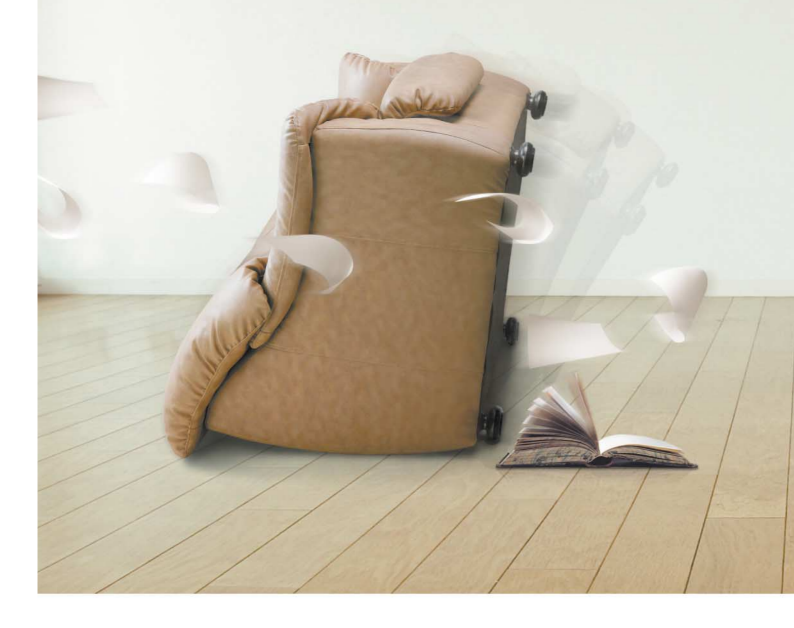




Experience the power!



- 04 Key features of product
- **06** Model and Specifications
- 07 Standard Specification
- 08 Wiring
- 09 Terminal and loader functions
- 10 Shifts between each code and group

- 12 Function code table
- **18** Protections
- 19 Check & Remedy
- 20 Peripheral device Specifications
- 21 Dimension

Small but Powerful!

We have created the Micro class drive to provide

the optimal solution for small size motor controls.

You will be experiencing amazing power with this slim size.



Slim and variety!

Our iE5 is best fit for small machineries such as packing machines, small conveyers, treadmills and etc...









Smaller micro size

Our iE5 realizes 5% smaller micro size comparing to previous product.



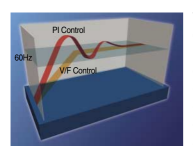
Easy operation and control

The operation became easy by adopting the 6 keys and volume resistor types on the loader. Besides, convenience is guaranteed by limiting the total number of parameters as 100 parameters.



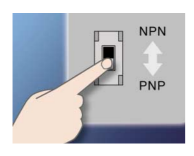


PI Control



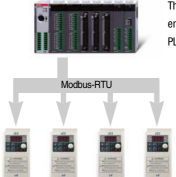
The PI Control is used to control the oil level, temperature and pressure of plant and process. This drive speed control function compares between drive setting value and signal values gauged from sensors and actual control is made through Proportion and Integral.

PNP, NPN dual control Signal



iE5 provides both PNP and NPN minor signal powers so that no matter what signal type the external controller adopts, +24V power can be applied.

Modbus communication interface (optional)



The optional modbus communication enables controlling drives through PLC and other controlling devices.

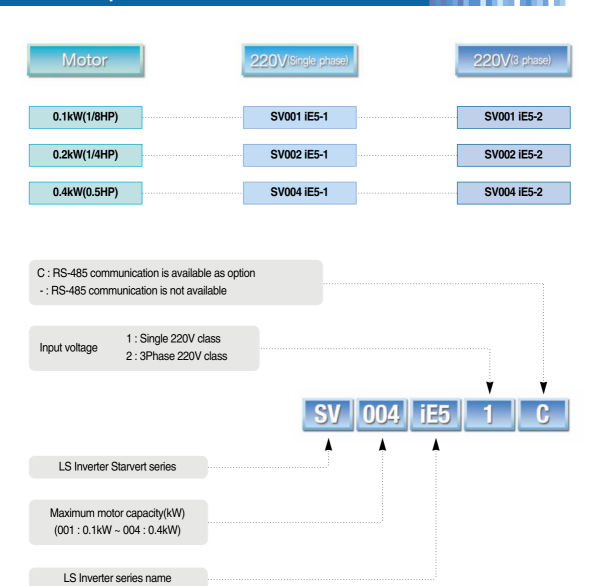
Parameter copy function (Under development)

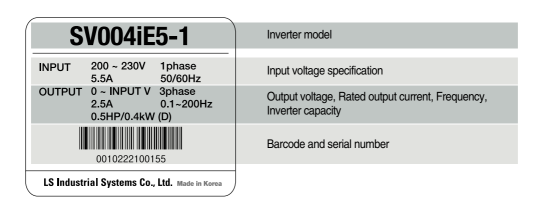


The parameters inputed to a drive can be duplicated and copied to other drives by this parameter copy unit.



Model and Specifications





Standard Specification

■ Basic specification

Model : SV□□□ iE5-□		001-1	002-1	004-1	001-2	002-2	004-2		
Applicable motor		1/8	1/4	1/2	1/8	1/4	1/2		
Applicable	e motor	[kW]	0.1	0.2	0.4	0.1	0.2	0.4	
	Rated capacity [kVA]		0.3	0.6	0.95	0.3	0.6	1.14	
Rated output	Rated current [A]		0.8	1.4	2.5	0.8	1.6	3.0	
naleu oulpul	Output frequency [Hz]		0 ~ 200 [Hz]						
	Output voltage [V]		3 phase 200 ~ 230V						
Rated input	Applicable voltage [V]		1 phase 200 ~ 230 VAC (±10%) 3 phase 200 ~ 230 VAC (±10%)					±10%)	
	Input frequency[Hz]		50 ~ 60 [Hz] (±5%)						
	Rated currer	nt [A]	2.0	3.5	5.5	1.2	2.0	3.5	

■ Control

Control type	V/F Control
Frequency set resolution	Digital command : 0.01Hz Analog command : 0.06Hz (Max.frq : 60Hz)
Frequency accuracy	Digital command : 0.01% of Max. Output frequency Analog command : 0.1% of Max. Output frequency
V/F pattern	Linear, Squared, User V/F
Overload capacity	150% / 1Min
Torque boost	Manual / Auto torque boost

^{*}Note1) The standard of rated capacity is 220V.

■ Operation

Operation method		Operation method can be selected between		
metn	oa	loader, terminal and communication operation		
Frequency set		Analog method: 0~10(V), 0~20(mA), Loader volume		
	, ,	Digital method : Loader		
Oper		PI Control, Up-Down , 3-wire operation		
functi	on			
		NPN / PNP Selectable		
	Multi- function terminal (5 points)	FWD/REV operation, Fault reset, Jog operation, Multi-		
		step frequency(up/down), DC braking in stop mode,		
		Frequency increase, Frequency decrease, 3 wire-		
	P1,P2,P3,	operation external trip A and B, Shift to general		
Input	P4.P5	operation from PI operation. Analogue command		
	1 4,1 5	frequency set, Up/down save frequency delete		
	Multi- function	Fault and drive operation condition output		
	relay terminal	(N.). N.C) AC250V below 0.3A and below DC 30V 1A		
	Analogue	0~10Vdc(below 10mA) : can be selected among		
	output	frequency, current, voltage, DC voltage		

■ Protection

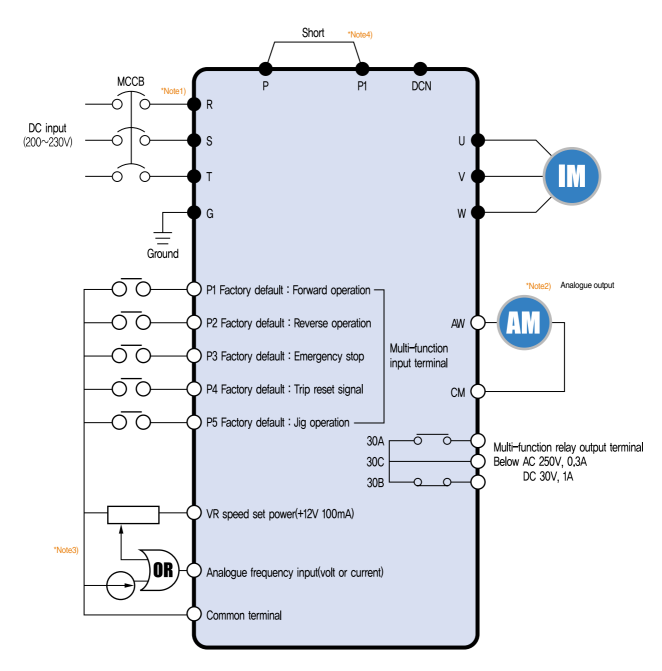
Trip	Over voltage, Under voltage, Over current, Ground fault, Drive overload, Overload trip, Overheat, Condensor overload, Phase loss overload protection, Frequency command loss, Hardware fault
Alarm	Stall prevention
Momentary power loss	Below 15msec : Operation continued (should be within rated input voltage and rated output) Over 15msec : Auto re-ignition operation.

■ Guaranteed operation condition

Cooling	Open cooling
Enclosure	IP20 (open type)
Ambient temperature	-10°C ~65°C
Protection temperature	-20°C ~ 65°C
Humidity	Below 90% RH (non-condensation)
Altitude/Vibration	Below 1000m, 5.9m/sec square (0.6G)
Installation condition	No corrosive gas, No flammable gas, No oil mist, No dust

^{*}Note2) The maximum output voltage does not increase over input voltage and the output voltage can be set below input voltage level.

Wiring



*Note1) " \bullet " and " \circ " means the main circuit and the control circuit respectably.

Please connect to the R and S terminals in case of single phase use.

.*Note2) The analogue output is from zero to 10V.

*Note3) The voltage current and loader volume is possible for the external speed command.

*Note4) The P and PI terminals for DC reactor are connected as short circuit.

Terminal Function



	Terminal signal	Terminal name	Description
	R, S, T	DC input	Connect 3 phase AC power
Main circuit	U, V, W	Inverter output	er output Connect 3 phase induced motor
Maii i Circuit	P, P1	DC reactor connection	Connect DC reactor.
	G	Ground	Ground connection terminal

^{*}Note) Please connect to the R and S terminals for single phase drive.

P1 P2 P3 P4 P5 VR AL AM CM 30A 30B

Classification	Terminal signal	Terminal name	Description
Input signal	P1, P2, P3, P4, P5	Multifunction input terminal	Factory default value P1 (FX : forward operation) P2 (RX : Reverse operation) P3 (EST : Emergency stop) P4 (RST : Trip clear signal) P5 (JOG : Jog frequency operation)
iriput signai	VR	Frequency set power	Analog frequency set power. Max, output is +12V 100mA.
	AI Frequency set(Volt/Current) DC 0~10V and DC 4~20mA can be set as basic frequency.	DC 0~10V and DC 4~20mA can be set as basic frequency.	
	СМ	Frequency set common terminal Analog frequency set signal and AM common terminal.	Analog frequency set signal and AM common terminal.
Output signal	АМ-СМ	Display	Among output frequency, output current and output voltage, one item can be selected as output. Factory set is output frequency. Max output voltage is 0~10V. (Below 10mA)
	30A, 30C, 30B	Multifunctional relay	Inverter protection function is activated as blocking the output and releasing multifunction signal. AC 250V below 0.3A and below DC 30V 1A.

Loader Function



Classification	Display	Function	Function description
Classification	FWD	Forward	Light is on with forward operation.
	REV	Reverse	Light is on with reverse operation.
LED	SET	On setting	Light is on when parameter is being set.
	RUN	On operation	Light is off when the inverter is on Acc/Dcc and on with normal speed operation.
	A	Up key	For code shift or increasing parameter set value.
LED KEY	▼	Down key	For code shift or decreasing parameter set value.
	RUN	Operation key	For inverter operation
	STOP	Stop/Reset	Stop command key during operation and also used as fault clear key.
KEA	FUNC	Function key	Used for changing parameter set value and saving its value
KET	SHFT	D Forward Light is on with forward operation. V Reverse Light is on with reverse operation. T On setting Light is on when parameter is being set. N On operation Light is off when the inverter is on Acc/Dcc and on with normal speed operation. Up key For code shift or increasing parameter set value. Down key For code shift or decreasing parameter set value. N Operation key For inverter operation Stop/Reset Stop command key during operation and also used as fau clear key. IC Function key Used for changing parameter set value and saving its value. Shift between groups and parameter setting or moving digit number to the left. For changing operation frequency. Turning to either NPN or PNP mode. 11/Voltage selection Switch inputs into currents.	
	Volume resi	istor	For changing operation frequency.
	NPN/PNP se	election switch	Light is on when parameter is being set. Light is off when the inverter is on Acc/Dcc and on with normal speed operation. For code shift or increasing parameter set value. For code shift or decreasing parameter set value. For inverter operation Stop command key during operation and also used as fault clear key. Used for changing parameter set value and saving its value Shift between groups and parameter setting or moving digit number to the left. For changing operation frequency. Turning to either NPN or PNP mode. Switch for transforming the analog switch inputs into current
	Current/Volt	tage selection	



Shifts between each code and group

■ Diagram of function code shift method

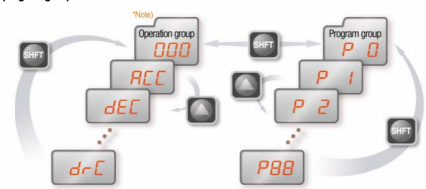




The parameter group of iE5 consists of below two groups

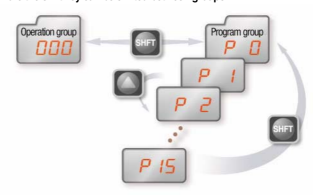
Group name	Content
Operation group	Basic parameters for operation such as the Target frequency, Acc/Dec time and etc.
Program group	Additional function set parameter

 Shifts between groups can be enabled pressing the shift key at the zero code of the operation and program groups.



*Note) The target frequency can be set at the first group of operation group so that the factory default value has been set as 0.0 yet in case of frequency change, the changed frequency is displayed.

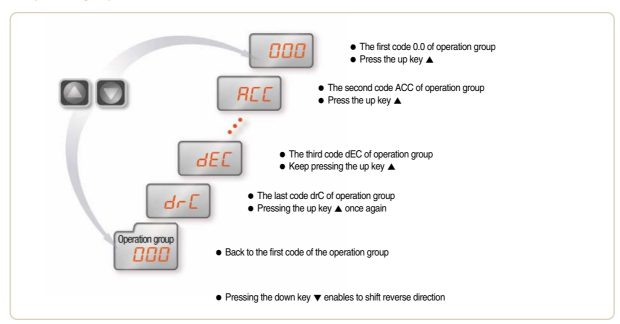
• If a user presses the shift key out of number 0, the activating parameter shifts to 0 and if the user presses once more the shift key can be shifted between groups.



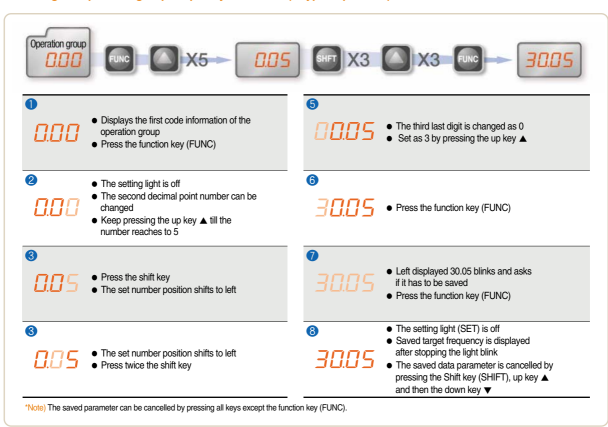
Shifts between each code and group

G00000000000

■ Operation group code shifts



■ Setting the operation group frequency to 30.05Hz (Keypad operation)





Parameter Descriptions

■ Operation group

Display	Function	Setting range			Description	Factory default	Mode change during run
0.0	Command frequency	0 ~ 200 [Hz]	Displa displa opera	Operation frequency set. Displays the command frequency during stop mode and displays the output frequency during run In case of multi-speed operation, the frequency will be zero speed. The frequency setting can not be set over the maximum frequency(P16).			0
ACC	Acceleration time	0 0000 []	71		5.0	0	
dEC	Acceleration time	0 ~ 6000 [sec]	Zero t	imes acc/dec time in c	case of multi-step speed acc/dec.	10.0	0
			0	Operation using the	RUN key and the STOP key of loader		
d	Operation command	0~3	1	Terminal	FX : Forward operation command RX : Reverse operation command	1	×
drv	method		2	operation	FX : Operation and Stop command RX : Selecting reverse		
			3	Communication op	eration: Operation by communication		
		0~4	0	- Digital	Loader digital frequency setting 1	0	
	Frequency setting method		1		Loader digital frequency setting 2		
Frq			2		Terminal AI input		×
			3	Analog	Loader volume resistor		
			4		Communication option		
St1	Multi step frequency 1		Speed	d 1 frequency set in ca	ase of multi step operation	10.0	0
St2	Multi step frequency 2	0 ~ 200 [Hz]	Speed	d 2 frequency set in ca	ase of multi step operation	20.0	0
St3	Multi step frequency 3		Speed	d 3 frequency set in ca	ase of multi step operation	30.0	0
CUr	Output current	-	Outpu	t current display		-	-
rPM	No of times of motor spin	-	Displa	ying no of time of mot	tor spin(RPM)	-	-
dCL	Inverter DC voltage	-	Displa	ying the DC link volta	ge of inverter inside	-	-
vOL	Output voltage	-	Displa	Displaying output voltage			-
nOn	Fault status	-	Displaying the trip type, frequency, current and operation condition of trip			-	-
			Setting the operation command method as 0		and method as 0		
drC	Spin direction selection	F, r	F				0
			r Reverse operation				

■ Program group

Display	Function	Setting range	Description	Factory default	Mode change during run
P0	Jump code	0 ~ 88	Shifting code number set	1	0
P1	Fault history 1	-	Fault type and frequency, current, acc/dec and stop condition of fault. The latest fault is saved as fault history no 1.	nOn	-
P2	Fault history 2	-		nOn	-
P3	Fault history 3	-		nOn	-
P4	Fault history delete	0~1	Deleting the fault history P1~P3	0	0
P5	Forward/Reverse not allowed	0~2	0 Forward/Reverse spining is possible 1 Forward spinning not allowed 2 Reverse spinning not allowed	0	×
P6	Acceleration pattern	0 1	0 Liner pattern operation	•	×
P7	Deceleration pattern	0~1	1 S shape pattern operation	0	
P8	Stop mode selection	0~2	0 Deceleration stop 1 DC braking stop 2 Free run stop	0	×
P9	DC braking frequency	0.1 ~ 60 [Hz]	DC braking start frequency. DC braking frequency can not be set below the starting frequency P18.	5.0	×

*Note1)

Parameter Descriptions

■ Program group

*Note1)

P10 Clophot block time leaders 0 - 60 [see] Output is blocked for set up time and starts DC braking. 0.1 x P11 DC braking volume 0 - 200 [%] DC current sear that frow to motion. 50 x P12 DC braking stime 0 - 60 [see] DC thins the factors of the started sist motion. 1.0 x P13 DC braking stime 0 - 60 [see] DC current volume in the fore brothed before it spins. 50 x P14 DC braking stime 0 - 60 [see] DC current volume in the fore brothed before it spins. 50 x P15 Ung frequency 0 - 200 [%] DC current volume in the set over month or brothed the set significan. 0 x P16 Maximum frequency 0 - 200 [%] DC coursers from the fore current volume or foreigning (PS). 100 0 P16 Maximum frequency 0 - 200 [%] DC coursers from the foreigning or foreigning (PS). 100 0 P16 Maximum frequency 0 - 200 [%] PC months maximum frequency or foreigning (PS). 000 x P17 Standard frequency 3 - 200 [%] D	Display	Function	Setting range	Description			Factory default	Mode change during run	
1912 Do Desiring virture 0 - 0.00 1	P10		0 ~ 60 [sec]	Outpu	Output is blocked for set up time and starts DC braking.			0.1	×
P13 Spirit P13 Spirit P14 Dictaining polume at	P11	DC braking volume	0 ~ 200 [%]						×
	P12	DC braking time	0 ~ 60 [sec]	DC tin	ne that flows to motor.			1.0	×
P15 Jog frequency 0 - 200 [Hz] Jog persistin frequency can not be set over maximum frequency(P16). 10.0 ○ P16 Maximum frequency 40 - 200 [Hz] Frequency setting related maximum value of parameters. The standard frequency Abcr/box loan. 60.0 × P17 Standard frequency 30 - 200 [Hz] The catavitatin frequency value is changed, all parameter value of parameter value val	P13		0 ~ 200 [%]			to motor before it spir	ns.	50	×
P16	P14	DC braking time of ignition	0 ~ 60 [sec]	DC cu	rrent flows to motor for	scheduled time at ign	ition.	0	×
P16	P15	Jog frequency	0 ~ 200 [Hz]	0	, ,		ency(P16).	10.0	0
P18	P16	Maximum frequency	40 ~ 200 [Hz]	The st	andard frequency of Ac e: Once the maximum to es other than P17(stand	cc/Dec lean. frequency value is chadard frequency) are ch	anged, all parameter langed as the	60.0	×
P19	P17	Standard frequency	30 ~ 200 [Hz]			which the inverter outp	out equals to the	60.0	×
P19	P18	Starting frequency	0.1 ~ 10 [Hz]			ue of frequency level.		0.5	×
P20 Forward operation torque boost 0 - 15 %		Torque boost selection	0~1	_	· ·			- 0	×
P21 torque boost 0 - 15 % The maximum output voltage is standard. 5 X	P20		0 ~ 15 [%]		post volume, in case of	forward operation, that	at flows to motor.	5	×
P22 V/F pattern 0 - 1	P21		0 ~ 15 [%]					5	×
P24 Overload trip selection 0 - 1 Blocking the inverter output in case of overload. The overload protection function is activated if user sets as umber 1. 1 0	P22	V/F pattern	0~1	_	-			- 0	×
P24 Overload trip selection O - 1	P23	Output voltage control	40 ~ 110 [%]	Outpu	t voltage size control. T	he input voltage is sta	ındard.	100	×
P26 Overload trip level 30 ~ 200 [%] Motor rated current (P43) is standard. 180 0	P24	Overload trip selection	0~1						0
the overload trip time. Decelerating in acceleration or normal operation.	P25	Overload trip level	50 ~ 200 [%]					180	0
P27 Stall prevention selection Stall prevention during deceleration operation. Stall prevention during deceleration of one of the decelerat	P26	Overload trip time	0 ~ 60 [sec]					60	0
P27 Stall prevention selection Dept. D							ion.		
Stall prevention selection 0 ~ 7						Stall prevention during normal deceleration	Stall prevention during acceleration deceleration	-	
P27 Stall prevention selection 0 ~ 7 1 1 -					bit 2]	
P27 Selection		Stall prevention						1	
P28 Stall prevention level 30 ~ 150 [%] Displaying the stall prevention current size during acceleration or normal operation in terms of percent(%). The motor rated current(P43) is standard.	P27		0 ~ 7	-				0	×
A								-	
P28 Stall prevention level 30 ~ 150 [%] Displaying the stall prevention current size during acceleration or normal operation in terms of percent(%). The motor rated current(P43) is standard. 150 ×				_				+	
P28 Stall prevention level 30 ~ 150 [%] Displaying the stall prevention current size during acceleration or normal operation in terms of percent(%). The motor rated current(P43) is standard. 150 ×						-	v	†	
P28 Stall prevention level 30 ~ 150 [%] Displaying the stall prevention current size during acceleration or normal operation in terms of percent(%). The motor rated current(P43) is standard. P29 Up/Down frequency save selection 0 ~ 1 Selecting the set frequency for up/down operation. If user chooses number 1, it is saved onto up/down frequency(P30). P30 Up/Down frequency save - Displaying up/down operation stop or before acceleration frequency. Once operation command is inputted, first outputs the dwell frequency during dwell time(P32) and then starts acceleration. Dwell frequency P16 and starting frequency P18.					v	V	-	1	
P28 Stall prevention level 30 ~ 150 [%] normal operation in terms of percent(%). The motor rated current(P43) is standard. 150 × P29 Up/Down frequency save selection 0 ~ 1 Selecting the set frequency for up/down operation. If user chooses number 1, it is saved onto up/down frequency(P30). 0 × P30 Up/Down frequency save - Displaying up/down operation stop or before acceleration frequency. 0.00 - P31 Dwell frequency 0.1 ~ 200 [Hz] Once operation command is inputted, first outputs the dwell frequency during dwell time(P32) and then starts acceleration. Dwell value can be set between the maximum frequency P16 and starting frequency P18. 5.0 ×				7	V	V	v		
P30 Up/Down frequency save - Displaying up/down operation stop or before acceleration frequency. Displaying up/down operation stop or before acceleration frequency. Displaying up/down operation stop or before acceleration frequency. Once operation command is inputted, first outputs the dwell frequency during dwell time(P32) and then starts acceleration. Dwell frequency P16 Dwell frequency P16 Dwell value can be set between the maximum frequency P16 and starting frequency P18.	P28	Stall prevention level	30 ~ 150 [%]	normal operation in terms of percent(%).				150	×
P30 Up/Down frequency save - Displaying up/down operation stop or before acceleration frequency. 0.00 - Displaying up/down operation stop or before acceleration frequency. 0.00 - Once operation command is inputted, first outputs the dwell frequency during dwell time(P32) and then starts acceleration. Dwell value can be set between the maximum frequency P16 and starting frequency P18.	P29		0~1					0	×
P31 Dwell frequency 0.1 ~ 200 [Hz] Once operation command is inputted, first outputs the dwell frequency during dwell time(P32) and then starts acceleration. Dwell value can be set between the maximum frequency P16 and starting frequency P18.	P30		-		Displaying up/down operation stop or before acceleration frequency.				-
			0.1 ~ 200 [Hz]	Once during Dwell	Once operation command is inputted, first outputs the dwell frequency during dwell time(P32) and then starts acceleration. Dwell value can be set between the maximum frequency P16				×
PSZ Dwentime U~10 ISEC Dwent operation in the Semina 100 Y	P32	Dwell time	0~10 [sec]		operation time setting			0.0	×



Parameter Descriptions

■ Program group

Display	Function	Setting range	Description Factory (Factory default	Mode change during run
				It detect item as p ut phase loss, gro					
			User selection fault detect [Trip	Ground detection during run GC		t phase loss etect CoL	Output phase loss detect(Pot)		
				bit 2		bit 1	bit 0		
			0	-		-	-		
P33	User selection fault detect	0 ~ 7 [bit]	1				V	0	0
	dotoot		2			V			
			3			V	V		
			4	V					
			5	V			V		
			6	v		V			
			7	V		V	V		
P34	Selecting start with power input	0~1	Either terminal	ed in case the ope number 1 or 2. A or RX terminal is or	cceleration	n is getting sta		0	×
P35	Selecting start after trip	0~1	either terminal In the condition	ed in case the ope number 1 or 2. In that the FX and laterts acceleration.	RX termin			0	0
			While motor is	on spining, this fu	nction pre	events the pro	bable faults.		
			po	ng with Restar wer instant (P34) failu	power C	Operation afte trip (P35)	r General Acceleration		
			bi	t 3 bit	2	bit 1	bit 0		
			0			-	-		
			1			-	v		
			2			V	-		
			3			V	v	1	
			4	- v		-	-		
P36	Speed search selection	0 ~ 15 [bit]	5	- v	.	-	v	0	0
			6	- v		٧	-	1	
			7	- v	·	٧	v		
			8	v -		-	-	1	
			9	v -		-	v	1	
			10	v -		٧	-		
			11	v -		٧	v	1	
			12	v		-	-	1	
			13	v v		-	v	1	
			14	v v	-	V	-	1	
			15	v		V	v		
	Speed search	00 000 [0/]	The current siz	ze during speed se	earch ope	ration is limite	d.	100	_
P37	current level	80 ~ 200 [%]		rrent(P43) is stand				100	0
P38	Number of times of Auto-restart	0~10	Setting number of times that drive can operate automatically after trip. If trips exceed the set times, drive does not restart automatically. Only use when the operation command method(drv) of operation group is selected either terminal umber 1 or 2 and the operation command is inputted. However, the Auto-restart does not work in case the protective functions such as OHT, LVT, EST and HWT are in active.					0	
P39	Auto re-start stand by time after trip	0 ~ 60 [sec]	Re-start is ope time of trip.	Re-start is operated after the auto re-start stand-by time of trip. 1.0					
P40	Motor capacity selection	0.1 ~ 0.4						- *Note2)	×
P41	Number of poles of motor	2 ~ 12	Used for numb	er of spining time	s of motor	of the operat	ion group.	4	×

*Note2) The initial value of P40 is set for the drive capacity.

Parameter Descriptions

■ Program group

Display	Function	Setting range	Description		Factory default	Mode change during run
P42	Motor rating Slip frequency	0 ~ 10 [Hz]	The difference value between input power frequency and motor name plate displayed rated spin times(rpm) is inputted.		- *Note3)	×
P43	Motor rated current	0.0 ~ 25.5 [A]	The printed rated current value of name plate is inputted.		=	×
P44	Non-load current of motor	0.0 ~ 25.5 [A]		After taking out load from motor, the current value which was measured in operation condition of rated spin times is inputted.		×
P45	Carrier frequency selection	1 ~ 10 [kHz]		e set carrier value is larger the noise is smaller but the leaking ti sbigger.	3	0
P46	Control type selection	0~2	0	V/F control Slip compensation control	0	×
D47	Pl control P gain	0 ~ 999.9 [%]	2	PI control	300.0	
P47 P48	PI control P gain PI control I time	0.1~32.0 [sec]	Gain	setting for PI control response.	1.0	0
P50	PI control F gain	0.1402.0 [300]	Feed	forward of PI control	0.0	0
	PI frequency				60.0	
P51	highest limit	0.1 ~ 200 [Hz]		the frequency size that comes from PI calculation.	60.0	0
P52	PI frequency lowest limit	0.1 ~ 200 [Hz]		etting value can be between the maximum ency(P16) and starting frequency(18).	5.0	0
				isplayed items on the loader with power input.		
			0	Operation frequency	_	
			1	Acceleration time	_	
			Deceleration time Operation command method Frequency command method		-	
			5	Multi-step frequency 1	_	
	Devices in a stational ass		6	Multi-step frequency 2		
P53	Power input display selection	0 ~ 15	7	Multi-step frequency 3	- 0	0
			8	Output current (Cur)	_	
			9	Number of times of motor spin(rpm)		
			10	Drive DC voltage (DCL)		
			11	User selection (vOL)		
			12	Fault status 1		
			13	Operation direction selection		
			14	Output current display		
			15	Displaying number of times of motor spin		
P54	Gain of number of times of motor	1 ~ 1000 [%]		culating the gear rate of load system, displays the number as of motor. Monitoring is possible at the (rPM) code.	100	0
P55	Constant number of AI filter input	0 ~ 9999	Contro	olling the analog input response.	10	0
P56	Minimum input of Al	0 ~ 100 [%]	Minim	um analog input value can be set as % of total input.	0	0
P57	Al input maximum voltage matching	0 ~ 200	Analo	g input minimum case frequency.	0.0	0
P58	Al maximum input	0 ~ 100 [%]	The maximum analog input value can be set as all input percent(%).		100	0
P59	Al input maximum voltage matching frequency	0 ~ 200 [Hz]	The maximum frequency value of analog input.		60.0	0
P60	Volume input filter constant	0 ~ 9999	Response speed control of volume input operation.		10	0
P61	Volume input minimum value	0 ~ 100 [%]	The volume input minimum spin value can be set as all input percent(%).		0	0
P62	Volume input maximum voltage matching frequency	0 ~ 200 [Hz]	Volume input minimum value frequency.		0.0	0
P63	Volume input maximum value	0 ~ 100 [%]	The v	olume input maximum value can be set as all input percent(%).	100	0
P64	Volume input maximum voltage machine frequency	0 ~ 200 [Hz]	The volume input maximum value frequency.		60.0	0
	Phase loss standard		0	No operation		
P65	selection of analog	0~2	1	Operation below half value of set	0	0
	speed command		2	Operation below set value		

^{*}Note3) All the values from P42 and P44 are modified to adopt the motor capacity P40.



Parameter Descriptions

■ Program group

Display	Function	Setting range		De	escription			Factory default	Mode chan during rui
Dec	Multi-function input		0	Forward operation comm	and(FX)			- 0	0
P66	terminal P1 function		1	Reverse operation comm	and(RX)				O
P67	Multi-function input terminal P2 function		2	Emergency stop(EST-Emblock.	nergency sto	op trip) : Tempor	al output	1	0
P68	Multi-function input		3	Fault reset (RST)				2	0
1 00	terminal P3 function		4	Jog operation command	(JOG)			_	
P69	Multi-function input terminal P4 function		5	Multi-step frequency-up				3	0
	terrilliai F4 function		7	Multi-step frequency-dow	n				
			8	-				-	
			9	-				-	
			10	-				-	
			11	DC braking command				-	
		0 ~ 24	12	-					
			13	-					
			14	-					
P70	Multi-function input		15	Up-down operation	Frequenc	cy up		4	0
F10	terminal P5 functions		16	function	Frequenc	cy down			
			17	3-wire operation.					
			18	External trip signal input					
			19		B contact (E			_	
			20	Changing operation mode					
			21	Changing operation mode		n operation to m	aster operatio	n. ⊣	
			23	Analog command frequency fix Acc/Dec stop command		+			
			24	Up/Down frequency delete				-	
	Input terminal status			IT4 BIT3	BIT2	BIT1	BIT0		
P71	display			P5 P4 P3 P2 P1			-	-	
P72	Multi-function input filter constant	1 ~ 20	Bigg	igger setting value resets in slower response speed.			15	0	
				Output item	Match	ning output 10[V			
	Analog output item		0	Output frequency		num frequency			
P73	selection	0~3	1	Output current	150%			0	0
			2	Output voltage	282V				
	A calculate the three lands	40 000 [0/]	3	Drive DC voltage	DC 40)OV		100	
P74	Analog output level control	10 ~ 200 [%]		is standard			./>	100	0
P75	Detected frequency	0 ~ 200 [Hz]		ase use when the output ter sen from 0~4.	minai tunctio	on of relay outpu	π(P//) IS	30.0	0
P76	Detectable frequency range		Noı	more than the maximum fre	quency(P16) can be set.		10.0	0
			0	FDT-1					
			1	FDT-2					
			2	FDT-3					
			3	FDT-4					
			4	FDT-5					
			5	Overload (OL) Drive overload (IOLt)					
			7	Motor stall (STALL)				-	
	Multifunctional relay		8	Overvoltage fault (OVt)					
P77	terminal function	0 ~ 17	9	Low voltage fault (LVt)				17	0
	selection		10	Cooling pin overheat (OH	lt)				
			11	Command loss					
			12	On operation					
			13	On stop					
			14	On normal operation					
			15	Speed search function is	on				
			16	Operation command is re	ady				
			17	Fault output selection					

Parameter Descriptions

■ Program group

Display	Function	Setting range	Description				Factory default	Mode change during run
				After trip, when the number of Auto restart is set, P38 is activated	Except low voltage trip, in all other cases this function is activated	This function is activated with low voltage trip		
				bit 2	bit 1	bit 0		
			0	-	-	-		
P78	Fault output selection	0 ~ 7 [bit]	1	-	-	V	2	0
F70	1 dan odipar odiodion	0 7 [Bit]	2	-	V	-	<u>-</u>	Ŭ
			3	-	V	V		
			4	V	-	-	_	
			5	V	-	V	-	
			6	V	V	-	-	
	Dán deanal	1 050	7	V	V	V	_	_
P79	Drive channel	1 ~ 250	_	vith communication opt	ion		1	0
			0	nunication speed set 2400 [bps]			-	
P80	Communication speed	0~2	1	4800 [bps]			- 2	0
			2	9600 [bps]			-	
				3000 [bp3]				
	Operation type selection	tion type selection the speed and is lost			ne analog signal of tem ation are operated by fi			
P81	when the speed command is lost		0	Operating before c	у	0	0	
	Command is lost		1	Free run stop (Bloc				
			2	Deceleration stop				
P82	Speed command loss determination time	0.1 ~ 120 [sec]	loss d	frequency command is etermination time the of selected operation w	eed command	1.0	-	
P83	Communication stand-by time	2 ~ 100 [ms]		e of RS 485 communion TX output after TX sign	d-by time to the	5		
			Comr	nunication parity and S	TOP bit are set like foll	owing.		
				Parity bit	Stop bit			
P84	Parity/STOP setting	0~3	0 - 1 Stop bit		pit	_ _ 0		
P04	1 anty/0101 scang	00	1	-	2 Stop b	oit		
			2	Odd Parity	1 Stop b		_	
			3	2 1 7				
				modified parameters ca	an be initialized as facto	ory default values.	_	
	B		0	-	1.10 - 1		-	
P85	Parameter Initializing	0~3	1	2 Groups' paramet			0	×
			2		parameters initialization	1	-	
			3 Program group parameters initialization					
P86	Password registration	0 ~ FFFF	Password inputted to prohibit the parameter change and values are set as HEXA.			0	0	
P87	Parameter change	0 ∼ FFFF	passv	The parameter change prohibition can be executed or cleared by the password.			- 0	0
F0/	prohibition	· · · · · · · · · · · · · · · · · · ·	<u> </u>	UL(Unlock) Parameter change is allowed				
			L(Lock) Parameter change is prohibited					
P88	Version of Software	-	Displays the SW version of drive. Please refer to the manual version.				×	

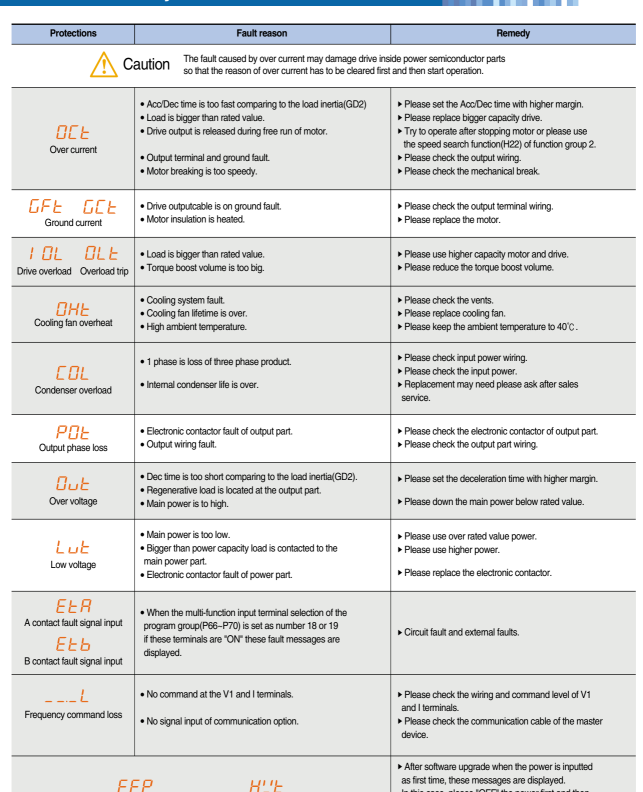
Protections

Display	Protections	Descriptions
OCE	Over current	Drive output is blocked in case the output current is over 200% of rated current.
GFE	Ground current	In case the ground protection of starting point is used, the drive output is blocked if ground current flows that is generated from the drive output side.
GEE	Ground current	Drive blocks its output if the over current is flowed to any phase of between U.V.W phase. In this case the over current is generally generated by unbalancing from ground fault.
I OL	Overload	If the output current of drive is over 150% of rated current for more than one minute, the output is blocked. The protection time is shortened as output current is increased
OLE	Overload trip	If output current is bigger than motor rated current(P25) the output is blocked
OHE	Cooling fan overheat	If the drive cooling fan is overheated, and if the ambient temperature of drive reaches to over recommended degree, the output of drive is blocked.
COL.	Condenser overload	This fault is generated in case of single phase loss of three phase product or if DC voltage fluctuation level becomes big as the main condenser is aged. Yet the condenser overload detection time can be varied depend on the output current size.
POE	Output loss	More than one phase becomes loss among U.V.W, the drive output is blocked.
Out	Over voltage	If the main circuit DC voltage of drive inside goes over 400V, the output is blocked. This over voltage is generated if the deceleration time is too short or the input voltage goes over recommended level.
LuE	Low voltage	If drive inside main circuit voltage goes below 180V, drive blocks its output.
EEP	Parameter save fault	When the changed parameter is inputted to drive, if some faults are generated, this fault is displayed. This is displayed with power input.
НДЕ	Hardware fault	This is displayed with CPU or OS fault. This is not cleared by the STOP/RST key of loader or by the reset terminal. Fault is not cleared by STOP/RST keys of the keypad or reset terminal. Please re-input power after off the drive power and the keypad display power is completely off.
ESŁ	Output instant blocking	Drive output is blocked when the EST terminal is on. Caution: with the "ON" of terminal operation command signal FX or RX, if the EST terminal is off drive restart its operation.
ELA	A Contact fault signal input	Once the multi-function input terminal selection(P66~P70) is selected as number 18 (External trip signal input : A contact) and if this selected becomes "OFF" the drive blocks output.
ЕЕЬ	A Contact fault signal input	Once the multi-function input terminal selection(P66~P70) is selected as number 19 (External trip signal input: B contact) and if this selected becomes "OFF" the drive blocks output.
L	Frequency phase loss	Displays fault status of frequency command. In case the analog input(0~10V), 0~20mA and option(RS485)operation, if the operational signal is not inputted, the operation is carried out by P81 that is selected from the speed command phase loss operation.

Check and Remedy

Parameter save fault

Hardware fault



In this case, please "OFF" the power first and then

This is normal operation after software upgrade.

re-input the power.



Peripheral device specifications

■ MCCB and MC standards

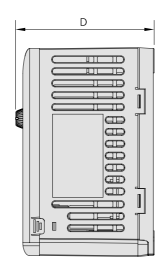
Drive capacity	MCCB(LSIS)		ELCB(LSIS)		MC(LSIS)	
001 iE5-1		5A		5A	GMC-9	7A
002 iE5-1		10A		10A	GMC-12	9A
004 iE5-1	ABS33b	15A	EBS33b	15A	GMC-18	13A
001 iE5-2		3A		3A	GMC-9	7A
002 iE5-2		5A		5A	GMC-9	7A
004 iE5-2		10A		10A	GMC-12	9A

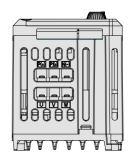
■ Reactor specification

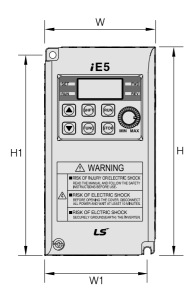
Drive capacity	AC input fuse	AC reactor	DC reactor
001 iE5-1	5A	4.2mH, 3.5A	10mH, 3A
002 iE5-1	5A	4.2mH, 3.5A	10mH, 3A
004 iE5-1	10A	5.1mH, 5.4A	7mH, 5A
001 iE5-2	5A	4.2mH, 3.5A	10mH, 3A
002 iE5-2	5A	4.2mH, 3.5A	10mH, 3A
004 iE5-2	5A	4.2mH, 3.5A	7mH, 5A

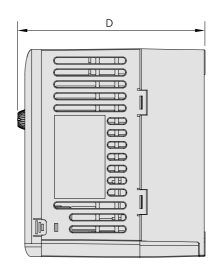
Dimension

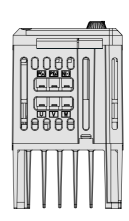






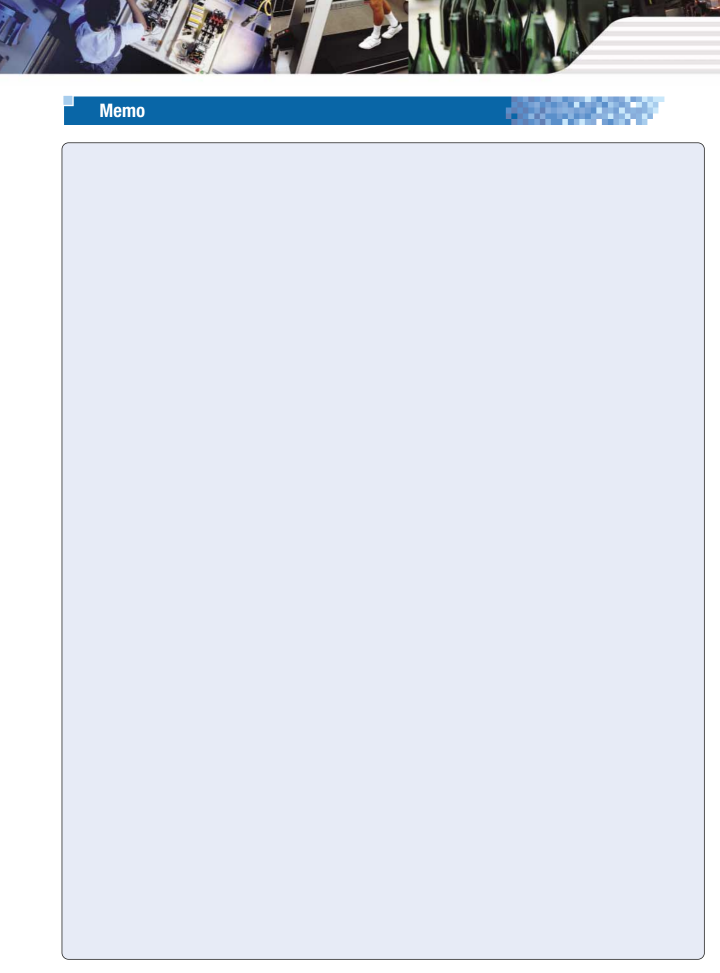






Measure	001 iE5-1	002 iE5-1	004 iE5-1	001 iE5-2	002 iE5-2	004 iE5-2
W	68	68	68	68	68	68
Н	128	128	128	128	128	128
D	85	85	115	85	85	115
H1	124	124	124	124	124	124
W1	64	64	64	64	64	64
ø	4.2	4.2	4.2	4.2	4.2	4.2

^{*}Note) Please use the M4 bolt in case this drive is installed into the panels.



Memo	000000000000000000000000000000000000000

