





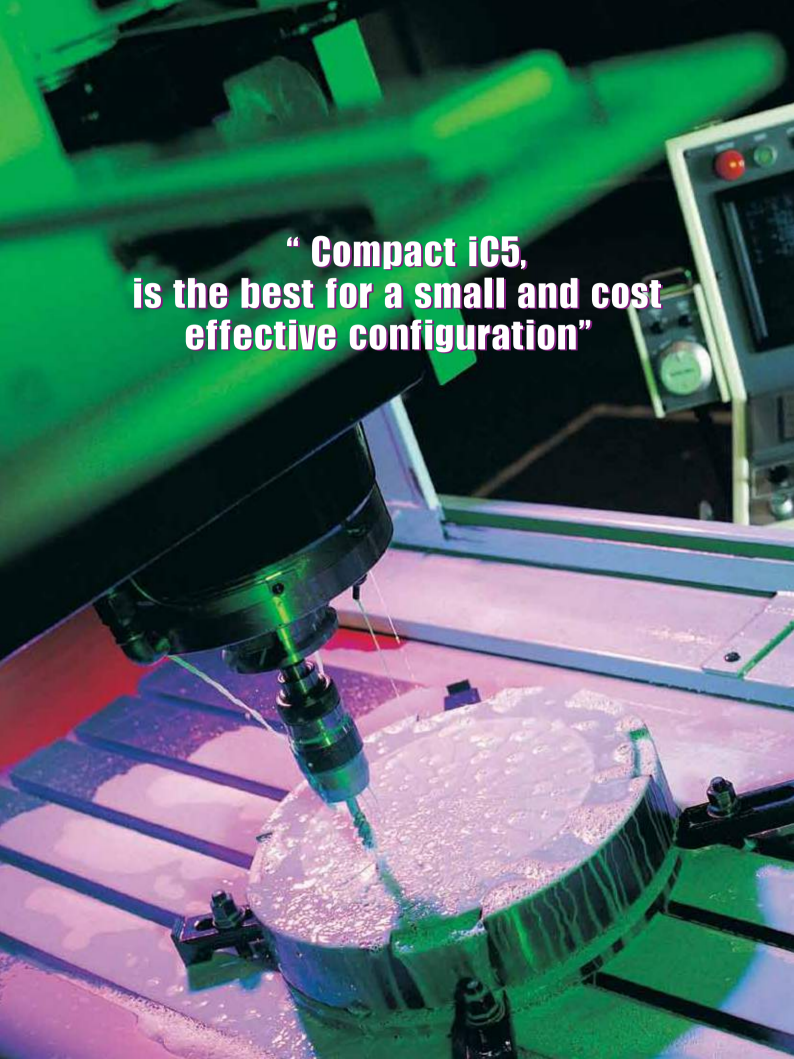


"Global standard iC5, serves a wide variety of applications to meet the majority of user needs."

- Modbus communication (Option)
- PID control
- Sensorless vector control
- Motor parameter auto tuning

(€ c(VL)us ISO9001 ISO14000







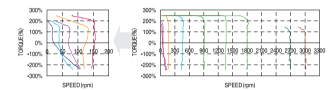




LS Drive iC5 Series

Sensorless vector control

The iC5 adopts sensorless vector control algorithm, and it improves not only the torque control characteristics, but the speed controlability in an uncertain condition caused by the load variation as well.



Auto tuning

The auto tuning algorithm in the iC5 sets the motor factors automatically that brings the traditional commissioning difficulties mainly in low speed by the load variation and the low torque generation to a settlement.

Difficulty of measuring the motor constant
 Input errors by an user
 Low torque in low speed
 Low speed by the load variation
 Setup by an expert

characteristic

Setup by an user • Improving torque in low speed
 Auto tuning of the motor characteristics • Optimized motor control

PNP and NPN switchable dual signals

The iC5 provides PNP and NPN signals for outside controllers. It works with 24Vdc regardless of the type of PLC or control signals.

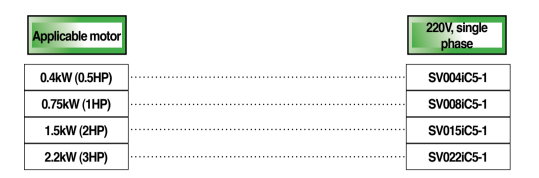
Communication interface, ModBus-RTU

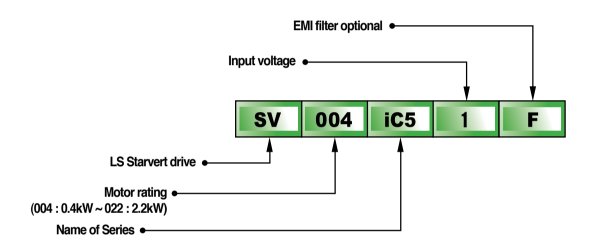
The iC5 provides the most popular communication interface, ModBus-RTU for remote control by PLC or other devices.

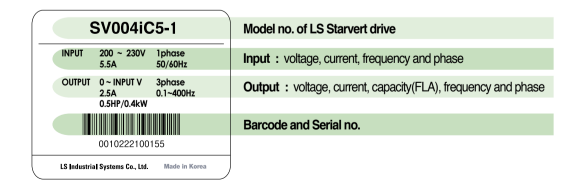
Programmable PID process control

PID process control is used in iC5 to make speed corrections quickly with a minimal amount of overshoot and oscillation for the control of flow, temperature, pressure and etc.











■ Specifications (200-230V class)

Mo	del	SV004iC5-1	SV008iC5-1	SV015iC5-1	SV022iC5-1	
Motor rating	[HP]	0.5	1	2	3	
	[kW]	0.4	0.75	1.5	2.2	
Output ratings	Capacity[kVA]	0.95	1.9	3	4.5	
	FLA[A]	2.5	5	8	12	
	Voltage		Three phase	, 200 to 230V		
	Frequency		0 to 4	400Hz		
Input ratings	Voltage		Single phase,	200 to 230V (±10%)		
	Frequency	50 to 60Hz (±5%)				
	Current	5.5	9.2	16	21.6	

■ Control

Control method	V/F control, Sensorless vector control	
Frequency setting resolution	• Digital reference: 0.01Hz • Analog reference: 0.06Hz/60Hz	
Frequency setting accuracy	• Digital: 0.01% of Maximum output frequency • Analog: 0.1% of Maximum output frequence	У
V/F ratio	Linear, Squar pattern, User V/F	
Overload capacity	1min. at 150%, 30sec. at 200% (with inverse characteristic)	
Torque boost	Manual (0 to 15% adjustable), Auto	

Operation

Input signal	Operator control	Keypad / Terminal / Communications					
	Frequency setting	 Analog: 0~10V/0~20mA 	 Digital: Keypad 	 Communication: RS485 			
	Start signal	Forward / Reverse					
	Multi-step	Setting up to 8 speeds (use mul-	Setting up to 8 speeds (use multi-function terminal)				
	Multi-step accel	0.1~6000 sec. Max. 8 types avail	able by multi-function termina	al			
	/decel time	Selectable accel/decel pattern	s : Linear, U and S				
	Emergency stop	Interrupting the output of the drive Jog operation					
	Jog						
	Fault reset	Reset the fault when protective function is active					
Output signal	Operation status &	on status & Frequency detection, Overload alarm, Stalling, Overvoltage, Undervoltage,					
	Fault output	Drive overheating, Run, Stop, Constant speed, Speed searching,					
		Fault output (Relay and Open collector output)					
	Indicator	Choose one from output frequency, current, voltage and DC voltage.(Output voltage: 0					
Operation		DC braking, Frequency limit, Frequency jump, Second function,					
function Slip compensation, Reversing prevention, Auto restart, PID control			ontrol				

■ Protection functions

Drive trip	Overvoltage, Undervoltage, Overcurrent, Drive overtemperature, Motor overtemperature, I/O phase loss, I/O mis-wiring,		
	Overload, External device fault 1.2, Loss of speed command, Hardware fault, Communication error, CPU error		
Drive alarm	Stall prevention, Overload alarm		
Momentary	Less than 15 msec: keeping operation		
power less	More than 15 msec : auto restart available		

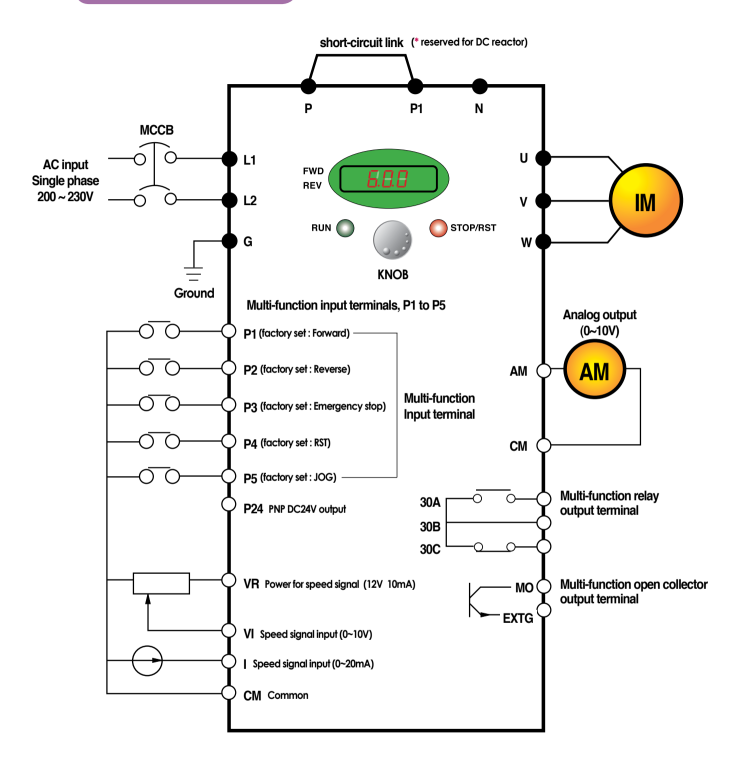
■ Display keypad

Operation information	Output frequency, current and voltage, Set frequency value, Operation speed, DC voltage		
Trip information	Display the trip cause when the protection function activates. Recent 5 faults records stored		

■ Environment

Cooling method	Forced air cooling
Degree of protection	Open, Pollution degree 2
Ambient temperature	-10°c ~ +50°c
Storage temperature	-20°C ~ +65°C
Relative humidity	Less than 90% (no condensation)
Altitude, Vibration	1,000m above sea level, Max. 5.9m/sec ² (0.6G)
Application site	Protected from corrosive gas, combustible gas, oil mist or dust





Note: 1. ● = Main circuit terminal ○ = Control circuit terminal

2. Analog output voltage is adjustable upto 12V.

3. Speed command can be set by Voltage, Current, Voltage+Current, Keypad, Keypad knob+Voltage, and Keypad knob+current.

Terminal configuration



	L1	L2	P	P1	N	U	V	W	G
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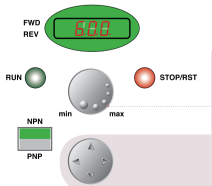
Terminal	Signal	Description		
L1, L2	AC line input	Single phase AC line input		
U, V, W	Drive output	3 phase output terminals	to motor	
P, P1	DC reactor	Connecting DC reactor		
G	Ground	Chassis ground		
	SV004iC5-1	SV008iC5-1	SV015iC5-1	SV022iC5-1
Input wire size	2mm ²	2mm ²	3.5mm ²	3.5mm ²
Output wire	2mm ²	2mm ²	3.5mm ²	3.5mm ²
Ground wire	2mm ²	2mm ²	3.5mm ²	3.5mm ²
Terminal Lug	2mm ² /3.5ø	2mm ² /3.5ø	3.5mm ² /3.5ø	3.5mm ² /3.5ø
Tightening Torque	9 lb-in	9 lb-in	15 lb-in	15 lb-in



30A 30B 30C MO EXTG P24 P1 P2 CM P3

Terminal	Terminal Description	Wire size	Torque(Nm)	Note
P1/P2/P3/P4/P5	Multi-function input T/M P1-P5	22 AWG, 0.3mm ²	0.4	
CM	Common Terminal for P1-P5, AM, P24	22 AWG, 0.3mm ²	0.4	
VR	12V power supply for external potentiometer	22 AWG, 0.3mm ²	0.4	
V1	0-10V Analog Voltage input	22 AWG, 0.3mm ²	0.4	
I	0-20mA Analog Current input	22 AWG, 0.3mm ²	0.4	
AM	Multi-function Analog output	22 AWG, 0.3mm ²	0.4	
MO	Multi-function open collector output T/M	20 AWG, 0.5mm ²	0.4	
EXTG	Ground T/M for MO	20 AWG, 0.5mm ²	0.4	
P24	24V Power supply for P1-P5	20 AWG, 0.5mm ²	0.4	
30A	Multi-function relay A/B contact output	20 AWG, 0.5mm ²	0.4	
30B	Multi-function relay A/B contact output	20 AWG, 0.5mm ²	0.4	
30C	30A, B Common	20 AWG, 0.5mm ²	0.4	

Keypad



Key	Function	Description
RUN	Run key	To operate the drive
STOP/RESET	Stop/Reset key	To stop operating or reset in case of fault
•	Program/Enter	To change parameters and save them
 KNOB(Volume) 	Frequency	To change the frequency
NPN/PNP	Selection	Mode selection between NPN and PNP
A	Up	To increase the parameter values
▼	Down	To decrease the parameter values
◄	Left	To move the cursor left
>	Right	To move the cursor right

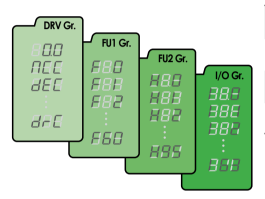


Parameter group

There are 4 parameter groups to set parameters properly for the operation.

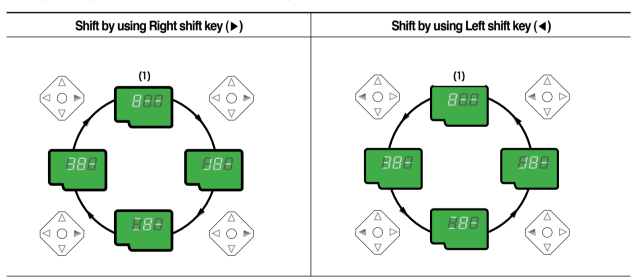
Group	Description
Drive group	Basic parameters such as Command frequency, Accel/Decel time, etc.
Function 1 group	Basic functional parameters such as Max. frequency, Torque boost, etc.
Function 2 group	Application parameters such as Frequency jump, Max./Min. of limit of frequency, etc.
Input/Output group	Parameters to construct the sequence such as Multi-function terminal setting, Auto operation, etc.

■ Parameter group navigation



Drive group	Basic operation parameters such as Command frequency,
	Accel/Decel time, etc.
Function 1 group	Basic functional parameters for adjusting Output frequency,
	Voltage, etc.
Function 2 group	Application parameters of PID operation, The 2nd motor
	setting, etc.
Input/Output group	Parameters to construct the sequence such as Multi-function
	terminal setting, etc

• Shifting between groups is possible only in the first code of each group.

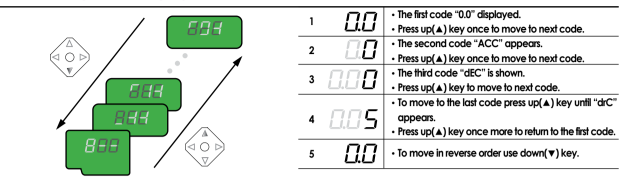


(1) The value of the Command frequency will be displayed in the first code of the Drive group. It will show the value set by the operator. The factory set value is 0.0.



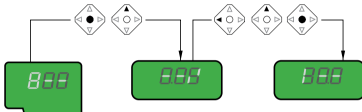


■ Parameter navigation in Drive group



■ Procedure to set command frequency in Drive group

To input new command frequency 30.05[Hz] from 0.0 set in the factory



1	$\Box\Box$	• The first code "0.0" displayed.
	<u> </u>	• Press pro/ent(●) key.
		The digit of the first decimal place can be changed.
2	<u> </u>	• Press right (▶) key.
_		The digit of the second decimal place can be changed.
3	نا نا نا	 Press up(▲) key until the digit becomes 5.
4	0.05	- Press leff(◀) key.
	ППГ	The left digit can be set.
3		• Press leff(◀) key.
6	0.05	• Press leff(◀) key.
7		Though 00.0 is displayed, the actual value remains at 0.05.
′		 Make 3 by pressing up(▲) key.
		• Press pro/ent(•) key.
8	700	• 30.0 is flickering.
		 Press pro/ent(●) key to stop the flickering.
9	30.0	Command frequency 30.0 is stored.

Note: (1) The LCD on the keypad of Drive iC5 displays only 3 digits.

Use the shift keys (◀ ▶) to monitor and set the parameters.

(2) To cancel the parameter setting press the shift keys
(◀ or ▶) while 30.0 is flickering in the procedure no. 8.



Drive group	Keypad display	Description	Setting range	Factory default	Adjustable during run
-	0.00	Output frequency : during run Reference frequency : during stop	0 to Max. frequency[Hz]	0.00	Yes
	ACC	Acceleration time	0 to 6000 [sec]	5	Yes
	DEC	Deceleration time	0 to 6000 [sec]	10	Yes
	Drv	Drive mode	0(Keypad) 1 (Fx/Rx-1) 2(Fx/Rx-2) 3(ModBus)	1	No
	Frq	Frequency mode	0(Keypaa-1) 1(Keypad-2) 2(Volume) 3(V1) 4(I) 5(Volume+1) 6(V1+I) 7(Volume+V1) 8(ModBus)	0	No
	St1	Step frequency 1	0 to Max. frequency[Hz]	10.00	Yes
	St2	Step frequency 2	0 to Max. frequency[Hz]	20.00	Yes
	St3	Step frequency 3	0 to Max. frequency[Hz]	30.00	Yes
	Cur	Output current	*[A]	*	*
	RPM	Motor speed	*[rpm]	*	*
	DCL	DC voltage	*[V]	*	*
	∨OL/POr/tOr	User display selection	*	*	*
			*	*	*
	n0n drC	Fault display Motor direction set	F(Forward)	F	Yes
	F111	Franchisa Cravas I salashisa	R(Reverse)	*	Vee
U1 group	FU1	Function Group 1 selection			Yes
	FU2	Function Group 2 selection		*	Yes
	I/O	I/O Group selection		*	Yes
	FO	Jump to desired code #	1 to 60	1	Yes
	F3	Run prevention	0(None) 1 (Forward disable) 2(Reverse disable)	0	No
	F5	Acceleration pattern	0(Linear) 1 (S-curve)	0	No
	F6	Deceleration pattern	O(Linear) 1 (S-curve) O(Decel)	0	No
	F7	Stop mode	1 (Dc-brake) 2(Free-run)	0	No
	F8	DC injection braking frequency	F23 to 60[Hz]	5	No
	F9	DC injection braking ON-delay	0 to 60 [sec]	0.1	No
	F10	DC injection braking voltage	0 to 200[%]	50	No
	F11	DC injection braking time	0 to 60 [sec]	1	No
	F12	Starting DC injection braking voltage	0 to 200[%]	50	No
	F13	Starting DC injection braking voltage Starting DC injection braking time		0	No
			0 to 60 [sec]		
	F14	Motor exciting time	0 to 60 [sec]	1	No
	F20	Jog frequency	0 to 400 [Hz]	10	No
	F21	Maximum frequency	40 to 400 [Hz]	60	No
	F22	Base frequency	30 to Max. frequency[Hz]	60	No
	F23	Starting frequency	0 to 10 [Hz]	0.5	No
	F24	Frequency limit selection	0(No), 1 (Yes)	0	No
	F25	Frequency limit - high	0 to High limit [Hz]	60	No
	F26	Frequency limit - low	Low limit to Max. frequency[Hz]	0.5	No
	F27	Manual/Auto torque boost selection	0(Manual), 1(Auto)	0	No
	F28	Torque boost in forward direction	0.0 to 15.0[%]	5	No
	F29	Torque boost in reverse direction	0.0 to 15.0[%] 0(Linear)	5	No
	F30	Volts/Hz pattern	1 (Square) 2 (User V/F)	0	No



FU1 group	Keypad display	Description	Setting range	Factory default	Adjustable during run
	F31	User V/F - frequency 1	0 to F33[Hz]	15	No
	F32	User V/F - voltage 1	0 to 100[%]	25	No
	F33	User V/F - frequency 2	F31 to F35[Hz]	30	No
	F34	User V/F - voltage 2	0 to 100[%]	50	No
	F35	User V/F - frequency 3	F33 to F37[Hz]	45	No
	F36	User V/F - voltage 3	0 to 100[%]	75	No
	F37	User V/F - frequency 4	F35 to Maximum frequency[Hz]	60	No
	F38	User V/F - voltage 4	0 to 100[%]	100	No
	F39	Output voltage adjustment	40.0 to 110.0[%]	100	No
	F40	Energy save	0 to 30[%]	0	Yes
	F50	Electronic thermal selection	0(No), 1 (Yes)	0	Yes
	F51	Electronic thermal level -1 min.	F52 to 200[%]	150	Yes
	F52	Electronic thermal level -continuous	50 to F51 [%]	100	Yes
	F53	Motor cooling system	0(self cool) 1 (forced cool)	0	Yes
	F54	Overload alarm level	30 to 150[%]	150	Yes
	F55	Overload alarm hold time	0 to 30[sec]	10	Yes
	F56	Overload diammold lime Overload trip selection	0(No), 1(Yes)	10	Yes
	F57	Overload trip level	30 to 200[%]	180	Yes
	F58	Overload trip delay time	0 to 60[sec]	60	Yes
	130	Cyclicad inpacialy infic	000 to 111 (bit set)	00	103
			Bit 0 : During accel.		
	F59	Stall prevention mode selection	Bit 1: During steady speed	000	No
			Bit 2 : During decel.		
	F60	Stall prevention level	30 to 150[%]	150	No
J2	HO	Jump to desired code #	1 to 95	1	Yes
roup	H1	Previous fault history 1		nOn	*
	H2	Previous fault history 2		nOn	*
	H3	Previous fault history 3		nOn	*
	H4	Previous fault history 4		nOn	*
	H5	Previous fault history 5	001.1.107.1	nOn	
	H6	Delete fault history	0(No), 1(Yes)	0	Yes
	H7	Dwell frequency	0 to Max. frequency[Hz]	5	No
	H8	Dwell time	0 to 10[sec]	0	No
	H10	Selection of jump frequency	0(No), 1(Yes)	0	No
	H11	Jump frequency 1, low	0 to H12[Hz]	10	No
	H12	Jump frequency 1, high	H11 to Maximum frequency[Hz]	15	No
	H13	Jump frequency 2, low	0 to H14[Hz]	20	No
	H14	Jump frequency 2, high	H13 to Maximum frequency[Hz]	25	No
	H15	Jump frequency 3, low	0 to H16[Hz]	30	No
	H16	Jump frequency 3, high	H15 to Maximum frequency[Hz]	35	No
	H17	Inclination at the beginning of Scurve	1 to 100[%]	40	No
	H18 H19	Inclination at the end of S curve	1 to 100[%]	40	No
	H19 H20	Output phase loss protection Power ON start selection	0(No), 1 (Yes)	0	Yes Yes
	H20 H21	Restart after fault reset	0(No), 1 (Yes) 0(No), 1 (Yes)	0	Yes
	ПZІ	resian anertadirieser	0000 to 1111 (bit set)	U	les
	H22	Speed search selection	Bit 0: During accel. Bit 1: After fault reset Bit 2: Restarted after instant power failure Bit 3: When H20 is set to 1 (Yes)	0	No
	H23	Speed search current limitation level	8 to 200[%]	100	Yes
	H24	Speed search P gain	0 to 9999	100	Yes
	H25	Speed search I gain	0 to 9999	1000	Yes
	H26	Number of auto restart attempt	0 to 10	0	Yes
	H27	Delay time before auto restart	0 to 60[sec]	1	Yes
	H30	Motor power rating selection	0.2, 0.75, 1.5, 2.2[kW]	*	No
	H31	Number of motor poles	2 to 12	4	No
	H32	Rated motor slip	0 to 10[Hz]	*	No
	H33	Rated motor current in RMS	0 to 20[A]	*	No
	H34	No load motor current in RMS	0.1 to 20[A]	*	No
	H36	Motor efficiency	70 to 100[%]	*	No



FU2 group	Keypad display	Description	Setting range	Factory default	Adjustable during run
	H37	Load inertia	0 to 2	0	No
ĺ	H39	Carrier frequency	1 to 15[kHz]	3.0	Yes
			0(V/F)		
	1140	Cambral manda anla alfan	1 (Slip compen)	0	Na
	H40	Control mode selection	2(PID)	0	No
			3(Sensorless vector control)		
	H41	Auto tuning	0 to 1	0	Yes
	H42	Stator reristance	0 to 5 [BŸ]	0	Yes
	H44	Leakage inductance	0 to 300[mH]	0	Yes
	H45	Sensorless P gain	0 to 32767	1000	Yes
	H46	Sensorless I gain	0 to 32767	100	Yes
		301 BOILC33 T GCIII T	0(1)		
	H50	PID feedback signal selection	1(V1)	0	No
ĺ	H51	P gain for PID control	0 to 999.9[%]	300	Yes
	H52	I gain for PID control	0.1 to 32.0[sec]	1	Yes
ĺ	H53	D gain for PID control	0.1 to 30.0[sec]	0	Yes
I					
ĺ	H54	F gain for PID control	0 to 999.9[%]	0	Yes
	H55	Limit frequency for PID control	0 to Max. frequency[Hz]	60	Yes
ĺ	H70	Reference frequency for Accel/Decel	0(Max. freq.)	0	Yes
		, , ,	1 (Delta freq.)		
			0(0.001sec)		
	H71	Accel/Decel time scale	1(0.01sec)	1	No
			2(1sec)		
ĺ			0(Command frequency)		
I			1 (Accel. Time)		
			2(Decel. Time)		
ı			3(Drive mode)		
ı			4(Frequency mode)		
ı			5(Step frequency 1)		
ı			6(Step frequency 2)		
ı	H72	Power On display		0	Yes
I			7(Step frequency 3)		
I			8(Current)		
ĺ			9(Speed)		
l			10(DC link voltage)		
I			11 (User display)		
ĺ			12(Fault display)		
			13(Motor direction)		
			O(Voltage)		
	H73	User display selection	1(Watt)	0	Yes
	1170	osor display scientiff	2(Torque)	O .	103
	H74	Gain for motor speed display	1 to 1000[%]	100	Yes
	H79	,	X.XX		
	П/7	Coff. vara varian			*
	UO1	Software version		X.XX	* Voc
	H81	2nd acceleration time	0 to 6000 [sec]	5	Yes
	H82	2nd acceleration time 2nd deceleration time	0 to 6000 [sec] 0 to 6000 [sec]	5 10	Yes Yes
		2nd acceleration time	0 to 6000 [sec] 0 to 6000 [sec] 30 to Max. frequency[Hz]	5	Yes
	H82 H83	2nd acceleration time 2nd deceleration time 2nd acceleration time	0 to 6000 [sec] 0 to 6000 [sec] 30 to Max. frequency[Hz] 0(Linear)	5 10 60	Yes Yes No
	H82	2nd acceleration time 2nd deceleration time	0 to 6000 [sec] 0 to 6000 [sec] 30 to Max. frequency[Hz] 0(Linear) 1 (Square)	5 10	Yes Yes
	H82 H83	2nd acceleration time 2nd deceleration time 2nd acceleration time	0 to 6000 [sec] 0 to 6000 [sec] 30 to Max. frequency[Hz] 0(Linear) 1 (Square) 2 (User V/F)	5 10 60	Yes Yes No
	H82 H83	2nd acceleration time 2nd deceleration time 2nd acceleration time	0 to 6000 [sec] 0 to 6000 [sec] 30 to Max. frequency[Hz] 0(Linear) 1 (Square) 2 (User V/F)	5 10 60	Yes Yes No
	H82 H83 H84	2nd acceleration time 2nd deceleration time 2nd acceleration time 2nd V/F pattern 2nd forward torque boost	0 to 6000 [sec] 0 to 6000 [sec] 30 to Max. frequency[Hz] 0(Linear) 1 (Square) 2 (User V/F) 0.0 to 15.0[%]	5 10 60 0	Yes Yes No
	H82 H83 H84 H85 H86	2nd acceleration time 2nd deceleration time 2nd acceleration time 2nd V/F pattern 2nd forward torque boost 2nd reverse torque boost	0 to 6000 [sec] 0 to 6000 [sec] 30 to Max. frequency[Hz] 0(Linear) 1 (Square) 2 (User V/F) 0.0 to 15.0[%] 0.0 to 15.0[%]	5 10 60 0 5 5	Yes Yes No No
	H82 H83 H84 H85 H86 H87	2nd acceleration time 2nd deceleration time 2nd acceleration time 2nd V/F pattern 2nd forward torque boost 2nd reverse torque boost 2nd stall prevention level	0 to 6000 [sec] 0 to 6000 [sec] 30 to Max. frequency[Hz] 0(Linear) 1 (Square) 2 (User V/F) 0.0 to 15.0[%] 30 to 150[%]	5 10 60 0 5 5 5	Yes Yes No No No No No No
	H82 H83 H84 H85 H86 H87 H88	2nd acceleration time 2nd deceleration time 2nd acceleration time 2nd V/F pattern 2nd forward torque boost 2nd reverse torque boost 2nd stall prevention level 2nd electronic thermal level -1 min.	0 to 6000 [sec] 0 to 6000 [sec] 30 to Max. frequency[Hz] 0(Linear) 1 (Square) 2 (User V/F) 0.0 to 15.0[%] 0.0 to 15.0[%] 30 to 150[%] H89 to 200[%]	5 10 60 0 5 5 5 150 150	Yes Yes No
	H82 H83 H84 H85 H86 H87 H88 H89	2nd acceleration time 2nd deceleration time 2nd acceleration time 2nd V/F pattern 2nd forward torque boost 2nd reverse torque boost 2nd stall prevention level 2nd electronic thermal level -1 min. 2nd electronic thermal level -continuous	0 to 6000 [sec] 0 to 6000 [sec] 30 to Max. frequency[Hz] 0(Linear) 1 (Square) 2 (User V/F) 0.0 to 15.0[%] 0.0 to 15.0[%] 30 to 150[%] H89 to 200[%] 5 50 to H88[%]	5 10 60 0 5 5 5 150 150 100	Yes Yes No Yes Yes
	H82 H83 H84 H85 H86 H87 H88	2nd acceleration time 2nd deceleration time 2nd acceleration time 2nd V/F pattern 2nd forward torque boost 2nd reverse torque boost 2nd stall prevention level 2nd electronic thermal level -1 min.	0 to 6000 [sec] 0 to 6000 [sec] 30 to Max. frequency[Hz] 0(Linear) 1 (Square) 2 (User V/F) 0.0 to 15.0[%] 0.0 to 15.0[%] 30 to 150[%] H89 to 200[%] 5 50 to H88[%] 0.1 to 20[A]	5 10 60 0 5 5 5 150 150	Yes Yes No
	H82 H83 H84 H85 H86 H87 H88 H89	2nd acceleration time 2nd deceleration time 2nd acceleration time 2nd V/F pattern 2nd forward torque boost 2nd reverse torque boost 2nd stall prevention level 2nd electronic thermal level -1 min. 2nd electronic thermal level -continuous	0 to 6000 [sec] 0 to 6000 [sec] 30 to Max. frequency[Hz] 0(Linear) 1 (Square) 2 (User V/F) 0.0 to 15.0[%] 0.0 to 15.0[%] 30 to 150[%] H89 to 200[%] 5 50 to H88[%] 0.1 to 20[A] 0(No)	5 10 60 0 5 5 5 150 150 100	Yes Yes No Yes Yes
	H82 H83 H84 H85 H86 H87 H88 H89	2nd acceleration time 2nd deceleration time 2nd acceleration time 2nd V/F pattern 2nd forward torque boost 2nd reverse torque boost 2nd stall prevention level 2nd electronic thermal level -1 min. 2nd electronic thermal level -continuous	0 to 6000 [sec] 0 to 6000 [sec] 30 to Max. frequency[Hz] 0(Linear) 1(Square) 2(User V/F) 0.0 to 15.0[%] 0.0 to 15.0[%] 30 to 150[%] H89 to 200[%] 5 50 to H88[%] 0.1 to 20[A] 0(No) 1 (All groups)	5 10 60 0 5 5 5 150 150 100	Yes Yes No Yes Yes
	H82 H83 H84 H85 H86 H87 H88 H89 H90	2nd acceleration time 2nd deceleration time 2nd acceleration time 2nd V/F pattern 2nd forward torque boost 2nd reverse torque boost 2nd stall prevention level 2nd electronic thermal level -1 min. 2nd electronic thermal level -continuous 2nd motor rated current	0 to 6000 [sec] 0 to 6000 [sec] 30 to Max. frequency[Hz] 0(Linear) 1(Square) 2(User V/F) 0.0 to 15.0[%] 0.0 to 15.0[%] 30 to 150[%] H89 to 200[%] 5 50 to H88[%] 0.1 to 20[A] 0(No) 1(All groups) 2(Drive)	5 10 60 0 5 5 5 150 150 100 *	Yes Yes No No No No No No No Yes Yes No
	H82 H83 H84 H85 H86 H87 H88 H89	2nd acceleration time 2nd deceleration time 2nd acceleration time 2nd V/F pattern 2nd forward torque boost 2nd reverse torque boost 2nd stall prevention level 2nd electronic thermal level -1 min. 2nd electronic thermal level -continuous	0 to 6000 [sec] 0 to 6000 [sec] 30 to Max. frequency[Hz] 0(Linear) 1(Square) 2(User V/F) 0.0 to 15.0[%] 0.0 to 15.0[%] 30 to 150[%] H89 to 200[%] 5 50 to H88[%] 0.1 to 20[A] 0(No) 1 (All groups)	5 10 60 0 5 5 5 150 150 100	Yes Yes No Yes Yes
	H82 H83 H84 H85 H86 H87 H88 H89 H90	2nd acceleration time 2nd deceleration time 2nd acceleration time 2nd V/F pattern 2nd forward torque boost 2nd reverse torque boost 2nd stall prevention level 2nd electronic thermal level -1 min. 2nd electronic thermal level -continuous 2nd motor rated current	0 to 6000 [sec] 0 to 6000 [sec] 30 to Max. frequency[Hz] 0(Linear) 1(Square) 2(User V/F) 0.0 to 15.0[%] 0.0 to 15.0[%] 30 to 150[%] H89 to 200[%] 5 50 to H88[%] 0.1 to 20[A] 0(No) 1(All groups) 2(Drive)	5 10 60 0 5 5 5 150 150 100 *	Yes Yes No No No No No No No Yes Yes No
	H82 H83 H84 H85 H86 H87 H88 H89 H90	2nd acceleration time 2nd deceleration time 2nd acceleration time 2nd V/F pattern 2nd forward torque boost 2nd reverse torque boost 2nd stall prevention level 2nd electronic thermal level -1 min. 2nd electronic thermal level -continuous 2nd motor rated current	0 to 6000 [sec] 0 to 6000 [sec] 30 to Max. frequency[Hz] 0(Linear) 1(Square) 2(User V/F) 0.0 to 15.0[%] 0.0 to 15.0[%] 30 to 150[%] H89 to 200[%] 5 50 to H88[%] 0.1 to 20[A] 0(No) 1(All groups) 2(Drive) 3(Function 1) 4(Function 2)	5 10 60 0 5 5 5 150 150 100 *	Yes Yes No No No No No No No No Yes Yes No
	H82 H83 H84 H85 H86 H87 H88 H89 H90	2nd acceleration time 2nd deceleration time 2nd acceleration time 2nd V/F pattern 2nd forward torque boost 2nd reverse torque boost 2nd stall prevention level 2nd electronic thermal level -1 min. 2nd electronic thermal level -continuous 2nd motor rated current	0 to 6000 [sec] 0 to 6000 [sec] 30 to Max. frequency[Hz] 0(Linear) 1(Square) 2(User V/F) 0.0 to 15.0[%] 0.0 to 15.0[%] 30 to 150[%] H89 to 200[%] 5 50 to H88[%] 0.1 to 20[A] 0(No) 1(All groups) 2(Drive) 3(Function 1)	5 10 60 0 5 5 5 150 150 100 *	Yes Yes No No No No No No No Yes Yes No



Oup	Keypad display	Description	Setting range	Factory default	Adjustable during run
	10	Jump to desired code #	0 to 63	1	Yes
	I1	Filtering time constant for V0 signal input	0 to 9,999[msec]	10	Yes
	12	V0 input minimum voltage	0 to 10V	0	Yes
	13	Frequency corresponding to 12	0 to 400 [Hz]	0.0	Yes
	14	V0 input maximum voltage	0 to 10V	10	Yes
	15	Frequency corresponding to 14	0 to 400 [Hz]	60.0	Yes
	16	Filtering time constant for V1 signal input	0 to 9,999[msec]	10	Yes
	17	V1 input minimum voltage	0 to 10V	0	Yes
	18	Frequency corresponding to 17	0 to Max. frequency[Hz]	0.0	Yes
	19	V1 input maximum voltage	0 to 10V	10	Yes
	110	Frequency corresponding to 19	0 to Max. frequency[Hz]	60	Yes
	I11	Filtering time constant for I signal input	0 to 9,999[msec]	10	Yes
	l12	l input minimum current	0 to 20[mA]	4	Yes
	I13	Frequency corresponding to 112	0 to Max. frequency[Hz]	0	Yes
	114	l input maximum current	112 to 20[mA]	20	Yes
	115	Frequency corresponding to 114	0 to Max. frequency[Hz]	60.0	Yes
	116	Criteria for analog speed signal loss	0(None) 1 (Half of x1) 2(Below x1)	0	Yes
	120	Definition of multifunction input terminal P18, 9, 15, 20, 21, 22, 23, 24, 25, 26 (-reserved-) Definition of multifunction input terminal P2	1 (RX) 2 (BX) 3 (RST) 4 (JOG) 5 (Speed-L) 6 (Speed-M) 7 (Speed-H) 8 (XCEL-L) 9 (XCEL-M) 10 (XCEL-H) 11 (DC-Brake) 12 (2nd function) 15 (Up) 16 (Down) 17 (3 wire) 18 (EXT-A) 19 (EXT-B) 21 (Open-loop) 22 (Main drive) 23 (Analog hold) 24 (XCEL-stop) Same as above 120	O(FX)	Yes
	122	Definition of multifunction input terminal P3	Same as above 120	2(EST)	Yes
	123	Definition of multifunction input terminal P4	Same as above 120	3(RST)	Yes
	124	Definition of multifunction input terminal P5	Same as above 120	4(JOG)	Yes
	125	Terminal input status	00000-11111[bit]	*	*
	126	Terminal output status	00-11[bit]	*	*
	127	Filtering time constant for multifunction input terminal	0 to Max. frequency[Hz]	15	Yes
	130	Step frequency 4	0 to Max. frequency[Hz]	30	Yes
	131	Step frequency 5	0 to Max. frequency[Hz]	25	Yes
	132	Step frequency 6	0 to Max. frequency[Hz]	20	Yes
	133	Step frequency 7	0 to Max. frequency[Hz]	15	Yes
	134	Acceleration time 1	0 to 600 [sec]	3	Yes
	135	Deceleration time 1	0 to 600 [sec]	3	Yes
	136	Acceleration time 2	0 to 600 [sec]	4	Yes
	137	Deceleration time 2	0 to 600 [sec]	4	Yes
	138	Acceleration time 3	0 to 600 [sec]	5	Yes
	139	Deceleration time 3	0 to 600 [sec]	5	Yes
	140	Acceleration time 4	0 to 600 [sec]	6	Yes
			0 10 000 B001	V.	
	141	Deceleration time 4	0 to 600 [sec]	6	Yes



O oup	Keypad display	Description	Setting range	Factory default	Adjustable during run
•	I43	Deceleration time 5	0 to 600 [sec]	7	Yes
	144	Acceleration time 6	0 to 600 [sec]	8	Yes
	145	Deceleration time 6	0 to 600 [sec]	8	Yes
	146	Acceleration time 7	0 to 600 [sec]	9	Yes
	147	Deceleration time 7	0 to 600 [sec]	9	Yes
	150	AM output	0(Frequency) 1 (Current) 2(Voltage)	0	Yes
			3(DC link voltage)		
	I51	AM output adjustment	100 to 200[%]	100	Yes
	152	Frequency detection level	0 to Max. frequency[Hz]	30	Yes
	I53 I54	Prequency detection bandwidth Definition of multifunction output terminal MO	0 to Max. frequency[Hz] 0(FDT-1) 1(FDT-2) 2(FDT-3) 3(FDT-4) 4(FDT-5) 5(OL) 6(IOL) 7(Stall) 8(OV) 9(LV) 10(OH) 11(Lost command) 12(Run) 13(Stop) 14(Steady) 15(Search) 16(Ready) 17(Fault select)	10	Yes
	155	Definition of relay functions	Same as above 154	17	Yes
			000 to 111 (bit set)		
	156	Fault relay setting (30A, 30B, 30C)	Bit 0 : Low voltage Bit 1 : Trip Bit 2 : Number of auto retry	010	Yes
	160	Drive number	1 to 32	1	Yes
	161	Baud rate	0(1200bps) 1(2400bps) 2(4800bps) 3(9600bps) 4(19200bps)	3	Yes
	162	Operating selection at loss of freq. reference	0(None)	0	Yes
	163	Waiting time after loss of freq, reference	0.1 to 12[sec]	1.0	Yes



Peripheral Device

MCCB (Molded Case Circuit Breaker) and MC (Magnetic Contactor)

\/-#	Capacity	pacity Circuit Breaker (MCCB)		Leakage Breaker (ELCB)		Magnetic Contactor (MC)			
Voltage	[kW]	Model	Rated Current[A]	Model	Rated Current[A]	Model	Rated Current[A]	Model	Rated Current[A]
	0.4	AB\$33c	0.4	UTE100	5	EBS33c	5	MC-6a	9
1 Pl 0001	0.75		0.75		10		10	MC-9a, MC-9b	11
1-Phase 200V	1.5		1.5		15		15	MC-18a, MC-18b	18
	2.2		2.2		20		20	MC-22b	22
2 No 0001/	0.4	4 DC22 -	0.4	LITE100	15	EBS33c	15	MC-6a	9
3-Phase 200V	0.75	ABS33c	0.75	UTE100	15	EDSSSC	15	MC-9a, MC-9b	11





Warning:

If protection function activates due to error/fault in the drive, corresponding alarm is displayed on the keypad as shown below.

Correct the error/fault before restarting or it may decrease the drive's life expectancy.

Display	Fault/Error	Description
888	Overcurrent	Output current has been greater than 200% of the rated current. The drive output is interrupted.
888	Ground fault	Ground fault has been occurred at the load side of the drive. The drive output is interrupted.
888	Drive overload	Output current greater than 150% of the rated current has been flowed over 1 min. The drive output is interrupted.
888	Overload trip	Output current has been greater than the set value (F57) of the rated current. The drive output is interrupted.
888	Coolingpin overheat	Cooling pin has been overheated due to high ambient temperature. The drive output is interrupted.
888	DC link condenser overload	If the DC condenser of Drive is in need of replacement the drive output is interrupted.
888	Output phase loss	One or more of output line U, V and W lost. The drive output is interrupted.
888	Overvoltage	The drive main voltage has been risen above the permissible limit 400V. Check if deceleration time has been set too short or line input voltage is too high.
888	Undervoltage	The drive output is interrupted.
888	Electronic thermal	The drive output is interrupted according to the set time-inverse curve to prevent the overtemperature of the motor due to overloads.
888	Parameter store error	Error has been occurred on the storing of the changed parameters. It is displayed when power is on.
898	Hardware error	It is displayed in case of software error. It is not possible to reset by STOP/RST key on the keypad or reset terminals. Open the drive power and make sure the keypad power is off and close the power again.
888	Communication error	Communication error between controller and keypad. It is not possible to reset by STOP/RST key on the keypad or reset terminals. Open the drive power and make sure the keypad power is off and close the power again.
888	Coolingfan error	Error has been occurred on the coolingfan.
858	Output instant interrupting	The drive output is interrupted in the case that BX terminal is ON. Warning: To restart the drive make BX terminal OFF during the FX /RX is ON.
888	A contact fault signal input	If 120/21/22/23/24 set to 18 is ON, the drive output is interrupted.
888	B contact fault signal input	If I20/21/22/23/24 set to 19 is ON, the drive output is interrupted.
888	Frequency command loss	If signal input is failed for the driving by using analog input or option(RS485), try to drive according to the setting at I62.



Checking & Troubleshooting

Fault/Error	Possibsle cause	Solution
	\triangle	
868 Overcurrent	 Accel/Decel time is not enough for the load inertia (GD²) Increase the Accel/Decel time The load is greater than the rating of the drive. Drive output is assigned during the free run of the motor. The motor brake operates too fast. 	 Replace the drive with a higher rating Operate after the motor stops or use speed search(H22) in FU2 in the output terminals. Verify the output wiring Verify the mechanical brake.
888 Ground fault	Ground fault at the load side of the drive.Insulation of the motor is broken.	Check to see if there is something wrong with output wiring.Replace a motor.
☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	 The load is greater than the rating of the drive. Power rating is set to the lower value than the load Torque boost is too great. 	 Increase the ratings of a motor and an drive. Check to see if the setting is correct. Reduce the torque boost.
### Cooling fan overheat	 Fault in the cooling system. The cooling fan is used beyond the life expectancy. High ambient temperature 	 Check to see if there is any alien substance in the ventilation system. Replace the cooling fan. Keep the ambient temperature below 40°
888 Output phase loss	Fault in the load side contactor Wiring problem	▶ Replace the contactor.▶ Verify the output wirin
888 Coolingfan error	 Alien substances are in the ventilator. The cooling fan is used beyond the expectancy. 	 Check to see if there is any alien substance in the ventilation system. Replace the cooling fan.
888 Overvoltage	 Decel time is not enough for the load inertia(GD²) There is a survived load in the load side. Higher voltage than rating is supplied. 	▶ Increase the Decel time▶ Uase DB unit.▶ Verify the power voltage.
888 Undervoltage	 Lower voltage than rating is supplied. Power capacity is not enough for the additional loads like welders and direct-on-line starting motors. Fault in the line side contactor 	 Verify the power voltage. Increase the power capacity. Replace the contactor.
EEH Electronic thermal	 Overtemperature of the motor The load is greater than the rating of the drive. Electronic thermal level is set lower than rating. Drive power rating is set to the lower value than the load Long operation at low speed. 	 ▶ Reduce the load or operation times. ▶ Increase the ratings of the drive. ▶ Adjust the electronic thermal property. ▶ Adjust the drive rating property. ▶ Replace the motor with the separated power cable for the cooling fan.
SEB A contact fault signal input SEB B contact fault signal input	● The terminal 120/21/22/23/24 set to 18/19 is ON	➤ Verify the circuits connected to the external fault terminals.
888 Frequency command loss	Frequency command loss at terminals V1 and I	➤ Verify the wiring connected to V1 and I terminals.
EBB Parameter store error BBB Output instant interrupting EBB	Refer to LS or distributors	
Communication error		





Warning:

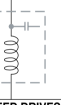
Carefully read the instruction for installation and wiring of drives and relevant devices. Normal operation is impossible in case of the improper system design and wiring. These can shorten the life of the drive and damage it at the worst.

INDUCTORS FOR VARIABLE SPEED DRIVES



The inductors manufactured with special magneticcores are advisable for location: BETWEEN MAINS AND VARIABLE SPEED DRIVE, in order to protect the equipment from overvoltages, voltage surges and also to limit the line current and the harmonics generated by VSD. BETWEEN VARIBLE SPEED DRIVE AND MOTOR, to absorb the voltage peaks in the motor terminals, when the connection cables are long or there are more than one motor in parallel, for having a better efficiency and to eliminate the humming noise of the motor.

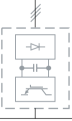
POWER LINE FILTERS





The family of filters manufactured by LIFASA has been specially developed and approved for its application with variable speed drives, to assure the compliance of the EMC (Electro Magnetic Compatibility) and the LV safety European Directives, in both industrial and domestic environments.

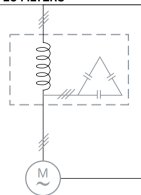
VARIABLE SPEED DRIVES





- Powers from 0.37 to 375 kW
- Single/three phase voltages 220/230 Vac
- Three phase voltages 380/460 Vac
- Sensorless vector control, V/F closed loop
- Removable console with copy function
 RS485 communication facilities as standard
- Autotuning
- Special parameters for special applications

OUTPUT LC FILTERS





The commutation of the IGBT's at high frequency (PWM) provokes an output voltage with peaks up to 1300 V The LC filter - low pass - reduce the dV/dt converting the voltage in a sinus waveform, eliminating all the isolation problems in the motor and the emission of interference from the cables.

* Filter for use of LS Drives :



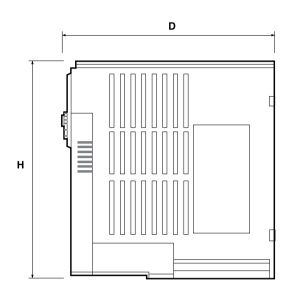
Vector Motor Control Ib'erica (VMC)

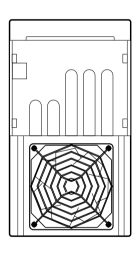
C/Mar del Carib, 10 - Pol. Ind. La Torre del Rector 08130 - Santa Perp`etua de Mogoda (Barcelona) - SPAIN Tel: (+34) 935 748 206 - Fax: (+34) 935 748 248 e-mail: info@vmc.es - www.vmc.es

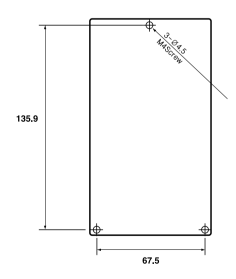


■ 0.4, 0.75kW



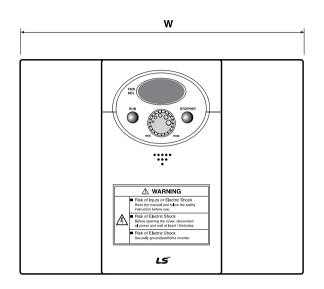


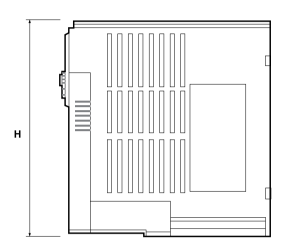


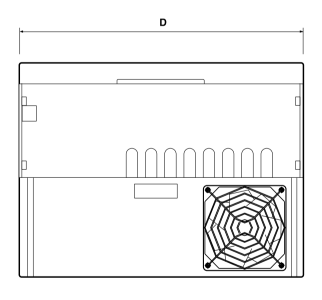


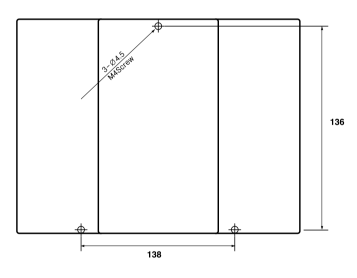
Applied drives	W	Н	D	W (kg)
SV004iC5-1	79	143	143	0.87
SV004iC5-1F	79	143	143	0.95
SV008iC5-1	79	143	143	0.89
SV008iC5-1F	79	143	143	0.97
SV004iC5-2	79	143	143	0.89
SV008iC5-2	79	143	143	0.89

■ 1.5, 2.2kW



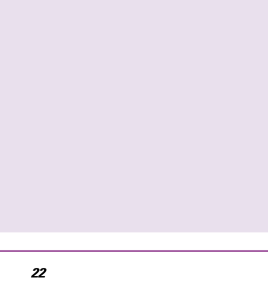






Applied drives	W	Н	D	W (kg)
SV015iC5-1	156	143	143	1.79
SV015iC5-1F	156	143	143	1.94
SV022iC5-1	156	143	143	1.85
SV022iC5-1F	156	143	143	2





FUTURING **S**MART **E**NERGY



- For your safety, please read user's manual thoroughly before operating.
- · Contact the nearest authorized service facility for examination, repair, or adjustment.
- Please contact a qualified service technician when you need maintenance.
 Do not disassemble or repair by yourself!
- · Any maintenance and inspection shall be performed by the personnel having expertise concerned.

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