

Part Name

Customer Model Revision Status

## BILL OF MATERIAL

: Instrument Cluster : AVV, AHM : K1ZA/ZF/YA : Mass Pro Rev Mfg Plant : AVI
Date :30 Maret 2022
Revision No :14 (CN00125054)
Ref. Docs. :HONDA\_KIZA\_BOM\_RIS\_20220224

Prepared by, Prepared by, Checked by,

Joh
Jeny Akvianto Bimo Prakoso M. S. Syshied Fauzy

Mechanical Engineer Electrical Engineer

Dept Head App Engineer

Line No.	Level Part Number	BAAN Part Number Description	Costumer Part Number (Size BAAN)	Costumer Part Number	Variant	Costumer Part Name	Part Level Z	A-J1 ZA-A0	ZA-A1 ZA-U BRZ	ZA-U1	A-H0 ZA-H0 ZF-T6 Y	rA-36 Y.	A-D1 ZA-H0 ZA-U1 Nut Nut			ZA-A1 ZA-	U1 ZA-U1 Z	A-H0 SRZ ZA-H0 ZF-1	T6 YA-J6	YA-D1 ZA-I	10 ZA-U1 t Nut	ZF-T6 Nut Unit	Supplier	Spec	Dimension Mass L x W x D (mm) (gr)	CN#	Note
Max=4	Max=22	Max=17 Max=30					Max=2				Medagraphics			MAXIM				Fuiiname									
1 X	37100-K1Z -J112-M1	. METER ASSY,COMB					make 0	1				Т		1	T				T		T	Unit	AVI	STD, SMART, ISS. ABS, HSTC, HSTC OFF, BATT CHARGE,	314.5x152.7x93 680	M-21-F02	61 update due to new costumer drawing release
	37100-K1Z -A012-M1 37100-K1Z -A112-M1	. METER ASSY,COMB . METER ASSY,COMB					make 0	-							1							Unit		STD, BATT CHARGE. STD, ABS, HSTC, MSTC OFF, BATT CHARGE,		M-21-F02	51 update due to new costumer drawing release 51 update due to new costumer drawing release
4 X	37100-K1Z -U113-M1	- METER ASSY,COMB					make 0		- 1							,						Unit	AVI	STD, SMART, ISS, ABS, HSTC, HSTC OFF, BATT CHARGE, Deat, Brazil, without set@OG	314.5x152.7x93 680	M-21-F05	13 update due to new costumer drawing implementation
5 X	37100-K1Z -U112-M1	. METER ASSY,COMB				-	make 0			1							1					Unit	AVI	STD, SMART, ISS, ABS, HSTC, HSTC OFF, BATT CHARGE, STD, SMART, ISS, BATT CHARGE, Dest, Brazil, whitout sniffOG	314.5x152.7x93 680	M-21-F02	81 update due to new costumer drawing release
7 X	37100-K1Z -H013-M1 37100-K1Z -H012-M1	- METER ASSY,COMB				-	make 0				1							1				Unit	AVI	STD, SMART, ISS, BATT CHARGE,	314.5x152.7x93 (80) 314.5x152.7x93 (80)	M-21-F03	13 update due to new costumer drawing implementation  51 update due to new costumer drawing release
8 X	37100-K1Z -T612-M1	. METER ASSY,COMB					make 0				1							1				Unit	AVI	HEV, MOTOR ASSISTANA, DRIV BATT FUEL GAUGE, SMART, ISS. ABS, HSTC, HSTC OFF, BATT FAIL. HEV, MOTOR ASSISTANA, DRIV BATT FUEL GAUGE, SMART, ISS. ABS, HSTC, HSTC OFF,	680	M-21-F02	51 update due to new costumer drawing release
9 X	37100-K1Z -T612-M1 37100-K1Y -J612-M1 37100-K1Y -D112-M1	. METER ASSY,COMB . METER ASSY,COMB	-				make 0					1	1		+				1	1	+	Unit	AVI	BATT FAIL, Unit Type: J, Maintenance Internal General STD, SMART, ISS, ABS, HSTC, HSTC OFF, BATT CHARGE.	314.5x152.7x93 680	M-21-F02 M-21-F02	51 update due to new costumer drawing release 51 update due to new costumer drawing release
11 X	3710A-K1Z -N004-IN	. METER COMB, AGSY					make 0						1							1		Unit	AVI	STD, SMART, ISS, BATT CHARGE, Dest: HD, NUT STD, SMART, ISS, ABS, HSTC, HSTC OFF, BATT CHARGE, NUT	314 5-153 7-03	NBM-001	52 update due to new costumer drawing release
12 X	3710A-K1Z -N104-IN 3710A-K1Z -N604-IN	- METER COMB, ASSY - METER COMB, ASSY	-				make 0						1	1							1	Unit 1 Unit	AVI	HEV MOTOR ASSIST IN DRIVINGTORS GALGE SMART ISS AND HEST DEE	680	NBM-001	titizate due to new conturner drawing relesses titizate due to new conturner drawing relesses
	VPLT8F-10849-AK	FSLT8F010849-AK2E CLUS ASY INSTR (STD J1)	CMLT8F010849-AK20	37100-K1Z -J112-M1	K1Z-J1	-	make 1	1														Unit	AVI	BATT FAIL, Unit Type J. Ministrance Intered General NUT STD, SMART, ISS, ABS, HSTC, HSTC OFF, BATT CHARGE, Modegraphics STD, BATT CHARGE, Modegraphics	314.5x152.7x93 680	CN001255	573 Upsuffix due to upsuffix DI ASY-I/ CLUS MN
	VPLT8F-10849-BJ  VPLT8F-10849-CJ	FSLT8F010849-BJ2E CLUS ASY INSTR (STD A0) FSLT8F010849-CJ2E CLUS ASY INSTR (STD A1)	CMLT8F010849-BJ20 CMLT8F010849-CJ20	37100-K1Z -A012-M1 37100-K1Z -A112-M1	K1Z-A0		make 1	1	1													Unit	AVI	STD, ABS, HSTC, HSTC OFF, BATT CHARGE, Modagraphics			S73 Upsuffix due to upsuffix DI ASY-II CLUS MN S73 Upsuffix due to upsuffix DI ASY-II CLUS MN
17	VPLT8F-10849-DL	FSLT8F010849-DL2E CLUS ASY INSTR (STD U1)	CMLT8F010849-DL20	37100-K1Z -U113-M1	K1Z-U1		make 1		-1													Unit	AVI	STD, SMART, ISS, ABS, HSTC, HSTC OFF, BATT CHARGE, with out Are FOG, Modagraphics STD, SMART, ISS, ABS, HSTC, HSTC OFF, BATT CHARGE, Modagraphics	314.5x152.7x93 680	CN001256	954 update due to new costumer drawing implementation
18	VPLT8F-10849-DK  VPLT8F-10849-FL	FSLT8F010840-DK2E CLUS ASY INSTR (STD U1) FSLT8F010840-FL2E CLUS ASY INSTR (STD H0)	CMLT8F010849-DK20	37100-K1Z -U112-M1 37100-K1Z -H013-M1	K1Z-U1		make 1			1	1											Unit	AVI	STD, SMART, ISS, BATT CHARGE, with out Anti FCG, Modegraphics	314.5x152.7x93 680 314.5x152.7x93 680	CN001250	Upsuffix due to upsuffix DI ASY-II CLUS MN  254 update due to new conturner drawing implementation
20	VPLT8F-10849-FK	FSLT8F010849-FK2E CLUS ASY INSTR (STD H0)	CMLT8F010849-FK20	37100-K1Z -H012-M1	K1Z-H0		make 1				1											Unit		STD, SMART, ISS. BATT CHARGE, Modagraphics HEV, MOTOR ASSIST LVL, DRV BATT FUEL GAUGE, SMART, ISS. ABS, HSTC, HSTC	314.5x152.7x93 680	CN001255	Upsuffix due to upsuffix DI ASY-II CLUS MN
21	VPLT8F-10849-JK  VPLT8F-10849-JK	FSLT8F010849-JK2E CLUS ASY INSTR (HEV T6) FSLT8F010849-JK2E CLUS ASY INSTR (HEV J6)	CMLT8F010849-JK20	37100-K1Z -T612-M1 37100-K1Y -J612-M1	K1Z-T6 K1Z-J6		make 1				1	1									-	Unit	AVI	HEV, MOTOR ASSIST LVL, DRV BATT FUEL GAUGE, SMART, ISS. ABS, HSTC, HSTC OFF, BATT FAL, Modeprophics HEV, MOTOR ASSIST LVL, DRV BATT FUEL GAUGE, SMART, ISS. ABS, HSTC, HSTC OFF, BATT FAL, Link Type 1, Maintenance Interval General, Modeprophics			S73 Upsuffix due to upsuffix DI ASY-I CLUS MN S73 Upsuffix due to upsuffix DI ASY-I CLUS MN
23	VPLT8F-10849-PK	FSLT8F010849-PK2E CLUS ASY INSTR (STD D1)	CMLT8F010849-PK20	37100-K1Y -D112-M1	K1Z-D1		make 1						1									Unit	AVI	STD, SMART, ISS. ABS, HSTC, HSTC OFF, BATT CHARGE, Modagraphics	680	CN001255	573 Upsuffix due to upsuffix DI ASY-I CLUS MN
24	VPLT8F-10849-FK-1  VPLT8F-10849-DK-1	FSLT8F010849-FK3M CLUS ASY INSTR (STD H0) FSLT8F010849-DK3M CLUS ASY INSTR (STD U1)		3710A-K1Z -N004-IN 3710A-K1Z -N104-IN	K1Z-N0 K1Z-N1	-	make 1						1									Unit		STD, SMART, ISS. BATT CHARGE, Dest: HD, NUT, Modegraphics STD, SMART, ISS. ABS, HSTC, HSTC OFF, BATT CHARGE, NUT, Modegraphics		CN001255	Upsuffix due to upsuffix DI ASY-I CLUS MN  TO Upsuffix due to upsuffix DI ASY-I CLUS MN
26	VPLT8F-10849-JK-1	FSLT8F010849-JK3M CLUS ASY INSTR (HEV T6)	-	3710A-K1Z -N904-IN	K1Z-N6	-	make 1							1								Unit	AVI	HEV, MOTOR ASSIST LIV., DRV BATT FUEL GRADE, SMART, ISS. ABS, HSTC, HSTC OFF, BATT FW, Und Type 1, Maintenance belond Genesi, NJT, Modagraphics STD, SMART, ISS. ABS, HSTC, HSTC OFF, BATT CHARGE, Fujiname	680	CN001255	573 Upsuffix due to upsuffix DI ASY-II CLUS MN
	VPLT8F-10849-AK VPLT8F-10849-BJ	FSLT8F010849-AK3E CLUS ASY INSTR (STD J1) FSLT8F010849-BJ3E CLUS ASY INSTR (STD A0)	CMLT8F010849-AK20	37100-K1Z -J112-M1 37100-K1Z -A012-M1	K1Z-J1		make 1							1	-							Unit	AVI	STD, SMART, ISS. ABS, HSTC, HSTC OFF, BATT CHARGE, Fujirame STD, BATT CHARGE, Fujirame	314.5x152.7x93 680	CN001255	S73 Upsuffix due to upsuffix DI ASY-II CLUS MN S73 Upsuffix due to upsuffix DI ASY-II CLUS MN
29	VPLT8F-10849-BJ	FSLT8F010849-CJSE CLUS ASY INSTR (STD A1)	CMLT8F010849-BJ20 CMLT8F010849-CJ20	37100-K1Z -A012-M1	K1Z-A0		make 1								- 1	1						Unit	AVI	STD, ABS, HSTC, HSTC OFF, BATT CHARGE, Fujirorne	314.5x152.7x93 680	CN001255	573 Upsuffix due to upsuffix DI ASY-I/ CLUS MN
30	VPLT8F-10849-DL	FSLT8F010849-DLSE CLUS ASY INSTR (STD U1)  FSLT8F010849-DKSE CLUS ASY INSTR (STD U1)	CMLT8F010849-DL20	37100-K1Z -U113-M1	K1Z-U1		make 1									,						Unit		STD, SMART, ISS. ABS, HSTC, HSTC OFF, BATT CHARGE, Fujiname, whitout are FOG STD, SMART, ISS. ABS, HSTC, HSTC OFF, BATT CHARGE, Fujiname	314.5x152.7x93 680	CN001255	pdate due to new costumer drawing implementation  Upsuffix due to upsuffix DI ASY-II CLUS MN & MAXIM PWBA
32	VPLT8F-10849-DK  VPLT8F-10849-FL	FSLT8F010849-DK3E CLUS ASY INSTR (STD U1)  FSLT8F010849-FL3E CLUS ASY INSTR (STD H0)	CMLT8F010849-DK20 CMLT8F010849-FL20	37100-K1Z -U112-M1 37100-K1Z -H013-M1	K1Z-U1	-	make 1										1	1				Unit	AVI	STD, SMART, ISS, BATT CHARGE, Fujname, whitout antiFOG		CN001255	573 update due to new costumer drawing implementation
33	VPLT8F-10849-FK	FSLT8F010849-FK3E CLUS ASY INSTR (STD H0)	CMLT8F010849-FK20	37100-K1Z -H012-M1	K1Z-H0		make 1											1				Unit	AVI	STD, SMART, ISS, BATT CHARGE, Fujname HEV, MOTOR ASSIST LVL, DRV BATT FUEL GAUGE, SMART, ISS, ABS, HSTC, HSTC	314.5x152.7x93 680	CN001255	Upsuffix due to upsuffix DIASY-I CLUS MN & MAXIM PWBA  273 Upsuffix due to upsuffix DIASY-I CLUS MN
	VPLT8F-10849-JK VPLT8F-10849-LK	FSLT8F010849_JK3E CLUS ASY INSTR (HEV T6)  FSLT8F010849_LK3E CLUS ASY INSTR (HEV J6)	CMLT8F010849-JK20 CMLT8F010849-LK20	37100-K1Z -T612-M1 37100-K1Y -J612-M1	K1Z-T6 K1Z-J6	-	make 1											1	1			Unit	AVI	HEV, MOTOR ASSIST LVL, DRV BATT FUEL GAUGE, SMART, ISS. ABS, HSTC, HSTC OFF, BATT FAL, Fujname HEV, MOTOR ASSIST LVL, DRV BATT FUEL GAUGE, SMART, ISS. ABS, HSTC, HSTC OFF, BATT SL. Life Tyre: 1 Maintenance Intend Canada	314.5x152.7x93 680	CN001255	173 Upsuffix due to upsuffix DI ASY-II CLUS MN 173 Upsuffix due to upsuffix DI ASY-II CLUS MN
	VPLT8F-10849-PK	FSLT8F010849-PK3E CLUS ASY INSTR (STD D1)	CMLT8F010849-PK20	37100-K1Y -D112-M1	K1Z-D1		make 1													1		Unit	AVI	HEV, MOTOR ASSIST LVL, DRV BATT FUEL GAUGE, SMART, ISS, ABS, HSTC, HSTC OPP, BATT FAIL, Unit Type J, Markenance Sheval General, Fightenia STD, SMART, ISS, ABS, HSTC, HSTC OVP, BATT CHARGE Fujiname STD, SMART, ISS, BATT CHARGE, Deat: HD, NUT, Fujiname	314.5x152.7x93 680	CN001255	573 Upsuffix due to upsuffix DI ASY-I/ CLUS MN
37	VPLT8F-10849-FK-1	FSLT8F010849-FK4M CLUS ASY INSTR (STD H0) FSLT8F010849-DK4M CLUS ASY INSTR (STD U1)	-	3710A-K1Z -N004-IN 3710A-K1Z -N104-IN	K1Z-N0 K1Z-N1	-	make 1													1	1	Unit	AVI	STD, SMART, ISS. ABS, HSTC, HSTC OFF, BATT CHARGE, NUT, Fujname			S73 Upsuffix due to upsuffix DI ASY-I CLUS MN S73 Upsuffix due to upsuffix DI ASY-I CLUS MN
39	VPLT8F-10849-JK-1	FSLT8F010849-JK4M CLUS ASY INSTR (HEV T6)	-	3710A-K1Z -N904-IN	K1Z-N6		make 1															1 Unit	AVI	HEV, MOTOR ASSIST LVL, DRV BATT FUEL GAUGE, SMART, ISS, ABS, HSTC, HSTC OFF, BATT FAEL, Unit Type: J. Maintenance Interval General, NUT, Fujirozne	314.5x152.7x93 680		Upsuffix due to upsuffix DI ASY-II CLUS MN
40	X VPLT8F-188968-AK2 X VPLT8F-188968-BJ2	- LBL-RADO RECVIDENT - LBL-RADO RECVIDENT	-				net 2	1 1							+ +							pc(s)		Deat : J1, Certification D : D1K1ZJ1A, 37100-K1Z -J112-M1 SN: K1ZAJ1MM  Deat : A0, Certification D : D1K1ZADA, 37100-K1Z -A012-M1 SN: K1ZAADMM	60x15		Up suffix due to update cluster assy part number  Up suffix due to update cluster assy part number
	X VPLT8F-188968-CJ2	- LBL-RADO RECVIDENT					nef 2		-1													pc(s)		Dest : A1, Certification D : D1K1ZA1A, 37100-K1Z -A112-M1 SN: K1ZAA1MM	60x15		Up suffix due to update cluster assy port number
43	X VPLT8F-188968-DL2  X VPLT8F-188968-DK2	- LBL-RADO RECVIDENT - LBL-RADO RECVIDENT					ref 2		1	1												pc(s)	AVI	Dest: U1, Certification D : D1K1ZU1A, 37100-K1Z-U113-M1 SN: K1ZAU1MM  Dest: U1, Certification D : D1K1ZU1A, 37100-K1Z-U112-M1 SN: K1ZAU1MM	50x15	CN001255	Up-Suffix due to label content update  Up suffix due to update cluster assy part number
45	X VPLT8F-188068-FL2	- LBL-RADO RECVIDENT					ref 2				1											pc(s)	AVI	Dest : H0, Certification D : DTK1ZH0A, 37100-K1Z-H013-M1 SN: K1ZAH0MM	60x15	CN001255	573 Up-Suffix due to label content update
	X VPLT8F-188968-FK2 X VPLT8F-188968-JK2	- LBL-RADO RECVIDENT - LBL-RADO RECVIDENT	-				nel 2				1 1											pc(s)		Deat : H0, Certification ID : D1K1ZH0A, 37100-K1Z-H012-M1 SN: K1ZAH0MM  Deat : T6, Certification ID : D1K1ZT6A, 37100-K1Z-T612-M1 SN: K1ZAT6MM	60x15 60x15		Up suffix due to update cluster assy part number  Up suffix due to update cluster assy part number
	X VPLT8F-18B968-LK2	- LBL-RADO RECVIDENT	-				ref 2					1										pc(s)	AVI	Dest: J5, Certification ID : D1K1YJ5A; 37100-K1Y-J612-M1 SN: K1ZAJ6MM	60x15	CN001255	Up suffix due to update cluster assy port number
49 50	X VPLT8F-188968-PK2 X VPLT8F-188968-FK2-1	- LBL-RADO RECVIDENT - LBL-RADO RECVIDENT					net 2						1 1									pc(s)		Deat : D1, Certification ID : D1K1YD1A, 37100-K1Y-D112-M1 SN: K1ZAD1MM  Deat : H0, Certification ID : D1K1ZH0A, 37100-K1Z -H013-M1 SN: K1ZGN0MM	60x15 60x15		573 Up suffix due to update cluster assy part number 573 Up suffix due to update cluster assy part number
51	X VPLT8F-188968-DK2-1	- LBL-RADO RECVIDENT					nef 2						1									pc(s)	AVI	Dest: U1, Certification D : D1K1ZU1A, 37100-K1Z-U113-M1 SN: K1ZGN1MM	60x15 60x15	CN001255	Up suffix due to update cluster assy part number
52 53	X VPLT8F-188968-JK2-1 X VPLT8F-188968-AK3	- LBL-RADO RECVIDENT - LBL-RADO RECVIDENT					net 2							1 1								pc(s)		Deat : T6, Certification ID : D1K1ZT6A, 37100-K1Z -T613-M1 SN: K1ZGNSMM  Deat : J1, Certification ID : D1K1ZJ1A, 37100-K1Z -J112-M1 SN: K1ZAJ1MF	60x15 60x15		S73 Up suffix due to update cluster assy part number S73 Up suffix due to update cluster assy part number
	X VPLT8F-188968-BJ3	- LBL-RADO RECVIDENT	-				ref 2								1							pc(s)	AVI	Dest : AO, Certification D : D1K1ZADA, 37100-K1Z-A012-M1 SN: K1ZAA0MF	60x15	CN001255	573 Up suffix due to update cluster assy part number
55 56	X VPLT8F-188968-CJ3	- LBL-RADO RECVIDENT - LBL-RADO RECVIDENT					net 2									1						pc(s)	AVI	Deat : A1, Cedification D : D1K1ZA1A, 37100-K1Z -A112-M1 SN: K1ZAA1MF  Deat : U1, Certification D : D1K1ZU1A, 37100-K1Z -U113-M1 SN: K1ZAU1MF	60x15	CN001255	573 Up suffix due to update cluster assy part number 573 Up-Suffix due to label content update
57	X VPLT8F-188968-DK3	- LBL-RADO RECVIDENT	-			-	net 2										1					pc(s)	AVI	Dest: U1, Certification D : D1K1ZU1A, 37100-K1Z-U112-M1 SN: K1ZAU1MF	60x15 60x15	CN00125	573 Up suffix due to update cluster assy part number
58	X VPLT8F-188068-FL3  X VPLT8F-188068-FK3	- LBL-RADO RECVIDENT				-	ref 2					4						1 1				pc(s)	AVI	Deat : HO, Certification D : D1K1ZH0A, 37100-K1Z-H013-M1 SN: K1ZAH0MF  Deat : HO, Certification D : D1K1ZH0A, 37100-K1Z-H012-M1 SN: K1ZAH0MF	60x15	CN001255	Up-Suffix due to label content update  Up-suffix due to update cluster assy part number
	X VPLT8F-18B968-JK3	- LBL-RADO RECVIDENT					ref 2											1				pc(s)	AVI	Dest: T6, Certification ID: D1K1ZT6A, 37100-K1Z -T612-M1 SN: K1ZAT6MF	60x15	CN001255	Up suffix due to update cluster assy port number
61	X VPLT8F-188968-LK3 X VPLT8F-188968-PK3	- LBL-RADO RECVIDENT - LBL-RADO RECVIDENT	-				ref 2												1	,		pc(s)		Deat : J6, Certification ID : D1K1YJ6A, 37100-K1Y-J612-M1 SN: K1ZAJ6MF  Deat : D1, Certification ID : D1K1YD1A, 37100-K1Y-D112-M1 SN: K1ZAJ1MF	60x15		573 Up suffix due to update cluster assy part number 573 Up suffix due to update cluster assy part number
63	X VPLT8F-18B968-FK3-1	- LBL-RADO RECVIDENT					net 2													1		pc(s)		Deat: H0, Certification ID: D1K12H9A, 37100-K12-H913-M1 SN: K1ZGNOWF	60x15 60x15	CN001255	Up suffix due to update cluster assy part number
	X VPLT8F-188968-DK3-1 X VPLT8F-188968-JK3-1		-				ref 2														-1	px(s)		Deat: U1, Certification D: D1K1ZU1A, 37100-K1Z-U113-M1 SN: K1ZGN1MF  Deat: T6, Certification D: D1K1ZT6A, 37100-K1Z-T613-M1 SN: K1ZGN6MF	60x15		S73 Up suffix due to update cluster assy part number S73 Up suffix due to update cluster assy part number
66	X 90302-KWW -A002	CMHT8F090302-AA00 NUT, SPRNG, 4MM	90302 -KWW -A002			NUT, SPRING 4MM		0 0	0 0		0 0 0	0	0 2 2	2 0	0	0 0		0 0 0		0 2	2	2 pc(s)	Indo Cinta	Nut clip, SAE 1065,10.6, MFZn2-H.B, Hardness 15N 80-85	soxis 1	0400723	of appropriate the second state of the second state of the second
67	X VPLT8F-10C845-AC	FPLTEF10CB45-ACOR LNS ASY-ICLUS	CMLT8F10C845-AC00	37111-K1Z-J110-M1		LENS ASSY	make 2	1 1	1 0	1	0 1 1	1	1 1 1	1 1	1	1 0	1	0 1 1	1	1 1	1	1 pc(s)	AVI	Luns, anti-log, knobs  Luns, with out anti-log, knobs	314.5x143.3x72	CN001225	510 nevise due to gly update for Brazil
69	X VPLT8F-10G885-AB	CMLTSF10B885-AB00 LNS-ICLUS MN	CMLTBF10C845-AC01	-		LENS ASSY	buy 3	1 1	1 1	1	1 1 1	1	1 1 1	1 1	1	1 1	1	1 1 1	1	1 1	1	1 pc(s)		PMMA, CLEAR, Acrypet VH001	314.5x143.3x72 314.5x143.3x68.29 (art)	CN001200	213 Up suffix due to inline with latest 3D data
	X VP9BQF-19D543-AA	. ANTI FOG COATING MATERIAL . AQUA DESTILATED WATER	-				buy 3			0,15			0,15 0,15 0,15 0,45 0,45 0,45	0,15 0,11		0,15	0,15	- 0,15 0,1	15 0,15	0,15 0,1	5 0,15	0,15 ml	Yamanitu Ol	Yamamitsu Oli, Glass Shut, Cap Sinos			
	X AVI-0000014 X VPLT8F-17A381-AC	- AQUA DESTILATED WATER  CMLT8F17A381-AC10 KB-ODOM RST CONTR L			+	-	buy 3		1 1	1	1 1 1	1	1 1 1	1 1	1	1 1	0,45		1 1		_	1 pc(s)	Cap Singa Barnshu	EPDM, Black, IRHD 50s5	- 44.77x18.08x43.13	182/4MC/2	021 BAAN PIN change due to supplier change
73	X VPLT8F-17A381-BC	CMLTSF17A381-BC10 KB-ODOM RST CONTR R	CMI TRESOLUCIO				buy 3	1 1	1 1	1	1 1 1	1	1 1 1	1 1	1	1 1	1	1 1 1	1	1 1	1	1 pc(s)	Banshu	EPDM, Black, RHD 50x5 Rear Cover, vent filter, packing	44.77x18.08x43.13	182/4MC/2	021 BAAN PIN change due to supplier change
74 75	X VPLT8F-10A894-AC X VPLT8F-10A855-AB	FPLTSF10AB04-ACDR CVR-ASY-V CLUS OPG CMLTSF10AB05-AB00 CVR-VCLUS HSG	CMLTsF10A894-AC00	37112-K1Z-J110-M1		CASE ASSY	make 2 buy 3	1 1	1 1	1	1 1 1	1	1 1 1	1 1	1	1		1 1 1	1	1 1	1	1 pc(s) 1 pc(s)	ASKI	PP-T30, BLACK, M020T GSC,	308.5x152.8x72 182 308.5x152.8x72 (act)		273 update due to new costumer drawing release 273 move boss position
	X VPGZKF-19N551-AA	CMGZKF19N551-AA00 FLTR-VEN AIR	-			-	buy 3	6 6	6 6	6	5 5 5	6	6 6 6	s s	6	6 6	6	6 6 6		6 6	б	6 pc(s)	New Material	NITTO DENKO TEMSH, Black, DS tape::NITTO #5015  EPDM: SPONGE,			
77	X VPHT8F-19G288-AA  X VPDZ4F-19G408-AA		37205-K1Z -J110-M1 90314-KVS -F220-M2		1	PACKING SCREW TAPPING MIX14	buy 3 buy 2	1 1	1 1	1 12	6 12 12	1 12	1 1 1	1 1	1 12	1 1	12	1 1 1 6 12 12	2 12	1 1	1 12	1 pc(s)	Nitto Alam	SWRCH16A, MFZn2-H-C, Serviceble Item	© = 3.25, l=678	167/4MC/2	021 update due to new supplier  dy update due to Brazil Vistant
79	X VPLT8F-10B895-AK	FPLTSF10B895-AKQR DI ASY-F CLUS MN	CMLT8F108895-AL20			LCD METER COMP	make 2	1														pc(s)	AVI	OFF, BATT FAL,	295.1x112.8x75.1		S73 New System & SW BOM Implementation
80	X VPLT8F-10B895-BJ	FPLTSF10B895-BJ2R DI ASY-I/CLUS MN	CMLT8F10B895-BK20	37110-K1Z -A010-M1		LCD METER COMP	make 2	1														pc(s)	AVI	OFF, BATT FALL, Unit Type -J. Maintenance Interval General	295.1x112.8x75.1	CN001255	573 New System & SW BOM Implementation

Line																			Qty														
No.	Level	Part Number	BAAN Part Number	Description	Costumer Part Number (Size BAAN)	Costumer Part Number	Variant 6	Costumer Part Name	Part Level	ZA-J1	ZA-A0 ZA-A1	ZA-U1 BRZ	ZA-U1	A-H0 BRZ ZA-I	90 ZF-T6 YA	)6 YA-D1	ZA-H0 Z/ Nut N	Nut Nut	ZA-J1	ZA-A0 Z/	-A1 ZA-U: BRZ	ZA-U1	ZA-H0 BRZ	ZA-H0 ZF-	-T6 YA-J6	YA-D1	ZA-H0 ZA Nut N	U1 ZF-T6 at Nut	Init Sup	plier Spec	Dimension Mass L x W x D (mm) (gr)	CN# Note	
Max=4		Max=22	Max=17	Max=30	(Size BAAN)				Max=2										MAXIM												CXWXD(mm) (gr)		
6	1 2 3 4 5													Modagr	uphics								F	ujiname									
81	x	VPLT8F-10B895-CJ	FPLTSF10B895-CJ2R DIASY	r-ir CLUS MN	CMLT8F10B895-CK20	37110-K1Z -A110-M1		LCD METER COMP	make 2	H	1		_	_	_	$\overline{}$		_			_								scini A	NI STO, SMART, ISS. ABS, RETC, RETC OFF, BATT CHARGE.	296.1x112.8x75.1	CN00125573 New System & SW BOM Implementation	tion
		VPLT8F-10B895-DJ		r-I CLUS MN	CMLT8F10B895-DK20	37110-K1Z -U110-M1		LCD METER COMP	make 2			1	1					1								+			c(s) A		296.1x112.8x75.1	CN00125573 New System & SW BOM Implementation	
-		VPLT8F-10B895-FJ	FPLT8F108895-FL2R DI ASY	r-I CLUS MN	CMLT8F10B895-FK20	37110-K1Z -H010-M1		LCD METER COMP	make 2				_	1 1			1		1 1										c(s) A	VI STD, SMART, ISS, ABS, HSTC, HSTC OFF, BATT CHARGE, NUT	296.1x112.8x75.1	CN00125573 New System & SW BOM Implementation	tion
84	х	VPLT8F-10B895-JJ	FPLTSF10BB95-JUR DI ASY		CMLT8F10B895-JK20	37110-K1Z -T610-M1		LCD METER COMP	make 2				_		1			1	1 1										x(s) A	NI HEV, MOTOR ASSIST LVL, DRV BATT FUEL GAUGE, SMART, ISS. ABS, HSTC, HSTI OFF, BATT FAEL, Unit Type : J. Maintenance Interval General, NUT	296.1x112.8x75.1	CN00125573 New System & SW BOM Implementation	tion
85	х	VPLT8F-10B895-LK	FPLTSF10B895-LK2R DI ASY	r-I CLUS MN	CMLT8F10B895-LL20	37110-K1Y -J610-M1		LCD METER COMP	make 2																				c(s) A	VI STD, SMART, ISS. ABS, HSTC, HSTC OFF, BATT CHARGE,	296.1x112.8x75.1	CN00125573 New System & SW BOM Implementation	tion
86	x	VPLT8F-10B895-PK	FPLT8F10B895-PK2R DI ASY	r-I CLUS MN	CMLT RF 10B 895-PL20	37110-K1Y -D110-M1		LCD METER COMP	make 2							1													c(s) A	VI STD, BATT CHARGE.	295.1x112.8x75.1	CN00125573 New System & SW BOM Implementation	tion
87	x	VPLT8F-10B895-AK	FPLTSF108895-AK3R DI ASY	r-I CLUS MN	CMLT8F108895-AL20	37110-K1Z -J110-M1		LCD METER COMP	make 2										1										x(s) A	VI STD, ABS, HSTC, HSTC OFF, BATT CHARGE,	296.1x112.8x75.1	CN00125573 New System & SW BOM Implementation	ion
88	x	VPLT8F-10B895-BJ	FPLT8F10B895-BJ3R DI ASY	r-I CLUS MN	CMLT8F10B895-BK20	37110-K1Z -A010-M1		LCD METER COMP	make 2											1									x(s) A		295.1x112.8x75.1	CN00125573 New System & SW BOM Implementation	ion
89	х	VPLT8F-10B895-CJ	FPLTSF108895-CJ3R DI ASY	r-I CLUS MN	CMLT8F10B895-CK20	37110-K1Z -A110-M1		LCD METER COMP	make 2												1								x(s) A	VI STD, SMART, ISS. BATT CHARGE,	295.1x112.8x75.1	CN00125573 New System & SW BOM Implementation	ion
		VPLT8F-10B895-DJ	FPLT8F10B895-DJ3R DI ASY	r-I CLUS MN	CMLT8F10B895-DK20	37110-K1Z -U110-M1		LCD METER COMP	make 2												1	1						1	x(s) A	VI HEV, MOTOR ASSIST LVL, DRV BATT FUEL GAUGE, SMART, ISS. ABS, HSTC, HSTI OFF, BATT FAL.	295.1x112.8x75.1	CN00125573 New System & SW BOM Implementation	ion
91		VPLT8F-10B895-FJ	FPLT8F105895-FLSR DI ASY	r-I CLUS MN	CMLT RF 10B 895-FK20	37110-K1Z -H010-M1		LCD METER COMP	make 2														1	1			1			NI HEV, MOTOR ASSIST LVL, DRV BATT FUEL GAUGE, SMART, ISS. ABS, HSTC, HSTI OFF, BATT FAE, Unit Type: J, Maintenance Interval General	295.1x112.8x75.1	CN00125573 New System & SW BOM Implementation	ion
92	x	VPLT8F-10B895-JJ	FPLTEF10BB95-JUNE DI ASY		CMLT8F10B895-JK20	37110-K1Z -T610-M1		LCD METER COMP	make 2																1			1	c(s) A	STD, SMART, ISS. ABS, HSTC, HSTC OFF, BATT CHARGE.	296.1x112.8x75.1	CN00125573 New System & SW BOM Implementation	ion
93		VPLT8F-10B895-LK	FPLTSF108895-LK3R DI ASY		CMLT8F10B895-LL20	37110-K1Y -J610-M1		LCD METER COMP	make 2																1				17	VI STD, SMART, ISS. BATT CHARGE, Dest: HD, NUT	295.1x112.8x75.1	CN00125573 New System & SW BOM Implementation	
94		VPLT8F-10B895-PK	FPLTSF10B895-PK3R DI ASY		CMLT8F10B895-PL20	37110-K1Y -D110-M1		LCD METER COMP	make 2																	1				VI STD, SMART, ISS, ABS, HSTC, HSTC OFF, BATT CHARGE, NUT  Mask and SX AR CONTR LTRG, ultrasonic steaking, assay with poron 6 pcs	295.1x112.8x75.1	CN00125573 New System & SW BOM Implementation	
95		VPLT8F-10890-AC	CMLT8F010890-AC00 MSK A						buy 3	- 1	1 1	- 1	1	1 1	1	1	1	1 1		1	1 1	- 1	- 1	1 1	1 1	1	1	1 1		Ski	296.06x112.8x45.11	CN99121363/CN Up suffix due to update child part numbe 66021559	
_		VPLT8F-10894-AC	CMLT8F010894-AC00 MSK-H						Ref 4	1	1 1	- 1	1	1 1	1	1	1	1 1	1	1	1 1	1	1	1 1	1 1	1	1	1		MA .	295.05x112.85x45.11 (sct)	CN00120013 Up suffix due to inline with latest 3D data	
		VPLT8F-10837-AB	CMLTBF010837-AB00 SK AIR						Ref 4	1	1 1	- 1	1	1 1	1 .	1	1	1 1	1	1	1 1	- 1	- 1	1 1	1 1	1	1	1		ABS, Black, SLVER PART, 27749.3x00.7mm  Page 7 Pron TR-24, adhesive tape Nito No. 5000NS	280.91x75.94x25 (act)	CN00120013 Up suffix due to inline with latest 3D data	ata
-		VPLT8F-10886-BA	CMLT8F010886-BADO SPCR-						Ref 4	6	5 5	6	6	6 6	6	- 6	6	5 5	6	6	5 5	6	6	6 (	6 6	6	6	5 6		grafics PC Steet, 6 layers	2x38x2	CN00120013	
_		VPLT8F-18E863-AC	CMLTSF18E853-AC00 APPLIC					•	Ref 4	1	1 1	- 1	1	1 1	1 .	1	1	1 1	-	1	1 1	1	- 1	1 '	1 1	1	1	1	_	******	88x10x0.5	CN00121393/ CN00121559 Up suffix due to change printing squeno	
100		VPLT8F-10B978-AC	CMLTSF108978-AC00 PLT-40 CMLTSF10D922-AD00 DSPLY					•	buy 3	1	1 1	1		1 1	1	1	1	1 1	1	1	1 1	1	1	1	1 1	1	1	1 1	* (vy	NMA HEV, TN Negative, FPC50 pin, Red print	278.86x109.6x43.7 (act)	CN00121303 Up suffix due to change shape at FPC h	hole
100		VPLT8F-10D922-AD	CMLTSF10D922-AD00 DSPLY CMLTSF10D922-BD00 DSPLY				-	•	buy 3	H. I		-			1	+.		. '	+						1 1	+		. 1		NMA STD, TN Negative, FPCEO pin, Red print	118x63x2.7	181/4MC/2021 Barcode label position change 181/4MC/2021 Barcode label position change	
		VPLT8F-10U9Z2-BD VPLT8F-19A0Z3-AB	CMLTSF19A023-AB10 FLTR F				-		60y 3	,	, ,	-				+ '	1	1	+:-	-		+ -	-				-		c(s) Futi	MAN	118x63x2.7	151/4MC/2021 baroos sole poston change 175/4MC/2021 Added new supplier as Alternate	
		VPLT8F-19A023-AB	CMLTSF19A023-AB00 FLTRF					-	buy 3	l .			_		-	+-			-	-		-	1		1 1	-	1	,		eratics PC Sheet, 4 layer ,	113.95x56.54xt0.5	CN00120013 Up suffix due to inline with latest 3D data	
_		VPLT8F-18E853-BB	CMLTSF18E853-BB00 APPLIC					•	buy 3	H:						Ŧ÷	-		1 1										r(s) Mods		113.95e56.54e0.5	175/4NC/2021 Change Supplier	
_	++++	VPLTRF-18E8S3-CB	CMLTSF18E853-CB00 APPLIC					-	buy 3			_	-			+ -		-		-						+			-49	grafics PC Sheet,8 layers	82.18x62.45x t1.0	175/4MC/2021 Change Supplier	
		VPLTBF-18E853-CB	CM THE INCOME AND APPLICATION OF THE INCOME.					-	buy 3				-			+-				-						+			r(s) Mods		82.18x62.45x t1.0	175/4MC/2021 Change Supplier	
-		VPLT8F-18E853-FB	CMLTSF18E853-FB00 APPLIC					•	her 3				-						1 1										c(s) Moda	A A A A A A A A A A A A A A A A A A A	82.18x62.45x t1.0	175/4NC/2021 Change Supplier	
		VPLT8F-18E8S3-HB	CMLTSF18E853-HB00 Aprel IC					•	buy 3	١.			-, -	1 1					1 1											grafics PC Sheet,8 byers, Hi BEAM, WATER TEMP, ENGINE, BATT CHARGE	82.18x62.45x t1.0	175/4MC/2021 Change Supplier	
_		VPLT8F-18E863-JB	CMLTSF18E853-JB00 APPLIC				1		buy 3						1															grafics PC Sheet,8 layers, HI BEAM, WATER TEMP, ENGINE, BATT FAIL.	82.18x62.45x t1.0 82.18x62.45x t1.0	175/4MC/2021 Change Supplier	
_		VPLT8F-18E853-BB	CMLTSF18E853-BB10 APPLIC	OUE-INST CLUS DW (IND III)			1		buy 3										٠,		1	-			1 1	1		1	c(s) Fuit		82.18x62.45x t1.0	175/4MC/2021 Added new supplier as Alternate	
_		VPLT8F-18E853-CB	CMLTRF18E853-CB10 APPLIC						buy 3				-						1 1	1									c(s) Fuit	PC Sheet,8 layers		175/4MC/2021 Added new supplier as Alternate	
_		VPLT8F-18E863-DB	CMLT8F18E853-DB10 APPLIC	QUE-INST CLUS DIAL (IND R)			1		buy 3												1								c(s) Fuit		82.18x62.45x t1.0	175/4MC/2021 Added new supplier as Alternate	
		VPLT8F-18E853-FB	CMLTSF18E853-FB10 APPLIC						buy 3							+							1	1	+	+	1		c(s) Fujir		82.18x62.45x t1.0 82.18x62.45x t1.0	175/4MC/2021 Added new supplier as Alternate	
-		VPLT8F-18E853-HB	CMLTSF18E853-HB10 APPLIC	QUE-INST CLUS DIAL (IND L)					buy 3							+			1	1	1 1	1	1	1	+	1	1	.		PC Sheet,8 layers, HI BEAM, WATER TEMP, ENGINE, BATT CHARGE	82.18x62.45x t1.0 82.18x62.45x t1.0	175/4NC/2021 Added new supplier as Alternate	
		VPLT8F-18E853-JB	CMLT8F18E853-JB10 APPLIC						buy 3													Ī			1 1	$\Box$		1	c(s) Fujir	PC Sheet,5 layers, HI BEAM, WATER TEMP, ENGINE, BATT FAIL	82.18x62.45x11.0	175/4MC/2021 Added new supplier as Alternate	
117	x	VPLT8F-17C265-AA	CMLT8F17C265-A400 RET-O	DOOM RST CONTR KB					buy 3	2	2 2	2	2	2 2	2	2	2	2 2	2	2	2 2	2	2	2 :	2 2	2	2	2 2	x(s) A	SKI ABS, Black, XR404	0 = 2.2452.8 (act)	CN00118401	
118	х	VPDZ4F-19G408-AA	CMDZ4F19G405-AA30 SCREV	W TAPPING 3X14	90314-KVS -F220-M2		sı	CREW TAPPING M3X14	buy 3	1	1 1	- 1	1	1 1	1 .	1	1	1 1	1	1	1 1	1	1	1	1 1	1	1	1	c(s) Nino	Alam SWRCH16A, MFZn2-H-C, Serviceble Item	- 1960	Change BAAN pin due to change spec t	ic to SWRCH16A
119	х	VPLT8F-15K520-KA	SSLT8F15K520-KA0M System	=& SW BOM					make 3	1									1										x(s) A	Jumptable: SWD100-24223-008X03 (MAXM)		181/4MC/2021 New System & SW BOM Implementation	ion for MAXIM IC
120	x	VPLT8F-15K520-TA	SSLT8F15K520-TA0M System	=& SW BOM					make 3		1									1									x(s) A	VI PWBA+SW. STD, BATT CHARGE. Jumptoble : SWD100-24223-00303 (MAXIM)		181/4MC/2021 New System & SW BOM Implementation	ion for MAXIM IC
121		VPLT8F-15K520-MA	SSLT8F15K520-MA0M System	= & SW BOM					make 3		1										1								c(s) A	VI PWBA+SW. STD, ABS, HSTC, HSTC OFF, BATT CHARGE. Jumpishie: SWD100-24223-008X03 (MAXM)		181/4MC/2021 New System & SW BOM Implementation	ion for MAXIM IC
		VPLT8F-15K520-NA	SSLT8F15K520-NA0M System	= & SW BOM					make 3			1	1					1			1	1							x(s) A			181/4MC/2021 New System & SW BOM Implementation	ion for MAXIM IC
123	x	VPLT8F-15K520-UA	SSLT8F15K520-UA0M System	= & SW BOM		·			make 3					1 1			1						1	1		$\perp$	1		x(s) A	VI PWBA+SW. STD, SMART, ISS. BATT CHARGE. Jumpisble: SWD100-24223-008X03 (MAXM)		181/4MC/2021 New System & SW BOM Implementation	ion for MAXIM IC
124	x	VPLT8F-15K520-QA	SSLT8F15K520-QA0M System	= & SW BOM					make 3						1			1						:	1			1	c(s) A	PWBA-SW. HEV, MOTOR ASSIST LVL, DRV BATT FUEL GAUGE, SMART, ISS. ABS, HSTC, HSTC OFF, BATT FAL., Unit Type: J., Maintenance Interval General. Jumptable SWD100-24223-000003 (MAXIM)		181/4MC/2021 New System & SW BOM Implementation	ion for MAXIM IC
125	х	VPLT8F-15K520-RA	SSLT8F15K520-AA0M System	= & SW BOM	_				make 3																1				x(s) A	PWBA+SW, HEV, MOTOR ASSIST LVL, DRV BATT FUEL GAUGE, SMART, ISS, ABS, HSTC, HSTC OFF, BATT FAL. Jumpishis: SWD100-24223-000X03 (MAXIM)		181/4MC/2021 New System & SW BOM Implementation	ion for MAXIM IC
126	x	VPLT8F-15K520-SA	SSLT8F15K520-SA0M System	= & SW BOM					make 3							1										1			x(s) A	VI PWBA-SW. STD, SMART, ISS. ABS, HSTC, HSTC OFF, BATT CHARGE. Jumpishie: SWD100-24223-00303 (MAXM)		181/4MC/2021 New System & SW BOM Implementation	tion for MAXIM IC
127	х	SWD100-24223-008X03	- JUMP_	TABLE				-	ref 3	ref	ref ref	ref	ref	ref re	ref n	f ref	ref	ref ref	ref	ref	ref ref	ref	ref	ref n	ref ref	nef	ref r	of ref	ref r	of		CN00123623 New Software release (Soak time + AFE	JE)
128	х	VELT8F-10849-AB	- ES/TC	s	-				net 3	ref	ref ref	ref	ref	ref re	ref n	f ref	ref	ref ref	ref	ref	ref ref	ref	ref	ref n	ref ref	ref	ref r	of ref	ref r	of .			



Revision Status

Bill Of Material

: Instrument Cluster Mfg Plant : AVI Customer : AVV, AHM Model : K1ZA/ZF/YA : Mass Pro Rev

| Solution | Solution



The column										Qty (T	LIC)						Otv	(Maxim IC	)								cuted inducti Dept. I con 149 inducti
No.     No.   No	Line No.	Level	Part Number	BAAN Part Number	Description	Part type Lev	vel ZA-J1	ZA-AO ZA	-A1 ZA-U1			ZA-H0	ZA-U1 ZF-T	6 ZA-J1	ZA-A0	ZA-A1 ZA-U	1 ZA-HO	1 1	A-J6 YA-	-D1 ZA-H0 ZA	-U1 ZF-T	r6 Unit	Spec	CN#	Maker	MPN	Note
	Max=4 0	1 2 3 4	Max=22		Max=30							Nut	Nut Nu	t						Nut I	lut Nut	rt	FR4. STD. SMART. ISS. ABS. HSTC. HSTC OFF. BATT CHARGE:				
1	1	×	VPLT8F-15K520-AH	SSLT8F15K520-AH0M	System & SW BOM	Make 3	3 1	-														Pc	SN: AHVPLT8FTD/ AHVPLT8FLF	CN00126141			New System & SW BOM Implementation
No.   Column   Colu	2	×	VPLT8F-15K520-BG	SSLT8F15K520-BG0M	System & SW BOM	Make 3	3	1														Pc		CN00123623			New System & SW BOM Implementation
1	3	х	VPLT8F-15K520-CG	SSLT8F15K520-CG0M	Color & Chapter	Make 3	3		1													Pc	FR4, STD, ABS, HSTC, HSTC OFF, BATT CHARGE;	CN00123623			New System & SW BOM Implementation
		v	VBI T0E-15V520-DG	SSI TRE15VS 20-DGOM		Make 3	,						.									Dr.	FR4. STD. SMART. ISS. ABS. HSTC. HSTC OFF. BATT CHARGE:	CN00133C33			New Custom & CAL DOM Involvementalism
	+	1	ļ		System & SW BOM		,		- 1	-	+ +		-	-	-			-		_	_	- "	SN: DGVPLT8FTD / DGVPLT8FLF				
	5	x	VPLT8F-15K520-FG	SSLT8F15K520-FG0M	System & SW BOM	Make 3	3			1		1										Pc	SN:FGVPLT8FTD/FGVPLT8FLF	CN00123623			New System & SW BOM Implementation
	6	×	VPLT8F-15K520-JG	SSLT8F15K520-JG0M	System & SW BOM	Make 3	3			1			1									Pc	FR4, HEV, SMART, ISS. ABS, HSTC, HSTC OFF, BATT FAIL; SN: JGVPLT8FTD / JGVPLT8FLF	CN00123623			New System & SW BOM Implementation
	7	x	VPLT8F-15K520-LH	SSLT8F15K520-LH0M		Make 3	3				1											Pc	FR4, HEV, SMART, ISS. ABS, HSTC, HSTC OFF, BATT FAIL;	CN00126141			New System & SW BOM Implementation
	+++					l	_				+			+			+		-			+-					
	8	×	VPL18F-15K52U-PH	SSL18F15K52U-PHUM	System & SW BUM	Make :	3				1						_					PC		CN00126141			
	9	×	VPLT8F-15K520-KA	SSLT8F15K520-KADM	System & SW BOM	Make 3	3							1								Pc		CN00125573			New System & SW BOM Implementation for Maxim IC
	10	×	VPLT8F-15K520-TA	SSLT8F15K520-TA0M		Make 3	3								1							Pc	FR4, STD, BATT CHARGE. Maxim IC;	CN00125573			New System & SW ROM Implementation for Maxim IC
West			-		System & SW BOM	-								-			-	-	_			_					
	11	×	VPLT8F-15K520-MA	SSLT8F15K520-MA0M	System & SW BOM	Make 3	3									1						Pc		CN00125573			New System & SW BOM Implementation for Maxim IC
Part	12	×	VPLT8F-15K520-NA	SSLT8F15K520-NA0M		Make 3	3									1					1	Pc	FR4, STD, SMART, ISS. ABS, HSTC, HSTC OFF, BATT CHARGE. Maxim IC;	CN00125573			New System & SW BOM Implementation for Maxim IC
	H H				System & SW BUW	l	.				<del>                                      </del>			1								+-					
		×	VPL18F-15K5ZU-UA	SSL18F15K52U-UAUM	System & SW BOM		3										1			1		PC	SN:UAVPLT8FTD/UAVPLT8FLF	CN00125573			New System & SW BOM Implementation for Maxim IC
March   Marc	14	×	VPLT8F-15K520-QA	SSLT8F15K520-QAOM	System & SW ROM	Make 3	3											1			1	Pc		CN00125573			New System & SW BOM Implementation for Maxim IC
	15	x	VPLT8F-15K520-RA	SSLT8F15K520-RAOM		Make 3	3												1			Pc	FR4, HEV, SMART, ISS. ABS, HSTC, HSTC OFF, BATT FAIL. Maxim IC;	CN00125573			New System & SW ROM Implementation for Maxim IC
Column	-				System & SW BOM		-			-	+ +			-	-			-	-	_	_	_		C1400113373			New System & 511 SOM Imperioration for Materials
	16	×	VPLT8F-15K520-SA	SSLT8F15K520-SAOM	System & SW BOM	Make 3	3				1 1				1		1		3	1		Pc		CN00125573	1	Ì	New System & SW BOM Implementation for Maxim IC
A	<del>                                     </del>	<del>                                     </del>	100 TOT 1451	COLUMN AND A COLUM	DO ANY CTRATION . A	10-5	. —	<del>     </del>	-		+ +	+ +	_ +		$\vdash$		+	+		+		+-		CN00121303/		1	
	17	×			BU AST SID TIPE : A	Make 4	4 1	$\perp \perp$	1	$\square$	1	1	1					₩				Pc	FR4, STD, SMART, ISS. ABS, HSTC, HSTC OFF, BATT CHARGE.	CN00121559			
	18	×	VPLT8F-14E115-BC	SSLT8F14B115-BC0M	BD ASY STD TYPE : B	Make 4	4	1		<u>L</u>	<u> </u>		l				L	L l				Pc	FR4, STD, BATT CHARGE.	CN00121559	<u></u>	<u>                                       </u>	<u> </u>
1	19	х	VPLT8F-14E115-DC	SSLT8F14B115-DC0M	BD ASY STD TYPE : D	Make 4	4			1		1										Pc	FR4, STD, SMART, ISS. BATT CHARGE.				
1	20		ļ				4		,	+	+						1	+				0		CN00121303/		<del> </del>	
		1111						$\vdash$	-	$\vdash$	++	1 1			$\vdash$		1	$\vdash$	_	+	_	- "				1	
1		×					4			1	1		1									Pc		CN00121559			
The content of the		×								-	+ +			1		1		-	3	1	1	Pc Pc	FR4, STD, SMART, ISS. ABS, HSTC, HSTC OFF, BATT CHARGE.				
1	24	X				Make 4											1			1		Pc	FR4, STD, SMART, ISS. BATT CHARGE.				
	25 26	×	VPLT8F-14E115-MA	SSLT8F14B115-MA0M SSLT8F14B115-NA0M	BD ASY STD TYPE : M  RD ASY HEV TYPE : N					-	+ +			-	-	1		,	1	_		Pc Pc	FR4, STD, ABS, HSTC, HSTC OFF, BATT CHARGE.	CN00125573 CN00125573			
	27	X	SWD100-24223-010R01		ROM:STD	Ref 4	4 Ref				Ref			Ref					Re	ef		Ref	SW Version 02.14.30	CN00126141			New Julia due to new gerber for waxiii fe
The content of the	28	X	SWD101-24223-010R01 SWD100-24223-010N01	:				-		-	Ref Pet	+ +		Pof	-		_	-		of.	-	Ref	SW Version 01:18:30 SW Version 02:14:30	CN00126141			
Column	30	×	SWD101-24223-010N01		NVM IMAGE : HEV	Ref 4	4							No.								Ref	SW Version 01.18.30	CN00126141			
1		X						Ref F	Ref Ref			Ref			Ref	Ref Ref	Ref	<b>L</b>		Ref		Ref	SW Version 02.14.10				
		X					4	Ref F	Ref Ref		+ +	Ref		+	Ref	Ref Ref	Ref	Ker		Ref							
The content of the	34	x	SWD101-24223-008N01							Ref			Ref								Ref	f Ref	SW Version 01.18.10	CN00123623			
			VPLT8F-14A608-AB				_		_						_				_						KINYIP		
The content of the	36 37	+++																						180/4MC/2021			
Column	38		CCG00501-AA	CE00CCG00501-AA00		Buy S	5 1				1 1	1			1	1 1		1	1 1		1 1	Pc(s)					Se desert and the
1	39														_												
Column	41	+++																									
Column   C	43					Buy 5																Pc(s)	)				
		++++													4			4	4 4		4 4	Pc(s)	)				
The content of the	46														3			2	2 2		2 2	Pc(s)	)				
## STATES															1			0	0 0				)				
1																		7	7 7				)				
1																								163/4MC/2021			replace from interm component
\$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	51	шШ					5 7	7	7 7	7 7	7 7	7	7 7	7	7	7 7	7	7	7 7	7 7	7 7				KAMAYA		
Math		++++													7												
		++++													5								1				
	55	шш	P112035BFJMAAE	CEP112035BFJ-MAAE	RES-TF,1.2k,5%,250.0mW,200ppm/C,155.0C,1206	Buy 5		2	9 11	4 13	13 11	4	11 13	11		9 11	4			1 4					KAMAYA	RMC1/8-122JTP	
Str.		+++1					5 0								1			0	0 0		0 0	Pc(s)					
Second Column		+++					_								1				_				1				
	59	ш	P115035BFJMAAE	CEP115035BFJ-MAAE	RES-TF,1.5k,5%,250.0mW,200ppm/C,155.0C,1206	Buy 5		1	1 1	1 1	1 1	1	1 1	1	1	1 1	1	1	1 1		1 1	Pc(s)					
Column   C		ΗП																							KAMAYA	RMC1/8K1541FTP	
61   1   2   1   2   1   2   1   2   2		+++					_		_										_			Pc(s)	1				
Feb	63	HHH				Buy 5																Pc(s)	6				
																			_								
STATE   STAT		++++													_												
Second Control   Seco		++++													1	3 1		1	1 1		1 1	Pc(s)	<u> </u>				
	68	ш	P127035BFDMCAD	CEP127035BFD-MCAD	RES-TF,2.7k,5%,100.0mW,200ppm/C,155.0C,0603	Buy 5	5 1	1	1 1	1 1	1 1	1	1 1	1	1		1			1 1		Pc(s)				RMC1/16-272JTP	
To		+++1																									
		++++	P130045BFDMCAD					0	1 1	2 2	2 2																
	72	HHH	P130045BFEMAAC	CEP130045BFE-MAAC	RES-TF,30k,5%,125.0mW,200ppm/C,155.0C,0805	Buy 5	5 1	1	1 1	1 1	1 1	1	1 1		1	1 1	1	1	1 1	1 1	1 1	Pc(s)	6		KAMAYA	RMC1/10-303JTP	
	73		P130147BFETAAC																								
	74	+++	P133035BFFMAAE				5 1	0	1 1	0 1	1 1	0	1 1	1		1 1	0		1 1	1 0	1 1	Pc(s)					
77	76		P147035REDMCAD							1 0	14 14																
	77	шН	P151035BFEMAAC	CEP151035BFE-MAAC	RES-TF,5.1k,5%,125.0mW,200ppm/C,155.0C,0805	Buy 5	5 3	3	3 3				3 3	3			3				3 3	Pc(s)					
BO					RES-TF,51k,1%,100.0mW,100ppm/C,155.0C,0603		5 1	1	1 1	1 1	1 1	1	1 1	1	1	1 1	1	1	1 1	1 1	1 1	Pc(s)					
51     3   Fig. 035 SEPENANC   CEPT (6003	79 90	+++	P156033BFDNCAD				5 0	1	0 0	1 0								0	0 0	0 1	0 0	Pc(s)	3				
R	81		P168035BFEMAAC				5 2	1	2 2	1 2	2 2	1	2 2	2	1	2 2	1	2	2 2	2 1	2 2	Pc(s)	<u> </u>				
1   1   1   1   1   1   1   1   1   1	82		P175025BFDMCAD	CEP175025BFD-MCAD	RES-TF,750R,5%,100.0mW,200ppm/C,155.0C,0603	Buy 5	5 2	1	1 2	2 2	2 2	2	2 2	2	1	1 2	2	2	2 2	2 2	2 2	Pc(s)	)		KAMAYA	RMC1/16-751JTP	
A     A	83	+++1	P191033BFDNCAD		RES-TF,9.1k,1%,100.0mW,100ppm/C,155.0C,0603	Buy 5	5 0	1	0 0	1 0	0 0	1	0 0	0	1	0 0	1	0	0 0	0 1	0 0	Pc(s)					
56	84	++++	P210040BFJAAAD	CEP2100408FJ-AAAD CEP210247BFK-AAAD	CAP-CERM,1NF,10%,50V,LUG,,U4U2  CAP-CERM,1NF,10%,50V,X7R,,0402	Buy 5	5 2	2	2 2	2 2	2 2	2	2 2	3	3	3 3	3	3	3 3	3 3	3 3	Pc(s)	<u></u>				Change qty for maxim gerber
	86	шш	P210268BFJA003	CEP210268BFJ-A003	CAP-CERM,1NF,20%,100V,COG,Spk Dis,080S	Buy 5	5 4	6	4 4	6 4	4 4	6	4 4	4	6	4 4	6	4	4 4	4 6	4 4	Pc(s)	1	L			<u> </u>

Line No. Level	Part Number	BAAN Part Number	Description	D-11						Qty (TI IC)								Qty	(Maxim	ı IC)									
		DANGET FAIR HUILIDET	Description	type	Level	ZA-J1 Z	A-AO ZA	-A1 ZA-U	1 ZA-H0	75.T6 V	1-16 VA-	ZA-HI	ZA-U1	ZF-T6	ZA-J1 ZA	A-A0 Z	A-A1 ZA-U	J1 ZA-H0	ZF-T6	YA-J6	VA-D1	ZA-H0	ZA-U1	ZF-T6 Unit	t Spec	CN#	Maker	MPN	Note
Max=4 0 1 2 3 4	5 Max=22	Max=17	Max=30	.,,		2472	A AU	AI LA-U.	24-110	21-10	130	Nut	Nut	Nut	LA 22		24.0	ZA-III	21-10	12.00	IA-DI	Nut	Nut	Nut					
87	X P210347BFKAAAD	CEP210347BFK-AAAD	CAP-CERM,10NF,10%,50V,X7R,,0402	Buy	5	17	16 1	6 17	17	17	17 1	17	17	17	16	15	15 16	16	16	16	16	16	16	16 Pc(s)	3		TAIYO	UMK105 B7103KVHF	Change qty for maxim gerber
88	X P210367BFKAFAB	CEP210367BFK-AFAB	CAP-CERM,10NF,10%,100V,X7R,Poly Term,0805	Buy	5	8	6	7 8	7	8	8 8	7	8	8	8	6	7 8	7	8	8	8	7	8	8 Pc(s			AVX	08051C103K4Z2A	
89	X P210446BFKAABA	CEP210446BFK-AABA	CAP-CERM,100NF,5%,50V,X7R,,0603	Buy	5	8	11 8	8 8	11	8	8 8	11	8	8	8	11	8 8	11	8	8	8	11	8	8 Pc(s	)		KAMAYA	MT18B104J500CT	
90	X P210467BFKAFAB	CEP210467BFK-AFAB	CAP-CERM,100NF,10%,100V,X7R,Poly Term,0805	Buy	5	4	6	4 4	6	4	4 4	6	4	4	4	6	4 4	6	4	4	4	6	4	4 Pc(s	)		TAIYO	HMJ2128B7104KGHT	
91	X P210537BFKAAAA	CEP210537BFK-AAAA	CAP-CERM,1uF,10%,25V,X7R,,0603	Buy	5	1	1 :	1 1	1	1	1 1	1	1	1	1	1	1 1	1	1	1	1	1	1	1 Pc(s			TAIYO	TMK107AB7105KAHT	
92	X P222146BFJAAAD	CEP222146BFJ-AAAD	CAP-CERM,220PF,5%,50V,COG,,0402	Buy	5	2	2 :	2 2	2	2	2 2	2	2	2	2	2	2 2	2	2	2	2	2	2	2 Pc(s			KAMAYA	MT15N221J500CT	
93	X P222166BFJAFAB	CEP222166BFJ-AFAB	CAP-CERM,220PF,5%,100V,CDG,Poly Term,0805	Buy		1	1 :	1 1	1	1	1 1	1	1		1	1	1 1	1	1	1	1	1	1	1 Pc(s	)		KEMET	C0805X221J1GAC 3123	
94	X P222367BFKAAAA	CEP222367BFK-AAAA	CAP-CERM,22NF,10%,100V,X7R,,0603	Buy		0	1 (	0 0	1	0	0 0	1	0	v	0	1	0 0	1	0	0	0	1	0	0 Pc(s	1		MURATA	GCM188R72A223KA37D	
95	X P233146BFJAAAD	CEP233146BFJ-AAAD	CAP-CERM,330PF,5%,50V,CDG,,0402	Buy		1	1 :	1 1	1	1	1 1	1	1	1	1	1	1 1	1	1	1	1	1	1	1 Pc(s	()		TAIYO	UMK105 CG331JVHF	
96	X P247247BFKAAAD X P247347BFKAAAD	CEP247247BFK-AAAD CEP247347BFK-AAAD	CAP-CERM,4:7NF,10%,50V,X7R,,0402 CAP-CERM.47NF,10%,50V,X7R,.0402	Buy Buy		1	0 :	1 1	0	1	1 1		1	1	1	0	1 1	0	1	1	1	0	1	1 Pc(s	()		TAIYO	UMK105 B7472KVHF UMK105B7473KVHF	
97	X P247437BFKAAAA	CEP247347BFK-AAAA	CAP-CERM,470NF,10%,30V,X7R,0402	Buy		2	1 1	1 1	1	1	1 1	1	1	2	2	1	1 1	1	1	1	1	1	1	1 Pc(s			MURATA	GCM188R71E474KA64D	
99	X P29094BBFJAAAD	CEP29094BBFJ-AAAD	CAP-CERM,9PF,0.56%,50V,COG_,0402	Buy		2	2 :	2 2	2	2	2 2	2	2	2	2	2	2 2	2	2	2	2	2	2	2 Pc(s)		-	MURATA	GCM1555C1H9R0WA16D	
100	X P422172CFDEX00	CEP422172CFD-EX00	CAP-ALUM,220uF,20%,50V,,105.0C,SMD	Buy		2	2 2	2 2	2	2	2 2	2	2	2	2	2	2 2	2	2	2	2	2	2	2 Pc(s)			NICHICON	UUD1H221MNL1GS	
101	X P521002BFALX00	CEP521002BFA-LX00	DIOD-TVS,27V,5OT-23	Buy		0	1 (	0 0	1	0	0 0	1	0	0	0	1	0 0	1	0	0	0	1	0	0 Pc(s)			ONSEMI	SZMMBZ27VCLT3G	
102	X P521108DFDL000	CEP521108DFD-L000	DIOD-TVS,24V,SMTO-263	Buy	5	ALT	ALT A	LT ALT	ALT	ALT	ALT AL	T ALT	ALT	ALT	ALT A	ALT .	ALT ALT	ALT	ALT	ALT	ALT	ALT	ALT	ALT Pcis			LITTELFUSE	SLD8524A	Change to MOV , keep TVS as alternate
103	X P522018BFAAX00	CEP522018BFA-AX00	DIOD-RECT-200V-250mA-50ns SOD323	Buy	5	1	0 1	1 1		1	1 1		1		1	0	1 1	0	1	1	1	0	1	1 Pc(c)	)	1	NEXPERIA	BAS321.115	
104	X P540004BFAEX00	CEPS40004BFA-EX00	DIOD-ZENER 4.7.5.SOD123	Buy		1	0 .	1 1	0	1	1 1	0	1	1	1	0	1 1	0	-	1	1	0	1	1 Pc(r)	)	1	ONSEMI	SZMMSZ4688T1G	
105		CEPS42004DFA-AX00	DIOD-RECT. 1A 1.8us SMA	Buy		•	0 .							-	0	0	2 2		-			9	0	2 Pc(x)			SURGE	AGS1G-13	
	X P611000BFBEX00	CEP611000BFB-EX00	XSTR-MFET.N-CH.60V.350mA.SOT-23	Buy		2	2 3	2 2	2	2	2 2	2	2		2	2	2 2	2	2	2	2	2	2	2 Pc(s)	1	1	ONSEMI	2V7002KT1G	
107	X P611001BFCBX00	CEP611001BFC-BX00	XSTR-BP,P,80V,1A,SOT-89	Buy		0		, ,	1 :		0 0		,	_	0		2 2	- 1	,	,	0		0	0 000	4		NEXPERIA	BOX53-10,115	
108	X P611002BFBBX00	CEP611002BFB-BX00	XSTR-BP,P,80V,500mA,SOT-23	Buy		-			+ :	-		+:	-	-	-	-				-	-		-				NEXPERIA.	PMBTAS6.215	
109	X P6110028F88X00	CEP611002BFB-BX00	XSTR-BP,N-Channel,80V,500mA,SOT-23	Buy		5	5 :	5 5		5	5 5		-	5	5		5 5		- 5	5	-		5	5 PC[S		+	NEXPERIA NEXPERIA		
	X P660303BFAAX00	CEP660303BFA-AX00	XSTR-BRES.NPN.50V.100mA.SOT-23			5	4 :	5 5	- 1	5	5 5	4	- 5	5	5	4	5 5	4	5	5	5	4	5	5 PC(s	1		NEXPERIA NEXPERIA	PMBTA06,215	
				Buy		7	4 (	5 7	- 5	7	7 7	5	7	7	7	4	6 7	5	7	7	7	5	7	7 Pc(s	)			PDTC143ZT,215	
111	X P670009BFAAX00	CEP670009BFA-AX00	XSTR-BP,N-Channel,45V,100mA,SOT363	Buy		0	1 (	0 0	1	0	0 0	1	0		0	1	0 0	1	0	0	0	1	0	0 Pc(s	()		NEXPERIA	BC847BS,115	
	X P671007BFBLX00	CEP671007BFB-LX00	XSTR-BP,comple,65V,100mA,SOT363	Buy		0	1 (	0 0	1	0	0 0	1	0	0	0	1	0 0	1	0	0	0	1	0	0 Pc(s)	()		ONSEMI	SSVBC846BPDW1T1G	
113	X P700034CFGBX00 X P701156CFFC000	CEP700034CFG-BX00 CEP701156CFF-C000	IC-COMP,COMP,SOIC IC-REG.VR LIN.MSOP	Buy		0	1 (	0 0	1	0	0 0	1	0	0	0	1	0 0	1	0	0	0	1	0	0 Pc(s		-	TI	LM2903QDRQ1	
115		CEP701156CFF-C000	IC-REG,VR_LIN,MSOP	Buy		0	1 :	0 0	0	0	0 0	0	0				0 0	0	1	0	0	0	0	0 Pc(s	0		TI Maxim	TPS7A6650QDGNRQ1 MAX16910CATA8/V+	Remove component for Maxim Gerber  Add component for Maxim Gerber
116		CEP7605710FL-C000	IC-PROC.MCU16.LOFP	Buy		0	0 0	D U	0	0	0 0	0	U	0	1	Ale	1 1	- 1	- 1	1	1	Ale	1	1 PC(s)		+	RENESAS	RSF10DPJLFB#H2G	Add component for Maxim Gerber
117	X P7603710FLC000	CEP7605710FL-C000	IC-PROC,MCU16,LQFP	Buy	3	AIL	AIL A	ot Aut	Alt	AUL	AIL AI	L AIL	ALC.	AIL	AIL .	ALL	AL AL	- AL	ALL	Alt	Alt	Alt	AIL	Aut Puis	,	+	DENESAS	RSF10DPJCLFB#H2G	
227		CEP770056CFN-C000	IC-MEM.EEPROM.TSSOP	Buy	5	1	1 :	1 1	1	1	1 1	1	1	1	1	1	1 1	1	1	1	1	1	1	1 Pc(s	)		TICHE SPO		MCU SCR (change Au material as alt Cu wirebond material)
				Buy		1	1 :		1	1	1 1		1	-	-	1	1 1		1	1	1	1	1	1 Pc(s)	)	-	ST MICRO	M24C04-DRDW3TP/K	
119	X PE12037BFA31AA	CEPE12037BFA-31AA	DIOD-LED,RED,P-LCC-2			2	2 2	2 2	2	1	1 2	2	2	-	2	2	2 2	2	1	1	2	2	2	1 Pc(s	()		OSRAM	LST676-R1S1-1-Z (Q65110A2152)	
120	X PE18001CFA3100	CEPE18001CFA-3100	DIOD-LED,AMBER,P-LCC-2	Buy		3	1 2	2 3	2	4	4 3	2	3		3	1	2 3	2	4	4	3	2	3	4 Pc(s	()		OSRAM	LYT676-S1T1-35 (Q6S110A3818)	
121	X PE23002BFA3200	CEPE23002BFA:3200	DIOD-LED,GREEN,(Cd2000,Cd2400,Cd2880),(G2h),	Buy	5	8	8 1	8 1	8	8	8 8	8	8	8	8	8	8 1	8	8	8	8	8	8	8 Pc(s	1		NICHIA	NSSG146AT-G2h-Cd2000,Cd2400,Cd2880	
122	X PE32001BFA3200	CEPE32001BFA-3200	DIOD-LED,GREEN,SMD	Buy	5	1	0 0	0 1	1	1	1 1	1	1	-	1	0	0 1	1	1	1	1	1	1	1 Pc(s)	()	1	NICHIA	NHSG146AT-G-Cd300,Cd360	
123	X PES3002BFA34AA	CEPE53002BFA-34AA	DIOD-LED,WHITE,P-LCC-2	Buy	5	9	9 9	9 9	9	9	9 9	9	9	9	9	9	9 9	9	9	9	9	9	9	9 Pc(s	)	1	NICHIA	NSSW063AT-B5-Z	
124	X PE71017BFA3200	CEPE71017BFA-3200	DIOD-LED,BLUE,(),(),SMD	Buy	5	1	1 :	1 1	1	1	1 1	1	1	1	1	1	1 1	1	1	1	1	1	1	1 Pc(s	()		NICHIA	NHSB146AT-W-Cd75,Cd90,Cd105	
125	X PE72005BFA31AA	CEPE72005BFA-31AA	DIOD-LED,YELLOW,P-LCC-2	Buy	5	2	0 :	2 2	0	2	1 2	0	2	2	2	0	2 2	0	2	1	2	0	2	2 Pc(s	)		OSRAM	LY T67F-V1AA-45	
126	X PR35023BFG1000	CEPR35023BFG-1000	RESON-XTAL,32.768kHz,10ppm,FU - Fundamental Mode,SMD	Buy	5	1	1 :	1 1	1	1	1 1	1	1	1	1	1	1 1	1	1	1	1	1	1	1 Pc(s	)		NDK	EXS00A-MU00929	
127	X PR80047BFH1AEJ	CEPR800478FH-1AEJ	RESON-CERM,8MHz,0.5%,FU - Fundamental Mode,CSTNE	Buy	5	1	1 :	1 1	1	1	1 1	1	1	1	1	1	1 1	1	1	1	1	1	1	1 Pc(s	)	1	MURATA	CSTNE8M00GSSA000RD	
128	X VPEBQF-0857-BA	CMEBQF000857-BA00	SWITCH TACT	Buy	5	2	2 :	2 2	2	2	2 1	2	2	2	2	2	2 2	2	2	2	1	2	2	2 Pc(s)			PANASONIC	EVOPLH915	
129	X PV000020FDK000	CEPV000020FD-K000	RES-VAR,50,0J,16,000V,43,0V,125,000C,14MM DISK	Buy	5	1	1	1 1	1	1	1 1	1	1	1	1	1	1 1	,	1	1	1	1	1	1 Pris	a l	181/4MC/2021	TDK	B72214S1140K561	Add new component (MOV) to change TVS
130	X AVI-0004789	CODIOTSHINET-2113	ROHS Conformal Coating Shinetsu KE-3423	Buy	-	1,23	1,23 1,	23 1,23	1,23	1,23	,23 1,2	3 1,23	1,23			1,23	,23 1,23	3 1,23	1,23	1,23	1,23	1,23	1,23	1,23 gran	m		Shin Etsu	KE-3423	Add new part number and usage quantity based on engineering trial
131	X AVI-0003157	CODICHSOLIND-1110	Solder Paste SAC 305 Indium 89 HFA	Buy	5	3.91	3 91 3	91 3.91	3.91	3.91	.91 3.9	1 3.91	3.91	3.91	3 91 3	391 3	,91 3,91	1 3.91	3.91	3.91	3.91	3.91	3.91	3.91 gran	m Lead Free, SAC 305	1	Indium	89 HFA	Change usage quantity based on engineering trial
	X Indirect Material		Label	Buy				ef Ref			Ref Re		Ref		-/		Ref Ref			Ref	Ref		Ref	Ref pris	3 8 x 8 mm	1	Prolabel	8 x 8 mm	e-motor annual a
		1		buy						261								270				270		761	y =====	-	FIGURE	V.V.	
						-01	2:	54	2,0	201	20		202	404			254		201	200	200	270							

## **BILL OF MATERIAL**



Part Name : Instrument Cluster

Customer : HVN

Model : K1ZA/ZF/YA Revision : Mass Pro Rev Mfg Plant : AVV

te : 30 Maret 2022

Revision No
Ref. Docs. : 14 (CN00125054)
: HONDA\_K1ZA\_BOM\_R18\_20220224

Prepared by, Prepared by, Checked by,

Jemy Akvianto Bimo Prakoso M. S. Syahied Fauzy

Mechanical Engineer Electrical Engineer Dept Head App Engineer

Line	T1	Deut Manakan	BAAN Part Number	Description	Control Port North	Contrary Port Name		Laurel				Qty	y									
No.	Level	Part Number		Description	Costumer Part Number	Costumer Part Name	Part type	Level	ZA-J1 ZA-	A0 ZA-A1	ZA-U1	ZA-U1	7A-H0	ZA-H0 Z	F-T6 Y	A-J6 YA-D	Unit	Supplier	Spec	Dimension L x W x D (mm)	Mass (gr)	CN# Note
Max=4 0	1 2 3 4	5 Max=22 37100-K1Z -J112-M1	Max=17	Max=30	_	_	make	Max=2 0	1		DKZ		DKZ				Unit	AVV	STD, SMART, ISS. ABS, HSTC, HSTC OFF, BATT CHARGE,		680	M-21-F0261 update due to new costumer drawing release
2 V				METER ASSY,COMB				0									Unit	AVV	STD, BATT CHARGE.	314.5x152.7x93	680	M-21-F0261 update due to new costumer drawing release
2 1		37100-K1Z -A012-M1	-	METER ASSY,COMB	-	-	make	-		-						-	-		STD, ABS, HSTC, HSTC OFF, BATT CHARGE,	314.5x152.7x93		
3 X		37100-K1Z -A112-M1	-	METER ASSY,COMB	-	-	make	0		1							Unit	AVV	STD, SMART, ISS. ABS, HSTC, HSTC OFF, BATT CHARGE, Brazil destination	314.5x152.7x93	680	M-21-F0261 update due to new costumer drawing release
4 X		37100-K1Z -U113-M1	-	METER ASSY,COMB	-	-	make	0			1						Unit	AVV	STD, SMART, ISS. ABS, HSTC, HSTC OFF, BATT CHARGE,	314.5x152.7x93	680	M-21-F0261 update due to new costumer drawing Implementation
5 X		37100-K1Z -U112-M1	-	METER ASSY,COMB	-	-	make	0				1					Unit	AVV		314.5x152.7x93	680	M-21-F0513 update due to new costumer drawing release
6 X		37100-K1Z -H013-M1	-	METER ASSY,COMB	-	-	make	0					1				Unit	AVV	STD, SMART, ISS. BATT CHARGE, Brazil destination	314.5x152.7x93	680	M-21-F0261 update due to new costumer drawing Implementation
7 X		37100-K1Z -H012-M1	-	METER ASSY,COMB	-	-	make	0						1			Unit	AVV	STD, SMART, ISS. BATT CHARGE,	314.5x152.7x93	680	M-21-F0513 update due to new costumer drawing release
8 X		37100-K1Z -T612-M1	-	METER ASSY,COMB	-	-	make	0							1		Unit	AVV	HEV, MOTOR ASSIST LVL, DRV BATT FUEL GAUGE, SMART, ISS. ABS, HSTC, HSTC OFF, BATT FAIL, Unit Type :J, Maintenance Interval General	314.5x152.7x93	680	M-21-F0261 update due to new costumer drawing release
9 X		37100-K1Y -J612-M1	-	METER ASSY,COMB	-	-	make	0								1	Unit	AVV	HEV, MOTOR ASSIST LVL, DRV BATT FUEL GAUGE, SMART, ISS. ABS, HSTC, HSTC OFF, BATT FAIL,	314.5x152.7x93	680	M-21-F0261 update due to new costumer drawing release
10 X		37100-K1Y -D112-M1	-		-	-	make	0								1	Unit	AVV	STD, ISS. ABS, HSTC, HSTC OFF, BATT CHARGE,	314.5x152.7x93	680	M-21-F0261 update due to new costumer drawing release
11	x	FSLT8F010849-AK2M	-	METER ASSY,COMB	-	-	make	1	1								Unit	AVV	STD, SMART, ISS. ABS, HSTC, HSTC OFF, BATT CHARGE,		680	CN00125573 Upsuffix due to TI & Maxim Regulator Implementation
12	x	FSLT8F010849-BJ2M	_	METER ASSY,COMB	_	_	make	1	-   ,							+	Unit	AVV	STD, BATT CHARGE.	314.5x152.7x93	680	CN00125573 Upsuffix due to TI & Maxim Regulator Implementation
13	v	FSLT8F010849-CJ2M		METER ASSY,COMB		_		1		1							Unit	AVV	STD, ABS, HSTC, HSTC OFF, BATT CHARGE,	314.5x152.7x93	680	CN00125573 Upsuffix due to TI & Maxim Regulator Implementation
			-	METER ASSY,COMB	-	-	make			'									STD, SMART, ISS. ABS, HSTC, HSTC OFF, BATT CHARGE, ANTIFOG 100%	314.5x152.7x93		
14	×	FSLT8F010849-DL2M	-	METER ASSY,COMB	-	-	make	1			1						Unit	AVV	STD, SMART, ISS. ABS, HSTC, HSTC OFF, BATT CHARGE,	314.5x152.7x93	680	CN00125573 Upsuffix due to antifog application changed
15	X	FSLT8F010849-DK2M	-	METER ASSY,COMB	-	-	make	1				1					Unit	AVV		314.5x152.7x93	680	CN00125573 Upsuffix due to TI & Maxim Regulator Implementation
16	X	FSLT8F010849-FL2M	-	METER ASSY,COMB	-	-	make	1					1				Unit	AVV	STD, SMART, ISS. BATT CHARGE, ANTIFOG 100%	314.5x152.7x93	680	CN00125573 Upsuffix due to antifog application changed
17	X	FSLT8F010849-FK2M	-	METER ASSY,COMB	-	-	make	1						1			Unit	AVV	STD, SMART, ISS. BATT CHARGE,	314.5x152.7x93	680	CN00125573 Upsuffix due to TI & Maxim Regulator Implementation
18	x	FSLT8F010849-JK2M	-	METER ASSY,COMB	-		make	1							1		Unit	AVV	HEV, MOTOR ASSIST LVL, DRV BATT FUEL GAUGE, SMART, ISS. ABS, HSTC, HSTC OFF, BATT FAIL,	314.5x152.7x93	680	CN00125573 Upsuffix due to TI & Maxim Regulator Implementation
19	x	FSLT8F010849-LK2M	-	METER ASSY,COMB	-	-	make	1								1	Unit	AVV	HEV, MOTOR ASSIST LVL, DRV BATT FUEL GAUGE, SMART, ISS. ABS, HSTC, HSTC OFF, BATT FAIL, Unit Type :J, Maintenance Interval General	314.5x152.7x93	680	CN00125573 Upsuffix due to TI & Maxim Regulator Implementation
20	x	FSLT8F010849-PK2M	-	METER ASSY,COMB	-	-	make	1								1	Unit	AVV	STD, SMART, ISS. ABS, HSTC, HSTC OFF, BATT CHARGE.	314.5x152.7x93	680	CN00125573 Upsuffix due to TI & Maxim Regulator Implementation
21	x	VPLT8F-10849-AK	CMLT8F010849-AK20		-	-	buy	2	1								Unit	AVI	STD, SMART, ISS. ABS, HSTC, HSTC OFF, BATT CHARGE,	314.5x152.7x93	680	CN00125573 Upsuffix due to TI & Maxim Regulator Implementation
22	x	VPLT8F-10849-BJ	CMLT8F010849-BJ20	CLUS ASY INSTR (STD J1)	_	_	buy	2	1								Unit	AVI	STD, BATT CHARGE.		680	without Anti Fog  CN00125573 without Anti Fog  CN00125573 without Anti Fog  without Anti Fog  CN00125573 without Anti Fog
23	v	VPLT8F-10849-CJ		CLUS ASY INSTR (STD A0)				2		1							Unit	AVI	STD, ABS, HSTC, HSTC OFF, BATT CHARGE,	314.5x152.7x93	680	cN00125373 without Anti Fog  CN00125573 without Anti Fog  CN0012573 wi
24	V		CMLT8F010849-CJ20	CLUS ASY INSTR (STD A1)	-	-	buy	2				_							STD, SMART, ISS. ABS, HSTC, HSTC OFF, BATT CHARGE,	314.5x152.7x93		Unsuffix due to TL& Maxim Regulator Implementation
24	X	VPLT8F-10849-DL	CMLT8F010849-DL20	CLUS ASY INSTR (STD U1)	-	-	buy	2			1						Unit	AVI	STD, SMART, ISS. ABS, HSTC, HSTC OFF, BATT CHARGE,	314.5x152.7x93	680	without Anti Fog
25	X	VPLT8F-10849-DK	CMLT8F010849-DK20	CLUS ASY INSTR (STD U1)	-	-	buy	2				1					Unit	AVI	STD, SMART, ISS. BATT CHARGE,	314.5x152.7x93	680	without Anti Fog
26	X	VPLT8F-10849-FL	CMLT8F010849-FL20	CLUS ASY INSTR (STD H0)	-	-	buy	2					1				Unit	AVI		314.5x152.7x93	680	CN00125054 Upsuffix due to TI & Maxim Regulator Implementation without Anti Fog
27	Х	VPLT8F-10849-FK	CMLT8F010849-FK20	CLUS ASY INSTR (STD H0)	-	-	buy	2						1			Unit	AVI	STD, SMART, ISS. BATT CHARGE,	314.5x152.7x93	680	CN00125573 Upsuffix due to TI & Maxim Regulator Implementation without Anti Fog
28	x	VPLT8F-10849-JK	CMLT8F010849-JK20	CLUS ASY INSTR (HEV T6)	-	-	buy	2							1		Unit	AVI	HEV, MOTOR ASSIST LVL, DRV BATT FUEL GAUGE, SMART, ISS. ABS, HSTC, HSTC OFF, BATT FAIL, Unit Type :J, Maintenance Interval General	314.5x152.7x93	680	CN00125573 Upsuffix due to TI & Maxim Regulator Implementation without Anti Fog
29	x	VPLT8F-10849-LK	CMLT8F010849-LK20	CLUS ASY INSTR (HEV J6)	-	-	buy	2								1	Unit	AVI	HEV, MOTOR ASSIST LVL, DRV BATT FUEL GAUGE, SMART, ISS. ABS, HSTC, HSTC OFF, BATT FAIL,	314.5x152.7x93	680	CN00125573 Upsuffix due to Tl & Maxim Regulator Implementation without Anti Fog
30	х	VPLT8F-10849-PK	CMLT8F010849-PK20	CLUS ASY INSTR (STD D1)	-	-	buy	2								1	Unit	AVI	STD, ISS. ABS, HSTC, HSTC OFF, BATT CHARGE,	314.5x152.7x93	680	CN00125573 Upsuffix due to TI & Maxim Regulator Implementation without Anti Fog
31	х	VP9BQF-19D543-AA	CM9BQF19D543-AA00	ANTI FOG COATING MATERIAL	-	-	buy	2		-	TBD	-	TBD	-	-		Unit	Yamamitsu Oil	Yamamitsu Oil, Glass Shut,			CN00125054 Added New Material
32	х	VPDZ4F19G406-AA30	CMDZ4F19G406-AA30		-	_	buy	2		_	6	_	6	-	_		pc(s)	AVI	SWRCH16A, MFZn2-H-C, Servicable Item	-		CN00125054 Added New Material
33 X		37111-K1Z -J110-M1	-	SCREW TAPPING 3X14	_	-	make	0	1 1	1	1	1	1	1	1	1 1	Unit	AVI	Lens, anti-fog, knobs	-		revise due to typo P/N customer part
34	v	FPLT8F10C845-AC1R		LENS ASSY				1	1 1	1	0	1	0	1	1	1 1	+		Lens, anti-fog, knobs, Mixture ratio 1 : 3	314.5x152.7x93		
	\ \ \ \		-	LNS ASY-I/CLUS	-	-	make		1		0		0		-	1 1	- Oille	AVV	Lens, anti-fog, knobs	314.5x152.7x93		
35	۸	CMLT8F10C845-AC00	-	LNS ASY-I/CLUS	-		buy	2		1	U	1	U		1	1	Unit	AVI	Lens, anti-fog, knobs, mixture ratio 100%	314.5x152.7x93		
36	X	FPLT8F10C845-AC3R	-	LNS ASY-I/CLUS	-	-	make	1	0 (	0	1	0	1	0	0	0 0	Unit	AVV		314.5x152.7x93		
37	X	CMLT8F10C845-AC01	-	LNS ASY-I/CLUS	-	-	buy	2	1 1	1	1	1	1	1	1	1 1	Unit	AVI	Lens, anti-fog, knobs, without AntiFog	314.5x152.7x93		
38	X	VP9BQF-19D543-AA	CM9BQF19D543-AA00	ANTI FOG COATING MATERIAL			buy	2		-	TBD	-	TBD	-	-		ml	Yamamitsu Oil	Yamamitsu Oil, Glass Shut,	-		Added New Material
39 X		37112-K1Z -J110-M1	-	CASE ASSY		-	make	0	1 1	1	1	1	1	1	1	1 1	Unit	AVI	Rear Cover, vent filter, packing	308.5x152.8x72		
40	x T	FPLT8F10A894-AC1R	-	CASE ASSY	-	-	make	1	1 1	1	1	1	1	1	1	1 1	Unit	AVV	Rear Cover, vent filter, packing	308.5x152.8x72		
41	x	CMLT8F10A894-AC0R	-	CASE ASSY	-	-	buy	2	1 1	1	1	1	1	1	1	1 1	Unit	AVV	Rear Cover, vent filter, packing	308.5x152.8x72		
42 X		37205-K1Z -J110-M1	-		-	-	make	0	1 1	1	1	1	1	1	1	1 1	Unit	AVI	EPDM SPONGE,	314.5x152.7x93		
43	x	FPHT8F19G288-AA <b>2</b> R	-	PACKING	-	-	make	1	1 1	1	1	1	1	1	1	1 1	Unit	AVV	EPDM SPONGE,			
44	X	CMHT8F19G288-AA10	-	PACKING	_	-	buy	2	1 1	1	1	1	1		1	1 1	Unit	AVV	EPDM SPONGE,	W = 3.25, I=678		
				PACKING	-					,   '	40	10	12			12 12		AVI	SWRCH16A, MFZn2-H-C, Servicable Item	W = 3.25, I=678		
45 X		90314-KVS -F220-M2	-	SCREW TAPPING 3X14	-	-	make	0	12 1:		12	12	12		_	12 12	-		SWRCH16A, MFZn2-H-C, Servicable Item	-		
46		CMDZ4F19G406-AA30	-	SCREW TAPPING 3X14	-	-	buy	1	12 1	2 12	12	12	12	12	12	12 12	-	AVV	STD, SMART, ISS. ABS, HSTC, HSTC OFF, BATT CHARGE,	-		
47 X		37110-K1Z -J110 - M1	-	LCD METER COMP	-	-	make	0	1								Unit	AVV		296.1x112.8x75.1		CN00123623 revise due to typo P/N customer part
48 X		37110-K1Z -A010 - M1	-	LCD METER COMP	-	-	make	0	1							$\perp$	Unit	AVV	STD, BATT CHARGE.	296.1x112.8x75.1		CN00123623 revise due to typo P/N customer part
49 X		37110-K1Z -A110- M1	-	LCD METER COMP	-	-	make	0		1							Unit	AVV	STD, ABS, HSTC, HSTC OFF, BATT CHARGE,	296.1x112.8x75.1		CN00123623 revise due to typo P/N customer part
50 X		37110-K1Z -U110-M1	-	LCD METER COMP	-	-	make	0			1	1			_	[	Unit	AVV	STD, SMART, ISS. ABS, HSTC, HSTC OFF, BATT CHARGE,	296.1x112.8x75.1		CN00123623 revise due to typo P/N customer part
		• •	• -	•	-	-								-					•			

Line													Qty											
No.	Level	Part Number	BAAN Part Number	Description	Costumer Part Number	Costumer Part Name	Part	Level			ZA	-U1	7.4	-H0		т		Unit	Supplier	Spec	Dimension L x W x D (mm)	Mass (gr)	CN#	Note
<b>Max=4</b> 0 1	2 3 4 5	Max=22	Max=17	Max=30			type	Max=2	ZA-J1 Z	A-A0 ZA	-A1 BI	RZ ZA-	U1 BI	RZ ZA-	-H0 ZF-	76 YA	-J6 YA-I	D1			L x W x D (mm)	(gr)		
51 X		37110-K1Z -H010- M1	-	LCD METER COMP	-	-	make	0					:	1 1	1			Unit	AVV	STD, SMART, ISS. BATT CHARGE,	296.1x112.8x75.1		CN00123623	revise due to typo P/N customer part
52 X		37110-K1Y -T610- M1	-	LCD METER COMP	-	-	make	0							1			Unit	AVV	HEV, MOTOR ASSIST LVL, DRV BATT FUEL GAUGE, SMART, ISS. ABS, HSTC, HSTC OFF, BATT FAIL,	296.1x112.8x75.1		CN00123623	revise due to typo P/N customer part
53 X		37110-K1Y -J610- M1	-	LCD METER COMP	-	-	make	0								1		Unit	AVV	HEV, MOTOR ASSIST LVL, DRV BATT FUEL GAUGE, SMART, ISS. ABS, HSTC, HSTC OFF, BATT FAIL,	296.1x112.8x75.1		CN00123623	revise due to typo P/N customer part
54 X		37110-K1Y -D110 - M1	-	LCD METER COMP		-	make	0									1	Unit	AVV	STD, ISS. ABS, HSTC, HSTC OFF, BATT CHARGE,	296.1x112.8x75.1		CN00123623	revise due to typo P/N customer part
55 X	(	FPLT8F10B895-AK2R	-	DI ASY-I/ CLUS MN	-	-	buy	1	1									Unit	AVI	STD, SMART, ISS. ABS, HSTC, HSTC OFF, BATT CHARGE,	296.1x112.8x75.1		CN00125573	New System & SW BOM Implementation
56 X		FPLT8F10B895-BJ2R	-	DI ASY-I/ CLUS MN	-	-	buy	1		1								Unit	AVI	STD, BATT CHARGE.	296.1x112.8x75.1		CN00125573	New System & SW BOM Implementation
57 X		FPLT8F10B895-CJ2R	-	DI ASY-I/ CLUS MN	-	-	buy	1			1							Unit	AVI	STD, ABS, HSTC, HSTC OFF, BATT CHARGE,	296.1x112.8x75.1		CN00125573	New System & SW BOM Implementation
58 X		FPLT8F10B895-DJ2R	-	DI ASY-I/ CLUS MN	-	-	buy	1			:	1 1						Unit	AVI	STD, SMART, ISS. ABS, HSTC, HSTC OFF, BATT CHARGE,	296.1x112.8x75.1		CN00125573	New System & SW BOM Implementation
59 X		FPLT8F10B895-FJ2R	-	DI ASY-I/ CLUS MN	-	-	buy	1						1 1	1			Unit	AVI	STD, SMART, ISS. BATT CHARGE,	296.1x112.8x75.1		CN00125573	New System & SW BOM Implementation
60 X		FPLT8F10B895-JJ2R	-	DI ASY-I/ CLUS MN	-	-	buy	1							1			Unit	AVI	HEV, MOTOR ASSIST LVL, DRV BATT FUEL GAUGE, SMART, ISS. ABS, HSTC, HSTC OFF, BATT FAIL,	296.1x112.8x75.1		CN00125573	New System & SW BOM Implementation
61 X		FPLT8F10B895-LK2R	-	DI ASY-I/ CLUS MN	-	-	buy	1								1		Unit	AVI	HEV, MOTOR ASSIST LVL, DRV BATT FUEL GAUGE, SMART, ISS. ABS, HSTC, HSTC OFF, BATT FAIL,	296.1x112.8x75.1		CN00125573	New System & SW BOM Implementation
62 X		FPLT8F10B895-PK2R	-	DI ASY-I/ CLUS MN	-	-	buy	1									1	Unit	AVI	STD, ISS. ABS, HSTC, HSTC OFF, BATT CHARGE,	296.1x112.8x75.1		CN00125573	New System & SW BOM Implementation
63	х	CMLT8F10B895-AK20	-	DI ASY-I/ CLUS MN	-	-	buy	2	1									Unit	AVI	STD, SMART, ISS. ABS, HSTC, HSTC OFF, BATT CHARGE,	296.1x112.8x75.1		CN00125573	New System & SW BOM Implementation
64	х	CMLT8F10B895-BJ20	-	DI ASY-I/ CLUS MN	-	-	buy	2		1								Unit	AVI	STD, BATT CHARGE.	296.1x112.8x75.1		CN00125573	New System & SW BOM Implementation
65	х	CMLT8F10B895-CJ20	-	DI ASY-I/ CLUS MN	-	-	buy	2			1							Unit	AVI	STD, ABS, HSTC, HSTC OFF, BATT CHARGE,	296.1x112.8x75.1		CN00125573	New System & SW BOM Implementation
66	х	CMLT8F10B895-DJ20	-	DI ASY-I/ CLUS MN	-	-	buy	2				1 1						Unit	AVI	STD, SMART, ISS. ABS, HSTC, HSTC OFF, BATT CHARGE,	296.1x112.8x75.1		CN00125573	New System & SW BOM Implementation
67	х	CMLT8F10B895-FJ20	-	DI ASY-I/ CLUS MN	-	-	buy	2						1 1	1			Unit	AVI	STD, SMART, ISS. BATT CHARGE,	296.1x112.8x75.1		CN00125573	New System & SW BOM Implementation
68	х	CMLT8F10B895-JJ20	-	DI ASY-I/ CLUS MN	-	-	buy	2							1			Unit	AVI	HEV, MOTOR ASSIST LVL, DRV BATT FUEL GAUGE, SMART, ISS. ABS, HSTC, HSTC OFF, BATT FAIL,	296.1x112.8x75.1		CN00125573	New System & SW BOM Implementation
69	х	CMLT8F10B895-LK20	-	DI ASY-I/ CLUS MN	-	-	buy	2								1		Unit	AVI	HEV, MOTOR ASSIST LVL, DRV BATT FUEL GAUGE, SMART, ISS. ABS, HSTC, HSTC OFF, BATT FAIL,	296.1x112.8x75.1		CN00125573	New System & SW BOM Implementation
70	Х	CMLT8F10B895-PK20	-	DI ASY-I/ CLUS MN	-	-	buy	2									1	Unit	AVI	STD, ISS. ABS, HSTC, HSTC OFF, BATT CHARGE,	296.1x112.8x75.1		CN00125573	New System & SW BOM Implementation

NOTE : ALL Revision Change due to Visteon Change will refer to Change Number (CN Number)

Prepared by,	Prepared by,	Checked by,
4-1	The	
Jemy Akvianto	Bimo Prakoso	M. S. Syahied Fauzy
Mechanical Engineer	Electrical Engineer	Dept Head App Engineer

				Revision History
Date	Revision no.	CN	CDSID	Description of change
27-Nov-16	0	CN00118401	AATMOJO	Initial release refer to Visteon BOM D1 "HONDA_K1ZA_D1_BOM_20191004"
				Release separate BOM sheet for AVV
				Change Column name due to change variants name
				ZA-SO à ZA-H0
				ZF-T1 Nut à ZA-H0 Nut
				Remove variants K1YA-R0, K1YA-K0 & K1YA-K1
				Change METER ASSY, COMB P/N due to Costumer Drawing K1ZA-F-107 release
				37100-K1ZA-J102 à 37100-K1ZA-J110-M1
				37100-K1ZA-A002 à 37100-K1ZA-A010-M1
				37100-K1ZA-A102 à 37100-K1ZA-A110-M1
				37100-K1ZA-U102 à 37100-K1ZA-U110-M1
				37100-K1ZA-S002 à 37100-K1ZA-H010-M1
				37100-K1ZF-T102 à 37100-K1ZF-T110-M1
				37100-K1ZF-T602 à 37100-K1ZF-T610-M1
				37100-K1YA-J602 à 37100-K1YA-J610-M1
				37100-K1YA-D102 à 37100-K1YA-D110-M1
				3710A-K1ZG-N001-IN à 3710A-K1ZG-N002-IN
				3710A-K1ZG-N101-IN à 3710A-K1ZG-N102-IN
				3710A-K1ZG-N601-IN à 3710A-K1ZG-N602-IN
				Upsuffix CLUS ASY INSTR P/N due to update child part number
				VPLT8F-10849-AA à VPLT8F-10849-AB FSLT8F010849-AA0E à FSLT8F010849-AB0E CMLT8F010849-AA00 à CMLT8F010849-AB00
				VPLT8F-10849-BA         à         VPLT8F-10849-BB         FSLT8F010849-BA0E         à         FSLT8F010849-BB0E         CMLT8F010849-BA00         à         CMLT8F010849-BB00
				VPLT8F-10849-CA         à         VPLT8F-10849-CB         FSLT8F010849-CA0E         à         FSLT8F010849-CB0E         CMLT8F010849-CA00         à         CMLT8F010849-CB00
				VPLT8F-10849-DA         à         VPLT8F-10849-DB         FSLT8F010849-DA0E         à         FSLT8F010849-DB0E         CMLT8F010849-DA00         à         CMLT8F010849-DB00
				VPLT8F-10849-FA         à         VPLT8F-10849-FB         FSLT8F010849-FA0E         à         FSLT8F010849-FB0E         CMLT8F010849-FA00         à         CMLT8F010849-FB00
				VPLT8F-10849-HA         à         VPLT8F-10849-HB         FSLT8F010849-HA0E à         FSLT8F010849-HB0E         CMLT8F010849-HA00 à         CMLT8F010849-HA00 à
				VPLT8F-10849-JA         à         VPLT8F-10849-JB         FSLT8F010849-JA0E à         FSLT8F010849-JB0E         CMLT8F010849-JA00 à         CMLT8F010849-JB00
				VPLT8F-10849-LA         à         VPLT8F-10849-LB         FSLT8F010849-LA0E         à         FSLT8F010849-LB0E         CMLT8F010849-LA00         à         CMLT8F010849-LB00
				VPLT8F-10849-PA         à         VPLT8F-10849-PB         FSLT8F010849-PA0E à         FSLT8F010849-PB0E         CMLT8F010849-PA00 à         CMLT8F010849-PB00
				VPLT8F-10849-FA-1         à         VPLT8F-10849-FB-1         FSLT8F010849-FA1M         à         FSLT8F010849-FB1M
				VPLT8F-10849-HA-1         à         VPLT8F-10849-HB-1         FSLT8F010849-HA1M         à         FSLT8F010849-HB1M
				VPLT8F-10849-JA-1 à VPLT8F-10849-JB-1 FSLT8F010849-JA1M à FSLT8F010849-JB1M
				Upsuffix LBL-RADO RECV IDENT part number due to CLUS ASY INSTR up suffix
				VPLT8F-18B968-AA à VPLT8F-18B968-AB
				VPLT8F-18B968-BA à VPLT8F-18B968-BB
				VPLT8F-18B968-CA à VPLT8F-18B968-CB
				VPLT8F-18B968-DA à VPLT8F-18B968-DB
				VPLT8F-18B968-FA à VPLT8F-18B968-FB
				VPLT8F-18B968-HA à VPLT8F-18B968-HB
				VPLT8F-18B968-JA à VPLT8F-18B968-JB
				VPLT8F-18B968-LA à VPLT8F-18B968-LB
				VPLT8F-18B968-PA à VPLT8F-18B968-PB
				VPLT8F-18B968-FA-1 à VPLT8F-18B968-FB-1
				VPLT8F-18B968-HA-1 à VPLT8F-18B968-HB-1
				VPLT8F-18B968-JA-1 à VPLT8F-18B968-JB-1
				Upsuffix LNS ASY-I/CLUS part number due to update child part number
				VPLT8F-10C845-AA à FPLT8F10C845-ABOR 37212-K1ZA-J101 à 37111-K1ZA-J110-M1 ATE REFLECTING ASSY à LENS ASSY
				Upsuffix LNS-I/CLUS MN part number due to inline with latest 3D data
			1	VPLT8F-10B885-AA         à         VPLT8F-10B885-AB         CMLT8F10B885-AA00         à         CMLT8F10B885-AB00

Date	Revision no.	CN	CDSID	Description of change
				Upsuffix KB-ODOM RST CONTR R part number due to inline with latest 3D data
				VPLT8F-10B885-AA à VPLT8F-17A381-AB CMLT8F10B885-AA00 à CMLT8F17A381-AB00
				Upsuffix KB-ODOM RST CONTR L part number due to inline with latest 3D data
				VPLT8F-17A381-BA à VPLT8F-17A381-BB CMLT8F17A381-BA00 à CMLT8F17A381-BB00
				Upsuffix CVR ASY-I/ CLUS OPG part number due to update child part number
				VPLT8F-10A894-AA à VPLT8F-10A894-AB FPLT8F10A894-AA0R à FPLT8F10A894-AB0R
				Change CVR-I/CLUS HSG part number due to 3D data change from K97
				VPHT8F-10A855-AC à VPLT8F-10A855-AA CMHT8F10A855-AC00 à CMLT8F10A855-AA00
				Upsuffix DI ASY-I/ CLUS MN P/N due to update child part number
				VPLT8F-10B895-AA à VPLT8F-10B895-AB FPLT8F10B895-AA0R à FPLT8F10B895-AB0R 37110-K1ZA-J101 à 37110-K1ZA-J110-M1
				VPLT8F-10B895-BA à VPLT8F-10B895-BB FPLT8F10B895-BA0R à FPLT8F10B895-BB0R 37110-K1ZA-A001 à 37110-K1ZA-A010-M1
				VPLT8F-10B895-CA à VPLT8F-10B895-CB FPLT8F10B895-CA0R à FPLT8F10B895-CB0R 37110-K1ZA-A101 à 37110-K1ZA-A110-M1
				VPLT8F-10B895-DA à VPLT8F-10B895-DB FPLT8F10B895-DA0R à FPLT8F10B895-DB0R 37110-K1ZA-U101 à 37110-K1ZA-U110-M1
				VPLT8F-10B895-FA à VPLT8F-10B895-FB FPLT8F10B895-FA0R à FPLT8F10B895-FB0R 37110-K1ZA-S001 à 37110-K1ZA-H010-M1
				VPLT8F-10B895-HA à VPLT8F-10B895-HB FPLT8F10B895-HA0R à FPLT8F10B895-HB0R 37110-K1ZA-T101 à 37110-K1ZA-T110-M1
				VPLT8F-10B895-JA à VPLT8F-10B895-JB FPLT8F10B895-JA0R à FPLT8F10B895-JB0R 37110-K1ZA-T610 à 37110-K1ZA-T610-M1
				VPLT8F-10B895-LA à VPLT8F-10B895-LB FPLT8F10B895-LAOR à FPLT8F10B895-LBOR 37110-K1ZA-J601 à 37110-K1ZA-J610-M1
				VPLT8F-10B895-PA à VPLT8F-10B895-PB FPLT8F10B895-PA0R à FPLT8F10B895-PB0R 37110-K1ZA-D101 à 37110-K1ZA-D110-M1
				Upsuffix MSK ASY-I/CLUS part number due to update child part number
				VPLT8F-10890-AA à VPLT8F-10890-AB FPLT8F010890-AA0R à CMLT8F010890-AB00
				Upsuffix MSK-I/CLUS part number due to inline with latest 3D data
				VPLT8F-10894-AA à VPLT8F-10894-AB CMLT8F010894-AA00 à CMLT8F010894-AB00
0.51.00	,			Upsuffix SK AIR CONTR LTRG part number due to inline with latest 3D data
3-Feb-20	1			VPLT8F-10837-AA à VPLT8F-10837-AB CMLT8F010837-AA00 à CMLT8F010837-AB00
				Upsuffix APLQ-I/CLUS (PCX) part number due to inline with latest 3D data
				VPLT8F-18E853-AA à VPLT8F-18E853-AB CMLT8F18E853-AA00 à CMLT8F18E853-AB00
				Upsuffix PLT-I/CLUS IND MTNG part number due to inline with latest 3D data
				VPLT8F-10B978-AA à VPLT8F-10B978-AB CMLT8F10B978-AA00 à CMLT8F10B978-AB00
				Change DSPLY ASY-ELETR INSTR IND (HEV) part number due to align with drawing
				VPLT8F-10D922-BA à VPLT8F-10D922-AB CMLT8F10D922-BA00 à CMLT8F10D922-AB00
				Change DSPLY ASY-ELETR INSTR IND (STD) part number due to align with drawing
				VPLT8F-10D922-AA à VPLT8F-10D922-BB CMLT8F10D922-AA00 à CMLT8F10D922-BB00
				Change FLTR RADO RECVR DI LT part number due to inline with latest 3D data
				VPLT8F-19A023-AA à VPLT8F-19A023-AB CMLT8F19A023-AA00 à CMLT8F19A023-AB00
				Change APPLIQUE-INST CLUS DIAL (IND R) part number due to inline with latest 3D data
				VPLT8F-18E853-BA à VPLT8F-18E853-BB CMLT8F18E853-BA00 à CMLT8F18E853-BB00
		CN00120013	AATMOJO	VPLT8F-18E853-CA à VPLT8F-18E853-CB CMLT8F18E853-CA00 à CMLT8F18E853-CB00
				VPLT8F-18E853-DA à VPLT8F-18E853-DB CMLT8F18E853-DA00 à CMLT8F18E853-DB00
				VPLT8F-18E853-FA à VPLT8F-18E853-FB CMLT8F18E853-FA00 à CMLT8F18E853-FB00
				Change APPLIQUE-INST CLUS DIAL (IND L) part number due to inline with latest 3D data
				VPLT8F-18E853-HA à VPLT8F-18E853-HB CMLT8F18E853-HA00 à CMLT8F18E853-HB00
				VPLT8F-18E853-JA à VPLT8F-18E853-JB CMLT8F18E853-JA00 à CMLT8F18E853-JB00
				Upsufiix BD ASY STD TYPE : A part number due to change gerber
				VPLT8F-14B115-AA à VPLT8F-14B115-AB SSLT8F14B115-AA00 à SSLT8F14B115-AB0M
				Upsufiix BD ASY STD TYPE : B part number due to change gerber
				VPLT8F-14B115-BA à VPLT8F-14B115-BB SSLT8F14B115-BA00 à SSLT8F14B115-BB0M
				Upsuffix BD ASY STD TYPE: D part number due to change gerber
				VPLT8F-14B115-DA à VPLT8F-14B115-DB SSLT8F14B115-DA00 à SSLT8F14B115-DB0M
				Upsufiix BD ASY STD TYPE: F part number due to change gerber
				VPLT8F-14B115-FA à VPLT8F-14B115-FB SSLT8F14B115-FA00 à SSLT8F14B115-FB0M
				Upsuffix BD ASY STD TYPE: H part number due to change gerber
				VPLT8F-14B115-HA à VPLT8F-14B115-HB SSLT8F14B115-HA00 à SSLT8F14B115-HB0M
				Change BAAN SCREW TAPPING 3X14 p/n due to change spec to SWRCH16A
				VPDZ4F-19G406-AA CMDZ4F19G406-AA30
				Change level 1 pcs SCREW TAPPING 3X14 due to align with process flow for PWBA back screw
				2 à 3
				Add new p/n for System & SW BOM
1	]			VELT8F-15K520-AB PWBA + SW : 37100-K1ZAJ104
	•			<del></del>

Replace component due to new gerber release  P222347BFKAAAA à P222367BFKAAAA CEP222347BFK-AAAA à CEP222367BFK-AAAA GCM188R71H223KA15D à GCM18 Replace component due to new gerber release  P27094ABFJAAAD à P247437BFKAAAA CEP27094ABFJ-AAAD à CEP247437BFK-AAAA GCM1555C1H7R0BA16D à GCM18 Replace component due to new gerber release  P28094ABFJAAAD à P29094BBFJAAAD CEP28094ABFJ-AAAD à CEP29094BBFJ-AAAD GCM1555C1H8R0BA16D à GCM18 Replace component due to change to Tray Package  P760571DFLC000 à P7605710FLC000 CEP760571DFL-C000 à CEP7605710FL-C000 R5F10DPJLFB#X6G à R5F10DAdd component due to new LED specification	
VELTRE-158/530-DB	
VELTBF-16KS20HB	
VELTBF-16KS201-IB	
VELTSF-15KS201B	
VELT8F-15KS202-PB   PWBA + SW: 37100K1YA-1004	
VELTSF-16KSQD-18	
VELT8F-19K620-PB	
Upusifix PWR - Single (Daughter) part number due to change gether VPLTET-14A006-A3	
VPLT8F-146608-AA	-
Change ROM and NVM IMAGE STD poto 1 purples new software	
SWD100-24223-000R01 a SWD100-24223-001R01	
SWD100-24223-000N01 a SWD100-24223-001N01	-
Change RDM and NVM MAGE HEV part number due to update new software  SWD101-24223-000R01 à SWD101-24223-001R01  SWD101-24223-00R01 à SWD101-24223-001R01  Change JUMP_TABLE part number due to update new software  SWD100-24223-000R03 à SWD100-24223-001R01  Change JUMP_TABLE part number due to update new software  SWD100-24223-00R003 à SWD100-24223-00R03  Add component due to new LED specification  P1100358FJMAAE CEP100358FJMAAE RES-1F,1K,5%,250.0mW,200ppm/C,155.0C,1206 KAMAYA RMC1//  Replace component due to new gerber release  P1220358FFMARE à P1220358FJMAAE CEP1220358FJ-MAAE à CEP1220358FJ-MAAE RMC1//  Add component due to new gerber release  P210446BFKAABA CEP210446BFKAABA CAP-CERM,100NF,5%,50V,X7R,0603 KAMAYA MT18B  Replace component due to new gerber release  P222347BFKAAAA à P222367BFKAAAA CEP222347BFK-AAAA à CEP222367BFK-AAAA GCM188R71H225KA15D à GCM18  Replace component due to new gerber release  P22034BFJAAAD à P222367BFKAAAA CEP27094ABFJ-AAAD à CEP247437BFK-AAAA GCM188R71H225KA15D à GCM18  Replace component due to new gerber release  P28094ABFJ-AAAD à P24737BFKAAAA CEP27094ABFJ-AAAD à CEP247437BFK-AAAA GCM1555C1H7R0BA16D à GCM15  Replace component due to new gerber release  P28094ABFJ-AAAD à CEP24094ABFJ-AAAD à CEP24094BBFJ-AAAD GCM1555C1H8R0BA16D à GCM15  Replace component due to new gerber release  P28094ABFJ-AAAD à P26571DFLC000 à P76571DFLC000 à CEP760571DFL-C000 R5F10DJLEB#X6G à R5F10  Add component due to new LED specification  PE33002BFA3200 CEPE33002BFA3200 DIOD-LED.GREEN.(Cd2000.Cd2400.Cd2806.)(Gzh), NiCHIA NSSG1  Change prid due to new LED specification  PASSG1DFLC000 à P765571BFLC000 à CM2600.0Cd2400.Cd2806.)(Gzh), NiCHIA NSSG1  Change prid due to new LED specification  PE33002BFA3200 CEPE33002BFA3200 DIOD-LED.GREEN.(Cd2000.Cd2400.Cd2806.)(Gzh), NiCHIA NSSG1  Change prid due to new LED specification  PASSG1DFLC000 à P765571BFLC000 CEP760571DFLC000 à CM2600.0Cd2400.Cd2806.)(Gzh), NiCHIA NSSG1  Change prid due to new LED specification  PE33002BFA3200 CEPE33002BFA3200 DIOD-LED.GREEN.(Cd2000.Cd240	-
SWD101-24223-000N01 à SWD101-24223-001N01 SWD101-24223-000N01 à SWD101-24223-001N01 Change JUMP_TABLE part number due to update new sortware SWD100-24223-000N03 à SWD100-24223-001N03 Add component due to new LED specification P1100358FJMAAE CEP1100358FJ-MAAE RES-TF,1k.5%,250.0mW,200ppm/C,155.0C,1206 KAMAVA RMC1// Replace component due to new LED specification P120358FFJMAAE CEP1100358FJ-MAAE RES-TF,1k.5%,250.0mW,200ppm/C,155.0C,1206 KAMAVA RMC1// Replace component due to new gerber release P120358FFMAAE P1202058FJMAAE CEP120358FF-MAAE A CEP1220358FJ-MAAE RMC1//8-222JTP à RMC1// Add component due to new gerber release P210448SFKAABA CEP210448SFK-AABA CAP-CERM.100NF,5%,50V,X7R.,0603 KAMAVA MT18B Replace component due to new gerber release P223478FKAAAA P2223678FKAAAA CEP2223478FK-AAAA CEP223478FK-AAAA GCM188R71H223KA15D à GCM1// Replace component due to new gerber release P27094ABFJ-AAAD P2474378FKAAAA CEP27094ABFJ-AAAD CEP2474378FK-AAAA GCM1858C1H7R0BA16D à GCM1// Replace component due to new gerber release P28094ABFJ-AAAD P2474378FKAAAA CEP27094ABFJ-AAAD CEP2474378FK-AAAA GCM1555C1H7R0BA16D à GCM1// Replace component due to new gerber release P28094ABFJ-AAAD P247437BFKAAAA CEP27094ABFJ-AAAD CEP29094BBFJ-AAAD GCM1555C1H8R0BA16D à GCM1// Replace component due to change to Tray Package P28094ABFJ-AAAD P28094BBFJ-AAAD CEP28094ABFJ-AAAD CEP28094BBFJ-AAAD GCM1555C1H8R0BA16D à GCM1// Replace component due to change to Tray Package P7805710FLC000 A CEP7605710FLC000 R5F10DFJLEBIX6G à R5F10D	
SWD101-24223-000X01	
Change JUMP_TABLE part number due to update new software   SWD100-2423-000X03 a   SWD100-24223-001X03    Add component due to new Leb specification   P110035BF_JMAAE   CEP110035BF_JMAAE   RES-T-f.1k,5%_250.0mW,200ppm/C,155.0C,1206   KAMAYA RMC1/CREDISOR   Replace component due to new gerber release	
SWD100-24223-000X03 à SWD100-24223-001X03	
Add component due to new LED specification P1100336FJMAAE CP1100356FJ-MAAE RES-TF,1k,5%,250.0mW,200ppm/C,155.0C,1206 KAMAYA RMC1/ Replace component due to new gerber release P1220356FJMAE à P1220356FJMAAE CP1220356FJMAAE à CP1220356FJMAAE RMC1/8-222JTP à RMC1/8-22ZJTP à RMC1/8-222JTP à RMC1/8-222JTP à RMC1/8-222JTP à	
P110035BFJMAAE   CEP110035BFJ-MAAE   RES-TF,1k,5%,250.0mW,200ppm/C,155.0C,1206   KAMAYA   RMC1// Replace component due to new gerber release	
Replace component due to new gerber release P122035BFFMAAE à P122035BFJMAAE CEP122035BFJ-MAAE à CEP122035BFJ-MAAE RMC1/8-222JTP à RMC1/8-223JTP à RMC1/8-23JTP à RMC1/8-223JTP à RMC1/8-23JTP à RMC1/8-223JTP à RMC1/8-23JTP à RMC1/8-23JTP à RMC1/8-223JTP à RMC1/8-23JTP à RM	0.400 ITD
P122035BFFMAAE à P122035BFJMAAE CEP122035BFJ-MAAE à CEP122035BFJ-MAAE RMC1/8-222JTP à RMC1/8-22JTP	3-102JTP
Add component due to new gerber P210446BFKAABA CEP210446BFK-AABA CAP-CERM,100NF,5%,50V,X7R,,0603 KAMAYA MT18B Replace component due to new gerber release P222347BFKAAAA 2 P222367BFKAAAA CEP222347BFK-AAAA 2 CEP222367BFK-AAAA GCM188R71H223KA15D à GCM18 Replace component due to new gerber release P27094ABFJAAAD 2 P247437BFKAAAA CEP27094ABFJ-AAAD 2 CEP247437BFK-AAAA GCM1555C1H7R0BA16D 2 GCM18 Replace component due to new gerber release P28094ABFJAAAD 2 P29094BBFJAAAD CEP28094ABFJ-AAAD 2 CEP28094BBFJ-AAAD GCM1555C1H8R0BA16D 3 GCM18 Replace component due to change to Tray Package P28094ABFJAAAD 2 P29094BBFJAAAD CEP28094ABFJ-AAAD 3 CEP28094BBFJ-AAAD GCM1555C1H8R0BA16D 3 GCM18 Replace component due to new gerber release P28094ABFJAAAD 2 P29094BBFJAAAD CEP28094ABFJ-AAAD 3 CEP28094BBFJ-AAAD GCM1555C1H8R0BA16D 3 GCM18 Replace component due to change to Tray Package P760571DFLC000 2 P760571DFLC000 CEP760571DFL-C000 RSF10DPJLFB#X6G 3 RSF10IAD CEP28094BBFJAAAD CEP28094BBFJAAAD GCM1555C1H8R0BA16D 3 GCM15 Replace component due to new LED specification P28094BFJAAAD 0 CEP28002BFA-3200 DIOD-LED,GREEN,(Cd2000,Cd2400,Cd2880),(G2h), NICHIA NSSG1 Change pin due to commonize part VPEBQF-0857-AA VPEBQF-0857-BA CMEBQF000857-AA00 3 CMEBQF000857-BA00 EVQPLHA15 3 EVQPL Change variant name ZA-H0 Nut 0 ZA-U1 Nut VPLT8F-10849-HB-1 3 VPLT8F-10849-DB-1 FSLT8F010849-DB1M VPLT8F-188968-HB-1 3 VPLT8F-10849-DB-1	0 222 ITP
P210446BFKAABA CEP210446BFK-AABA CAP-CERM,100NF,5%,50V,X7R,,0603 KAMAYA MT18B Replace component due to new gerber release  P222347BFKAAAA à P222367BFKAAAA CEP222347BFK-AAAA à CEP222367BFK-AAAA GCM188R71H223KA15D à GCM18 Replace component due to new gerber release  P27094ABFJAAAD à P247437BFKAAAA CEP27094ABFJ-AAAD à CEP247437BFK-AAAA GCM1555C1H7R0BA16D à GCM18 Replace component due to new gerber release  P28094ABFJAAAD à P29094BBFJAAAD CEP28094ABFJ-AAAD à CEP29094BBFJ-AAAD GCM1555C1H8R0BA16D à GCM18 Replace component due to change to Tray Package  P28094ABFJAAAD à P29094BBFJAAAD CEP28094ABFJ-AAAD à CEP29094BBFJ-AAAD GCM1555C1H8R0BA16D à GCM18 Replace component due to change to Tray Package  P760571DFLC000 à P7605710FLC000 CEP760571DFL-C000 à CEP7605710FL-C000 R5F10DPJLFB#X6G à R5F10I Add component due to new LED specification  PE23002BFA3200 CEPE23002BFA-3200 DIOD-LED,GREEN,(Cd2000,Cd2400,Cd2880),(G2h), NICHIA NSSG1 Change p/n due to commonize part  VPEBQF-0857-AA VPEBQF-0857-BA CMEBQF000857-AA00 à CMEBQF000857-BA00 EVQPLHA15 à EVQPL Change variant name ZA-H0 Nut to ZA-U1 Nut due to variant change request from AHM  ZA-H0 Nut à ZA-U1 Nut  VPLT8F-10849-HB-1 à VPLT8F-10849-DB-1 FSLT8F010849-HB1M à FSLT8F010849-DB1M  VPLT8F-188968-HB-1 à VPLT8F-188968-DB-1	3-222JTP
Replace component due to new gerber release	
P222347BFKAAAA à P222367BFKAAAA CEP222347BFK-AAAA à CEP222367BFK-AAAA GCM188R71H223KA15D à GCM18 Replace component due to new gerber release P27094ABFJAAAD à P247437BFKAAAA CEP27094ABFJ-AAAD à CEP247437BFK-AAAA GCM1555C1H7R0BA16D à GCM18 Replace component due to new gerber release P28094ABFJAAAD à P29094BBFJAAAD CEP28094ABFJ-AAAD à CEP29094BBFJ-AAAD GCM1555C1H8R0BA16D à GCM18 Replace component due to change to Tray Package P760571DFLC000 à P760571DFLC000 CEP760571DFL-C000 à CEP760571DFL-C000 R5F10DPJLFB#X6G à R5F10I Add component due to new LED specification PE23002BFA3200 CEPE23002BFA-3200 DIOD-LED,GREEN,(Cd2000,Cd2400,Cd2880),(G2h), NICHIA NSSG1 Change p/n due to commonize part VPEBQF-0857-AA VPEBQF-0857-BA CMEBQF000857-BA00 EVQPLHA15 à EVQPL Change variant name ZA-H0 Nut to ZA-U1 Nut due to variant change request from AHM ZA-H0 Nut à ZA-U1 Nut VPLT8F-10849-HB-1 à VPLT8F-10849-DB-1 FSLT8F010849-HB1M à FSLT8F010849-DB1M	104J500CT
Replace component due to new gerber release  P27094ABFJAAAD à P247437BFKAAAA CEP27094ABFJ-AAAD à CEP247437BFK-AAAA GCM1555C1H7R0BA16D à GCM16 Replace component due to new gerber release  P28094ABFJAAAD à P29094BBFJAAAD CEP28094ABFJ-AAAD à CEP29094BBFJ-AAAD GCM1555C1H8R0BA16D à GCM16 Replace component due to change to Tray Package  P7605710FLC000 à P7605710FLC000 CEP760571DFL-C000 CEP7605710FL-C000 R5F10DPJLFB#X6G à R5F101 Add component due to new LED specification  PE23002BFA3200 CEPE23002BFA-3200 DIOD-LED,GREEN,(Cd2000,Cd2400,Cd2880),(G2h), NICHIA NSSG1 Change p/n due to commonize part  VPEBQF-0857-AA VPEBQF-0857-BA CMEBQF00857-AA00 à CMEBQF000857-BA00 EVQPLHA15 à EVQPL Change variant name ZA-H0 Nut to ZA-U1 Nut due to variant change request from AHM  ZA-H0 Nut à ZA-U1 Nut  VPLT8F-188968-HB-1 à VPLT8F-10849-DB-1 FSLT8F010849-HB1M à FSLT8F010849-DB1M	
P27094ABFJAAAD à P247437BFKAAAA CEP27094ABFJ-AAAD à CEP247437BFK-AAAA GCM1555C1H7R0BA16D à GCM18 Replace component due to new gerber release  P28094ABFJAAAD à P29094BBFJAAAD CEP28094ABFJ-AAAD à CEP29094BBFJ-AAAD GCM1555C1H8R0BA16D à GCM18 Replace component due to change to Tray Package  P760571DFLC000 à P7605710FLC000 CEP760571DFL-C000 à CEP7605710FL-C000 R5F10DPJLFB#X6G à R5F101 Add component due to new LED specification  PE23002BFA3200 CEPE23002BFA-3200 DIOD-LED,GREEN,(Cd2000,Cd2400,Cd2880),(G2h), NICHIA NSSG1 Change p/n due to commonize part  VPEBQF-0857-AA VPEBQF-0857-BA CMEBQF000857-AA00 à CMEBQF000857-BA00 EVQPLHA15 à EVQPL Change variant name ZA-H0 Nut to ZA-U1 Nut due to variant change request from AHM  ZA-H0 Nut à ZA-U1 Nut VPLT8F-10849-HB-1 à VPLT8F-10849-DB-1 FSLT8F010849-HB1M à FSLT8F010849-DB1M  VPLT8F-18B968-HB-1 à VPLT8F-18B968-DB-1	38R72A223KA37E
Replace component due to new gerber release  P28094ABFJAAAD à P29094BBFJAAAD CEP28094ABFJ-AAAD à CEP29094BBFJ-AAAD GCM1555C1H8R0BA16D à GCM1556C1H8R0BA16D à	
P28094ABFJAAAD à P29094BBFJAAAD CEP28094ABFJ-AAAD à CEP29094BBFJ-AAAD GCM1555C1H8R0BA16D à GCM15 Replace component due to change to Tray Package  P760571DFLC000 à P7605710FLC000 CEP760571DFL-C000 à CEP7605710FL-C000 R5F10DPJLFB#X6G à R5F101 Add component due to new LED specification  PE23002BFA3200 CEPE23002BFA-3200 DIOD-LED,GREEN,(Cd2000,Cd2400,Cd2880),(G2h), NICHIA NSSG1 Change p/n due to commonize part  VPEBQF-0857-AA VPEBQF-0857-BA CMEBQF000857-AA00 à CMEBQF000857-BA00 EVQPLHA15 à EVQPL Change variant name ZA-H0 Nut to ZA-U1 Nut due to variant change request from AHM  ZA-H0 Nut à ZA-U1 Nut  VPLT8F-10849-HB-1 à VPLT8F-10849-DB-1 FSLT8F010849-DB1M  VPLT8F-18B968-HB-1 à VPLT8F-18B968-DB-1	8R71E474KA64E
Replace component due to change to Tray Package  P760571DFLC000 à P7605710FLC000 CEP760571DFL-C000 à CEP7605710FL-C000 R5F10DPJLFB#X6G à R	
P760571DFLC000 à P7605710FLC000 CEP760571DFL-C000 à CEP7605710FL-C000 R5F10DPJLFB#X6G à R5F10DPJLFB#X6	555C1H9R0WA16
Add component due to new LED specification  PE23002BFA3200 CEPE23002BFA-3200 DIOD-LED,GREEN,(Cd2000,Cd2400,Cd2880),(G2h), NICHIA NSSG1  Change p/n due to commonize part  VPEBQF-0857-AA VPEBQF-0857-BA CMEBQF000857-AA00 à CMEBQF000857-BA00 EVQPLHA15 à EVQPL  Change variant name ZA-H0 Nut to ZA-U1 Nut due to variant change request from AHM  ZA-H0 Nut à ZA-U1 Nut  VPLT8F-10849-HB-1 à VPLT8F-10849-DB-1 FSLT8F010849-HB1M à FSLT8F010849-DB1M  VPLT8F-18B968-HB-1 à VPLT8F-18B968-DB-1	
PE23002BFA3200 CEPE23002BFA-3200 DIOD-LED,GREEN,(Cd2000,Cd2400,Cd2880),(G2h), NICHIA NSSG1 Change p/n due to commonize part  VPEBQF-0857-AA VPEBQF-0857-BA CMEBQF000857-AA00 à CMEBQF000857-BA00 EVQPLHA15 à EVQPL Change variant name ZA-H0 Nut to ZA-U1 Nut due to variant change request from AHM  ZA-H0 Nut à ZA-U1 Nut  VPLT8F-10849-HB-1 à VPLT8F-10849-DB-1 FSLT8F010849-HB1M à FSLT8F010849-DB1M  VPLT8F-18B968-HB-1 à VPLT8F-18B968-DB-1	)PJLFB#H2G
Change p/n due to commonize part  VPEBQF-0857-AA VPEBQF-0857-BA CMEBQF000857-AA00 à CMEBQF000857-BA00 EVQPLHA15 à EVQPL Change variant name ZA-H0 Nut to ZA-U1 Nut due to variant change request from AHM  ZA-H0 Nut à ZA-U1 Nut  VPLT8F-10849-HB-1 à VPLT8F-10849-DB-1 FSLT8F010849-HB1M à FSLT8F010849-DB1M  VPLT8F-18B968-HB-1 à VPLT8F-18B968-DB-1	
VPEBQF-0857-AA         VPEBQF-0857-BA         CMEBQF000857-AA00         à CMEBQF000857-BA00         EVQPLHA15 à EVQPL           Change variant name ZA-H0 Nut         ZA-H0 Nut due to variant change request from AHM           ZA-H0 Nut         à ZA-U1 Nut           VPLT8F-10849-HB-1         à VPLT8F-10849-DB-1         FSLT8F010849-HB1M à FSLT8F010849-DB1M           VPLT8F-18B968-HB-1         à VPLT8F-18B968-DB-1	46AT-G2h-Cd200
Change variant name ZA-H0 Nut to ZA-U1 Nut due to variant change request from AHM  ZA-H0 Nut à ZA-U1 Nut  VPLT8F-10849-HB-1 à VPLT8F-10849-DB-1 FSLT8F010849-HB1M à FSLT8F010849-DB1M  VPLT8F-18B968-HB-1 à VPLT8F-18B968-DB-1	
ZA-H0 Nut à ZA-U1 Nut  VPLT8F-10849-HB-1 à VPLT8F-10849-DB-1 FSLT8F010849-HB1M à FSLT8F010849-DB1M  VPLT8F-18B968-HB-1 à VPLT8F-18B968-DB-1	HA15
VPLT8F-10849-HB-1         à         VPLT8F-10849-DB-1         FSLT8F010849-HB1M à         FSLT8F010849-DB1M           VPLT8F-18B968-HB-1         à         VPLT8F-18B968-DB-1	
VPLT8F-18B968-HB-1 à VPLT8F-18B968-DB-1	
Change METER ASSY, COMB P/N due to Costumer Drawing K1ZA-F-122 release	
37100-K1ZA-J110-M1 à 37100-K1ZA-J111-M1	
37100-K1ZA-A010-M1 à 37100-K1ZA-A011-M1	
37100-K1ZA-A110-M1 à 37100-K1ZA-A111-M1	
37100-K1ZA-U110-M1 à 37100-K1ZA-U1111-M1	
37100-K1ZA-H010-M1 à 37100-K1ZA-H011-M1	
37100-K1ZF-T110-M1 à 37100-K1ZF-T111-M1	
37100-K1ZF-T610-M1 à 37100-K1ZF-T611-M1	
37100-K1YA-J610-M1 à 37100-K1YA-J611-M1	
4-Mar-20 2 37100-K1YA-D110-M1 à 37100-K1YA-D111-M1	
3710A-K1ZG-N002-IN à 3710A-K1ZG-N004-IN	
3710A-K1ZG-N102-IN à 3710A-K1ZG-N104-IN	
3710A-K1ZG-N602-IN à 3710A-K1ZG-N604-IN	
Change usage quantity for P100009BFFZAAE due to typo on HONDA_K1ZA_F-107_BOM_20200116-R3 BOM	
13 à 1	
Add new part number for ROHS Conformal Coating Shinetsu KE-3423 and usage quantity based on engineering trial	
AVI-0004789 CODIOTSHINET-2113 1,23 gram	
Change usage quantity for Solder Paste SAC 305 Indium 89 HFA (gram) based on engineering trial	
I I I I I I I I I I I I I I I I I I I	

Date	Revision no.	CN	CDSID				Description	of change		
				0,0015	à	3,91		<u> </u>		
1				Change software version for	STD v	variant (keep PWBA suffix pa	rt number as per PD BOM HOND	A_K1ZA_BOM_20200220-R4	.4_supper)	
<b> </b>				SW Version 02.05.01	à	SW Version 02.09.06 = 02.	06.03			
<b> </b>				Change software version for	HEV	variant (keep PWBA suffix pa	art number as per PD BOM HOND	A_K1ZA_BOM_20200220-R4	.4_supper)	
						SW Version 01.13.07 = 01.		<u> </u>		
l				Change METER ASSY, COM			(1ZA-F-154 release			
				37100-K1ZA-J111-M1						
1				37100-K1ZA-A011-M1						
l				37100-K1ZA-A111-M1						
l						37100-K1ZA-U112-M1				
l						37100-K1ZA-H012-M1				
l				37100-K1ZF-T111-M1 37100-K1ZF-T611-M1						
l				37100-K12F-1611-W1						
<b> </b>						37100-K1YA-D112-M1				
1				Upsuffix CLUS ASY INSTR P			er			
1				VPLT8F-10849-AB		VPLT8F-10849-AC	FSLT8F010849-AB0E à	FSLT8F010849-AC0E	CMLT8F010849-AB00 à	CMLT8F010849-AC00
1				VPLT8F-10849-BB		VPLT8F-10849-BC	FSLT8F010849-BB0E à			CMLT8F010849-BC00
l				VPLT8F-10849-CB	à	VPLT8F-10849-CC	FSLT8F010849-CB0E à			CMLT8F010849-CC00
İ				VPLT8F-10849-DB	à	VPLT8F-10849-DC	FSLT8F010849-DB0E à			CMLT8F010849-DC00
l				VPLT8F-10849-FB		VPLT8F-10849-FC	FSLT8F010849-FB0E à		CMLT8F010849-FB00 à	
l				VPLT8F-10849-JB		VPLT8F-10849-JC	FSLT8F010849-JB0E à		CMLT8F010849-JB00 à	
l				VPLT8F-10849-LB		VPLT8F-10849-LC	FSLT8F010849-LB0E à		CMLT8F010849-LB00 à	
l						VPLT8F-10849-PC	FSLT8F010849-PB0E à		CMLT8F010849-PB00	CMLT8F010849-PC00
l				VPLT8F-10849-FB-1		VPLT8F-10849-FC-1	FSLT8F010849-FB1M à			
l				VPLT8F-10849-DB-1		VPLT8F-10849-DC-1	FSLT8F010849-DB1M à			
l				VPLT8F-10849-JB-1 Upsuffix LBL-RADO RECV ID			FSLT8F010849-JB1M à	F3L18F010849-JC1M		
l i				· ·		VPLT8F-18B968-AC	OT MOTIV UP SUIIX			
l				VPLT8F-18B968-BB						
l				VPLT8F-18B968-CB						
Ì				VPLT8F-18B968-DB		VPLT8F-18B968-DC				
l				VPLT8F-18B968-FB		VPLT8F-18B968-FC				
l				VPLT8F-18B968-JB	à	VPLT8F-18B968-JC				
l				VPLT8F-18B968-LB			<u> </u>			
l				VPLT8F-18B968-PB		VPLT8F-18B968-PC				
l				VPLT8F-18B968-FB-1		VPLT8F-18B968-FC-1				
l				VPLT8F-18B968-DB-1						
l				VPLT8F-18B968-JB-1			4 m			
İ				Upsuffix LNS ASY-I/CLUS pa				EDI T0E400045 ACOD		
1				VPLT8F-10C845-AB Upsuffix KB-ODOM RST CON			FPLT8F10C845-AB0R à	FFLI8FIUC845-ACUK		
<b> </b>				VPLT8F-17A381-AB		<u> </u>	CMLT8F17A381-AB00 à	CMI T8F17Δ381-ΔC00		
<b> </b>				Upsuffix KB-ODOM RST COI				OWE TO TIMOUT-MOUU		
<b> </b>				VPLT8F-17A381-BB		<u> </u>	CMLT8F17A381-BB00 à	CMLT8F17A381-BC00		
1				Upsuffix DI ASY-I/ CLUS MN						
1				VPLT8F-10B895-AB			FPLT8F10B895-AB0R à	FPLT8F10B895-AC0R		
<b> </b>				VPLT8F-10B895-BB	à	VPLT8F-10B895-BC	FPLT8F10B895-BB0R à			
1				VPLT8F-10B895-CB	à	VPLT8F-10B895-CC	FPLT8F10B895-CB0R à		-	
1				VPLT8F-10B895-DB	à	VPLT8F-10B895-DC	FPLT8F10B895-DB0R à		<u> </u>	
1				VPLT8F-10B895-FB			FPLT8F10B895-FB0R à			
1				VPLT8F-10B895-JB			FPLT8F10B895-JB0R à	FPLT8F10B895-JC0R		
				VPLT8F-10B895-LB			FPLT8F10B895-LB0R à			
1				VPLT8F-10B895-PB			FPLT8F10B895-PB0R à	FPLT8F10B895-PC0R		
<b>]</b>				Upsuffix APLQ-I/CLUS (PCX				CMI T0E40E052 AC00		
1				VPLT8F-18E853-AB Upsuffix PLT-I/CLUS IND MT			CMLT8F18E853-AB00 à	CIVIL 18F 18E853-AC00		
l				VPLT8F-10B978-AB			CMLT8F10B978-AB00 à	CMI T8F10R978-AC00		
1	1 1		I	AL F101:-100910-WD	_ a	VI LIUI - 10D310-AC	CIVIL TOT TODG/ G-ADOU a	CIVIL TOF TUDS/ 0-ACUU	<del></del>	

Date	Revision no.	CN CDSID	Description of change
			Change DSPLY ASY-ELETR INSTR IND (HEV) part number due to polirizer change
			VPLT8F-10D922-AB à VPLT8F-10D922-AC CMLT8F10D922-AB00 à CMLT8F10D922-AC00
			Change DSPLY ASY-ELETR INSTR IND (STD) part number due to polirizer change
			VPLT8F-10D922-BB à VPLT8F-10D922-BC CMLT8F10D922-BB00 à CMLT8F10D922-BC00
			Change new p/n for System & SW BOM
			VELT8F-15K520-AB à VPLT8F-15K520-AC WBA + SW : 37100-K1ZAJ104 à PWBA + SW : 37100-K1ZAJ113rsion 02.09.06 = 02.06.03 à SW Version 02.12.01
			VELT8F-15K520-BB à VPLT8F-15K520-BC WBA + SW : 37100-K1ZAA004 à PWBA + SW : 37100-K1ZAA013rsion 02.09.06 = 02.06.03 à SW Version 02.12.01
			VELT8F-15K520-CB à VPLT8F-15K520-CC WBA + SW : 37100-K1ZAA104 à PWBA + SW : 37100-K1ZAA113rsion 02.09.06 = 02.06.03 à SW Version 02.12.01
			VELT8F-15K520-DB à VPLT8F-15K520-DC WBA + SW : 37100-K1ZAU104 à PWBA + SW : 37100-K1ZAU113rsion 02.09.06 = 02.06.03 à SW Version 02.12.01
			VELT8F-15K520-FB à VPLT8F-15K520-FC WBA + SW: 37100-K1ZAH001 à PWBA + SW: 37100-K1ZAH013rsion 02.09.06 = 02.06.03 à SW Version 02.12.01
			VELT8F-15K520-JB à VPLT8F-15K520-JC WBA + SW: 37100-K1ZFT604 à PWBA + SW: 37100-K1ZFT613rsion 01.13.07 = 01.09.05 à 0
16-Jun-20	3		VELT8F-15K520-LB à VPLT8F-15K520-LC WBA + SW : 37100-K1YAJ604 à PWBA + SW : 37100-K1YAJ613rsion 01.13.07 = 01.09.05 à 0
			VELT8F-15K520-PB à VPLT8F-15K520-PC WBA + SW: 37100-K1YAD104 à PWBA + SW: 37100-K1YAD113rsion 02.09.06 = 02.06.03 à SW Version 02.12.01
			Change METER ASSY, COMB P/N due to Costumer Drawing K1ZA-F-159 release
			37100-K1ZA-J112-M1 à 37100-K1ZA-J113-M1
			37100-K1ZA-A012-M1 à 37100-K1ZA-A013-M1
			37100-K1ZA-A112-M1 à 37100-K1ZA-A113-M1
			37100-K1ZA-U112-M1 à 37100-K1ZA-U113-M1
			37100-K1ZA-H012-M1 à 37100-K1ZA-H013-M1
			37100-K1ZF-T112-M1 à 37100-K1ZF-T112-M1
			37100-K1ZF-T612-M1 à 37100-K1ZF-T613-M1
			37100-K1YA-J612-M1 à 37100-K1YA-J613-M1
			37100-K1YA-D112-M1 à 37100-K1YA-D113-M1
			Change METER COMB, ASSY P/N due to Costumer Drawing INBL-00164 release
			3710A-K1ZG-N004-IN à 3710A-K1ZG-N005-IN
			3710A-K1ZG-N104-IN à 3710A-K1ZG-N105-IN
			3710A-K1ZG-N604-IN à 3710A-K1ZG-N605-IN
			Change LENS ASSY P/N due to Costumer Drawing K1ZA-F-159 release
			37111-K1ZA-J110-M1 à 37111-K1ZA-J111-M1
			Change LCD METER COMP P/N due to Costumer Drawing K1ZA-F-159 release
			37110-K1ZA-J110-M1 à 37110-K1ZA-J111-M1
			37110-K1ZA-A010-M1 à 37110-K1ZA-A011-M1
			37110-K1ZA-A110-M1 à 37110-K1ZA-A111-M1
			37110-K1ZA-U110-M1 à 37110-K1ZA-U111-M1
			37110-K1ZA-H010-M1 à 37110-K1ZA-H011-M1
			37110-K1ZA-T610-M1 à 37110-K1ZA-T611-M1
			37110-K1ZA-J610-M1 à 37110-K1ZA-J611-M1
			37110-K1ZA-D110-M1 à 37110-K1ZA-D111-M1
			Upsufiix BD ASY STD TYPE : A part number due to Update New Software and depop 6 pin
			VPLT8F-14B115-AB         à         VPLT8F-14B115-AC         SSLT8F14B115-AB0M à         SSLT8F14B115-AC0M         SW Version 02.12.01 à         SW Version 02.12.01 à         SW Version 02.12.08
			Upsufiix BD ASY STD TYPE : B part number due to Update New Software and depop 6 pin
			VPLT8F-14B115-BB         à         VPLT8F-14B115-BC         SSLT8F14B115-BB0M à         SSLT8F14B115-BC0M         SW Version 02.12.01 à         SW Version 02.12.01 à         SW Version 02.12.08
			Upsuffix BD ASY STD TYPE: D part number due to Update New Software and depop 6 pin
			VPLT8F-14B115-DB         à         VPLT8F-14B115-DC         SSLT8F14B115-DB0M à         SSLT8F14B115-DC0M         SW Version 02.12.01 à         SW Version 02.12.01 à
			Upsufiix BD ASY STD TYPE: F part number due to Update New Software and depop 6 pin
			VPLT8F-14B115-FB         à         VPLT8F-14B115-FC         SSLT8F14B115-FB0M à         SSLT8F14B115-FC0M         SW Version 02.12.01 à         SW Version 02.12.08
			Upsufiix BD ASY STD TYPE: H part number due to Update New Software and depop 6 pin
			VPLT8F-14B115-HB         à         VPLT8F-14B115-HC         SSLT8F14B115-HB0M à         SSLT8F14B115-HC0M         SW Version 01.16.01 à         SW Version 01.16.01 à
			Change ROM and NVM IMAGE STD part number due to update new software
			SWD100-24223-001R01 à SWD100-24223-003R01
			SWD100-24223-001N01 à SWD100-24223-003N01
			Change ROM and NVM IMAGE HEV part number due to update new software
			SWD101-24223-001R01 à SWD101-24223-003R01
			SWD101-24223-001N01 à SWD101-24223-003N01
			Change JUMP_TABLE part number due to update new software
			SWD100-24223-001X03 à SWD100-24223-003X03
			Change usage quantity for 1S7F-18B921-VA due to depop
j			1 à 0

Date	Revision no.	CN	CDSID		Description of	f change		
		CN00121303	AATMOJO	Upsuffix METER ASSY,COMB P/N due to upda				
				FSLT8F010849-AB2M à FSLT8F0108	349-AC2M			
				FSLT8F010849-BB2M à FSLT8F0108	349-BC2M			
				FSLT8F010849-CB2M à				
				FSLT8F010849-DB2M à FSLT8F0108	349-DC2M			
				FSLT8F010849-FB2M à FSLT8F0108	349-FC2M			
				FSLT8F010849-JB2M à FSLT8F0108	349-JC2M			
				FSLT8F010849-LB2M à FSLT8F0108	349-LC2M			
				FSLT8F010849-PB2M à FSLT8F0108				
				Upsuffix CLUS ASY INSTR P/N due to update of	•			
				VPLT8F-10849-AB à VPLT8F-108				
				VPLT8F-10849-BB à VPLT8F-108				
				VPLT8F-10849-CB à VPLT8F-108				
				VPLT8F-10849-DB à VPLT8F-108				
				VPLT8F-10849-FB à VPLT8F-108 VPLT8F-10849-JB à VPLT8F-108				
				VPLT8F-10849-LB à VPLT8F-108				
				VPLT8F-10849-PB à VPLT8F-108				
					umer Drawing INBL-00183 release (revision numl		rom 02 to 03)	
				3710A-K1ZG-N005-IN à 3710A-K1ZG		S. Space of METER AGOT, COMBI	J JE 10 00j	
23-Jul-20	4			3710A-K1ZG-N105-IN à 3710A-K1ZG				
				3710A-K1ZG-N605-IN à 3710A-K1ZG				
				Change METER ASSY, COMB P/N due to Costu				
				37100-K1ZA-J113-M1 à 37100-K1Z -				
				37100-K1ZA-A013-M1 à 37100-K1Z -	A011-M1			
				37100-K1ZA-A113-M1 à 37100-K1Z -	A111-M1			
				37100-K1ZA-U113-M1 à 37100-K1Z -	U111-M1			
				37100-K1ZA-H013-M1 à 37100-K1Z -	H011-M1			
				37100-K1ZF-T613-M1 à 37100-K1Z -	T611-M1			
				37100-K1YA-J613-M1 à 37100-K1Y-				
				37100-K1YA-D113-M1 à 37100-K1Y-				
				Upsuffix CLUS ASY INSTR P/N due to update o	,			
				VPLT8F-10849-AC à VPLT8F-108			CMLT8F010849-AC00 à	
				VPLT8F-10849-BC à VPLT8F-108			CMLT8F010849-BC00 à	
				VPLT8F-10849-CC à VPLT8F-108			CMLT8F010849-CC00 à	CMLT8F010849-CE00
				VPLT8F-10849-DC à VPLT8F-108  VPLT8F-10849-FC à VPLT8F-108			CMLT8F010849-DC00 à CMLT8F010849-FC00 à	CMLT8F010849-DE00
				VPLT8F-10849-JC à VPLT8F-108			CMLT8F010849-JC00 à	
				VPLT8F-10849-LC à VPLT8F-108			CMLT8F010849-LC00 à	
				VPLT8F-10849-PC à VPLT8F-108			CMLT8F010849-PC00 à	
				VPLT8F-10849-FC-1 à VPLT8F-108				CIMETOL CIGO 10 1 EGG
				VPLT8F-10849-DC-1 à VPLT8F-108				
				VPLT8F-10849-JC-1 à VPLT8F-108				
				Upsuffix LBL-RADO RECV IDENT part number				
				VPLT8F-18B968-AC à VPLT8F-18B	968-AE			
				VPLT8F-18B968-BC à VPLT8F-18B	968-BE			
				VPLT8F-18B968-CC à VPLT8F-18B	968-CE			
				VPLT8F-18B968-DC à VPLT8F-18B	968-DE			
				VPLT8F-18B968-FC à VPLT8F-18B	968-FE			
				VPLT8F-18B968-JC à VPLT8F-18B				
				VPLT8F-18B968-LC à VPLT8F-18B				
				VPLT8F-18B968-PC à VPLT8F-18B				
				VPLT8F-18B968-FC-1 à VPLT8F-18B				
				VPLT8F-18B968-DC-1 à VPLT8F-18B				
				VPLT8F-18B968-JC-1 à VPLT8F-18B				
				Change LENS ASSY P/N due to Costumer Draw				
				37111-K1ZA-J111-M1 à 37111-K1Z - Change CASE ASSY P/N due to Costumer Dray				
	1	Į	I	Change CASE ASST P/N due to Costumer Drav	ving release for MP			

Date	Revision no.	CN	CDSID	Description of change
				37112-K1ZA-J110-M1 à 37112-K1Z -J110-M1
				Change CASE ASSY P/N due to Costumer Drawing release for MP
				37205-K1ZA-J110-M1 à 37205-K1Z -J110-M1
				Change LCD METER COMP P/N due to Costumer Drawing release for MP
				37110-K1ZA-J111-M1 à 37110-K1Z -J110 - M1
				37110-K1ZA-A011-M1 à 37110-K1Z -A010 - M1
				37110-K1ZA-A111-M1 à 37110-K1Z -A110- M1
				37110-K1ZA-U111-M1 à 37110-K1Z -U110- M1
00 4 00	_			37110-K1ZA-H011-M1 à 37110-K1Z -H010- M1
26-Aug-20	5			37110-K1ZA-T611-M1 à 37110-K1Z -T610- M1
				37110-K1ZA-J611-M1 à 37110-K1Y -J610- M1
				37110-K1ZA-D111-M1 à 37110-K1Y -D110 - M1
				Up suffix System & SW BOM due to new SW release
				VPLT8F-15K520-AC à VPLT8F-15K520-AE SW Version 02.12.08 à SW Version 02.13.10
				VPLT8F-15K520-BC         à         VPLT8F-15K520-BE         SW Version 02.12.08 à         SW Version 02.13.10
				VPLT8F-15K520-CC à VPLT8F-15K520-CE SW Version 02.12.08 à SW Version 02.13.10
				VPLT8F-15K520-DC         à         VPLT8F-15K520-DE         SW Version 02.12.08 à         SW Version 02.13.10
				VPLT8F-15K520-FC         à         VPLT8F-15K520-FE         SW Version 02.12.08 à         SW Version 02.13.10
				VPLT8F-15K520-JC         à         VPLT8F-15K520-JE         SW Version 01.16.09 à         SW Version 01.17.10
				VPLT8F-15K520-LC         à         VPLT8F-15K520-LE         SW Version 01.16.09 à         SW Version 01.17.10
				VPLT8F-15K520-PC         à         VPLT8F-15K520-PE         SW Version 02.12.08 à         SW Version 02.13.10
				Change ROM and NVM IMAGE STD part number due to update new software
				SWD100-24223-003R01 à SWD100-24223-005R01
				SWD100-24223-003N01 à SWD100-24223-005N01
				Change ROM and NVM IMAGE HEV part number due to update new software
				SWD101-24223-003R01 à SWD101-24223-005R01
				SWD101-24223-003N01 à NVM IMAGE : HEV
				Change JUMP_TABLE part number due to update new software
				SWD100-24223-003X03 à SWD100-24223-005X03
				Upsuffix METER ASSY,COMB P/N due to update child part number
				FSLT8F010849-AC2M à FSLT8F010849-AE2M
				FSLT8F010849-BC2M à FSLT8F010849-BE2M
				FSLT8F010849-CC2M à FSLT8F010849-CE2M
				FSLT8F010849-DC2M à FSLT8F010849-DE2M
				FSLT8F010849-FC2M à FSLT8F010849-FE2M
				FSLT8F010849-JC2M à FSLT8F010849-JC2M
				FSLT8F010849-LC2M à FSLT8F010849-LE2M
				FSLT8F010849-PC2M à FSLT8F010849-PE2M  Upsuffix CLUS ASY INSTR P/N due to update child part number
				VPLT8F-10849-AC à VPLT8F-10849-AE CMLT8F010849-AC00 à CMLT8F010849-AE00
				VPLT8F-10849-BC         à         VPLT8F-10849-BE         CMLT8F010849-BC00 à         CMLT8F010849-BE00           VPLT8F-10849-CC         à         VPLT8F-10849-CE         CMLT8F010849-CC00 à         CMLT8F010849-CE00
				VPLT8F-10849-DC à VPLT8F-10849-DE CMLT8F010849-DC00 à CMLT8F010849-DE00
				VPLT8F-10849-FC à VPLT8F-10849-FE
				VPLT8F-10849-JC à VPLT8F-10849-JC CMLT8F010849-JC00 à CMLT8F010849-JC00
				VPLT8F-10849-LC         à         VPLT8F-10849-LE         CMLT8F010849-LC00 à         CMLT8F010849-LE00           VPLT8F-10849-PC         à         VPLT8F-10849-PE         CMLT8F010849-PC00 à         CMLT8F010849-PE00
				VPL18F-10849-PC a VPL18F-10849-PE CML18F010849-PC00 a CML18F010849-PE00  Change System & SW BOM level VPLT8F-10849-
				Level 2 à Level 3
				Change Level BD ASY STD TYPE: to be child part System & SW BOM Level
				Level 3 à Level 4
				Remove 37100-K1ZA on PWBA + SW due to change software
				Inclinione of 100-1/157 all 1 And 4 and 10 alguings soluming
1	1	l		· !

Date	Revision no.	CN	CDSID	Description of change
				Added meter comb assy AHM
				3710A-K1Z -N000-IN => VPLT8F-10849-FF-1
				3710A-K1Z -N100-IN => VPLT8F-10849-DF-1
				3710A-K1Z -N600-IN => VPLT8F-10849-JF-1
16-Dec-20	7	CN00122510	JAKVIANT	Upsuffix Cover assy due to move position of boss
				VPLT8F-10A894-AB => VPLT8F-10A894-AC
				VPLT8F-10A855-AA => VPLT8F-10A855-AB
				Added jump yable MBOM
				SWD100-24223-007X03
				Upsuffix Customer P/N due to new drawing MP
				37100-K1Z -J111-M1 => 37100-K1Z -J112-M1
				37100-K1Z -A011-M1 => 37100-K1Z -A012-M1
				37100-K1Z -A111-M1 => 37100-K1Z -A112-M1
				37100-K1Z -U111-M1 => 37100-K1Z -U112-M1
				37100-K1Z -H011-M1 => 37100-K1Z -H012-M1
				37100-K1Z -T611-M1 => 37100-K1Z -T612-M1
				37100-K1Y -J611-M2 => 37100-K1Y -J612-M2
				37100-K1Y -D111-M1 => 37100-K1Y -D112-M1
				3710A-K1Z -N001-IN => 3710A-K1Z -N001-IN
				3710A-K1Z -N101-IN => 3710A-K1Z -N101-IN
				3710A-K1Z -N601-IN => 3710A-K1Z -N601-IN
				Upsuffix VPN cluster due to new customer dwg
				VPLT8F-10849-AF => VPLT8F-10849-AG
				VPLT8F-10849-BF => VPLT8F-10849-BG
				VPLT8F-10849-CF => VPLT8F-10849-CG
				VPLT8F-10849-DF => VPLT8F-10849-DG
				VPLT8F-10849-FF => VPLT8F-10849-FG
				VPLT8F-10849-JF => VPLT8F-10849-JG
				VPLT8F-10849-LF => VPLT8F-10849-LG
	8	ON100400000	JAKVIANT	VPLT8F-10849-PF => VPLT8F-10849-PG
1-Feb-21				VPLT8F-10849-FF-1 => VPLT8F-10849-FG-1
1-Feb-21		CN00123623		VPLT8F-10849-DF-1 => VPLT8F-10849-DG-1
				VPLT8F-10849-JF-1 => VPLT8F-10849-JG-1
				Upsuffix VPN Inner case assy due to update SW version (Soak Time)
				VPLT8F-10B895-AF => VPLT8F-10B895-AG
				VPLT8F-10B895-BF => VPLT8F-10B895-BG
				VPLT8F-10B895-CF => VPLT8F-10B895-CG
				VPLT8F-10B895-DF => VPLT8F-10B895-DG
				VPLT8F-10B895-FF => VPLT8F-10B895-FG
				VPLT8F-10B895-JF => VPLT8F-10B895-JG
				VPLT8F-10B895-LF => VPLT8F-10B895-LG
				VPLT8F-10B895-PF => VPLT8F-10B895-PG
				Upsuffix System & SW BOM due to update SW version (Soak Time)
				VPLT8F-15K520-AF => VPLT8F-15K520-AG
				VPLT8F-15K520-BF => VPLT8F-15K520-BG
				VPLT8F-15K520-CF => VPLT8F-15K520-CG
			1	VPLT8F-15K520-DF => VPLT8F-15K520-DG
				VPLT8F-15K520-FF => VPLT8F-15K520-FG
			1	VPLT8F-15K520-JF => VPLT8F-15K520-JG
				VPLT8F-15K520-LF => VPLT8F-15K520-LG
			1	VPLT8F-15K520-PF => VPLT8F-15K520-PG
			1	Upsuffix Jump Table due to update SW version
			1	SWD100-24223-007X03 => SWD100-24223-008X03
				Upsuffix Label Rado K1Z AHM due to typo
45 Feb 04		INIDM 00004	JAKVIANT	VPLT8F-18B968-FG-1 => VPLT8F-18B968-FG-2
15-Feb-21	9	INBM-00031		VPLT8F-18B968-DG-1 => VPLT8F-18B968-DG-2
			1	VPLT8F-18B968-JG-1 => VPLT8F-18B968-JG-2
				Upsuffix K1Z AHM due to new customer drrawing release
!		•	•	· · · · · · · · · · · · · · · · · · ·

Date	Revision no.	CN	CDSID	Description of change
				3710A-K1Z -N001-IN => 3710A-K1Z -N003-IN
				3710A-K1Z -N101-IN => 3710A-K1Z -N103-IN
				3710A-K1Z -N601-IN => 3710A-K1Z -N603-IN
				Revised P/N REM due to typo
				37110-K1Z -J110-M1 => 37111-K1Z -J110-M1
26-Apr-21	10	INBM-00080	JAKVIANT	37110-K1Z -J110-M1 => 37110-K1Z -J110-M1
				37110-K1Z -A011-M1 => 37110-K1Z -A010-M1
				37110-K1Z -A110-M1 => 37110-K1Z -A110-M1
				37110-K1Z -U110-M1 => 37110-K1Z -U110-M1 => 37110-K1Z -H010-M1 => 37110-K1Z -H010-M1
				37110-K1Z -F0011-W1 => 37110-K1Z -F0010-W1  37110-K1Z -T611-M1 => 37110-K1Z -T610-M1
				37110-K12 -1611-M1 => 37110-K1Y -J610-M1 => 37110-K1Y -J610-M1
				37110-K1Y -D110-M1 => 37110-K1Y -D110-M1
				Change new supplier
19-Aug-21	11	167/4MC/2021	JAKVIANT	CMHT8F19G288-AA00 => CMHT8F19G288-AA10
				(NOT IMPLEMENTED). LCD Barcode and Label location change. Huge stock is available. Implementation in next order.
		ONIO0404050 (D40)		VPLT8F-10D922-AC => VPLT8F-10D922-AD
		CN00124358 (R10)		VPLT8F-10D922-BC => VPLT8F-10D922-BD
			MOALIMOV	(NOT IMPLEMENTED). CLUS ASY INSTR, DI ASY-I/ CLUS MN upsuffix due to LCD up suffix
			MSALIMSY	(NOT IMPLEMENTED). End Item P/N change due to Customer Drawing update (Change Test Spec from 6200 to 6300)
		01100105011 (511)		VPLT8F-10849-DH -> VPLT8F-10849-DJ (37100-K1Z -U112-M1 -> 37100-K1Z -U113-M1)
		CN00125944 (R11)		VPLT8F-10849-FH -> VPLT8F-10849-FJ (37100-K1Z - H012- M1 -> 37100-K1Z - H013- M1)
				VPLT8F-10849-JH -> VPLT8F-10849-JJ (37100-K1Z -T612- M1 -> 37100-K1Z -T613- M1 )
				Upsuffix VPN cluster due to SW update
				VPLT8F-10849-AG => VPLT8F-10849-AJ
	40			VPLT8F-10849-LG => VPLT8F-10849-LJ
				VPLT8F-10849-PG => VPLT8F-10849-PJ
				Upsuffix VPN Inner case assy due to V-Belt SW update
			JAKVIANT	VPLT8F-10B895-AG => VPLT8F-10B895-AJ
				VPLT8F-10B895-LG => VPLT8F-10B895-LJ  VPLT8F-10B895-PG => VPLT8F-10B895-PJ
04 Car 04				Upsuffix VPN PWBA+SW due to V-Belt SW update
21-Sep-21	12			VPLT8F-15K520-AG => VPLT8F-15K520-AH
		CN10040C4 44 (D40)		VPLT8F-15K520-LG => VPLT8F-15K520-LH
			41 (R12) BPRAKOSO	VPLT8F-15K520-PG => VPLT8F-15K520-PH
				New System & SW BOM Implementation
		CN00126141 (R12)		VPLT8F-15K520-AH System & SW BOM
				VPLT8F-15K520-BG System & SW BOM
				VPLT8F-15K520-CG System & SW BOM
				VPLT8F-15K520-DG System & SW BOM
				VPLT8F-15K520-FG System & SW BOM
				VPLT8F-15K520-JG System & SW BOM
				VPLT8F-15K520-LH System & SW BOM VPLT8F-15K520-PH System & SW BOM
				New SW for Japan and Europe Variant
				SWD100-24223-010R01 ROM : STD
				SWD101-24223-010R01 ROM : HEV SW Version 01.18.30
				SWD100-24223-010N01 NVM IMAGE : STD SW Version 02.14.30
		<u>                                       </u>		SWD101-24223-010N01 NVM IMAGE : HEV SW Version 01.18.30
				Customer P/N update CLUS ASY INSTR due to MAXIM PWBA
				VPLT8F-10849-AJ => VPLT8F-10849-AK
				VPLT8F-10849-BG         => VPLT8F-10849-BJ           VPLT8F-10849-CG         => VPLT8F-10849-CJ
				VPLT8F-10849-DG => VPLT8F-10849-DK
				VPLT8F-10849-FG => VPLT8F-10849-FK
				VPLT8F-10849-JG => VPLT8F-10849-JK
				VPLT8F-10849-LJ         =>         VPLT8F-10849-LK           VPLT8F-10849-PJ         =>         VPLT8F-10849-PK
I	1	1 1		VI EIGI-IVO43-I V => VELIOF-IVO43-FN

	Revision no.	CN	CDSID	Description of change
				VPLT8F-10849-FG-1 => VPLT8F-10849-FK-1 (include new customer 6300)
				VPLT8F-10849-DG-1 => VPLT8F-10849-DK-1 (include new customer 6300)
				VPLT8F-10849-JG-1 => VPLT8F-10849-JK-1 (include new customer 6300)
				Up Suffix DI ASY-I/ CLUS MN due to MAXIM PWBA
				VPLT8F-10B895-AJ => VPLT8F-10B895-AK
				VPLT8F-10B895-BG => VPLT8F-10B895-BJ
				VPLT8F-10B895-CG => VPLT8F-10B895-CJ
				VPLT8F-10B895-DG => VPLT8F-10B895-DJ
				VPLT8F-10B895-FG => VPLT8F-10B895-FJ
				VPLT8F-10B895-JG => VPLT8F-10B895-JJ
				VPLT8F-10B895-LJ => VPLT8F-10B895-LK
				VPLT8F-10B895-PJ => VPLT8F-10B895-PK
				Added System& SW BOM due to PWBA MAXIM
				VPLT8F-15K520-KA
				VPLT8F-15K520-TA
25 Oktober				VPLT8F-15K520-MA
2021	13	CN00125573	JAKVIANT	VPLT8F-15K520-NA
2021				VPLT8F-15K520-UA
				VPLT8F-15K520-QA
				VPLT8F-15K520-RA
				VPLT8F-15K520-SA
				Change Alternate PWBA TI
				VPLT8F-15K520-AH
				VPLT8F-15K520-BG
				VPLT8F-15K520-CG
				VPLT8F-15K520-DG
				VPLT8F-15K520-FG
				VPLT8F-15K520-JG
				VPLT8F-15K520-LH
				VPLT8F-15K520-PH
				Up Suffix Label Rado due to Up suffix CLUSTER ASSY
				VPLT8F-18B968-AJ => VPLT8F-18B968-AK
				VPLT8F-18B968-BG => VPLT8F-18B968-BJ
				VPLT8F-18B968-CG => VPLT8F-18B968-CJ
				VPLT8F-18B968-DG => VPLT8F-18B968-DK
				VPLT8F-18B968-FG => VPLT8F-18B968-FK
				VPLT8F-18B968-JG => VPLT8F-18B968-JK
				VPLT8F-18B968-LJ => VPLT8F-18B968-LK
				VPLT8F-18B968-PJ => VPLT8F-18B968-PK
				VPLT8F-18B968-FG-3 => VPLT8F-18B968-FK-1
				VPLT8F-18B968-DG-3 => VPLT8F-18B968-DK-1
				VPLT8F-18B968-JG-3 => VPLT8F-18B968-JK-1
				175/4MC/2021
				Change supplier from Modagraphic to Fujiname
				180/4MC/2021
				Location changed MOV marking on PWBA
				181/4MC/2021
				Added IC Reg (MOV)
				Barcode location changed
				·
				182/4MC/2021
				Change supplier from Polymatech to Banshu
				New alteranate variant for PWBA (implement Maxim LDO)
				VPLT8F-15K520-KA
				VPLT8F-15K520-TA
				VPLT8F-15K520-MA
				VPLT8F-15K520-NA
25 04 24	40	CN00405570	DDDAYOOO	VPLT8F-15K520-UA
25-Oct-21	13	CN00125573	BPRAKOSO	VPLT8F-15K520-QA
				VPLT8F-15K520-RA
				VPLT8F-15K520-SA
				Add MOV as alternate to change TVS
				P521108DFDL000 (DIOD-TVS,24V,SMTO-263) => PV000020FDK000 (RES-VAR,50,0J,16,000V,43,0V,125,000C,14MM DISK)
				Keep TVS as alternate
				P521108DFDL000 (DIOD-TVS,24V,SMTO-263)

Date	Revision no.	CN	CDSID	Description of change
				Upsuffixed METER COMB, ASSY
				3710A-K1Z -N003-IN => 3710A-K1Z -N004-IN
				3710A-K1Z -N103-IN => 3710A-K1Z -N104-IN
				3710A-K1Z -N603-IN => 3710A-K1Z -N604-IN
				Upsuffixed CLUS ASY INST due to SW implementation changed
				VPLT8F-10849-AJ         =>         VPLT8F-10849-AK         FSLT8F010849-AJ0E         =>         FSLT8F010849-AK0E           VPLT8F-10849-BG         =>         VPLT8F-10849-BJ         FSLT8F010849-BG0E         =>         FSLT8F010849-BJ0E
				VPLT0F-10649-DG         => VPLT0F-10649-DG         => FSLT0F010649-DG           VPLT8F-10849-CG         => VPLT8F-10849-CJ         FSLT8F010849-CG0E         => FSLT8F010849-CJ0E
				VPLT8F-10849-DG         =>         VPLT8F-10849-DK         FSLT8F010849-DG0E         =>         FSLT8F010849-DK0E
				VPLT8F-10849-FG => VPLT8F-10849-FK FSLT8F010849-FG0E => FSLT8F010849-FK0E
				VPLT8F-10849-JG => VPLT8F-10849-JK FSLT8F010849-JG0E => FSLT8F010849-JK0E
				VPLT8F-10849-LJ => VPLT8F-10849-LK FSLT8F010849-LJ0E => FSLT8F010849-LK0E
				VPLT8F-10849-PJ => VPLT8F-10849-PK FSLT8F010849-PJ0E => FSLT8F010849-PK0E
				VPLT8F-10849-FG-1 => VPLT8F-10849-FK-1 FSLT8F010849-FG1M => FSLT8F010849-FK1M
				VPLT8F-10849-DG-1 => VPLT8F-10849-DK-1 FSLT8F010849-DG1M => FSLT8F010849-DK1M
				VPLT8F-10849-JG-1 => VPLT8F-10849-JK-1 FSLT8F010849-JG1M => FSLT8F010849-JK1M
				Added CLUS ASY INST due to TI & Modagraphics FSLT8F010849-AK1E
				FSLT8F010849-BJ1E
				FSLT8F010849-CJ1E
				FSLT8F010849-DK1E
				FSLT8F010849-FK1E
				FSLT8F010849-JK1E
				FSLT8F010849-LK1E
				FSLT8F010849-PK1E
				FSLT8F010849-FK2M FSLT8F010849-DK2M
				FSLT8F010849-JK2M
				Added CLUS ASY INST due to Maxim & Fujiname
				FSLT8F010849-AK2E
				FSLT8F010849-BJ2E
				FSLT8F010849-CJ2E
				FSLT8F010849-DK2E
				FSLT8F010849-FK2E FSLT8F010849-JK2E
				FSLT8F010849-LK2E
				FSLT8F010849-PK2E
				FSLT8F010849-FK3M
				FSLT8F010849-DK3M
				FSLT8F010849-JK3M
				Added CLUS ASY INST due to Maxim & Modagraphics FSLT8F010849-AK3E
				FSLT8F010849-BJ3E
				FSLT8F010849-CJ3E
				FSLT8F010849-DK3E
				FSLT8F010849-FK3E
				FSLT8F010849-JK3E
				FSLT8F010849-LK3E
				FSLT8F010849-PK3E FSLT8F010849-FK4M
				FSLT8F010849-PK4M
				FSLT8F010849-JK4M
				Added Label Variant due to matrix TI, Maxim, Fujiname, Modagraphics
				VPLT8F-18B968-AK
				VPLT8F-18B968-BJ
				VPLT8F-18B968-CJ
				VPLT8F-18B968-DK VPLT8F-18B968-FK
				VPLT8F-18B968-FK  VPLT8F-18B968-JK
				VPLT8F-18B968-LK
				VPLT8F-18B968-PK
				VPLT8F-18B968-FK-1
				VPLT8F-18B968-DK-1
				VPLT8F-18B968-JK-1
	[	I	I	VPLT8F-18B968-AK1

Date	Revision no.	CN	CDSID	Description of change
				VPLT8F-18B968-BJ1
				VPLT8F-18B968-CJ1
				VPLT8F-18B968-DK1
				VPLT8F-18B968-FK1
				VPLT8F-18B968-JK1
				VPLT8F-18B968-LK1
				VPLT8F-18B968-PK1
				VPLT8F-18B968-FK1-1
				VPLT8F-18B968-DK1-1
				VPLT8F-18B968-JK1-1
				VPLT8F-18B968-AK2
17-Nov-21	13	CN00125573	JAKVIANT	VPLT8F-18B968-BJ2
				VPLT8F-18B968-CJ2 VPLT8F-18B968-DK2
				VPLT8F-18B968-FK2
				VPLT8F-18B968-JK2
				VPLT8F-18B968-LK2
				VPLT8F-18B968-PK2
				VPLT8F-18B968-FK2-1
				VPLT8F-18B968-DK2-1
				VPLT8F-18B968-JK2-1
				VPLT8F-18B968-AK3
				VPLT8F-18B968-BJ3
				VPLT8F-18B968-CJ3
				VPLT8F-18B968-DK3
				VPLT8F-18B968-FK3
				VPLT8F-18B968-JK3
				VPLT8F-18B968-LK3
				VPLT8F-18B968-PK3
				VPLT8F-18B968-FK3-1
				VPLT8F-18B968-DK3-1 VPLT8F-18B968-JK3-1
				Added KB-ODOM RST CONTR due to dual source
				VPLT8F-17A381-AC CMLT8F17A381-AC10
				VPLT8F-17A381-BC CMLT8F17A381-BC10
				Added DI ASY-I/ CLUS MN due to matrix TI , Maxim, Fujiname, Modagraphics
				FPLT8F10B895-AK0R
				FPLT8F10B895-BJ0R
				FPLT8F10B895-CJ0R
				FPLT8F10B895-DJ0R
				FPLT8F10B895-FJ0R
				FPLT8F10B895-JJ0R
				FPLT8F10B895-LK0R
				FPLT8F10B895-PK0R
				FPLT8F10B895-AK1R FPLT8F10B895-BJ1R
				FPLT8F10B895-BJTR  FPLT8F10B895-CJ1R
				FPLT8F10B895-CJTR FPLT8F10B895-DJ1R
				FPLT8F10B895-FJ1R
				FPLT8F10B895-JJ1R
				FPLT8F10B895-LK1R
				FPLT8F10B895-PK1R
				FPLT8F10B895-AK2R
				FPLT8F10B895-BJ2R
				FPLT8F10B895-CJ2R
				FPLT8F10B895-DJ2R
				FPLT8F10B895-FJ2R
				FPLT8F10B895-JJ2R
				FPLT8F10B895-LK2R
				FPLT8F10B895-PK2R
				FPLT8F10B895-AK3R
				FPLT8F10B895-BJ3R
				FPLT8F10B895-CJ3R
				FPLT8F10B895-DJ3R FPLT8F10B895-FJ3R
1	1		I	11 [10] [10009-1 00]

Date	Revision no.	CN	CDSID	Description of change
				FPLT8F10B895-JJ3R
				FPLT8F10B895-LK3R
				FPLT8F10B895-PK3R
				Upsuffied LCD due to Qrcode location changed
				VPLT8F-10D922-AC => VPLT8F-10D922-AD
				VPLT8F-10D922-BC => VPLT8F-10D922-BD
				Added Applique due to Dual Source
				VPLT8F-19A023-AB => CMLT8F19A023-AB10
				VPLT8F-18E853-BB => CMLT8F18E853-BB10
				VPLT8F-18E853-CB => CMLT8F18E853-CB10
				VPLT8F-18E853-DB => CMLT8F18E853-DB10
				VPLT8F-18E853-FB => CMLT8F18E853-FB10
				VPLT8F-18E853-HB => CMLT8F18E853-HB10
				VPLT8F-18E853-JB => CMLT8F18E853-JB10
				Added PWBA IC maxim
				VPLT8F-15K520-KA SSLT8F15K520-KA0M
				VPLT8F-15K520-TA SSLT8F15K520-TA0M
				VPLT8F-15K520-MA SSLT8F15K520-MA0M
				VPLT8F-15K520-NA SSLT8F15K520-NA0M
				VPLT8F-15K520-UA SSLT8F15K520-UA0M
				VPLT8F-15K520-QA SSLT8F15K520-QA0M
				VPLT8F-15K520-RA SSLT8F15K520-RA0M
				VPLT8F-15K520-SA SSLT8F15K520-SA0M
				Added PWBA Serial Number Reference
				Remove Tianma variant
				Upsuffix Cluster Assy Due to New Customer drawing released
				37100-K1Z -U112-M1 => 37100-K1Z -U113-M1
				37100-K1Z -H012-M1 => 37100-K1Z -H013-M1
				Upsuffix Cluster Assy Due to New Customer drawing released
10-Mar-22	14	CN00125054	JAKVIANT	VPLT8F-10849-DK => VPLT8F-10849-DL FSLT8F010849-DK2E => FSLT8F010849-DL2E
				VPLT8F-10849-FK => VPLT8F-10849-FL FSLT8F010849-FK2E => FSLT8F010849-FL2E
				VPLT8F-10849-DK => VPLT8F-10849-DL FSLT8F010849-DK3E => FSLT8F010849-DL3E
				VPLT8F-10849-FK => VPLT8F-10849-FL FSLT8F010849-FK3E => FSLT8F010849-FL3E
				Added Lens Assy without anti fog
				VPLT8F-10C845-AC => FPLT8F10C845-AC1R