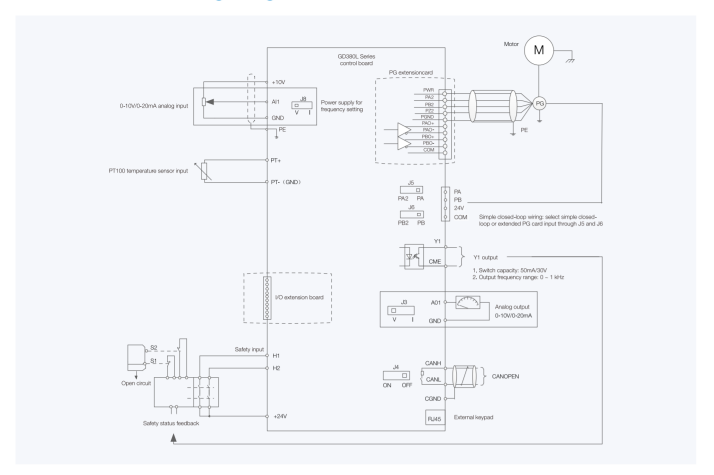
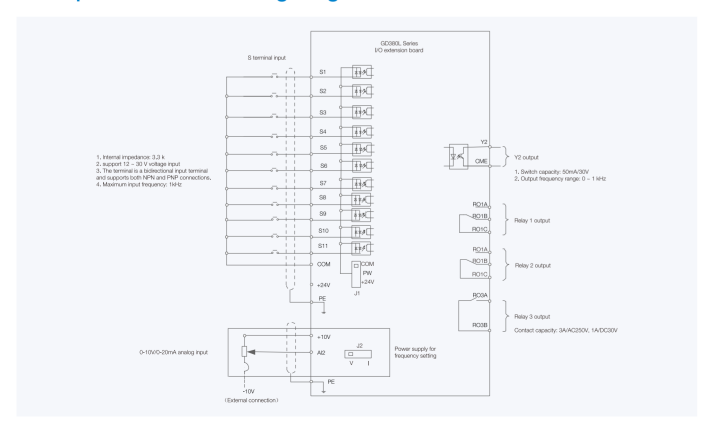
Control Circuit Wiring Diagram



I/O Expansion Board Wiring Diagram



Goodrive380L Series

Elevator AC Drive









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Industrial Automation:	HMIRail Transit Tract	PLC ion System	VFD	Servo System	Elevator Ir	ntelligent Control System
Electric Power:	• UPS	• DCIM	Solar Inverter	New Energy Vehice	cle Powertrain Syste	m
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Introduction

Goodrive380L series elevator dedicated VFD is developed by using the new INVT control platform.

Goodrive380L adopts advanced frequency conversion vector control technology, and has made modular and customizable innovations on the basis of traditional frequency converters to meet complex individual needs. INVT integrates many years of industry experience and equips it with various motors and encoders, so that it can be widely used in freight elevators, passenger elevators and other fields. Powerful configuration and performance enable it to meet more precise usage requirements and provide more competitive solutions.

Features

- Standard built-in LCD interface
- Built in CANopen
- Built in incremental PG card
- Removable terminal board
- Ultra thin flat design(easy for MRL or integrated control panel)
- Flat or vertical book type installation
- Built in STO (SIL3)
- Optional built in C2 filter
- Energy Efficiency Certification (IEC/EN 61800-9-2)



Picture of compact type of GD380L

Model Designation Rules

<u>GD380L</u> –	7R5G -	<u>4</u> –	<u>C</u> –	<u>C2</u>
\bigcirc	2	(3)	(4)	(5)

Key	Sign	Description	Remark		
Abbreviation	1	Product series abbreviation	GD380L is short for Goodrive380-LIFT		
Rated power	2	Power range + Load type	7R5 – 7.5kW G-Constant torque load		
Voltage degree	3	Voltage degree	S2: 1PH 220Vac(-15%)~240Vac(+10%) 2: 3PH 220Vac(-15%)~240Vac(+10%) 4: 3PH 380Vac(-15%)~440Vac(+10%)		
Version	4	Product version abbreviation	Blank: Book type version C: Compact type version		
Configuration information	(5)	Filter configuration	Default: Empty C2: With built-in C2 filter		

Model Selection

Model	Power supply	Rated power	Rated power	Input current	Output current	Net weight
Wodel	voltage	(kW)	(Hp)	(A)	(A)	(kg)
GD380L-2R2G-S2-C	1-phase 220Vac	2.2	3	24	10	4.1
GD380L-2R2G-2-C	3-phase 220Vac	2.2	3	11	10	3.9
GD380L-004G-2-C	3-priase 220vac	4	5.5	17	16	4
GD380L-004G-4-C		4	5.5	13.5	9.5	4.05
GD380L-5R5G-4-C	3-phase 380Vac	5.5	7.5	19.5	14	4.2
GD380L-7R5G-4-C		7.5	10	25	18.5	4.3

Application Scenarios







Product Specification

Function		Specifications
Power	Rated input voltage(V)	Rated voltage: AC 380V Allowed input working voltage range: AC 1PH 220V(-15%)-240V(+10%) AC 3PH 380V(-15%)-440V(+10%)
input	Rated input current(A)	See "Model Selection"
	Rated input frequency(Hz)	50Hz or 60Hz Allowed range: 47–63Hz
	Rated output voltage(V)	Equal to the input voltage, the error is less than 5%
Power output	Rated output current(A) Rated output power(kW)	See "Model Selection"
output	Rated output frequency(Hz)	0–400Hz
	Control mode	Sensorless vector control, closed-loop vector control
	Maximum output frequency	400Hz
	Adjustable-speed ratio	For open-loop vector control: 1:200 For closed-loop vector control: 1:1500
	Speed controlaccuracy	± 0.5% (open-loop vector) ± 0.05% (closed-loop vector)
	Speed fluctuation	± 0.3% (sensorless vector control)
Dunning	Torque response	< 20ms (sensorless vector control)
Running control	Torque control accuracy	10% (sensorless vector control)
Control	Overload capability	Constant torque load: 150% of rated current: 1 minute 180% of rated current: 10 seconds 200% of rated current: 1 second
	Starting torque	For asynchronous motor sensorless vector control: 0.5Hz/150% For sensor-included vector control: 0Hz/200%
	Fault protection	Used to provide more than 30 fault protection functions against faults such as overcurrent, overvoltage, undervoltage, overheating, phase loss and overload
	Mounting method	Wall mounting
	Running environment temperature	temperature -10~50°C. The VFD must be derated if temperature is above 40°C
	MTBF	100,000 hours
Others	Safety	Meet CE
	Cooling method	Forced air cooling
	Braking unit	Built-in for whole series
	DC reactor	Standard configuration for VFD models ≥18.5kW.
	EMC filter	Optional built-in C2 filter can be configured, meeting IEC 61800-3 C2 requirements.

Options

Braking Resistor

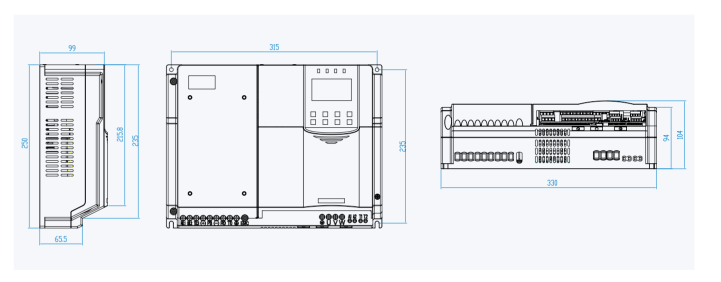
Model	Braking unit	Min.braking resistance (Ω)	Recommended braking resistance (Ω)	Recommended resistor power (W)
GD380L-2R2G-S2-C		22	66	600
GD380L-2R2G-2-C	Embedded	22	66	600
GD380L-004G-2-C		24	34	1200
GD380L-004G-4-C		80	130	1200
GD380L-5R5G-4-C		60	65	1600
GD380L-7R5G-4-C		47	50	1600

- Select the resistor resistance and power of braking units based on the data provided by INVT.
 Braking resistors may increase the braking torque of the VFD. Select a braking system depending on the actual working
- If you need to use external braking units, see the instructions on dynamic braking units to set the braking voltage classes of braking units. Incorrect voltage classes may affect the normal running of the VFD.

PG Cards

Model	Picture	Category	Description		
EC-PG101-05		PG card for asynchronous motor	5V Incremental PG card	Special for incremental encoder,	
EC-PG101-12			12-15V Incremental PG card	power supply output :-05(4.75~7V),	
EC-PG101-24			24V Incremental PG card	-12(11.75~16V), -24(24V±5%)	
EC-PG102-05		PG card for	Sin/Cos PG card	Special for SIN/COS encoder like ERN1387, power supply output 5V±5%, 300mA	
EC-PG106-05-T		synchronous motor	Absolute encoder PG card	Special for ENDAT/SSI encoder like ECN1313, power supply output 5V±5%, 300mA	

Dimensions



Standard Wiring Diagram

Main Circuit Wiring Diagram

