

LIFT INVERTER SERIES



L1000V

YASKAWA INVERTER DRIVE TECHNOLOGY

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Experience & Innovation

For more than 90 years YASKAWA has been manufacturing and supplying mechatronic products for machine building and industrial automation. Its standard products as well as tailor-made solutions are famous and have a high reputation for outstanding quality and durability.

More than 60,000 installed YASKAWA lift inverters per year clearly indicate a high level of market acceptance. Based on many years of practical experience in the market, the innovative L1000V solution offers optimum reliability, high operation efficiency and low energy consumption.

YASKAWA speaks Lift

The L1000V is the drive of choice for retrofit or new installation of open loop driven, geared lifts with speeds up to 1.0 m/s.

Automatic tuning functions allow an adaption to almost any induction motor in a breeze, providing the base for a smooth and comfortable ride.

Simple menus, lift specific functions and settings in lift language enable a quick and easy set-up.

Plug'n Play. With its proven reliability and low maintenance effort the L1000V reduces life cycle costs and adds real value to your lift.



L1000V main features

- Easy setup and operation
- Designed for long service performance and low life-cycle cost
- Smooth and comfortable rides
- 🗸 Global Standards



YASKAWA L1000V

VASKAWA

YASKAWA L1000V – MAIN FEATURES

THE DRIVE FOR GEARED LIFTS

Easy setup and operation

- New motor Auto-Tuning features
 Stationary Auto-Tuning for motor tuning without unroping
 - Rotational Auto-Tuning for high accuracy motor tuning
- Flexible I/Os and variable sequences for operation with all common lift controllers
- The L1000V speaks the language of the lift experts (lift typical parameter names and settings)
- Quick and easy drive replacement due to multifunctional terminal block with parameter backup feature
- All-in-one software solution: The free DriveWizard Plus PC software allows monitoring, diagnoses and setup management
- Optional: LCD operator (clear text) for simple operation including copy function for saving drive settings.
- Optional: The USB copy unit for settings transfer from one drive to another with just a button click.

Global Standards

 UL, cUL, CE Directive 2006/95/EC: EN61800-5-1:2003, EN50178:1997

Designed for long performance and low life-cycle cost

- Advanced IGBT protection ensures three million starts at 165% output current.
- Cooling fan and capacitors designed for more than 70,000 hrs of maintenance-free operation
- Performance Life Monitors for IGBT, cooling fan and capacitors.
- Two relay outputs for fault and brake control reduce installation effort and costs.
- Smaller UPS (Uninterrupted Power Supply) thanks to automatic evacuation in light direction

Smooth and comfortable rides

- Specialized software based on many years of lift experience ensures smooth and quiet operation in passenger elevators.
- Simple and efficient brake sequence for smooth operation.
- High leveling accuracy
- Five independent jerk settings
- Pulse input feedback with PG to increase levelling accuracy
- Rescue operation with single phase UPS and light direction search
- Short floor operation mode
- Online motor data tuning for best performance even under changing conditions

Available too

- AC line reactors for harmonics reduction according to EN12016
- EMC line filters
- Braking resistors
- EMC Directive 2004/108/EC: EN61800-3:2004
- Lift: EN12015:2004 (with option), EN12016:2004







Specifications

	Voltage class		20	0 V		400 V						
Inverter model			CIMR	-LC2V		CIMR-LC4V						
		0025	0033	0047	0060	0009	0015	0018	0024	0031		
	Motor output [kW]*	5.5	7.5	11.0	15.0	4.0	5.5	7.5	11.0	15.0		
output	Rated output current [A]	25.0 ^{*1}	33.0*1	47.0 ^{*1}	60.0 ^{*1}	9.2 ^{*1}	14.8 ^{*1}	18.0* ¹	24.0*1	31.0* ¹		
B	Overload			16	65% for 30 sec	from inverter rated output current						
irter	Rated output power [kVA]	9.5* ²	12.6* ²	17.9* ²	22.9* ²	7.0* ³	11.3* ³	13.7* ³	18.3* ³	23.6* ³		
Inverter	Max. output voltage	Three-phase 200 to 240 V (proportional to input voltage) Three-phase 380 to 480 V (proportional to input voltage)										
	Max. output frequency					120 Hz						
Inverter	Rated input voltage	Three	-phase 200 to 2	240 V, -15% to	+10%	Three-phase 380 to 480 V, -15% to +10%						
input	Rated input frequency					50/60 Hz, ±5%						

* The motor capacity (kW) refers to a YASKAWA 4-pole, 60 Hz, 200 V motor. The rated output current of the drive output amps should be equal to or greater than the motor rated current. *¹ at 8 kHz carrier frequency without derating *² based on input voltage 220 V *³ based on input voltage 400 V

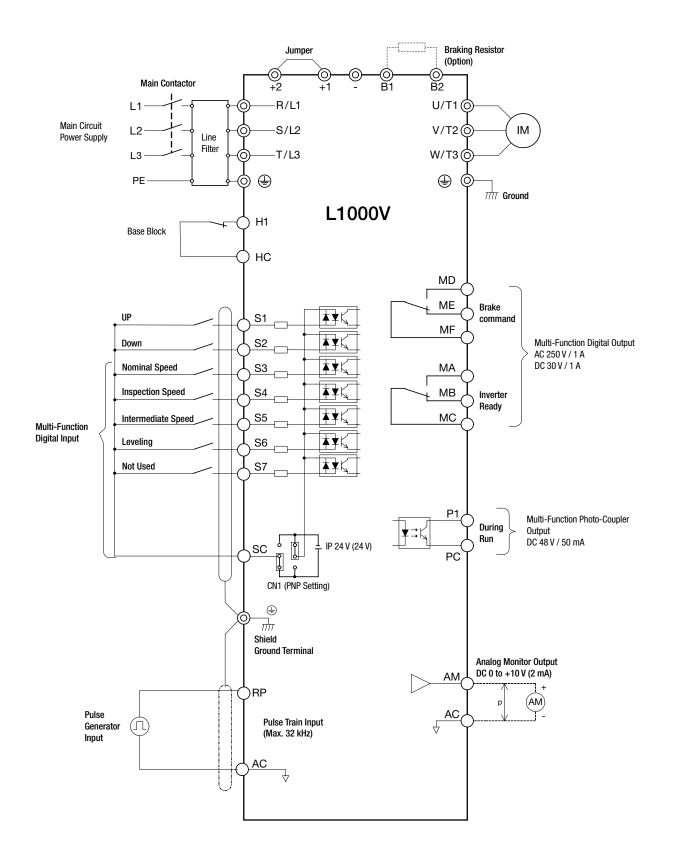
Rotational Auto-Tuning must be performed to achieve the performance described with Open Loop Vector Control.

		Specifications							
	Control methods	Open Loop Vector Control (Current Vector), Open-Loop Vector Control with PG, V/f Control, V/f Control with PG							
	Frequency Control Range	0.01 to 120 Hz							
	Frequency Accuracy (Temperature Fluctuation)	Digital input: within $\pm 0.01\%$ of the max. output frequency (-10 to $\pm 40^{\circ}$ C)							
Ś	Frequency Setting Resolution	Digital input: 0.01 Hz							
tion	Output Frequency Resolution	20 bit of maximum output frequency (parameter E1-04 setting)							
Control Functions	Speed Control Range	1:100 (Open Loop Vector Control), 1:20 to 40 (V/f Control)							
E E	Speed Control Accuracy	$\pm 0.2\%$ in Open Loop Vector Control (25°C $\pm 10°$ C)							
ntre	Speed Response	5 Hz in Open Loop Vector (25°C ±10°C, excludes temperature fluctuation when performing Rotational Auto-Tuning)							
చి	Accel/Decel Time	0.0 to 600.0 s							
	Main Control Functions	Brake sequence, Rescue operation, Light load search function, Overtorque detection, Torque limit, 5 independent s-curve settings, Auto-tuning (rotational, stationary tuning for resistance between lines), Slip compensation, Upper/lower limits for frequency reference, Short floor ride, DC injection braking at start and stop, Fault restart, Removable terminal block with parameter backup function, Motor overheat protection based on output current							
ction	Overload Capability	Drive stops after 30 s at 165% of rated output current for 30 s							
Protection Function	Rescue operation	With battery or single phase 230 Vac UPS (Uninterrupted Power Supply)							
	Area of Use	Indoors							
at	Ambient Temperature	-10 to +50°C (IP20), -10 to +40°C (NEMA Type 1)							
Environment	Humidity	95 RH% or less (no condensation)							
viro	Storage Temperature	-20 to +60°C (short-term temperature during transportation)							
E	Altitude	Max. 1000 m (output current derating of 1% per 100 m above 1000 m, max. 3000 m)							
	Shock	10 to less than 20 Hz (9.8 m/s ²) max., 20 to 55 Hz (5.9 m/s ²) max.							
	Enclosure	IP20, NEMA Type 1 enclosure							

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Connection Diagram



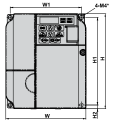


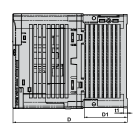


Dimensions

IP20

	Drive Model		Dimensions in mm								
Voltage Class	CIMR-LC D	W1	H1	w	н	D	t1	H2	D1	Weight (kg)	
400 V Class	4V0009B	128	118	140	128	143	5	5	65	2.4	

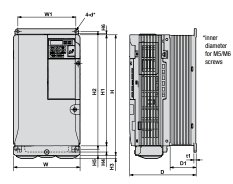




*inner diameter for M4 screws

NEMA Type 1

	Drive Model CIMR-LC 🗆	Dimensions in mm													
Voltage Class		W1	H2	w	H1	D	t1	H5	D1	H	H4	НЗ	H6	d	Weight (kg)
	2V0025F	122	248	140	234	140	5	13	55	254	13	6	1.5	M5	3.8
200 V Class	2V0033F	122	248	140	234	140	5	13	55	254	13	6	1.5	M5	3.8
200 V Glass	2V0047F	160	284	180	270	163	5	13	75	290	15	6	1.5	M5	5.5
	2V0060F	192	336	220	320	187	5	22	78	350	15	7	1.5	M6	9.2
	4V0015F	122	248	140	234	140	5	13	55	254	13	6	1.5	M5	3.8
400 V Class	4V0018F 122	122	248	140	234	140	5	13	55	254	13	6	1.5	M5	3.8
400 V Glass	4V0024F	160	284	180	270	143	5	13	55	290	15	6	1.5	M5	5.2
	4V0031F	160	284	180	270	163	5	13	75	290	13	6	1.5	M5	5.5



Options

Name	Purpose		Model				
Input noise filter	Line f Iter for EMC compliance	Three-phase 200 V CIMR-LC2V0025FAA CIMR-LC2V0033FAA CIMR-LC2V0047FAA CIMR-LC2V0060FAA Three-phase 400 V CIMR-LC4V0009BAA CIMR-LC4V0018FAA CIMR-LC4V0024FAA CIMR-LC4V0024FAA CIMR-LC4V0031FAA	F\$23637-52-(F\$23637-68-(F\$23637-80-(F\$23639-15-(F\$23639-30-(F\$23639-30-(F\$23639-30-(F\$23639-50-(Filter: FS23637-52-07 FS23637-52-07 FS23637-68-07 FS23637-80-07			
AC Reactors	Reactors Used for harmonic current suppression and total improving power factor.		AC Reactor IP00 B 0903084 B 0903085 B 0903085 B 0903085 B 0903086 B 0903087	AC Reactor IP20 B 0903088 B 0903089 B 0903089 B 0903089 B 0903090 B 0903091			
Braking resistor		R-EBR- W R Series					
USB copy unit (RS232/USB compatible plug)	 Copy unit for parameter setting USB adapter for connecting the drive to a PC 	JV0P-181					
LCD operator	For easier operation when using the optional LCD operator. Allows for remote operation. Includes a Copy function for saving drive settings.	JV0P-180					
Operator extension cable	Cable for connecting the LCD operator.	WV001: 1 m WV003: 3 m					

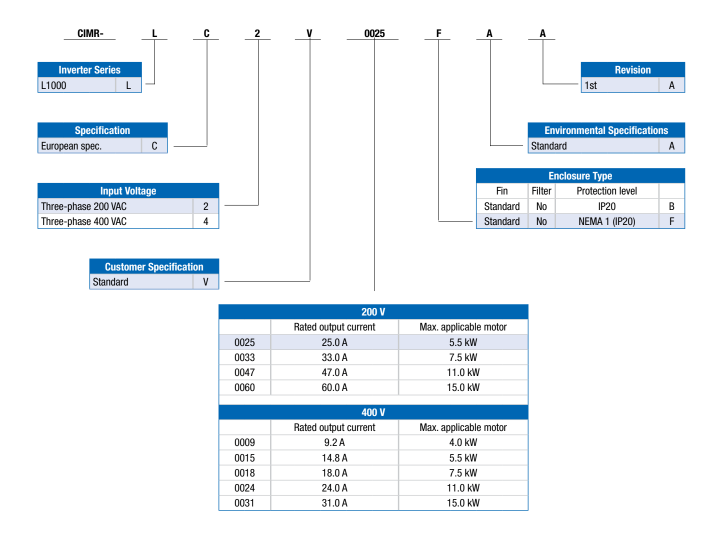
Note: contact the manufacturer in question for availability and specifications of non-YASKAWA products. * DriveWizardPlus | PC tool for monitoring, diagnosis and parameter setting management * SI-S3 | CANopen communications option card

YASKAWA L1000V



Ratings & Type Descriptions

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