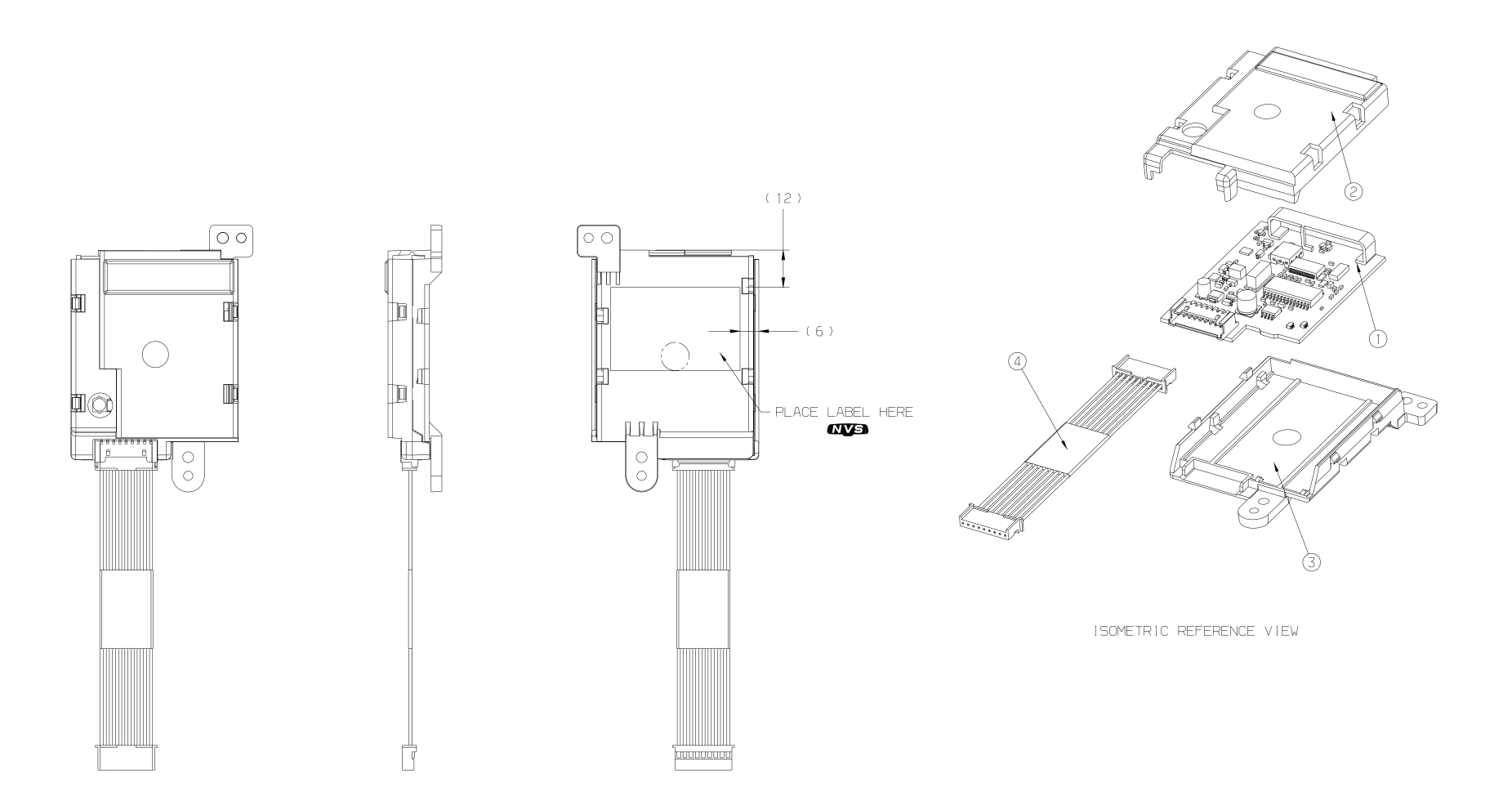
	REVISION HISTORY	/		
REV	DESCRIPTION	BY/DATE	ECO NO.	APPROVED
AAA REL	EASE TO PRODUCTION FROM	CDP 12/16/13	_	_



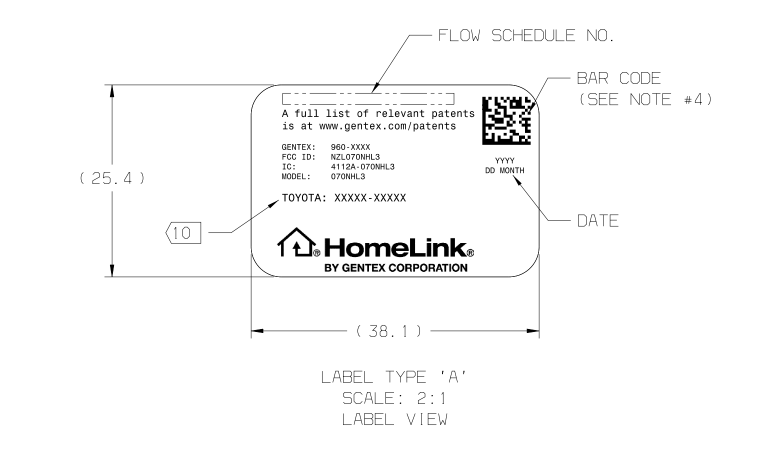
1	1	_	_	1	
_	_	1	_	1	
_	_	_	1	1	
QTY	QTY	QTY	QTY	ITEM	
FINAL ASM, 460W HMLK4	AAA FINAL ASM, TRANSMITTER GDO 340W	FINAL ASM, TRANSMITTER GDO	FINAL ASM, TOYOTA 070N	DESCRIPTION	
AAA	AAA	AAA	AAA	REV.	
9900-096	360-0065	860-0063	960-0062	GENTEX ASSY NO. REV.	
89755-0W150	89755-0W130	89755-0W111	89755-0W070	TEM CUSTOMER PART NO. GENTEX	
4	2	C)		X H H	

DESCRIPTION	ZEV.	GENTEX ASSY NO.	TEM CUSTOMER PART NO. GENTEX ASSY NO. REV.	Σ Ш ⊢
FINAL ASM, TOYOTA 070N	AAA	960-0062	89755-0W070	
FINAL ASM, TRANSMITTER GDO	AAA	960-0063	89755-0W111	N
AAA FINAL ASM, TRANSMITTER GDO 340	AAA	960-0065	89755-0W130	2
FINAL ASM, 460W HMLK4	AAA	9900-096	89755-0W150	4

С	С	В	А		LABEL TYPE	
1	1	1	1	7	LABEL, BAR CODE 4X6 (NOT SHOWN)	375-0369-000
1	1	1	1	6	LBL, STOCK 1.0 x 1.5	375-0765-000
1	1	1	_	5	TAPE, HMLK 3M 850 3/4	637-0089-000
1	_	1	_	4	SA WIRE HARNESS, HMLK JMPR	625-0881-000
_	1	_	1	4	SA WIRE HARNESS, HMLK 070N JMPR	625-0880-000
1	1	1	1	3	HSG, HMLK, 070N LWR	340-1322-000
1	1	1	1	2	HSG. HMLK 070N UPR2	340-1323-000
1	1	_	_	1	SA PCB, HMLK4 340W POSLOCK	605-4741-001
_	_	1	_	1	SA PCB, HL4 070N POSLOCK	605-4740-001
_	_	_	1	1	SA PCB, 070N HMLK3, POSLOCK	605-4739-001
QTY	QTY	QTY	QTY	ITEM	DESCRIPTION	GENTEX PART NO.
	3					

NOTES:

- 1. INDIVIDUAL COMPONENTS ON PCB ASSEMBLY ARE FOR REFERENCE ONLY.
- 2. ADHESIVE LABEL FORMAT AND INFORMATION IS TO MATCH AS SHOWN IN THE LABEL VIEW(S) AND BOM.
- NVS 3. ASSEMBLY MUST COMPLY WITH FMVSS 302 & CMVSS 302.
 - 4. THE BAR CODE CONTAINS THE FOLLOWING; 'PL' FOLLOWED BY AN 8-DIGIT BAR CODE. AN EXAMPLE IS BELOW; PL12345678
 - 5. ASSEMBLY ITEM 1, MUST COMPLY TO TEST SPECIFICATION TDE-ELE-049. ASSEMBLY ITEMS 2, 3, AND 4 MUST COMPLY TO TEST SPECIFICATION TDE-ELE-100.
 - 6. ANY MATING COMPONENTS, OR COMPONENTS IN CLOSE PROXIMITY TO THIS ASSEMBLY, MUST BE FREE FROM ANY PERMANENT OR TEMPORARY MATERIALS (LUBRICANTS, CUTTING OILS, MOLD RELEASE, RUST INHIBITORS, FASTENER COATINGS, PVC, ETC) THAT ARE INCOMPATIBLE WITH AMORPHOUS THERMOPLASTIC POLYMERS (PC, PC-BLENDS, ABS, PPO/PS, ETC.).
 - 7. REFERENCE IPC-A-610 CLASS 2 STANDARDS FOR ASSEMBLY PRACTICES AND PROCEDURES, UNLESS OTHERWISE SPECIFIED.
 - 8. ALL COMPONENTS MUST MEET SPECIFICATIONS CALLED OUT ON COMPONENT LEVEL DRAWINGS.
 - 9. ENCLOSE ELECTRONICS IN HOUSINGS (COMPONENT ITEMS 2 AND 3).
 - (10. CHARACTER HEIGHT THE "TOYOTA" AND TOYOTA PART NUMBER SHALL BE 1.27MM [0.050"].





NVS. SPECIFIES FEATURES REQUIRING SPECIAL CONSIDERATION, SEE CONTROL	SIZE DWG NO. 960-D REV AAA
PLAN. INTERPRET DIMENSIONS AND TOLERANCE PER ASME Y14.5M - 1994	MATERIAL MASS (CALCULATED) SEE COMP DWGS. 19.5 9
THIRD ANGLE PROJECTION	DRAWN BY DATA FORMAT
	CPOLLACK CATIA V5
	SCALE 1:1 & DATE SHEET AS NOTED 12/10/2013 1 OF 1

	FLOW SCHEDULE NO.
(25. 4)	A full list of relevant patents is at www.gentex.com/patents GENTEX: 960-XXXX FCC ID: NZL070AHL4 IC: 4112A-070AHL4 MODEL: 070AHL4 COFETEL: RCPJ0H007-598-A5 TOYOTA: XXXXX XXXXX
	TOYOTA: XXXXX-XXXXX DATE TOYOTA: XXXXX-XXXXX DATE TOYOTA: XXXXX-XXXXX DATE
	(38.1)
	LABEL TYPE 'C'

SCALE: 2:1

LABEL VIEW

Label Type "A" is utilized for NZL070AHL4

