ODL-3-320300-342SB0

Optidrive Elevator Core VFD Datasheet

7.5 kW (10 HP), 30 A, 200-240 V, 3PH

IP20 Variable Frequency Drive with EMC Filter



Input Ratings

Supply Voltage	200-240 V
Input Phases	3
Supply Current Continuous	A
Supply Fuse or MCB (Type B)	A

Output Ratings

Motor Output Rating	7.5 kW (10 HP)
Output Voltage	0 – Supply Voltage
Output Current	30 A

Cable Information

Max Supply Cable Size	-
Max Motor Cable Size	_
Max Motor Cable Length	100 m (328 ft)

Factory Build Options

EMC Filter	Internal EMC
Brake Transistor	Internal
Enclosure	IP20
Display	LED
PCB Coating	Full Conformal

Dimensions

Size	3
Height	261 mm (10.28 in)
Width	131 mm (5.16 in)
Depth	207 mm (8.15 in)
Weight	3.72 kg (8.2 lbs)
Fixings	4xM5

Packaged Dimensions

Height	242 mm (9.53 in)
Width	165 mm (6.5 in)
Depth	364 mm (14.33 in)
Weight	4.34 kg (9.57 lbs)





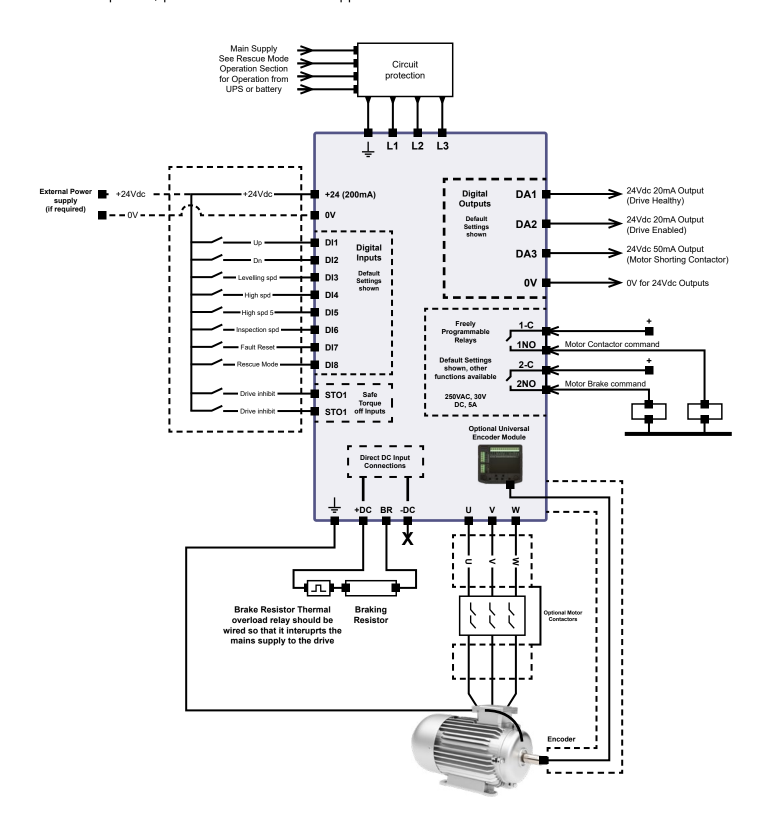








The following document provides a summary of the Elevator Core drive's compliance, protection and feature set supported.









Drive Specification & Features

	Compliance and Certifications	European product certification EN 61800-5-1	El S
	Cermicanons	European product certification UL 61800-5-2 (Functional Safety)	Fe
		European EMC standards EN61800-3:2004	
		USA product certification UL 61800-5-1	
		USA product certification UL 61800-5-2 (Functional Safety) *USA Lift standard ASME A17	
		Dual Safe Torque input according to EN 61800-5-2, SIL 3	
		*certification by TUV	
		Brake Contact Monitoring (Unintended Car Movement) EN 81-20:2014+A3 certification by Lift Institute	
		Without Motor contactor conformity using Safe Torque Off inputs according to parts of EN 81-20:2014 and EN 81-50:2014 *certification by Lift Institute	
	Elevator Motor	Open and Closed Loop Geared motors	
	Control	Closed Loop Gearless motors	
		Open Loop Gearless (Encoder Fault finding, Commissioning only)	
		Built-in full rated Braking transistor throughout all ratings.	
	Elevator Drive	Motor Contactor Closing delay time	
	Protection	Motor Contactor feedback state check	
	The following protection and	Brake channel over current	
	monitoring features are built into the	Brake resistor thermal overload software protection.	
	Optidrive Elevator Core drive as	Brake resistor thermal switch support.	
	standard.	Motor short circuit protection in all situations.	
		Motor thermal overload protection.	
		Output phase loss detection.	
		Drive reverse powering protection. (mains power connected to drive output).	
		Over voltage on DC bus	
		Under voltage on DC bus	
		Input phase loss trip	
		Input Phase imbalance (DC Bus Ripple)	
		Over temperature	
		Under temperature	
		Ambient Temperature too High	
		Multiple on-board thermistors, Within Power device, Control circuit, Power circuit.	
		Motor PTC monitoring.	
		Motor KTY monitoring.	
		External trip input	
		Control signal loss detection	
		Communications loss Fault detection	
		Heatsink Cooling Fan fault detection	
		Safe Torque off circuit Error detection	
		Encoder Feedback Faults	
		Autotune Error detection	
		Factory Default parameters have been loaded	E
		Brake Release Monitoring	
		Brake Release Monitoring Lockout	
		Modbus comms fault	
		CAN Open comms trip	
		Service Timer	

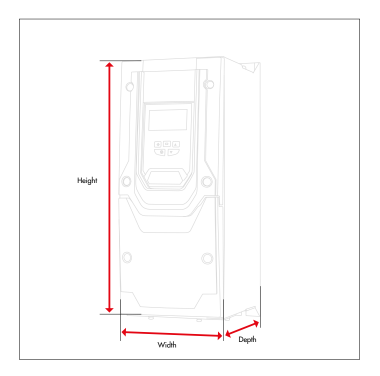
Elevator Drive Software	Elevator industry menu structure
Features	200% overload capability
	Frequencies up to 10 kHz @50°C (full load no de-rating throughout travel curve)
	Roped static Autotune.
	PC Tool support > Programming, Setup, Monitoring, Backup, Scope, Trip Eliminator
	USB C connection and mobile device/PC APP support
	Analogue and Digital control (NPN/PNP Logic)
	Control terminal assignment macro system or user definable to match elevator controller.
	Trip log time stamping
	Fault detection suppression.
	Built in flight recorder
	Analog, Binary, Priority control, Control word
	Analog follower mode.
	User adjustable Contactor sequencing
	Full travel profile setting and user stop profile configura on
	Floor sensor correction
	Multiple speed and current loop gains
	Current loop and Encoder speed feedback filters
	Anti- rollback compensation (DC Injection, Position Lock, Load-Cell Input)
	Smooth Start function.
	Creep to Floor operation
	Short Floor Operation
	*Direct to Floor operation
	Multiple speed and current loop gains
	Current loop and speed feedback filters
	Jerk Adjustments
	Low voltage Battery operation from 36Vdc up to drive rated Vdc
	Load measurement for rescue operation (Light Load Detection), Torque test, last run memory.
	Gravity Mode
	User Unit Selections
	Overspeed Governor Test
	Early Door Opening
	Anti-Stall Protection
	Travel Counter
	Rope-wear Counter
	User customisable Cooling Fan Control
	Output Phase Sequence swap.
	DC Bus connection support of regenerative units
	OEM Defaults.
Encoder support	Universal Encoder module.
	Encoder wire break detection.
	Encoder direction swap.
	Encoder offset real-time feedback.
	Encoder Feedback shaft copy, simulated Encoder output.
	Incremental HTL, TTL single and quadrature type Encoders.
	Absolute Encoder support, Endat, SinCos *Biss.

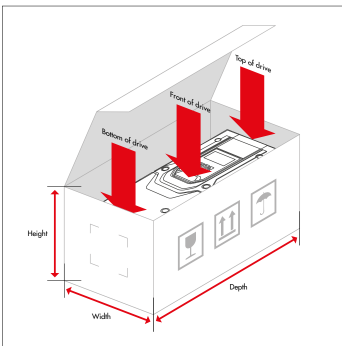
nmental s	Minimum Temperature -10°C
	Maximum Temperature (No Derating Factor) (UL Approved) $50^{\circ}\mathrm{C}$
	Minimum Storage Temperature -40°C
	Maximum Storage Temperature 60°C
	Maximum Altitude (No Derating Factor) 1000 m
	Maximum Altitude (Derating Factor of 1% per 100m after 1000m) UL Approved 2000 m
	Maximum Altitude (Derating Factor of 1% per 100m after 1000m) Non-UL Approved 4000 m
	IP Class IP20
	Relative Humidity <95% non-condensing
	Long life fans





How we measure our drives and packaging





Drive Dimensions

Packaging Dimensions

