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### Lift Inverter Drives



www.yaskawa.eu.com

# Rise to the top

YASKAWA L1000 lift drives are the solution to technical requirements of today's elevators. This inverter controls induction and permanent magnet motors. It is the first choice for new installation, machine room less lifts, but also for modernization. Experience the proven YASKAWA reliability combined with a new level of ride comfort.



#### Best ride comfort

The L1000A comes with a sophisticated vector control algorithm and lift dedicated control functions that that assure a bump-free start also without load sensor, smooth speed transition and precise landing. The L1000A make a ride as comfortable as possible.



#### Setup in shortest time

Setting up an elevator drive can be a real hassle or it can be as easy as with L1000A. Motor data are automatically tuned in standstill condition without the need to remove ropes, defaults are set to match the needs of most installations and parameters are shown in multi-language lift terminology and units.



#### Flexible controller interface

The L1000A provides a digital/analogue inand outputs to connect to a lift controller but also supports DCP3, DCP4 and CANopen-Lift. The variety of interfaces allows an easy connection of the L1000A to almost any controller.



#### Brake monitoring

The L1000A is available with brake monitoring as part of protection against unintended car movement which replaces external devices and thus reduces cost and wiring effort.



#### **Rescue operation**

In case of power outage L1000A can simply be supplied by batteries or an uninterruptable power supply (UPS). The drive can automatically evacuate to the light load direction allowing an optimal selection of the components used without any over sizing.



#### **Operation without motor contactors**

The L1000A can completely replace motor contactors. Thus it reduces audible noise, cost, space requirements and maintenance effort without compromising in terms of safety.



#### Low standby power consumption

The L1000A consumes very little energy, especially when not in operation. Thus making it easier to build lift systems which meet highest energy efficiency requirements.

# Benefits at a glance





Induction Machine Open and Closed Loop

MTL

• Precisely controls induction and PM

· Allows usage of inexpensive incre-

mental encoder with Interior PM

motors

motor control



Geared or Gearless Permanent Magnet Motor

HIPERFACE®

#### One drive, any lift

L1000A drives provide the right motor control for any lift application. It can drive induction machines and permanent magnet motors. For easy setup in a few minutes L1000A comes with automatic motor and encoder tuning functions that can tune relevant settings in stand still condition of the lift without the need of removing ropes.



TTL

Easy tuning

Resolver

Smooth ride without bumps and roll-back

EnDat

• Smooth start of gearless machines even without load sensor

#### Operation without motor contactors

L1000A drives have a built in STO (Safe Torque Off) function that is SIL3 certified. It allows operation of lift motors without motor contactors in accordance with EN81-20.

- Silent operation
- Saves panel space
- Less parts, less probability of failure means less call outs for maintenance





#### **Quiet Drive**

L1000A drives have temperature controlled cooling fans that only run when required, not all the time. This lowers audible noise, extends maintenance intervals but also reduces dust aggregation in panels.

# Benefits at a glance



#### **Open controller interface**

The L1000A can easily be connected to almost any lift controller. The digital/ analogue inputs and outputs are freely programmable and pre-set to most likely configurations. For an easy interface setup the drive provides signalling patterns for commonly used controllers that can be switched with just a single parameter.



In addition serial protocols like DCP3, DCP4 and CANopen-Lift are supported.

- Flexible digital/analog interface
- Pre-settings for most common controllers simplifies setup
- Support of serial procolls DCP3, DCP4 and CANopen-Lift

### Built-in LCD interface for simple setup and parameter handling

L1000A drives are shipped with a builtin LCD keypad with full text display in various languages. For easy use the keypad can be taken off the unit and connected using a standard RJ45 cable.



- 11 European languages (English, German, French, Spanish, Italian, Portuguese, Greek, Turkish, Polish, Czech, Russian)
- Clear text display in lift terminology and units (m/s, m/s<sup>2</sup>, ...)
- Integrated backlight for good readability in dark environment
- Parameter copy function for easy setup of lift with the same configuration
- Removable from main unit, usable with extension cable

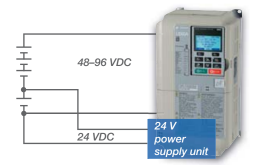
#### **Evacuation with UPS or battery**

L1000A provides several possibilities to evacuate trapped passengers quickly in case of a power outage. It can be used with an uninterruptable power supply (UPS) or batteries and an automatic light load search evacuates in the light load direction, allowing a "just fit" selection of the UPS or battery without a lot of oversizing.

- Single or three-phase 230 Vac UPS for 400 V drives
- 48 96 Vdc battery for main circuit with 24 Vdc supply of control circuit
- Automatic evacuation in light load direction





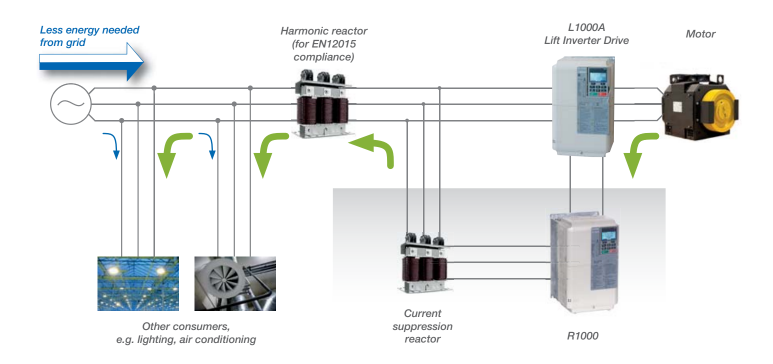


Back-up battery wiring and operation

\*For clarity, the illustrations have been simplified, omitting several switches and control signals.

### Smart combination

Together with the YASKAWA R1000 regenerative unit, the lift drive L1000A can be highly efficient, save installation room, reduce cooling efforts, and simplify hardware installation and maintenance.



### Save Energy with Power Regeneration

The R1000 avoids wasted energy by delivering it back to the power source for use by other loads. R1000 can flexibly be used to maximize efficiency of single- and multi-axis systems.

#### **Economical Dynamic Braking**

The R1000 provides the most economical way of dynamic braking by:

- Selection purely by braking power R1000 can be smaller than the drive
- Less energy consumption from grid as other consumers in the same
- Installation can use braking energy
  Less space and heat by removed braking choppers and resistors
- Reduced ventilation requirements by less heat emission

#### **Flexible Application**

The R1000 can be used on single drives as well as in drives, servo or other systems that have an interconnected DC bus.

#### All Compatible

The R1000 can work with all conventional drives having full power access to DC bus. By that it is the perfect match when planning energy efficient new installations but when upgrading existing installations.

## Also available:

#### **Tailored Motor-Drive Packages**



With the combination of L1000A drives and MSYP series gearless lift motors YASKAWA offers packages for gearless lifts with loads up to 2500 kg and speeds up to 2 m/s. All component have been se-

lected and adjusted to provide maximum ride comfort with minimum effort.

#### L1000V

The compact YASKAWA L1000V is the cost-effective solution for modernisations and new installation of lifts

with open loop controlled geared motors. L1000V drives cover a power range from 4 to 15 kW. Reduced to the essentials, this drive combines easy setup, stable lift performance and a durable, solid design.



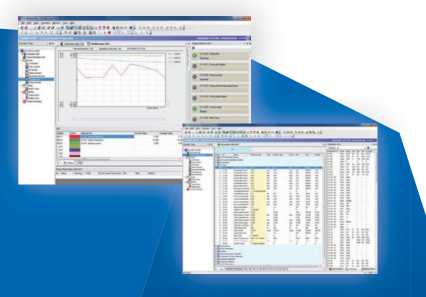
#### **D1000 - Regenerative Converter Unit**

The D1000 is a low harmonics power supply unit (THD-i < 5%) which can be used to supply several drives through DC bus connection. Additionally the braking energy can be fed back to the grid instead of wasting it in braking resistors.



### DriveWizard Plus for easy engineering

Manage the unique settings for all your drives right on your PC. An indispensable tool for drive setup and maintenance. Edit parameters, access all monitors, create customized operation sequences, and observe drive performance with the oscilloscope function.



- All in one tool for parameter management, drive setup, monitoring, and fault diagnostics
- Convenient PC-based drive-setup, monitoring and diagnostic functions
- Built-in scope function
- Online and offline parameter editing

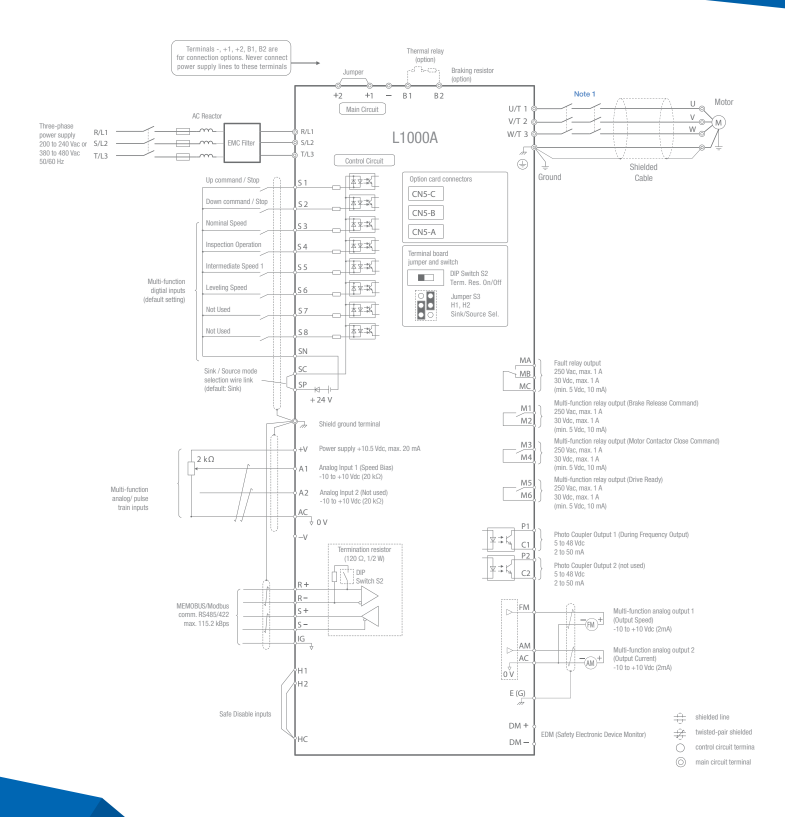
## Specifications

<b>Operating Environment</b>							
Ambient temperature	-10 to +50 °C (IP20)						
Storage temperature	-20 to +60 °C						
Humidity	95 % RH or less (non-condensing)						
Altitude	Up to 1000 meters (output derating required above 1000 m, max. 3000 m)						
Vibration/Shock	10 Hz to 20 Hz, 9.8 m/s <sup>2</sup> max. 20 Hz to 55 Hz, 5.9 m/s <sup>2</sup> (200 V: 45 kW or more, 400 V: 55 kW or more) or 2.0 m/s <sup>2</sup> max. (200 V: 55 kW or less, 400 V: 75 kW or less)						
Protection design	IP20 Open Type enclosure						
Conformity / Standards							
Standards	CE, UL, cUL, RoHS						
Functional safety	LC2A: STO (Safe Torque Off) according to EN ISO 13849-1, Cat. 3, PL d; IEC EN 61508 SiL2 LC4F: STO (Safe Torque Off) according to EN ISO 13849-1, Cat. 3, PL e; IEC EN 61508 SiL3						
Power Ratings							
Overload capacity	150% for 1 minute						
Overload capacity Rated voltage	150% for 1 minute LC2A: 200 to 240 Vac 50/60 Hz (-15% to +10%) LC4F: 380 to 480 Vac 50/60 Hz (-15% to +10%)						
	LC2A: 200 to 240 Vac 50/60 Hz (-15% to +10%)						
Rated voltage	LC2A: 200 to 240 Vac 50/60 Hz (-15% to +10%) LC4F: 380 to 480 Vac 50/60 Hz (-15% to +10%)						
Rated voltage Rated input frequency	LC2A: 200 to 240 Vac 50/60 Hz (-15% to +10%) LC4F: 380 to 480 Vac 50/60 Hz (-15% to +10%) 50/60 Hz ± 3%						
Rated voltage Rated input frequency Output frequency	LC2A: 200 to 240 Vac 50/60 Hz (-15% to +10%) LC4F: 380 to 480 Vac 50/60 Hz (-15% to +10%) 50/60 Hz ± 3% 0 - 200 Hz 150%/3 Hz (V/f Control), 200%/0.3 Hz (Open Loop Vector Control),						
Rated voltage Rated input frequency Output frequency Starting torque	LC2A: 200 to 240 Vac 50/60 Hz (-15% to +10%) LC4F: 380 to 480 Vac 50/60 Hz (-15% to +10%) 50/60 Hz ± 3% 0 - 200 Hz 150%/3 Hz (V/f Control), 200%/0.3 Hz (Open Loop Vector Control), 200%/0 r/min (Closed Loop Vector Control)						
Rated voltage Rated input frequency Output frequency Starting torque Braking transistors	LC2A: 200 to 240 Vac 50/60 Hz (-15% to +10%) LC4F: 380 to 480 Vac 50/60 Hz (-15% to +10%) 50/60 Hz ± 3% 0 - 200 Hz 150%/3 Hz (V/f Control), 200%/0.3 Hz (Open Loop Vector Control), 200%/0 r/min (Closed Loop Vector Control)						
Rated voltage Rated input frequency Output frequency Starting torque Braking transistors Control / Programming	LC2A: 200 to 240 Vac 50/60 Hz (-15% to +10%) LC4F: 380 to 480 Vac 50/60 Hz (-15% to +10%) 50/60 Hz ± 3% 0 - 200 Hz 150%/3 Hz (V/f Control), 200%/0.3 Hz (Open Loop Vector Control), 200%/0 r/min (Closed Loop Vector Control) Built-in up to 30 kW						

# Options

Options			Model code
Communication	CANopen-Lift (only for LC4F models)	SI-L3	
	Incremental Encoder (Line Driver)	PG-X3	
	Complimentary Encoder (HTL, Open-Collector)	PG-B3	
Motor feedback	Resolver Interface for TS2640N321E64	PG-RT3	
	Endat 2.1/2.2, HIPERFACE	PG-F3	
	Heidenhain ERN1387 / ERN487	PG-E3	
	Analog Output: 2-channel, -/+10 V (11-bit signed)	AO-A3	
Input/Output	Digital Input: 16 Digital inputs, +24 V, at 8 mA each multi-function or frequency reference (16-bit binary	DI-A3	
	Digital Output: 6 photocoupler (48 V, 50 mA), 2 rel (250 VAC/30 VDC, 1 A max.)	DO-A3	
	USB Copy Unit	JVOP-181	
	IP65 Operator Mounting Frame	EUOP-V11001	
	DriveWizard Plus		
Other options	04 V Dower Supply	400 V class	PS-A10HB
other options	24 V Power Supply	200 V class	PS-A10LB
	LCD Operator Extension Cable	1 m	WV001
	LOD Operator Extension Gable	3 m	WV003

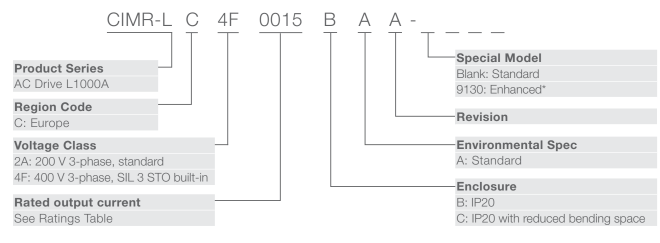
## Connection diagram



Note 1: The drive provides a STO (Safe Torque Off) function that allows operation with only one motor contactor or without motor contactors while keeping compliance with EN81-1/2 and EN81-20. For details refer to instruction manuals.

## Technical data

### Model designation



\*Enhanced: DCP3 & 4 interface, CANopen-Lift, Brake Monitoring for protection against unintended car movement, Advanced Light Load Search, Output Phase Loss Protection

#### Data 200 - 240 VAC

Catalog Code LC2A	Max Applicable Motor Power	Dimensions [mm]		Weight	EMC Filter	AC Input Reactor		Braking					
	[kW]	н	W	D	[kg]		IP 00	IP 20 Cover	Resistor				
8000	1.5					147	3.2	FB-40014B	LR3 40-4/16		on request		
0011	2.2		140	141	0.2	T D-40014D	LN3 40-4/10	IP20-Box32	Unrequest				
0018	4.0	260		164	3.5	FB-40025B	LR3 40-4/20		RH-1560W40				
0025	5.5			167	4.0	FB-40044B LR	LR3 40-4/45	IP20-Box35					
0033	7.5			107	4.0	1 D-40044D			RH-2700W025				
0047	11	300	180	187	5.6	FB-40060A	LR3 40-4/70	ID20 Roy27	hi 1-27 0000023				
0060	15	350	000	220 197	8.7	FB-40072A	LN3 40-4/70	IP20-Box37					
0075	18.5	365	220		9.7	FB-40105A	LR3 40-4/90	IP20-Box39					
0085	22	534	534 254	258	23	FD-40100A	LR3 40-4/115	IP20-Box41					
0115	30	614	279	200	28								
0145	37	630 329	600	620	620	620	200	000	40	FB-40170A	LR3 40-4/160	IF20-D0X41	
0180	45		29 283	40		LR3 40-4/200		on request					
0215	55	705	705	705	150	220	81	ED 100501					
0283	75		450	330	86	FB-40250A	LR3 40-4/250						
0346	90	800 500	200	E00	050	105			IP20-Box44				
0415	110		500 350	350	105	FB-40414A	LR3 40-4/400						

#### **EMC Filter & AC Input Reactor**

EMC filters and AC reactors are installed at the input of the drive. They reduce conducted emission and harmonic distortion in order to maintain compliance with EMC standards such as the EN12015.

#### **Braking Options**

Braking options dissipate kinetic energy when moving in regenerative direction. Drives up to 30 kW have built-in braking transistors and must only be equipped with a braking resistor. Larger drives need an additional braking unit.



#### Data 380 - 480 VAC

Catalog Code	Max Applicable Motor Power	Dimensions [mm]		Weight	EMC Filter	AC Input Reactor		Braking				
LC4F	[kW]	Н	W	D	[kg]		IP 00	IP 20 Cover	Resistor			
0005	1.5			147	3.2	FB-40008B		B1103136 IP20-Box32	RH-1000W120			
0006	2.2			164	3.4	FB-40014B	B1103136					
0009	4.0	260	140		3.5	FD-40014D						
0015	5.5				2.0	FB-40025B	D1100100					
0018	7.5				167	3.9	FB-40020B	B1103138	IP20-Box35	RH-1560W040		
0024	11	300 180	200	200	100		5.4	FB-40044B	B1103139	IP20-Box36	RH-2700W025	
0031	15		100	187	5.7	FD-40044D	B1103140	IP20-Box37	RH-3700W025			
0039	18.5	350	50 220	197	8.3	FB-40060A	B1103141		RH-4800W022			
0045	22	465     254       515     279       630     329       730     329	254		23	1 D-40000A	D1103141	IP20-Box39	RH-6000W022			
0060	30		279 258	27	FB-40072A B1103142	B11031/2	IF 20-D0X09	RH-7500W023				
0075	37		630	630	630		200	39	FB-40105A	D1103142		CDBR 4045B +
0091	45					09	1 D-40103A			RH9600W015		
0112	55		730	730	329	283	43	FB-40170A	B0910013	IP20-Box42	2× (CDBR 4030B + RH6000W22)	
0150	75				45		B1411053	3 on request	2× (CDBR 4045B			
0180	90	705	450	330	85		D1411000	Unrequest	+ RH9600W15)			
0216	110	800	500	350	103	FB-40250A	2× B0910013	2× IP20-Box42	3× (CDBR 4045B + RH9600W15)			





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