



NVF300M Series Inverter

1. General

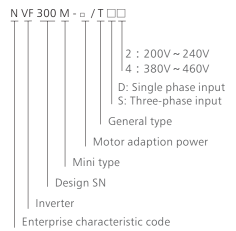
NVF300M Series Mini inverter is a kind of high-performance vector control inverter, which is independently developed by our company. It adopts advanced control strategy to achieve a high-precision magnetic flux vector torque control, and it is characterized by high control precision, wide speed range, large starting torque, high reliability, strong overload capacity and flexible and convenient operation. Rich and practical speed control, torque control, process close loop control, simple PLC, swing frequency control, multi-section speed control and other functions can meet the needs of a variety of complex high precision drive.

NVF300M Series Mini inverter is divided into single-phase and three-phase general inverters, which has strong load adaptability, stable and reliable operation, automatic energy-saving operation and other functions. It can be widely applied in medical care, food, water treatment, papermaking, textile, machine tool, conveyor belt, carpentry, traffic and transportation, communication, machinery and equipment and other electric drive and automation control fields.

Products are designed and tested in accordance with the international standard; user environment test is strictly simulated.

Accordant standards: GB/T 12668.2-2002, IEC 61800-2.

2. Type designation



3. Operating conditions

3.1 Temperature

Operating ambient temperature ranges from -10°C to 40°C . When the temperature is above 40°C , the inverter will be used through derating at 1% of the rated power for every increase of 1°C .

3.2 Humidity

5%~95%RH, without condensed water.

3.3 Altitude

Inverter which is installed below the altitude of 1000 meters can output the rated power. When the altitude exceeds 1000 meters, the inverter needs to be used through derating and is used through derating at 10% of the rated power for every increase of 1000 meters.

3.4 Shock and vibration

Do not allow the inverter to fall to the ground or suffer from sudden impact. Do not install the inverter in places where there may be often vibration.

3.5 Electromagnetic radiation

Install the inverter in places far away from the source of electromagnetic radiation.

3.6 Water and moisture protection

Do not install the inverter in places where there may be water spray or dew.

3.7 Air pollution

Do not install the inverter in an air polluted place, such as dust, corrosive gas and other environment etc.

3.8 Storage environment

Do not install the inverter in environment with direct sunlight, oil, steam and vibration.









4. Technical data

4.1 Inverter specifications

Input voltage level	Single phase 200V ~ 24	10V		
Inverter power (kW)	0.4/TD2	0.75/TD2	1.5/TD2	
Applicable motor power (kW)	0.4	0.75	1.5	
Rated output current (A)	2.5	4.0	7.5	

Input voltage level	Three-phase 200V ~ 2	40V		
Inverter power (kW)	0.4/TS2	0.75/TS2	1.5/TS2	
Applicable motor power (kW)	0.4	0.75	1.5	
Rated output current (A)	2.5	4.0	7.5	

Input voltage level	Three-phase 200V ~ 24	0V		
Inverter power (kW)	0.4/TS4	0.75/TS4	1.5/TS4	
Applicable motor power (kW)	0.4	0.75	1.5	
Rated output current (A)	1.2	2.1	3.8	

4.2. Standard technical features

	Input voltage range: 200V~240V(-15%~+10%)/380V~460V(-15%~+10%)
Input and output	Input frequency range:(47~63)Hz
characteristics	Output voltage range:0~Input voltage
	Output frequency range:(0~300)Hz

Peripheral interface	Programmable digital input: 5-way input (including 1-way high-speed pulse input)
	Programmable analog input: Al1: $(0\sim10)$ V or $(0/4\sim20)$ mA input; Al2: $(0\sim10)$ V or $(0/4\sim20)$ mA input;
	High speed pulse output: 1-way output
	Relay output: 1-way output
	Analog output: 1-way output, optional $(0\sim10)$ V or $(0/4\sim20)$ mA

	Torque boost: Automatic torque boost; manual torque boost 0.1%~30.0%
	Dynamic braking: Built-in brake unit, external braking resistance
	DC braking: optional start and stop; operating frequency: $(0\sim60)$ Hz; brake current: $(0\sim100)$ % rated current; action time $(0.0\sim30.0)$ s
	Jog control: Jog frequency range: $(0\sim50.0)$ Hz; jog acceleration and deceleration time $(0.1\sim6000.0)$ s
Operation function features	Multi-speed operation: To achieve multi-speed operation through installing the simple PLC internally or controlling the multi-function terminal control
	Automatic voltage regulation (AVR): Can automatically keep the output voltage constant when the grid voltage changes
	Automatic current limiting: Automatically limit the current during operation to prevent frequent over-current fault tripping
	Built-in PID controller: Can easily constitute a close-loop control system
	Protection function: Provide as many as 20 kinds of fault protection functions: overcurrent, overvoltage, undervoltage, overheating, open phase, overload, PID disconnection and other protection functions.

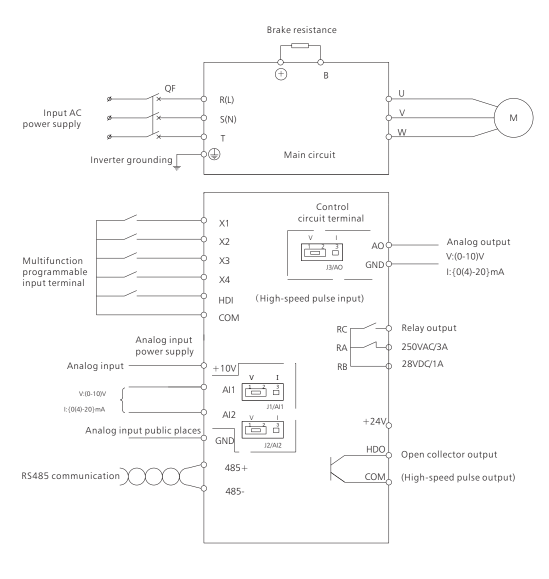
Technical characteristics	Control mode: Without PG vector control, V/F control
	Overload capacity: 150% of rated current 60s
	Starting torque: Without PG vector control, 0.5Hz/150 %(rated torque)
	Speed ratio: 1:100(without PG control); 1:50 (V/F control)
	Speed control precision: ±0.5% of maximum speed
	Carrier frequency: (0.5~15)kHz

	Structure	Protection grade: IP20
		Brake unit: Three-phase generalinverter comes standard with the built-in brake unit, and the single phase general inverter is equipped with the optional brake unit.
		Cooling mode: Cooling by high-speed DC fans



5. Wiring diagram

5.1 Standard wiring diagram



Correspond to control terminals arrangement

R		4	R	В	Н	DI	×	(1	X	2	X	3	Х	(4	Δ	AI 1	A	112	
	R		-	HD	0	+2	4V	CO	M	485	5+	485	5-	GN	D	+ 1	0V	А)

J1 J2 J3 jumper selection:

J1 and J2 positions (Al1 and Al2 analog input interfaces):

When 1 is connected to 2: $0V\sim10V$ analog voltage input; when 2 is connected to 3, $0/4mA\sim20mA$ analog current input J3 position(AO analog output interface):

When 1 is connected to 2: 0V \sim 10V analog voltage output; when 2 is connected to 3, 0/4mA \sim 20mA analog current output



5.2 Notes to main circuit terminal

Terminal mark	Terminal name and description
R, S, T	AC power input terminal, connecting the three-phase fundamental frequency power supply $(200V\sim240V)/(380V\sim460V)$
L, N	AC power input terminal, connecting the single-phase fundamental frequency power supply (200V \sim 240V)
(+), B	Connecting the brake resistor terminal
U, V, W	AC output terminal, connecting the motor
(1)	Ground terminal, for inverter grounding

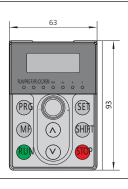
5.3. Control circuit terminal description

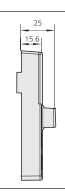
Category	Terminal screen	Name	Terminal function description	Specifications			
Power	+10V	+10V Power supply	Provide + 10V reference power supply externally	Maximum allowable output current 5mA			
supply	GND	+10V Power ground	Analog signal and +10V power supply reference ground	Internal isolation of GND and COM			
Analog	Al1	Analog single end input Al1	Accepting analog voltage or current single end input; voltage / current input are selected by the control board jumper J1 (reference ground: GND)	Input voltage range: -10V \sim 10V (input impedance: 45 k Ω); resolution: 1/4000			
input	AI2	Analog single end input AI2	Accepting analog voltage or current single end input; voltage / current input are selected by the control board jumper J2 (reference ground: GND)	Input current range: 0mA~20 mA; resolution: 1/2000 (jumper is needed)			
Analog output	Α0	Analog output 1	Providing analog voltage / current output; the output voltage and current are selected by the control board jumper J3; see Function code F6.11 description for the factory default output voltage (reference ground: GND)	Output voltage range:(0~10)V Current output range:(0/4~20)mA			
Commu-	458+	RS485 communication	Positive terminal of 485 differential signal	Standard RS485 communication interface			
nication	485-	interface	Negative terminal of 485 differential signal	Please use the twisted pair or shielded wire			
	X1	Multi-function input terminal 1		Photoelectric coupling isolation input			
Multi -	X2	Multi-function input terminal 2	Programmable is defined as a multi-function switch input terminal; introduction to functions of F5.00 ~	impedance: R=3.3 k Ω; X1~X4 maximum input frequency: 200Hz;X7 maximum input frequency: 100kHzInput voltage range:20~30V			
function	Х3	Multi-function input terminal 3	F5.04 and F5.07 input terminals in switch input terminals				
input terminal	X4	Multi-function input terminal 4	(group F5)				
terminar	HDI	Multi-function or pulse input terminal HDI					
Multi - function output terminal	HDO	Open collector pulse output terminal	Programmable is defined as a multi-function pulse signal output terminal; introduction to functions of F6.00 and F6.02 output terminals in switch input terminals (group F6) (Public terminal: COM)	Output frequency range: Determined by F6.18, maximum 100kHz			
Power	+24V	+24V Power supply	Providing $\pm 24V$ power supply externally to use with X1-X4,	Maximum output current: 200mA			
supply	COM	+24VPublic power end	HDI, HDO and other terminals	Internal isolation of COM and GND			
D. L.	RA		Programmable is defined as a multi-function relay output	RA-RB: Normally closed, RB-RC: Normally open Contact capacity: NO/NC:5A/3A			
Relay output terminal 1	RB	Relay output	terminal; introduction to functions of F6.03 output terminal in switch output terminals (group F6)	250V~ See F6 for Methods of use. Overvoltage level of the input voltage			
committed 1	RC			of the relay output terminal is overvoltage level II.			

6. Overall and mounting dimensions (mm)

Outside drawing for display box



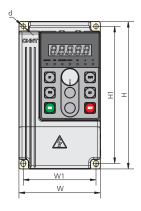


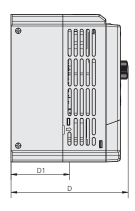




NVF300M-0.4/TD2~1.5/TD2, 0.4/TS2~1.5/TS2, 0.4/TS4~1.5/TS4







Model		Installa	tion size						Weight
Wodel		W	Н	D	W1	H1	D1	d	kg
Display box					73.5	111.5			
NVF300M-0.4/TD2									
NVF300M-0.75/TD2		9.5		123			3 61		0.0
NVF300M-1.5/TD2									
NVF300M-0.4/TS2			1 🗆 4		76	1.40		-	
NVF300M-0.75/TS2		85	154		76	143		5	0.9
NVF300M-1.5/TS2									
NVF300M-0.4/TS4									
NVF300M-0.75/TS4									
NVF300M-1.5/TS4									

7. Ordering information

7.1 Select the model and specifications desired in accordance with the description of model and meaning when ordering: For example:

Single phase 200V \sim 240V series: NVF300M-0.75/TD2 Three-phase 200V \sim 240V series: NVF300M-0.75/TS2 Three-phase 380V \sim 460V series: NVF300M-0.75/TS4

- 7.2. Selection guide
- 7.2.1 To ensure the reliable operation of inverter, its power must be equal to or greater than the motor power.
- 7.2.2 General inverter is suitable for fan, water pump, rolling mill, mixer, ball mill, centrifuge and other loads.

8. Peripheral equipment options

	Brake attachment options			AC input reactor			AC output reactor		
Inverter NVF30 0M	Configuration of brake unit (10% of the braking ratio)	Brake resistance		Config-	Rated	Inductan ce	Config-	Rated	Inductance
		Resista nce (Ω)	Power (W)	uration	current(A)	(mH)	uration	current (A)	(mH)
0.4/TD2	Brake unit built-in selection	220	80	External selection	2.4	4.6	External selection	2.4	4.5
0.75/TD2		220	80		4.5	2.4		4.5	2.3
1.5/TD2		100	260		7	1.6		7	1.5
0.4/TS2		220	80		2.4	4.6		2.4	4.5
0.75/TS2		220	80		4.5	2.4		4.5	2.3
1.5/TS2		100	260		7	1.6		7	1.5
0.4/TS4	Brake unit built-in selection	750	80		2.5	2.83		3	2.1
0.75/TS4		750	80		3.7	2.239		3	2.1
1.5/TS4		400	260		3.7	2.239		6.3	1.5
Display extension line and display box pallet physical map	Display extension line				Display box pallet				10.85

 $Note: if it is \, necessary \, to \, pull \, the \, inverter \, panel \, for \, control, it \, shall \, be \, specially \, noted \, when \, ordering \, and \, length \, of \, the \, display \, extension \, line \, indicated.$