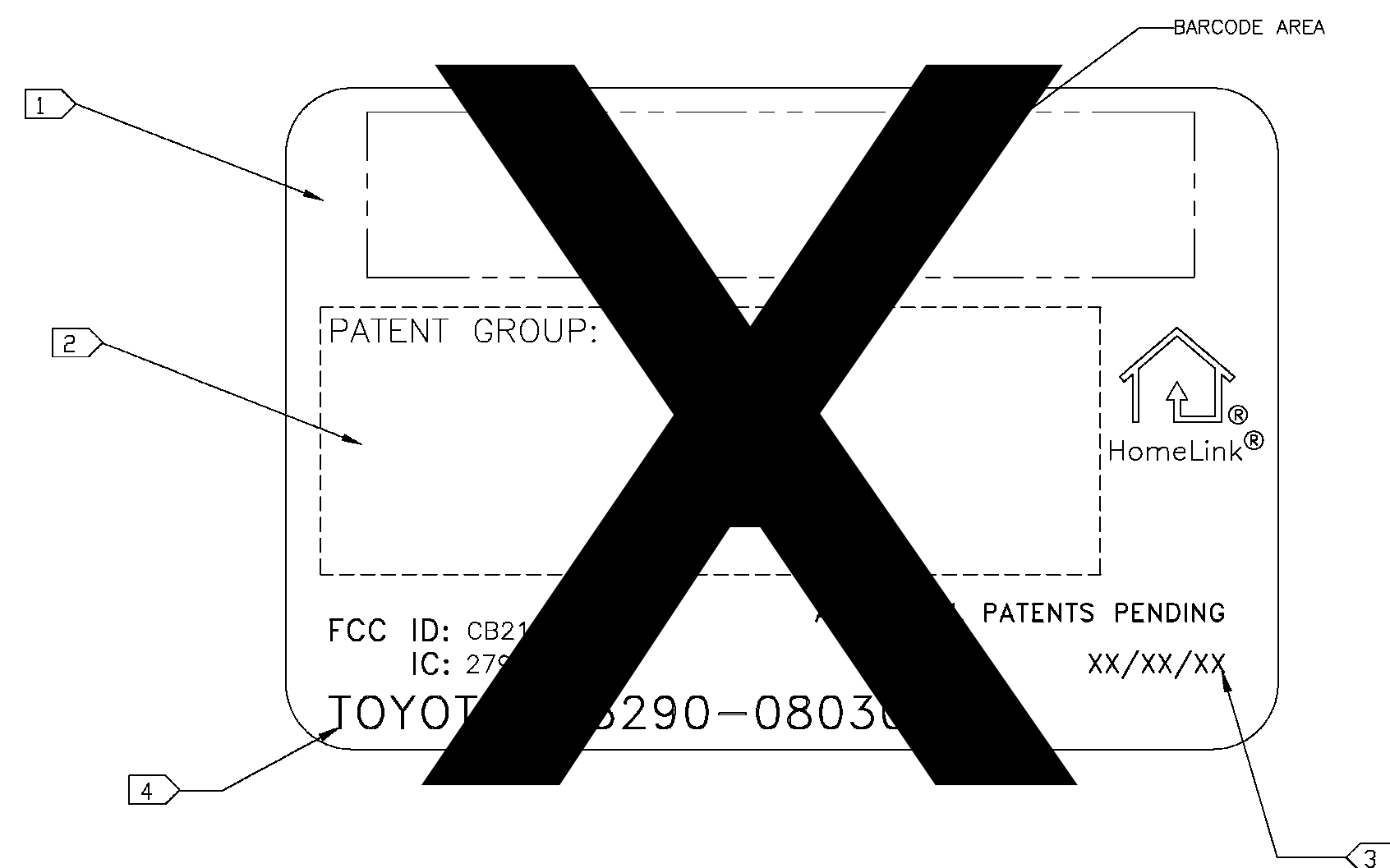


NOTES:

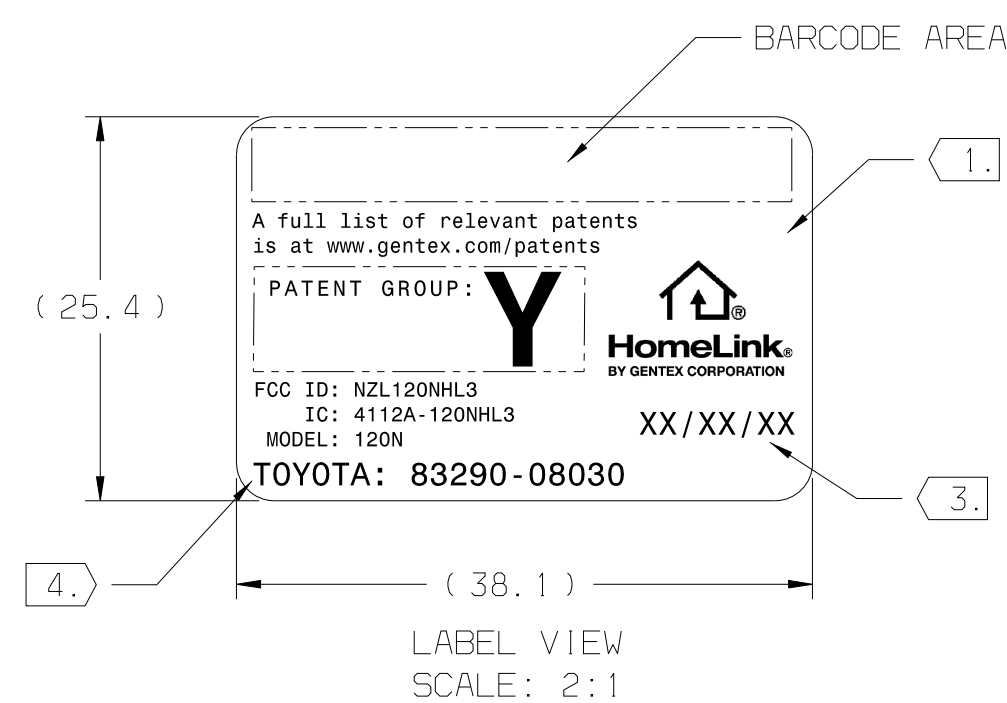
1. ASSEMBLER IS TO PRINT LABEL INFORMATION AS SHOWN, USING ADHESIVE LABEL (ITEM 7).
2. REFER TO LATEST REVISION OF DRAWING V0245 FOR ACTUAL PATENT NUMBERS FOR THE PATENT GROUP IDENTIFIED. LAY OUT PATENT NUMBERS TO FILL SPACE AVAILABLE.
3. BUT NOTION / ORGANIZATION OF ORIGINAL HEADINGS MUST BE MAINTAINED FOR CORRESPONDING DIMENSIONS AS SHOWN ON LATEST REVISION OF DRAWING V0245.
4. PRINT THE RELEASE PRODUCTION DATE AT LOCATION INDICATED, USING THE FORMAT MONTH/DAY/YEAR.
5. CHARACTER HEIGHT OF THE "TOYOTA" AND THE TOYOTA PART NUMBER SHALL BE .050 [1.27].
6. SECURE ITEMS 1, 2, 3, AND 4 USING SCREW ITEM 6 (TORQUE = 6in.-lb ±1.0 {.68N-M ±0.11}).
7. ATTACH BARCODE / PATENT NUMBER LABEL ITEM 7 TO OUTSIDE OF HOUSING AS SHOWN. DO NOT COVER MARKINGS ON HOUSINGS.
8. MUST COMPLY TO THE LATEST RELEASED REVISION OF TEST SPECIFICATION TDE-ELE-044.
9. ASSEMBLY MUST BE FUNCTIONALLY TESTED AFTER BEING ASSEMBLED INTO HOUSINGS.

PART NUMBER: 1385838 REVISION 2

PN	Ref	Des	DESCRIPTION	Qty
1385773-1	1	PCB ASM, 375L		1
1289272-2	2	HOUSING, 120N UPR ASSEMBLY		1
VF5000-H	3	BTN, 120N ELEC BAR O/C		1
1225943-1	4	HOUSING, 120N LWR ASSEMBLY		1
VL2741-G	5	FILTER, 500N DISPLAY LENS		1
V49754	6	SCREW SCR M2.9X2.5X12 TFH PB PD		1
VJ6846	7	LABEL STOCK 1.0 X 1.5		1



ASSEMBLY VIEW FOR REFERENCE ONLY



****PRELIMINARY****

REV	BY	DESCRIPTION	P.C.N.	BY	DATE	BY
1		RELEASE FOR PRODUCTION	E00 1762322	BS	12SEPO5	EMCT
2		1289272-2 WAS 1289272-1 (2) REVISE LABEL 83290-08030 WAS 83290-375LL REVISE TITLE BLOCK	E00 2094522	BS	25MAY06	EMCT

NAME	JOHNSON CONTROLS AUTOMOTIVE SYSTEMS GROUP INTERIORS		
PROJECT	375L C/T/TR HMLK	OWN. BY	BRET SUNNERVILLE
DATE	12SEPO5	CHKD. BY	KEITH VANLIERE
CUSTOMER	TOYOTA	ENGR. APPR.	BRAD BREINING
SCALE	NONE	DATE	12SEPO5
SIZE	D	SHEET	1 OF 1
TOOL NO. REF.	ACAD	DWG. NO.	1385838

REV	DESCRIPTION	BY/DATE	ECO NO.	APPROVED
AAA	RELEASE TO PRODUCTION FROM JCI DWG. AND PART 1385838 REV. 2	CDP 1/14/14	-	-

QTY	ITEM	DESCRIPTION	JCI PART NO.	GENTEX PART NO.
1	7	LBL STOCK, 1.0 X 1.5	VJ6846	375-0893-000
1	6	SCR, M2.9X2.5X12 TFH PB PD	VA9764	401-0074-000
1	5	FILTER ASM, 500N DIS	VL2741	625-0884-000
1	4	HSG, 033L LWR COMPASS	1255943	340-1338-000
1	3	BTN, 120N ELEC BAR O/C	VF5000	345-1635-000
1	2	HSG ASM, 033L UPR COMP	1289272	625-0883-000
1	1	PCB ASM, 375L C/T/TR HMLK3	1385773	605-5539-001

FINAL ASM, TOYOTA 375L C/T/TR HMLK	JCI DESCRIPTION
1385838	JCI DRAWING NO.
1385838	JCI PART NO.

RELEASED - JCI CONFIDENTIAL

GENTEX CORPORATION
600 NORTH CENTENNIAL ST
ZEELAND, MICHIGAN 49464
(616) 772-1800

TITLE			
FINAL ASM, TOYOTA 375L C/T/TR HMLK			
NVS	SPECIFIES FEATURES REQUIRING SPECIAL CONSIDERATION. SEE CONTROL PLAN.	INTERPRET DIMENSIONS AND TOLERANCE PER ASME Y14.5M - 1994	THIRD ANGLE PROJECTION
SIZE	D	DWG NO.	960-0180
REV	AAA	DATE	2/2/2014
MATERIAL	SEE DWG	MASS (CALCULATED)	NA
DRAWN BY	CPOLLACK	DATA FORMAT	CATIA V5
SCALE	na	SHEET	1 OF 1