

OTIS Engineering Center Berlin	Contract Parameters GCS212MMR	GECB-EN
	Order No. : 45W281668 Unit No. : 45SFOH57	Page: 1 / 67 Date: 2022-08-19 SCN: GP230782GAK

Board Version : GAA26800LJ (GECB-EN) or higher
Software Version : GP230782GAK
EEPROM Base : GAA30784AAA

Hoist way Arrangement Opening: RSL Addr - Plug			
Level	Front	Rear	Position Indicator
31			
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6			
5			
4			
3 TOP	3: 24-X		2
2	2: 23-X		1
1 LOBBY	1: 22-X		0
0 BOTTOM	0: 21-X		-1

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Hoist way Arrangement Opening: RSL Addr – Plug			
Level	Front	Rear	Position Indicator
65			
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Hoist way Arrangement Opening: RSL Addr – Plug			
Level	Front	Rear	Position Indicator
99			
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1. SYSTEM Parameters

No	SVT Display	Units	Range	Actual	Rev1	Rev2	Remark
0	TOP		1-99	3			
1	LOBBY		0-99	1			
2	BOTTOM		0-98	0			
3	CFT-P		0-255	255			
4	OPERAT		0-6	0			
5	EN-BSM		0-1	0			
6	PI		0-7	4			
7	PI-POS		0-3	0			
8	PI-DIR		0-1	0			
9	PI-CTTL		0-1	0			
10	PI-OPT		0-15	0			
11	CPI-JWL1		0-9	0			
12	CPI-JWL2		0-9	0			
13	CPI-JWL3		0-9	0			
14	CPI-JWL4		0-9	0			
15	HPI		0-7	4			
16	HPI-POS		0-2	0			
17	HPI-OPT		0-15	0			
18	HPI-JWL1		0-9	0			
19	HPI-JWL2		0-9	0			
20	HPI-JWL3		0-9	0			
21	HPI-JWL4		0-9	0			
22	HPI-DEDL		0-42	0			
23	HPI-DEDR		0-42	0			
24	GPI		0-7	4			
25	GPI-POS		0-2	0			
26	GPI-OPT		0-15	0			
27	ELD-fOPG		0-100	20			
28	ELD-fCLG		0-100	20			
29	ELD-rOPG		0-100	20			
30	ELD-rCLG		0-100	20			
31	ELD-LNG		0-27	5			
32	ELD-Sym1		0-1	0			
33	ELD-DOOR		0-1	0			
34	ELD-MSG		0-1	0			
35	EN-SFR		0-15	0			
36	LR-T	1s/1min	0-255	20			
37	LR-MODE		0-3	2			
38	CLR-RUN		0-1	0			
39	CLM-T	1s	0-255	10			
40	FAN-TYP		0-4	0			
41	FAN-T	1s	0-255	60			
42	EN-HLC		0-15	0			
43	HDL-TYP		0-1	0			
44	HDL-LINK		0-1	0			
45	HL-SET		0-5	0			
46	BzGong-T		0-20	0			
47	CR-DIR		0-1	0			
48	CR-DO		0-3	0			
49	CR-OPT		0-31	0			
50	DZCNT		0-1	1			
51	EN-DZI		0-1	0			
52	MD/AES		0-2	0			
53	CA-MOD		0-1	0			

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1. SYSTEM Parameters

No	SVT Display	Units	Range	Actual	Rev1	Rev2	Remark
54	C-CHK		0-1	0			
55	ERO-TYP		0-1	0			
56	REM-TYP		0-12	6			
57	REM-ID		1-12	1			
58	REM-SSM		0-2	0			
59	REM-PORT		0-2	0			
60	DIS-ALBD		0-1	0			
61	EN-PD		0-1	0			
62	PD-INMSK		0-1	0			
63	PD-SENS		0-1	0			
64	NMS-TYP		0-3	0			
65	CPC-TYP		0-3	0			
66	DFCR-DEL	1s	0-255	10			
67	LW-TYP		0-255	1			
68	PX2.1		0-6	0			
69	PX2.2		0-1	0			
70	TRIC-TYP		0-1	0			
71	HWY-TYP		0-48	0			
72	DBL-OPT		0-5	0			
73	UCM-TYP		0-4	0			
74	BAT-CHRG		0-1	0			
75	EN-OARO		0-36	0			
76	ARO-OPT		0-3	0			
77	DIS-ARO		0-1	0			
78	ARO-D		0-240	0			
79	ARO-TYP		0-1	0			
80	DIS-CAN		0-3	2			
81	EN-SO		0-1	0			
82	BatRun-T	10 min	1-255	12			
83	BatLife	months	0-255	36			
84	COP-COPY		0-1	0			
85	LVA-TYP		0-4	0			
86	BCB-EXT		0-1	0			
87	EN-CARIO		0-255	0			
88	CARIO-T		0-255	0			
89	EN-ACCB		0-1	0			
90	EN-DIM	percent	0-100	0			Spain only
91	HOMELIFT		0-3	0			Gen2Home
92	GNC-TYP		0-1	0			
93	EN-SMT-D		0-1	0			
94	EN-1THLK		0-1	0			
95	BatRestT		0-255	0			Gen2Home
96	CSB-RUNS		0-255	0			Gen2Home
97	UPS-INCR		0-5	0			Gen2Home
98	UPS-DECR		0-10	0			Gen2Home
99	UPS-RUNS		0-20	0			Gen2Home
100	INI-T		0-45	0			

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2. OCSS Parameters

No	SVT Display	Units	Range	Actual	Rev1	Rev2	Remark
0	CPR-T	100ms	0-255	20			
1	ARD-P		0-255	255			
2	ARD-T	10s	0-255	0			
3	ARBL-T	10s	0-255	0			
4	ARBL-PRK		0-1	0			
5	PKS-P		0-255	255			
6	PKS-TYP		0-2	0			
7	PKS-T	1s	0-255	0			
8	PKS-DO	1s	0-2	0			
9	PKS-OPT		0-1	0			
10	EN-SHB		0-1	0			
11	EN-EXT		0-1	0			
12	DCP-T	1s	25-255	50			
13	CTL-DO		0-2	0			
14	CTL-P		0-255	255			
15	CTL-TYP		0-1	0			
16	ANS		0-255	0			
17	OLD-TYP		0-1	0			
18	ANS(kg)	1kg	30-250	100			
19	PEAK(%)	1%	30-70	50			lower than LNS(%)!
20	LNS(%)	1%	50-95	80			higher than PEAK(%)!
21	OLD(%)	1%	100-110	110			
22	ATT		0-2	0			
23	ISC		0-4	0			
24	ISPS-TYP		0-1	0			
25	ISC-T	1s	0-30	0			
26	SPEECH		0-1	0			
27	CPMT-D	100ms	0-255	0			
28	DCMT-A	100ms	0-255	0			
29	DOMT-O		0-1	0			
30	HANDIC-D	1s	0-15	0			
31	HANDIC-R	1s	3-15	3			
32	GW-VOI-D		0-255	0			
33	DOC		0-255	0			
34	DS-CCB		0-2	0			
35	DS-DOB		0-7	0			
36	EN-RB		0-15	0			
37	DHB-TYP		0-15	0			
38	FIX-PRK		0-8	0			
39	FIX-MASK		0-255	255			
40	PRK-TYP		0-1	0			
41	PRK-OPT		0-63	0			
42	PRK-NT1		0-255	12			
43	PRK-NT2		0-255	3			
44	PRKdefVD		0-60	5			
45	PARK-1		0-255	255			
46	PARK-1 T		0-255	255			
47	PARK-2		0-255	255			
48	PARK-2 T		0-255	255			
49	PARK-3		0-255	255			
50	PARK-3 T		0-255	255			
51	PARK-4		0-255	255			
52	PARK-4 T		0-255	255			
53	PARK-5		0-255	255			

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2. OCSS Parameters

No	SVT Display	Units	Range	Actual	Rev1	Rev2	Remark
54	PARK-5 T		0-255	255			
55	PARK-6		0-255	255			
56	PARK-6 T		0-255	255			
57	PARK-7		0-255	255			
58	PARK-7 T		0-255	255			
59	PARK-8		0-255	255			
60	PARK-8 T		0-255	255			
61	CBP-POS		0-255	255			
62	CBP-DO		0-2	0			
63	SHO-POS		0-255	0			
64	SHO-PI		0-1	0			
65	SHO/WCO		0-1	0			
66	EN-HCC		0-2	0			
67	HBD0B-T	sec	10-255	10			
68	INL-TYP		0-1	0			
69	NSL-TYP		0-1	0			
70	INSL-TYP		0-1	0			
71	CB-EXT		0-2	0			
72	EN-CFS		0-1	0			
73	EN-JIS		0-4	0			
74	RGEN-TYP		0-2	1			
75	RGEN-LVL		0-100	1			
76	EN-BTI		0-1	0			
77	BTI-P		0-255	1			
78	CAR-DIR		0-2	0			
79	ESO-OP		0-1	0			
80	CARD-SWP		3-20	3			
81	HANN-NBR		0-4	0			
82	HANN-FLR		0-100	0			
83	HANN-BLK		0-1	0			
84	HANN-FL1		0-255	0			
85	HANN-FL2		0-255	0			
86	HANN-FL3		0-255	0			
87	HANN-FL4		0-255	0			
88	EN-NEFI		0-1	0			
89	CNTY-TYP		0-1	0			
90	PRKXDZ-T		0-40	0			
91	ALH-TYP		0-2	0			
92	EN-EVAC		0-2	0			
93	EN-FD		0-1	0			
94	FD-TOP		0-100	0			
95	FdRdy-D		60-200	75			
96	FdStChgT		10-250	10			
97	FdMaxOcT		10-250	10			
98	FdTempWt		10-250	10			
99	FdPwrSvT		30-120	30			
100	FD-LWkg+		0-90	0			
101	FD-LWkg-		0-90	0			

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3. Group Parameters

No	SVT Display	Units	Range	Actual	Rev1	Rev2	Remark
0	GRP-NO		1-12	1			
1	GROUP		1-12	1			
2	GRP-ID		1-2	1			For eCall only
3	EN-JICA		0-1	0			
4	CNL		0-8	1			
5	CNL-MIN		0-8	1			
6	LOB-D		0-1	0			
7	PRK-T	1s	0-255	0			
8	PRK-SEC		0-1	0			
9	PRK-INT	1min	0-255	0			
10	RSR-RSP		0-8	0			
11	HC-PASS		0-1	0			
12	MIT-TYP		0-2	0			
13	MIT-ST	1s	0-255	0			
14	MIT-T	1s	0-255	0			
15	MIT-LD	1%	0-127	70			
16	MITdefVD		0-60	5			
17	MITminVD	1s	7-60	7			
18	MITmaxVD	1s	7-60	30			
19	MIT-DOOR		0-2	0			
20	MIT-NT		0-255	36			
21	MIT-DIR		0-2	1			
22	MIT-NLB		0-15	0			
23	DUPK-P		0-255	255			
24	DUPK-G_L		0-255	0			
25	DUPK-G_H		0-15	0			
26	DUPK-CP		0-255	255			
27	DUPK-OPT		0-1	0			
28	MOT-TYP		0-2	0			
29	MOT-OPT		0-1	0			
30	MOT-T	1s	0-255	0			
31	MOT-LD		0-4	4			
32	EN-UCB		0-1	0			
33	TFS-P		0-255	255			
34	EN-ZBS		0-1	0			
35	MIN-ZBS		0-8	0			
36	ELZ-POS		0-255	0			
37	SEL-COMP		0-4	0			
38	RNG-BAUD		0-1	0			
39	L-PARK		0-1	0			
40	PRKDST		0-99	0			
41	EN-GSS		0-2	0			
42	MG-DEL	1s	0-255	0			
43	DEST-DE		0-111	0			
44	GCB-EN		0-8	0			
45	CMPS-LNS		0-1	0			
46	DEK-TYP		0-1	0			
47	EN-ECALL		0-1	0			
48	HBP-POS		0-255	255			
49	HBP-DO		0-2	0			
50	ADF-POS1		0-255	255			
51	ADF-POS2		0-255	255			
52	ADF-POS3		0-255	255			
53	SGO-M1_L		0-255	0			

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3. Group Parameters

No	SVT Display	Units	Range	Actual	Rev1	Rev2	Remark
54	SGO-M1_H		0-15	0			
55	SGO-M2_L		0-255	0			
56	SGO-M2_H		0-15	0			
57	SGO-M3_L		0-255	0			
58	SGO-M3_H		0-15	0			
59	SGO-M4_L		0-255	0			
60	SGO-M4_H		0-15	0			
61	SGO-M5_L		0-255	0			
62	SGO-M5_H		0-15	0			
63	SGO-M6_L		0-255	0			
64	SGO-M6_H		0-15	0			
65	SGO-M7_L		0-255	0			
66	SGO-M7_H		0-15	0			
67	A09-ROLE		0-15	1			
68	A10-ROLE		0-15	1			
69	A11-ROLE		0-15	1			
70	A12-ROLE		0-15	1			
71	A13-ROLE		0-15	12			
72	A14-ROLE		0-15	12			
73	A15-ROLE		0-15	10			

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4. DRIVE Parameters

No	SVT Display	Units	Range	Actual	Rev1	Rev2	Remark
0	DRV-TYP		0-201	1			
1	EN-ADO		0-1	0			
2	EN-ABL		0-1	0			
3	SPEED	cm/s	0-255	63			100,160,175,250
4	SPEEDx10		0-1	0			
5	DUTY-HI		0-99	12			
6	DUTY-LOW		0-99	50			
7	PDR-D	1min	0-42	0			
8	P-ON-D	sec.	8-20	10			
9	BRK-TYP		0-255	1			
10	6LS-TYP		0-1	0			
11	SLIP-DET		0-1	0			
12	C-TYPE		0-3	2			
13	1AT	100ms	0-255	5			
14	2AT	100ms	0-255	5			
15	DDP	sec.	0-45	32			
16	EN-DDP		0-1	0			
17	3P	sec.	0-45	32			
18	EN-MPD		0-3	2			
19	MPD-T	sec.	0-255	10			
20	HY-TYP		0-3	0			
21	L-T	sec.	0-255	10			
22	UX-D	4ms	15-255	20			
23	UXT-D	100ms	0-10	0			
24	EN-PLS		0-1	0			
25	EN-OTS		0-3	0			
26	EN-1CL		0-1	0			
27	ACD/UXT		0-3	0			
28	EN-J		0-3	0			
29	J-T	# periods	5-150	5			
30	EN-BCD		0-1	0			
31	BON-D	100ms	0-100	15			
32	BFLT-T	100ms	0-100	30			
33	BOFF-D		0-100	5			

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5. DOORS Parameters

No	SVT Display	Units	Range	Actual	Rev1	Rev2	Remark
0	DOOR		0-15	13			
1	REAR		0-15	13			
2	EN-DDO		0-2	0			
3	EN-ADM		0-6	0			
4	DOOR-PWR		0-3	0			
5	F:DO-TYP		0-11	0			
6	F:DC-TYP		0-11	0			
7	F:EN-ACG		0-1	0			
8	F:EN-DCL		0-2	0			
9	F:DOL-D		0-255	0			
10	R:DO-TYP		0-11	0			
11	R:DC-TYP		0-11	0			
12	R:EN-ACG		0-1	0			
13	R:EN-DCL		0-2	0			
14	R:DOL-D		0-255	0			
15	CM-TYP		0-21	0			
16	CM-PROT	10s	0-255	0			
17	DO-D		0-255	0			
18	CM-D		0-255	0			
19	CM-OP-D		0-255	0			
20	TRO-TYP		0-3	0			
21	SEL-CMR		0-1	0			
22	CMR-ES		0-1	0			
23	TCI-TYP		0-1	0			
24	LDR		0-1	0			
25	EN-PMO		0-1	0			
26	EN-NDG		0-1	1			
27	NDG-T	1s	10-255	20			
28	EN-CK	1s	0-6	0			
29	DW-DLY	100ms	0-255	10			
30	TLD-DW-D	100ms	0-20	0			
31	DO-BEL	100ms	0-255	0			
32	MIN-C	100ms	3-255	20			
33	MAX-C	100ms	0-255	40			
34	MIN-H	100ms	3-255	40			
35	MAX-H	100ms	0-255	60			
36	EXT-C	100ms	0-255	80			
37	EXT-H	1s	0-255	30			
38	DOR-T	4ms	20-255	20			
39	RDOR-T	4ms	20-255	20			
40	DTC-T	1s	10-255	20			
41	DTO-T	1s	10-255	20			
42	CR-CHK-T	100 ms	0-20	8			
43	LOB-NT	100ms	0-255	40			
44	CFT-NT	100ms	0-255	40			
45	SPB-NT	100ms	0-255	0			
46	DHB-T	1s	0-255	120			
47	WCO-T	100ms	0-255	0			
48	SHO-T	100ms	0-255	0			
49	SHO-LT		0-255	0			Door Time = SHO-T + (SHO-LT * SHO-T)
50	DAR-T	1s	5-255	60			
51	DXT-T	100ms	0-255	0			

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5. DOORS Parameters

No	SVT Display	Units	Range	Actual	Rev1	Rev2	Remark
52	DCB-TYP		0-2	1			
53	EN-CGS		0-2	0			
54	DCB-EXT		0-1	0			
55	DHB_TK-T		0-255	0			
56	DS-TKBUZ		0-1	0			
57	OPEN-TYP		0-1	0			
58	EVAC-T		5-255	5			
59	DSTOP-T		0-15	0			
60	EN-M.CDL		0-1	0			
61	DLM-TYP		0-1	0			

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6. POS.REF Parameters

No	SVT Display	Units	Range	Actual	Rev1	Rev2	Remark
0	DZ-TYP		0-4	0			
1	EN-RLV		0-1	0			
2	EN-PRBB		0-1	0			
3	LV-ON-D	0.25 msec	1-255	10			
4	LV-OFF-D	0.25 msec	1-255	42			
5	LV-MOD		0-4	2			
6	PRS-TYP		0-1	0			
7	DZ-DLY	4ms	0-255	0			
8	LV-U-D	4ms	0-255	12			
9	LV-D-D	4ms	0-255	12			
10	T-BASE		0-3	0			
11	IPU-D	4ms	0-255	0			
12	IPD-D	4ms	0-255	0			
13	1LS-D	4ms/100ms	0-255	0			
14	2LS-D	4ms/100ms	0-255	0			
15	RLV-TYP		0-1	0			
16	RL-CNT		0-255	3			
17	RL-SHD		3-20	5			
18	RL-DIS	100ms	0-255	255			
19	RL-UIS	4ms/100ms	0-255	255			
20	RL-U-D	4ms	0-255	0			
21	RL-D-D	4ms	0-255	0			
22	ACD-OPT		0-15	0			
23	ABR-EBR		0-3	0			
24	BI-T	100ms	0-255	0			
25	BO-T	100ms	0-255	0			
26	MVD-T	100ms	0-255	0			
27	VMDX-Pin		0-2	0			
28	UIS-Stop		0-1	0			
29	REL-T	100ms	0-255	0			
30	DZ-CHK		0-1	0			

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7. SERVICE Parameters

No	SVT Display	Units	Range	Actual	Rev1	Rev2	Remark
0	SPB-TYP		0-255	0			
1	MRO-DIR		0-1	0			
2	EN-R-Enc		0-1	0			
3	Encoder	1mm	10-15	13			
4	SDI-Max	0.01 m/s	2-60	30			
5	SDI-Dir		0-1	0			
6	BRE-Max	0.01 m/s	1-12	1			
7	BRE-TOUT	0.04 ms	0-100	0			
8	SPB-Temp	1 DegC	30-70	69			
9	PSP-POS		0-210	100			

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8. EMERG. Parameters

No	SVT Display	Units	Range	Actual	Rev1	Rev2	Remark
0	ES-TYP		0-2	0			
1	ES-LRCU	100ms	0-255	0			
2	ES-SLOW		0-1	0			
3	EFO-P		0-255	255			
4	EFO-NC		0-1	0			
5	EFO-DC		0-255	0			
6	EFO-DO		0-2	0			
7	EFO-OP		0-3	0			
8	EFONDG		0-1	0			
9	EFO-REV		0-2	0			
10	EFO-MP		0-7	0			
11	EFO-MP-T	1s	0-60	0			
12	EFO-SD		0-4	0			
13	EFO-BUZ		0-120	0			
14	EFO-DCMD		0-2	0			
15	ASL-P		0-255	255			
16	ASL-DO		0-2	0			
17	ASL2-P		0-255	255			
18	EFS-TYP		0-12	0			
19	EFS-DO		0-2	0			
20	EFSINI		0-31	0			
21	EFS-CALL		0-3	0			
22	EFSCLD		0-63	0			
23	EFSDPD		0-15	0			
24	EFS-EX		0-3	0			
25	EFS-RT		0-255	0			
26	EFS-RC		0-255	0			
27	EFS-PI		0-1	0			
28	EF-I-LT		0-15	0			
29	EN-BAK		0-2	0			
30	HDWPOS		0-3	0			
31	EPO-P		0-255	255			
32	EPO-DC		0-255	0			
33	EPO-DO		0-2	0			
34	EPO-PR		0-1	0			
35	EPS-TYP		0-142	0			
36	EHS-T	1s	10-255	10			
37	VIP-DEPR		0-3	0			
38	VIP-T	1s	10-255	10			
39	EMT-TYP		0-153	0			
40	EMT-T	1s	10-255	10			
41	EN-EOSBZ		0-1	0			
42	EQO		0-3	0			
43	Mid Pos		0-255	255			
44	EQO-NT		0-255	15			
45	EQO-DO		0-2	0			
46	EEQF-TYP		0-2	0			
47	EEQF-T		0-255	0			
48	EN-EQAR		0-1	0			
49	EQAR-NT		1-255	10			
50	EQAR-O		0-255	3			
51	EN-EQOR		0-1	0			
52	EZ1_BOT		0-255	255			
53	EZ1_TOP		0-1	255			

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8. EMERG. Parameters

No	SVT Display	Units	Range	Actual	Rev1	Rev2	Remark
54	EZ1-UPST		0-255	255			
55	EZ1-DNST		0-255	255			
56	EN-AMEZ1		0-1	0			
57	BSS-TYP		0-1	0			
58	BSS-FIX		0-2	0			
59	BSS-BUZ		0-255	20			
60	BSS-NT1		0-255	15			
61	BSS-DOOR		0-2	0			
62	BSS-LCH1		0-255	5			
63	BSS-LCH2		0-255	5			
64	BSS-LCH3		0-255	5			

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9. SECURITY Parameters

No	SVT Display	Units	Range	Actual	Rev1	Rev2	Remark
0	EN-FPD		0-2	0			
1	FPD-RUN		0-3	0			
2	FPD-LINK		0-2	0			
3	EN-IST		0-7	0			
4	IST-P		0-255	255			
5	EN-CRO		0-7	0			
6	CRO-TTL		0-1	0			
7	EN-HCRO		0-7	0			
8	CCR-OP		0-1	0			
9	SEC-LINK		0-1	0			
10	EXT-SEC		0-3	0			
11	EMS-SEC		0-7	0			
12	GCBTYP		0-2	0			
13	RIOT-P		0-255	255			
14	RIOT-DO		0-2	0			
15	SACTYP		0-7	0			
16	SAC-D1		0-6	0			
17	SAC-D2		0-6	0			
18	SAC-D3		0-6	0			
19	RSC-SEC		0-1	0			
20	BLC-TYP		0-4	0			
21	BLC-T	s	10-255	180			
22	BLC-DCB		0-1	0			
23	ECB-TYP		0-1	0			
24	PET-TYP		0-4	0			
25	PET-NT		0-25	0			
26	PET-FANT		0-255	0			

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10. TEST Parameters

No	SVT Display	Units	Range	Actual	Rev1	Rev2	Remark
0	TPOS 1		0-255	255			
1	TPOS 2		0-255	255			
2	TDELAY	1s	0-255	255			
3	TDEL-TIM		0-2	0			
4	TPOS-TYP		0-1	0			
5	DEBUG		0-255	0			
6	DEBUG1		0-255	0			
7	DBG-MSG		0-255	0			
8	DBG-MSG2		0-255	0			
9	DBG-PRNT		0-255	0			
10	DBG-PRN2		0-255	0			
11	DBG-PORT		0-2	0			
12	TEST1		0-255	0			
13	TEST2		0-255	0			
14	TEST3		0-255	0			
15	EN-CRT		0-100	0			
16	DISP-ALL		0-1	0			
17	MON-RATE		1-10	1			
18	DBG-MSK0		0-255	0			
19	DBG-MSK1		0-255	0			
20	DBG-MSK2		0-255	0			
21	DBG-MSK3		0-255	0			
22	DBG-MSK4		0-255	0			
23	DBG-MSK5		0-255	0			
24	DBG-MSK6		0-255	0			
25	DBG-MSK7		0-255	0			
26	DBG-SOC		0-255	0			
27	DBG-REI		0-255	0			
28	MON-FUNC		0-8	0			
29	TST-FUNC		0-2	0			
30	OD-TYP		0-1	0			

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11. TIME Parameters

No	SVT Display	Units	Range	Actual	Rev1	Rev2	Remark
0	SUMtmMTH		0-12	0			
1	SUMtmSUN		0-4	0			
2	WINtmMTH		0-12	0			
3	WINtmSUN		0-4	0			
4	NNR-SHR		0-23	0			
5	NNR-SMI		0-59	0			
6	NNR-EHR		0-23	0			
7	NNR-EMI		0-59	0			
8	TFA1-OP		0-23	0			
9	TFA1-TYP		0-4	0			
10	TFA1-SHR		0-23	0			
11	TFA1-SMI		0-59	0			
12	TFA1-EHR		0-23	0			
13	TFA1-EMI		0-59	0			
14	TFA1-WEK		0-127	0			
15	TFA1DofM		0-28	0			
16	TFA2-OP		0-23	0			
17	TFA2-TYP		0-4	0			
18	TFA2-SHR		0-23	0			
19	TFA2-SMI		0-59	0			
20	TFA2-EHR		0-23	0			
21	TFA2-EMI		0-59	0			
22	TFA2-WEK		0-127	0			
23	TFA2DofM		0-28	0			
24	TFA3-OP		0-23	0			
25	TFA3-TYP		0-4	0			
26	TFA3-SHR		0-23	0			
27	TFA3-SMI		0-59	0			
28	TFA3-EHR		0-23	0			
29	TFA3-EMI		0-59	0			
30	TFA3-WEK		0-127	0			
31	TFA3DofM		0-28	0			
32	TFA4-OP		0-23	0			
33	TFA4-TYP		0-4	0			
34	TFA4-SHR		0-23	0			
35	TFA4-SMI		0-59	0			
36	TFA4-EHR		0-23	0			
37	TFA4-EMI		0-59	0			
38	TFA4-WEK		0-127	0			
39	FTA4DofM		0-28	0			
40	TFA5-OP		0-23	0			
41	TFA5-TYP		0-4	0			
42	TFA5-SHR		0-23	0			
43	TFA5-SMI		0-59	0			
44	TFA5-EHR		0-23	0			
45	TFA5-EMI		0-59	0			
46	TFA5-WEK		0-127	0			
47	FTA5DofM		0-28	0			
48	RSL1-HI		0-60	0			

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11. TIME Parameters

No	SVT Display	Units	Range	Actual	Rev1	Rev2	Remark
49	RSL1-LO		0-99	0			
50	RSL1-SHR		0-23	0			
51	RSL1-SMI		0-59	0			
52	RSL1-SWE		0-127	0			
53	RSL1-EHR		0-23	0			
54	RSL1-EMI		0-59	0			
55	RSL1-EWE		0-127	0			
56	RSL2-HI		0-60	0			
57	RSL2-LO		0-99	0			
58	RSL2-SHR		0-23	0			
59	RSL2-SMI		0-59	0			
60	RSL2-SWE		0-127	0			
61	RSL2-EHR		0-23	0			
62	RSL2-EMI		0-59	0			
63	RSL2-EWE		0-127	0			
64	RSL3-HI		0-60	0			
65	RSL3-LO		0-99	0			
66	RSL3-SHR		0-23	0			
67	RSL3-SMI		0-59	0			
68	RSL3-SWE		0-127	0			
69	RSL3-EHR		0-23	0			
70	RSL3-EMI		0-59	0			
71	RSL3-EWE		0-127	0			
72	RSL4-HI		0-60	0			
73	RSL4-LO		0-99	0			
74	RSL4-SHR		0-23	0			
75	RSL4-SMI		0-59	0			
76	RSL4-SWE		0-127	0			
77	RSL4-EHR		0-23	0			
78	RSL4-EMI		0-59	0			
79	RSL4-EWE		0-127	0			
80	RSL5-HI		0-60	0			
81	RSL5-LO		0-99	0			
82	RSL5-SHR		0-23	0			
83	RSL5-SMI		0-59	0			
84	RSL5-SWE		0-127	0			
85	RSL5-EHR		0-23	0			
86	RSL5-EMI		0-59	0			
87	RSL5-EWE		0-127	0			
88	RSL6-HI		0-60	0			
89	RSL6-LO		0-99	0			
90	RSL6-SHR		0-23	0			
91	RSL6-SMI		0-59	0			
92	RSL6-SWE		0-127	0			
93	RSL6-EHR		0-23	0			
94	RSL6-EMI		0-59	0			
95	RSL6-EWE		0-127	0			
96	RSL7-HI		0-60	0			
97	RSL7-LO		0-99	0			
98	RSL7-SHR		0-23	0			

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11. TIME Parameters

No	SVT Display	Units	Range	Actual	Rev1	Rev2	Remark
99	RSL7-SMI		0-59	0			
100	RSL7-SWE		0-127	0			
101	RSL7-EHR		0-23	0			
102	RSL7-EMI		0-59	0			
103	RSL7-EWE		0-127	0			
104	RSL8-HI		0-60	0			
105	RSL8-LO		0-99	0			
106	RSL8-SHR		0-23	0			
107	RSL8-SMI		0-59	0			
108	RSL8-SWE		0-127	0			
109	RSL8-EHR		0-23	0			
110	RSL8-EMI		0-59	0			
111	RSL8-EWE		0-127	0			
112	DIS_SCH		0-1	0			

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12. REI Parameters

No	SVT Display	Units	Range	Actual	Rev1	Rev2	Remark
0	REI-TYP		0-4	0			
1	TRG-TYP		0-2	0			
2	REI-DRV		0-3	0			
3	TRGstrtH		0-23	0			
4	TRGstrtM		0-59	0			
5	TRGstopH		0-23	0			
6	TRGstopM		0-59	0			
7	TRG-DofM		0-31	0			
8	TRG-DofW		0-7	0			
9	TRG-WofM		0-5	0			
10	Stuck-T		0-255	30			
11	DoErr-NT		0-255	0			
12	DoErr2-P		0-255	255			
13	DoErr2-T		0-255	0			
14	DoErr3-P		0-255	255			
15	DoErr3-T		0-255	0			
16	LevelErr		0-31	0			
17	SpeedErr		0-31	0			
18	EmgL-TYP		0-2	2			
19	EmgL-T		0-255	5			

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13. SPEECH Parameters

No	SVT Display	Units	Range	Actual	Rev1	Rev2	Remark
0	SM-EMG		0-1	0			
1	SM-EN_FL		0-2	0			
2	SM-EN_DC		0-1	1			
3	SM-DC-T		0-255	0			
4	SM-UP-T		0-255	0			
5	SM-DN-T		0-255	0			
6	SM-OD-T		0-255	0			
7	SM-CS-T		0-255	0			
8	SM-OP-T		0-255	0			
9	SM-RO-T1		0-255	0			
10	SM-RO-T2		0-255	0			
11	SM-CCB-T		0-255	0			
12	DCBZ-TYP		0-1	0			
13	SM-DC_W		0-1	0			
14	SM-EN_SA		0-1	0			

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14. REMOTE Parameters

No	SVT Display	Units	Range	Actual	Rev1	Rev2	Remark
0	EgoAlarm		0-1	0			
1	EgoClr-T		0-255	0			
2	EqrTrg-T		0-255	0			
3	EqrClr-T		0-255	0			
4	RfsEvU-T		0-255	0			
5	RfsEvT-T		0-255	0			
6	RfsEvC-T		0-255	0			
7	RfsEv1Gr		0-7	0			
8	RfsEv1ld		0-99	0			
9	RfsEvOp1		0-2	0			
10	RfsEv2Gr		0-7	0			
11	RfsEv2ld		0-99	0			
12	RfsEvOp2		0-2	0			
13	RfsEv3Gr		0-7	0			
14	RfsEv3ld		0-99	0			

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Allowed ENABLE Masks (SVT Key Sequence M-1-3-3-1-GOON)

At level	CUDE CUDE P cude cude	Remark
0	1101 0000 0 0000 0000	
1	1111 0000 0 0000 0000	
2	1111 0000 0 0000 0000	
3	1011 0000 0 0000 0000	
4	0000 0000 0 0000 0000	
5	0000 0000 0 0000 0000	
6	0000 0000 0 0000 0000	
7	0000 0000 0 0000 0000	
8	0000 0000 0 0000 0000	
9	0000 0000 0 0000 0000	
10	0000 0000 0 0000 0000	
11	0000 0000 0 0000 0000	
12	0000 0000 0 0000 0000	
13	0000 0000 0 0000 0000	
14	0000 0000 0 0000 0000	
15	0000 0000 0 0000 0000	
16	0000 0000 0 0000 0000	
17	0000 0000 0 0000 0000	
18	0000 0000 0 0000 0000	
19	0000 0000 0 0000 0000	
20	0000 0000 0 0000 0000	
21	0000 0000 0 0000 0000	
22	0000 0000 0 0000 0000	
23	0000 0000 0 0000 0000	
24	0000 0000 0 0000 0000	
25	0000 0000 0 0000 0000	
26	0000 0000 0 0000 0000	
27	0000 0000 0 0000 0000	
28	0000 0000 0 0000 0000	
29	0000 0000 0 0000 0000	
30	0000 0000 0 0000 0000	
31	0000 0000 0 0000 0000	
32	0000 0000 0 0000 0000	
33	0000 0000 0 0000 0000	
34	0000 0000 0 0000 0000	
35	0000 0000 0 0000 0000	
36	0000 0000 0 0000 0000	
37	0000 0000 0 0000 0000	
38	0000 0000 0 0000 0000	
39	0000 0000 0 0000 0000	
40	0000 0000 0 0000 0000	
41	0000 0000 0 0000 0000	
42	0000 0000 0 0000 0000	
43	0000 0000 0 0000 0000	
44	0000 0000 0 0000 0000	
45	0000 0000 0 0000 0000	
46	0000 0000 0 0000 0000	
47	0000 0000 0 0000 0000	
48	0000 0000 0 0000 0000	
49	0000 0000 0 0000 0000	

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Allowed ENABLE Masks (SVT Key Sequence M-1-3-3-1-GOON)

At level	CUDE CUDE P cude cude	Remark
50	0000 0000 0 0000 0000	
51	0000 0000 0 0000 0000	
52	0000 0000 0 0000 0000	
53	0000 0000 0 0000 0000	
54	0000 0000 0 0000 0000	
55	0000 0000 0 0000 0000	
56	0000 0000 0 0000 0000	
57	0000 0000 0 0000 0000	
58	0000 0000 0 0000 0000	
59	0000 0000 0 0000 0000	
60	0000 0000 0 0000 0000	
61	0000 0000 0 0000 0000	
62	0000 0000 0 0000 0000	
63	0000 0000 0 0000 0000	
64	0000 0000 0 0000 0000	
65	0000 0000 0 0000 0000	
66	0000 0000 0 0000 0000	
67	0000 0000 0 0000 0000	
68	0000 0000 0 0000 0000	
69	0000 0000 0 0000 0000	
70	0000 0000 0 0000 0000	
71	0000 0000 0 0000 0000	
72	0000 0000 0 0000 0000	
73	0000 0000 0 0000 0000	
74	0000 0000 0 0000 0000	
75	0000 0000 0 0000 0000	
76	0000 0000 0 0000 0000	
77	0000 0000 0 0000 0000	
78	0000 0000 0 0000 0000	
79	0000 0000 0 0000 0000	
80	0000 0000 0 0000 0000	
81	0000 0000 0 0000 0000	
82	0000 0000 0 0000 0000	
83	0000 0000 0 0000 0000	
84	0000 0000 0 0000 0000	
85	0000 0000 0 0000 0000	
86	0000 0000 0 0000 0000	
87	0000 0000 0 0000 0000	
88	0000 0000 0 0000 0000	
89	0000 0000 0 0000 0000	
90	0000 0000 0 0000 0000	
91	0000 0000 0 0000 0000	
92	0000 0000 0 0000 0000	
93	0000 0000 0 0000 0000	
94	0000 0000 0 0000 0000	
95	0000 0000 0 0000 0000	
96	0000 0000 0 0000 0000	
97	0000 0000 0 0000 0000	
98	0000 0000 0 0000 0000	
99	0000 0000 0 0000 0000	

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Allowed CUT-CALLS Masks (SVT Key Sequence M-1-3-3-2-GOON)

At level	CUDE CUDE Op	Remark
0	0000 0000 0	
1	0000 0000 0	
2	0000 0000 0	
3	0000 0000 0	
4	0000 0000 0	
5	0000 0000 0	
6	0000 0000 0	
7	0000 0000 0	
8	0000 0000 0	
9	0000 0000 0	
10	0000 0000 0	
11	0000 0000 0	
12	0000 0000 0	
13	0000 0000 0	
14	0000 0000 0	
15	0000 0000 0	
16	0000 0000 0	
17	0000 0000 0	
18	0000 0000 0	
19	0000 0000 0	
20	0000 0000 0	
21	0000 0000 0	
22	0000 0000 0	
23	0000 0000 0	
24	0000 0000 0	
25	0000 0000 0	
26	0000 0000 0	
27	0000 0000 0	
28	0000 0000 0	
29	0000 0000 0	
30	0000 0000 0	
31	0000 0000 0	
32	0000 0000 0	
33	0000 0000 0	
34	0000 0000 0	
35	0000 0000 0	
36	0000 0000 0	
37	0000 0000 0	
38	0000 0000 0	
39	0000 0000 0	
30	0000 0000 0	
41	0000 0000 0	
42	0000 0000 0	
43	0000 0000 0	
44	0000 0000 0	
45	0000 0000 0	
46	0000 0000 0	
47	0000 0000 0	
48	0000 0000 0	
49	0000 0000 0	

OTIS Engineering Center Berlin	Contract Parameters GCS212MMR	GECB-EN
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Allowed CUT-CALLS Masks (SVT Key Sequence M-1-3-3-2-GOON)

At level	CUDE CUDE Op	Remark
50	0000 0000 0	
51	0000 0000 0	
52	0000 0000 0	
53	0000 0000 0	
54	0000 0000 0	
55	0000 0000 0	
56	0000 0000 0	
57	0000 0000 0	
58	0000 0000 0	
59	0000 0000 0	
60	0000 0000 0	
61	0000 0000 0	
62	0000 0000 0	
63	0000 0000 0	
64	0000 0000 0	
65	0000 0000 0	
66	0000 0000 0	
67	0000 0000 0	
68	0000 0000 0	
69	0000 0000 0	
60	0000 0000 0	
71	0000 0000 0	
72	0000 0000 0	
73	0000 0000 0	
74	0000 0000 0	
75	0000 0000 0	
76	0000 0000 0	
77	0000 0000 0	
78	0000 0000 0	
79	0000 0000 0	
80	0000 0000 0	
81	0000 0000 0	
82	0000 0000 0	
83	0000 0000 0	
84	0000 0000 0	
85	0000 0000 0	
86	0000 0000 0	
87	0000 0000 0	
88	0000 0000 0	
89	0000 0000 0	
90	0000 0000 0	
91	0000 0000 0	
92	0000 0000 0	
93	0000 0000 0	
94	0000 0000 0	
95	0000 0000 0	
96	0000 0000 0	
97	0000 0000 0	
98	0000 0000 0	
99	0000 0000 0	

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Allowed CARD-READER Masks (SVT Key Sequence M-1-3-3-3-GOON)

At level	CLD- CLD- Sb Remark
0	0000 0000 0
1	0000 0000 0
2	0000 0000 0
3	0000 0000 0
4	0000 0000 0
5	0000 0000 0
6	0000 0000 0
7	0000 0000 0
8	0000 0000 0
9	0000 0000 0
10	0000 0000 0
11	0000 0000 0
12	0000 0000 0
13	0000 0000 0
14	0000 0000 0
15	0000 0000 0
16	0000 0000 0
17	0000 0000 0
18	0000 0000 0
19	0000 0000 0
20	0000 0000 0
21	0000 0000 0
22	0000 0000 0
23	0000 0000 0
24	0000 0000 0
25	0000 0000 0
26	0000 0000 0
27	0000 0000 0
28	0000 0000 0
29	0000 0000 0
30	0000 0000 0
31	0000 0000 0
32	0000 0000 0
33	0000 0000 0
34	0000 0000 0
35	0000 0000 0
36	0000 0000 0
37	0000 0000 0
38	0000 0000 0
39	0000 0000 0
40	0000 0000 0
41	0000 0000 0
42	0000 0000 0
43	0000 0000 0
44	0000 0000 0
45	0000 0000 0
46	0000 0000 0
47	0000 0000 0
48	0000 0000 0
49	0000 0000 0

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Allowed CARD-READER Masks (SVT Key Sequence M-1-3-3-3-GOON)

At level	CLD- CLD- Sb Remark
50	0000 0000 0
51	0000 0000 0
52	0000 0000 0
53	0000 0000 0
54	0000 0000 0
55	0000 0000 0
56	0000 0000 0
57	0000 0000 0
58	0000 0000 0
59	0000 0000 0
60	0000 0000 0
61	0000 0000 0
62	0000 0000 0
63	0000 0000 0
64	0000 0000 0
65	0000 0000 0
66	0000 0000 0
67	0000 0000 0
68	0000 0000 0
69	0000 0000 0
70	0000 0000 0
71	0000 0000 0
72	0000 0000 0
73	0000 0000 0
74	0000 0000 0
75	0000 0000 0
76	0000 0000 0
77	0000 0000 0
78	0000 0000 0
79	0000 0000 0
80	0000 0000 0
81	0000 0000 0
82	0000 0000 0
83	0000 0000 0
84	0000 0000 0
85	0000 0000 0
86	0000 0000 0
87	0000 0000 0
88	0000 0000 0
89	0000 0000 0
90	0000 0000 0
91	0000 0000 0
92	0000 0000 0
93	0000 0000 0
94	0000 0000 0
95	0000 0000 0
96	0000 0000 0
97	0000 0000 0
98	0000 0000 0
99	0000 0000 0

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Allowed SHOW/CO Masks (SVT Key Sequence M-1-3-3-4-GOON)		
At level	SUDFR WUDFR	Remark
0	0000 0000	
1	0000 0000	
2	0000 0000	
3	0000 0000	
4	0000 0000	
5	0000 0000	
6	0000 0000	
7	0000 0000	
8	0000 0000	
9	0000 0000	
10	0000 0000	
11	0000 0000	
12	0000 0000	
13	0000 0000	
14	0000 0000	
15	0000 0000	
16	0000 0000	
17	0000 0000	
18	0000 0000	
19	0000 0000	
20	0000 0000	
21	0000 0000	
22	0000 0000	
23	0000 0000	
24	0000 0000	
25	0000 0000	
26	0000 0000	
27	0000 0000	
28	0000 0000	
29	0000 0000	
30	0000 0000	
31	0000 0000	
32	0000 0000	
33	0000 0000	
34	0000 0000	
35	0000 0000	
36	0000 0000	
37	0000 0000	
38	0000 0000	
39	0000 0000	
40	0000 0000	
41	0000 0000	
42	0000 0000	
43	0000 0000	
44	0000 0000	
45	0000 0000	
46	0000 0000	
47	0000 0000	
48	0000 0000	
49	0000 0000	

OTIS Engineering Center Berlin	Contract Parameters GCS212MMR	GECB-EN
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Allowed SHOW/CO Masks (SVT Key Sequence M-1-3-3-4-GOON)

At level	SUDFR WUDFR	Remark
50	0000 0000	
51	0000 0000	
52	0000 0000	
53	0000 0000	
54	0000 0000	
55	0000 0000	
56	0000 0000	
57	0000 0000	
58	0000 0000	
59	0000 0000	
60	0000 0000	
61	0000 0000	
62	0000 0000	
63	0000 0000	
64	0000 0000	
65	0000 0000	
66	0000 0000	
67	0000 0000	
68	0000 0000	
69	0000 0000	
70	0000 0000	
71	0000 0000	
72	0000 0000	
73	0000 0000	
74	0000 0000	
75	0000 0000	
76	0000 0000	
77	0000 0000	
78	0000 0000	
79	0000 0000	
80	0000 0000	
81	0000 0000	
82	0000 0000	
83	0000 0000	
84	0000 0000	
85	0000 0000	
86	0000 0000	
87	0000 0000	
88	0000 0000	
89	0000 0000	
90	0000 0000	
91	0000 0000	
92	0000 0000	
93	0000 0000	
94	0000 0000	
95	0000 0000	
96	0000 0000	
97	0000 0000	
98	0000 0000	
99	0000 0000	

OTIS Engineering Center Berlin	Contract Parameters GCS212MMR	GECB-EN
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Allowed MODE Masks (SVT Key Sequence M-1-3-3-6-GOON)		
At level	NEFI NEFI	Remark
0	00000000	
1	00000000	
2	00000000	
3	00000000	
4	00000000	
5	00000000	
6	00000000	
7	00000000	
8	00000000	
9	00000000	
10	00000000	
11	00000000	
12	00000000	
13	00000000	
14	00000000	
15	00000000	
16	00000000	
17	00000000	
18	00000000	
19	00000000	
20	00000000	
21	00000000	
22	00000000	
23	00000000	
24	00000000	
25	00000000	
26	00000000	
27	00000000	
28	00000000	
29	00000000	
30	00000000	
31	00000000	
32	00000000	
33	00000000	
34	00000000	
35	00000000	
36	00000000	
37	00000000	
38	00000000	
39	00000000	
40	00000000	
41	00000000	
42	00000000	
43	00000000	
44	00000000	
45	00000000	
46	00000000	
47	00000000	
48	00000000	
49	00000000	

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Allowed MODE Masks (SVT Key Sequence M-1-3-3-6-GOON)		
At level	NEFI NEFI	Remark
50	00000000	
51	00000000	
52	00000000	
53	00000000	
54	00000000	
55	00000000	
56	00000000	
57	00000000	
58	00000000	
59	00000000	
60	00000000	
61	00000000	
62	00000000	
63	00000000	
64	00000000	
65	00000000	
66	00000000	
67	00000000	
68	00000000	
69	00000000	
70	00000000	
71	00000000	
72	00000000	
73	00000000	
74	00000000	
75	00000000	
76	00000000	
77	00000000	
78	00000000	
79	00000000	
80	00000000	
81	00000000	
82	00000000	
83	00000000	
84	00000000	
85	00000000	
86	00000000	
87	00000000	
88	00000000	
89	00000000	
90	00000000	
91	00000000	
92	00000000	
93	00000000	
94	00000000	
95	00000000	
96	00000000	
97	00000000	
98	00000000	
99	00000000	

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POSITION INDICATOR (SVT Key Sequence M-1-3-4-GOON)				
At level	PI Display	Left	Right	Remark
0	-1	37	1	
1	0	10	0	
2	1	10	1	
3	2	10	2	
4		10	10	
5		10	10	
6		10	10	
7		10	10	
8		10	10	
9		10	10	
10		10	10	
11		10	10	
12		10	10	
13		10	10	
14		10	10	
15		10	10	
16		10	10	
17		10	10	
18		10	10	
19		10	10	
20		10	10	
21		10	10	
22		10	10	
23		10	10	
24		10	10	
25		10	10	
26		10	10	
27		10	10	
28		10	10	
29		10	10	
30		10	10	
31		10	10	
32		10	10	
33		10	10	
44		10	10	
55		10	10	
36		10	10	
37		10	10	
38		10	10	
39		10	10	
40		10	10	
41		10	10	
42		10	10	
43		10	10	
44		10	10	
45		10	10	
46		10	10	
47		10	10	
48		10	10	
49		10	10	

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POSITION INDICATOR (SVT Key Sequence M-1-3-4-GOON)				
At level	PI Display	Left	Right	Remark
50		10	10	
51		10	10	
52		10	10	
53		10	10	
54		10	10	
55		10	10	
56		10	10	
57		10	10	
58		10	10	
59		10	10	
60		10	10	
61		10	10	
62		10	10	
63		10	10	
64		10	10	
65		10	10	
66		10	10	
67		10	10	
68		10	10	
69		10	10	
70		10	10	
71		10	10	
72		10	10	
73		10	10	
74		10	10	
75		10	10	
76		10	10	
77		10	10	
78		10	10	
79		10	10	
80		10	10	
81		10	10	
82		10	10	
83		10	10	
84		10	10	
85		10	10	
86		10	10	
87		10	10	
88		10	10	
89		10	10	
90		10	10	
91		10	10	
92		10	10	
93		10	10	
94		10	10	
95		10	10	
96		10	10	
97		10	10	
98		10	10	
99		10	10	

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List of RSL Inputs and Outputs

The address of each IO has the format **RSL address + pin**.

Address 0: always off (unconnected inputs and outputs)

Address 1: always on (unconnected, low active inputs)

IO	Name	Address	Rev
0	DOL	17+P1	
1	DOB	4+P1	
2	EDP	0	
3	DCB	8+P2	
4	ISS	8+P3	
5	LWO	0	
6	LNS / DIS1	0	
7	LWX / ACS	1	
8	UIS	1	
9	DIS	1	
10	CTL / PKS	0	
11	PKS	0	
12	LWX-HYD	0	
13	CCTL	0	
14	CCBL	0	
15	-	0	
16	EFK	0	
17	NU	1	
18	NUSD/NUSD-1	1	
19	NUG/NUG-1	1	
20	CUDL	0	
21	CDDL	0	
22	OLS	8+P4	
23	BUZ	8+P2	
24	FSL	0	
25	HEL	0	
26	LR	0	
27	NDG	0	
28	-	0	
29	STH	0	
30	STC	0	
31	DMD	0	
32	CB / CTTL 00	4+P2	
33	CB / CTTL 01	4+P3	
34	CB / CTTL 02	4+P4	
35	CB / CTTL 03	5+P1	
36	CB / CTTL 04	0	
37	CB / CTTL 05	0	
38	CB / CTTL 06	0	
39	CB / CTTL 07	0	
40	CB / CTTL 08	0	
41	CB / CTTL 09	0	
42	CB / CTTL 10	0	
43	CB / CTTL 11	0	
44	CB / CTTL 12	0	
45	CB / CTTL 13	0	
46	CB / CTTL 14	0	
47	CB / CTTL 15	0	
48	CB / CTTL 16	0	
49	CB / CTTL 17	0	
50	CB / CTTL 18	0	
51	CB / CTTL 19	0	
52	CB / CTTL 20	0	
53	CB / CTTL 21	0	
54	CB / CTTL 22	0	

IO	Name	Address	Rev
55	CB / CTTL 23	0	
56	CB / CTTL 24	0	
57	CB / CTTL 25	0	
58	CB / CTTL 26	0	
59	CB / CTTL 27	0	
60	CB / CTTL 28	0	
61	CB / CTTL 29	0	
62	CB / CTTL 30	0	
63	CB / CTTL 31	0	
64	UHB / UHTTL 00	0	
65	UHB / UHTTL 01	22+P2	
66	UHB / UHTTL 02	23+P2	
67	UHB / UHTTL 03	0	
68	UHB / UHTTL 04	0	
69	UHB / UHTTL 05	0	
70	UHB / UHTTL 06	0	
71	UHB / UHTTL 07	0	
72	UHB / UHTTL 08	0	
73	UHB / UHTTL 09	0	
74	UHB / UHTTL 10	0	
75	UHB / UHTTL 11	0	
76	UHB / UHTTL 12	0	
77	UHB / UHTTL 13	0	
78	UHB / UHTTL 14	0	
79	UHB / UHTTL 15	0	
80	UHB / UHTTL 16	0	
81	UHB / UHTTL 17	0	
82	UHB / UHTTL 18	0	
83	UHB / UHTTL 19	0	
84	UHB / UHTTL 20	0	
85	UHB / UHTTL 21	0	
86	UHB / UHTTL 22	0	
87	UHB / UHTTL 23	0	
88	UHB / UHTTL 24	0	
89	UHB / UHTTL 25	0	
90	UHB / UHTTL 26	0	
91	UHB / UHTTL 27	0	
92	UHB / UHTTL 28	0	
93	UHB / UHTTL 29	0	
94	UHB / UHTTL 30	0	
95	UHB / UHTTL 31	0	
96	HB / HBTTL 00	21+P1	
97	HB / HBTTL 01	22+P1	
98	HB / HBTTL 02	23+P1	
99	HB / HBTTL 03	24+P1	
100	HB / HBTTL 04	0	
101	HB / HBTTL 05	0	
102	HB / HBTTL 06	0	
103	HB / HBTTL 07	0	
104	HB / HBTTL 08	0	
105	HB / HBTTL 09	0	
106	HB / HBTTL 10	0	
107	HB / HBTTL 11	0	
108	HB / HBTTL 12	0	
109	HB / HBTTL 13	0	

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IO	Name	Address	Rev
110	HB / HBTTL 14	0	
111	HB / HBTTL 15	0	
112	HB / HBTTL 16	0	
113	HB / HBTTL 17	0	
114	HB / HBTTL 18	0	
115	HB / HBTTL 19	0	
116	HB / HBTTL 20	0	
117	HB / HBTTL 21	0	
118	HB / HBTTL 22	0	
119	HB / HBTTL 23	0	
120	HB / HBTTL 24	0	
121	HB / HBTTL 25	0	
122	HB / HBTTL 26	0	
123	HB / HBTTL 27	0	
124	HB / HBTTL 28	0	
125	HB / HBTTL 29	0	
126	HB / HBTTL 30	0	
127	HB / HBTTL 31	0	
128	UHL 00	42+P4	
129	UHL 01	43+P4	
130	UHL 02	44+P4	
131	UHL 03	0	
132	UHL 04	0	
133	UHL 05	0	
134	UHL 06	0	
135	UHL 07	0	
136	UHL 08	0	
137	UHL 09	0	
138	UHL 10	0	
139	UHL 11	0	
140	UHL 12	0	
141	UHL 13	0	
142	UHL 14	0	
143	UHL 15	0	
144	UHL 16	0	
145	UHL 17	0	
146	UHL 18	0	
147	UHL 19	0	
148	UHL 20	0	
149	UHL 21	0	
150	UHL 22	0	
151	UHL 23	0	
152	UHL 24	0	
153	UHL 25	0	
154	UHL 26	0	
155	UHL 27	0	
156	UHL 28	0	
157	UHL 29	0	
158	UHL 30	0	
159	UHL 31	0	
160	DHL 00	0	
161	DHL 01	43+P3	
162	DHL 02	44+P3	
163	DHL 03	45+P3	
164	DHL 04	0	
165	DHL 05	0	
166	DHL 06	0	
167	DHL 07	0	
168	DHL 08	0	
169	DHL 09	0	
170	DHL 10	0	
171	DHL 11	0	
172	DHL 12	0	
173	DHL 13	0	
174	DHL 14	0	
175	DHL 15	0	

IO	Name	Address	Rev
176	DHL 16	0	
177	DHL 17	0	
178	DHL 18	0	
179	DHL 19	0	
180	DHL 20	0	
181	DHL 21	0	
182	DHL 22	0	
183	DHL 23	0	
184	DHL 24	0	
185	DHL 25	0	
186	DHL 26	0	
187	DHL 27	0	
188	DHL 28	0	
189	DHL 29	0	
190	DHL 30	0	
191	DHL 31	0	
192	EHC / ETTL 00	21+P3	
193	EHC / ETTL 01	22+P3	
194	EHC / ETTL 02	23+P3	
195	EHC / ETTL 03	24+P3	
196	EHC / ETTL 04	0	
197	EHC / ETTL 05	0	
198	EHC / ETTL 06	0	
199	EHC / ETTL 07	0	
200	EHC / ETTL 08	0	
201	EHC / ETTL 09	0	
202	EHC / ETTL 10	0	
203	EHC / ETTL 11	0	
204	EHC / ETTL 12	0	
205	EHC / ETTL 13	0	
206	EHC / ETTL 14	0	
207	EHC / ETTL 15	0	
208	EHC / ETTL 16	0	
209	EHC / ETTL 17	0	
210	EHC / ETTL 18	0	
211	EHC / ETTL 19	0	
212	EHC / ETTL 20	0	
213	EHC / ETTL 21	0	
214	EHC / ETTL 22	0	
215	EHC / ETTL 23	0	
216	EHC / ETTL 24	0	
217	EHC / ETTL 25	0	
218	EHC / ETTL 26	0	
219	EHC / ETTL 27	0	
220	EHC / ETTL 28	0	
221	EHC / ETTL 29	0	
222	EHC / ETTL 30	0	
223	EHC / ETTL 31	0	
224	FPD 00	1	
225	FPD 01	1	
226	FPD 02	1	
227	FPD 03	1	
228	FPD 04	1	
229	FPD 05	1	
230	FPD 06	1	
231	FPD 07	1	
232	FPD 08	1	
233	FPD 09	1	
234	FPD 10	1	
235	FPD 11	1	
236	FPD 12	1	
237	FPD 13	1	
238	FPD 14	1	
239	FPD 15	1	
240	FPD 16	1	
241	FPD 17	1	

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IO	Name	Address	Rev
242	FPD 18	1	
243	FPD 19	1	
244	FPD 20	1	
245	FPD 21	1	
246	FPD 22	1	
247	FPD 23	1	
248	FPD 24	1	
249	FPD 25	1	
250	FPD 26	1	
251	FPD 27	1	
252	FPD 28	1	
253	FPD 29	1	
254	FPD 30	1	
255	FPD 31	1	
256	CPC 00	0	
257	CPC 01	0	
258	CPC 02	0	
259	CPC 03	0	
260	CPC 04	0	
261	CPC 05	0	
262	CPC 06	0	
263	CPC 07	0	
264	CPC 08	0	
265	CPC 09	0	
266	CPC 10	0	
267	CPC 11	0	
268	CPC 12	0	
269	CPC 13	0	
270	CPC 14	0	
271	CPC 15	0	
272	CPC 16	0	
273	CPC 17	0	
274	CPC 18	0	
275	CPC 19	0	
276	CPC 20	0	
277	CPC 21	0	
278	CPC 22	0	
279	CPC 23	0	
280	CPC 24	0	
281	CPC 25	0	
282	CPC 26	0	
283	CPC 27	0	
284	CPC 28	0	
285	CPC 29	0	
286	CPC 30	0	
287	CPC 31	0	
288	RCB / RCTTL 00	0	
289	RCB / RCTTL 01	0	
290	RCB / RCTTL 02	0	
291	RCB / RCTTL 03	0	
292	RCB / RCTTL 04	0	
293	RCB / RCTTL 05	0	
294	RCB / RCTTL 06	0	
295	RCB / RCTTL 07	0	
296	RCB / RCTTL 08	0	
297	RCB / RCTTL 09	0	
298	RCB / RCTTL 10	0	
299	RCB / RCTTL 11	0	
300	RCB / RCTTL 12	0	
301	RCB / RCTTL 13	0	
302	RCB / RCTTL 14	0	
303	RCB / RCTTL 15	0	
304	RCB / RCTTL 16	0	
305	RCB / RCTTL 17	0	
306	RCB / RCTTL 18	0	
307	RCB / RCTTL 19	0	

IO	Name	Address	Rev
308	RCB / RCTTL 20	0	
309	RCB / RCTTL 21	0	
310	RCB / RCTTL 22	0	
311	RCB / RCTTL 23	0	
312	RCB / RCTTL 24	0	
313	RCB / RCTTL 25	0	
314	RCB / RCTTL 26	0	
315	RCB / RCTTL 27	0	
316	RCB / RCTTL 28	0	
317	RCB / RCTTL 29	0	
318	RCB / RCTTL 30	0	
319	RCB / RCTTL 31	0	
320	RUHB / RUTTL 00	0	
321	RUHB / RUTTL 01	0	
322	RUHB / RUTTL 02	0	
323	RUHB / RUTTL 03	0	
324	RUHB / RUTTL 04	0	
325	RUHB / RUTTL 05	0	
326	RUHB / RUTTL 06	0	
327	RUHB / RUTTL 07	0	
328	RUHB / RUTTL 08	0	
329	RUHB / RUTTL 09	0	
330	RUHB / RUTTL 10	0	
331	RUHB / RUTTL 11	0	
332	RUHB / RUTTL 12	0	
333	RUHB / RUTTL 13	0	
334	RUHB / RUTTL 14	0	
335	RUHB / RUTTL 15	0	
336	RUHB / RUTTL 16	0	
337	RUHB / RUTTL 17	0	
338	RUHB / RUTTL 18	0	
339	RUHB / RUTTL 19	0	
340	RUHB / RUTTL 20	0	
341	RUHB / RUTTL 21	0	
342	RUHB / RUTTL 22	0	
343	RUHB / RUTTL 23	0	
344	RUHB / RUTTL 24	0	
345	RUHB / RUTTL 25	0	
346	RUHB / RUTTL 26	0	
347	RUHB / RUTTL 27	0	
348	RUHB / RUTTL 28	0	
349	RUHB / RUTTL 29	0	
350	RUHB / RUTTL 30	0	
351	RUHB / RUTTL 31	0	
352	RDHB / RDTTL 00	0	
353	RDHB / RDTTL 01	0	
354	RDHB / RDTTL 02	0	
355	RDHB / RDTTL 03	0	
356	RDHB / RDTTL 04	0	
357	RDHB / RDTTL 05	0	
358	RDHB / RDTTL 06	0	
359	RDHB / RDTTL 07	0	
360	RDHB / RDTTL 08	0	
361	RDHB / RDTTL 09	0	
362	RDHB / RDTTL 10	0	
363	RDHB / RDTTL 11	0	
364	RDHB / RDTTL 12	0	
365	RDHB / RDTTL 13	0	
366	RDHB / RDTTL 14	0	
367	RDHB / RDTTL 15	0	
368	RDHB / RDTTL 16	0	
369	RDHB / RDTTL 17	0	
370	RDHB / RDTTL 18	0	
371	RDHB / RDTTL 19	0	
372	RDHB / RDTTL 20	0	
373	RDHB / RDTTL 21	0	

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IO	Name	Address	Rev
374	RDHB / RDTTL 22	0	
375	RDHB / RDTTL 23	0	
376	RDHB / RDTTL 24	0	
377	RDHB / RDTTL 25	0	
378	RDHB / RDTTL 26	0	
379	RDHB / RDTTL 27	0	
380	RDHB / RDTTL 28	0	
381	RDHB / RDTTL 29	0	
382	RDHB / RDTTL 30	0	
383	RDHB / RDTTL 31	0	
384	RUHL 00	0	
385	RUHL 01	0	
386	RUHL 02	0	
387	RUHL 03	0	
388	RUHL 04	0	
389	RUHL 05	0	
390	RUHL 06	0	
391	RUHL 07	0	
392	RUHL 08	0	
393	RUHL 09	0	
394	RUHL 10	0	
395	RUHL 11	0	
396	RUHL 12	0	
397	RUHL 13	0	
398	RUHL 14	0	
399	RUHL 15	0	
400	RUHL 16	0	
401	RUHL 17	0	
402	RUHL 18	0	
403	RUHL 19	0	
404	RUHL 20	0	
405	RUHL 21	0	
406	RUHL 22	0	
407	RUHL 23	0	
408	RUHL 24	0	
409	RUHL 25	0	
410	RUHL 26	0	
411	RUHL 27	0	
412	RUHL 28	0	
413	RUHL 29	0	
414	RUHL 30	0	
415	RUHL 31	0	
416	RDHL 00	0	
417	RDHL 01	0	
418	RDHL 02	0	
419	RDHL 03	0	
420	RDHL 04	0	
421	RDHL 05	0	
422	RDHL 06	0	
423	RDHL 07	0	
424	RDHL 08	0	
425	RDHL 09	0	
426	RDHL 10	0	
427	RDHL 11	0	
428	RDHL 12	0	
429	RDHL 13	0	
430	RDHL 14	0	
431	RDHL 15	0	
432	RDHL 16	0	
433	RDHL 17	0	
434	RDHL 18	0	
435	RDHL 19	0	
436	RDHL 20	0	
437	RDHL 21	0	
438	RDHL 22	0	
439	RDHL 23	0	

IO	Name	Address	Rev
440	RDHL 24	0	
441	RDHL 25	0	
442	RDHL 26	0	
443	RDHL 27	0	
444	RDHL 28	0	
445	RDHL 29	0	
446	RDHL 30	0	
447	RDHL 31	0	
448	REHC / RETTL 00	0	
449	REHC / RETTL 01	0	
450	REHC / RETTL 02	0	
451	REHC / RETTL 03	0	
452	REHC / RETTL 04	0	
453	REHC / RETTL 05	0	
454	REHC / RETTL 06	0	
455	REHC / RETTL 07	0	
456	REHC / RETTL 08	0	
457	REHC / RETTL 09	0	
458	REHC / RETTL 10	0	
459	REHC / RETTL 11	0	
460	REHC / RETTL 12	0	
461	REHC / RETTL 13	0	
462	REHC / RETTL 14	0	
463	REHC / RETTL 15	0	
464	REHC / RETTL 16	0	
465	REHC / RETTL 17	0	
466	REHC / RETTL 18	0	
467	REHC / RETTL 19	0	
468	REHC / RETTL 20	0	
469	REHC / RETTL 21	0	
470	REHC / RETTL 22	0	
471	REHC / RETTL 23	0	
472	REHC / RETTL 24	0	
473	REHC / RETTL 25	0	
474	REHC / RETTL 26	0	
475	REHC / RETTL 27	0	
476	REHC / RETTL 28	0	
477	REHC / RETTL 29	0	
478	REHC / RETTL 30	0	
479	REHC / RETTL 31	0	
480	CRS 00	1	
481	CRS 01	1	
482	CRS 02	1	
483	CRS 03	1	
484	CRS 04	1	
485	CRS 05	1	
486	CRS 06	1	
487	CRS 07	1	
488	CRS 08	1	
489	CRS 09	1	
490	CRS 10	1	
491	CRS 11	1	
492	CRS 12	1	
493	CRS 13	1	
494	CRS 14	1	
495	CRS 15	1	
496	CRS 16	1	
497	CRS 17	1	
498	CRS 18	1	
499	CRS 19	1	
500	CRS 20	1	
501	CRS 21	1	
502	CRS 22	1	
503	CRS 23	1	
504	CRS 24	1	
505	CRS 25	1	

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IO	Name	Address	Rev
506	CRS 26	1	
507	CRS 27	1	
508	CRS 28	1	
509	CRS 29	1	
510	CRS 30	1	
511	CRS 31	1	
512	SEC 00	0	
513	SEC 01	0	
514	SEC 02	0	
515	SEC 03	0	
516	SEC 04	0	
517	SEC 05	0	
518	SEC 06	0	
519	SEC 07	0	
520	SEC 08	0	
521	SEC 09	0	
522	SEC 10	0	
523	SEC 11	0	
524	SEC 12	0	
525	SEC 13	0	
526	SEC 14	0	
527	SEC 15	0	
528	SEC 16	0	
529	SEC 17	0	
530	SEC 18	0	
531	SEC 19	0	
532	SEC 20	0	
533	SEC 21	0	
534	SEC 22	0	
535	SEC 23	0	
536	SEC 24	0	
537	SEC 25	0	
538	SEC 26	0	
539	SEC 27	0	
540	SEC 28	0	
541	SEC 29	0	
542	SEC 30	0	
543	SEC 31	0	
544	RDOL	1	
545	RDOB	1	
546	REDP	0	
547	RDCB	0	
548	ATK	0	
549	HUDL (UDL)	0	
550	HDDL (DDL)	0	
551	GCB	0	
552	DDP	0	
553	PKL	0	
554	-	0	
555	DTP	0	
556	EPR	0	
557	OOS1B	0	
558	OOS1M	0	
559	OOS2B	0	
560	OOS2M	0	
561	ROLS	0	
562	RHEL	0	
563	RFSL	0	
564	RCUDL	0	
565	RCDDL	0	
566	RHUDL	0	
567	RHDDL	0	
568	RIOTS	0	
569	SR1	0	
570	SR2	0	
571	SR3	0	

IO	Name	Address	Rev
572	RSTH	0	
573	RSTC	0	
574	MDD	0	
575	RMDD	0	
576	UP	0	
577	DN	0	
578	CDLU	0	
579	CDLD	0	
580	CDGU(GNCUP)	0	
581	CDGD(GNCDN)	0	
582	RCDLU	0	
583	RCDLD	0	
584	RCDGU	0	
585	RCDGD	0	
586	ASL	0	
587	FLT	0	
588	MTC	1	
589	OVH	0	
590	ATTU	0	
591	ATTD	0	
592	FDLU	0	
593	FDLD	0	
594	NSB	0	
595	NSL	0	
596	INLC	0	
597	INLH	0	
598	-	0	
599	-	0	
600	PFL	0	
601	EPW	0	
602	INS	0	
603	-	0	
604	EHS	0	
605	DOS / SGS	17+P4	
606	RDOS / RSGS	0	
607	LRD	17+P3	
608	RLRD	1	
609	XEPR	0	
610	CCOC	1	
611	CCOH	1	
612	HCCO	1	
613	GCCO	1	
614	-	0	
615	-	0	
616	ACSC	0	
617	ACSH	0	
618	CHCC	0	
619	DFD	0	
620	DHB	0	
621	DRD	0	
622	EFKB	0	
623	EQS	0	
624	EFO	1	
625	ESH	1	
626	ESK	0	
627	RB	0	
628	RDHB	0	
629	AMCLK	0	
630	LPT	0	
631	WCOS	0	
632	-	0	
633	ESSR	0	
634	-	0	
635	-	0	
636	-	0	
637	RNDG	0	

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IO	Name	Address	Rev
638	ISPS	0	
639	CRC	0	
640	SDB	0	
641	RSDB	0	
642	GRIOT	0	
643	FPDL	0	
644	AEPS	0	
645	EQCW	0	
646	EQRS	0	
647	SSM1	18+P1	
648	SSM2	18+P2	
649	SSM3	18+P3	
650	SSM4	18+P4	
651	SSM5	19+P1	
652	SSM6	19+P2	
653	SSM7	19+P3	
654	SSMB	19+P1	
655	SSMR	0	
656	SSMS	0	
657	LPTB	0	
658	CTLPC	0	
659	CTLPO	0	
660	ULV	0	
661	RDZ	0	
662	CFSON	0	
663	CFSST	0	
664	-	0	
665	BOS	0	
666	SHAC	0	
667	SHAT	0	
668	SHLC	0	
669	-	0	
670	SSMRL	0	
671	CBT	0	
672	-	0	
673	BUT	0	
674	DO	0	
675	CPR	0	
676	NORM	0	
677	LDO	0	
678	RLDO	0	
679	8LS2	0	
680	-	0	
681	-	0	
682	-	0	
683	-	0	
684	-	0	
685	-	0	
686	-	0	
687	-	0	
688	-	0	
689	-	0	
690	-	0	
691	TCI	16+P3+inv	
692	1LS	1+inv	
693	2LS	1+inv	
694	DCL	1	
695	RDCL	1	
696	DO BEL	0	
697	MCLS	0	
698	-	0	
699	-	0	
700	SLU	0	
701	SLD	0	
702	OFF	0	
703	-	1	

IO	Name	Address	Rev
704	C-CHK	0	
705	TDOB	18+P3	
706	TDCB	18+P4	
707	RTDOB	0	
708	RTDCB	0	
709	EML	8+P3	
710	REML	0	
711	MF	0	
712	LND	0	
713	OOS	0	
714	RISS	0	
715	RGCB	0	
716	EFL	0	
717	GOOL	0	
718	DHDI	0	
719	UHDI	0	
720	FR	0	
721	LNS-M	0	
722	LWO-M	0	
723	FCDGU	0	
724	FCDGD	0	
725	RRB	0	
726	XDSR	0	
727	AT20LRD	0	
728	AT20RLRD	0	
729	ITLH	0	
730	OTLH	0	
731	ITLC	0	
732	OTLC	0	
733	DPC	0	
734	UPC	0	
735	-	0	
736	-	0	
737	OOL	0	
738	EQL	0	
739	ERL	0	
740	FDL	0	
741	NSLH	0	
742	ARL	0	
743	IL	0	
744	-	0	
745	ISTS	0	
746	HCOC	1	
747	DHBL	0	
748	RDHBL	0	
749	CHMI	0	
750	CHMU	0	
751	SHBUZ	0	
752	SHLH	0	
753	PCLK 1	0	
754	PCLK 2	0	
755	PCLK 3	0	
756	PCLK 4	0	
757	PCLK 5	0	
758	PCLK 6	0	
759	PCLK 7	0	
760	PCLK 8	0	
761	CSA1	0	
762	CSA2	0	
763	CSA3	0	
764	CSA4	0	
765	CSA5	0	
766	CSA6	0	
767	CSAC	0	
768	CSAK	0	
769	CSAL	0	

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IO	Name	Address	Rev
770	GSAK	0	
771	GSAL	0	
772	AEFO	1	
773	ASLDOB	0	
774	EFODOB	0	
775	XEFO	1	
776	APC 0	0	
777	APC 1	0	
778	APC 2	0	
779	APC 3	0	
780	APC 4	0	
781	APC 5	0	
782	APC 6	0	
783	TCIB	16+P2+inv	
784	PDS	1	
785	CMR	0	
786	DCDS	0	
787	DCM	0	
788	RDCM	0	
789	-	0	
790	-	0	
791	NDG_M	0	
792	RNDG_M	0	
793	LEV	0	
794	-	0	
795	PI7S-RA	0	
796	PI7S-RB	0	
797	PI7S-RC	0	
798	PI7S-RD	0	
799	PI7S-RE	0	
800	PI7S-RF	0	
801	PI7S-RG	0	
802	PI7S-LB	0	
803	PI7S-LC	0	
804	PI7S-LG	0	
805	UD	0	
806	REV	0	
807	TI	0	
808	RREV	0	
809	LWDE	0	
810	DESB	0	
811	DDSR1	0	
812	DEECR	0	
813	DSGSR	0	
814	UHDL 00	0	
815	UHDL 01	0	
816	UHDL 02	0	
817	UHDL 03	0	
818	UHDL 04	0	
819	UHDL 05	0	
820	UHDL 06	0	
821	UHDL 07	0	
822	UHDL 08	0	
823	UHDL 09	0	
824	UHDL 10	0	
825	UHDL 11	0	
826	UHDL 12	0	
827	UHDL 13	0	
828	UHDL 14	0	
829	UHDL 15	0	
830	UHDL 16	0	
831	UHDL 17	0	
832	UHDL 18	0	
833	UHDL 19	0	
834	UHDL 20	0	
835	UHDL 21	0	

IO	Name	Address	Rev
836	UHDL 22	0	
837	UHDL 23	0	
838	UHDL 24	0	
839	UHDL 25	0	
840	UHDL 26	0	
841	UHDL 27	0	
842	UHDL 28	0	
843	UHDL 29	0	
844	UHDL 30	0	
845	UHDL 31	0	
846	DHDL 00	0	
847	DHDL 01	0	
848	DHDL 02	0	
849	DHDL 03	0	
850	DHDL 04	0	
851	DHDL 05	0	
852	DHDL 06	0	
853	DHDL 07	0	
854	DHDL 08	0	
855	DHDL 09	0	
856	DHDL 10	0	
857	DHDL 11	0	
858	DHDL 12	0	
859	DHDL 13	0	
860	DHDL 14	0	
861	DHDL 15	0	
862	DHDL 16	0	
863	DHDL 17	0	
864	DHDL 18	0	
865	DHDL 19	0	
866	DHDL 20	0	
867	DHDL 21	0	
868	DHDL 22	0	
869	DHDL 23	0	
870	DHDL 24	0	
871	DHDL 25	0	
872	DHDL 26	0	
873	DHDL 27	0	
874	DHDL 28	0	
875	DHDL 29	0	
876	DHDL 30	0	
877	DHDL 31	0	
878	OOL 00	0	
879	OOL 01	0	
880	OOL 02	0	
881	OOL 03	0	
882	OOL 04	0	
883	OOL 05	0	
884	OOL 06	0	
885	OOL 07	0	
886	OOL 08	0	
887	OOL 09	0	
888	OOL 10	0	
889	OOL 11	0	
890	OOL 12	0	
891	OOL 13	0	
892	OOL 14	0	
893	OOL 15	0	
894	OOL 16	0	
895	OOL 17	0	
896	OOL 18	0	
897	OOL 19	0	
898	OOL 20	0	
899	OOL 21	0	
900	OOL 22	0	
901	OOL 23	0	

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IO	Name	Address	Rev
902	OOL 24	0	
903	OOL 25	0	
904	OOL 26	0	
905	OOL 27	0	
906	OOL 28	0	
907	OOL 29	0	
908	OOL 30	0	
909	OOL 31	0	
910	DOC 00	0	
911	DOC 01	0	
912	DOC 02	0	
913	DOC 03	0	
914	DOC 04	0	
915	DOC 05	0	
916	DOC 06	0	
917	DOC 07	0	
918	DOC 08	0	
919	DOC 09	0	
920	DOC 10	0	
921	DOC 11	0	
922	DOC 12	0	
923	DOC 13	0	
924	DOC 14	0	
925	DOC 15	0	
926	DOC 16	0	
927	DOC 17	0	
928	DOC 18	0	
929	DOC 19	0	
930	DOC 20	0	
931	DOC 21	0	
932	DOC 22	0	
933	DOC 23	0	
934	DOC 24	0	
935	DOC 25	0	
936	DOC 26	0	
937	DOC 27	0	
938	DOC 28	0	
939	DOC 29	0	
940	DOC 30	0	
941	DOC 31	0	
942	BCP1	0	
943	BCP2	0	
944	BCP4	0	
945	BCP8	0	
946	BCP16	0	
947	CPMT	0	
948	DCMT	0	
949	DOMT	0	
950	EMMT	0	
951	OLMT	0	
952	DDMT	0	
953	UDMT	0	
954	DNMT	0	
955	1EFS	0	
956	2EFS	0	
957	EFOL	0	
958	CRFL	0	
959	EFLM	0	
960	EFLTC	0	
961	CSABUZ	0	
962	AT20NDG	0	
963	AT20RNDG	0	
964	LRTS (OKR)	0	
965	LRCR	0	
966	RLRCR	0	
967	LBG	0	

IO	Name	Address	Rev
968	RLBG	0	
969	ESBUZ	0	
970	DDSRC	0	
971	DEMERC	0	
972	GSSI	0	
973	GSSO	0	
974	DDSR2	0	
975	DMOOS	0	
976	DMOLD	0	
977	GPIN1	0	
978	GPOUT1	0	
979	GPIN2	0	
980	GPOUT2	0	
981	GPIN3	0	
982	GPOUT3	0	
983	GPIN4	0	
984	GPOUT4	0	
985	GPIN5	0	
986	GPOUT5	0	
987	1LV	0	
988	2LV	0	
989	TARGET	0	
990	LBGCHK	0	
991	ST1	17+P3	
992	ST2	17+P4	
993	ST3	16+P3	
994	RST1	0	
995	RST2	0	
996	RST3	16+P4	
997	DDM	0	
998	RDDM	0	
999	EFSL	0	
1000	CLR	0	
1001	CLS	0	
1002	DFO	0	
1007	RFS	0	
1008	EQC1	0	
1009	EQC2	0	
1010	EQR1	0	
1011	ASLPL	0	
1012	EFOPL	0	
1013	DbgEvnts	0	
1014	DebugIn6	0	
1015	DebugIn1	0	
1016	DebugIn2	0	
1017	DPP	0	
1018	RPFL	0	
1019	RISPS	0	
1020	LDOS	0	
1021	MAS	0	
1022	HCRC	0	
1023	MPDL	0	
1024	LNSL	0	
1025	CCOL	0	
1026	HCOL	0	
1028	RBTE	0	
1029	RBTC	0	
1030	RDFO	0	
1031	AEFL	0	
1032	FOSS1	0	
1033	FOSS2	0	
1034	FOSS3	0	
1035	XDO	0	
1036	RXDO	0	

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IO	Name	Address	Rev
1037	CCDC	0	
1038	RCCDC	0	
1039	X1LV	0	
1040	X2LV	0	
1041	ABON	0	
1042	ABDO	0	
1043	LW30	0	
1044	LW50	0	
1045	AROL	0	
1046	AF	0	
1047	TUM1	0	
1048	TUM2	0	
1049	TDM	0	
1050	TUPS	0	
1051	TDPS	0	
1053	ATB	0	
1054	SOSU	0	
1055	SOSD	0	
1056	GRPFBK1	0	
1057	GRPTST1	0	
1058	CARFBK1	0	
1059	CARTST1	0	
1060	ADFK1	0	
1061	ADFK2	0	
1062	ADFK3	0	
1063	EFOAL	0	
1064	PKSG	0	
1065	SGOK1	0	
1066	SGOK2	0	
1067	SGOK3	0	
1068	SGOK4	0	
1069	SGOK5	0	
1070	SGOK6	0	
1071	SGOK7	0	
1072	SGOL1	0	
1073	SGOL2	0	
1074	SGOL3	0	
1075	SGOL4	0	
1076	SGOL5	0	
1077	SGOL6	0	
1078	SGOL7	0	
1079	ELZS	0	
1080	BPZS	0	
1081	ELDFD	0	
1082	ELDTD	0	
1083	FAN	0	
1084	RFAN	0	
1085	HCFAN	0	
1086	FANL	0	
1087	RFANL	0	
1088	HCFANL	0	
1089	FANR	0	
1090	FGSM	0	
1091	RGSM	0	
1092	FSFO	0	
1093	RSFO	0	
1094	DO1	0	
1095	DO2	0	
1096	DC	0	
1097	DSDOB	0	
1098	DSLRLD	0	
1099	CLT	0	
1100	RDO1	0	
1101	RDO2	0	
1102	RDC	0	

IO	Name	Address	Rev
1103	RDSDOB	0	
1104	RDSLRD	0	
1105	RCLT	0	
1106	ESD	0	
1107	TRO	0	
1108	DOBL	0	
1109	DCBL	0	
1110	RDOBL	0	
1111	RDCBL	0	
1112	RTD_OUT1	0	
1113	RTD_OUT2	0	
1115	EN-TPOS	0	
1116	DLN	0	
1117	OVLREV	0	
1118	DbgCstL	0	
1119	DbgCstT	0	
1120	GDI0	0	
1121	GDI1	0	
1122	GDI2	0	
1123	GDI3	0	
1124	GDI4	0	
1125	GDI5	0	
1126	GDI6	0	
1127	GDI7	0	
1128	GDI8	0	
1129	GDI9	0	
1130	GDI10	0	
1131	GDI11	0	
1132	GDI12	0	
1133	GDI13	0	
1134	GDI14	0	
1135	GDI15	0	
1136	GDO0	0	
1137	GDO1	0	
1138	GDO2	0	
1139	GDO3	0	
1140	GDO4	0	
1141	GDO5	0	
1142	GDO6	0	
1143	GDO7	0	
1144	GDO8	0	
1145	GDO9	0	
1146	GDO10	0	
1147	GDO11	0	
1148	GDO12	0	
1149	GDO13	0	
1150	GDO14	0	
1151	GDO15	0	
1153	DDO	0	
1155	SGS2	0	
1156	RSGS2	0	
1157	ServInC	62+P1	
1158	ServOutC	62+P1	
1159	ALB	0	
1160	ALM	0	
1161	TRUNK	0	
1162	EOL	0	
1163	WTL	0	
1164	GOL	0	
1165	WISS	0	
1166	WDOB	0	
1167	WDCB	0	
1168	WDOBL	0	
1169	WDCBL	0	
1170	RWDOB	0	

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IO	Name	Address	Rev
1171	RWDCB	0	
1172	RWDOBL	0	
1173	RWDCBL	0	
1174	MR_TMP	0	
1175	5LS_ERR	0	
1176	6LS_ERR	0	
1177	LIGHT1	0	
1178	LIGHT2	0	
1179	ELIN1	0	
1180	ELIN2	0	
1181	ELOUT	0	
1183	FPHD1	0	
1184	FPHD2	0	
1185	FPHD3	0	
1186	FPHD4	0	
1187	FPHDRC	0	
1188	RPHD1	0	
1189	RPHD2	0	
1190	RPHD3	0	
1191	RPHD4	0	
1192	RPHDRC	0	
1193	BRB1H	0	
1194	BRB2H	0	
1195	FDZ	0	
1196	CHK_SO	0	
1197	FSO	0	
1198	CHK_RSO	0	
1199	RSO	0	
1200	EQARL	0	
1201	EEQFL	0	
1202	EQLH	0	
1203	EQARLH	0	
1204	INSLH	0	
1205	OLSH	0	
1206	ROLSH	0	
1207	NSVCL	0	
1208	NOL	0	
1209	CFS	0	
1210	SCFS	0	
1211	BUZH	0	
1212	PWC	0	
1213	EEQFH	0	
1214	EEQFG	0	
1215	EQC3	0	
1216	EQSR1	0	
1217	EQSR2	0	
1218	SEQS	0	
1219	EQLSS	0	
1220	EQRSH	0	
1221	EQC1H	0	
1222	EQC2H	0	
1223	EQC3H	0	
1224	PWCL	0	
1225	EQC1LH	0	
1226	EQC2LH	0	
1227	EQC3LH	0	
1228	SCML	0	
1229	ECBC	0	
1230	ERS1H	0	
1231	ERS2H	0	
1232	SERB	0	
1233	FWALL1	0	
1234	FWALL2	0	
1235	AMEZ1	0	
1236	DoorPor1	0	
1237	DoorPor2	0	

IO	Name	Address	Rev
1238	RGEN_D1	0	
1239	RGEN_D2	0	
1240	RGEN_D3	0	
1241	RGEN_D4	0	
1242	RGEN_D5	0	
1243	RGEN_D6	0	
1244	RGEN_D7	0	
1245	RGEN_D8	0	
1246	RGEN_D9	0	
1247	DbgOut1	0	
1248	DbgOut2	0	
1249	DbgOut3	0	
1250	DbgOut4	0	
1251	KS-L	0	
1252	DS1	0	
1253	PMSI	0	
1254	APS	0	
1255	PBUZ	0	
1256	RAPS	0	
1257	ET_P1	0+inv	
1258	ET_P2	0+inv	
1259	ET_S1	0+inv	
1260	ET_S2	0+inv	
1261	ET_P3	0+inv	
1262	ET_P4	0+inv	
1263	ET_S3	0+inv	
1264	ET_S4	0+inv	
1265	ServInH	0	
1266	ServOutH	0	
1272	UCMEN-UP	0	
1273	UCMEN-DN	0	
1274	MD_UNORM	0	
1275	MD_DTP	0	
1276	MD_COR	0	
1277	PET_BT1	0	
1278	PET_BT2	0	
1279	PET_BT3	0	
1280	PET_DHB1	0	
1281	PET_DHB2	0	
1282	PET_DHB3	0	
1283	PET_BL1	0	
1284	PET_BL2	0	
1285	PET_BL3	0	
1286	PET_DHL1	0	
1287	PET_DHL2	0	
1288	PET_DHL3	0	
1289	PET_FAN	0	
1290	PET_LAMP	0	
1291	CESS	0	
1293	APRF1C	0	
1294	APRF1H	0	
1295	APRF2C	0	
1296	APRF2H	0	
1297	APRF3C	0	
1298	APRF3H	0	
1303	AROMT	0	
1304	SVC	0	
1305	SVI	0	
1306	SVF	0	
1307	SVT	0	
1311	LowBat	0	
1312	RTD_H1	0	
1313	RTD_H2	0	
1314	RCW_H2	0	
1315	RRD_H	0	
1316	MD_BTN	0	

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IO	Name	Address	Rev
1317	CR_FSO	0	
1318	CR_RSO	0	
1319	TprInC	0	
1320	TprOutC	0	
1321	TprInH	0	
1322	TprOutH	0	
1323	AV-Alarm	0	
1324	WCOL	0	
1334	LR2	0	
1335	EMTL	0	
1336	HADL	0	
1337	MOTION	0	
1338	P-DET	0	
1339	DFCM	0	
1340	PICS	0	
1341	PUIB	0	
1342	PDIB	0	
1343	BAT_ERR	0	
1346	SPEEDCHK	0	
1350	PICS_INV	0	
1371	BCP32	0	
1372	BCP64	0	
1373	DCBD_P5T	0	
1374	DCBD_P6T	0	
1375	DCBD_P7T	0	
1376	DCBD_PTY	0	
1377	ERO_UP	0	
1378	ERO_DN	0	
1379	ERO_PTY	0	
1380	EFSBUZ-C	0	
1381	EFSBUZ-M	0	
1382	EFSBUZ-H	0	
1383	EFSBUZ-P	0	
1384	SCPON	0	
1385	SCPOFF	0	
1386	SCP	0	
1387	EBR1	0	
1388	EBR2	0	
1389	EBK1	0	
1390	EBK2	0	
1391	EBRK1	0	
1392	EBRK2	0	
1393	ABR1	0	
1394	ABR2	0	
1395	ABK1	0	
1396	ABK2	0	
1397	ABRK1	0	
1398	ABRK2	0	
1399	BATFAULT	0	
1716	EVAC_RET	0	
1717	EVAC_ST	0	
1718	EVAC_FAL	0	
1719	ARD_Op	0	
1720	ARD_Fin	0	
1721	ARD_Err	0	
1722	ARED_IN	0	
1723	AFH	0	
1724	GOLMT	0	
1725	EFOR	0	
1726	SMTDRIN	0	
1727	SMTDRON	0	
1728	SMTDROFF	0	
1729	SMTDROUT	0	
1730	DUPC	0	

IO	Name	Address	Rev
1731	DUPL	0	
1732	C_BRGD	0	
1733	L_BRGD	0	
1734	LC_BRGD	0	
1735	RR1	0	
1736	RR2	0	
1737	RR_ST	0	
1738	AROR	0	
1739	AROR_ST	0	
1740	L1L2_F	0	
1741	L3_F	0	
1742	OCB_ST_C	0	
1743	CDC_ST_H	0	
1744	EN_CONV	0	
1745	BatChrg	0	
1746	BatMaint	0	
1747	BatFault	0	
1748	BatReplc	0	
1749	BatFChrg	0	
1750	MroBrkCn	0	
1751	MroChOvr	0	
1752	EnMroSaf	0	
1753	DSBD_ON	0	
1754	P7T_ON	0	
1755	PICS_Rst	0	
1756	RDFCM	0	
1757	BSL1	0	
1758	BSL2	0	
1759	BSL3	0	
1760	BSDO	0	
1761	BSS1	0	
1762	BSS2	0	
1763	BSS3	0	
1764	BSSA	0	
1765	BSLP	0	
1766	BSLL1	0	
1767	BSLL2	0	
1768	BSLL3	0	
1771	WDHB	0	
1772	RWDHB	0	
1773	WDHBL	0	
1774	RWDHBL	0	
1775	BSLL1C	0	
1776	BSLL2C	0	
1777	BSLL3C	0	
1778	BSLL1C2	0	
1779	BSLL2C2	0	
1780	BSLL3C2	0	
1781	PKSMT	0	
3000	CB/CTTL 00	0	
3001	CB/CTTL 01	0	
3002	CB/CTTL 02	0	
3003	CB/CTTL 03	0	
3004	CB/CTTL 04	0	
3005	CB/CTTL 05	0	
3006	CB/CTTL 06	0	
3007	CB/CTTL 07	0	
3008	CB/CTTL 08	0	
3009	CB/CTTL 09	0	
3010	CB/CTTL 10	0	
3011	CB/CTTL 11	0	
3012	CB/CTTL 12	0	
3013	CB/CTTL 13	0	
3014	CB/CTTL 14	0	

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IO	Name	Address	Rev
3015	CB/CTTL 15	0	
3016	CB/CTTL 16	0	
3017	CB/CTTL 17	0	
3018	CB/CTTL 18	0	
3019	CB/CTTL 19	0	
3020	CB/CTTL 20	0	
3021	CB/CTTL 21	0	
3022	CB/CTTL 22	0	
3023	CB/CTTL 23	0	
3024	CB/CTTL 24	0	
3025	CB/CTTL 25	0	
3026	CB/CTTL 26	0	
3027	CB/CTTL 27	0	
3028	CB/CTTL 28	0	
3029	CB/CTTL 29	0	
3030	CB/CTTL 30	0	
3031	CB/CTTL 31	0	
3032	CB/CTTL 32	0	
3033	CB/CTTL 33	0	
3034	CB/CTTL 34	0	
3035	CB/CTTL 35	0	
3036	CB/CTTL 36	0	
3037	CB/CTTL 37	0	
3038	CB/CTTL 38	0	
3039	CB/CTTL 39	0	
3040	CB/CTTL 40	0	
3041	CB/CTTL 41	0	
3042	CB/CTTL 42	0	
3043	CB/CTTL 43	0	
3044	CB/CTTL 44	0	
3045	CB/CTTL 45	0	
3046	CB/CTTL 46	0	
3047	CB/CTTL 47	0	
3048	CB/CTTL 48	0	
3049	CB/CTTL 49	0	
3050	CB/CTTL 50	0	
3051	CB/CTTL 51	0	
3052	CB/CTTL 52	0	
3053	CB/CTTL 53	0	
3054	CB/CTTL 54	0	
3055	CB/CTTL 55	0	
3056	CB/CTTL 56	0	
3057	CB/CTTL 57	0	
3058	CB/CTTL 58	0	
3059	CB/CTTL 59	0	
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3064	CB/CTTL 64	0	
3065	CB/CTTL 65	0	
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3067	CB/CTTL 67	0	
3068	CB/CTTL 68	0	
3069	CB/CTTL 69	0	
3070	CB/CTTL 70	0	
3071	CB/CTTL 71	0	
3072	CB/CTTL 72	0	
3073	CB/CTTL 73	0	
3074	CB/CTTL 74	0	
3075	CB/CTTL 75	0	
3076	CB/CTTL 76	0	
3077	CB/CTTL 77	0	
3078	CB/CTTL 78	0	
3079	CB/CTTL 79	0	
3080	CB/CTTL 80	0	

IO	Name	Address	Rev
3081	CB/CTTL 81	0	
3082	CB/CTTL 82	0	
3083	CB/CTTL 83	0	
3084	CB/CTTL 84	0	
3085	CB/CTTL 85	0	
3086	CB/CTTL 86	0	
3087	CB/CTTL 87	0	
3088	CB/CTTL 88	0	
3089	CB/CTTL 89	0	
3090	CB/CTTL 90	0	
3091	CB/CTTL 91	0	
3092	CB/CTTL 92	0	
3093	CB/CTTL 93	0	
3094	CB/CTTL 94	0	
3095	CB/CTTL 95	0	
3096	CB/CTTL 96	0	
3097	CB/CTTL 97	0	
3098	CB/CTTL 98	0	
3099	CB/CTTL 99	0	
3100	RCB/RCTTL 00	0	
3101	RCB/RCTTL 01	0	
3102	RCB/RCTTL 02	0	
3103	RCB/RCTTL 03	0	
3104	RCB/RCTTL 04	0	
3105	RCB/RCTTL 05	0	
3106	RCB/RCTTL 06	0	
3107	RCB/RCTTL 07	0	
3108	RCB/RCTTL 08	0	
3109	RCB/RCTTL 09	0	
3110	RCB/RCTTL 10	0	
3111	RCB/RCTTL 11	0	
3112	RCB/RCTTL 12	0	
3113	RCB/RCTTL 13	0	
3114	RCB/RCTTL 14	0	
3115	RCB/RCTTL 15	0	
3116	RCB/RCTTL 16	0	
3117	RCB/RCTTL 17	0	
3118	RCB/RCTTL 18	0	
3119	RCB/RCTTL 19	0	
3120	RCB/RCTTL 20	0	
3121	RCB/RCTTL 21	0	
3122	RCB/RCTTL 22	0	
3123	RCB/RCTTL 23	0	
3124	RCB/RCTTL 24	0	
3125	RCB/RCTTL 25	0	
3126	RCB/RCTTL 26	0	
3127	RCB/RCTTL 27	0	
3128	RCB/RCTTL 28	0	
3129	RCB/RCTTL 29	0	
3130	RCB/RCTTL 30	0	
3131	RCB/RCTTL 31	0	
3132	RCB/RCTTL 32	0	
3133	RCB/RCTTL 33	0	
3134	RCB/RCTTL 34	0	
3135	RCB/RCTTL 35	0	
3136	RCB/RCTTL 36	0	
3137	RCB/RCTTL 37	0	
3138	RCB/RCTTL 38	0	
3139	RCB/RCTTL 39	0	
3140	RCB/RCTTL 40	0	
3141	RCB/RCTTL 41	0	
3142	RCB/RCTTL 42	0	
3143	RCB/RCTTL 43	0	
3144	RCB/RCTTL 44	0	
3145	RCB/RCTTL 45	0	
3146	RCB/RCTTL 46	0	

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IO	Name	Address	Rev
3147	RCB/RCTTL 47	0	
3148	RCB/RCTTL 48	0	
3149	RCB/RCTTL 49	0	
3150	RCB/RCTTL 50	0	
3151	RCB/RCTTL 51	0	
3152	RCB/RCTTL 52	0	
3153	RCB/RCTTL 53	0	
3154	RCB/RCTTL 54	0	
3155	RCB/RCTTL 55	0	
3156	RCB/RCTTL 56	0	
3157	RCB/RCTTL 57	0	
3158	RCB/RCTTL 58	0	
3159	RCB/RCTTL 59	0	
3160	RCB/RCTTL 60	0	
3161	RCB/RCTTL 61	0	
3162	RCB/RCTTL 62	0	
3163	RCB/RCTTL 63	0	
3164	RCB/RCTTL 64	0	
3165	RCB/RCTTL 65	0	
3166	RCB/RCTTL 66	0	
3167	RCB/RCTTL 67	0	
3168	RCB/RCTTL 68	0	
3169	RCB/RCTTL 69	0	
3170	RCB/RCTTL 70	0	
3171	RCB/RCTTL 71	0	
3172	RCB/RCTTL 72	0	
3173	RCB/RCTTL 73	0	
3174	RCB/RCTTL 74	0	
3175	RCB/RCTTL 75	0	
3176	RCB/RCTTL 76	0	
3177	RCB/RCTTL 77	0	
3178	RCB/RCTTL 78	0	
3179	RCB/RCTTL 79	0	
3180	RCB/RCTTL 80	0	
3181	RCB/RCTTL 81	0	
3182	RCB/RCTTL 82	0	
3183	RCB/RCTTL 83	0	
3184	RCB/RCTTL 84	0	
3185	RCB/RCTTL 85	0	
3186	RCB/RCTTL 86	0	
3187	RCB/RCTTL 87	0	
3188	RCB/RCTTL 88	0	
3189	RCB/RCTTL 89	0	
3190	RCB/RCTTL 90	0	
3191	RCB/RCTTL 91	0	
3192	RCB/RCTTL 92	0	
3193	RCB/RCTTL 93	0	
3194	RCB/RCTTL 94	0	
3195	RCB/RCTTL 95	0	
3196	RCB/RCTTL 96	0	
3197	RCB/RCTTL 97	0	
3198	RCB/RCTTL 98	0	
3199	RCB/RCTTL 99	0	
3200	UHB/UHTTL 00	0	
3201	UHB/UHTTL 01	0	
3202	UHB/UHTTL 02	0	
3203	UHB/UHTTL 03	0	
3204	UHB/UHTTL 04	0	
3205	UHB/UHTTL 05	0	
3206	UHB/UHTTL 06	0	
3207	UHB/UHTTL 07	0	
3208	UHB/UHTTL 08	0	
3209	UHB/UHTTL 09	0	
3210	UHB/UHTTL 10	0	
3211	UHB/UHTTL 11	0	
3212	UHB/UHTTL 12	0	

IO	Name	Address	Rev
3213	UHB/UHTTL 13	0	
3214	UHB/UHTTL 14	0	
3215	UHB/UHTTL 15	0	
3216	UHB/UHTTL 16	0	
3217	UHB/UHTTL 17	0	
3218	UHB/UHTTL 18	0	
3219	UHB/UHTTL 19	0	
3220	UHB/UHTTL 20	0	
3221	UHB/UHTTL 21	0	
3222	UHB/UHTTL 22	0	
3223	UHB/UHTTL 23	0	
3224	UHB/UHTTL 24	0	
3225	UHB/UHTTL 25	0	
3226	UHB/UHTTL 26	0	
3227	UHB/UHTTL 27	0	
3228	UHB/UHTTL 28	0	
3229	UHB/UHTTL 29	0	
3230	UHB/UHTTL 30	0	
3231	UHB/UHTTL 31	0	
3232	UHB/UHTTL 32	0	
3233	UHB/UHTTL 33	0	
3234	UHB/UHTTL 34	0	
3235	UHB/UHTTL 35	0	
3236	UHB/UHTTL 36	0	
3237	UHB/UHTTL 37	0	
3238	UHB/UHTTL 38	0	
3239	UHB/UHTTL 39	0	
3240	UHB/UHTTL 40	0	
3241	UHB/UHTTL 41	0	
3242	UHB/UHTTL 42	0	
3243	UHB/UHTTL 43	0	
3244	UHB/UHTTL 44	0	
3245	UHB/UHTTL 45	0	
3246	UHB/UHTTL 46	0	
3247	UHB/UHTTL 47	0	
3248	UHB/UHTTL 48	0	
3249	UHB/UHTTL 49	0	
3250	UHB/UHTTL 50	0	
3251	UHB/UHTTL 51	0	
3252	UHB/UHTTL 52	0	
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3275	UHB/UHTTL 75	0	
3276	UHB/UHTTL 76	0	
3277	UHB/UHTTL 77	0	
3278	UHB/UHTTL 78	0	

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IO	Name	Address	Rev
3279	UHB/UHTTL 79	0	
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3342	HB/HTTL 42	0	
3343	HB/HTTL 43	0	
3344	HB/HTTL 44	0	

IO	Name	Address	Rev
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3407	EHC/EHTTL 07	0	
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3409	EHC/EHTTL 09	0	
3410	EHC/EHTTL 10	0	

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3411	EHC/EHTTL 11	0	
3412	EHC/EHTTL 12	0	
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3475	EHC/EHTTL 75	0	
3476	EHC/EHTTL 76	0	

IO	Name	Address	Rev
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3541	eCB/eCTTL 41	0	
3542	eCB/eCTTL 42	0	

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3544	eCB/eCTTL 44	0	
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3600	eRCB/eRCTTL 00	0	
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3605	eRCB/eRCTTL 05	0	
3606	eRCB/eRCTTL 06	0	
3607	eRCB/eRCTTL 07	0	
3608	eRCB/eRCTTL 08	0	

IO	Name	Address	Rev
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3673	eRCB/eRCTTL 73	0	
3674	eRCB/eRCTTL 74	0	

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IO	Name	Address	Rev
3675	eRCB/eRCTTL 75	0	
3676	eRCB/eRCTTL 76	0	
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3739	eUHB/eUHTTL 39	0	
3740	eUHB/eUHTTL 40	0	

IO	Name	Address	Rev
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3743	eUHB/eUHTTL 43	0	
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3767	eUHB/eUHTTL 67	0	
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3773	eUHB/eUHTTL 73	0	
3774	eUHB/eUHTTL 74	0	
3775	eUHB/eUHTTL 75	0	
3776	eUHB/eUHTTL 76	0	
3777	eUHB/eUHTTL 77	0	
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3792	eUHB/eUHTTL 92	0	
3793	eUHB/eUHTTL 93	0	
3794	eUHB/eUHTTL 94	0	
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3797	eUHB/eUHTTL 97	0	
3798	eUHB/eUHTTL 98	0	
3799	eUHB/eUHTTL 99	0	
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3801	eHB/eHTTL 01	0	
3802	eHB/eHTTL 02	0	
3803	eHB/eHTTL 03	0	
3804	eHB/eHTTL 04	0	
3805	eHB/eHTTL 05	0	
3806	eHB/eHTTL 06	0	

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IO	Name	Address	Rev
3807	eHB/eHTTL 07	0	
3808	eHB/eHTTL 08	0	
3809	eHB/eHTTL 09	0	
3810	eHB/eHTTL 10	0	
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IO	Name	Address	Rev
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3899	eHB/eHTTL 99	0	
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3936	eHC/eETTL 36	0	
3937	eHC/eETTL 37	0	
3938	eHC/eETTL 38	0	

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IO	Name	Address	Rev
3939	eEHC/eETTL 39	0	
3940	eEHC/eETTL 40	0	
3941	eEHC/eETTL 41	0	
3942	eEHC/eETTL 42	0	
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3948	eEHC/eETTL 48	0	
3949	eEHC/eETTL 49	0	
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3998	eEHC/eETTL 98	0	
3999	eEHC/eETTL 99	0	
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4002	UHL 02	0	
4003	UHL 03	0	
4004	UHL 04	0	

IO	Name	Address	Rev
4005	UHL 05	0	
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4068	UHL 68	0	
4069	UHL 69	0	
4070	UHL 70	0	

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4071	UHL 71	0	
4072	UHL 72	0	
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4074	UHL 74	0	
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4098	UHL 98	0	
4099	UHL 99	0	
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4135	DHL 35	0	
4136	DHL 36	0	

IO	Name	Address	Rev
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4199	DHL 99	0	
4200	UHDL 00	0	
4201	UHDL 01	0	
4202	UHDL 02	0	

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IO	Name	Address	Rev
4203	UHDL 03	0	
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4206	UHDL 06	0	
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IO	Name	Address	Rev
4269	UHDL 69	0	
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4332	DHDL 32	0	
4333	DHDL 33	0	
4334	DHDL 34	0	

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IO	Name	Address	Rev
4335	DHDL 35	0	
4336	DHDL 36	0	
4337	DHDL 37	0	
4338	DHDL 38	0	
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4465	FPD 65	1	
4466	FPD 66	1	

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IO	Name	Address	Rev
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4602	CRS 02	1	
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4660	CRS 60	1	
4661	CRS 61	1	
4662	CRS 62	1	
4663	CRS 63	1	
4664	CRS 64	1	

IO	Name	Address	Rev
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4729	SEC 29	0	
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4733	SEC 33	0	
4734	SEC 34	0	
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4795	SEC 95	0	
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4860	OOL 60	0	
4861	OOL 61	0	
4862	OOL 62	0	

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4863	OOL 63	0	
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IO	Name	Address	Rev
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4991	DOC 91	0	
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4993	DOC 93	0	
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IO	Name	Address	Rev
4995	DOC 95	0	
4996	DOC 96	0	
4997	DOC 97	0	
4998	DOC 98	0	
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5559	AUHCL 59	0	
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IO	Name	Address	Rev
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5625	ADHCL 25	0	
5626	ADHCL 26	0	

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	Order No. : 45W281668 Unit No. : 45SFOH57	Page: 64 / 67 Date: 2022-08-19 SCN: GP230782GAK

IO	Name	Address	Rev
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IO	Name	Address	Rev
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5757	HANN 57	0	
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6001	FPDL 01	0	
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IO	Name	Address	Rev
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IO	Name	Address	Rev
6091	FPDL 91	0	
6092	FPDL 92	0	
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6098	FPDL 98	0	
6099	FPDL 99	0	

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IO	Name	Address	Rev
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