	1	2 3	4	V 5 6 7 8 9
	<u> </u>		4	
	1000 3/1 4	DMC NO HEDO		OPTION TABLE1
A	OPTION NAME	DESCRIPTION(OPTION)	COL.	OPTION NAME DESCRIPTION(OPTION) COL.
	241/ EV CON	·	5, 21	HALL POW BACKUP HALL POWER BACKUP TO PIT 27, 28
	24V EX CON 4 PANELS	CONTROL POWER DC24V BRACH CONNECTOR CAR & LANDING DOOR 4PANEL	108	HALL POWER HALL POWER BACKUP TO PIT 27, 26 HALL POWER HALL POWER BACKUP SYSTEM 22, 28, 85
	AIRCON	CAR AIR CONDITIONER	86	HELCO STANDARD HYUNDAI ELEVATOR STANDARD 84
	AIRCON(ACCH-715)	CAR AIR CONDITIONER (MODEL: ACCH-715)	36	HNPS HAND NIPPING PROTECT SENSOR 108
	AMMETER	CONTROL PANEL INPUT POWER AMMETER	66	HNPS2 HAND NIPPING PROTECT SENSOR 109, 110
	ANTI JAM(CAR)	HAND NIPPING PROTECTIVE SENSOR FOR CAR DOOR	36	HOME BT ELEVATOR CALL BUTTON IN HOME 78
	AUTO CALL	AUTO CALL BY CARD KEY	84	HTK POWER BOX HALL TOUCH SCREEN BOX 77
	AUTO CALL+BTN BELT TYPE	CARD KEY TOUCH AND PUSH CALL BUTTON BELT TYPE TRACTION MOTOR	84 3	INFO. DISPLAY ON CLCD INFORMATION DISPLAY ON CAR LCD 90
	BGM SPK	SPEAKER FOR BACKGROUND MUSIC	32	INTERPHONE INTERPHONE 22
В	BMS	BUILDING MANAGEMENT SYSTEM	68	KEY SWITCH KEY SWITCH ON COP 42
	BMS SUBWAY	BUILDING MANAGEMENT SYSTEM FOR SUBWAY	69	LANTERN LANTERN AT HALL 26
	BT TAGGING CAN	CALL BY BLUETOOTH TAGGING(CAN TYPE)	88, 89	LP INTERPHONE LINE POWER INTERPHONE 105
	BT TAGGING IO	CALL BY BLUETOOTH TAGGING(IO TYPE)	26, 87	LP-OPB PHONE LINE POWER OPB PHONE 22
	CAR 10KEY	CAR CALL 10KEY INPUT DEVICE	101	MAJOR-TECH BK ROPE BRAKE MADE BY MAJOR-TECH 79
Н	CHIME	ELEVATOR ARRIVAL NOTIFICATION CHIME	26	MORE THAN 31FL FLOOR OVER 31 FLOOR 45, 46, 47
	COMPACT SV COUNT	COMPACT ELEVATOR MONITORING SYSTEM COUNT FOR BRAKE	27, 28, 67 8, 208	MR OVLD OVERLOAD DETECT AT MACHINE ROOM 57 MULTI-BEAM(BI-DIRECTION) MULTI-BEAM AT CAR DOOR 38
	COUNT CP LAMP	LAMP IN CONTROL PANEL	8, 208 51	OBR OBSERVATION 43, 66
	CPLAIVIF	CAR POSITION INDICATOR	101	ON LAMP LAMP FOR INTERPHONE STATE 62
	CPI(OPB PANEL)	CAR POSITION INDICATOR AT OPB PANEL	44	PARK PARK FUNCTION 28
[C	CPI(TRANSOMS)	CAR POSITION INDICATOR AT TRANSOMS	35	PILOT LMAP(/W ELD) BUILDING POWER INDICATOR 1
	D7G-F221	EARTHQUAKE DETECTION SENSOR	65	PILOT LMAP(/WO ELD) BUILDING POWER INDICATOR 1
	DISABLED1 COP	DISABLED CAR OPERATION PANEL	35, 45	PIT FLOOD PIT FLOOD DETECT 21
	DISABLED2 COP	DISABLED CAR OPERATION PANEL	35, 45	POW RLY POWER CONTROL RELAY FOR 24V 5
	DOOR HOLD DPRAM3	CAR DOOR HOLD BUTTON ELEVATOR MONITORING	43 86	PWM PULSE WIDTH MODULATION(REGENERATIVE SYSTEM) 1, 2, 3 PWM INV PULSE WIDTH MODULATION(REGENERATIVE INVERTER) 19
	DUPLEX	DUPLEX GROUP		PWM INV PULSE WIDTH MODULATION(REGENERATIVE INVERTER) 19 REMOTE DEVICE REMOTE DEVICE FOR GTSS_HOIST TYPE 1, 7, 10, 12, 13, 14, 61
	E-CALL	EMERGENCY CALL	61.86	RMS REMOTE DEVICE FOR GT35_HOIST TIFE 1, 7, 10, 12, 13, 14, 61
	ELD	EMERGENCY LANDING DEVICE	1, 4, 6, 204, 206	ROPE BRAKE ROPE BRAKE 79
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	EMP	EMERGENCY POWER	86	SAFT_CHK SAFETY DEVICE OPERATION CHECK 31
ا لا ا	EMPS	EMERGENCY POWER SUPPLY FOR E.LAMP	10, 210	SAFETY EDGE1 SAFETY EDGE FOR CAR DOOR 38
	EN81-72	ELEVATOR EN CODE	106	SAFETY EDGE2 SAFETY EDGE FOR CAR DOOR 38
	EPS-10 EQ	EMERGENCY POWER SUPPLY FOR BRAKE POWER EARTHQUAKE	11 86	SEB-H081520K TYPE OF SEISMIC SENSOR 107 SEQ-20 TYPE OF SEISMIC SENSOR 107
	EQ-BUILDING	EARTHQUAKE SIGNAL FROM BUILDING	65	SIDE OPEN SIDE OPEN CAR DOOR TYPE 108
Ш	ESTM	T/M E.STOP SWITCH(THERE IS NO C/P, BUILDING NFB WITHIN 1MR)	102	SKP(IN COP) SPEAKER IN COP 44
	EVACUATION	EVACUATION	102	SMART EQ SMART EARTHQUAKE 86
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Н	GROUP(CARN GROUP_IGC4)	GROUP SYSTEM	71	22kW INV 22kW INVERTER 3
4	GTLX, GTLX-R	MR TYPE ELECTRIC SYSTEM NAME	1, 9	30kW INV 30kW INVERTER 2, 3
	GTSS, GTSS-R GTSS(HOIST).GTSS-R(HOIST)	MRL TYPE ELECTRIC SYSTEM NAME MRL TYPE ELECTRIC SYSTEM NAME(CONTROL PANEL AT HOIST)	3	SPEED 150 E/L SPEED 150MPM 34 SPEED 180 E/L SPEED 180MPM 34
1	GTSS(JAMB), GTSS-R(JAMB)	MRL TYPE ELECTRIC SYSTEM NAME(CONTROL PANEL AT HOIST) MRL TYPE ELECTRIC SYSTEM NAME(CONTROL PANEL AT HALL)	1, 9 1	REC(L), REC(R) SIDE RESCUE OPERATION LEFT CAR OR RIGHT CAR 20, 43
	— — — — — — — — — — — — — — — — — — —		_	CAR SILL LAMP - 64
_F	-	-	_	CAR AIR(ACCH) AIR CIRCULATE CARE SYSTEM FOR HYUNDAI 66 E1
4	_	-	<u>-</u>	
	[A] [~			TOLERANCES-UNLESS OTHERWISE SPECIFIED
				WORK I I I I I I I I I I I I I I I I I I I
H	®;		_	PNCH'G DIE CSTG NELDT FORG. FI FVATOR CO LTD
4	V(8D)	(68)	<u> S</u>	DRWN RY DSND RY CHKD RY APPD RY 적도 N/S 개 로
	구 일	(2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	1	FI FM W DIAGRAM
	CHANGE THE NOT O 16. 28 JHY N & SPEED OPT 210 ADDED 31 SS-R ADI	N(8F)	4	16 ± 0.2 ± 0.3 ± 0.5 ± 0.7
G 2	A RE RE SPEI 210 210 210 210 210 210 210 210 210 210	COT ON TOTO ON	16	
	10 W 10 W 2021. 208, C	WAS NOT C WAS Z WAS Z WAS NOT C WAS NOT C WAS NOT C WAS NOT C WAS ABBREVIN WAS	25	0 500 ± 0.6 ± 0.8 ± 1.5 ± 1.8 H = 3.1 1.1 LIII KIVIO KET. NO DWG. NO
		[N H	50	○ 1000 ± 0.8 ± 1.0 ± 2.0 ± 2.5
	2,30L.	진연 품 중 기구기중 기구기중 기구기로 기구기		
	A1 COL. 2 8 A1A171 81 22.36 81 22.36 81 41.417		10	10 2000 ± 1.1 ± 1.5 ± 2.5 ± 3.3 2019. 01. 01 06/09 06/09 06/09