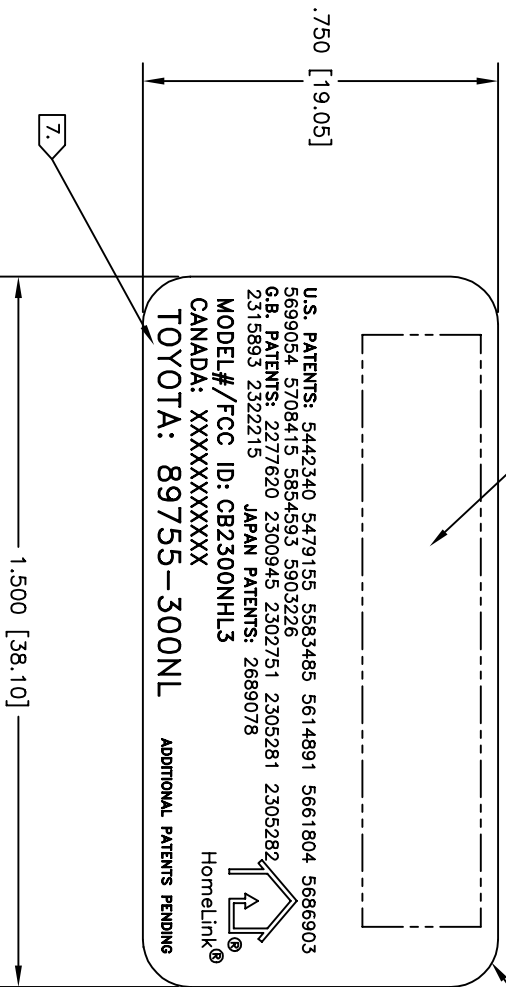


DWG. NO. VJ2118

4 X R.100[2.54] APPROX.



NOTES:

1. REFER TO DOCUMENT V30745 FOR MANUFACTURER OF THE PART.
2. MATERIAL - HIGH TEMPERATURE POLYESTER (WHITE, MATTE)
3. TEMPERATURE RANGE:

MINIMUM TEMP	-40°C	-40°F
MAXIMUM TEMP	204°C	400°F
4. ADHESIVE TYPE: ACRYLIC

MINIMUM APPLY TEMPERATURE	10°C	50°F
MAXIMUM APPLY TEMPERATURE	60°C	140°F
5. TOTAL LABEL THICKNESS = .0072[.18]
6. SHELF LIFE: SIX (6) MONTHS AT 70°F (21°C) AND 50% R.H.
7. CHARACTER HEIGHT OF "TOYOTA" AND THE TOYOTA PART NUMBER SHALL BE .050 [1.27].
8. THIS LABEL REFERENCED ON ELECTRONIC ASSEMBLY DRAWING VHS710.

REVISION BLOCK

REV	SH/ZONE	DESCRIPTION	P.C.M.	BY	DATE	BY
A		RELEASE FOR PRODUCTION	54937	BS	11APR00	EDICT
B1		MOVE TEXT "ADDITIONAL PATENTS PENDING"	55144	BS	20APR00	EDICT
B2		ADD HOMELINK TRADEMARK TEXT AND SYMBOL				
B3		ADD NOTES 7 AND 8				
B4		CHANGE "FCC ID" TO "FCC ID/MODEL #"				
B5		FCC ID NUMBER CB2300NHL3 WAS CB200HLS				
B6		ADD CANADA NUMBER CHANGE GB PATENT 2277620 TO 2277620				
B7						

THIRD ANGLE PROJECTION

DO NOT SCALE

UNLESS OTHERWISE SPECIFIED

.X DECIMAL ± .040 [1.0] ANGULAR ± 2° 0'
 .XX DECIMAL ± .020 [.50] DRAFT ANGLES NOTED
 .XXX DECIMAL ± .006 [.150]

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, BARCODE / PATENT (HOMELINK III)

PRODUCT	02 300N	DRWN. BY	B. SUNNERVILLE	DATE	12APR00
		CHGD. BY	A. DENBOW	DATE	12APR00

CUSTOMER	TOYOTA	ENGR. APPR	A. VONDERWELL	DATE	12APR00
		SCALE	4/1	SHEET	1 OF 1

SIZE	TOOL NO. REF	DWG. NO.	REV.
B	DATA FORMAT ACAD	VJ2118	B