









Simpler

Installation





Voltage	Applicable Motor Capacity (kW)						
(Input / Rated Output)	0.1	0.2	0.4	0.75	1.5	2.2	3.7
1ph-120V/3ph-200V							
1ph-240V/3ph-200V							
3ph-240V/3ph-200V							

The "turn-and-push" setting dia

The large setting dial at the center of the set the parameters easily. Just turn the the right parameter and push the setting You can also use the setting dial to set

The RUN and STOP keys allow t

You can operate the inverter with the RL front panel. The front cover may be clokeys to avoid accidental key presses.

Easy to set parameters

In Easy mode, you can navigate throused parameters.

The EASY key allows you to switch between

Easy mode: Scrolls through a list of o optionally add up to 24 parameters to t Standard mode: Rotates through all I

2 Guides you step by step through part Since the guidance feature shows one p to the selected function, you can intered Auto-guidance function is available was preset speed selection, analog signal of

Built-in RS-485 communication

Built-in RS-485 communication enable to construct the inverter and construct the n

- O Communication rate maximum 38.4 kbps
- Ocompatible with the Modbus RTU and To You can connect a PC to manage parame monitor operating conditions.

The vertically oriented main c

Like power distribution devices, the main of make wiring easy and minimize tangles of

Side-by-side installation for sp

Generally, inverters must be placed, taking ration. The VF-nC3 can be placed side by sinside of control panel space.*1

The covers for the main circui ensure safety.

You can remove the covers for the main ci screwdriver. Since the covers can be attac circuit terminal block, the VF-nC3 can be in

Wide Operating Conditions and Com

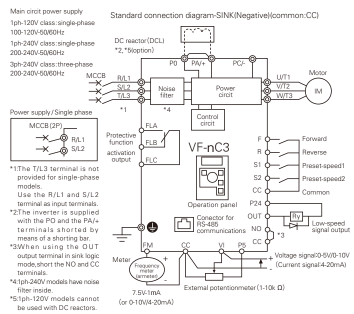
- Maximum ambient temperature: 60°C*1
- 2 Maximum altitude: 3000 meters*1
- Support for single-phase power supply single-phase 120V power supplies. Not
- Compliant with global standards:
 - *1: Necessary to reduce output current on some co

■Standard specification

ltem			Specification							
Input voltage class			1-phase 120V / 1-phase 240V / 3-phase 240V							
Applicable motor (kW)			0.1	0.2	0.4	0.75	1.5	2.2	3.7	
Model	Input voltage class	Type-form	VFNC3/VFNC3S							
	1-phase 120V	VFNC3S-	1001P	1002P	1004P	1007P	_	_	_	
	1-phase 240V	VFNC3S-	2001PL	2002PL	2004PL	2007PL	2015PL	2022PL	_	
	3-phase 240V	VFNC3-	2001P	2002P	2004P	2007P	2015P	2022P	2037P	
Rating	Output capacity ((kVA) Note 1)	0.3	0.6	1.3	1.8	3.0	4.2	6.7	
	Output current		0.7 (0.7)	1.4 (1.4)	2.4 (2.4)	4.2 (3.2)	7.5 (7.1)	10.0 (7.5)	16.7 (14.0)	
R	Output volta	ge ^{Note 3)}	3-phase 200V to 240V							
Power supply	Voltage-frequ	uency	1-phase 120V class: 1-phase 100V to 120V—50/60Hz 1-phase 240V class: 1-phase 200V to 240V—50/60Hz 3-phase 240V class: 3-phase 200V to 240V—50/60Hz							
Power	Allowable fluc	tuation	1-phase 120V class: Voltage 85 to 132V Note 4), frequency ±5% 1-phase 240V class: Voltage 170 to 264V Note 4), frequency ±5% 3-phase 240V class: Voltage 170 to 264V Note 4), frequency ±5%							
	Output voltage	e range	Adjustable within the range of 50 to 330V by correcting the supply voltage (not adjustable above the input voltage) Note 3)							
	Output frequen	cy range	0.1 to 400Hz, default setting: 0.5 to 80Hz, maximum frequency: 30 to 400Hz							
உ	Voltage / frequency	characteristic	V/f constant mode, variable torque mode, automatic torque boost mode, vector control mode, automatic energy-saving mode. Auto-tuning.							
具	Overload curre	nt rating	150%-60 seconds,							
Feature	Function	ıs	PID control, regenerative power ride-through control, auto-restart control, dynamic deceleration control, frequency UP/DOWN input control, 3-wire control, RS485 communication (2-wire), programmable input/output terminal, voltage/current analogue output, pulse train output, parts replacement alarming signal monitor / output, detailed monitor display at trip, free unit selection, password lock, guidance function, history function, etc.							
Environments	Use environ	ments	Indoor, not exposed to direct sunlight, without corrosive gas, explosive gas, oil mist, dust and dirt etc Altitude: 3000m max.(output current needs to be reduced for altitude above 1000m) Vibration: less than 5.9m/s² (10 to 55Hz)							
Envir	Ambient tempe Relative hun		-10 to +60°C (Above 40°C, remove the protective seal from the top face, and use the inverter with the output current reduced) / 5 to 95% (free from condensation and vapor).							
Protective method / cooling method			Self-co		type (JEM1030)/ of 1-phase 120V inp	out class)	IP20 I	IP20 Enclosed type (JEM1030) / Forced air-cooled		
	Built-in filter		1-phase 240V class : High attenuation EMI filter , 1-phase 120V class and 3-phase 240V class: no filter							

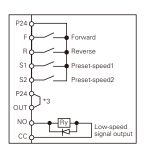
- Output capacity is calculated at 220V Note 1.)
- In case of the PWM carrier frequency setting:4kHz or less, Value in parentheses indicates in case of 5kHz to 12kHz. It is nexessary to further reduce the output current incase of 13kHz or more. Default setting:12kHz Note 2.)
- Maximum output voltage is the same as the input voltage. In case of 1-pahse 120V class, maximum output voltage is the same as twice the input voltage ±10% when the inverter is used continuously (load of 100%).
- Note 4.)

Standard connection diagram(sink logic)



Standard connection diagram (source logic)

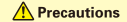
*3:When using the NO output terminal in source logic mode, short the P24 and OUT terminals.



External dimensions and weight

Input Voltage	Applicable motor	Inverter model	Dimensions (mm)			Approx. weight	
class	(kW)	iliverter moder	Width	Height	Depth	(kg)	
1-phase 120V	0.1	VFNC3S-1001P		130	102		
	0.2	VFNC3S-1002P	72			1.0	
	0.4	VFNC3S-1004P			121		
	0.75	VFNC3S-1007P	105		156	1.5	
1-phase 240V	0.1	VFNC3S-2001PL		130	102	1.0	
	0.2	VFNC3S-2002PL	72				
	0.4	VFNC3S-2004PL	/ 2		121		
	0.75	VFNC3S-2007PL			131		
	1.5	VFNC3S-2015PL	105		156	1.5	
	2.2	VFNC3S-2022PL	105				
	0.1	VFNC3-2001P		130	102	1.0	
3-phase 240V	0.2	VFNC3-2002P	72				
	0.4	VFNC3-2004P	/ 2		121		
	0.75	VFNC3-2007P			131		
	1.5	VFNC3-2015P	105			1.5	
	2.2	VFNC3-2022P	105				
	3.7	VFNC3-2037P	140	170	141	2.0	

To users of our inverters: Out inverters are designed to control the speeds of three-phase induction motors for general industry.



- ▼ Read the instruction manual before installing or operating the inverter unit, and store it in a safe place for reference.
- ▼ When using our inverters for critical equipment such as nuclear power control, aviation and space flight control, traffic and safety, and there is a risk that any failure or malfunction of the inverter could directly endanger human life or cause injury, please contact our headquarters, branch or offices printed on the back cover of this catalogue. Special precautions must be taken and such applications must be studied carefully.
- ▼ When using our inverters for critical equipment, even though the inverters are manufactured under strict quality control always fit your equipment with safety devices to prevent serious accident or loss should the inverter fail (such as issuing an inverter failure signal).
- Do not use our inverters for any load other than three-phase induction motors.
- ▼ Note of Toshiba, its subsidiaries or agents, shall be liable for any physical damages, including without limitation, malfunction, anomaly, breakdown or any other problem that may occur to any apparatus in which the Toshiba inverter is incorporated to any equipment that is used in combination with the Toshiba inverter. Nor shall Toshiba, its subsidiaries, affiliates or agents be liable for any compensatory damages resulting form such utilization, including compensation for special, indirect, incidental, consequential, punitive or exemplary damages, or for loss of profit, income or data, ever if the user has been advised or apprised of the likelihood of the occurrence of such loss or damages.

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