

BARCODE AREA

REV. NO. V00000

4 X R.100[2.54]
APPROX.

U.S. PATENTS:

5442340 5479155 5583485 5614891 5661804
5686903 5699054 5708415 5854593 5903226
4546551 4953305 5664335 4851775 5239264
5878370 4425717 4505054 5661651 6025821

GB PATENTS:

2277620 2305281 2305282 2315893 2322215
2300945 2302751 2301899

JAPAN PATENTS:
2689078

EPO PATENTS:
0120691

ADDITIONAL PATENTS PENDING



FCC ID: CB2LHEVICPSI
CANADA: XXXXXXXXXXXX

56042756AA

JCI MODEL:

75813

1.500 [38.10]

1.500 [38.10]

REVISION BLOCK						
REV	REV. DATE	DESCRIPTION	PC N	BY	DATE	BY
A		RELEASE FOR PRODUCTION	53165	AP	10DEC99	EDCT

ELECTRONICS STD. UNLESS OTHERWISE SPECIFIED

THIRD ANGLE PROJECTION

DO NOT SCALE

X.X DECIMAL TOLER1 ANGULAR ± 2° 0'

X.XX DECIMAL TOLER2 DRAFT ANGLES NOTED

X.XXX DECIMAL TOLER3

SPECIFIES FEATURES REQUIRING SPECIAL CONSIDERATIONS
SEE PRODUCT CONTROL PLAN

DIMENSIONS ARE INCHES WITH EQUIVALENT MILLIMETERS SHOWN IN BRACKETS

JOHNSON
CONTROLS AUTOMOTIVE INTERIORS
PRODUCT ENGINEERING
HOLLAND, MICHIGAN

NAME: LABEL, BARCODE/PATENT

PROJECT	DRAWN BY	DATE
	PAID BY	DATE
CUSTOMER	ENGR. APPROV.	SIG.
DAIMLERCHRYSLER	SCALE	SHEET 1 OF 1
	4/1	

SIZE	TOOL NO. REF.	DWG. NO.	REV.
B		V00000	
	DATA FORMAT		
	ACAD		