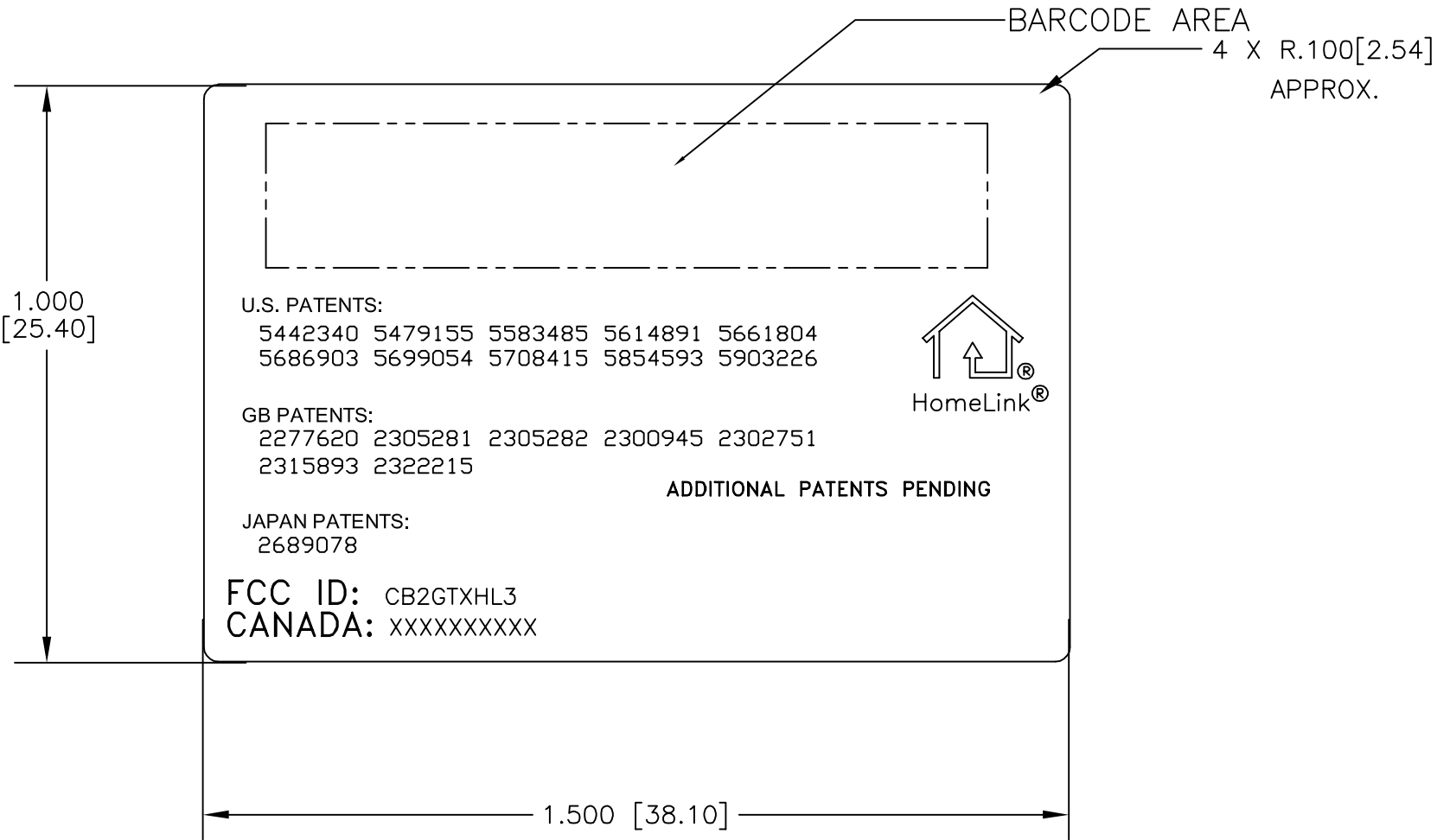




DWG. NO.
V0000

REVISION BLOCK						
REV	SH/ ZONE	DESCRIPTION	P.C.N.	BY	DATE	BY
A		RELEASE FOR PRODUCTION				

ELECTRONICS STD. UNLESS OTHERWISE SPECIFIED

⊙

THIRD ANGLE PROJECTION

DO NOT SCALE

X.X

DECIMAL

TOLER1

X.XX

DECIMAL

TOLER2

X.XXX

DECIMAL

TOLER3

ANGULAR

± 2° 0'

DRAFT ANGLES NOTED

SPECIFIES FEATURES REQUIRING SPECIAL CONSIDERATIONS.
SEE PRODUCT CONTROL PLAN.

DIMENSIONS ARE INCHES WITH EQUIVALENT MILLIMETERS SHOWN IN BRACKETS.

JOHNSON

CONTROLS

AUTOMOTIVE SYSTEMS GROUP INTERIORS

NAME

LABEL STOCK 1.0 X 1.5

EXHIBIT A: EQUIPMENT LABEL [2.925, 2.926, 2.1033(B2,7), 15.19(A3)]**LABEL EXAMPLE**

For the label print, page 2 of this exhibit, Refer to picture file “EXA_Label.pdf”

The FCC Identifier assigned to the EUT is FCC ID: CB2GTXHL3. This number will be imprinted on the 1.0”x1.5” high temperature polyester matte white label.

Because of the small size of the device and because the installation is inside a portion of the automobile, the following statements will appear in the user’s manual. Refer to Exhibit D for the entire text of the user’s manual.

“This device complies with FCC rules Part 15. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference that may be received including interference that may cause undesired operation.

WARNING: The transmitter has been tested and complies with FCC and DOC/MDC rules. Changes or modifications not expressly approved by the party responsible for compliance could void the user’s authority to operate the device.”

LABEL LOCATION

The label will be placed on the foil side of the CB2GTXHL3 PCB using an acrylic adhesive that will permanently affix the label.

