

REV		REVISION RECORD		DATE	BY	APP
A	PRE-PRODUCTION REL.	DATE	BY	DATE	BY	APP

Red: +12 Vdc
Black: Ground
White: Data1/Data
Green: Data0/Clock
Brown: Red LED
Purple: Green LED
Yellow: Buzzer

AC-1200
© KeyMatrix

See the technical reference manual
AC-1200 TNA Rev B DNE-US.pdf

FCC ID: VFACSI260
This device complies with part 15 of the FCC rules.
Operation of this device is subject to the following two conditions: (1) This device may not cause harmful interference, (2) This device must accept any interference received, including interference that may cause undesired operation.

KeyMatrix

1400

1180

- NOTE:
1. DO NOT SCALE DRAWING.
 2. MATERIAL SHALL BE 5 MIL POLYESTER FILM WITH ADHESIVE BACKING AND CLEAR LAMINATE.
 3. MARKING SHALL BE PROVIDED ON A RECOGNIZED COMPONENT MARKING AND LABELING SYSTEM (P0002) SUITABLE FOR APPLICATION.
 4. LABEL PACKAGING NAME AND PRESSURE-SENSITIVE SYSTEM.
 5. LETTERING SHALL BE BLACK ON WHITE BACKGROUND EXCEPT WHERE NOTED.
 6. FOR GRAPHIC DESIGN AND TEXT SEE FILES 1200a_1bk_CD.DRP002.PDF AND 1200a_1bk_C.TEXTSIZE.PDF
 7. BOTH LABELS SHALL BE ON ONE LABEL SHEET

THIS DRAWING IS A LIMITED REPRESENTATION OF THE INFORMATION PROVIDED BY KEYMATRIX. IT IS NOT TO BE USED FOR ANY OTHER PURPOSES WITHOUT THE WRITTEN PERMISSION OF KEYMATRIX.		CONFIDENTIAL		KeyMatrix		AC-1200		AC-1200		AC-LABEL1200		REV. A	
MATERIAL		FINISH		NEXT ASSEMBLY		FAB.		D		SCALE 1:1		DATE ISSUED 7/1/07 SHEET 1 OF 1	