






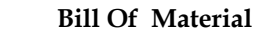
- : Instrument Cluster
- : AVV, AHM
- : K1ZA/ZF/YA
- : Mass Pro Rev

Mfg Plant : AVI
Date : 30 Maret 2022
Revision No : 14 (CN00125054)
Ref. Docs. : HONDA K1ZA BOM R18 20220224




Prepared by,	Prepared by,	Checked by,
		
Jerry Akiyanto	Bimo Praskoso	M. S. Syahid Fauzy
Mechanical Engineer	Electrical Engineer	Dept Head App Engineer

[illegible]

[illegible]



Mfg Plant : AVI
Date : 30 Maret 2022
Revisi : 14 (CN00125054)
Ref. Docs. : 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 No.	Level	Part Number				BAAN Part Number	Description	Qty (T1 IC)	Part Type	Level	Qty (T1 IC)								Qty (Maxim IC)								Unit	Spec	CNR	Maker	MPN	Note
		Z-A1	Z-A0	Z-A1	Z-A1						Z-A0	Z-F6	YA-J6	YA-D1	Z-A0 Nut	Z-A0 Nut	Z-F6 Nut	Z-A1	Z-A0	Z-A1	Z-A1	Z-A0	Z-F6	YA-J6	YA-D1	Z-A0 Nut						
Master	1	2	3	4	5	Master	Master																									
1				X		VPLT8P-15K520-AH	SALT8P-15K520-AH0M	System & SW BOM	Make	3	1																					
2				X		VPLT8P-15K520-BG	SALT8P-15K520-BG0M	System & SW BOM	Make	3	1																					
3				X		VPLT8P-15K520-CG	SALT8P-15K520-CG0M	System & SW BOM	Make	3		1																				
4				X		VPLT8P-15K520-DG	SALT8P-15K520-DG0M	System & SW BOM	Make	3			1																			
5				X		VPLT8P-15K520-FG	SALT8P-15K520-FG0M	System & SW BOM	Make	3				1																		
6				X		VPLT8P-15K520-JG	SALT8P-15K520-JG0M	System & SW BOM	Make	3				1																		
7				X		VPLT8P-15K520-IH	SALT8P-15K520-IH0M	System & SW BOM	Make	3					1																	
8				X		VPLT8P-15K520-PH	SALT8P-15K520-PH0M	System & SW BOM	Make	3						1																
9				X		VPLT8P-15K520-KA	SALT8P-15K520-KA0M	System & SW BOM	Make	3																						
10				X		VPLT8P-15K520-TA	SALT8P-15K520-TA0M	System & SW BOM	Make	3							1															
11				X		VPLT8P-15K520-MA	SALT8P-15K520-MA0M	System & SW BOM	Make	3																						
12				X		VPLT8P-15K520-NA	SALT8P-15K520-NA0M	System & SW BOM	Make	3																						
13				X		VPLT8P-15K520-UA	SALT8P-15K520-UA0M	System & SW BOM	Make	3																						
14				X		VPLT8P-15K520-QA	SALT8P-15K520-QA0M	System & SW BOM	Make	3																						
15				X		VPLT8P-15K520-SA	SALT8P-15K520-SA0M	System & SW BOM	Make	3																						
16				X		VPLT8P-15K520-AA	SALT8P-15K520-AA0M	System & SW BOM	Make	3																						
17				X		VPLT8P-14E115-AC	SALT8P-14E115-AC0M	BD ASY STD TYPE : A	Make	4	1			1																		
18				X		VPLT8P-14E115-BC	SALT8P-14E115-BC0M	BD ASY STD TYPE : B	Make	4		1																				
19				X		VPLT8P-14E115-DC	SALT8P-14E115-DC0M	BD ASY STD TYPE : D	Make	4				1																		
20				X		VPLT8P-14E115-FC	SALT8P-14E115-FC0M	BD ASY STD TYPE : F	Make	4			1																			
21				X		VPLT8P-14E115-HC	SALT8P-14E115-HC0M	BD ASY HEV TYPE : H	Make	4					1	1																
22				X		VPLT8P-14E115-JA	SALT8P-14E115-JA0M	BD ASY STD TYPE : J	Make	4							1															
23				X		VPLT8P-14E115-KA	SALT8P-14E115-KA0M	BD ASY STD TYPE : K	Make	4								1														
24				X		VPLT8P-14E115-LA	SALT8P-14E115-LA0M	BD ASY STD TYPE : L	Make	4									1													
25				X		VPLT8P-14E115-MA	SALT8P-14E115-MA0M	BD ASY STD TYPE : M	Make	4										1												
26				X		VPLT8P-14E115-NA	SALT8P-14E115-NA0M	BD ASY STD TYPE : N	Make	4											1											
27				X		VPLT8P-14E115-OB	SALT8P-14E115-OB0M	BD ASY STD TYPE : O	Make	4												1										
28				X		VPLT8P-14E115-PC	SALT8P-14E115-PC0M	BD ASY STD TYPE : P	Make	4													1									
29				X		VPLT8P-14E115-QC	SALT8P-14E115-QC0M	BD ASY STD TYPE : Q	Make	4														1								
30				X		VPLT8P-14E115-RC	SALT8P-14E115-RC0M	BD ASY STD TYPE : R	Make	4															1							
31				X		VPLT8P-14E115-SC	SALT8P-14E115-SC0M	BD ASY STD TYPE : S	Make	4																1						
32				X		VPLT8P-14E115-TC	SALT8P-14E115-TC0M	BD ASY STD TYPE : T	Make	4																	1					
33				X		VPLT8P-14E115-UC	SALT8P-14E115-UC0M	BD ASY STD TYPE : U	Make	4																	1					
34				X		VPLT8P-14E115-VC	SALT8P-14E115-VC0M	BD ASY STD TYPE : V	Make	4																	1					
35				X		VPLT8P-14E115-WC	SALT8P-14E115-WC0M	BD ASY STD TYPE : W	Make	4																	1					
36				X		VPLT8P-14E115-XC	SALT8P-14E115-XC0M	BD ASY STD TYPE : X	Make	4																	1					
37				X		VPLT8P-14E115-YC	SALT8P-14E115-YC0M	BD ASY STD TYPE : Y	Make	4																	1					
38				X		VPLT8P-14E115-ZC	SALT8P-14E115-ZC0M	BD ASY STD TYPE : Z	Make	4																	1					
39				X		VPLT8P-14E115-AA	SALT8P-14E115-AA0M	BD ASY STD TYPE : A	Make	4																	1					
40				X		VPLT8P-14E115-BB	SALT8P-14E115-BB0M	BD ASY STD TYPE : B	Make	4																	1					
41				X		VPLT8P-14E115-CC	SALT8P-14E115-CC0M	BD ASY STD TYPE : C	Make	4																	1					
42				X		VPLT8P-14E115-DD	SALT8P-14E115-DD0M	BD ASY STD TYPE : D	Make	4																	1					
43				X		VPLT8P-14E115-EE	SALT8P-14E115-EE0M	BD ASY STD TYPE : E	Make	4																	1					
44				X		VPLT8P-14E115-FF	SALT8P-14E115-FF0M	BD ASY STD TYPE : F	Make	4																	1					
45				X		VPLT8P-14E115-GG	SALT8P-14E115-GG0M	BD ASY STD TYPE : G	Make	4																	1					
46				X		VPLT8P-14E115-HH	SALT8P-14E115-HH0M	BD ASY STD TYPE : H	Make	4																	1					
47				X		VPLT8P-14E115-II	SALT8P-14E115-II0M	BD ASY STD TYPE : I	Make	4																	1					
48				X		VPLT8P-14E115-JJ	SALT8P-14E115-JJ0M	BD ASY STD TYPE : J	Make	4																	1					
49				X		VPLT8P-14E115-KK	SALT8P-14E115-KK0M	BD ASY STD TYPE : K	Make	4																	1					
50				X		VPLT8P-14E115-LL	SALT8P-14E115-LL0M	BD ASY STD TYPE : L	Make	4																	1					
51				X		VPLT8P-14E115-MM	SALT8P-14E115-MM0M	BD ASY STD TYPE : M	Make	4																	1					
52				X		VPLT8P-14E115-NN	SALT8P-14E115-NN0M	BD ASY STD TYPE : N	Make	4																	1					
53				X		VPLT8P-14E115-OO	SALT8P-14E115-OO0M	BD ASY STD TYPE : O	Make	4																	1					
54				X		VPLT8P-14E115-PP	SALT8P-14E115-PP0M	BD ASY STD TYPE : P	Make	4																	1					
55				X		VPLT8P-14E115-QQ	SALT8P-14E115-QQ0M	BD ASY STD TYPE : Q	Make	4																	1					
56				X		VPLT8P-14E115-RR	SALT8P-14E115-RR0M	BD ASY STD TYPE : R	Make	4																	1					
57				X		VPLT8P-14E115-SR	SALT8P-14E115-SR0M	BD ASY STD TYPE : S	Make	4																	1					
58				X		VPLT8P-14E115-TT	SALT8P-14E115-TT0M	BD ASY STD TYPE : T	Make	4																	1					
59				X		VPLT8P-14E115-UU	SALT8P-14E115-UU0M	BD ASY STD TYPE : U	Make	4																	1					
60				X		VPLT8P-14E115-VV	SALT8P-14E115-VV0M	BD ASY STD TYPE : V	Make	4																	1					
61				X		VPLT8P-14E115-WW	SALT8P-14E115-WW0M	BD ASY STD TYPE : W	Make	4																	1					
62				X		VPLT8P-14E115-XX	SALT8P-14E115-XX0M	BD ASY STD TYPE : X	Make	4																	1					
63				X		VPLT8P-14E115-YY	SALT8P-14E115-YY0M	BD ASY STD TYPE : Y	Make	4																	1					
64				X		VPLT8P-14E115-ZZ	SALT8P-14E115-ZZ0M	BD ASY STD TYPE : Z	Make	4																	1					
65				X		VPLT8P-14E115-AA	SALT8P-14E115-AA0M	BD ASY STD TYPE : A	Make	4																	1					
66				X		VPLT8P-14E115-BB	SALT8P-14E115-BB0M	BD ASY STD TYPE : B	Make	4																	1					
67				X		VPLT8P-14E115-CC	SALT8P-14E115-CC0M	BD ASY STD TYPE : C	Make	4																	1					
68				X		VPLT8P-14E115-DD	SALT8P-14E115-DD0M	BD ASY STD TYPE : D	Make	4																	1					
69				X		VPLT8P-14E115-EE	SALT8P-14E115-EE0M	BD ASY STD TYPE : E	Make	4																	1					
70				X		VPLT8P-14E115-FF	SALT8P-14E115-FF0M	BD ASY STD TYPE : F	Make	4																	1					
71				X		VPLT8P-14E115-GG	SALT8P-14E115-GG0M	BD ASY STD TYPE : G	Make	4																	1					
72				X		VPLT8P-14E115-HH	SALT8P-14E115-HH0M	BD ASY STD TYPE : H	Make	4																	1					
73				X		VPLT8P-14E115-II	SALT8P-14E115-II0M	BD ASY STD TYPE : I	Make	4																	1					
74				X		VPLT8P-14E115-JJ	SALT8P																									

[illegible]



Mfg Plant : AVV
Date : 30 Maret 2022
Revision No : 14 (CN00125054)
Ref. Docs. : HONDA_K1ZA_BOM_R18_20220224



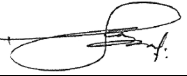
Prepared by,	Prepared by,	Checked by,
		
Jemy Akvianto	Bimo Prakoso	M. S. Syahied Fauzy
Mechanical Engineer	Electrical Engineer	Dept Head App Engineer

Line No.	Level	Part Number					BAAN Part Number	Description	Costumer Part Number	Costumer Part Name	Part type	Level	Qty										Unit	Supplier	Spec	Dimension L x W x D (mm)	Mass (gr)	CN#	Note																					
		Max=4											Max=22					Max=17												Max=30					Max=2															
		0	1	2	3	4							5	6	7	8	9	10	11	12	13	14								15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35
1	X						37100-K1Z -J112-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 release																	
2	X						37100-K1Z -A012-M1	-	METER ASSY.COMB	-	-	make	0			1											Unit	AVV	STD, BATT CHARGE.	314.5x152.7x93	680	M-21-F0261	update due to new costumer drawing release																	
3	X						37100-K1Z -A112-M1	-	METER ASSY.COMB	-	-	make	0					1									Unit	AVV	STD, ABS, HSTC, HSTC OFF, BATT CHARGE,	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, Brazil destination	314.5x152.7x93	680	M-21-P0261	update due to new costumer drawing Implementation																	
5	X						37100-K1Z -U112-M1	-	METER ASSY.COMB	-	-	make	0						1								Unit	AVV	STD, SMART, ISS. ABS, HSTC, HSTC OFF, BATT CHARGE,	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-P0261	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	-	METER ASSY.COMB	-	-	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,	314.5x152.7x93	680	CN00125573	Upsuffix due to TI & Maxim Regulator Implementation																	
12		X					FSLT8F010849-BJ2M	-	METER ASSY.COMB	-	-	make	1				1										Unit	AVV	STD, BATT CHARGE.	314.5x152.7x93	680	CN00125573	Upsuffix due to TI & Maxim Regulator Implementation																	
13		X					FSLT8F010849-CJ2M	-	METER ASSY.COMB	-	-	make	1						1								Unit	AVV	STD, ABS, HSTC, HSTC OFF, BATT CHARGE,	314.5x152.7x93	680	CN00125573	Upsuffix due to TI & Maxim Regulator Implementation																	
14		X					FSLT8F010849-DL2M	-	METER ASSY.COMB	-	-	make	1						1								Unit	AVV	STD, SMART, ISS. ABS, HSTC, HSTC OFF, BATT CHARGE, ANTIFOG 100%	314.5x152.7x93	680	CN00125573	Upsuffix due to antifog application changed																	
15		X					FSLT8F010849-DK2M	-	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																	
16		X					FSLT8F010849-FL2M	-	METER ASSY.COMB	-	-	make	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														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	CLUS ASY INSTR (STD J1)	-	-	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 without Anti Fog																	
22			X				VPLT8F-10849-BJ	CMLT8F010849-BJ20	CLUS ASY INSTR (STD A0)	-	-	buy	2				1										Unit	AVI	STD, BATT CHARGE.	314.5x152.7x93	680	CN00125573	Upsuffix due to TI & Maxim Regulator Implementation without Anti Fog																	
23			X				VPLT8F-10849-CJ	CMLT8F010849-CJ20	CLUS ASY INSTR (STD A1)	-	-	buy	2						1								Unit	AVI	STD, ABS, HSTC, HSTC OFF, BATT CHARGE,	314.5x152.7x93	680	CN00125573	Upsuffix due to TI & Maxim Regulator Implementation without Anti Fog																	
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	CN00125054	Upsuffix due to TI & Maxim Regulator Implementation without Anti Fog																	
25			X				VPLT8F-10849-DK	CMLT8F010849-DK20	CLUS ASY INSTR (STD U1)	-	-	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 without Anti Fog																	
26			X				VPLT8F-10849-FL	CMLT8F010849-FL20	CLUS ASY INSTR (STD H0)	-	-	buy	2														Unit	AVI	STD, SMART, ISS. BATT CHARGE,	314.5x152.7x93	680	CN00125054	Upsuffix due to TI & Maxim Regulator Implementation without Anti Fog																	
27			X				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 TI & Maxim Regulator Implementation without Anti Fog																	
30			X				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			X				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			X				VPDZ4F19G406-AA30	CMDZ4F19G406-AA30	SCREW TAPPING 3X14	-	-	buy	2	-	-	-	6	-	6	-	-	-	-	-	-	-	pc(s)	AVI	SWRCH16A, MFZn2-H-C, Servicable Item	-		CN00125054	Added New Material																	
33	X						37111-K1Z -J110-M1	-	LENS ASSY	-	-	make	0	1	1	1	1	1	1	1	1	1	1	1	1	1	Unit	AVI	Lens, anti-fog, knobs	314.5x152.7x93				revise due to typo P/N customer part																
34		X					FPLT8F10C845-AC1R	-	LNS ASY-I/CLUS	-	-	make	1	1	1	1	1	0	1	0	1	1	1	1	1	1	Unit	AVV	Lens, anti-fog, knobs, Mixture ratio 1 : 3	314.5x152.7x93																				
35			X				CMLT8F10C845-AC00	-	LNS ASY-I/CLUS	-	-	buy	2	1	1	1	1	0	1	0	1	1	1	1	1	1	Unit	AVI	Lens, anti-fog, knobs	314.5x152.7x93																				
36		X					FPLT8F10C845-AC3R	-	LNS ASY-I/CLUS	-	-	make	1	0	0	0	0	1	0	1	0	0	0	0	0	0	Unit	AVV	Lens, anti-fog, knobs, mixture ratio 100%	314.5x152.7x93																				
37			X				CMLT8F10C845-AC01	-	LNS ASY-I/CLUS	-	-	buy	2	1	1	1	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	1	1	1	Unit	AVI	Rear Cover, vent filter, packing	308.5x152.8x72																				
40		X					FPLT8F10A894-AC1R	-	CASE ASSY	-	-	make	1	1	1	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	1	1	1	Unit	AVV	Rear Cover, vent filter, packing	308.5x152.8x72																				
42	X						37205-K1Z -J110-M1	-	PACKING	-	-	make	0	1	1	1	1	1	1	1	1	1	1	1	1	1	Unit	AVI	EPDM SPONGE,	314.5x152.7x93																				
43		X					FPHT8F19G288-AA2R	-	PACKING	-	-	make	1	1	1	1	1	1	1	1	1	1	1	1	1	1	Unit	AVV	EPDM SPONGE,	W = 3.25, l=678																				
44			X				CMHT8F19G288-AA10	-	PACKING	-	-	buy	2	1	1	1	1	1	1	1	1	1	1	1	1	1	Unit	AVV	EPDM SPONGE,	W = 3.25, l=678																				
45	X						90314-KVS -F220-M2	-	SCREW TAPPING 3X14	-	-	make	0	12	12	12	12	12	12	12	12	12	12	12	12	12	Unit	AVI	SWRCH16A, MFZn2-H-C, Servicable Item	-																				
46		X					CMDZ4F19G406-AA30	-	SCREW TAPPING 3X14	-	-	buy	1	12	12	12	12	12	12	12	12	12	12	12	12	12	Unit	AVV	SWRCH16A, MFZn2-H-C, Servicable Item	-																				
47	X						37110-K1Z -J110 - M1	-	LCD METER COMP	-	-	make	0	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																	
48	X						37110-K1Z -A010 - M1	-	LCD METER COMP	-	-	make	0			1											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.																				

Line No.	Level					Part Number	BAAN Part Number	Description	Costumer Part Number	Costumer Part Name	Part type	Level	Qty										Unit	Supplier	Spec	Dimension L x W x D (mm)	Mass (gr)	CN#	Note
	0	1	2	3	4								ZA-J1	ZA-A0	ZA-A1	ZA-U1 BRZ	ZA-U1	ZA-H0 BRZ	ZA-H0	ZF-T6	YA-J6	YA-D1							
Max=4						Max=22	Max=17	Max=30				Max=2																	
51	X					37110-K1Z -H010- M1	-	LCD METER COMP	-	-	make	0						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				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		X				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		X				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		X				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		X				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		X				CMLT8F10B895-FJ20	-	DI ASY-I/ CLUS MN	-	-	buy	2						1	1				Unit	AVI	STD, SMART, ISS. BATT CHARGE,	296.1x112.8x75.1		CN00125573	New System & SW BOM Implementation
68		X				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		X				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		X				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)

 : change

Prepared by,	Prepared by,	Checked by,
		
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-S0 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-HB00
				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-AB0R 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
				VPLT8F-10B885-AA à VPLT8F-10B885-AB CMLT8F10B885-AA00 à CMLT8F10B885-AB00

Date	Revision no.	CN	CDSID	Description of change
3-Feb-20	1	CN00120013	AATMOJO	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-T601 à 37110-K1ZA-T610-M1
				VPLT8F-10B895-LA à VPLT8F-10B895-LB FPLT8F10B895-LA0R à FPLT8F10B895-LB0R 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
				Upsuffix SK AIR CONTR LTRG part number due to inline with latest 3D data
				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
				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
				Upsuffix BD ASY STD TYPE : A part number due to change gerber
				VPLT8F-14B115-AA à VPLT8F-14B115-AB SSLT8F14B115-AA00 à SSLT8F14B115-AB0M
				Upsuffix 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
				Upsuffix 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
				VPLT8F-15K520-AB PWBA + SW : 37100-K1ZA--J104

Date	Revision no.	CN	CDSID	Description of change
				VELT8F-15K520-BB PWBA + SW : 37100-K1ZA--A004
				VELT8F-15K520-CB PWBA + SW : 37100-K1ZA--A104
				VELT8F-15K520-DB PWBA + SW : 37100-K1ZA--U104
				VELT8F-15K520-FB PWBA + SW : 37100-K1ZA--H001
				VELT8F-15K520-HB PWBA + SW : 37100-K1ZF--T104
				VELT8F-15K520-JB PWBA + SW : 37100-K1ZF--T604
				VELT8F-15K520-LB PWBA + SW : 37100-K1YA--J604
				VELT8F-15K520-PB PWBA + SW : 37100-K1YA--D104
				Upsuffix PWB - Single (Daughter) part number due to change gerber
				VPLT8F-14A608-AA à VPLT8F-14A608-AB CMLT8F14A608-AA00 à CMLT8F14A608-AB00
				Change ROM and NVM IMAGE STD part number due to update new software
				SWD100-24223-000R01 à SWD100-24223-001R01
				SWD100-24223-000N01 à SWD100-24223-001N01
				Change ROM and NVM IMAGE HEV part number due to update new software
				SWD101-24223-000R01 à SWD101-24223-001R01
				SWD101-24223-000N01 à SWD101-24223-001N01
				Change JUMP_TABLE part number due to update new software
				SWD100-24223-000X03 à SWD100-24223-001X03
				Add component due to new LED specification
				P110035BFJMAAE CEP110035BFJ-MAAE RES-TF,1k,5%,250.0mW,200ppm/C,155.0C,1206 KAMAYA RMC1/8-102JTP
				Replace component due to new gerber release
				P122035BFFMAAE à P122035BFJMAAE CEP122035BFF-MAAE à CEP122035BFJ-MAAE RMC1/8-222JTP à RMC1/8-222JTP
				Add component due to new gerber
				P210446BFKAABA CEP210446BFK-AABA CAP-CERM,100NF,5%,50V,X7R,,0603 KAMAYA MT18B104J500CT
				Replace component due to new gerber release
				P222347BFKAAAA à P222367BFKAAAA CEP222347BFK-AAAA à CEP222367BFK-AAAA GCM188R71H223KA15D à GCM188R72A223KA37D
				Replace component due to new gerber release
				P27094ABFJAAAD à P247437BFKAAAA CEP27094ABFJ-AAAD à CEP247437BFK-AAAA GCM1555C1H7R0BA16D à GCM188R71E474KA64D
				Replace component due to new gerber release
				P28094ABFJAAAD à P29094BBFJAAAD CEP28094ABFJ-AAAD à CEP29094BBFJ-AAAD GCM1555C1H8R0BA16D à GCM1555C1H9R0WA16D
				Replace component due to change to Tray Package
				P760571DFLC000 à P760571OFLC000 CEP760571DFL-C000 à CEP760571OFL-C000 R5F10DPJLFB#X6G à R5F10DPJLFB#H2G
				Add component due to new LED specification
				PE23002BFA3200 CEPE23002BFA-3200 DIOD-LED,GREEN,(Cd2000,Cd2400,Cd2880),(G2h), NICHIA NSSG146AT-G2h-Cd2000
				Change p/n due to commonize part
				VPEBQF-0857-AA VPEBQF-0857-BA CMEBQF000857-AA00 à CMEBQF000857-BA00 EVQPLHA15 à EVQPLHA15
4-Mar-20	2			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
				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-U111-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
				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

Date	Revision no.	CN	CDSID	Description of change
				0,0015 à 3,91
				Change software version for STD variant (keep PWBA suffix part number as per PD BOM HONDA_K1ZA_BOM_20200220-R4.4_supper)
				SW Version 02.05.01 à SW Version 02.09.06 = 02.06.03
				Change software version for HEV variant (keep PWBA suffix part number as per PD BOM HONDA_K1ZA_BOM_20200220-R4.4_supper)
				SW Version 01.07.01 à SW Version 01.13.07 = 01.09.05
				Change METER ASSY, COMB P/N due to Costumer Drawing K1ZA-F-154 release
				37100-K1ZA-J111-M1 à 37100-K1ZA-J112-M1
				37100-K1ZA-A011-M1 à 37100-K1ZA-A012-M1
				37100-K1ZA-A111-M1 à 37100-K1ZA-A112-M1
				37100-K1ZA-U111-M1 à 37100-K1ZA-U112-M1
				37100-K1ZA-H011-M1 à 37100-K1ZA-H012-M1
				37100-K1ZF-T111-M1 à 37100-K1ZF-T112-M1
				37100-K1ZF-T611-M1 à 37100-K1ZF-T612-M1
				37100-K1YA-J611-M1 à 37100-K1YA-J612-M1
				37100-K1YA-D111-M1 à 37100-K1YA-D112-M1
				Upsuffix CLUS ASY INSTR P/N due to update child part number
				VPLT8F-10849-AB à VPLT8F-10849-AC FSLT8F010849-AB0E à FSLT8F010849-AC0E CMLT8F010849-AB00 à CMLT8F010849-AC00
				VPLT8F-10849-BB à VPLT8F-10849-BC FSLT8F010849-BB0E à FSLT8F010849-BC0E CMLT8F010849-BB00 à CMLT8F010849-BC00
				VPLT8F-10849-CB à VPLT8F-10849-CC FSLT8F010849-CB0E à FSLT8F010849-CC0E CMLT8F010849-CB00 à CMLT8F010849-CC00
				VPLT8F-10849-DB à VPLT8F-10849-DC FSLT8F010849-DB0E à FSLT8F010849-DC0E CMLT8F010849-DB00 à CMLT8F010849-DC00
				VPLT8F-10849-FB à VPLT8F-10849-FC FSLT8F010849-FB0E à FSLT8F010849-FC0E CMLT8F010849-FB00 à CMLT8F010849-FC00
				VPLT8F-10849-JB à VPLT8F-10849-JC FSLT8F010849-JB0E à FSLT8F010849-JC0E CMLT8F010849-JB00 à CMLT8F010849-JC00
				VPLT8F-10849-LB à VPLT8F-10849-LC FSLT8F010849-LB0E à FSLT8F010849-LC0E CMLT8F010849-LB00 à CMLT8F010849-LC00
				VPLT8F-10849-PB à VPLT8F-10849-PC FSLT8F010849-PB0E à FSLT8F010849-PC0E CMLT8F010849-PB00 à CMLT8F010849-PC00
				VPLT8F-10849-FB-1 à VPLT8F-10849-FC-1 FSLT8F010849-FB1M à FSLT8F010849-FC1M
				VPLT8F-10849-DB-1 à VPLT8F-10849-DC-1 FSLT8F010849-DB1M à FSLT8F010849-DC1M
				VPLT8F-10849-JB-1 à VPLT8F-10849-JC-1 FSLT8F010849-JB1M à FSLT8F010849-JC1M
				Upsuffix LBL-RADO RECV IDENT part number due to CLUS ASY INSTR up suffix
				VPLT8F-18B968-AB à VPLT8F-18B968-AC
				VPLT8F-18B968-BB à VPLT8F-18B968-BC
				VPLT8F-18B968-CB à VPLT8F-18B968-CC
				VPLT8F-18B968-DB à VPLT8F-18B968-DC
				VPLT8F-18B968-FB à VPLT8F-18B968-FC
				VPLT8F-18B968-JB à VPLT8F-18B968-JC
				VPLT8F-18B968-LB à VPLT8F-18B968-LC
				VPLT8F-18B968-PB à VPLT8F-18B968-PC
				VPLT8F-18B968-FB-1 à VPLT8F-18B968-FC-1
				VPLT8F-18B968-DB-1 à VPLT8F-18B968-DC-1
				VPLT8F-18B968-JB-1 à VPLT8F-18B968-JC-1
				Upsuffix LNS ASY-I/ CLUS part number due to update child part number
				VPLT8F-10C845-AB à VPLT8F-10C845-AC FPLT8F10C845-AB0R à FPLT8F10C845-AC0R
				Upsuffix KB-ODOM RST CONTR R part number due to design change for PCA
				VPLT8F-17A381-AB à VPLT8F-17A381-AC CMLT8F17A381-AB00 à CMLT8F17A381-AC00
				Upsuffix KB-ODOM RST CONTR L part number due to design change for PCA
				VPLT8F-17A381-BB à VPLT8F-17A381-BC CMLT8F17A381-BB00 à CMLT8F17A381-BC00
				Upsuffix DI ASY-I/ CLUS MN P/N due to update child part number
				VPLT8F-10B895-AB à VPLT8F-10B895-AC FPLT8F10B895-AB0R à FPLT8F10B895-AC0R
				VPLT8F-10B895-BB à VPLT8F-10B895-BC FPLT8F10B895-BB0R à FPLT8F10B895-BC0R
				VPLT8F-10B895-CB à VPLT8F-10B895-CC FPLT8F10B895-CB0R à FPLT8F10B895-CC0R
				VPLT8F-10B895-DB à VPLT8F-10B895-DC FPLT8F10B895-DB0R à FPLT8F10B895-DC0R
				VPLT8F-10B895-FB à VPLT8F-10B895-FC FPLT8F10B895-FB0R à FPLT8F10B895-FC0R
				VPLT8F-10B895-JB à VPLT8F-10B895-JC FPLT8F10B895-JB0R à FPLT8F10B895-JC0R
				VPLT8F-10B895-LB à VPLT8F-10B895-LC FPLT8F10B895-LB0R à FPLT8F10B895-LC0R
				VPLT8F-10B895-PB à VPLT8F-10B895-PC FPLT8F10B895-PB0R à FPLT8F10B895-PC0R
				Upsuffix APLQ-I/CLUS (PCX) part number due to change printing squence
				VPLT8F-18E853-AB à VPLT8F-18E853-AC CMLT8F18E853-AB00 à CMLT8F18E853-AC00
				Upsuffix PLT-I/CLUS IND MTNG part number due to change shape at FPC hole
				VPLT8F-10B978-AB à VPLT8F-10B978-AC CMLT8F10B978-AB00 à CMLT8F10B978-AC00

Date	Revision no.	CN	CDSID	Description of change
16-Jun-20	3			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-K1ZA--J104 à PWBA + SW : 37100-K1ZA--J113rsion 02.09.06 = 02.06.03 à SW Version 02.12.01
				VELT8F-15K520-BB à VPLT8F-15K520-BC WBA + SW : 37100-K1ZA--A004 à PWBA + SW : 37100-K1ZA--A013rsion 02.09.06 = 02.06.03 à SW Version 02.12.01
				VELT8F-15K520-CB à VPLT8F-15K520-CC WBA + SW : 37100-K1ZA--A104 à PWBA + SW : 37100-K1ZA--A113rsion 02.09.06 = 02.06.03 à SW Version 02.12.01
				VELT8F-15K520-DB à VPLT8F-15K520-DC WBA + SW : 37100-K1ZA--U104 à PWBA + SW : 37100-K1ZA--U113rsion 02.09.06 = 02.06.03 à SW Version 02.12.01
				VELT8F-15K520-FB à VPLT8F-15K520-FC WBA + SW : 37100-K1ZA--H001 à PWBA + SW : 37100-K1ZA--H013rsion 02.09.06 = 02.06.03 à SW Version 02.12.01
				VELT8F-15K520-JB à VPLT8F-15K520-JC WBA + SW : 37100-K1ZF--T604 à PWBA + SW : 37100-K1ZF--T613rsion 01.13.07 = 01.09.05 à 0
				VELT8F-15K520-LB à VPLT8F-15K520-LC WBA + SW : 37100-K1YA--J604 à PWBA + SW : 37100-K1YA--J613rsion 01.13.07 = 01.09.05 à 0
				VELT8F-15K520-PB à VPLT8F-15K520-PC WBA + SW : 37100-K1YA--D104 à PWBA + SW : 37100-K1YA--D113rsion 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 02.12.08
				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 02.12.08
				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 02.12.08
				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 01.16.09
				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
				1 à 0

Date	Revision no.	CN	CDSID	Description of change
		CN00121303	AATMOJO	Upsuffix METER ASSY,COMB P/N due to update child part number
				FSLT8F010849-AB2M à FSLT8F010849-AC2M
				FSLT8F010849-BB2M à FSLT8F010849-BC2M
				FSLT8F010849-CB2M à
				FSLT8F010849-DB2M à FSLT8F010849-DC2M
				FSLT8F010849-FB2M à FSLT8F010849-FC2M
				FSLT8F010849-JB2M à FSLT8F010849-JC2M
				FSLT8F010849-LB2M à FSLT8F010849-LC2M
				FSLT8F010849-PB2M à FSLT8F010849-PC2M
				Upsuffix CLUS ASY INSTR P/N due to update child part number
				VPLT8F-10849-AB à VPLT8F-10849-AC CMLT8F010849-AB00 à CMLT8F010849-AC00
				VPLT8F-10849-BB à VPLT8F-10849-BC CMLT8F010849-BB00 à CMLT8F010849-BC00
				VPLT8F-10849-CB à VPLT8F-10849-CC CMLT8F010849-CB00 à CMLT8F010849-CC00
				VPLT8F-10849-DB à VPLT8F-10849-DC CMLT8F010849-DB00 à CMLT8F010849-DC00
				VPLT8F-10849-FB à VPLT8F-10849-FC CMLT8F010849-FB00 à CMLT8F010849-FC00
				VPLT8F-10849-JB à VPLT8F-10849-JC CMLT8F010849-JB00 à CMLT8F010849-JC00
				VPLT8F-10849-LB à VPLT8F-10849-LC CMLT8F010849-LB00 à CMLT8F010849-LC00
				VPLT8F-10849-PB à VPLT8F-10849-PC CMLT8F010849-PB00 à CMLT8F010849-PC00
				Change METER COMB, ASSY P/N due to Costumer Drawing INBL-00183 release (revision number update for METER ASSY,COMB from 02 to 03)
				3710A-K1ZG-N005-IN à 3710A-K1ZG-N006-IN
				3710A-K1ZG-N105-IN à 3710A-K1ZG-N106-IN
				3710A-K1ZG-N605-IN à 3710A-K1ZG-N606-IN
				Change METER ASSY, COMB P/N due to Costumer Drawing release for MP
				37100-K1ZA-J113-M1 à 37100-K1Z -J111-M1
				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 -J611-M1
				37100-K1YA-D113-M1 à 37100-K1Y -D111-M1
23-Jul-20	4			Upsuffix CLUS ASY INSTR P/N due to update child part number
				VPLT8F-10849-AC à VPLT8F-10849-AE FSLT8F010849-AC0E à FSLT8F010849-AE0E CMLT8F010849-AC00 à CMLT8F010849-AE00
				VPLT8F-10849-BC à VPLT8F-10849-BE FSLT8F010849-BC0E à FSLT8F010849-BE0E CMLT8F010849-BC00 à CMLT8F010849-BE00
				VPLT8F-10849-CC à VPLT8F-10849-CE FSLT8F010849-CC0E à FSLT8F010849-CE0E CMLT8F010849-CC00 à CMLT8F010849-CE00
				VPLT8F-10849-DC à VPLT8F-10849-DE FSLT8F010849-DC0E à FSLT8F010849-DE0E CMLT8F010849-DC00 à CMLT8F010849-DE00
				VPLT8F-10849-FC à VPLT8F-10849-FE FSLT8F010849-FC0E à FSLT8F010849-FE0E CMLT8F010849-FC00 à CMLT8F010849-FE00
				VPLT8F-10849-JC à VPLT8F-10849-JE FSLT8F010849-JC0E à FSLT8F010849-JE0E CMLT8F010849-JC00 à CMLT8F010849-JE00
				VPLT8F-10849-LC à VPLT8F-10849-LE FSLT8F010849-LC0E à FSLT8F010849-LE0E CMLT8F010849-LC00 à CMLT8F010849-LE00
				VPLT8F-10849-PC à VPLT8F-10849-PE FSLT8F010849-PC0E à FSLT8F010849-PE0E CMLT8F010849-PC00 à CMLT8F010849-PE00
				VPLT8F-10849-FC-1 à VPLT8F-10849-FE-1 FSLT8F010849-FC1M à FSLT8F010849-FE1M
				VPLT8F-10849-DC-1 à VPLT8F-10849-DE-1 FSLT8F010849-DC1M à FSLT8F010849-DE1M
				VPLT8F-10849-JC-1 à VPLT8F-10849-JE-1 FSLT8F010849-JC1M à FSLT8F010849-JE1M
				Upsuffix LBL-RADO RECV IDENT part number due to CLUS ASY INSTR up suffix
				VPLT8F-18B968-AC à VPLT8F-18B968-AE
				VPLT8F-18B968-BC à VPLT8F-18B968-BE
				VPLT8F-18B968-CC à VPLT8F-18B968-CE
				VPLT8F-18B968-DC à VPLT8F-18B968-DE
				VPLT8F-18B968-FC à VPLT8F-18B968-FE
				VPLT8F-18B968-JC à VPLT8F-18B968-JE
				VPLT8F-18B968-LC à VPLT8F-18B968-LE
				VPLT8F-18B968-PC à VPLT8F-18B968-PE
				VPLT8F-18B968-FC-1 à VPLT8F-18B968-FE-1
				VPLT8F-18B968-DC-1 à VPLT8F-18B968-DE-1
				VPLT8F-18B968-JC-1 à VPLT8F-18B968-JE-1
				Change LENS ASSY P/N due to Costumer Drawing release for MP
				37111-K1ZA-J111-M1 à 37111-K1Z -J110-M1
				Change CASE ASSY P/N due to Costumer Drawing release for MP

Date	Revision no.	CN	CDSID	Description of change
26-Aug-20	5			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
				37110-K1ZA-H011-M1 à 37110-K1Z -H010- M1
				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 CMLT8F010849-FC00 à CMLT8F010849-FE00
				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
				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

Date	Revision no.	CN	CDSID	Description of change
16-Dec-20	7	CN00122510	JAKVIANT	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
				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
1-Feb-21	8	CN00123623	JAKVIANT	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
				VPLT8F-10849-PF => VPLT8F-10849-PG
				VPLT8F-10849-FF-1 => VPLT8F-10849-FG-1
				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
				VPLT8F-15K520-DF => VPLT8F-15K520-DG
				VPLT8F-15K520-FF => VPLT8F-15K520-FG
				VPLT8F-15K520-JF => VPLT8F-15K520-JG
				VPLT8F-15K520-LF => VPLT8F-15K520-LG
				VPLT8F-15K520-PF => VPLT8F-15K520-PG
				Upsuffix Jump Table due to update SW version
				SWD100-24223-007X03 => SWD100-24223-008X03
15-Feb-21	9	INBM-00031	JAKVIANT	Upsuffix Label Rado K1Z AHM due to typo
				VPLT8F-18B968-FG-1 => VPLT8F-18B968-FG-2
				VPLT8F-18B968-DG-1 => VPLT8F-18B968-DG-2
				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		
26-Apr-21	10	INBM-00080	JAKVIANT	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		
				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 -H011-M1 => 37110-K1Z -H010-M1		
				37110-K1Z -T611-M1 => 37110-K1Z -T610-M1		
				37110-K1Y -J611-M1 => 37110-K1Y -J610-M1		
				37110-K1Y -D110-M1 => 37110-K1Y -D110-M1		
				19-Aug-21	11	167/4MC/2021
CMHT8F19G288-AA00 => CMHT8F19G288-AA10						
21-Sep-21	12	CN00124358 (R10)	MSALIMSY	(NOT IMPLEMENTED). LCD Barcode and Label location change. Huge stock is available. Implementation in next order.		
				VPLT8F-10D922-AC => VPLT8F-10D922-AD		
				VPLT8F-10D922-BC => VPLT8F-10D922-BD		
				(NOT IMPLEMENTED). CLUS ASY INSTR, DI ASY-I/ CLUS MN upsuffix due to LCD up suffix		
				(NOT IMPLEMENTED). End Item P/N change due to Customer Drawing update (Change Test Spec from 6200 to 6300)		
				VPLT8F-10849-DH -> VPLT8F-10849-DJ (37100-K1Z -U112-M1 -> 37100-K1Z -U113-M1)		
		CN00125944 (R11)	MSALIMSY	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)		
				CN00126141 (R12)	JAKVIANT	Upsuffix VPN cluster due to SW update
						VPLT8F-10849-AG => VPLT8F-10849-AJ
						VPLT8F-10849-LG => VPLT8F-10849-LJ
						VPLT8F-10849-PG => VPLT8F-10849-PJ
		Upsuffix VPN Inner case assy due to V-Belt SW update				
		VPLT8F-10B895-AG => VPLT8F-10B895-AJ				
		VPLT8F-10B895-LG => VPLT8F-10B895-LJ				
		VPLT8F-10B895-PG => VPLT8F-10B895-PJ				
		Upsuffix VPN PWBA+SW due to V-Belt SW update				
		VPLT8F-15K520-AG => VPLT8F-15K520-AH				
		VPLT8F-15K520-LG => VPLT8F-15K520-LH				
		VPLT8F-15K520-PG => VPLT8F-15K520-PH				
		BPRAKOSO	New System & SW BOM Implementation			
			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 SW Version 02.14.30			
			SWD101-24223-010R01 ROM : HEV SW Version 01.18.30			
			SWD100-24223-010N01 NVM IMAGE : STD SW Version 02.14.30			
			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						

Date	Revision no.	CN	CDSID	Description of change
25 Oktober 2021	13	CN00125573	JAKVARIANT	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
				VPLT8F-15K520-MA
				VPLT8F-15K520-NA
				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
25-Oct-21	13	CN00125573	BPRAKOSO	New alteranate variant for PWBA (implement Maxim LDO)
				VPLT8F-15K520-KA
				VPLT8F-15K520-TA
				VPLT8F-15K520-MA
				VPLT8F-15K520-NA
				VPLT8F-15K520-UA
				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
				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-DK4M
				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-JK
				VPLT8F-18B968-LK
				VPLT8F-18B968-PK
				VPLT8F-18B968-FK-1
				VPLT8F-18B968-DK-1
				VPLT8F-18B968-JK-1
				VPLT8F-18B968-AK1

Date	Revision no.	CN	CDSID	Description of change
17-Nov-21	13	CN00125573	JAKVIANT	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
				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-CJ1R
				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

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
10-Mar-22	14	CN00125054	JAKVIANT	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
				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