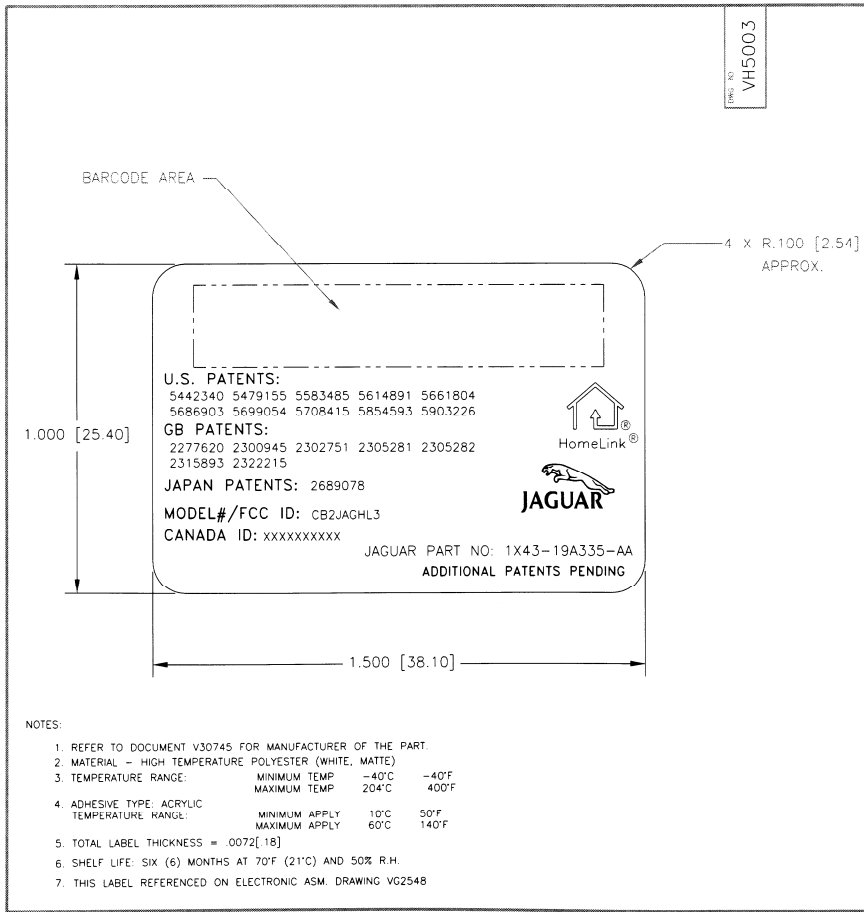


DRAWING NO. VH5003



NOTES:

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

MINIMUM TEMP	-40°C	-40°F
MAXIMUM TEMP	204°C	400°F
- ADHESIVE TYPE: ACRYLIC  
TEMPERATURE RANGE:
 

MINIMUM APPLY	10°C	50°F
MAXIMUM APPLY	60°C	140°F
- TOTAL LABEL THICKNESS = .0072[.18]
- SHELF LIFE: SIX (6) MONTHS AT 70°F (21°C) AND 50% R.H.
- THIS LABEL REFERENCED ON ELECTRONIC ASM. DRAWING V02548

REVISION BLOCK					
REV	DATE	DESCRIPTION	P.O.N	BY	DATE
A		RELEASE FOR PRODUCTION	53822	At	04FEB00
B1		DELETE DUPLICATE US PATENT 5903226			04FEB00
B2		US PATENT 5854593 WAS 5854563			
B3		UPDATE GB PATENTS			
B4		UPDATE CANADA NUMBER			
B5		MOVE "1X43-19A335-AA"			
B6		ADD "JAGUAR PART NO:"			

ELECTRONICS STD. UNLESS OTHERWISE SPECIFIED

THIRD ANGLE PROJECTION

DO NOT SCALE

X.X DECIMAL ± 0.040 [± 1.0] ANGULAR ± 2° 0'

X.XX DECIMAL ± 0.020 [± .50] DRAFT ANGLES NOTED

X.XXX DECIMAL ± 0.006 [± .15]

SPECIFICS FEATURES REQUIRING SPECIAL CONSIDERATIONS. SEE PRODUCT CONTROL PLAN

DIMENSIONS ARE IN INCHES WITH EQUIVALENT MILLIMETERS SHOWN IN BRACKETS

**JOHNSON CONTROLS** AUTOMOTIVE INTERIORS PRODUCT ENGINEERING HOLLAND, MICHIGAN

NAME: LABEL, HOMELINK BAR/PAT

PROJECT	00 HOMELINK III	DRAWN BY	AARON HOEVENAAR	DATE	07FEB00
CHECKED BY	AARON DENBOW	DATE	07FEB00		
CUSTOMER	JAGUAR	ENGR. APPR	BOB FRANKLIN	DATE	07FEB00
SCALE	4/1	SHEET	1 OF 1		
SIZE	B	TOOL NO. REF		DWG. NO.	VH5003
		DATA FORMAT	ACAD	REV	B