Top 100 Global Innovator for 10 years

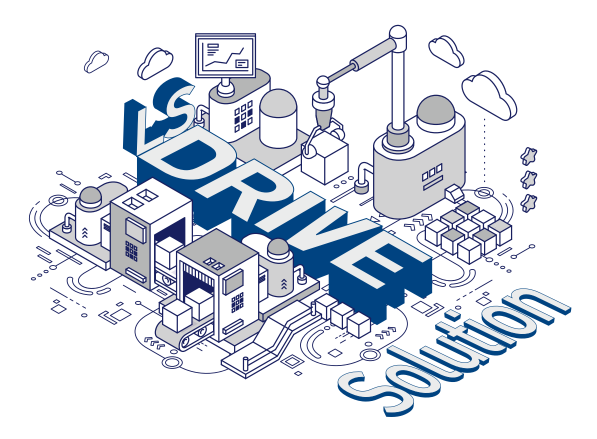


**Low-Voltage Drive** M100 / G100(C) / S100 / H100 / L100 / iS7 / iV5



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# Leading Innovation, Creating Tomorrow

# Realization of innovative energy saving with LS Drive Solution.

LS Drive is a control component that realizes energy efficiency as it controls the rotation speed of motors with changing power frequency.

LS ELECTRIC a leading company that first introduced a universal drive in Korea, has both obtained a lot of certificates on high-efficiency drives and produces more than 40% of the drives supplied in Korea.

LS offers an optimal solution for high efficiency and energy saving solution in various industries with the iG5A, the best-selling(3 mil.) general purpose product; the iS7, the representing LS standard line-up; the S100/H100/G100/M100, the innovative new 100 series. Additionally, it has a medium-voltage drive that is capable of handling capacity up to 12.5MVA. It is carving out new spaces in the high value-added market such as power generation, shipbuilding, marine, cement, metal and power plant industries. With our solutions, LS was ranked top in KS-QEI (Korean Standard – Quality Excellence Index) in the area of customer satisfaction for 4 years in a row from 2013. LS is taking a leap from the domestic leader in the drive market to a global leader and expanding the overseas market by developing differentiated products for each country and application and pursuing continuous activities for customer satisfaction.



Supplies 40% of the drives distributed in Korea



# Fulfilling the ultimate convenience with the optimal automation environment

LS provides our customers with the best solution with a configured automation environment, ranging from various unit machineries to large-scale process control.

and a

LS

### **Total Solution**

LS offers a total solution instead of merely selling devices. We provide an optimal solution for our customers with our product competitiveness and delivery performance in various areas, including fans, pumps, compressors, conveyors, winding machines and extruders. With LS drives, you will meet with a new experience of increased productivity, improved product quality and reduced maintenance cost.

### For Purchase to Maintenance With our Experts

LS

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You may receive specialized support from purchase to maintenance with our global LS network organization. Our experts will accompany you for purchase, installation, test (trial) run and maintenance.



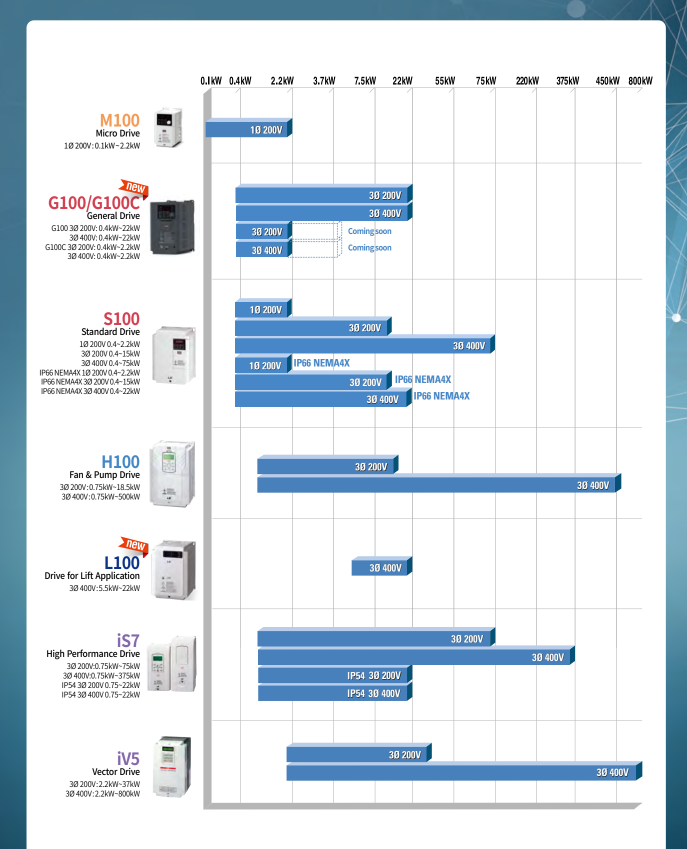
### **LS Global Network**

We have 96 special agents, 62 specialty stores, 22 authorized service depots and 4 tech-shops in Korea, offering quick and convenient services for our customers. We have a corporation all over the world, including China, Japan, Vietnam, U.S.A, U.A.E and the Netherlands, and have 224 partners in 77 countries.

- General Drive G100
   Micro Drive M100
- 3 Standard Drive S100
- Micro Drive M100
- 5 General Drive G100
- 6 Fan/Pump-only Drive H100
- Standard Drive S100 (NEMA4X IP66)
- 8 Fan/Pump-only Drive H100
- Itigh-Performance Standard Drive iS7
- Standard Drive S100
- Vector Drive iV5

### LS Drive at a Glance

LS Drive is characterized by its user-convenience interface, accurate and flexible control, and various functions. LS Drive Series with varied capacities and excellent function will be an optimal option for your company's competitiveness.



### No.1 Drive in Korea! Why do you choose LS Drive?

From 1983 to the present, LS ELECTRIC has won the honor of being ranked 1st in the domestic market share, as well as 1st place in Korean quality satisfaction for 4 consecutive years\*, and 9 consecutive years\*\* in the Derwent Top 100 global innovators. LS ELECTRIC has established itself as a leading company in Korea by standing shoulder-to-shoulder with global companies with the new technology, experience and expertise gained through continuous investment in R&D.

### LS Drive - Main Features









1 m

### LS Drive Comparison Table

			<u>M</u> :	100	G10	0(C)		S100	
	Seri	es Name	Standard I/O	Advanced I/O	G100	G100C	Standard I/O	Multiple I/O	
Voltage	& Capacity			V 0.2~0.75kW V 0.1~2.2kW	3Ø 200V 0.4~22kW [CT] 3Ø 400V 0.4~22kW [CT]	3Ø 200V 0.4~4.0kW [CT] 3Ø 400V 0.4~4.0kW [CT]	3Ø 2	00~240V 0.4~2.2kW 00~240V 0.4~15kW 80~480V 0.4~75kW	
	V/F		(	C	(	)		0	
Control	Slip Comper	nsation	(	C	(	)		0	
Mode	Sensorless V	/ector	(	C	(	)		0	
	Sensored Ve	ctor		-		-		-	
*CT; Cor	d Capacity nstant Torque avy Duty	* VT; Variable Torque *ND; Normal Duty		current /1min	CT(HD): Rated cu VT(ND): Rated cu	rrent 150%/1min rrent 120%/1min	CT(HD): Rated current VT(ND): Rated current		
	Multifunctio		3 points(P1~P3)	5 points(P1~P5)	5 points	s(P1~P5)	5 points(P1~P5)	7 points(P1~P7)	
Input	Analog(Volta		1 point(0~10V)	1 point(0~10V)	1 point(-	1 point(-10~10V)	1 point(-10~10V)		
Terminal	Analog(Curr	ent)	-	1 point(4~20mA)	1 point(	0~20mA)	1 point(4~20mA)	1 point(4~20mA)	
	Pulse		-	-		-	-	1 point(0~32kHz)	
Output	Relay		1 point(A/B/C)	2 points(A/B/C, A/C)	2 points(A	/B/C, A/C)	1 point(A/B/C)	1 point(A/B/C)	
Terminal	Open Collec	tor	1 point	-	-		1 point	1 point	
Terminat	Analog		1 point(0~10V)	1 point(0~10V)	1 point	(0~10V)	1 point(0~10V or 0~20mA)	1 point(0~10V or 0~20mA)	
Dynami	c Braking Uni	t	Built-in:	1.5~2.2kW	Bui	lt-in		Built-in: 0.4~22kW Option: 30~75kW	
EMC Filt	EMC Filter			Built-in (C2)		3Ø 400V kW (C3)	Built-In o	otion: 1Ø 200V 0.4~ otion: 3Ø 400V 0.4~ -in: 3Ø 400V 5.5~75	
DC Reac	DC Reactor			-	Option: 1	11~22kW	Bui	lt-in: 3Ø 400V 30~7	
	EtherNet IP/Modbus TCP(1Port)			-		-		0	
lt)		EtherNet IP/Modbus TCP(2Port)	-		(	)		-	
ner	Industry	PROFINET	-		-	-		0	
munications (*:Under Development)	Ethernet	Modbus TCP(1Port)	-			-		-	
velo		CC-Link IE		-	-			-	
De		RAPIEnet		-	-		-		
er		RAPIEnet+		-	0		-		
pul		DeviceNet		-	-		-		
יר (*		Profibus-DP		-	(	-	○(Excluding IP66 7.5kW		
ns		CANopen		-	(	)		0	
itio	FieldBus	CC-Link		-		-		-	
lica		Modbus RTU		ype built-in)	O(Bu	lilt-in)		⊖(Built-in)	
Jur		Fnet, Rnet		-	· · · · · · · · · · · · · · · · · · ·	-		- (P.::!t:::.)	
ш	Mation	LS INV 485	·	ype built-in)	- 1	iilt-in)		O(Built-in)	
Com	Motion	EtherCAT		-		-		0	
	BAS	BACnet/IP		-	· · · ·	-		-	
	(Building	BACnet/MSTP Lonworks		-		-		-	
	Automation)			-		-		-	
Other Options		Remote cab	- le(1/2/3/5m), e keypad	Remote cabl		Extension Remot	- I/O, Remote cabel( e keypad, Flange, C		
Certifica	Certification			UL, cUL	KC, CE,	UL, cUL	KC, CE, UL, cUL, Sa		
Enclosure Type			IF	20	IP UL type 1(Co	20 nduit option)	0.4~75kW: IP20, UL Type 1(Cor 0.4~22kW: IP66(Indoor us		











30~75kW I/O	H100	L100	iS7	iV5
[CT] [CT] [CT]	3Ø 200~240V 0.75~18.5kW 3Ø 380~480V 0.75~90kW 3Ø 380~500V 110~500kW	3Ø 380~480V 5.5~22kW	3Ø 200~230V 0.75~75kW [CT] 3Ø 380~480V 0.75~375kW [CT]	3Ø 200~230V 2.2~37kW 3Ø 380~480V 2.2~800kW DC input type 380~480V 5.5~500kW
	0	0	0	-
	0	0	0	-
	-	-	0	0
	-	0	0	0
%/1min %/1min	VT(ND) - 0.75~90kW: 120%/1min - 110~500kW: 110%/1min	Rated current 150%/1min	CT(HD): Rated current 150%/1min VT(ND): Rated current 110%/1min	Rated current 150%/1min
7 points(P1~P7)	7 points(P1~P7)	7points(P1~P7), 4points(FX,RX,BX,RST)	8 points(P1~P8)	7 points(P1~P7), 4 points(FX,RX,BX,RST)
1 point(-10~10V)	1 point(-10~10V)	1points(-10~10V)	1 point(-10~10V)	3 points(-10V~10V, 0~20mA, NTC)
1 point(4~20mA)	1 point(0~20mA)	1points(0~20mA)	1 point(0~20mA)	
1 point(0~32kHz)	1 point(0~32kHz)	-	-	4 points(Encoder signal)
2 v(A/B/C, A/C)	5 points(A/B/C, A/C, A/C, A/C, A/C)	4points (A/C, A/C, A/C, A/C), Fault contact 2points (A/C, B/C)	2 points(A/B/C, A/C)	3 points(A/B/C, A/C, A/C)
1 point	1 point	-	1 point	3 points(Encoder signal, Multifunction)
2 points(0~10V or 0~20mA)	2 points(0~10V or 0~20mA)	2points(-10V~10V)	2 points(0~10V, 0~20mA)	2 points(-10V~10V)
	Built-in: 0.75~30kW Option: 37~500kW	Built-in: 5.5~22kW	Built-in: 0.75~22W Option: 30~375kW	Built-in: 2.2~22kW Option: 30~800kW
2.2kW (C2) 4.0kW (C3) kW (C3)	Built-in: 3Ø 400V 0.75~500kW (C3)	Built-in: 3Ø 380~480V 5.5~22kW (C2)	Built-in: 3Ø 200/400V 0.75~7.5kW (C2) 3Ø 200/400V 11~22kW (C3)	-
5kW	Built-in: 3Ø 400V 37~500kW	-	Built-in: 3Ø 200V 0.75~22kW 3Ø 400V 0.75~220kW	Option: 3Ø 200V 30/37kW 3Ø 400V 30~800kW
	-	-	0	-
	○*	-	0	-
	-	-	0	-
	-	-	-	-
	-	-	0	-
	-	-	0	-
	○*	-	0	-
	-	-	0	0
less)	-	-	0	0
	-	-	0	-
	-	-	0	0
	○(Built-in)	-	⊖(Built-in)	0
	-	-	0	-
	○(Built-in)	⊖(Built-in)	⊖(Built-in)	O(Built-in)
	-	-	-	-
	<b>*</b>	-	-	-
	O(Built-in)	-	-	-
	⊖(Built-in)	-	0	-
	⊖(Built-in)	-	-	-
L/2/3/5m), onduit	Extension I/O, Remote cabel(2/3m), Flange, Conduit, Disconnect switch	ELIO, Incremental Encoder, Sin/Cos Encoder, Sin/Cos_Endat Encoder, Remote Cable	PLC, Extension I/O, Safety(Built-In option), Synchronous, Position, Binary input, Encoder, 24V Encoder, Remote cable(2/3m)	ELIO, Sin/Cos encoder, Sin/Cos_Endat encoder, Synchronous, Extension I/O, Remote cable(2/3/5m)
ty	KC, CE, UL, cUL, [Marin] ABS, BV, CCS, DNV/GL, KR, LR, NK, RINA, RS	KC, CE	KC, CE, UL, cUL, Safety, C-Tick [Marin] ABS, BV, DNV, KR	KC, CE, UL, cUL
duit option) e only)	0.75~185kW: IP20 220~500kW: IP00 0.75~500kW: UL Type 1 (Conduit option)	IP00	200V Class 0.75-22kW, 400V Class 0.75-75kW : IP21 (UL Type 1(Conduit option)) 200V Class 30-75kW, 400V Class 90-375kW : IP00 (200V Class 30-75kW, IP20(Conduit option)) 0.75-22kW : IP54(UL Type 12)	IP00

## **Guide to LS Drive Options**

The table below is to guide you in searching for products that are appropriate for your business and load among a wide range of LS drive products. For further information, please contact LS.

HVAC Refrigerator	Application Fan Pump Compressor Fan Pump Compressor Conveyor Press Winder (Drawing Machine) Winder (Stranding Machine) Hoist (Hoist) Hoist (Trolley, Gantry) Synchronized Position Control (Grinder) Synchronized Position Control (Automatic Lathe)	Friction Load	Gravity Load	Fluid Load	Inertia Load	CT •	VT	M100	6100/ G100C	S100	H100	L100	iS7	iV5
HVAC Refrigerator	Pump Compressor Fan Pump Compressor Conveyor Press Winder (Drawing Machine) Winder (Stranding Machine) Winder (Stranding Machine) Hoist (Hoist) Hoist (Hoist) Hoist (Trolley, Gantry) Synchronized Position Control (Grinder) Synchronized Position Control (Automatic Lathe)	•	Load	• • • • •	Load	•	•		G100Ċ	5100				
HVAC Refrigerator	Pump Compressor Fan Pump Compressor Conveyor Press Winder (Drawing Machine) Winder (Stranding Machine) Winder (Stranding Machine) Hoist (Hoist) Hoist (Hoist) Hoist (Trolley, Gantry) Synchronized Position Control (Grinder) Synchronized Position Control (Automatic Lathe)			•		•	•							
HVAC Refrigerator	Pump Compressor Fan Pump Compressor Conveyor Press Winder (Drawing Machine) Winder (Stranding Machine) Winder (Stranding Machine) Hoist (Hoist) Hoist (Hoist) Hoist (Trolley, Gantry) Synchronized Position Control (Grinder) Synchronized Position Control (Automatic Lathe)			•		•	•							
HVAC Refrigerator	Compressor Fan Pump Compressor Conveyor Press Winder (Drawing Machine) Winder (Drawing Machine) Winder (Stranding Machine) Hoist (Hoist) Hoist (Hoist) Hoist (Trolley, Gantry) Synchronized Position Control (Grinder) Synchronized Position Control (Automatic Lathe)			•		•	•							
HVAC Refrigerator	Compressor Fan Pump Compressor Conveyor Press Winder (Drawing Machine) Winder (Drawing Machine) Winder (Stranding Machine) Hoist (Hoist) Hoist (Hoist) Hoist (Trolley, Gantry) Synchronized Position Control (Grinder) Synchronized Position Control (Automatic Lathe)			•		•	-							
Metals & Materials Management	Fan Pump Compressor Conveyor Press Winder (Drawing Machine) Winder (Stranding Machine) Hoist (Stranding Machine) Hoist (Hoist) Hoist (Trolley, Gantry) Synchronized Position Control (Grinder) Synchronized Position Control (Automatic Lathe)			•		•	-							
Metals & Materials Management	Pump Compressor Conveyor Press Winder (Drawing Machine) Winder (Stranding Machine) Hoist (Hoist) Hoist (Hoist) Hoist (Trolley, Gantry) Synchronized Position Control (Grinder) Synchronized Position Control (Automatic Lathe)			•		-	-							
Metals & Materials Management	Pump Compressor Conveyor Press Winder (Drawing Machine) Winder (Stranding Machine) Hoist (Hoist) Hoist (Hoist) Hoist (Trolley, Gantry) Synchronized Position Control (Grinder) Synchronized Position Control (Automatic Lathe)			•		-	-							
Metals & Materials Management	Compressor Conveyor Press Winder (Drawing Machine) Winder (Stranding Machine) Hoist (Stranding Machine) Hoist (Hoist) Hoist (Trolley, Gantry) Synchronized Position Control (Grinder) Synchronized Position Control (Automatic Lathe)		•			-								
Metals & Materials Management	Conveyor Press Winder (Drawing Machine) Winder (Stranding Machine) Hoist (Stranding Machine) Hoist (Hoist) Hoist (Trolley, Gantry) Synchronized Position Control (Grinder) Synchronized Position Control (Automatic Lathe)		•			-								
Metals & Materials Management	Press Winder (Drawing Machine) Winder (Stranding Machine) Hoist (Hoist) Hoist (Trolley, Gantry) Synchronized Position Control (Grinder) Synchronized Position Control (Automatic Lathe)	•	•			•								
Metals & Materials Management	Winder (Stranding Machine) Hoist (Hoist) Hoist (Trolley, Gantry) Synchronized Position Control (Grinder) Synchronized Position Control (Automatic Lathe)	•	•		-	٠								
Metals & Materials Management	Hoist (Hoist) Hoist (Trolley, Gantry) Synchronized Position Control (Grinder) Synchronized Position Control (Automatic Lathe)	•	•			۲								
Management	Hoist (Trolley, Gantry) Synchronized Position Control (Grinder) Synchronized Position Control (Automatic Lathe)	•	•			۲								
J.	Synchronized Position Control (Grinder) Synchronized Position Control (Automatic Lathe)	•				۲								
<b>Š</b>	(Grinder) Synchronized Position Control (Automatic Lathe)	•				٠								
j.	Synchronized Position Control (Automatic Lathe)				•	•								
j.	(Automatic Lathe)				-	-					└───┤			
<b>Š</b>		٠				•								
J'	E/L (High Speed)		•			•								
	E/L (High Speed) E/L (Low Speed)		•			•								
	Synchronized Position Control		-			•								
<b>U</b> <i>I</i> .	(Door Open/Close)	•				•								
	Escalator	•				•								
	Multistory Parking Space		•			•								
	Fan			•			•							
	Pump			•			•							
	Compressor			•		٠								
	Spinning Machine				•	•								
	(Threading & Spinning)				•	-								
	Winder (Weaving)				•	•								
	Winder (Knitting)				•	•								
	Washing & Drying (Washer & Dryer)			•	•	•								
	Printing	_				-						<u> </u>		
	Extruder	•				•								
	Hoist (Hoist) Hoist (Trolley, Gantry)	•	•			•								
	Fan / Blower					•								
	Pump			•			•							
	Compressor			•		•	-							
	Conveyor	•		-		•								
	Mixer			•		•								
	Extruder	•				•								
	Screw & Vibration Feeder				•	•								
	Injection Molding	•				۲								
	Winder				•	٠								
	Hoist (Hoist)		•			•								
	Hoist (Gantry, Trolley)	•				•								
	Fan			•			•							
	Pump			•			•							
	Compressor			•		•						$\mid$		
	Conveyor	•				•								
	Hoist (Hoist)	-	•			•					<u> </u>			
	Hoist (Gantry, Trolley)	•				•		1			ų i			
	High-capacity Fan & Pump		1											

Optimal Suitable

Description	Reason(s) for Choosing the Product
It refers to a HVAC system related to heating, ventilation and air- conditioning, and its primary purpose is to control the building or factory's temperature and humidity. A refrigerator requires diverse analogue inputs and contact outputs for	• H100 As a drive exclusive for HVAC, it has exclusive functions applied to Fan/ Pump, including a reservation function, advanced PID, Master/Follower and so forth.
 constant temperature control.	iS7 extended IO may be used for multifunction and analogue I/O extension.
Metals are composed of ID/FD Fan/Pump for cooling from the stages of transferring raw materials (conveyor or hoist), casting and winding.	<ul> <li>iS7 / iV5 /G100(C)</li> <li>Unlike other load types, the load of metals is larger, heavier and greater in tension. Thus, products that are equipped with sensor-less and sensored vector control as well as helper roll and winding control are needed.</li> <li>Hoist is used for load transfer also needs products that are easier to ensure torque.</li> </ul>
It is a power device used to transport persons or cargo, which consists of a (ultra) high-speed unit for passengers, (medium) low-speed unit for passengers, a unit for view; for hospital; for cargo; for vehicles and dumbwaiter.	• iV5 /L100 /iS7 Sensor-less and sensored vector mode for powerful torque control and E/L-only S/W are provided as a default. In case of iV5, optimal drive is realized with an exclusive position
 It requires a high noise level.	control-based function.
There are a wide range of processes, including threading, drawing, yarn dyeing, warping, beaming, weaving (loom), inspecting gray goods, refining, reducing, washing, dyeing and stenter process, so various loads ranging from the low-end load to high-end load of winders and twisters exist. Corrosion resistance and waterproof are required as there are a lot of high temperature and humidity environments.	<ul> <li>For VT load: H100</li> <li>For CT load: iS7 / iV5 / iV5L</li> <li>For low-capacity load: S100 / G100(C)</li> <li>Products that meet various process features may be chosen.</li> <li>In particular, iS7, S100 built-in with S/W exclusive for winders uses WEB</li> <li>PID for precise winding. All products are applied with PCB Conformal Coating.</li> </ul>
There are processes such as injection molding to create a model by melting raw materials or winding the produced artificial thread and printed films. A part of injection molding is mixed with servo system for use, and it requires an accurate position control or torque control.	• iS7 / S100 / G100(C) iS7 installed with S/W exclusive for winders along with synchronization and position control is one of the representative products. S100 built-in with S/W only for winders is also used. It is recommended to use equivalent for small-capacity helper roll and conveyor.
HVAC load is the major part of Energy, and the load of ID/FD Fan/Pump applied for power generation industry and the load that goes along with the high efficiency system in the local environment are the main components.	<ul> <li>H100 / iS7</li> <li>We recommend inverter products that have obtained a certificate of high efficiency.</li> <li>iS7 may be used to partially respond to CT load.</li> <li>Without a separate controller, a built-in PID is capable of controlling pressure and flow.</li> </ul>

## **Guide to LS Drive Options**

			Ту	ре		То	rque			Dri	ive Ser	ies			
	Application	Friction Load	Gravity Load	Fluid Load	Inertia Load	ст	٧т	M100	new G100/ G100C	S100	H100	L100	iS7	iV5	
	Fan	Loau	Loau	EUdu	Loau										
	Pump			•			•								
<u></u>	Compressor			•											
	Conveyor	•				•									
Marin	Winch (Hoist)		•			•									
Marin	Winch (Gantry, Trolley)	•				•									
	Hoist (Hoist)		•			•									
	Hoist (Gantry, Trolley)	•				•									
	Fan Pump			•			•								
	Compressor			•		•	•								
	Conveyor	•		-		•									
٨	Mixer			•		•									
~(A)79	Extruder	•				•									
	Packing Machine	-				-									
Food & Beverage	(Synchronization, Position Control)					•									
	Cutting Machine	•				•									
	(Synchronization, Position Control)														
	Labeling Machine	•				•									
	(Synchronization, Position Control)		-					-							
	Hoist (Hoist)	•	•			•									
	Hoist (Gantry, Trolley) Fan			•		•	•								
	Agitator Pump						•								
	Compressor			•		•	-								
	Winder (Fixed Contact Control)				•	•									
	Roller Drum				•	•									
Pulp & Paper	Drying Machine	•					•								
ruip & rapei	Coating Machine	•													
	Slitter	•				•									
	Hoist (Hoist)		•			•									
	Hoist (Gantry, Trolley)	•				•									
	Fan			•			•								
	Pump Compressor			•		•	•								
Π.	Conveyor	•		•		•									
l Ség	Crusher / Drill Machine					•									
	Excavators														
Mining	Crane (Hoist)		•			•									
	Crane	•				•									
	(Gantry/Trolley, Rotating/Turning)						ļ	ļ							
	Hoist (Hoist)		•			•									
	Hoist (Gantry, Trolley)	•		-		•	-								
ار ۸	Fan (Blower)			•			•								
	Oil & Rod Pump Compressor					•	•								
	Conveyor	•				•									
Oil & Gas Chemical	Mixer	-		•		•									
	Extruder	•				•									
	Crane (Hoist)		•												
æ	Crane					•									
× I	(Gantry/Trolley, Rotating/Turning)														
	Hoist (Hoist)		•			•									
Crane & Hoist	Hoist (Gantry, Trolley)	•	-			•									
	Automatic Warehouse (Lift) Automatic Garage (Gantry)	•	•			•									
	Fan			•		-									
linn/	Pump			•			•								
	Compressor			•		•	•								
Water & Wastewater	Mixer			•		•	1	1							

Optimal Suitable

Description	Reason(s) for Choosing the Product
When the distributed control system was introduced in 1990s, automated processes were realized in various systems, including automatic and power control of generators; ballast and pump motors for cargo; and valve control. As IMO environmental regulation came into effect, the needs for auto control and energy efficiency have been accelerated. The classification system such as ABS (USA) /BV (France) /DNV (Norway) /LR (USA) /RINA (Italy) is required.	<ul> <li>iS7</li> <li>These products that have obtained the certificate of classification are included in a lineup, which are gradually applied in the shipping industry.</li> <li>Based on the classification, the products have satisfied the power and environmental requirements necessary for ship installation. Also, there are reference cases of applying the products for merchant ships and marine cranes.</li> </ul>
High-performance IP products with a high-pressure jet function for washing are required for food sanitation and contamination prevention. Furthermore, customers prefer Decentralized Drives and there is growing demand for drives with functions such as accurate positioning and synchronizing of packing machines, labeling machines and conveyors.	● iS7(IP54) / S100(IP66) General load is applicable to ensure water and dust resistance.
In general, it is a load with smaller tension when compared with steel so precise control and fast responsiveness are needed. In most cases, it is fabricated as a System Drive (AFE + DC-type inverter). Wood or raw materials that have completed primary operation are chemically treated to produce paper, artificial fiber and etc.	● iS7 / iV5(DC Input Type) DC input-type inverter products or any product with a DC input function may be applied.
Anti-environment properties such as explosion, dust and water resistance are needed, and higher reliability with application of a long- distance line is required. In case of excavators operated underground, the drive with higher performance and reliability to respond to high-torque, heavy duty load is required.	• iS7 The product was applied to cases such as subway construction, submarine tunnel and underground line construction, and high- powered devices with torque-synchronized operation are applicable. With our experiences in drive application to various power and user environmental settings, air-conditioning, pump and hoist units are applicable.
High-capacity power and long-distance line application are needed when applied to large plants. The product should be highly reliable when it comes to risk including fire accidents as large-capacity products are applied for air-conditioning, pump and production.	• iS7 / H100 We have reference cases in the field of petrochemical and oil refining industry, and we offer various options and large-capacity products with the Drive System-applied technologies.
3 basic operation modes include Hoist, Gantry and Trolley, and there is an additional function, Boom up/down, for marine cranes. Although features required for inverters differ according to the operation mode, they generally transport heavy cargo. Thus, it is recommended to use sensor-less and sensored vector mode.	• iS7 / iV5 / S100 / L100 We recommend a lineup of products with sensor-less and sensored vector control functions that make it easier to ensure torque as heavy load is expected.
Harmful gases generated upon sewage treatment should be prevented (coating), and it is HVAC App that generally requires a low level of THD. (AFE, Low Harmonic Drive)	• H100 A lineup of inverter products exclusively for HVAC system can be applied to all water treatment industry.

## M100

## **Micro Drive**



• 1Ø 115V : 0.2~0.75kW • 1Ø 200V Class 0.1~2.2kW







### An Optimal Compact Drive That is Applicable to Small Unit Machinery, Fans/Pumps and Conveyors.

Space efficiency is increased with a compact product design, side-by-side installation and standard installation of Din Rail. Product reliability is improved with a built-in C2 EMC filter and application of a new UL standard. We offer two I/O types (standard type and advanced type), frequently-used parameter group, built-in potentiometer and parameter copier/remote keypad options. We ensure that users may easily install and use products.



### Compact

M100 Drive is a small device that is cost-effective. Space efficiency has increased with side-by-side installation.



### **Convenient Use**

Din Rail installation is standard for M100 Drive, and RJ45 Port is provided for an easier connection with peripheral devices.

### **Intended Use**

- Refrigerant compressor, air conditioner, refrigerator
- IAQ (Indoor Air Quality) industry sector
- Cargo terminal transfer line (Conveyor)
- Packaging machine transfer line (Conveyor)
- Unit machinery such as a lens grinder, spinning wheel and etc.

### Product Type & Model

LSLV 0022	M100	- 1	E	0	F	N	S
LS Low Voltage Drive Series		Ì					1
<b>Drive Capacity</b> 0001: 0.1kW~0022: 2.2k	w						
Series Name							
Input Voltage S: 1Phase 100~120V 1: 1Ø 200V-240V							
Keypad E: LED Keypad							
UL Type O: UL Open Type							
EMC Filter F: Built-in EMC Filter (C2	2)						
Reactor N: Non-Reactor							
I/O S: Standard / A-Advanc	ed						

### **Main Functions**

Features	Description	Benefits
Micro Size	85×135×100mm (W x H x D); Mini drive (based on 0.2kW)	Reduced area for product installation and increased convenience
EMC Filter	Filter that satisfies the following standard: EN61800-3 Category C2 (1st Environment)	No space and expenses for additional filter to reduce electromagnetic noise are needed
DIN Rail Installation	DIN rail and wall fixation to the rear and sides of the product with removal clips	Fast and easy product installation that lasts less than 5 minutes and maximized space efficiency through side-by-side installation
Quick Parameter Menu	Frequently-used useful parameters can be listed in the Quick Parameter group	Quick setting and improved operational convenience according to the customer's application type
Potentiometer	Standard potentiometer for analogue setting	Easy and flexible operation setting
Global Standard Requirement	Obtained CE certification and new UL 61800-5-1 standard	Ensures product reliability (Improved quality of insulation distance)

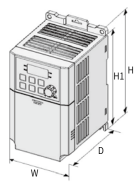
### Control

Operation

Control Mode	V/F, Slip compensation, Simple sensorless	Operation Mode	Keypad/Terminal/Communication					
Frequency Setting Resolution	Digital command: 0.01Hz Analog command: 0.06Hz/60Hz	Frequency Setting	Analog: V1 0~10[V], I2(Advanced I/O) 0~20[mA] Digital: Keypad					
Frequency Setting level	1% of Max. Output frequency		Forward/Reverse rotation     prevention	Dwell operation				
V/F Pattern	Linear, Square-law torque reduction, user V/F	Operation	<ul> <li>Frequency jump</li> <li>Frequency limit</li> </ul>	<ul><li>Slip compensation</li><li>PID control</li></ul>				
Overload Capacity	Rated current: 150% 1min	Function	<ul><li>DC brake</li><li>Jog operation</li></ul>	<ul> <li>Energy saving operation</li> <li>Speed search</li> </ul>				
Torque Boost	Passive torque boost, Auto torque boost		<ul> <li>up-down operation</li> <li>3-wire operation</li> </ul>	Auto restart				

### 1Ø 100~200V Class

	Division		1 P	hase 100~1	20V			1 Phase 2	200~240V			
	DIVISION		0002	0004	0008	0001	0002	0004	0008	0015	0022	
Applied	Lleever Duty	(HP)	0.25	0.5	1.0	0.125	0.25	0.5	1.0	2.0	3.0	
Motor	Heavy Duty	(kW)	0.2	0.4	0.75	0.1	0.2	0.4	0.75	1.5	2.2	
	Rated Capaci	ty (kVA)	0.6	0.95	1.9	0.3	0.6	0.95	1.9	3.0	4.5	
Rated	Rated Curren	t (A)	1.4	2.4	4.2	0.8	1.4	2.4	4.2	7.5	11.0	
Output	Frequency (H	lz)		0~400Hz				0~40	00Hz			
	Voltage (V)			1Ø 100~120\	/			1Ø 200	)~240V			
	Rated Curren	t (A)	3.7	7.4	13.9	1.0 1.8 3.7 7.1 13.6 18						
Rated Input	Frequency (H	lz)	50	0~60Hz (±59	%)			50~60H	z (±5%)			
mput	Voltage (V)		1Ø 100-12	20Vac (-15 %	to +10 %)		1 pha	se 200-240Va	ac (-15 % to +	+10 %)		
Cooling T	Cooling Type			atural coolir	ıg	Natural	cooling		Forced fa	in cooling		
Weight (k	g)			1	1.36	0.	66		1	1.	45	



### **Product Dimension**

Product Dim	nensio	on						Unit: m	m (inches)
1 Phase 100~120V	W	H1	н	D	1 Phase 200~240V	W	H1	Н	D
0002M100-S 0004M100-S	85 (3.34)	163 (6.42)	153 (6.02)	123 (4.84)	0001M100-1 0002M100-1	85	145 (5.70)	135 (5.31)	100 (3.93)
					0004M100-1 0008M100-1	(3.34)	163 (6.42)	153 (6.02)	123 (4.84)
0008M100-S	100 (3.94)	190 (7.48)	180 (7.08)	140 (5.51)	0015M100-1 0022M100-1	100 (3.94)	190 (7.48)	180 (7.08)	140 (5.51)



## G100/G100C

## **General Drive**



• G100 3Ø 200V 0.4kW~22kW 3Ø 400V 0.4kW~22kW • G100C 3Ø 200V 0.4kW~4.0kW 3Ø 400V 0.4kW~4.0kW

% G100C-2/4 4kW will be released in 2023



Scan the QR code marked on the product cover for further details on this product.











### G100, an Optimal General Drive for Various Industrial Sectors!

It is a general drive optimized for wide use in all industrial sectors with powerful sensor-less functions, improved hardware performance and certified high product reliability.



### Improved Torque Performance Through Powerful **Sensor-less Vector Control Functions**

With improved sensor-less vector control functions when compared to our original standard drive, it maintains high torque performance at low speed and efficiently controls the motor.



#### Various User Convenience Functions and Field Network Support

G100 enables compact installation with DIN rail and side-by-side installation. It supports RJ port connection on the front of the product and greatly enhances the convenience of connecting with peripheral devices. EtherNet/IP, Modbus-TCP, Profibus-DP, Support CANopen option, Built-in RS485

### **High Product Reliability**

The heat-resisting property and intensity of our enclosure have significantly increased, and the insulation distance improved with our design that meets UL61800-5-1 standard.



UL

#### **Intended** Use

Used in all industries including metal processing, molding machines, hydraulic / air conditioning equipment, food and beverage / textile machinery, lifts /conveyors and environment / water treatment

- Cutting / Bending / Polishing machines
- Fans / Pumps
- Dust collectors / Freezers
- Injection machines / Conveyors
- Compressors / Blower
  - Hoist / Lift

### **Product Type & Model**

LSLV	0022	G100(C) -	2	E	0	F	N
LS Low Vo Drive Seri	0	Ī	Ī		Ī	Ī	
<b>Drive Cap</b> 0004: 0.4kV		<w< th=""><td></td><td></td><td></td><td></td><td></td></w<>					
Series Nat C:Compact		W~4.0kW)					
Input Volt 2: 3Ø 200V-	0	Ø 380V-480V					
<b>Keypad</b> — E: LED Key	bad						
<b>UL Type</b> – O: UL Oper	пТуре						
EMC Filter N: Non Buil		ter / F: Built-in	EMC filt	er (C3)			
Reactor – N: Non-Rea	octor						

### Main Functions

Features	Description	Benefits
Improved Control Performance	Improved sensor-less function and simplified function setting	Powerful torque performance at low speed and high load conditions
Din rail Mounting and Side-by-side Installation	Removable clips to fix the Din-Rail to the product rear and sides; 2mm installation span between products	Fast and simple product installation that takes less than 5 minutes; increased space efficiency of panels
RJ45 Port at the Front Side of the Product	Easily connected to peripheral devices; and parameter can be copied (read/write) without taking the product out from its box	Enhanced convenience in product setting and extended connection with peripheral devices
Various Field Communication Network Support	Modbus, Profibus-DP, CANopen and Ethernet IP communication network support	Connectible with widely-used field networks
Quick Parameter Menu	Frequently-used and useful parameters are set in Quick Parameter Menu (Favorites)	Quick setting with operational convenience according to the customer's application
EMC Filter	Filter that meets the Category C3 standard	Reduced electromagnetic noise and no additional space and expenses for filter installation necessary
Improved Heat-resisting Property and Intensity of Enclosures	The heat-resisting property and intensity have improved with a new material for our enclosures; the enclosures have gotten thicker to prevent damages	Significantly improved product reliability and MTTF 27 years guaranteed
Network Option, Installation Convenience	Communication network operation can be easily connected to the product body without removing its cover; Ethernet 2 port support at the lower part of the option	Easy and fast removable communication network option
Global Standard Requirement	Obtained a certification of CE and new UL 61800-5-1 standard	Product reliability guaranteed (Improved quality of insulation distance)

### Control

Control Mode	V/F, slip compensation and sensor-less vector
Frequency Setting Resolution	Digital command: 0.01Hz; analogue command: 0.06Hz (based on 60Hz)
Frequency Level	1% of the peak output frequency
V/F Pattern	Linear, square-law torque reduction, user V/F
Overload Capacity	Heavy duty: 150% 1min, Normal duty: 120% min
Torque Boost	Passive torque boost; auto torque boost

### Operation

Operatio	on Mode	Keypad / Terminal Block / Communication Network o	peration options				
Frequen	cy Setting	Analogue method: -10~10 (V), 0~10 (V), 4~20 (mA); dig	ital method: keypad input				
Operatio	on Function	PID control; 3-wire operation; frequency limit; second motor; forward/backward rotation prohibited; power switching; speed search; power braking; up-down operation; DC braking; frequency jump; slip compensation; auto restart; auto tuning; energy buffering operation; flux braking; and Fire Mode					
		NPN (Sink) / PNP (Source) options					
Input	Multifunction Terminal (5Points) P1~P5	at pause; second motor option; frequency increase; fr	/deceleration by stage – high, middle, low; DC braking equency decline; 3-wire operation; switching to the body operation during option operation; analogue				
Multifunctional Output Relay Terminal		Fault output and inverter operation mode output       (N.O., N.C.) AC 250V, 1A or below, DC 30V, 1A or below					
Analogue Output		0~10V Frequency, output current, output voltage, DC	voltage options				

### **General Drive**

### 3-Phase 200V Class (0.4~22kW)

L	.SLV	2000	0004	0008	0015	0022	0040	0055	0075	0110	0150	0185	0220
	Heavy Duty [HD]	[kW]	0.4	0.75	1.5	2.2	4.0	5.5	7.5	11	15	18.5	22
Motor	Heavy Duty [HD]	[HP]	0.5	1.0	2.0	3.0	5.4	7.5	10	15	20	25	30
Rating	Normal Duty [ND]	[kW]	0.75	1.5	2.2	4.0	5.5	7.5	11	15	18.5	22	-
	Normat Duty [ND]	[HP]	1.0	2.0	3.0	5.4	7.5	10	15	20	25	30	-
	Capacity [kVA]	Heavy Duty (HD)	1.0	1.9	3.0	4.2	6.5	9.1	12.2	17.9	22.9	28.6	33.5
		Normal Duty (ND)	1.2	2.3	3.8	4.6	6.9	11.4	15.2	21.3	26.7	31.2	-
	Rated Current [A]	Heavy Duty (HD)	2.5	5.0	8.0	11.0	17.0	24.0	32.0	47	60	75	88
Output	Rated Current [A]	Normal Duty (ND)	3.1	6.0	9.6	12.0	18.0	30.0	40.0	56	70	82	-
Rating	Rated Current [A]	Heavy Duty (HD)	1.5	2.8	4.6	6.1	9.3	12.8	17.4	26.8	34	41	48
	(1-Phase Power Input)	Normal Duty (ND)	2.0	3.6	5.9	6.7	9.8	16.3	22.0	31	38	45	-
	Frequency [Hz]		0~400H	z(IM Sens	orless: 0	~120Hz)	0~400Hz (IM sensorless: 0~120Hz)						
	Voltage [V]		3	B-Phase 2	200~240	V			3-Ph	ase 200~	-240V		
	Voltage [V]		3-Phase	200~240	VAC (-15%	%~+10%)		3-Ph	ase 200~	240VAC	(-15%~+	10%)	
Input	Frequency [Hz]			50~60H	z (±5%)				50~	60Hz (±	5%)		
Rating	Rated Current [A]	Heavy Duty [HD]	2.2	4.9	8.4	11.8	18.5	25.8	34.9	53.2	68.4	85.5	101.6
	No		3.0	6.3	10.8	13.1	19.4	32.7	44.2	63.8	79.8	94.6	-
G100 Wei	G100 Weight [kg]				1.36	1.4	1.89	3.08	3.21	4.84	7.6	11.1	11.18
G100C W	eight [kg]	0.81	0.83	1.10	1.13	1.78	-	-	-	-	-	-	

Applicable capacity range with G100C (0.4kW~2.2kW)

• G100C doesn't support built-in EMC filter. (Not possible to add filter)

### 3-Phase 400V Class (0.4~22kW)

B	SLVG100(C)-4	4000	0004	0008	0015	0022	0040	0055	0075	0110	0150	0185	0220
	Heavy Duty [HD]	[kW]	0.4	0.75	1.5	2.2	4.0	5.5	7.5	11	15	18.5	22
Motor	Heavy Duty [HD]	[HP]	0.5	1.0	2.0	3.0	5.4	7.5	10	15	20	25	30
Rating	Normal Duty [ND]	[kW]	0.75	1.5	2.2	4.0	5.5	7.5	11	15	18.5	22	30
	Normal Duty [ND]	[HP]	1.0	2.0	3.0	5.4	7.5	10	15	20	25	30	40
	Heavy Duty (HD)		1.0	1.9	3.0	4.2	6.5	9.1	12.2	18.3	23.6	29.7	34.3
	Capacity [kVA]	Normal Duty (ND)	1.5	2.4	3.9	5.3	7.6	12.2	17.5	23.6	29.0	34.3	46.5
	Rated Current [A]	Heavy Duty (HD)	1.3	2.5	4.0	5.5	9.0	12.0	16.0	24	31	39	45
Output	Rated Current [A]	Normal Duty (ND)	2.0	3.1	5.1	6.9	10.0	16.0	23.0	31	38	45	61
Rating	Rated Current [A]	Heavy Duty (HD)	0.7	1.4	2.1	2.8	4.9	6.4	8.7	15	18	23	27
	(1-Phase Power Input)	Normal Duty (ND)	1.3	1.9	2.8	3.6	5.4	8.7	12.6	18	23	27	35
	Frequency [Hz]		0~400H	z(IM Sens	sorless: 0	~120Hz)	0~400Hz (IM sensorless: 0~120Hz)						<u>.                                    </u>
	Voltage [V]		3	8-Phase	380~480	V	3-Phase 380~480V						
	Voltage [V]		3-Phase	380~480	VAC (-15%	%~+10%)		3-Ph	ase 380~	480VAC	(-15%~+	10%)	
Input	Frequency [Hz]			50~60H	z (±5%)				50~	60Hz (±	5%)		
Rating	Rated Current [A]	Heavy Duty [HD]	1.1	2.4	4.2	5.9	9.8	12.9	17.5	27.2	35.3	44.5	51.9
	Rateu Current [A]	Normal Duty [ND]	2.0	3.3	5.5	7.5	10.8	17.5	25.4	35.3	43.3	51.9	70.8
G100 Wei	G100 Weight [kg]			1.06 (1.08)	1.4 (1.44)	1.42 (1.46)	1.92 (1.98)	3.08 (3.24)	3.12 (3.28)	4.89 (5.04)	4.91 (5.06)	7.63 (7.96)	7.65 (7.98)
G100C Weight [kg]				0.85	1.14	1.14	1.77	-	-	-	-	-	-

• Applicable capacity range with G100C (0.4kW~2.2kW)

• For the rated capacity, 200 and 400V class input capacities are based on 220 and 440V, respectively.

<sup>•</sup> G100C doesn't support built-in EMC filter. (Not possible to add filter) • Maximum applicable capacity is indicated in case of using a 4-pole standard motor

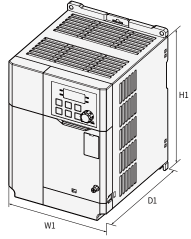
<sup>•</sup> The rated output current is limited based on the carrier frequency set at Cn.04.

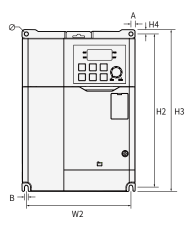
<sup>•</sup> The output voltage becomes 20-40 % lower during no-load operations to protect the inverter from the impact of the motor closing and opening (0.4-4.0 kW models only).

#### **Product Dimension** А Ø ſΟ 0 Η1 H2 H3 [Ú] D1 B -W2 W1

Unit: mm (inches)

Model	W1	W2	H1	H2	H3	H4	D1	А	В	Ø
0004G100-2				154 (6.06)	164 (6.46)	5 (0.20)				
0008G100-2	86.2 (3.39)	76.2 (3.00)	154 (6.06)				131.5 (5.18)	F (0.20)	4.5 (0.18)	4.5 (0.18)
0004G100-4		9) 76.2 (3.00)	154 (6.06)					5 (0.20)		4.5 (0.16)
0008G100-4										
0015G100-2					177 (0.07)	5 (0.00)		Г <b>Г</b> (0 22)	4 5 (0.10)	4.5 (0.10)
0022G100-2	101 (2 00)	90 (3.54)	167 (6.57)							
0015G100-4	101 (3.98)	90 (3.54)	101 (0.51)	167 (6.57)	177 (6.97)	5 (0.20)	150.5 (5.93)	5.5 (0.22)	4.5 (0.18)	4.5 (0.18)
0022G100-4										



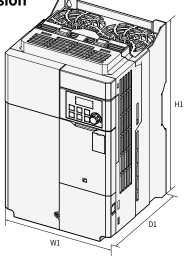


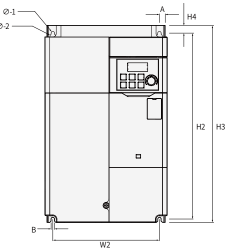
			٦						Ur	iit: mm (inches)
Model	W1	W2	H1	H2	H3	H4	D1	Α	В	Ø
0040G100-2	135 (5.31)	125 (4.92)	183 (7.20)	183 (7.20)	193 (7.60)	5 (0.20)	150.5 (5.93)	5 (0.20)	4.5 (0.18)	4.5 (0.18)
0040G100-4	- 135 (5.31)	123 (4.92)	105 (1.20)	105 (1.20)	155 (1.00)	3 (0.20)	130.3 (3.33)	5 (0.20)		4.3 (0.10)
0055G100-2		Top:						Top:		Ø-1:
0075G100-2	190 (7.00)	162 (6.38)	220 (0.00)	229.5 (9.04)	240 (0.45)	F F (0.22)	144 (5.67)	9 (0.35)	4 5 (0 1 9)	4.5 (0.18)
0055G100-4	180 (7.09)		220 (0.00)	229.3 (9.04)	240 (9.43)	5.5 (0.22)	144 (3.07)	4.5 (0.18) Bottom:	4.5 (0.16)	Ø-2:
0075G100-4			170 (6.70)						5 (0.20)	

## G100/G100C General Drive

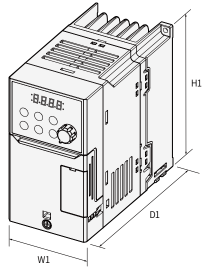
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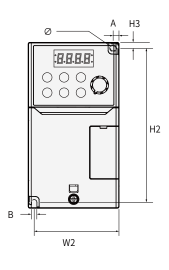




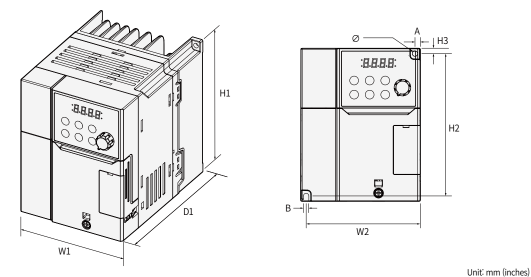


										Unit: mm (inches)
Model	W1	W2	H1	H2	H3	H4	D1	Α	В	Ø
0110G100-2 0110G100-4 0150G100-4	180 (7.09)	157 (6.18)	290 (11.4)	273.7 (10.8)	290 (11.4)	11.3 (0.44)	173 (6.81)	8.5 (0.33)	5 (0.20)	Ø-1:5(0.20) Ø-2:8.5(0.33)
0150G100-2 0185G100-4 0220G100-4	220 (8.66)	193.8 (7.63)	345 (13.6)	331 (13.0)	345 (13.6)	8 (0.31)	187 (7.36)	10.1 (0.40)	6 (0.24)	Ø-1:6(0.24) Ø-2:11(0.43)
0185G100-2 0220G100-4	260 (10.2)	229.8 (9.05)	400 (15.7)	386 (15.2)	400 (15.7)	8 (0.31)	187 (7.36)	11.4 (0.45)	7 (0.28)	Ø-1:7(0.28) Ø-2:13.5(0.53)

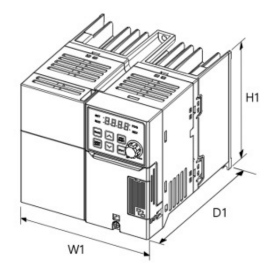


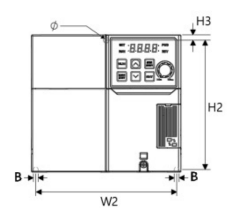


	vv	1 1						L	Init: mm (inches)
형명	W1	W2	H1	H2	H3	D1	А	В	Ø
0004G100C-2 0004G100C-4	70 (2.76)	65.5 (2.58)	128 (5.04)	119 (4.69)	4.5 (0.18)	130 (5.11)	4.5 (0.18)	4.5 (0.18)	4.5 (0.18)
0008G100C-2 0008G100C-4	70 (2.76)	65.5 (2.58)	128 (5.04)	119 (4.69)	4.5 (0.18)	135 (5.31)	4.5 (0.18)	4.5 (0.18)	4.5 (0.18)



Model	W1	W2	H1	H2	H3	D1	А	В	Ø
0015G100C-2	100 (3.93)	95.5 (3.76)	128 (5.04)	119 (4.69)	4.5 (0.18)	135 (5.31)	4.5 (0.18)	4.5 (0.18)	4.5 (0.18)
0015G100C-4	100 (5.95)	55.5 (5.10)	5) 128 (5.04)	115 (4.05)	4.3 (0.18)	133 (3.31)	4.5 (0.16)	4.5 (0.10)	4.5 (0.10)
0022G100C-2	100 (3.93)	05 5 (2 76)	120 (5.04)	110 (4 60)	4.5 (0.18)	135 (5.31)	4.5 (0.18)	4.5 (0.18)	4.5 (0.18)
0022G100C-4	100 (3.93)	95.5 (3.76)	128 (5.04)	119 (4.69)	4.5 (0.16)	0.18) 135 (5.31)	(5.31) 4.5 (0.18)	4.5 (0.16)	4.5 (0.16)





								ι	Init: mm (inches)
Model	W1	W2	H1	H2	H3	D1	Α	В	Ø
0040G100C-2	140	132	128	120.5	5	155	_	4.5	4.5
0040 G100C-4	(5.51)	(5.20)	(5.04)	(4.74)	(0.20)	(6.10)	-	(0.18)	(0.18)

## **S100**

## **Standard Drive**



- 1Ø 200V Class 0.4~2.2kW
- 3Ø 200V Class 0.4~15kW
- 3Ø 400V Class 0.4~75kW

#### **IP66**

- 1Ø 200V Class 0.4~2.2kW
- 3Ø 200V Class 0.4~15kW
- 3Ø 400V Class 0.4~22kW

**E** 





### S100, a High-performance Standard Drive Boasting Power in a Compact Size

LS standard drive, S100 enhances added values of mechanical devices and equipment with its powerful sensor-less control and a wide range of user-centered functions. It meets the global standard and support various field networks. In particular, IP66 NEMA4X series are fully protected from foreign substances such as fine dust and water sprayed with a high-pressure sprayer.

### **Efficient Space Utilization**

Space efficiency is maximized with its compact size, which is 40% smaller than the original product, and side-by-side installation.



### Various Field Network Support

The drive supports the following networks: EtherCAT, EtherNet/IP, Profibus-DP, Modbus TCP, CANopen and etc

### IP66/NEMA4X (PDS/Non-PDS)

The drive acquired the highest class IP66 / NEMA4X and it can be used without trouble under poor environment or even when externally exposed.



### **Intended** Use

Applied to the following industries: metal, elevator/escalator, textile machinery, shipping, food and beverage, pulp/paper, coal mine, oil/gas and water treatment

- Hoist (hoist, gantry, trolley)
- Winder (loom, knitting machine)
- Centrifugal separator
- Mixer (agitator) Compressor
- General crane
- Conveyor

### Product Type & Model

LSLV	0055	<b>S100</b>	- 4	E	0	F	N	S
LS Low Vo Drive Serie Drive Capa 0004: 0.4kW Series Nar	es acity /~0750: 75k	W	Ì					
Input Volta 1:10/200~24 Keypad — E:LED Keyp	40V / 2: 3Ø 2	,	L: 3Ø 380~48	0V				
UL Type – O: UL Open		66						
EMC Filter N: Non-EMC Reactor —		in EMC						
N: Non-Read	ctor / D: Bu	uilt- in DCL						
<b>I/O</b> M: 3.5mm /	S-5mm							

### **Main Functions**

Features	Description	Benefits			
Sensor-less Control and Static-type/Rotation-type Auto Tuning	Electric motor constant search is possible without rotating the motor even when the motor is installed at a place where rotation is impossible or when the system is already installed.	Accurate velocity and torque operation			
Product Size Reduction and Side-by-side Installation	The product size is reduced up to 60% of its original size; simple replacement of cooling fans; installation span between products is about 2mm	Reduced installation area; and when multiple drives are installed, the control panel size is significantly reduced			
Various Field Networks	EtherCAT, PROFINET, Profibus-DP, Ethernet IP, Modbus TCP and CANopen communication network support	Possible to connect to all widely-used field networks; comfortable maintenance of option cards and easy mounting			
Compact PLC Function Option	With a combination of various function blocks, a simple PLC sequence programming is realized	High-level control programming with only the drive and without the external PLC			
DC Reactor	Built-in DC reactor ※ 400V, 30~75kW	Improved power factor and THD reduction			
Safe Torque Off (STO)	Duplexing input circuit is applied; safe input function that meets the following standards: EN ISO 13849-1 PLD and EN 61508 SIL2 (EN60204-1, Stop category 0)	Satisfied the safety standards of systems with a built-in safety design			
EMC Filter	Filter satisfying Category C3 (Class A) 2nd Environment CE standard ※ 1-phase 200V 0.4~2.2kW (C2) ※ 3-phase 400V 0.4~75kW (C3)	Reduced electromagnetic noise; additional space and expense for parts not required			
IP66 (NEMA 4X) Enclosure Option	Completely protected from foreign substances such fine dust and water sprayed with a high-pressure sprayer	Inverters can be used even when exposed to the poor environment			

### Control

Control Mode	V/F, slip compensation, sensor-less vector, PM Sensorless
Frequency Setting Resolution	Digital command: 0.01Hz; analogue command: 0.06Hz (peak frequency: 60Hz)
Frequency Level	1% of the peak output frequency
V/F Pattern	Linear, square-law torque reduction, user V/F
Overload Capacity	Heavy duty: 150% 1min, Normal duty: 120% min
Torque Boost	Passive torque boost; auto torque boost

\* Please contact our salesperson for further details on PM sensor-less functions.

### Operation

			· · ·				
Operatio	on Mode	Keypad/ Terminal Block / Communication Netw	ork options				
Frequence	cy Setting	Analogue method: -10~10 (V), 0~10 (V), 4~20 (mA); digital method: keypad, pulse train input					
Operatio	on Function	PID control; up-down operation; 3-wire operation; DC braking; frequency limit; frequency jump; secondary function; slip compensation; forward/backward rotation prohibited; auto restart; power switch; auto tuning; speed search; energy buffering; power braking; flux braking; leakage-reduced operation; Fire Mode					
		NPN (Sink) / PNP (Source) option					
Input	Multifunctional Terminal Standard I/O (5Points) Multiple I/O (7Points)	Function: Forward operation; backward operation; reset; external trip; emergency trip; jog operation; switching frequency – high, middle, low; acceleration/deceleration by stage – high, middle, low; DC braking upon pause; second motor option; frequency increase; frequency decline; 3-wire operation; switching to general operation during PID operation; switching to body operation during option operation; analogue command fixed frequency; acceleration/deceleration stop option					
	Analogue Input	V1: -10~10V, V2: 0~10V / I2 4~20mA options					
	Pulse Train	0~32kHz, Low Level: 0~2.5V, High Level: 3.5~12V					
	Multifunctional Open Collector Terminal	Fault autout and drive apprection mode autout	DC 24V, 50mA or below				
Output	Multifunctional Relay Terminal	Fault output and drive operation mode output	(N.O., N.C.) AC 250V 1A or below, DC 30V 1A or below				
	Analogue Output	0~12Vdc/0~24mA: selectable among frequency,	output current, output voltage and DC terminal voltage				
	Pulse Train	Up to 32kHz, 10~12 (V)					



### **Standard Drive**

### 1Ø 200V Class (0.4~2.2kW)

LSL	/\$100-1_[		0004	0008	0015	0022				
	Heener Duty	(HP)	0.5	1.0	2.0	3.0				
Applied	Heavy Duty	(kW)	0.4	0.75	1.5	2.2				
Motor	Newwood Durter	(HP)	1.0	2.0	3.0	5.0				
	Normal Duty	(kW)	0.75	1.5	2.2	3.7				
	Rated Capacity	Heavy Duty	1.0	1.9	3.0	4.2				
	(kVA)	Normal Duty	1.2	2.3	3.8	4.6				
Quitaut	t Rated Current (A)	Heavy Duty	2.5	5.0	8.0	11.0				
Output		Normal Duty	3.1	6.0	9.6	12.0				
	Rated Frequency (I	Hz)	0~400Hz (IM Sensor-less: 0~120 (Hz))							
	Rated Voltage (V)		3Ø 200~240V							
	Rated Voltage (V)		1Ø 200~240VAC (-15%~+10%)							
lucio	Rated Frequency (I	Hz)		50~60H	z (±5%)					
Input		Heavy Duty	4.4	9.3	15.6	21.7				
	Rated Current (A)	Normal Duty	5.8	11.7	19.7	24.0				
Weight	Non-EMC		0.9	1.3	1.5	2.0				
(kg)	Built-in EMC		1.14	1.76	1.76	2.22				

### 3Ø 200V Class (0.4~15kW)

LSL	/\$100-2_[		0004	0008	0015	0022	0037	0040	0055	0075	0110	0150	
	Heavy Duty	(HP)	0.5	1.0	2.0	3.0	5.0	5.4	7.5	10.0	15.0	20.0	
Applied	Heavy Duty	(kW)	0.4	0.75	1.5	2.2	3.7	4.0	5.5	7.5	11.0	15.0	
Motor	Motor Normal Duty	(HP)	1.0	2.0	3.0	5.0	5.4	7.5	10.0	15.0	20.0	25.0	
		(kW)	0.75	1.5	2.2	3.7	4.0	5.5	7.5	11.0	15.0	18.5	
	Rated Capacity	Heavy Duty	1.0	1.9	3.0	4.2	6.1	6.5	9.1	12.2	17.5	22.9	
	(kVA)	Normal Duty	1.2	2.3	3.8	4.6	6.9	6.9	11.4	15.2	21.3	26.3	
	Rated Current (A) (3Ø Input) (A)	Heavy Duty	2.5	5.0	8.0	11.0	16.0	17.0	24.0	32.0	46.0	60.0	
Output		Normal Duty	3.1	6.0	9.6	12.0	18.0	18.0	30.0	40.0	56.0	69.0	
Ουτρατ	Rated Current (A)	Heavy Duty	1.5	2.8	4.6	6.1	8.8	9.3	13.0	18.0	26.0	33.0	
	(1Ø Input) (A)	Normal Duty	1.8	3.3	5.7	6.6	9.9	9.9	16.0	22.0	31.0	38.0	
	Rated Frequency (I	Hz)	0~400Hz (IM Sensor-less: 0~120 (Hz))										
	Rated Voltage (V)						3Ø 200	)~240V					
	Rated Voltage (V)				3Ø 200~24	40VAC (-15	%~+10%)	/1Ø200~	240VAC (-	5%~+10%	)		
Input	Rated Frequency (I	Hz)	50~6	0Hz (±5%	b) (Upon s	ingle-pha	se input, i	nput frequ	uency sho	uld only b	e 60Hz (±	:5%))	
Input	Dated Current (A)	Heavy Duty	2.2	4.9	8.4	11.8	17.5	18.5	25.8	34.9	50.8	66.7	
	Rated Current (A)	Normal Duty	3.0	6.3	10.8	13.1	19.4	19.4	32.7	44.2	62.3	77.2	
Weight	Non-EMC		0.9	0.9	1.3	1.5	2.0	2.0	3.1	3.1	4.4	6.9	
(kg)	Built-in EMC		-	-	-	-	-	-	-	-	-	-	

The motor capacity is calculated with a 4-pole standard motor.
 200V Class is based on 220V, and 400V Class on 440V.
 The rated output current is limited according to the carrier frequency (Cn.04) setting.

• Upon no-load operation to protect the drive when the motor is op/closed, the output voltage is 20~40% lower than the original voltage. (only for 0.4~4.0kW) • Dual rating is supported for products, excluding IP66/NEMA 4X.

LSL	/S100-4_[		0004	0008	0015	0022	0037	0040	0055	0075	0110	0150	0185	0220
	Heavy Duty	(HP)	0.5	1.0	2.0	3.0	5.0	5.4	7.5	10.0	15.0	20.0	25.0	30.0
Applied	Applied	(kW)	0.4	0.75	1.5	2.2	3.7	4.0	5.5	7.5	11.0	15.0	18.5	22.0
Motor		(HP)	1.0	2.0	3.0	5.0	5.4	7.5	10.0	15.0	20.0	25.0	30.0	40.0
		(kW)	0.75	1.5	2.2	3.7	4.0	5.5	7.5	11.0	15.0	18.5	22.0	30.0
	Rated Capacity	Heavy Duty	1.0	1.9	3.0	4.2	6.1	6.9	9.1	12.2	18.3	22.9	29.7	34.3
	(kVA)	Normal Duty	1.5	2.4	3.9	5.3	7.6	7.6	12.2	17.5	22,9	29.0	33.5	44.2
	Rated Current (A)	Heavy Duty	1.3	2.5	4.0	5.5	8.0	9.0	12.0	16.0	24.0	30.0	39.0	45.0
Output	(3Ø Input) (A)	Normal Duty	2.0	3.1	5.1	6.9	10.0	10.0	16.0	23.0	30.0	38.0	44.0	58.0
Output	Rated Current (A)	Heavy Duty	0.8	1.5	2.3	3.1	4.8	5.4	7.1	9.5	15.0	18.0	23.0	27.0
	(1Ø Input) (A)	Normal Duty	1.3	1.9	3.0	3.9	5.9	5.9	9.5	14.0	18.0	23.0	27.0	35.0
	Rated Frequency (I	Hz)	0~400Hz (IM Sensor-less: 0~120 (Hz))											
	Rated Voltage (V)							3Ø 380	)~480V					
	Rated Voltage (V)				3Ø 38	30~480V	AC (-15%	b~+10%)	/ 1Ø 200	)~240VA	C (-5%~+	-10%)		
lawst	Rated Frequency (I	Hz)	50~	∕60Hz (±	:5%) (Up	oon sing	le-phase	e input, i	nput fre	quencys	should c	only be 6	0Hz (±5	%))
Input	Dated Current(A)	Heavy Duty	1.1	2.4	4.2	5.9	8.7	9.8	12.9	17.5	26.5	33.4	43.6	50.7
	Rated Current(A)	Normal Duty	2.0	3.3	5.5	7.5	10.8	10.8	17.5	25.4	33.4	42.5	49.5	65.7
Weight	Non-EMC		0.9	0.9	1.3	1.5	2.0	2.0	-	-	-	-	-	-
(kg)	Built-in EMC		1.18	1.18	1.77	1.80	2.23	2.23	3.3	3.4	4.6	4.8	7.5	7.5

### 3Ø 400V Class (0.4~22kW)

### 3Ø 400V Class (30~75kW)

LSL	/S100-4_[		0300	0370	0450	0550	0750					
	Heeve Duty	(HP)	40.0	50.0	60.0	75.0	100.0					
Applied	Heavy Duty	(kW)	30.0	37.0	45.0	55.0	75.0					
Motor	Name al Durba	(HP)	50.0	60.0	75.0	100.0	120.0					
Normal Duty	(kW)	37.0	45.0	55.0	75.0	90.0						
	Rated Capacity	Heavy Duty	46.0	57.0	69.0	84.0	116.0					
	(kVA) Rated Current (A) (3Ø Input) (A) Rated Current (A)	Normal Duty	55.0	67.0	78.0	106.0	126.0					
		Heavy Duty	61.0	75.0	91.0	110.0	152.0					
Outout		Normal Duty	75.0	91.0	107.0	142.0	169.0					
Output		Heavy Duty	32.0	39.0	47.0	57.0	78.0					
	(1Ø Input) (A)	Normal Duty	39.0	47.0	55.0	73.0	87.0					
	Rated Frequency (I	Hz)	0~400Hz (IM Sensor-less: 0~120 (Hz))									
	Rated Voltage (V)		3Ø 380~480V									
	Rated Voltage (V)			3Ø 380~480VAC (-15	%~+10%) / 1Ø 200~	240VAC (-5%~+10%	)					
Innut	Rated Frequency (I	Hz)	50~60Hz (±5%	b) (Upon single-pha	se input, input frequ	uency should only b	e 60Hz (±5%))					
Input	Datad Current (A)	Heavy Duty	56.0	69.0	85.0	103.0	143.0					
	Rated Current (A)	Normal Duty	69.0	85.0	100.0	134.0	160.0					
Weight	Non-EMC		25.0	34.0	34.0	43	43					
(kg)			26.0	35.0	35.0	43	43					

• The motor capacity is calculated with a 4-pole standard motor. • 200V Class is based on 220V, and 400V Class on 440V.

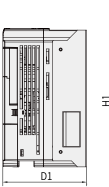
The rated output current is limited according to the carrier frequency (Cn.04) setting.
Upon no-load operation to protect the drive when the motor is open/closed, the output voltage is 20~40% lower than the original voltage. (only for 0.4~4.0kW)
Dual rating is supported for products, excluding IP66/NEMA 4X.

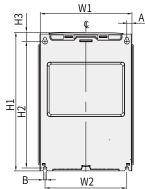
## **S100**

### **Standard Drive**

### **Product Dimension**







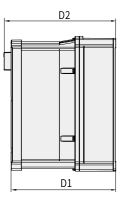


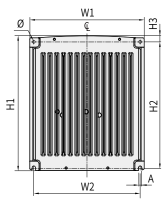
### IP20 Type

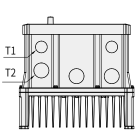
P20 Type								Uni	t: mm (inches
Model	W1	W2	H1	H2	H3	D1	А	В	ø
LSLV0004S100-2	68 (2.68)	61.1 (2.41)	128 (5.04)	119 (4.69)	5 (0.20)	123 (4.84)	3.5 (0.14)	4 (0.16)	4.2 (0.17)
LSLV0004S100-4	68 (2.68)	61.1 (2.41)	128 (5.04)	119 (4.69)	5 (0.20)	123 (4.84)	3.5 (0.14)	4 (0.16)	4.2 (0.17)
LSLV0004S100-1	68 (2.68)	61.1 (2.41)	128 (5.04)	119 (4.69)	5 (0.20)	128 (5.04)	3.5 (0.14)	4 (0.16)	4 (0.16)
LSLV0008S100-2	68 (2.68)	61.1 (2.41)	128 (5.04)	119 (4.69)	5 (0.20)	128 (5.04)	3.5 (0.14)	4 (0.16)	4 (0.16)
LSLV0008S100-4	68 (2.68)	61.1 (2.41)	128 (5.04)	119 (4.69)	5 (0.20)	128 (5.04)	3.5 (0.14)	4 (0.16)	4 (0.16)
LSLV0008S100-1	100 (3.94)	91 (3.58)	128 (5.04)	120 (4.72)	4.5 (0.18)	130 (5.12)	4.5 (0.18)	4.5 (0.18)	4.5 (0.18)
LSLV0015S100-2	100 (3.94)	91 (3.58)	128 (5.04)	120 (4.72)	4.5 (0.18)	130 (5.12)	4.5 (0.18)	4.5 (0.18)	4.5 (0.18)
LSLV0015S100-4	100 (3.94)	91 (3.58)	128 (5.04)	120 (4.72)	4.5 (0.18)	130 (5.12)	4.5 (0.18)	4.5 (0.18)	4.5 (0.18)
LSLV015S100-1	100 (3.94)	91 (3.58)	128 (5.04)	120 (4.72)	4.5 (0.18)	145 (5.71)	4.5 (0.18)	4.5 (0.18)	4.5 (0.18)
LSLV022S100-2	100 (3.94)	91 (3.58)	128 (5.04)	120 (4.72)	4.5 (0.18)	145 (5.71)	4.5 (0.18)	4.5 (0.18)	4.5 (0.18)
LSLV022S100-4	100 (3.94)	91 (3.58)	128 (5.04)	120 (4.72)	4.5 (0.18)	145 (5.71)	4.5 (0.18)	4.5 (0.18)	4.5 (0.18)
LSLV0022S100-1	140 (5.51)	132.2 (5.21)	128 (5.04)	120.7 (4.75)	3.7 (0.15)	145 (5.71)	3.9 (0.15)	4.4 (0.17)	4.5 (0.18)
LSLV0037S100-2	140 (5.51)	132.2 (5.21)	128 (5.04)	120.7 (4.75)	3.7 (0.15)	145 (5.71)	3.9 (0.15)	4.4 (0.17)	4.5 (0.18)
LSLV0037S100-4	140 (5.51)	132.2 (5.21)	128 (5.04)	120.7 (4.75)	3.7 (0.15)	145 (5.71)	3.9 (0.15)	4.4 (0.17)	4.5 (0.18)
LSLV0040S100-2	140 (5.51)	132.2 (5.21)	128 (5.04)	120.7 (4.75)	3.7 (0.15)	145 (5.71)	3.9 (0.15)	4.4 (0.17)	4.5 (0.18)
LSLV0040S100-4	140 (5.51)	132.2 (5.21)	128 (5.04)	120.7 (4.75)	3.7 (0.15)	145 (5.71)	3.9 (0.15)	4.4 (0.17)	4.5 (0.18)
LSLV0004S100-1 <sup>2)</sup>	68 (2.68)	63.5 (2.5)	180 (7.09)	170.5 (6.71)	5 (0.20)	130 (5.12)	4.5 (0.18)	4.5 (0.18)	4.2 (0.17)
LSLV0004S100-4 <sup>2)</sup>	68 (2.68)	63.5 (2.5)	180 (7.09)	170.5 (6.71)	5 (0.20)	130 (5.12)	4.5 (0.18)	4.5 (0.18)	4.2 (0.17)
LSLV0008S100-4 <sup>2)</sup>	68 (2.68)	63.5 (2.5)	180 (7.09)	170.5 (6.71)	5 (0.20)	130 (5.12)	4.5 (0.18)	4.5 (0.18)	4.2 (0.17)
LSLV0008S100-1 <sup>1)</sup>	100 (3.94)	91 (3.59)	180 (7.09)	170 (6.69)	5 (0.20)	140 (5.51)	4.5 (0.18)	4.5 (0.18)	4.2 (0.17)
LSLV0015S100-1 <sup>1)</sup>	100 (3.94)	91 (3.59)	180 (7.09)	170 (6.69)	5 (0.20)	140 (5.51)	4.5 (0.18)	4.5 (0.18)	4.2 (0.17)
LSLV0015S100-4 <sup>1)</sup>	100 (3.94)	91 (3.59)	180 (7.09)	170 (6.69)	5 (0.20)	140 (5.51)	4.5 (0.18)	4.5 (0.18)	4.2 (0.17)
LSLV0022S100-4 <sup>2)</sup>	100 (3.94)	91 (3.59)	180 (7.09)	170 (6.69)	5 (0.20)	140 (5.51)	4.5 (0.18)	4.5 (0.18)	4.2 (0.17)
LSLV0022S100-1 1)	140 (5.51)	132 (5.20)	180 (7.09)	170 (6.69)	5 (0.20)	140 (5.51)	4 (0.18)	4 (0.18)	4.2 (0.17)
LSLV0037S100-4 <sup>2)</sup>	140 (5.51)	132 (5.20)	180 (7.09)	170 (6.69)	5 (0.20)	140 (5.51)	4 (0.18)	4 (0.18)	4.2 (0.17)
LSLV0040S100-4 <sup>2)</sup>	140 (5.51)	132 (5.20)	180 (7.09)	170 (6.69)	5 (0.20)	140 (5.51)	4 (0.18)	4 (0.18)	4.2 (0.17)
LSLV0055S100-2	160 (6.30)	137 (5.39)	232 (9.13)	216.5 (8.52)	10.5 (0.41)	140 (5.51)	5 (0.20)	5 (0.20)	-
LSLV0075S100-2	160 (6.30)	137 (5.39)	232 (9.13)	216.5 (8.52)	10.5 (0.41)	140 (5.51)	5 (0.20)	5 (0.20)	-
LSLV0055S100-4 <sup>2)</sup>	160 (6.30)	137 (5.39)	232 (9.13)	216.5 (8.52)	10.5 (0.41)	140 (5.51)	5 (0.20)	5 (0.20)	-
LSLV0075S100-4 <sup>2)</sup>	160 (6.30)	137 (5.39)	232 (9.13)	216.5 (8.52)	10.5 (0.41)	140 (5.51)	5 (0.20)	5 (0.20)	-
LSLV0110S100-2	180 (7.09)	157 (6.18)	290 (11.4)	273.7 (10.8)	11.3 (0.44)	163 (6.42)	5 (0.20)	5 (0.20)	-
LSLV0110S100-4 <sup>2)</sup>	180 (7.09)	157 (6.18)	290 (11.4)	273.7 (10.8)	11.3 (0.44)	163 (6.42)	5 (0.20)	5 (0.20)	-
LSLV0150S100-4 <sup>2)</sup>	180 (7.09)	157 (6.18)	290 (11.4)	273.7 (10.8)	11.3 (0.44)	163 (6.42)	5 (0.20)	5 (0.20)	-
LSLV0150S100-2	220 (8.66)	193.8 (7.63)	350 (13.8)	331 (13.0)	13 (0.51)	187 (7.36)	6 (0.24)	6 (0.24)	-
LSLV0185S100-4 <sup>2)</sup>	220 (8.66)	193.8 (7.63)	350 (13.8)	331 (13.0)	13 (0.51)	187 (7.36)	6 (0.24)	6 (0.24)	-
LSLV0220S100-4 <sup>2)</sup>	220 (8.66)	193.8 (7.63)	350 (13.8)	331 (13.0)	13 (0.51)	187 (7.36)	6 (0.24)	6 (0.24)	-
LSLV0300S100-4 <sup>2)</sup>	275 (10.8)	232 (9.13)	450 (17.7)	428.5 (16.87)	14 (0.55)	284 (11.2)	7 (0.28)	7 (0.28)	-
LSLV0370S100-4 <sup>2)</sup>	325 (12.8)	282 (11.10)	510 (20.1)	486.5 (19.15)	16 (0.63)	284 (11.2)	7 (0.28)	7 (0.28)	-
LSLV0450S100-4 <sup>2)</sup>	325 (12.8)	282 (11.10)	510 (20.1)	486.5 (19.15)	16 (0.63)	284 (11.2)	7 (0.28)	7 (0.28)	-
LSLV0550S100-4	325 (12.8)	275 (10.83)	550 (21.7)	524.5 (20.65)	16 (0.63)	309 (12.2)	9 (0.35)	9 (0.35)	-
LSLV0750S100-4	325 (12.8)	275 (10.83)	550 (21.7)	524.5 (20.65)	16 (0.63)	309 (12.2)	9 (0.35)	9 (0.35)	-

1) EMC filter built-in class2 2) EMC filter built-in class3









### IP66 Type

б6 Туре											mm (inc
Model	W1	W2	H1	H2	H3	D1	D2	A	Ø	T1	T2
LSLV0004S100-2X	180 (7.09)	170 (6.69)	256.6 (10.10)	245 (9.65)	8.2 (0.32)	174.2 (6.86)	188.2 (7.41)	4.5 (0.18)	4.5 (0.18)	22.3 (0.88)	-
LSLV0008S100-2X	180 (7.09)	170 (6.69)	256.6 (10.10)	245 9.65)	8.2 (0.32)	174.2 (6.86)	188.2 (7.41)	4.5 (0.18)	4.5 (0.18)	22.3 (0.88)	-
LSLV0004S100-4X <sup>1)</sup>	180 (7.09)	170 (6.69)	256.6 (10.10)	245 (9.65)	8.2 (0.32)	174.2 (6.86)	188.2 (7.41)	4.5 (0.18)	4.5 (0.18)	22.3 (0.88)	-
LSLV0008S100-4X <sup>1)</sup>	180 (7.09)	170 (6.69)	256.6 (10.10)	245 (9.65)	8.2 (0.32)	174.2 (6.86)	188.2 (7.41)	4.5 (0.18)	4.5 (0.18)	22.3 (0.88)	-
LSLV0015S100-2X	220	204	258.8	241	11.8	201	215	5.5	5.5	22.3	28.
	(8.66)	(8.03)	(10.19)	(9.49)	(0.46)	(7.91)	(8.46)	(0.22)	(0.22)	(0.88)	(1.1
LSLV0022S100-2X	220	204	258.8	241	11.8	201	215	5.5	5.5	22.3	28.
	(8.66)	(8.03)	(10.19)	(9.49)	(0.46)	(7.91)	(8.46)	(0.22)	(0.22)	(0.88)	(1.1
LSLV0037S100-2X	220	204	258.8	241	11.8	201	215	5.5	5.5	22.3	28.
	(8.66)	(8.03)	(10.19)	(9.49)	(0.46)	(7.91)	(8.46)	(0.22)	(0.22)	(0.88)	(1.1
LSLV0040S100-2X	220	204	258.8	241	11.8	201	215	5.5	5.5	22.3	28.
	(8.66)	(8.03)	(10.19)	(9.49)	(0.46)	(7.91)	(8.46)	(0.22)	(0.22)	(0.88)	(1.1
LSLV0015S100-4X <sup>1)</sup>	220	204	258.8	241	11.8	201	215	5.5	5.5	22.3	28.
	(8.66)	(8.03)	(10.19)	(9.49)	(0.46)	(7.91)	(8.46)	(0.22)	(0.22)	(0.88)	(1.1
LSLV0022S100-4X <sup>1)</sup>	220	204	258.8	241	11.8	201	215	5.5	5.5	22.3	28.
	(8.66)	(8.03)	(10.19)	(9.49)	(0.46)	(7.91)	(8.46)	(0.22)	(0.22)	(0.88)	(1.1
LSLV0037S100-4X <sup>1)</sup>	220	204	258.8	241	11.8	201	215	5.5	5.5	22.3	28.
	(8.66)	(8.03)	(10.19)	(9.49)	(0.46)	(7.91)	(8.46)	(0.22)	(0.22)	(0.88)	(1.1
LSLV0040S100-4X <sup>1)</sup>	220	204	258.8	241	11.8	201	215	5.5	5.5	22.3	28.
	(8.66)	(8.03)	(10.19)	(9.49)	(0.46)	(7.91)	(8.46)	(0.22)	(0.22)	(0.88)	(1.1
LSLV0055S100-2X	250	232	328	308	11	227.2	241.2	6	6	22.3	28.
	(9.84)	(9.13)	(12.91)	(12.13)	(0.43)	(8.94)	(9.50)	(0.24)	(0.24)	(0.88)	(1.1
LSLV0075S100-2X	250	232	328	308	11	227.2	241.2	6	6	22.3	28.
	(9.84)	(9.13)	(12.91)	(12.13)	(0.43)	(8.94)	(9.50)	(0.24)	(0.24)	(0.88)	(1.1
LSLV0055S100-4X <sup>1)</sup>	250	232	328	308	11	227.2	241.2	6	6	22.3	28.
	(9.84)	(9.13)	(12.91)	(12.13)	(0.43)	(8.94)	(9.50)	(0.24)	(0.24)	(0.88)	(1.1
LSLV0075S100-4X <sup>1)</sup>	250	232	328	308	11	227.2	241.2	6	6	22.3	28.
	(9.84)	(9.13)	(12.91)	(12.13)	(0.43)	(8.94)	(9.50)	(0.24)	(0.24)	(0.88)	(1.1
LSLV0110S100-2X	260 (10.24)	229 (9.02)	399.6 (15.73)	377 (14.84)	14.6 (0.57)	245.4 (9.66)	259.6 (10.22)	6 (0.24)	-	22.3 (0.88)	34. (1.3
LSLV0150S100-2X	300 (11.81)	270.8 (10.66)	460 (18.11)	436.5 (17.19)	15.5 (0.61)	250 (9.84)	264 (10.39)	6 (0.24)	-	22.3 (0.88)	44. (1.7
LSLV0110S100-4X <sup>1)</sup>	260 (10.24)	229 (9.02)	399.6 (15.73)	377 (14.84)	14.6 (0.57)	245.4 (9.66)	259.6 (10.22)	6 (0.24)	-	22.3 (0.88)	34. (1.3
LSLV0150S100-4X <sup>1)</sup>	260 (10.24)	229 (9.02)	399.6 (15.73)	377 (14.84)	14.6 (0.57)	245.4 (9.66)	259.6 (10.22)	6 (0.24)	-	22.3 (0.88)	34. (1.3
LSLV0185S100-4X <sup>1)</sup>	300 (11.81)	270.8 (10.66)	460 (18.11)	436.5 (17.19)	15.5 (0.61)	250 (9.84)	264 (10.39)	6 (0.24)	-	22.3 (0.88)	44. (1.7
LSLV0220S100-4X <sup>1)</sup>	300 (11.81)	270.8 (10.66)	460 (18.11)	436.5 (17.19)	15.5 (0.61)	250 (9.84)	264 (10.39)	6 (0.24)	-	22.3 (0.88)	44. (1.7

1) EMC filter built-in class3

## H100

## Fan & Pump Drive



- 3Ø 200V 0.75~18.5kW
- 3Ø 400V 0.75~500kW



Scan the QR code marked on the product cover for further details on this product.



## Significant Energy Saving With LS Drive Solutions

This product is developed to build an environment-friendly system that realizes significant energy saving in the industrial field of fans/pumps and water treatment based on the leading drive solutions.



### Safe System Control

For safe pump operation, the following functions are provided for users: Soft Fill; start and stop slope adjustment; valve deceleration time setting; multi-motor control; and scheduling operation.



### **Optimized for HVAC and Water Treatment**

User-friendly functions for convenient use of fans/pumps such as pump clean, auxiliary motor PID compensation and load tuning.



### **Intended Use**

Applied to the following industries: building, metal, pulp/paper, coal mine, oil/gas and water treatment; (fan/pump, dryer)



### **Marine Certifications**

ABS, BV, CCS, DNV/GL, KR, LR, NK, RINA, RS

### Product Type & Model

LSLV 000	8 H100	- 4	С	0	F	N
LS Low Voltage Drive Series		ſ	Ì	Ī	Ī	Ì
Drive Capacity	: 500kW					
Series Name —						
Input Voltage — 2: 3Ø 200~240 (V) 4: 3Ø 380~480 (V)						
Keypad Type — C: LCD Keypad						
UL Type						
EMC Filter F: Built-in EMC N: Non EMC						
Reactor D: Built-in DC React N: Non DC Reactor	or					

### **Main Functions**

Features	Description	Benefits
HVAC-only Function	Multi Motor Control, PID operation, flow (flux) compensation, scheduling operation	Optimized operation for HVAC load
Fan/Pump Protection Function	Protective functions include Soft Fill; valve deceleration time setting; pump clean; pipe breakage level detection; Underload Detection; lubrication Fire Mode	Support for optimized fan/pump system performance; extended life of machinery with load; and reduced maintenance cost
Built-in EMC Filter	400V 5.5~30kW, 110~500kW built-in(C3) 400V 37~500kW built-in option (C3) ※ With a filter, 75~90kW meets the EMC standard	Reduced electromagnetic noise and additional space and cost for parts unnecessary
Various Field Networks	RS-485 and BACnet network support for general HVAC system; Modbus-RTU, Metasys N2 and LonWorks options	Connectable with all widely-used field networks; simple maintenance of option cards and easier mounting
Reduced Product Size and Side-by- Side Installation	The product size is reduced up to 60% of its original size; simple replacement of cooling fans; installation span between products is about 2mm	Reduced installation area; and when installing multiple motors, the control panel size is significantly reduced
DC Reactor	400V 37~500kW products have a built-in DC reactor	Improved power factor; and THD reduction
Global Standard Requirement	UL Plenum-Rated 110~500kW; obtained a certificate of new UL 61800-5-1 (improved quality of insulation distance)	Product reliability enhanced as it meets the new global standard

### Control

Control Mode	V/F, slip compensation						
Frequency Setting Resolution	Digital command: 0.01Hz						
	Analogue command: 0.06Hz (based on 60Hz)						
Frequency Level	ency Level 1% of the peak output frequency						
V/F Pattern	V/F Pattern Linear, square-law torque reduction, user V/F						
Overload Capacity	5.5~90kW rated current: 120% 1min						
Overload Capacity	110~500kW rated current: 110% 1min						
Torque Boost	rque Boost Passive torque boost; auto torque boost						

### Operation

•									
Operatio	on Mode	Keypad, Terminal Block, Communic	ation Network options						
Franciscom	an Catting	Analogue method: -10 ~ 10V, 0 ~ 10V,	, 0 ~ 20mA						
Frequer	ncy Setting	Digital method: keypad, pulse train i	Digital method: keypad, pulse train input						
Operatio	on Function	PID control; 3-wire operation; frequency limit; secondary function; forward/backward rotation prohibited; power switch; speed search; power brake; leakage-reduced operation; up-down operation; DC braking; frequency jump; slip compensation; auto restart; auto tuning; energy buffering operation; flux braking; energy saving operation							
		PNP(Source), NPN(Sink) options According to the parameter setting o	of IN-65~71 codes, the following functions can be set.						
Input	Multifunctional Terminal (7Points)	Forward operation; reset; emergency trip; switching frequency – high/middle/low; DC braking upon stop; frequency increase; 3-wire operation; acceleration or deceleration stop; MMC interlock; backward operation; external trip; job operation; acceleration/deceleration by stage – high/middle/low; second motor option; frequency decline; analogue command fixed frequency; switching to the general operation during PID operation; Pre Heat; pump cleaning; RTC (time event function)							
	Pulse Train	0~32kHz, Low Level: 0~0.8V, High Lev	vel: 3.5~12V						
	Multifunctional Open Collector Terminal		DC26V, 50mA or below						
	Fault Relay Terminal	Fault output and drive operation mode output	N.O.: AC 250V, 2A or below; DC 30V, 3A or below N.C.: AC 250V, 1A or below; DC 30V, 1A or below						
Output	Multifunctional Relay Terminal		AC250V, 5A or below, DC30V, 5A or below						
	Analogue Output	0~12Vdc(0~20mA): Frequency, output	ut current, output voltage, DC voltage options						
	Pulse Train	Up to 32kHz, 0~12V							
	A								



### Fan & Pump Drive

### 3Ø 200V Class (0.75~18.5kW)

	<b>H100-2</b>	0008	0015	0022	0037	0055	0075	0110	0150	0185		
Applied	HP	1.0	2.0	3.0	5.0	7.5	10	15	20	25		
Motor	kW	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5		
	Rated Capacity (kVA)	1.9	3.0	4.5	6.1	8.4	11.4	16.0	21.3	26.3		
Output	Rated Current (A)	5	8	12	16	22	30	42	56	69		
Output	Rated Frequency (Hz)	0~400Hz										
	Rated Voltage (V)	3Ø 200~240V										
	Rated Voltage (V)	3Ø 200~240VAC (-15%~+10%)										
Input	Rated Frequency (Hz)				50	~60Hz (±59	%)					
	Rated Current (A)	4.9	8.4	12.9	17.5	23.7	32.7	46.4	62.3	77.2		
Weight (k	g)	3.3	3.3	3.3	3.3	3.3	3.3	3.3	4.6	7.1		

### 3Ø 400V Class (0.75~22kW)

	]H100-4	0008	0015	0022	0037	0055	0075	0110	0150	0185	0220	
Applied	HP	1.0	2.0	3.0	5.0	7.5	10	15	20	25	30	
Motor	kW	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	
	Rated Capacity (kVA)	1.9	3.0	4.5	6.1	9.1	12.2	18.3	23.0	29.0	34.3	
Output	Rated Current (A)	2.5	4	6	8	12	16	24	30	38	45	
Output	Rated Frequency (Hz)		0~400Hz									
	Rated Voltage (V)		3Ø 380~480V									
	Rated Voltage (V)		3Ø 380~480VAC (-15%~+10%)									
Input	Rated Frequency (Hz)					50~60H	z (±5%)					
	Rated Current (A)	2.4	4.2	6.5	8.7	12.2	17.5	26.5	33.4	42.5	50.7	
Weight (k	g)	3.3	3.3	3.3	3.3	3.3	3.3	3.4	4.6	4.8	7.5	

### 3Ø 400V Class (30~90kW)

	<b>H100-4</b>	0300	0370	0450	0550	0750	0900				
Applied	HP	40	50	60	75	100	125				
Motor	kW	30	37	45	55	75	90				
	Rated Capacity (kVA)	46.5	57.1	69.4	82.0	108.2	128.8				
Output	Rated Current (A)	61	75	91	107	142	169				
Ουιραι	Rated Frequency (Hz)	0~400Hz									
	Rated Voltage (V)	3Ø 380~480V									
	Rated Voltage (V)		3Ø 380~480VAC (-15%~+10%)								
Input	Rated Frequency (Hz)	50~60Hz (±5%)									
	Rated Current (A)	69.1	69.3	84.6	100.1	133.6	160.0				
Weight (k	Weight (kg)/EMC Built-in		26	35	<u>35 35 43</u>						
Weight (k	Weight (kg)/Non EMC		25	34	34	4	is				

### 3Ø 400V Class (110~500kW)

	H100-4	1100	1320	1600	1850	2200	2500	3150	3550	4000	5000
Applied	HP	150	200	250	300	350	400	500	550	650	800
Motor	kW	110	132	160	185	220	250	315	355	400	500
	Rated Capacity (kVA)	170	201	248	282	329	367	467	520	587	733
Output	Rated Current (A) 223 26			325	370	432	481	613	683	770	962
Output	Rated Frequency (Hz)	0~400Hz									
	Rated Voltage (V)	3Ø 380~500V									
	Rated Voltage (V)		3Ø 380~500VAC (-15%~+10%)								
Input	Rated Frequency (Hz)					50~60Hz	z (±5%)				
	Rated Current (A)	215.1	254.6	315.3	358.9	419.1	469.3	598.1	666.4	751.3	938.6
Weight (k	g)	55.8	55.8	74.7	74.7	120.0	120.0	185.5	185.5	185.5	265

• The motor capacity is calculated with a standard 4-pole electric motor.

200V Class is based on 220V and 400V Class on 440V.
 The rated output current is limited according to carrier frequency (CON-04) setting.
 400V 5.5~30kW capacity products have built-in EMC filters.

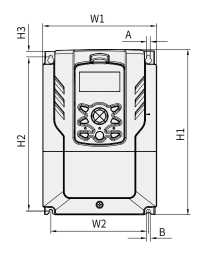
• 400V 37~55kW capacity products have an option to include built-in EMC filters.

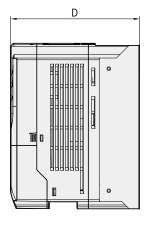
• 400V 75~90kW capacity products satisfy the EMC standard with a separate filter. • The overload tolerance of 200V 5.5~18.5kkW and 400V 5.5~90kW products is 120%.

 $\bullet\,400V\,110{\sim}500kW$  capacity products have built-in EMC filters.

• The overload tolerance of 400V 110~500kW products is 110%.

### **Product Dimension**





### IP20 Type

IP20 Type								Unit: mm (inches)
Model	W1	W2	H1	H2	H3	D	А	В
LSLV0008H100-2								
LSLV0015H100-2								
LSLV0022H100-2								
LSLV0037H100-2								
LSLV0055H100-2								
LSLV0075H100-2								
LSLV0110H100-2	160 (6.30)	137 (5.39)	232 (9.13)	216.5 (8.52)	10.5 (0.41)	181 (7.13)		
LSLV0008H100-4	100 (0.50)	137 (3.33)	232 (3.13)	210.5 (0.52)	10.3 (0.41)	101 (1.15)		
LSLV0015H100-4							5 (0.20)	5 (0.20)
LSLV0022H100-4								
LSLV0037H100-4							-	
LSLV0055H100-4								
LSLV0075H100-4								
LSLV0110H100-4								
LSLV0150H100-2		157 (6.18)	290 (44.42)	) 273.7 (10.78)		205.3 (8.08)		
LSLV0150H100-4	180 (7.09)				11.3 (0.45)			
LSLV0185H100-4								
LSLV0185H100-2								
LSLV0220H100-4	220 (8.66)	193.8 (7.63)	350 (13.78)	331 (13.03)	13 (0.51)	223.2 (8.79)	6 (0.24)	6 (0.24)
LSLV0300H100-4								
LSLV0370H100-4	275 (10.83)	232 (9.13)	450 (17.72)	428.5 (16.87)	14 (0.55)	-		
LSLV0450H100-4		282 (11.10)	510 (20.08)	486.5 (19.15)		284 (11.18)	7 (0.28)	7 (0.28)
LSLV0550H100-4	325 (12.08)				16 (0.63)			
LSLV0750H100-4	300 (11.81)	275 (10.83)	550 (21.65)	524.5 (20.65)	20 (0.00)	309 (12.80)		
LSLV0900H100-4		(						
LSLV1100H100-4		200 (7.87)	706 (27.80)			386 (15.20)	9 (0.35)	9 (0.35)
LSLV1320H100-4				685.5 (26.99)	9.5 (0.37)	500 (15.20)	9 (0.35)	9 (0.35)
LSLV1600H100-4	380 (14.96)	300 (11.81)	300 (11.81) 705 (27.76)			396 (15.59)		
LSLV1850H100-4								

### IP00 Type

Model	W1	W2	H1	H2	H3	D	А	В
LSLV2200H100-4	426 (16.77)	320 (12.60)	922.3 (36.31)	895.5 (35.26)	15.5 (0.61)	440 (17.32)	11 (0.43)	11 (0.43)
LSLV2500H100-4	420 (10.77)	520 (12.00)	922.3 (30.31)	695.5 (55.20)	13.3 (0.01)	440 (17.52)	11 (0.43)	11 (0.43)
LSLV3150H100-4								
LSLV3550H100-4	600 (23.62)	420 (16.54)	1000 (39.37)	972 (38.27)	15 (0.59)	500 (19.69)	14 (0.55)	14 (0.55)
LSLV4000H100-4						500 (19.69)	14 (0.55)	14 (0.55)
LSLV5000H100-4	776 (30.55)	500 (19.69)	1054 (41.50)	1021 (40.20)	20 (0.79)			

## **L100**

## **Drive for Lift Application**



•3Ø 380~480V 5.5~22kW



Scan the QR code marked on the product cover for further details on this product.





## L100 series, the optimal solution for lifting applications

Optimized for elevators and load lifting operation, the LS ELECTRIC L100 series offers best-in-class performance. With size-optimized solutions for these applications, the L100 provides essential functions and options, which further enhance customer value.



#### **Best-in-class size competitiveness**

Along with performance enhancement, size was reduced by applying heat dissipation analysis and utilising a 3D design process.



### **Optimization for Elevator/Lift**

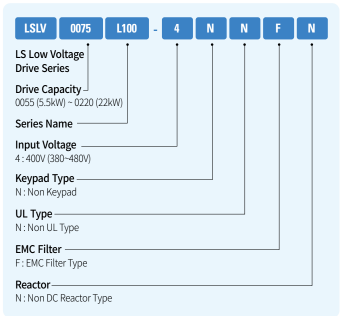
By Premium High Performance Vector Control, L100 can drive both IM/PM loads with optimal control algorithm (Voltage/Speed/Flux) for smooth and precise operation. it saves your commissioning time through optimal Auto-tuning and essential Functions for Elevator operation.



### Intended Use

- Elevator
- Lift
- Automatic warehouse parking facility

### **Product Type & Model**



### **Main Functions**

Features	Description	Benefit
The Optimal Solution for Elevator	Creepless, Anti rollback control, Auto load cell configuration ,Using the battery operation mode, ALLS(Automatic Light Load Search), Anti-hunting	Providing optimal functions for driving elevator
Built-in EMC Filter, Braking Unit	Built-in EMC filter(C2) to reduce noise, built-in dynamic brake circuit to control generative load	Excellent noise resistance, regenerative power control
Enhanced Maintenance Convenience	LED for displaying status, LCD keypad connection with sliding door, Removable terminal for easy maintenance, Easy replacement of cooling fan	Convenient Installation & Test Run
Various Field Networks	Built-in CAN2.0B/RS232, CAN communication support	Enhanced maintenance convenience and test run, Simultaneous control maximum 8ea with CAN Communication
Best-in-class Size Competitiveness	Half-sized compared to other company products	Reduced installation space improves the efficiency of internal and external configuration of the control panel
Various Option Card	E/LIO, Incremental Encoder, EnDat Encoder, SIN/COS Encoder	Optimization of elevator and lift operation by providing various and optimized option cards

### Control

	Control	un atla a d	Induction motor (IM)		•Speed (sensored •V/F control •Slip compensation			
	Control	metnod	Synchronous motor (PM)		Speed(Sensored)			
	Speed c	ontrol						
Con- trol	Speed s resoluti		Analog settings: ± 0.1 % of max speed Digital settings: 0.1 rpm					
	Speed c respons		50Hz					
	Overloa	d capacity	Rated current: 150%, 1 min.					
	Accel-	Time settings	0.00-600.0 sec					
	eration /Decel-	Combination	4 acceleration/deceleration t	ime choices				
	eration	Pattern	Linear, S-Curve					

### Operation

	Speed configuration	- Digital settings via the keypad - Analog input settings	<ul> <li>Multistep configurations via terminal input</li> <li>Speed control via optional add-on modules</li> </ul>							
Input	Analog input	2 channels (V1, I1) 0 → 10 V, 10 → 0 V, -10 → 10 V, 10 → -10 V 0 → 20 mA, 20 → 0 mA 2 choices for multifunction analog input: speed or torque bias								
	Terminal contact input	FX, RX, BX, RST, P1, P2, P3, P4, P5, P6, P7 Various functions may be assigned to multifunction input terminals (P1-P7).								
Out- put	Analog output	2 channels (AO1, AO2) -10 → 10 V, 10 → -10 V, 0 → 10 V, 10 → 0 V output Various multifunction analog output options								
ματ	Terminal contact output	Multifunction terminal contact output: 4 channels (A1-C1, A2-C2, A3-C3, A4-C4) Fault terminal contact output: 1 channel (30A-30C, 30B-30C)								

### **Specification**

	□□□ <b>L100-4NNFN</b>	0055	0075	0110	0150	0185	0220			
Motor Note 1)	[HP]	7.5	10	15	20	25	30			
MOLOI	[kW]	5,5	7.5	11	15	18,5	22			
	Catacity[kVA] Note 1)	9,1	12,2	18.3	22.9	29.7	34,3			
Date of Output	Current[A]	12	16	24	30	39	45			
Rated Output	Speed	Induction motor: 0~3600[RPM], Synchronous motor: 0~680[RPM]								
	Voltage	0 ~ 380(480V <sup>Note 2)</sup> )								
	Voltage	3 phase 380-480V (-10% ~ +10%) <sup>Note 3)</sup>								
Rated Input	Frequency			50 ~ 60	Hz(±5%)					
input	Current[A]	12.9	17.5	26.5	33.4	43.6	50,7			
Weight[kg (lbs)]		3.3 (7.3)	3.4 (7.5)	4.6 (10.2)	4.8 (10.6)	7.5 (16.6)	8.0 (17.7)			

Note1) The rated motor capacity is based on a standard 4-pole motor. 400 V inverters are designed for a 440 V supply voltage.

Note2) The maximum output voltage cannot exceed the input voltage.
 Note3) If the input voltage is greater than 480 V, apply input voltage derated by 10% from the rated input voltage. Also, install an AC reactor in the power input side if the voltage imbalance between the phases is greater than 2%.
 [Voltage imbalance [%] = Max voltage [V] - Min voltage [V] / Three-phase average voltage [V] x 67 (IEC 61800-3 (5.2.3)]

### Elevator I/O option card



#### **Incremental Encoder**

- Incremental A/B Pulse
- Power: DC5V/12V/15V supply
- Input: A+[PA], A-, B+[PB], B-
- Output: RA, RB, RG (Encoder A, B phase return pulse)
- Support Encoder: Line Dive (+5V),
- Open Collector (+12V, +15V), Complementary



### **SIN/COS Encoder**

- HEIDENHAIN Encoder
- Power: DC5V supply
- Input: SIN+, SIN-, COS+, COS-, SIN2+, SIN2-, COS2+, COS2-
- Output: RA, RB, RG
- Support Encoder: ECN413, ECN1313, ERN487, ERN1387



### **EnDat Encoder**

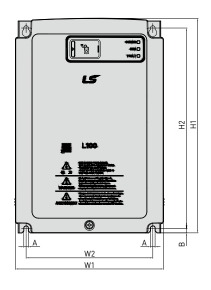
- HEIDENHAIN Encoder (EnDat v2.2)
- Power: DC5V supply
- Input: SIN+, SIN-, COS+, COS-, DATA+, DATA-, CLK+, CLK-
- Output: RA, RB, RG
- Support Encoder: ECN413, ECN1313, ERN487, ERN1387

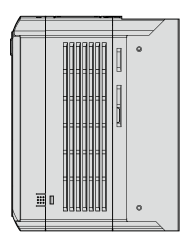


### **Elevator I/O (ELIO)**

- Dedicated to elevator I/O terminal
- Digital input: 9 points for the elevator car control (photo-coupler isolation, PNP/NPN input mode)
- Digital output: 10 points for the position of the elevator car and operation control (Isolated open collector 8 points, relay A (NO) 2 points)
- Fault information output: 4 points (Isolated open collector)

### **Product Dimension**





	1
	D1

								Unit: mm (inches)
Model	W1	W2	H1	H2	D1	Α	В	Weight [kg (lbs)]
LSLV055L100-4	160	137	232	217	181	5	5	3.3 (7.3)
LSLV075L100-4	[6.30]	[5.39]	[9.13]	[8.54]	[7.16]	[0.20]	[0.20]	3.4 (7.5)
LSLV110L100-4	180	157	290	274	205	5	5	4.6 (10.2)
LSLV150L100-4	[7.09]	[6.18]	[11.42]	[10.79]	[8.07]	[0.20]	[0.20]	4.8 (10.6)
LSLV185L100-4	220	194	350	331	223	6	6	7.5 (16.6)
LSLV220L100-4	[8.66]	[7.64]	[13.78]	[13.78]	[8.78]	[0.24]	[0.24]	8.0 (17.7)

# iS7

## **High Performance Drive**



- 3Ø 200V 0.75kW~90kW
- 3Ø 400V 0.75kW~450kW

#### IP54

- 3Ø 200V 0.75~30kW
- 3Ø 400V 0.75~30kW



## iS7, a High-performance and High-reliability Drive

iS7 is a high-performing standard drive that is applicable to any working environment.



### **Powerful Sensorless Vector Control**

Sensorless vector algorithms developed with our accumulated technologies that demonstrate powerful control of low-speed torque and speed accuracy are built-in.



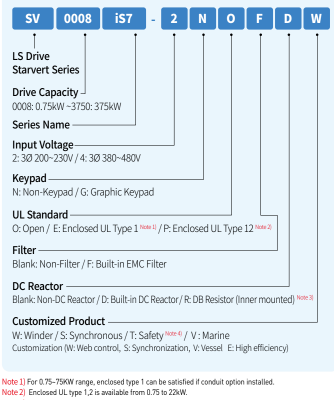
### **A Variety of Functions**

V/F, V/F PG, slip compensation, sensorless vector, and sensored vector control are possible. LS satisfies any customer's needs through various functions such as torque control, droop control, KEB, Flying Start, and Easy Start.

### Intended Use

Warping / Beaming machine     Laminating machine     Drawing machine     Tire line	<ul> <li>Elevator</li> <li>Construction lift</li> <li>Crane/Hoist</li> <li>Parking equipment</li> </ul>	<ul> <li>Auto warehouse</li> <li>Press</li> <li>Washer/Dehydrator</li> <li>Compressor</li> </ul>

### Product Type & Model



- Note 3) Built-in DB resistor option is available only for web version product from 0.75kW to 3.7kW. DB resistor of IS7 porduct is the option of WEB product. Applicable capacity is from 0.75 to 375 kW of IS7 porducts.
- Note 4) For 0.75-160kW, safety type products have built-in safety options. However, safety options should be purchased and applied to general products for 185–375kW products.

#### **Main Functions**

Features	Description	Benefits
Powerful Control Performance	Sensor-less vector control, sensored control, and auto tuning	Improved accuracy in speed and torque operation
Safety Card	2-channel STO (Safety Torque Off) 0.75~160kW Safety option built-in (185~375kW optional built-in	Satisfied the safety standards and contacts with complete safety functions provided
Various Field Networks	Profibus-DP, Ethernet IP, Modbus TCP, CANopen, PROFINET, CC link, RAPIEnet, LonWorks, R-Net/F- Net communication network options	Possible to handle various field networks; convenient maintenance of options board; and easier mounting
EMC Filter	200V/400V 0.75~22kW capacity EMC filter built-in product options	Reduced electromagnetic noise; and additional space and expenses for parts unnecessary
DC Reactor	Capacity with built-in reactors ※ 200V 0.75~22kW ※ 400V 0.75~220kW	Minimized harmonics and power factor decline
Application-customized Functions	Web function (wire-drawing machine) S/W option; position and synchronization control option; and classification option	Flexible application for load equipment used in various industrial sectors

#### Control

Control Mode	V/F, V/F PG, Slip compensation, Sensorless, Sensored vector
Frequency Setting Resolution	Digital command: 0.01Hz / Analogue command: 0.06Hz (peak frequency: 60Hz)
Frequency Level	Digital command operation: 0.01% of the peak output frequency / Analogue command operation: 0.1% of the peak output frequency
V/F Pattern	Linear, square-law torque reduction, user V/F
Overload Capacity	CT (Heavy Duty) current rating: 150% 1min / VT (Normal Duty) current rating: 110% 1min
Torque Boost	Passive torque boost; auto torque boost

### Operation

Operatio	on Mode	Keypad / Terminal Block / Communication Netw	ork options					
Frequen	cy Setting	Analogue method: 0 ~ 10 (V), -10 ~ 10 (V), 0 ~ 20 (mA) Digital method: Keypad						
Operatio	on Function	secondary function; slip compensation; reverse re	PID control; up-down operation; 3-wire operation; DC braking; frequency limit; frequency jump; secondary function; slip compensation; reverse rotation prevention; auto restart; power switching; auto tuning; speed search (Flying Start); energy buffering operation; Power Braking; Flux Braking; leakage-reduced operation; MMC; Easy Start					
		NPN (Sink) / PNP (Source) Options						
Input	Multifunctional Terminal (8Points) P1 ~ P8 <sup>Note 5)</sup>	Function: Forward operation; backward operation; reset; external trip; emergency trip; jog oper switching frequency – high, middle, low; acceleration and deceleration by stage – high, middle, braking at pause; second motor option; frequency increase; frequency decline; 3-wire operation switching to the general operation during PID operation; switching to body operation during op operation; analogue command fixed frequency; acceleration or deceleration stop						
	Multifunctional Open Collector Terminal		DC 26V 100mA or below					
Output	Multifunctional Relay Terminal	Fault output and drive operation mode output	(N.O., N.C.) AC 250V 1A or below, DC 30V 1A or below					
	Analogue Output	0 ~ 10 Vdc (20mA or below): Frequency, current, v	oltage, DC voltage options					

Note 5) According to the parameter setting of IN-65~72, various functions related to multifunctional terminal can be set.

#### 200V Class (0.75~22kW)

S۱	/iS7-2_		0008	0015	0022	0037	0055	0075	0110	0150	0185	0220	
	Heavy Duty (CT)	(HP)	1	2	3	5	7.5	10	15	20	25	30	
Applied	Heavy Duty (CT)	(kW)	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	
Motor Note 1)	Normal Duty (VT)	(HP)	2	3	5	7.5	10	15	20	25	30	40	
	Normal Duty (VT)		1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	
	Rated Capacity (kVA) Note 2)		1.9	3.0	4.5	6.1	9.1	12.2	17.5	22.9	28.2	33.5	
	Rated Current (A)	СТ	5	8	12	16	24	32	46	60	74	88	
Output	Note 3)	VT	8	12	16	24	32	46	60	74	88	124	
	Rated Frequency (H	z)	0~400 (Hz) (Sensorless-1: 0~300Hz, Sensorless-2, Vector: 0~120Hz) Note 4)										
	Rated Voltage (V)		3Ø 200~230V Note 5)										
	Rated Voltage (V)					3Ø 2	00~230VA0	C (-15% ~ +	10%)				
Input	Rated Frequency (H	z)					50~60 (H	z) (±5%)					
input	Input Deted Current (A)	СТ	4.3	6.9	11.2	14.9	22.1	28.6	44.3	55.9	70.8	85.3	
	Rated Current (A)		6.8	10.6	14.9	21.3	28.6	41.2	54.7	69.7	82.9	116.1	
Weight[kg],	Weight[kg], Non EMC&DCR			4	.5		7	.7	1	4	22	2.9	

#### 200V Class (30~75kW)

S۱	/iS7-2_		0300	0370	0450	0550	0750	-	-	-	-	-		
	Heavy Duty (CT)	(HP)	40	50	60	75	100	-	-	-	-	-		
Applied	Heavy Duty (CT)	(kW)	30	37	45	55	75	-	-	-	-	-		
Motor Note 1)	Nomal Duty (VT)	(HP)	50	60	75	100	125	-	-	-	-	-		
	,,,,		37	45	55	75	90	-	-	-	-	-		
	Rated Capacity (kVA) Note 2)			57	69	84	116	-	-	-	-	-		
Output	Rated Current (A)	СТ	116	146	180	220	288	-	-	-	-	-		
Output	Note 3)	VT	146	180	220	288	345	-	-	-	-	-		
	Rated Frequency (H	z)	0~400 (Hz) (Sensorless-1: 0~300Hz, Sensorless-2, Vector: 0~120Hz) Note 4)											
	Rated Voltage (V)						3Ø 200~2	230V Note 5)						
	Rated Voltage (V)					3Ø 20	00~230VA0	C (-15% ~ +	10%)					
Input	Rated Frequency (H	z)					50~60 (H	z) (±5%)						
Input	Rated Current (A)	СТ	121	154	191	233	305	-	-	-	-	-		
	Rated Current (A) V		152	190	231	302	362	-	-	-	-	-		
Weight[kg],	Weight[kg], Non EMC&DCR			4	4	72	.5	-	-	-	-	-		

#### 400V Class (0.75~22kW)

S۱	/iS7-4_		0008	0015	0022	0037	0055	0075	0110	0150	0185	0220	
	Heavy Duty (CT)	(HP)	1	2	3	5	7.5	10	15	20	25	30	
Applied	neavy Duty (CT)	(kW)	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	
Motor Note 1)	Motor Note 1) Normal Duty (VT)	(HP)	2	3	5	7.5	10	15	20	25	30	40	
	Normal Duty (VT)		1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	
	Rated Capacity (kVA) Note 2)		1.9	3.0	4.5	6.1	9.1	12.2	18.3	22.9	29.7	34.3	
	Rated Current (A)	СТ	2.5	4	6	8	12	16	24	30	39	45	
Output	Note 3)	VT	4	6	8	12	16	24	30	39	45	61	
	Rated Frequency (Ha	z)	0~400 (Hz) (Sensorless-1: 0~300Hz, Sensorless-2, Vector: 0~120Hz) Note 4)										
	Rated Voltage (V)		3Ø 380~480V Note 5)										
	Rated Voltage (V)					3Ø 3	80~480VA	C (-15%~+2	L0%)				
Innut	Rated Frequency (Ha	z)					50~60 (H	z) (±5%)					
Input	Dated Commant (A)	СТ	2.2	3.6	5.5	7.5	11.0	14.4	22.0	26.6	35.6	41.6	
1	Rated Current (A)	VT	3.7	5.7	7.7	11.1	14.7	21.9	26.4	35.5	41.1	55.7	
Weight[kg]	Weight[kg], Non EMC&DCR			4	.5		7	.7	1	4	19.7	20.1	

Note 1) The maximum applicable capacity when using a standard 4-pole electric motor is marked. (200V Class is based on 220V and 400V on 440V.) Note 2) When it comes to the rated capacity, the input capacity of 200V is based on 220V and that of 400V on 440V. The current rating is based on the CT current. Note 3) The output rated current is limited according to carrier frequency (CON-04) setting. Note 4) When the control mode (DRV-09 Control Mode) is No.3 Sensorless-1 and No.4 Sensorless-2, the peak frequency of Sensorless-1 can be set up to 300Hz and that of Sensorless-2 up to 120Hz. Note 5) The peak output voltage does not exceed the source voltage. The output voltage can be set within the source (power supply) voltage.

• The performance of NON DCR products is guaranteed only for CT (Heavy Duty) load.

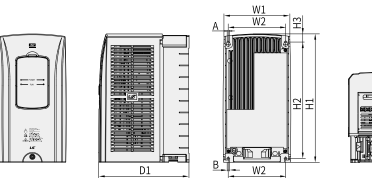
S	ViS7-4_		0300	0370	0450	0550	0750	0900	1100	1320	1600	1850	2200	2800	3150	3750
	Heaver Duty (CT)	(HP)	40	50	60	75	100	125	150	200	250	300	350	400	500	600
Applied	Heavy Duty (CT)	(kW)	30	37	45	55	75	90	110	132	160	185	220	280	315	375
Motor Note 1) Normal Duty (VT)	(HP)	50	60	75	100	125	150	200	250	300	350	400	500	600	700	
	Normal Duty (VI)		37	45	55	75	90	110	132	160	185	220	280	315	375	450
	Rated Capacity (kVA) Note2)			57	69	84	116	139	170	201	248	286	329	416	467	557
	Rated Current (A)	СТ	61	75	91	110	152	183	223	264	325	370	432	547	613	731
Output	Note 3)	VT	75	91	110	152	183	223	264	325	370	432	547	613	731	877
	Rated Frequency (H	z)	0~400 (Hz) (Sensorless-1: 0~300Hz, Sensorless-2, Vector: 0~120Hz) Note 4)													
	Rated Voltage (V)		3Ø 380~480V Note 5)													
	Rated Voltage (V)							3Ø 380-	~480VA	C (-15%	,+10%)	)				
Innut	Rated Frequency (H	z)						50	0∼60 (H	z) (±5%	6)					
input	Input	СТ	55.5	67.9	82.4	102.6	143.4	174.7	213.5	255.6	316.3	404	466	605	674	798
	Rated Current (A) VT		67.5	81.7	101.8	143.6	173.4	212.9	254.2	315.3	359.3	463	590	673	796	948
Weight[kg],	Weight[kg], Non EMC&DCR			28		4	5	10	1*	11	4*	20	0*	252	35	52

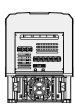
#### 400V Class (30~375kW)

Note 1) The maximum applicable capacity when using a standard 4-pole electric motor is marked. (200V Class is based on 220V and 400V on 440V.) Note 2) When it comes to the rated capacity, the input capacity of 200V is based on 220V and that of 400V on 440V. The current rating is based on the CT current. Note 3) The output rated current is limited according to E carrier frequency (CON-04) setting. Note 4) When the control mode (DRV-09 Control Mode) is No.3 Sensorless-1 and No.4 Sensorless-2, the peak frequency of Sensorless-1 can be set up to 300Hz and that of Sensorless-2 up to 120Hz. Note 5) The peak output voltage does not exceed the source voltage. The output voltage can be set within the source (power supply) voltage. The performance of NON DCR products is guaranteed only for CT (Heavy Duty) load.

#### **Product Dimension**

(IP20/IP00)



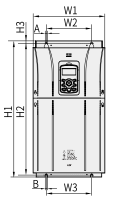


								Unit: mm (inches)
Model	W1	W2	H1	H2	H3	D1	А	В
SV0008~0037iS7-2/4	150 (5.90)	127 (5.00)	284 (11.18)	257 (10.11)	18 (0.70)	200 (7.87)	5 (0.19)	5 (0.19)
SV0055~0075iS7-2/4	200 (7.87)	176 (6.92)	355 (13.97)	327 (12.87)	19 (0.74)	225 (8.85)	5 (0.19)	5 (0.19)
SV0110~0150iS7-2/4	250 (9.84)	214.6 (8.44)	385 (15.15)	355 (13.97)	23.6 (0.92)	284 (11.18)	C E (0 2E)	
SV0185~0220iS7-2/4	280 (11.02)	243.5 (9.58)	461.6 (18.17)	445 (17.51)	10.1 (0.39)	298 (11.73)	6.5 (0.25)	6.5 (0.25)

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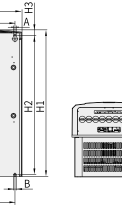






Unit: mm (inches)

Model	W1	W2/W3	H1	H2	H3	D1	А	В	C
SV0300iS7-2	300 (11.81)	190 (7.48)	570 (22.44)	552 (21.73)	10 (0.39)	265.2 (10.44)	10 (0 20)	0 (0 25)	M8
SV0370~0450iS7-2	370 (14.56)	270 (10.63)	630 (24.8)	609 (23.97)	11 (0.43)	281.2 (11.07)	10 (0.39)	9 (0.35)	M10
SV0550~0750iS7-2	465 (18.3)	381 (15.0)	750 (29.52)	723.5 (28.48)	15.5 (0.61)	355.6 (14.0)	11 (0.43)	11 (0.43)	M16



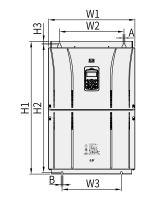


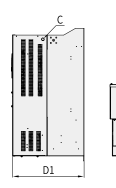


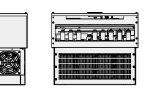
Unit: mm (inches)

Model	W1	W2	H1	H2	H3	D1	D2	А	В	С
SV0300~0450iS7-4	300.1 (11.81)	242.8 (9.55)	594.1 (23.38)	562 (22.12)	24.1 (0.94)	DCR 302.7(11.92)	,,	10	10	MO
SV0550~0750iS7-4	370.1 (14.57)	312.8 (12.31)	663.5 (26.12)	631.4 (24.85)	24.1 (0.94)	DCR 373.3(14.69)	71	(0.39)	(0.39)	M8

D1





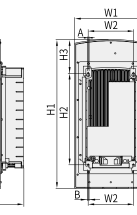


									Un	it: mm (inches)
Model	W1	W2	W3	H1	H2	H3	D1	Α	В	С
SV0900~1100iS7-4	510 (20.07)	381 (15.0)	350 (13.77)	783.5 (30.84)	759 (29.88)	15.5 (0.61)	422.6 (16.63)	11	11	M16
SV1320~1600iS7-4	510 (20.07)	381 (15.0)	350 (13.77)	861 (33.89)	836.5 (32.93)	15.5 (0.61)	422.6 (16.63)	(0.43)	(0.43)	MIO
SV1850~2200iS7-4	690 (27.16)	581 (22.87)	528 (20.79)	1078 (42.44)	1043.5 (41.08)	25.5 (1.00)	449.6 (17.70)	14 (0.55)	15 (0.59)	M20
SV2800iS7-4	772 (30.39)	500 (19.69)	500 (19.69)	1140.5 (44.90)	1110 (43.70)	15 (0.59)	442 (17.40)	13 (0.51)	13 (0.51)	M16
SV3150~3750iS7-4	922 (36.30)	580 (22.83)	580 (22.83)	1302.5 (51.28)	1271.5 (50.06)	15.5 (0.61)	495 (19.49)	14 (0.55)	14 (0.55)	M16

#### **Product Dimension**

(IP54)







Unit: mm (inches)

Model	W1	W2	H1	H2	H3	D1	А	В
SV0008~0037iS7-2/4	204.2 (8.04)	127 (5.00)	419 (16.49)	257 (10.12)	95.1 (3.74)	208 (8.18)	5 (0.19)	5 (0.19)
SV0055~0075iS7-2/4	254 (10.00)	176 (6.92)	460.6 (18.13)	327 (12.87)	88.1 (3.46)	232.3 (9.14)	5 (0.19)	5 (0.19)
SV0110~0150iS7-2/4	313.1 (12.32)	214.6 (8.44)	590.8 (23.25)	355 (13.97)	101.7 (4.00)	294.4 (11.59)	6.5 (0.25)	
SV0185~0220iS7-2/4	343.2 (13.51)	243.5 (9.58)	750.8 (29.55)	445 (17.51)	91.6 (3.60)	315.5 (12.42)	0.5 (0.25)	6.5 (0.25)

D1

# iV5

# **Vector Drive**



- 3Ø 200V 2.2~37kW
- 3Ø 400V 2.2~800kW
- DC input type 400V 5.5~500kW







200/400VAC(Press Type) Eertification up to 220kW



IS09001 IS014001



### iV5, an Optimal Drive Solution for **High-performance System**

It is a specialized drive for continuous line, crane system and elevator system control based on powerful functions and performance.



#### Installed With High-performance Control Functions

It is equipped with high-performing control functions, including high-performance speed/torque control; SIN/COS; super-precision control based on Endat encoder; static auto tuning; Draw/Droop/ Process PID control; and built-in brake control.



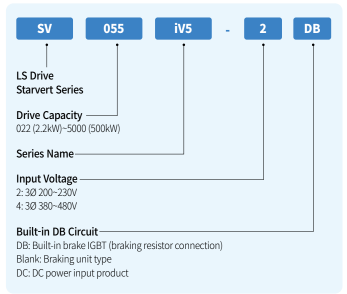
#### **User-centered Interface**

It supports systems and efficient management with user-centered keypads and terminal blocks, communication networks and Drive View.

#### **Intended** Use

- Metal (winder, hoist)
- Textile (threading, spinning)
- Plastic, rubber (winder)
- Food and beverage (Packing, Cutting and labeling machines)
- Paper, pulp (winder, printer and slitter)
- Coal mine (crane, hoist)
- Crane, hoist

#### **Product Type & Model**



#### **Main Function**

Features	Description	Benefits				
Improved System-centered Functions	Installed with advanced functions, including high- performance speed/torque control based on 200% instantaneous torque control; position/ synchronization control; and brake control	An optical solution for vertical load application, including continuous lines, cranes and elevators				
Exclusive for Elevators	High-accuracy position control and exclusive machine room-less drive	Safe and efficient elevator operation guaranteed				
Equipped With Various Options	Synchronization option, encoder option, scalable I/O, I/O option for elevators and etc.	Widely applied to various vector applications				
Various Interfaces	RS485, Modbus-RTU, Device Net, Profibus-DP and CC-Link communication network options	Connectable to commonly used field networks; simple maintenance of option cards; and easier mounting				

#### Control

Control Mode		Sensored vector, Sensorless vector
Speed Control	Level	Analogue setting: $\pm 0.1\%$ of the maximum speed (1800rpm) (25 $\pm 10^{\circ}$ C) Digital setting: $\pm 0.1\%$ of the maximum speed (1800rpm) (0~40°C)
Speed Setting Resolution		Analogue setting: ±0.1% of the maximum speed / Digital setting: 0.1rpm
Speed Control	Response Speed	50Hz
Torque Control	Level	±3%
Overload Capa	city	Continuous (CT): 150% / 1min
/	Time Setting	0.00~6000.0
Acceleration/ Deceleration	Combination	4 types of acceleration/deceleration time options
Decentration	Pattern	Linear, S-curve

#### Brake

Braking Mode	Discharge-resistant braking
Braking Torque	150%
Braking Resistance	A separate braking resistor should be installed outside

#### 200V Class (AC Power Input Type)

SV	]□□iV5-2	022	037	055	075	110	150	185	220	300	370
Applied Motor	(HP)	3	5	7.5	10	15	20	25	30	40	50
Note 1)	(kW)	2.2	2.2         3.7         5.5         7.5         11         15         18.5         22         3							30	37
	Capacity (kVA) Note2)	4.5	6.1	9.1	12.2	17.5	22.5	28.2	33.1	46	55
Output	Rated Current (A)	12	16	24	32	46	59	74	88	122	146
Output	Rated Speed (RPM)					0~3600	) (rpm)				
	Rated Voltage (V)	200~230V Note 3)									
lanut	Rated Voltage (V)	3Ø 200~230V (-10%~+10%)									
Input	Rated Frequency (Hz)	) 50~60Hz (±5%)									
Drive Weight (kg	)	6	6	7.7	7.7	13.7	13.7	20.3	20.3	42	42

#### 400V Class (AC Power Input Type)

	•		-											
SV	] <b></b> iV5-4	022	03	37	055	075	110	כ	150	185	220	) 3	00	370
Applied Motor	(HP)	3	5	5	7.5	10	15		20	25	30		40	50
Note 1)	(kW)	2.2	3.	.7	5.5	7.5	11		15	18.5	22		30	37
	Capacity (kVA) Note2)	4.5	6.	1	9.1	12.2	18.	3	22.9	29.7	34.3	; .	46	57
Output	Rated Current (A)	6	8	3	12	16	24		30	39	45		61	75
Output	Rated Speed (RPM)						0~:	3600 (r	pm)					
	Rated Voltage (V)						380	~480V	Note 3)					
lanut	Rated Voltage (V)					3Ø 3	380~480	V (-10%	%~+10%)	Note 4)				
Input	Rated Frequency (Hz)						50~6	60Hz (:	±5%)					
Drive Weight (kg	)	6	6	5	7.7	7.7	13.	7	13.7	20.3	20.3	; .	42	42
SV	]□[]iV5-4	450	550	750	900	1100	1320	1600	2200	2800	3150	3750	5000	8000
Applied Motor	(HP)	60	75	100	120	150	175	215	300	373	420	500	666	1067
Note 1) (kW) 45 55 75 90 110 132 160 220 280 315 375							500	800						
	70	85	116	140	170	200	250	329	416	468	557	732	1105	
0	Rated Current (A)	91	110	152	183	223	264	325	432	546	614	731	960	1384
Output	Rated Speed (RPM)						0~:	3600 (r	pm)					
	Rated Voltage (V)						380	~480V	Note 3)					
lawat	Rated Voltage (V)					3Ø 3	380~480	V (-10%	%~+10%)	Note 4)				
Input	Rated Frequency (Hz)						50~6	60Hz (:	±5%)					
Drive Weight (kg	)	63	63	68	98	98	122	122	175	243	380	380	476	1300
								A						

Note 1) The maximum allowable capacity is marked when using a standard 4-pole motor. (200V Class is based on 220V and 400V Class on 440V.) Note 2) The rated capacity (= $\sqrt{3}^{3}$ V'I) is 220V for 200V Class and 440V for 400V Class. Note 3) The maximum output voltage does not exceed the source voltage. Note 4) When the input voltage is 480V or above, 10% derating of the rated current should be performed

#### 400V Class (DC Power Input Type)

SV	□□iV5-4(DC)	055	075	110	150	185	220	300	370	450	550
Applied Motor	(HP)	7.5	10	15	20	25	30	40	50	60	75
Note 1)	(kW)	5.5	5.5 7.5 11 15 18.5 22 30 37 4							45	55
	Capacity (kVA) Note 2)	9.1	12.2	18.3	22.9	29.7	34.3	46	57	70	85
Quitaut	Rated Current (A)	ed Current (A) 12 16 24 30 39 45							75	91	110
Output	Rated Speed (RPM)	0~3600 (rpm)									
	RatedVoltage (V)	380~480V Note 3)									
Input Rated Volta	age	DC 540~680V (+10%) Note 4)									
Drive Weight (kg	)	12         12         24         24.5         25         25         38.5         38.5         50         50							50		

SV 🗆 🗆	] <b>∏iV5-4(DC)</b>	750	900	1100	1320	1600	2200	2800	3150	3750	5000
Applied Motor	(HP)	100	120	150	175	215	300	373	420	500	666
Note 1)	(kW)	75	90	110	132	160	220	280	315	375	500
	Capacity (kVA) Note 2)	116	140	170	200	250	329	416	468	557	732
Quitaut	Rated Current (A)	152	183	223	264	325	432	546	614	731	960
Output	Rated Speed (RPM) 0~3600 (rpm)						) (rpm)				
	RatedVoltage (V)	380~480V Note 3)									
Input Rated Volta	ge	DC 540~680V (+10%) Note 4)									
Drive Weight (kg)		55	79	79	98.5	98.5	154.5	206	343	343	466

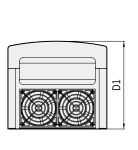
#### MRL

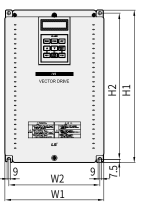
SV	□iV5-4(MRL)	075	110	150	220			
Applied Motor	(HP)	10	15	20	30			
Note 1)	(kW)	7.5	11	15	22			
	Capacity (kVA) Note2)	13.7	20.6	27.5	39.6			
Output	Rated Current (A)	18	27	36	52			
Output	Rated Speed (RPM)	PM) 0~200 (rpm)						
	RatedVoltage (V)							
Increase	RatedVoltage (V)	3Ø 380~480V (-10%~+10%) Note 5)						
Input	Rated Frequency (Hz)	<b>Hz</b> ) 50~60Hz (±5%)						
Drive Weight (kg	)	14	14	18.7	19			

Note 1) The maximum allowable capacity is marked when using a standard 4-pole motor. (200V Class is based on 220V and 400V Class on 440V.) Note 2) The rated capacity (=√3\*V\*I) is 220V for 200V Class and 440V for 400V Class. Note 3) The maximum output voltage does not exceed the source voltage. Note 4) When the input voltage is 680VDC or above, 10% derating of the rated current should be performed. Note 5) When the input voltage is 507-528V, 10% derating of the rated current should be performed.

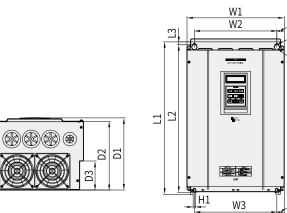
### **Vector Drive**

#### **Product Dimension**





Model	W1	W2	H1	H2	Unit: mm (inches) D1	
SV022iV5-2/4DB (MD) SV037iV5-2/4DB (MD)	200 (7.87)	180 (7.08)	284 (11.18)	269 (10.59)	207 (8.14)	
SV055iV5-2/4DB (MD) SV075iV5-2/4DB (MD)	200 (1.87)	100 (1.00)	355 (13.97)	340 (13.38)	202 (7.95)	
SV110iV5-2/4DB (MD) SV150iV5-2/4DB (MD)	250 (9.84)	230 (9.05)	385 (15.15)	370 (14.56)	221 (8.70)	
SV185iV5-2/4DB (MD) SV220iV5-2/4DB (MD)	340 (13.38)	284 (11.18)	460 (18.11)	445 (17.51)	254 (10.00)	



W4 H2

H3

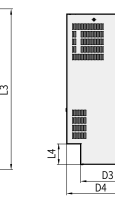
W5

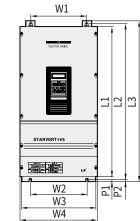
													Unit	mm (inches)
Model	W1	W2	W3	W4	W5	L1	L2	L3	D1	D2	D3	H1	H2	H3
SV055iV5-2/4DB	234.4	18	30	27	<i>.</i> 2	406.2	391.2	7.5	221.1	209.5	75	6	Ф6	Φ12
SV075iV5-2/4DB	(9.22)	(7.	08)	(1.	07)	(15.99)	(15.40)	(0.29)	(8.70)	(8.24)	(2.95)	(0.23)	(Ф0.23)	(Ф0.47)
SV110 iV5-2/4DB														
SV150iV5-2/4DB	335	28	34	25	5.5	526	509	10	248.6	237	100	7	Φ7	Φ14
SV185iV5-2/4DB	(13.18)	(11	.18)	(1.	00)	(20.70)	(20.03)	(0.39)	(9.78)	(9.33)	(3.93)	(0.27)	(Ф0.27)	(Ф0.55)
SV220iV5-2/4DB			(11.10)											

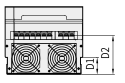
\* The dimension of DC Input Type products is same as that of AC Input Type ones.

#### Energy Saving Drive

\*

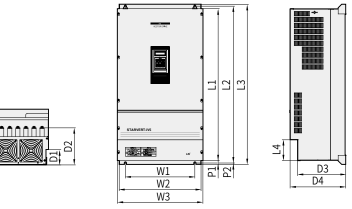






Unit: mm (inches)

Model	W1	W2	W3	W4	L1	L2	L3	D1	D2	D3	D4	P1	P2
SV300iV5-2/4	2	70	319.2	350	635	660	680	120	197	256.6	308.2	16.9	8
SV370iV5-2/4	(10	.62)	(12.56)	(13.77)	(25.00)	(25.98)	(26.77)	(4.72)	(7.75)	(10.10)	(12.13)	(0.66)	(0.31)
SV450iV5-4													
SV550iV5-4		75 .82)	359.6 (14.15)	375 (14.76)	730.6 (28.76)	758.5 (29.86)	780 (30.70)	82.3 (3.24)	189.3 (7.45)	259 (10.19)	326 (12.83)	24.5 (0.96)	10.5 (0.41)
SV750iV5-4		,	(=	(=	()		(	(	(	()	(==/00)	(1.50)	()



	<u>n  </u>
100100100	

Unit: mm (inches)

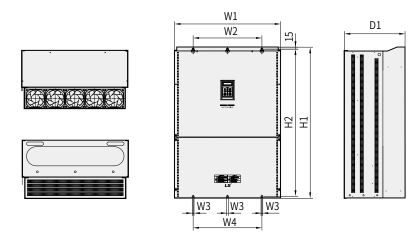
Model	W1	W2	W3	L1	L2	L3	D1	D2	D3	D4	P1	P2
SV900iV5-4		30 507	530	729	760	780	83.2	234.6	286.2	335	23.5	
SV1100iV5-4	430			) (28.70)	(29.92)	(30.70)	(3.27)	(9.23)	(11.26)	(13.18)		8.5
SV1320iV5-4	(16.92)	(19.96)	(20.86)	949	980	1000	95.2	231.6	298	345	(0.92)	(0.33)
SV1600iV5-4				(37.36)	(38.58)	(39.37)	(3.74)	(9.11)	(11.73)	(13.58)		

\* The dimension of DC Input Type products is same as that of AC Input Type ones.

### **Vector Drive**

Product Dimensi	ion			•		STARVERT-IVS	W1 W2 W3		P2_		D3 D4	Unit: n	ım (inches)
Model	W1	W2	W3	L1	L2	L3	L4	D1	D2	D3	D4	P1	P2
SV2200iV5-4	540 (21.25)	649 (25.55)	680 (26.77)	922 (36.29)	968.5 (38.12)	998 (39.29)	150 (5.90)	100.2 (3.94)	271 (10.66)	343 (13.50)	403 (15.86)	38 (1.49)	12 (0.47)

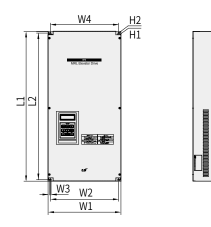
\* The dimension of DC Input Type products is same as that of AC Input Type ones.

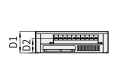


Unit:	mm	(inches)
onic		(incres)

Model	W1	W2	W3	W4	H1	H2	D1
SV2800iV5-4	772 (30.39)	500 (19.68)	13 (0.51)	500 (19.68)	1140.5 (44.90)	1110 (43.70)	442 (17.40)
SV3150iV5-4	922 (36.29)	580 (22.83)	14 (0 55)	500 (22 02)	1302.5 (51.27)	1271.5 (50.05)	495 (19.48)
SV3750iV5-4	922 (30.29)	560 (22.83)	14 (0.55)	580 (22.83)	1302.5 (51.27)	1271.5 (50.05)	495 (19.40)

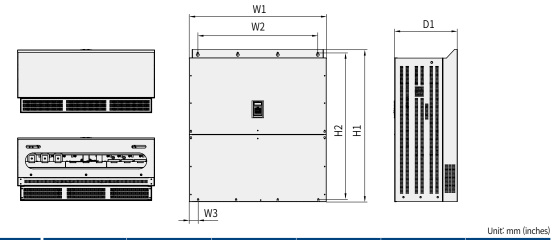
 $^{\star}$  The dimension of DC Input Type products is same as that of AC Input Type ones.





Unit: mm (inches)

Model	W1	W2	W3	W4	L1	L2	D1	D2	H1	H2	
MRL 075-4	330	310		310	680	666	97.2	64.7			
MRL 110-4	(12.99)	(12.20)	7	(12.20)	(26.77)	(26.22)	(3.82)	(2.54)	14	7	
MRL 150-4	- 375 (14.76)	255 (12.07)	255 (12.07)	(0.27)	355 (13.97)	700 (27 55)	696 (27.00)	108.5 (4.27)	75.7	(0.55)	(0.27)
MRL 220-4	515 (14.10)	555 (15.57)		555 (15.97)	100 (21.55)	000 (21.00)	139.2 (5.48)	101.3			



Model	W1	W2	W3	H1	H2	D1
SV5000iV5-4	1200 (47.24)	1050 (41.33)	75 (2.95)	1330 (52.36)	1280 (50.39)	550 (21.65)

## **Guide to LS Drive Options**

The table below describes a list of options for various LS drives. Please contact LS for further details on our drive options.

Series	Option Name	Series	Option Name
11100	M100 remote keypad		EtherNet IP/Modbus TCP(1Port)
M100	Remote cable (1m, 2m, 3m, 5m)		EtherNet IP/Modbus TCP(2Port)
	G100 remote keypad *		PROFINET
	Remote cable (1m, 2m, 3m, 5m)		CC-Link IE
	RAPIEnet+		RAPIEnet
G100/G100C	Profibus-DP		RAPIEnet+ (2port)
	CANopen	_	(Ethernet IP, Modbus TCP, RAPIEnet)
	G100 replacement remote keypad (Retrofit compatible)	_	DeviceNet Profibus-DP
	Modbus TCP	-	CANopen
	PROFInet	-	CC-Link
	EtherCAT	-	Modbus RTU
	EtherNet/IP	iS7	Fnet, Rnet
S100	Profibus-DP	-	Lonworks
	CANopen	-	PLC
	Extension I/O	-	Extension I/O
	S100 LCD keypad	-	Safety
	S100 remote keypad (LED)	-	Synchronous control
	Remote cable (1m, 2m, 3m, 5m)	_	Position control
	Lonworks		Binary Input
	H100 remote keypad		Encoder(5/12/15V)
H100	Remote cable (1m, 2m, 3m, 5m)	_	24V Encoder
	RAPIEnet <sup>+</sup>		LCD Keypad
	Incremental Encoder		Remote cable(2m, 3m)
	EnDat Encoder		RS-485
1 100	SIN/COS Encoder		Modbus RTU
L100	Elevator I/O (ELIO)		DeviceNet
	LCD keypad		Profibus-DP
	Remote cable		CC-Link
		– iV5	Synchronization
			EL I/O
			SIN / COS + Endat
			Extension I/O
			24V Encoder
		<b>C</b>	Parameter Copy Unit
		Common	

Common

Smart Copier

<sup>\*</sup> G100/M100 remote keypads are compatible.

### Memo



### Memo







#### Safety Instructions

- · For your safety, please read user's manual thoroughly before operating.
- · Contact the nearest authorized service facility for examination, repair, or adjustment.
- · Please contact 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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· According to The WEEE Directive, please do not discard the device with your household waste.

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