Goodrive300-01A Series Inverter for Air Compressor

Trustworthy Solution Provider for Industrial Control and Energy Efficiency





Service line:86-755-86312859 E-mail:overseas@invt.com.cn Website:www.invt.com

· PLC

Y8/1-11(V1.1)

Shenzhen INVT Electric Co., Ltd.

INVT Guangming Technology Building, Songbai Road, Matian, Guangming District, Shenzhen, China

Industrial Automation: • Inverter • Server & Motion Control • Motor & Electric Spindle

· HMI · Intelligent Control · Intelligent Elevator Control System · Traction Drive

Energy Power: • SVG • Solar Inverter • Online Energy Management System • U

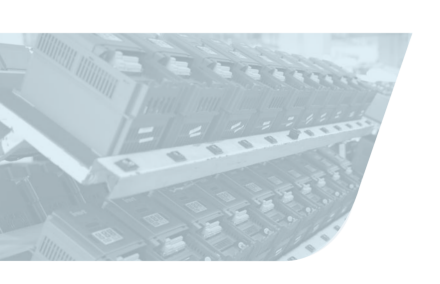
· New Energy Vehicle Copyright© INVT

Brochure information may be subject to change without prior notice.









/Introduction

Based on air compressor application charateristic, INVT launches Goodrive300-01A series inverters for air compressors, which achieve excellent control on asynchronous and synchronous air compressors.

Goodrive300-01A series inverters highlight:







Goodrive300-01A series inverter for air compressor

invt

/ Features



Industrial-function integration

All logic control and protection mechanisms are impletented through the cooperation between the touch screen and inverter, without the use of the PLC. The system is more simple and highly integrated.



The special touch screen implements visual operations on the air Excellent pressure and temperation PID adjustments enable compressor, which are more direct and easy.

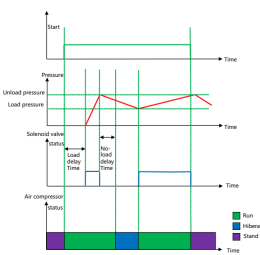
the air compressor to run in good conditions with stable voltage and temperature.



Intelligent hiberation and wakeup improve energy efficiency and smartness.



The ability to drive both asynchronous and synchronous motors makes procurement and stock-up easy.





AM: asynchronous motor

Improved function and performance design

Built-in DC reactor

DC reactors can be built in the models of 7.5KW-110KW. This reduces installation space and improves the inverter input power factor, which can reach 0.9 or higher.



ntegration with special terminals

The inverter provides two temperature input terminals and two pressure input terminals. Temperature and pressure signals can be connected without the use of transmitter. The application is more simple and easy.



Optimized 24V power output

The built-in 24V power supply reaches 24W, which meets the powering requirements by optionals such as the touch screen, IoT adaptor, and power consumption detection (PCD) module. No other 24V power module is needed.



Improved terminal design

- 1. The improved terminal design implements terminal layout according to user wiring preference. This makes wiring more aligned and easy.
- 2. The use of pluggable terminals improves wiring efficiency.



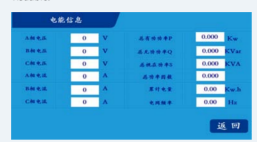
SM: synchronous motor

Powerful extension ability

The cooperation with the IoT communication adaptor implements the IoT solution special for air compressors. It implements data interchange and remote control for air compressors, and facilitates management and maintenance.



The optional PCD module can accurately collect air compressor power consumption. The power consumption The power consumption state and energy-saving effect are visuable.



Enhanced protection functions

More than 30 protection functions include OC protection (OCP) OV protection (OVP), UV protection (UVP), and OT protection (OTP). Especially, the phase sequence detection (PSD), hardware phase loss detection (HPLD), and fan current imbalance protection (FCIP) ensure the proper running of air compressor.



The air compressor maintenance reminder provides reliable guaranty for the maintenance. Maintainers receive messages through the touch screen or IoT fault reminder in real time, ensuring timely service.



With accurate fault rating, faults are classified into Alarm, Stop and Continue by fault severity. The response to air compressor fault is smart. The air compressor work is less impacted.



Real-time fault reminding enables aftersales engineers to receive fault data through the touch screen or IoT platform in real time and handle the faults timely.



/ AIO solution

The all-in-one (AIO) solution is applicable to GD300-01A 7.5kW-15kW models. In this solution, the inverter is embedded with the air compressor fan contactor and transformer modules.

- The fan contactor module supports power frequency output. No more accessories such as the contactor are needed. The application is easier.
- The built-in power frequency transformer of AC220V/110V powers the solenoid valve of the air compressor. No more power-frequency transformer is needed.



Goodrive300-01A-CT schematic diagram

5

Goodrive300-01A series inverter for air compressor invt

/ Type designation

Goodrive300-01A inverter for air compressor

Type designation key

Goodrive300-01A - 022 G - 4 -CT

2	3	4	(5)

Key			
Abbreviation	1	Product series abbreviation	Goodrive300-01A: inverter for air compressor
Rated power	2	Power level	022: 22kW
Load type	3	Load type	G: constant torque load
Voltage degree	4	Voltage degree	4: A C 3PH 380V(-15%)-40V(+10%).
Power frequency fan/built-in transformer	(5)	Power frequency fan/built-in transformer	AIO for air compressors C: built-in contactor module, which supports power frequency fan output T: built-in power-frequency transformer, which can provide the 220V/110V power

Specifications

	Input voltage (V)	3PH 380V(-15%)-440V(+10%)
	Rated input current (A)	See the Goodrive300-01A model list.
Power input	Rated input frequency (Hz)	50Hz or 60Hz, ranging from 47Hz to 63Hz
	Efficiency	> 97%
	Power factor	0.9
	Output voltage (V)	Equal to the input voltage, tolerance < 5%
	Rated output current (A)	See the Goodrive300-01A model list.
power output	Rated output power (kW)	See the Goodrive300-01A model list.
	Output frequency (Hz)	0–400Hz
	Output voltage (V)	Equal to the input voltage, tolerance < 1%
Fan output	Rated output current (A)	See the Goodrive300-01A model list.
(AIO)	Rated output power (kW)	See the Goodrive300-01A model list.
	Output frequency (Hz)	Equal to the input frequency, tolerance < 1%
Power output	+24VDC power supply	24W
	220VAC/110VAC	15W (for 1PH AIO)
	Control mode	Open-loop vector or space voltage vector
	Adjustable speed ratio	1:200 (SVC) for AM or 1:20 (SVC) for SM
Running control	Speed control accuracy	±0.2% (SVC)
ranning control	Speed fluctuation	±0.3% (SVC)
	Torque response	<20ms (SVC)
	Starting torque	0.25Hz 150% (SVC) for AM or 2.5Hz 150% (SVC) for SM

Category		
	Frequency set by	PID control; Modbus communication; P1- and P2- analog input; keypad
	OL capacity	150% 1min
	Special	Hiberation/wakeup; constant pressure/temperature control, care, PSD, and fan OLP
	Pressure AI	Two 4–20mA/0–1.6MPa input
	Temperature AI	Two inputs. Resolution: 1°C; range: -20°C-150°C; tolerance: 3°C
Run- ning	Digital input	Five common inputs. Max. frequency: 1kHz
control	Digital output	Two relay outputs (NO): 250VAC/3A; one 1 convertible relay output: 250VAC/3A
	Fault protection	Over 30 functions (OC, OV, UV, OT, OL, fan current imbalance protection and so on)
Fan protection		Fan OL rate and time: 120% for 1 min; 130% for 48s; 150% for 24s; 160% for 8s; 200% for 5s; 300% for 1s Fan current imbalance protection (fan stopped within 5s if current difference between any two phases reaches 60%–75%)
	RS485	One RS485 communication interface with three terminals
	Mounting mode	Wall mounting
	Temperature	-10°C–50°C. Derating for 40°C or higher. 1% of derating for each escalation of 1°C
	IP rating	IP20
Other	Cooling mode	Forced air cooling
	DC reactor	Optional: built in 7.5–15kW and external to 132kW–200kW; built in 15–110kW
E	EMC filter	C3 filter built in, but not effeictive by default. To take effect, connect J10. For details about J10, see sections 3.1.3 and 3.1.4 in the operation manual. An external filter is optional, which meets IEC61800-3 C2.

Goodrive300-01A model list

GD300-01A-7R5G-4	7.5	25	18.5
GD300-01A-011G-4	11	32	25
GD300-01A-015G-4	15	32	32
GD300-01A-018G-4	18.5	37	38
GD300-01A-022G-4	22	44	45
GD300-01A-030G-4	30	58	60
GD300-01A-037G-4	37	72	75
GD300-01A-045G-4	45	87	92
GD300-01A-055G-4	55	106	115
GD300-01A-075G-4	75	140	150
GD300-01A-090G-4	90	170	180
GD300-01A-110G-4	110	202	215
GD300-01A-132G-4	132	265	260
GD300-01A-160G-4	160	310	305
GD300-01A-185G-4	185	345	340
GD300-01A-200G-4	200	385	380

- 1. The rated input current is the result of an actual test using the 380V input voltage. The results 7.5kW-11kW and 132kW-200kW correspond to the tests without using DC reactors, while 15kW-110kW correspond to those using
- 2. The rated output current is the output current that corresponds to the 380V output voltage.

invt

Goodrive300-01A-CT AIO model list

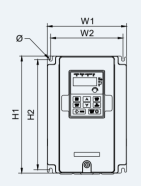
GD300-01A-7R5G-4-CT	28	7.5	18.5	0.75	2.5	
GD300-01A-011G-4-CT	35	11	25	0.75	2.5	
GD300-01A-015G-4-CT	34	15	32	0.75	2.5	

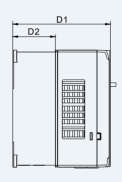
Note:

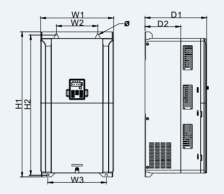
- 1. The rated input current is the result of an actual test using the 380V input voltage but without using DC reactors.
- 2. The rated output current is the output current that corresponds to the 380V output voltage.

Mounting dimensions

Dimensions for wall mounting

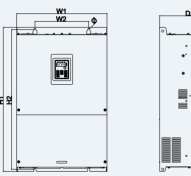




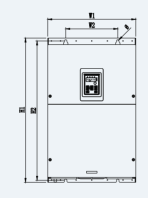


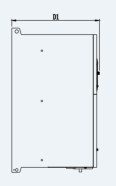
Wall mounting diagram for 7.5kW–37kW models

Wall mounting diagram for 45kW-55kW models





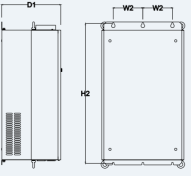




Wall mounting diagram for the 75kW model

Wall mounting diagram for 90kW-110kW models

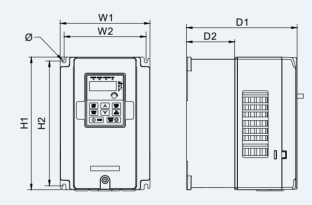




Wall mounting diagram for 132kW-200kW models

7.5kW	170	151	_	320	303.5	196.5	113	6
11kW-22kW	200	185	_	340.5	328.5	184.5	104.5	6
30kW-37kW	250	230	_	400	380	202	123.5	6
45kW-55kW	282	160	226.0	560	542	238	138	9
75kW	370	220	_	590	572	250	_	9
90kW-110kW	338	200	_	554	535	337	_	9.5
132kW-200kW	500	180	_	870	850	360	_	11

Goodrive300-01A inverter mounting dimensions (in mm)



Wall mounting diagram for 7.5kW-15kW AIO

7.5kW-15kW	200	185	340.5	328.5	184.5	104.5	6

7.5kW-15kW AIO wall-mounting dimensions (in mm)

Goodrive300-01A series inverter for air compressor

invt

12

VT6070E touch screen

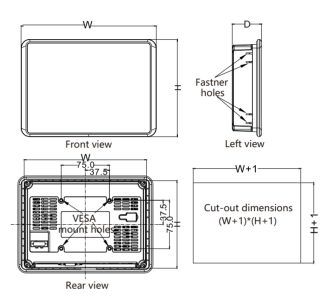


Specifications

	Hardware specifications							
5	Size	Resolution	Resolution Colors E		Backlight source	Backlight life	Brightness adjustable	
Display settings	7.0"	800*480	1677216	200	LED	30000 hrs	Yes	
CPU		32 b	it RISC 600N	ИHz				
DRAM		2561	MB DDR II					
Flash				128MB				
	SD card	USB ho	ost l	JSB client	Ethern	et	Keypad	
Interface	√	√		√	Option	nal	Optional	
Interface	COM1	COM	12	СОМ3	RTC			
	RS485	RS48	35	RS485	√			
	Electrical specifications							
Input voltage	24VDC±20%							
Rated current	200mA							
	Structural specifications							
Housing color	Steel gray							
Housing material	Engineering plastics							
Cut-out dimensions (mm)		191	*137					
				Common specification	ations			
Work temperature	0°C−55°C							
Work humidity	10%–90%RH (without condensation)							
Storage temperature	-20°C−70°C							
Cooling mode	Natural air cooling							
EMC	EN 55022: 2006 + A1: 2007 EN 55024: 1998 + A1: 2001 + A2: 2003 EN 61000-3-2: 2006 EN 61000-3-3: 1995 + A1: 2001 + A2:2005							

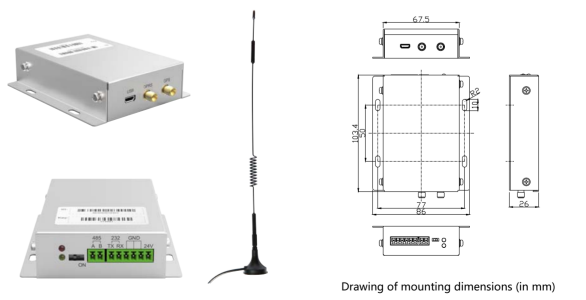
Mounting dimensions

			out dimensions (mm)
Overall dimensions Width(W)*Hight(H)*Depth(D)	W*H for mounting MEMA-4	W+1	H+1
210* 151* 45.5	190* 136	191	137



IoT communication adapter

ICA201-01N-24



Model

The IoT communication adapter ICA201-01N-24 (with the mental housing) can be used with Goodrive300-01A. The antenna is connected externally.

11

