GD27 Series Smart VFDs





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Shenzhen INVT Electric Co., Ltd. (INVT for short, stock code: 002334) was founded in 2002, focusing on the fields of industrial automation and energy power. It was listed on Shenzhen Stock Exchange (SZSE) and issued A shares in 2010. Adhering to the core values of "Achieve customers, performance orientation, open and win-win cooperation, struggle and innovation" and with the mission of making every effort to offer most valuable products and services to strengthen customer competitiveness, INVT provides differentiated and specialized industry solutions, customized technical services, global localization operations, and digital management models to global customers.

Core competitiveness

Company scale: In 2023, the total operating revenue was approximately RMB 4.59 billion, a year-on-year increase of 12.03%. The net profit was approximately 371 million Yuan, a year-on-year increase of 35.06%. The total assets reached 5.186 billion Yuan, a year-on-year increase of 6.13%. INVT has 4 large bases of production and research, 15 holding subsidiaries, and over 5000 employees.

R&D capability: INVT is a national key high-tech enterprise in China's Torch Program and a drafting unit for the national standard of low-voltage VFDs. It has established a strict quality management system and passed CNAS certification. The R&D testing laboratory has been awarded the Acceptance of Client Testing (ACT) accreditation by TUV-SUD in Germany, and the main products are CE-compliant. INVT has also been recognized as the National Enterprise Technology Center, and Guangdong Engineering Technology Research Center, and has undertaken a number of national, provincial and municipal science and technology projects. By the end of 2023, INVT has 1538 patents and 283 computer software copyrights.

Marketing and service network: INVT has set up dozens of branches and hundreds of joint warranty centers around the world, and has established strong cooperative relationships with many domestic and international channel partners. This comprehensive sales and service network enables INVT to respond quickly to global market demands and provide immediate technical support and quality after-sales service.

Business segments

Industrial automation: Offering VFDs, servo systems, motors, controllers, human-machine interfaces, sensors, elevator drive systems, industrial internet, and other products and integrated solutions, which are widely used in compressors, cranes, solar pumps, printing and packaging machinery, 3C electronics, lithium-ion battery equipment, semiconductor equipment, offshore equipment, iron and steel, petroleum, chemical industry, and other fields.

Network power: Offering micro module data centers, power supply and distribution products, intelligent temperature control products, intelligent monitoring products, and integrated solutions, which are widely used in cloud data centers, finance, communication, medical, energy, and other fields.

New energy vehicle: Offering comprehensive products such as main motor controllers, auxiliary motor controllers, vehicle controllers, and onboard power supplies, covering the full range of solutions for commercial vehicles and passenger cars.

PV energy storage: Offering grid-tie inverters, energy storage inverters, off-grid inverters, monitoring accessories, which have been applied in many scenarios at home and abroad.

Product introduction



Smart VFDs drive a better future

GD27 is a newly designed smart VFD, in compact structure, with excellent performance and rich functions, simple and easy to use. It can be widely used in industries such as woodworking, textiles, food, printing and packaging, plastics, HVAC, logistics and transportation equipment.

Power range: AC 1PH 200V~240V 0.4kW~2.2kW AC 3PH 200V~240V 0.4kW~4kW AC 3PH 380V~480V 0.75kW~7.5kW

Characteristics	Advantages
Embedded EMC filter 1)	Compliant with EN/IEC61800-3 C3
Embedded STO function 1)	Compliant with EN/IEC61800-5-2 SIL2
Compact bookstyle design	Support for side-by-side mounting, saving cabinet space
Push-in spring-loaded control terminals	Tool free wiring, saving 50% of wiring time
Support for DIN rail mounting ²⁾	Making disassembly and assembly easy, saving time and effort
Natural cooling (frame A)	Without noise, good environment adaptability
Support for parameter copying keypads	Facilitating batch operation and maintenance
Standard models and EU models available	Wide range of models for selection, saving procurement cost
Support for IM and PM motors	Enabling customers to select motors as required
Enhanced circuit board coating	Improving reliability in hostile environments
Pluggable fan	Easy to maintain
Embedded braking unit	No external configuration need, saving cost

¹⁾ The EU models have been embedded with STO and EMC filters as standard configuration.

 $^{^{\}rm 2)}$ The DIN rail mounting bracket is optional. Only frames A and B support DIN rail mounting.

Product application



















Product characteristics

Excellent performance

New generation of motor control platform

Capable of driving asynchronous motors and permanent magnet synchronous motors, supporting SVC and V/F control methods.







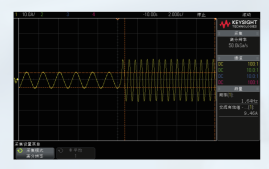
Outstanding torque control

Torque control accuracy < 5% Torque response time < 10ms



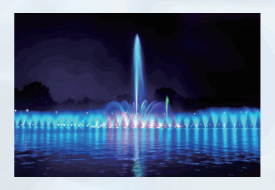
Remarkable load carrying capability at low frequency

Current waveform with sudden 100% load at a low frequency of 0.5Hz.



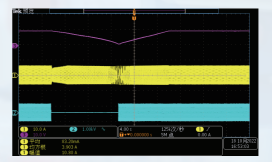
Supporting long motor cables

Supporting up to 150m motor cable applications without the need of additional output reactors.



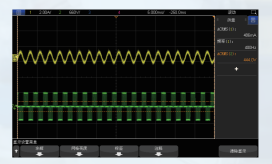
Transient power loss ride-through

When the power grid drops suddenly, the VFD can keep running with the feedback energy within valid time. This function is particularly applicable to scenarios with high requirements for equipment operation continuity.



Remarkable load carrying capability at high frequency

Current and voltage waveform of motor at stable running at high frequency.





Saving time and increasing efficiency

Easy and flexible mounting

Compact bookstyle design supports side-by-side mounting, saving cabinet space and cost. Frames A and B support optional DIN rail bracket mounting.





Pluggable fan

Wireless fool-proofing design makes assembly, disassembly, and maintenance easy.



Support for external keypads

Both common LED keypads and special LED keypads with the parameter copying function are supported, facilitating batch debugging.

Using an external optional keypad mounting bracket helps moniotring from the external of cabinet.



Push-in spring loaded control terminals

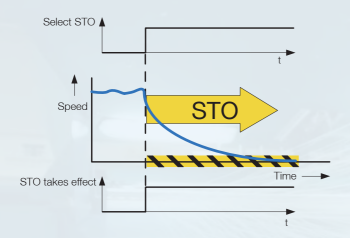
Tool-free wiring, easy and fast, saving the wiring time by 50%.



Safe and reliable

Embedded safety functions

STO compliant with SIL2, which prevents the VFD from starting by mistake and enhances the safety of device maintenance and operation.



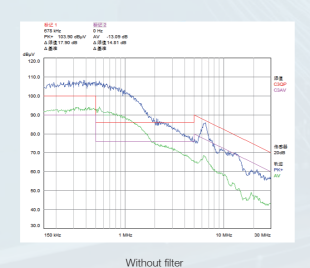
Excellent environment adaptability

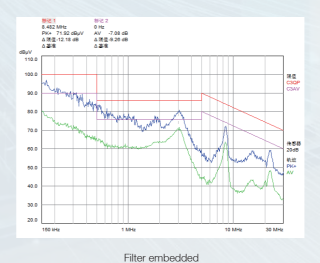
Enhanced circuit board coating for reliable running under full load in an environment up to 50 °C. Independent air duct design.



Embedded EMC filter

Compliant with IEC61800-3 C2/C3, effectively reducing electromagnetic interference and ensuring stable equipment running without separate installation of external filter, with less cost.





Power terminal conductivity disturbance test

Note:

Embedded with C2 filters, applicable to civilian environments. Embedded with C3 filters, applicable to industrial environments.



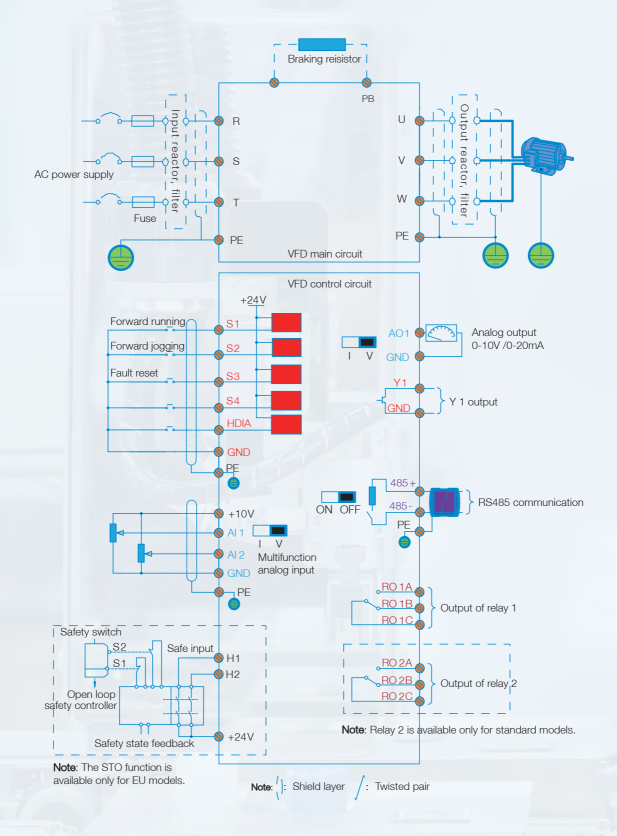
Technial parameters

Item	Specifications				
Input voltage	AC 1PH 200V-240V AC 3PH 200V-240V AC 3PH 380V-480V				
Input frequency	50Hz or 60Hz; Allowed range: 47-63Hz				
Output frequency	0-599Hz				
Control mode	Space voltage vector control, and sensorless vector control (SVC)				
Motor type	Asynchronous motor (AM) and synchronous motor (SM)				
Speed ratio	For AMs: 1: 100 (SVC); For SMs: 1: 20 (SVC)				
Speed control accuracy	±0.2% (SVC)				
Speed fluctuation	±0.3% (SVC)				
Torque response	<10ms (SVC)				
Torque control accuracy	5% (SVC)				
Starting torque	For AMs: 0.25Hz/150% (SVC); For SMs: 2.5Hz/150% (SVC)				
Overload capacity	150% of the rated current for 60s, 180% of the rated current for 10s				
Frequency setting method	Setting through keypad digital, analog, multi-step running, simple PLC, PID, and Modbus communication. Setting combinations and setting channels can be switched				
Automatic voltage regulation	Able to keep constant output voltage even when the grid voltage changes				
Fault protection	Including protection against overcurrent, overvoltage, undervoltage, overtemperature, overload, phase loss, and short circuit				
Analog input	Two inputs. Al1: 0-10V/0-20mA; Al2: 0-10V				
Analog output	One output. AO1: 0-10V/0-20mA				
Digital input	Four regular inputs. Max. frequency: 1kHz One high-speed input. Max. frequency: 50kHz				
Digital output	One Y terminal open collector output				
Relay output	Two programmable relay outputs RO1A: NO; RO1B: NC; RO1C: common RO2A: NO; RO2B: NC; RO2C: common Contact capacity: 3A/AC250V, 1A/DC30V				
STO input	STO redundant input, connected to the external NC contact. When the contact opens, STO acts and the VFD stops output. Safety input signal wires use shielded wires whose length is within 25m. The H1 and H2 terminals are short connected to +24V by default. Remove the jumper from the terminals before using the STO function.				
Altitude	Below 1000m				
Temperature of storage	-20-70°C				
Temperature of running environment	-10-50°C ³⁾				
RH	< 95% RH, no condensation				
IP rating	IP20				
Braking unit	Embedded braking unit as standard configuration				
Installation method	Wall mounting, DIN rail mounting, side-by-side mounting				
Cooling method	Wall mounting, DIN rail mounting, side-by-side mounting Cooling method 1PH/3PH 220V voltage class: natural cooling for 0.75kW and lower 3PH 380V voltage class: natural cooling for 1.5kW and lower Others: Forced air cooling				
Certification standard	CE requirements are met				

Note: Standard models have two groups of relay, while EU models have a group of relay and a group of STO function terminal.

 $^{^{3)}}$ The highest ambient temperature is 40°C when multiple GD27 VFDs are mounted closely side by side.

Wiring





Model description

Naming rule

<u>GD27</u> – <u>004G</u> - <u>4</u> - <u>B</u> -E						
Description						
GD27: Goodrive27 series smart VFD						
004: 4kW						
G: Constant torque load						
S2: AC 1 PH 200V~240V						
2: AC 3 PH 200V~240V 4: AC 3 PH 380V~480V						
Empty: No braking unit embeddedG: Constant torque load B: Braking unit embedded						
Empty: Neither STO nor EMC filter embedded						
EU: STO and EMC filter embedded						

Product model selection

VFD model	Output power (kw)	Input current (A)	Output current(A)	Exterior frame	
AC 1PH 200V~240V					
GD27-0R4G-S2-B-XX	27-0R4G-S2-B-XX 0.4 6.5		2.5	А	
GD27-0R7G-S2-B-XX	0.75	11	4.2	А	
GD27-1R5G-S2-B-XX	1.5	18	7.5	В	
GD27-2R2G-S2-B-XX	2.2	24.3	10	В	
AC 3PH 200V~240V					
GD27-0R4G-2-B-EU	0.4	3.6	2.5	А	
GD27-0R7G-2-B-EU	0.75	7	4.2	А	
GD27-1R5G-2-B-EU	1.5	11.6	7.5	В	
GD27-2R2G-2-B-EU	2.2	16	10	В	
GD27-004G-2-B-EU	4	22.3 16		С	
AC 3PH 380V~480V					
GD27-0R7G-4-B-XX	0.75	4.5	2.5	А	
GD27-1R5G-4-B-XX	1.5	6.5	3.7	А	
GD27-2R2G-4-B-XX	2.2	8.8	5.5	В	
GD27-003G-4-B-XX	3	12.2	7.5	В	
GD27-004G-4-B-XX	4	15.6	9.5	В	
GD27-5R5G-4-B-XX	5.5	22.3	14	С	
GD27-7R5G-4-B-XX	7.5	28.7	18.5	С	

Note: -XX indicates empty or -EU. -EU indicates the STO and EMC filter have been embedded.

Reactor & filter model selection

VFD	Reac	tor	Filter		
VFD	Input reactor	Output reactor	Input filter	Output filter	
GD27-0R4G-S2-B-XX	/	/	FLT DOOGLOU D		
GD27-0R7G-S2-B-XX	/	/	FLT-PS2010H-B	FLT-L04006L-B	
GD27-1R5G-S2-B-XX	/	/		ELT LOVOLOL B	
GD27-2R2G-S2-B-XX	/	/	FLT-PS2025L-B	FLT-L04016L-B	
GD27-0R4G-2-B-EU	GDL-ACL0005-4CU	GDL-OCL0005-4CU		EL T. I. 0.40001 D	
GD27-0R7G-2-B-EU	GDL-ACL0005-4CU	GDL-OCL0005-4CU	FLT-P04006L-B	FLT-L04006L-B	
GD27-1R5G-2-B-EU	GDL-ACL0014-4CU	GDL-OCL0010-4CU	FI T D0 40401 D	FLT LOADADL D	
GD27-2R2G-2-B-EU	GDL-ACL0014-4CU	GDL-OCL0010-4CU	FLT-P04016L-B	FLT-L04016L-B	
GD27-004G-2-B-EU	GDL-ACL0020-4CU	GDL-OCL0020-4CU	FLT-P04032L-B	FLT-L04032L-B	
GD27-0R7G-4-B-XX	GDL-ACL0005-4CU	GDL-OCL0005-4CU			
GD27-1R5G-4-B-XX	GDL-ACL0005-4CU	GDL-OCL0005-4CU	FLT-P04006L-B	FLT-L04006L-B	
GD27-2R2G-4-B-XX	GDL-ACL0006-4CU	GDL-OCL0006-4CU			
GD27-003G-4-B-XX	GDL-ACL0014-4CU	GDL-OCL0010-4CU	FLT-P04016L-B	FLT-L04016L-B	
GD27-004G-4-B-XX	GDL-ACL0014-4CU	GDL-OCL0010-4CU	FLT-P04016L-B	FLT LO4046L D	
GD27-5R5G-4-B-XX	GDL-ACL0020-4CU	GDL-OCL0014-4CU	FL1-MU4010L-B	FLT-L04016L-B	
GD27-7R5G-4-B-XX	GDL-ACL0025-4CU	GDL-OCL0020-4CU	FLT-P04032L-B	FLT-L04032L-B	

Note: -XX indicates empty or -EU. -EU indicates the STO and EMC filter have been embedded.

Above options are external installation, customer need to specify them when choosing and purchasing. And it can be flexibly adjusted according to the rated working current value.

For reactors selection with different material requirements from the above recommended table, please refer to «Low Voltage VFD GDL Series Filter Option Brochure» .

Accessary model selection

Common keypad	Keypad with parameter	Keypad bracket 1	Keypad bracket 2	DIN rail mounting bracket	
88.8.8.8	8.8.8.8.8.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1				
Order No. (with packaging): 11022-00121 Function: The LED keypad can be mounted externally.	Order No.(with packaging): 11022-00129 Function: The LED keypad can be mounted externally and can be used to upload and download parameters, facilitating commissioning.	Order No.(with packaging): 61001-00090 Function: It is used to fix the LED keypad when the LED keypad is mounted to the electrical cabinet.	Order No.(with packaging): 11022-00136 Function: It is used to fix the LED keypad when the LED keypad is mounted to the electrical cabinet. The keypad can be removed from the bracket directly.	Order No.(with packaging): 11091-00014 Function: It is used for DIN rail mounting, facilitating the mounting efficiency.	



Mounting method

Wall mounting







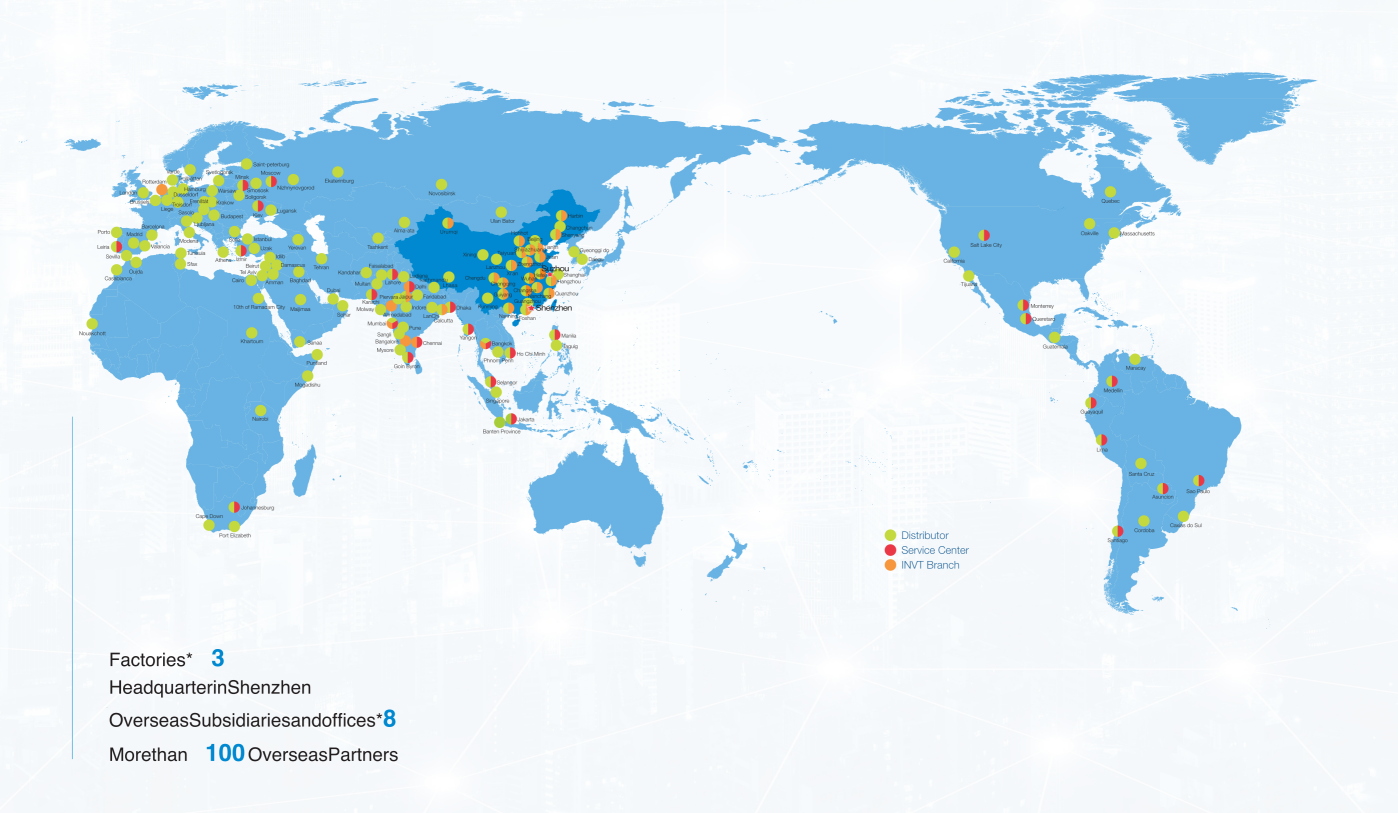
Wall mounting dimensions (unit: mm)

VFD model	Outline dimensions (mm)			Mounting hole distance (mm)		Mounting hole diamter (mm)	Frame
	W1	H1	D1	W2	H2		
GD27-0R4G-S2-B-XX	60	190	155	36	180	Ø5	А
GD27-0R7G-S2-B-XX	60	190	155	36	180	Ø5	А
GD27-1R5G-S2-B-XX	70	190	155	36	180	Ø5	В
GD27-2R2G-S2-B-XX	70	190	155	36	180	Ø5	В
GD27-0R4G-2-B-EU	60	190	155	36	180	Ø5	А
GD27-0R7G-2-B-EU	60	190	155	36	180	Ø5	А
GD27-1R5G-2-B-EU	70	190	155	36	180	Ø5	В
GD27-2R2G-2-B-EU	70	190	155	36	180	Ø5	В
GD27-004G-2-B-EU	90	235	155	70	220	Ø5	С
GD27-0R7G-4-B-XX	60	190	155	36	180	Ø5	А
GD27-1R5G-4-B-XX	60	190	155	36	180	Ø5	А
GD27-2R2G-4-B-XX	70	190	155	36	180	Ø5	В
GD27-003G-4-B-XX	70	190	155	36	180	Ø5	В
GD27-004G-4-B-XX	70	190	155	36	180	Ø5	В
GD27-5R5G-4-B-XX	90	235	155	70	220	Ø5	С
GD27-7R5G-4-B-XX	90	235	155	70	220	Ø5	С

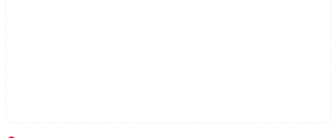
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INVT marketing service network

MANN



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