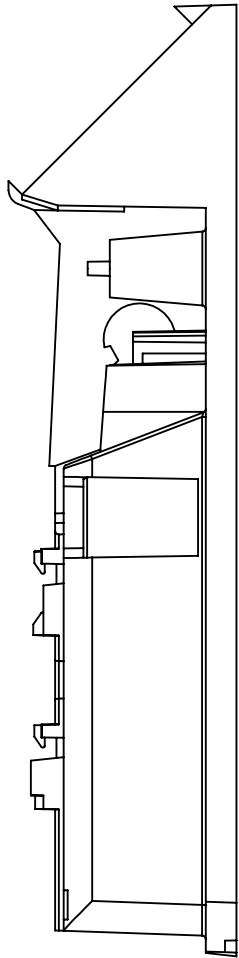
**ACS Project Number: 15-3053**

**Manufacturer: Kaba Mas LLC  
Model: Cencon MDB 30N**

## **Label**

LIMITED RIGHTS IN DATA  
THIS DOCUMENT CONTAINS PROPRIETARY AND TRADE  
SECRET DATA OF THE KABA LLC.  
IT MAY NOT BE USED, REPRODUCED OR RELEASED IN  
WHOLE OR IN PART FOR ANY PURPOSE OTHER THAN  
THAT AUTHORIZED BY THE KABA LLC.  
AUTHORIZATION MUST BE IN WRITING.

REV.	ECN	DESCRIPTION	REV. BY	CHKD. BY	DATE
AX		INITIAL RELEASE	HLH	BTC	24FEB16
BX		ADDED LINE IN LABEL 205634	HLH	BTC	27MAY16



ITEM NO.	PART NO.	DESCRIPTION	QTY
1	205583	ENTRY BASE, CENCON	1
2	205634	LABEL, FCC / IC CERTIFICATION ID	1

REF. ASME Y14.5-2009



THIRD ANGLE  
PROJECTION



749 W. SHORT ST.  
LEXINGTON, KY 40508  
PHONE 859-253-4744

TITLE ASM, ENTRY BASE / FCC-IC  
CERTIFICATION ID LABEL, MDB, RoHS

MATERIAL SEE BOM

SCALE 1:1 SHEET 1 OF 1 SIZE B PT.NO. 204340

BY	DATE
DR. HLH	24FEB16
CK. BTC	24FEB16
APP. JLA	24FEB16

REV. BX

DO NOT SCALE PRINT  
UNLESS OTHERWISE  
SPECIFIED (U.O.S.):  
DIMENSIONS: INCHES  
TOLERANCES:  
.XX ± .01  
.XXX ± .005  
FRACTIONS ± 1/64  
ANGLES ± 1.0°  
DRAFT 1° MAX

Ⓢ .005

MACHINED SURFACE



MUST BE IN COMPLIANCE WITH THE LATEST LEVEL EU DIRECTIVE 2002/95/EC (RoHS).