

REVISION BLOCK					
REV	SH/ ZONE	DESCRIPTION	P.C.N.	BY	DATE
A		RELEASE FOR PRODUCTION	53165	At	10DEC99
B1		UPDATE DRAWING			
B2		PATENT# 5686903 WAS 5661903	53606	At	18JAN00
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] SPECIFIES FEATURES REQUIRING SPECIAL CONSIDERATIONS. SEE PRODUCT CONTROL PLAN. DIMENSIONS ARE INCHES WITH EQUIVALENT MILLIMETERS SHOWN IN BRACKETS.					
<b>PRINCE</b> AUTOMOTIVE A JOHNSON CONTROLS COMPANY PRODUCT ENGINEERING HOLLAND, MICHIGAN					
NAME LABEL, HOMELINK BARCODE/PATENT					
PROJECT		DRWN. BY		DATE	
GENERAL		A. HOEVENAAR		15DEC99	
		CHKD. BY		DATE	
		A. DENBOW		15DEC99	
CUSTOMER		ENGR. APPR		DATE	
CHRYSLER		D. BRZEZINSKI		15DEC99	
		SCALE		SHEET 1 OF 1	
		4/1			
SIZE	TOOL NO. REF.		DWG. NO.		REV.
B			VH5054		B
	DATA FORMAT		ACAD		

DWG. NO. VH5054

4 X R.100 [2.54]  
 APPROX.

**U.S. PATENTS:**  
 4425717 4505054 4546551 4851775 4953305  
 5442340 5479155 5583485 5661903 5614891  
 5661804 5699054 5708415 5854593 5903226  
 5239264 5664335 5878370

**GB PATENTS:**  
 2277620 2305281 2305282 2315893 2322215

**JAPAN PATENTS:** 2689078    ADDITIONAL PATENTS PENDING

**FCC ID:** CB2LHEVICHL3

**CANADA:** XXXX XXX XXXX

**CHRYSLER PART #:** LEVEL: XX  
 XXXXXXXXXXXX

**75813 JCI MODEL: LHEVIC**

HomeLink®

1.500 [38.10]      1.500 [38.10]

**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.

