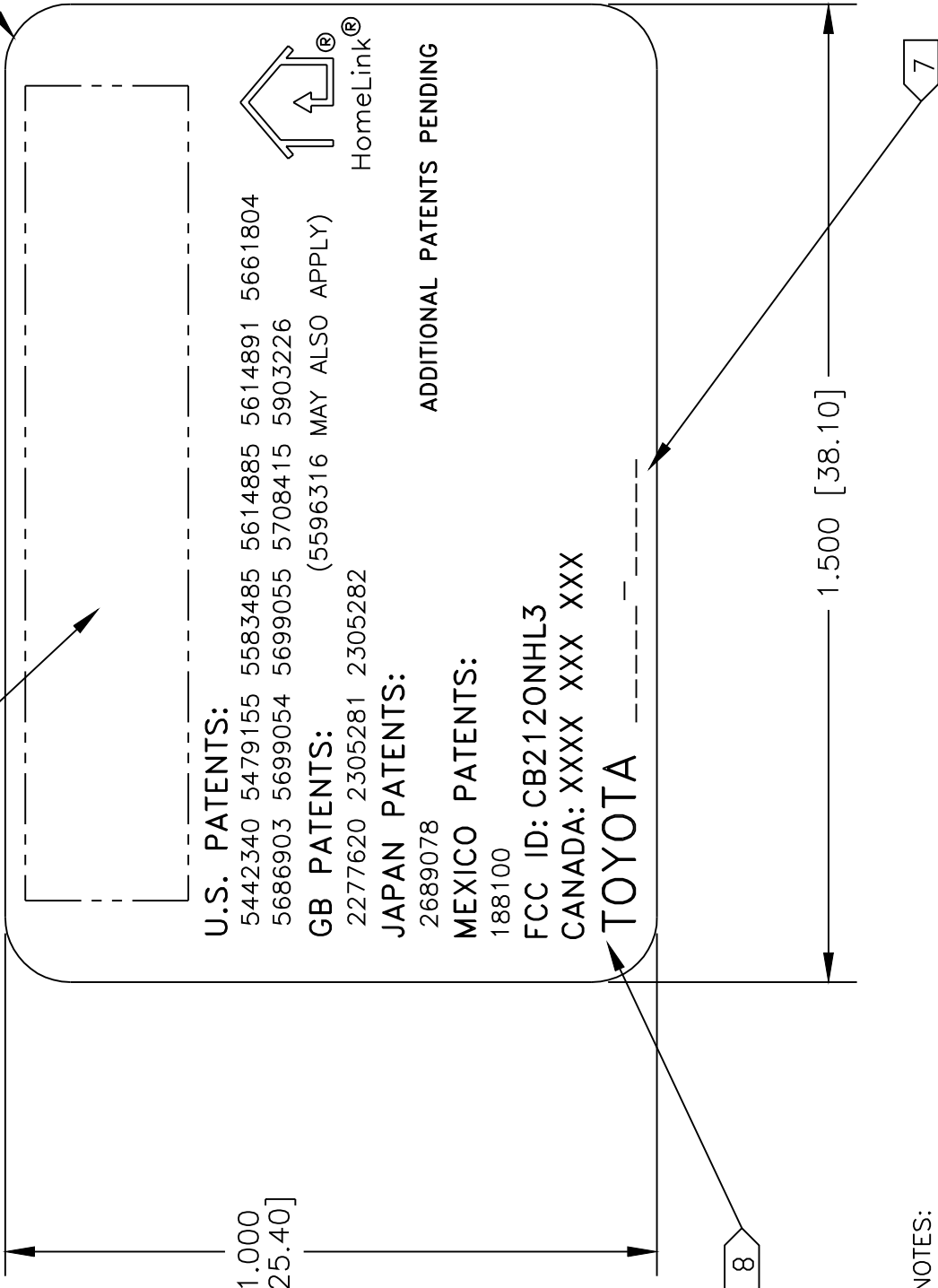


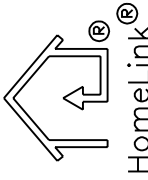
DWG. NO. VB7439

BARCODE AREA

4 X R.100 [2.54] APPROX.



U.S. PATENTS:
 5442340 5479155 5583485 5614885 5614891 5661804
 5686903 5699054 5699055 5708415 5903226
GB PATENTS: (5596316 MAY ALSO APPLY)
 2277620 2305281 2305282
JAPAN PATENTS:
 2689078
MEXICO PATENTS:
 188100
FCC ID: CB2120NHL3
CANADA: XXXX XXX XXX
TOYOTA



ADDITIONAL PATENTS PENDING

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.
- SEE CHART FOR CORRECT CUSTOMER PART NUMBER AND ADD TO LABEL IN AREA INDICATED.
- CHARACTER HEIGHT OF THE "TOYOTA" AND THE TOYOTA PART NUMBER SHALL BE .050 [1.27].

PROJECT	LABEL PART NO.	PART REV.	TOYOTA PART NO.
LS400	VB7489	H	89755-0W010
GS300	VB7490	H	89755-0W030
SC300/400	VB7491	H	89755-0W020
700T	VB9171	G	89755-06010
LX470	VC4384	G	89755-0W060
120N	VE9840	D	83290-0C010

REVISION BLOCK

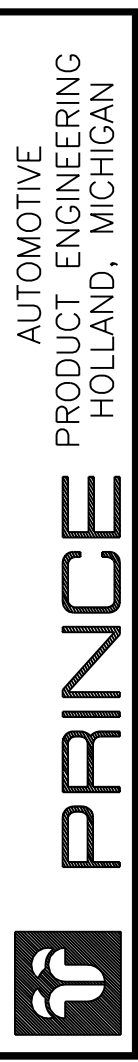
REV	SH/ ZONE	DESCRIPTION	P.C.N.	BY	DATE	BY
A		RELEASE FOR PRODUCTION	41162	HP	26APR97	EDICT
B1		REVISED CHART	43659	HP	17JUN97	EDICT
B2		ADD PART NO. VB9171				
B3		ADD PART NO. VC4384				
B4		ADD PATENTS 5,614,885; 5,661,804 AND 5,686,903				
B5		REMOVE PATENT 5,619,190				
B6		ADD @ TO HomeLink® TRADEMARK				
C1		REVISE CHART	43719	JLR	10DEC97	EDICT
C2		ADD PATENT 5596316				
C3		ADD HomeLink®				
C4		ADD GB PATENTS				
C5		DEL COMMAS AND SEMICOLONS				
D1		ADD PATENTS 5669054 5669055 AND 5708415	43805	JLR	23JAN98	EDICT
D2		REVISE NOTE 5				
E		ADD JAPAN PATENT 2689078	43942	JLR	14APR98	EDICT
F1		ADD PART NO. VE9840	48617	SRG	01MAR99	EDICT
F2		ADD PART NO. VE9840				
G		ADD PATENT 5903226	50156	SRG	26MAY99	EDICT
H		ADD FCC AND CANADIAN ID #'S	53233	At	16DEC99	EDICT
J1		CHANGE CANADA ID# TO XXXX XXX XXX				
J2		UPDATE VE9840 TOYOTA PART NUMBER		At	19JAN00	

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.



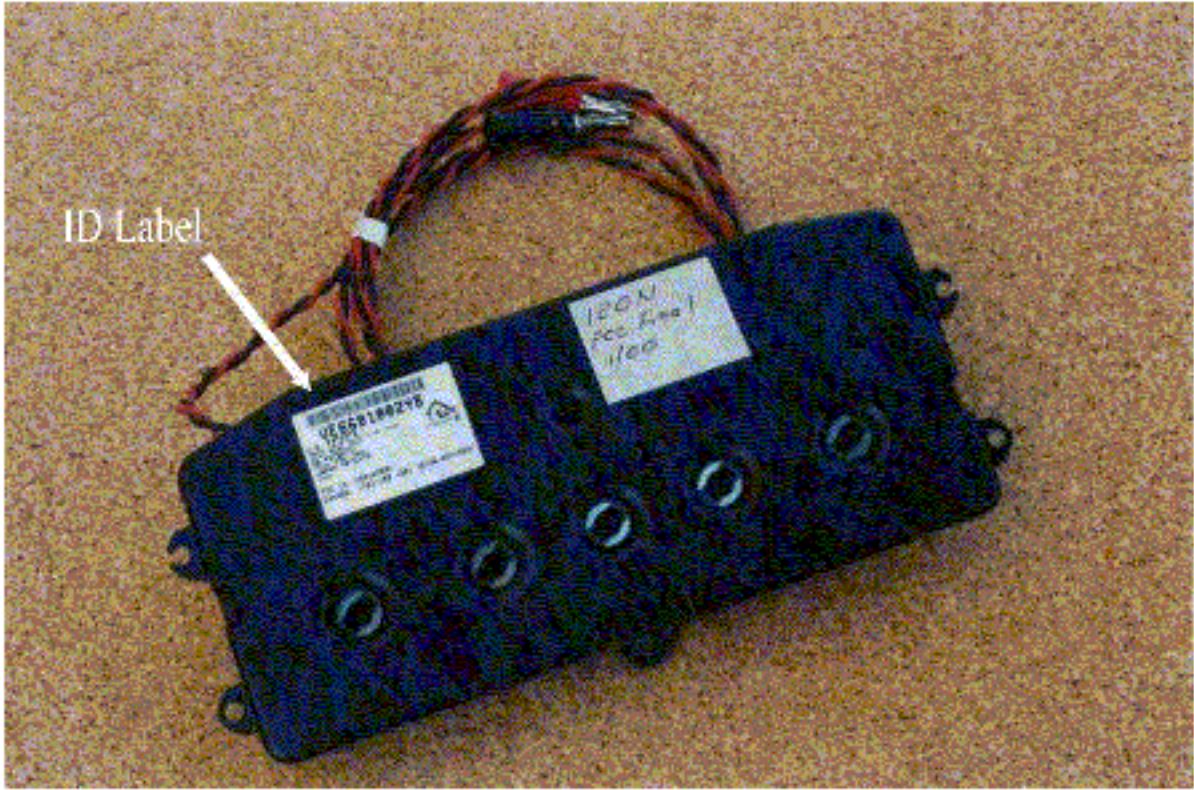
PRINCE PRODUCT ENGINEERING
 HOLLAND, MICHIGAN
 AUTOMOTIVE

NAME LABEL, HOMELINK BARCODE/PATENT
 TOYOTA

PROJECT	98/99 HOMELINK	DRWN. BY	J ROMAN	DATE	13MAY97
CUSTOMER	TOYOTA	CHKD. BY	S BLACKLIDGE	DATE	13MAY97
TOOL NO. REF		ENGR. APPR	N BOEHM	DATE	13MAY97
PART NO.		SCALE	4/1		SHEET 1 OF 1

CHARTED - VB7439 J

SIZE B



ID Label