V500 Series

VARIABLE FREQUENCY DRIVES 1 – 400 HP



The Reliable "V" Combining High Performance with Ease-of-Use!



Loaded with New Technology!

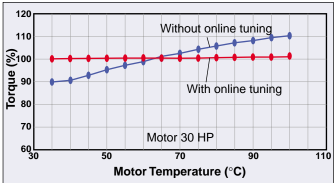
Adaptive Flux Observer

Motor flux is continuously updated using the motor current and the inverter output voltage.

The motor flux is calculated at high precision, improving torque accuracy.

Torque fluctuation caused by changes in the motor temperature is reduced by using online tuning with the adaptive flux observer, high torque accuracy is realized regardless of changes in the motor temperature (Vector control with encoder).

Motor Temperature – Torque Characteristics



Improved torque accuracy makes this product suitable for torque controlled applications such as winding machines, printing machines (tension control) and steel lines (helper control using speed-torque).

Comparison of Speed Accuracy Before and After Tuning

After tuning

Time(s)

1

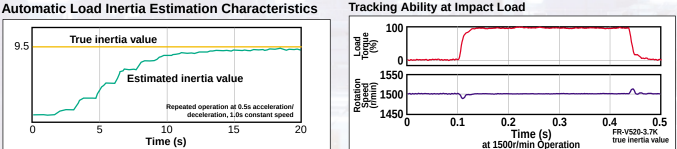
Simple Gain Tuning

The motor's load inertia is estimated online, and the speed control gain and position loop gain are adjusted automatically.

Speed control gain and position loop gain adjustments are no longer necessary!

The motor's load inertia, estimated automatically online from the output torgue during acceleration/ deceleration, provides the optimum speed control gain and position loop gain. The software can set the optimum response automatically with the 15-step responsiveness settings.

Automatic Load Inertia Estimation Characteristics



1200

1000

800

600

400 L

Rotation Speed (r/min)

The speed control gain, position loop gain and load inertia are estimated automatically, eliminating bothersome adjustments of the gains by manual inputs. This function is suitable for cycle-operation applications in speed control and position control.

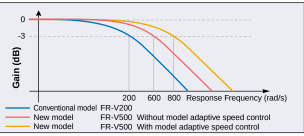
Ideal Model Adaptive Speed Control

High responsiveness with respect to the target speed value is achieved by providing an ideal model adaptive speed control section in the control system. Vibrations are suppressed by reducing the error between the ideal model speed and actual speed with a disturbance suppression section.

Improve responsiveness of speed command by using in combination with simple gain tuning!

(Inverter internal speed response is 800rad/s, speed control range is 1:1500) The response can be set independently for the ideal model's speed control section and the disturbance control section.

Speed Response Characteristics



Suitable when there are noises in the analog command. In addition, by adjusting the speed responsiveness and the motor's disturbance torque individually, it is suitable for speed-controlled lifters or machines with a large load fluctuation.

Before tuning

2

3

Machine Analyzer

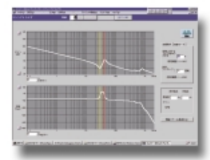
Avoid resonance by measuring the machine's resonance point.

The motor is automatically accelerated and the resonance frequency in the machine system is analyzed by the setup software. Machine resonance can be avoided easily by combining the analysis results and notch filter function. (Used with the trace card (built-in option))

Vector Control Without an Encoder

By controlling the motor excitation and torque currents separately, speed control and torque control are possible. (To be released soon)

Machine Analyzer Screen



Compatible with a Wide Range of Motors

Encoder expandability.

The Encoder power supply voltage can be set to 5.5V, 12V or 24V. (Differential line driver or complimentary).

New Functions

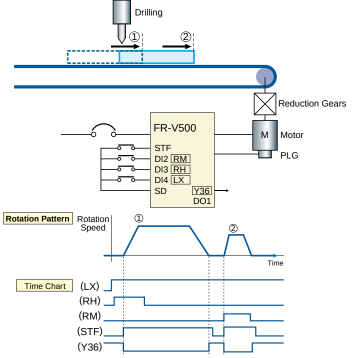
- Position control by contact inputs By setting the feed pulse rate in advance, position control is possible using input signals. Options are not required and up to 15 positions can be set.
- Feed Forward Control

The motor responsiveness to changes in the speed command is improved. This is suitable for improving responsiveness to acceleration and deceleration.

 Compatible with 16-bit high resolution analog input (FR-V5AX) and 16-bit digital input (FR-V5AH) built-in options

Operation at higher accuracies is possible.

- Minimum setting resolution for speed command is 0.1r/min
- Brake transistor built-in for 15kW and smaller capacities
- Brake resistor also built-in for 5.5kW and smaller capacities
- Remote output function The output signal can be turned ON/OFF like a PLC's remote output. Example: ON/OFF of the pilot lamp, etc.
- Master-slave function (analog type) Synchronous speed operation is possible by inputting the information from the master inverter to the slave inverter.
- Compatible with power regeneration common converter (FR-CV)



Pr.183=23 (LX: Pre-excitation/servo ON), Assign 36 (Y36: in-position) to Pr. 190

Complete Network Compliance

Compatible with SSCNET

Up to eight axes can be connected and controlled in a batch using SSCNET, a highly reliable system with reduced wiring. SSCNET uses the high-speed synchronous serial communication method, and is optimal for synchronous operation.

- Compatible with CC-Link using optional FR-A5NC
- Compatible with Ethernet using optional FR-V5NE To support the setup of the inverter, monitoring from the office is possible over LAN.
- Compatible with other open networks using communication option

(RS-485, DeviceNet[™], Profibus-DP, Modbus Plus)

* DeviceNet™, Profibus-DP, Modbus Plus, Ethernet and CC-Link are trademarks or registered trademarks of the respective corporations or groups.

Improved Operability and Maintainability

- Removable control terminal
- Easy replacement of the cooling fan (Fan's life is further extended with ON/OFF control)
- FR-DU04-1 operation panel standard on all models
- Optional setup software available to support all operations from inverter setup to maintenance with RS-485.
- Data, such as output current, can be saved on the optional trace card when an inverter error occurs. This data can be read out and analyzed with the setup software.
- Maintenance output function This signal output function notifies when the inverter's cumulative power ON time has passed a set time.
- Extended main circuit capacitor life Design life is 10 years (87,600 hours) at an average ambient temperature of 40°C.



Operation Panel FR-DU04-1

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FR-PU04V

Environmental Conformance

- Soft-PWM control reduces the motor's metallic sound at low carrier frequency. RFI noise is lower compared to high carrier frequency.
- The compact and lightweight DC reactor (DCL) can be connected to all capacities.
- European EMC Directives are easily met with the optional EMC filter.

Standard Specifications

Global Compliance

15K

18.5K

- Compatible with 240V/480V power supply as standard
- Input/output terminal logic (sink/source) selectable
- Optional parameter unit (FR-PU04V) compatible with eight languages
- Compatible languages: English, Japanese, German, French, Spanish, Italian, Swedish, Finnish

22K

30K

37K

45K

55K 75

0.0	andara opoor	noanon	•	1.00		120	45.7	
	Model FR-V520-DD-NA		1.5K	2.2K	3.7K	5.5K	7.5K	11K
	Horsepower Ratin	ng	2	3	5	7.5	10	15
	Rated Current (A)	9.0	13.0	20.0	28.5	37.5	54.0
Output	Overload Current Ratin	IG (Note 1)				150	% for 60 se	c., 200% i
Out		Max./Time	100% 5 sec.					
	Regenerative Braking							

	Horsepower Rati	ng	2	3	5	7.5	10	15	20	25	30	40	50	60	/5
	Rated Current (A	A)	9.0	13.0	20.0	28.5	37.5	54.0	72.8	88.0	103.5	126.5	168.0	198.0	264.0
Output	Overload Current Rating (Note 1)		150% for 60 sec., 200% for 0.5 sec. (Inverse time characteristics)												
Out		Max./Time		100%	5 sec.						20% (Note 4)			
	Regenerative Braking Torque	Tolerable Work Rate	3%ED) (Note 4)	2% EC	(Note 4)				Co	ntinuous (N	ote 4)			
	Rated Input, AC Voltage an	d Frequency			3-pha	se 200-240	V 60Hz				3	-phase 200	-230V 60H	z	
Power Supply	Tolerable AC Voltage Flu	uctuation			170-242V	50Hz, 170-	264V 60Hz				170-2	242V 50Hz,	170-253V	60Hz	
Sup	Tolerable Frequency Flu	uctuation							+/- 5%						
	Supply (kVA) (Note	2)	5.0	6.5	10	14	19	23	33	39	48	57	77	90	123
	Protective Structure			Full	y enclosed	type (IP20,	NEMA 1) (N	lote 3)				Open typ	e (IP00)		
	Cooling Method							Fo	rced air coo	ling					
	Approximate Weight (Ibs.)	7.7	7.7	13.2	13.2	13.2	30.8	30.8	46.2	66	88	88	121	128

	Model FR-V540-DD-NA		1.5K	2.2K	3.7K	5.5K	7.5K	11K	15K	18.5K	22K	30K	37K	45K	55K
	Horsepower Rating		2	3	5	7.5	10	15	20	25	30	40	50	60	75
	Rated Current (A	Ŋ	4.5	6.5	10.0	14.5	18.5	27.5	35.5	44.0	51.8	67.0	86.0	99.0	132.0
Output	Overload Current Ratin	IG (Note 1)	150% for 60 sec., 200% for 0.5 sec. (inverse time characteristics)												
no	Max./Time			100%	5 sec.						20% (Note 4)			
	Regenerative Braking Torque	Tolerable Work Rate		2% EE	2% ED (Note 4) Continuous (Note 4)										
	Rated Input, AC Voltage and	d Frequency	3-phase 380-480V 50Hz / 60Hz												
Power Supply	Tolerable AC Voltage Flu	uctuation	323-528V 50Hz / 60Hz												
Sup	Tolerable Frequency Flu	ctuation	+/- 5%												
	Supply (kVA) (Note	Supply (kVA) (Note 2)			10.2	14	19	23	33	39	48	57	77	90	123
	Protective Structure			Full	y enclosed	type (IP20,	NEMA 1) (N	ote 3)				Open typ	e (IP00)		
	Cooling Method		Forced air cooling												
	Approximate Weight (lbs.)			7.7	13.2	13.2	30.8	30.8	30.8	30.8	66	77	77	79	143

	Model FR-V540L-DD-NA	L .	75K	90K	110K	132K	160K	200K	250K		
	Horsepower Ratir	ng	100-125	125-150	150-200	200	250	300-350	400		
	Rated Current (A)		165	195	240	270	330	415	505		
ŧ	Rated Capacity (k)	/A)	114	135	166	187	229	288	350		
Output	Overload Current Ratin	IG (Note 1)		1	50% for 60 sec., 200	% for 0.5 sec. (invers	se time characteristic	s)			
0		Max./Time		20%							
	Regenerative Braking Torque	Tolerable Work Rate				Continuous					
	Rated Input, AC Voltage and	d Frequency			3-ph	ase 380-480V 50Hz /	60Hz				
Power Supply	Tolerable AC Voltage Flu	ctuation	323-528V 50Hz / 60Hz								
<u>s</u> s	Tolerable Frequency Flu	ctuation				+/- 5%					
	Protective Structure (JEM10	30)				Open type (IP00)					
	Cooling Method				Forced air cooling						
	Approximate Inverter Weight ((lbs.)	165	165	265	265	485	518	518		
	Approximate DC Reactor Weigh	t (Ibs.)	49 49 79 79 106 126						126		

Notes:

1. The overload current rating percentage indicates the percentage with respect to the inverter's rated output current. When used repeatedly, it is necessary to wait for the

- inverter and motor to return to less than the temperature at 100% load.
- 2. The power capacity will change according to the power supply side impedance (including the input reactor and power) value.
- 3. When the wiring cover for options is removed and built-in options are mounted, the protective structure will be open chassis (IPO0).
- 4. With the 1.5kW to 15kW capacities, 100% torque 10% ED can be achieved by connecting the dedicated external brake resistor (FR-ABR) option.

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Common Specifications

		Orantaral Matthead		Calast from Cal		- f						
	⊦	Control Method Control Mode					sine wave PWM control; Select from vector contr	of or V/F control				
	ŀ		Analag Innut	· · ·	torque control, position contr	01						
	su	Speed Setting Resolution	Analog Input		num speed setting	lalasuna oott	ting 0 1 r/min)					
	Specifications		Digital Input	0.003% with respect to maximum setting (minimum setting 0.1r/min) 0 to 3600 sec. (0.1sec. pitch)								
	≣⊦	Acceleration/Deceler		Select from linear, S-pattern (three types) or backlash compensation acceleration/deceleration								
	ŝŀ	Acceleration/Deceler Torque Limit Value	ation Pattern	Torque limit value can be set (between 0 and 400%)								
	고 문			800rad/s (model adaptive speed control provided) (300rad/s at analog input) (Note 6)								
	Control	Speed Response										
		Speed Control Range	:		of maximum rotation croad/	durina diaita	Lipput					
	ŀ	Speed Accuracy Repeatable Torque A	0005000		of maximum rotation speed/o flux observer provided)	uu ing uigita	1 input					
ŀ	+	Repeatable Torque A	ccuracy	Terminal No. Setting Range			Speed Control	Torque Control				
				2		03%)	Main Speed Setting	Speed Limit				
		Analog Setting Signa	I	1	0 to 10V Resolution (0.03%) 0 to ±10V Resolution (0.05%)		Auxiliary speed setting/flux command/ regenerative torque limit	Speed limit compensation/Flux command/ power factor side speed limit				
				3	0 to ±10V Resolution (0.05%	Torque limit/torque bias	Torque command				
eet	4u	Option (FR-V5AX)		6	0 to ±10V Resolution (0		Main speed setting (terminal 2 is invalid)/Torque limit	Speed limit (terminal 2 is invalid)/) Torque command (terminal 3 is invalid)				
	Signals	Digital Input Signal C	ntion (FR.V5ALL)	16-bit digital in	 put (speed can be set with B0	D or hinary		resque command (terminal 5 is invalid)				
	luput (Bigital input Sigilal C		ů – Č	terminals: 3 points	· · · · · · · · · · · · · · · · · · ·	rd run command, error reset, external thermal					
	Ē	Contact Signals		Function termin	als: 5 points	Select from reverse run command, error reset, external intermal Select from reverse run command, multi-speed setting (max. 15 speeds), remote setting, JOG operation (New 1) 2nd function selection, 3rd function selection, output stop, start signal self-hold, pre-excitation, control mode changeover, torque limit selection, S-pattern changeover, PID control terminal, orientation command, brake release complete signal, PU operation/external operation changeover, torque bias selection 1, 2, P control selection, servo ON, HC connection, PU/Internal						
-	Option (FR-V5AX)			Multi-function t	terminal: 6 points		inck, external DC braking start	aus nauer failurs (under alters) speed detection				
r	Contact Signals Open Collector Signal				(AC230V 0.3A,DC30V 0.3A)	2nd s	peed detection, 3rd speed detection, PU operation	eous power failure (undervoltage) speed detection n mode, overload warning, regenerative brake (Note 2)				
Mot		Option (FR-V5AY)	1		erminal: 3 points erminal: 3 points	1 1		detection, zero current detection PID lower limit, Y, READY2, brake release request, fan fault output,				
fed		Option (FR-V5AM)			terminal: 1 points		erheat pre-alarm, orientation complete, output du					
Dedicated Motor	Signals	Option (FR-A5AY)			terminal: 7 points	low-sp	peed output, torque detection, regeneration status enance timer output, remote output, speed detect	s output, minor fault output, error output,				
	Output	Analog Output		0 to ±10V 12 bit			from rotation speed, output current output voltage, regenerative brake duty, elect					
		Option (FR-A5AY)		0 to 10V 10 bit 0 to 20mA 10 b		value, converter output voltage peak value, load meter, motor exciting current, motor output, reference voltage output, torque command, torque current command, torque motor						
	Ī	PLG Output Option (FR-V5AY)			ase, Z phase (A phase and B phase can be divided) (Note 3) Ilector or differential line driver							
	C	Operation Functions		restart after ins online automati multi-speed op torque bias, 12	tantaneous power failure, for ic tuning function, simple gain eration, coast to stop, power	ward/reverse n tuning, cor failure stop, FR-A5AX), 1	ermal input selection, polarity reversed operation, e run prevention, operation mode selection, offlim mputer link operation, remote setting, brake sequ PID control, speed feed forward, model adaptive 6-bit digital command (option FR-V5AH), pulse tr	e automatic tuning function ence, 2nd function, 3rd function, speed control, master, slave,				
	Display	Parameter Unit (FR-DU04-1/FR-PU04	IV)	regenerative bra (Note 5), output te	ake duty, electronic thermal lo erminal state (Note 5), load meter	oad, output o er, motor exc	e, set speed, output frequency, motor torque, con current peak value, converter output voltage peak citing current, position pulse, cumulative power O command, feedback pulse, motor output, trace sta	value, input terminal state N time, actual operation				
		Error Details		The details of the	he error appear when the pro	tection funct	ion operates, and up to eight past errors are save	ed. (Only four errors are displayed on operation.)				
	P	Protective Functions		Overcurrent shut-off (during acceleration, deceleration, and constant speed), regenerative overvoltage shut-off (during acceleration, deceleration, and constant speed), overvoltage, instantaneous power failure, overload shut-off (electronic thermal), brake transistor error (Nove 2), ground fault overcurrent power output short-circuit (12VDC/24VDC/operation panel), stall prevention, external thermal, fin overheating, fan fault, option error, Pu disconnection, encoder no signal, excessive speed detection, excessive position error, CPU error, output phase failure, No. of retries exceeded, brake sequence error, encoder phase error								
	Т	Ambient Temperature	9	-10 to +50°C (i	non-freezing)							
	lent	Ambient Humidity			(with no dew condensation)							
	Environment	Storage Temperature	(Note 4)	-20 to +65°C								
	Atmosphere Indoors (with no corrosive gases, flammable gases, oil mist or dust)											
	ΞL	Aunosphere	Attitude and Vibration 1000m or less above sea level, 5.9m/s2 or less (JIS C 0040 compliant)									

Notes:

1. JOG operation is also possible with the operation panel or parameter unit (FR-PU04V).

2. This is not mounted on the V500-18.5K to 250K capacities which do not have a built-in brake circuit.

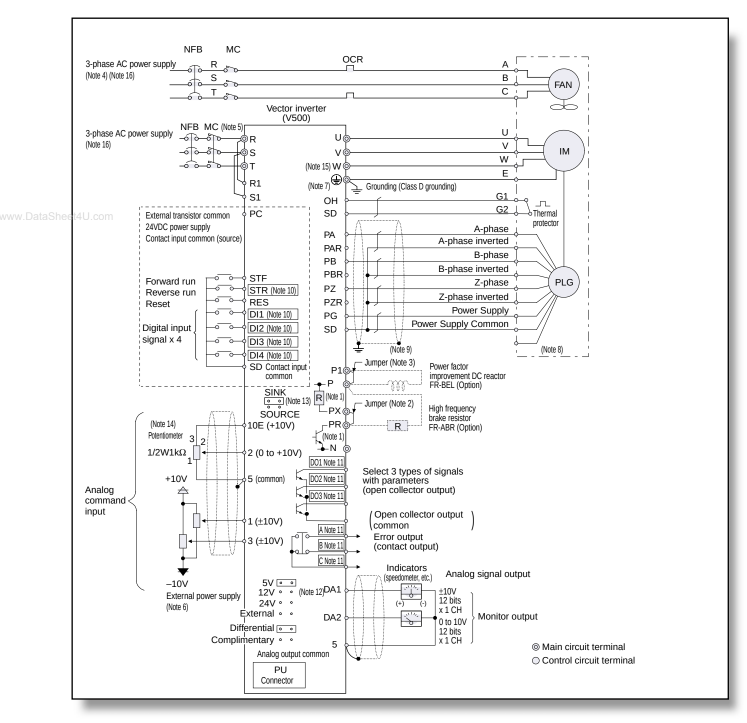
3. The FR-V5AY cannot identify the rotation direction during division.

4. This is the temperature to which units can be exposed for a short time, such as during transportation.

5. This is not provided with the operation panel (FR-DU04-1).

6. 800 rad/s valid for 55K and below, 300 rad/s for 75K and larger.

Terminal Connection Diagram



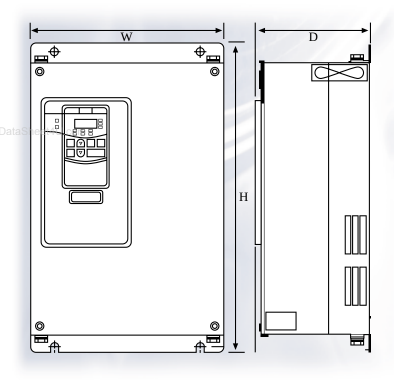
Notes

- 1. Terminal PR is mounted on the 15K and smaller capacities, and terminal PX is mounted on the 5.5K and smaller capacities.
- 2. When using FR-ABR with the 5.5kW or smaller capacity, remove this Jumper.
- 3. Remove this Jumper when using FR-BEL
- 4. The fan power is a single-phase power for the 7.5kW or smaller dedicated motors.
- 5. The inverter's life will shortened by repeated in-rush currents when the power is turned ON, so do not turn the power ON and OFF frequently.
- 6. Prepare a ±10V external power for terminals 1 and 3.
- 7. When using a motor that is not provided with a thermal protector, set Pr. 876, thermal protector input to 0, and set Pr. 9 (Pr. 452) electronic thermal (2nd electronic thermal).
- 8. The encoder's pin numbers may differ.
- 9. The motor's encoder's case should be grounded.
- 10. The terminal functions can be changed with the input terminal function selection (Pr. 180 to Pr. 183, Pr. 187).
- 11. The terminal functions can be changed with the output terminal function selection (Pr. 190 to Pr. 192, Pr. 195).
- 12. Change the connector according to the encoder's power supply specifications
- 13. The sink logic and source logic will change when the connector is changed.
- 14. Use of the 2W $1k\Omega$ is recommended when the settings are changed frequently.
- 15. Always ground the inverter and motor.
- 16. Refer to the standard specifications on page 5 for details on the input power specifications.

Terminal Specifications

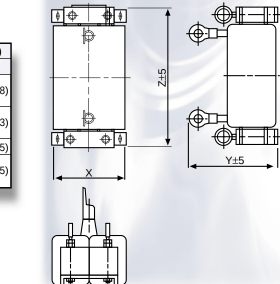
Тур	e	Terminal Symbol	Terminal name	Description							
		R,S,T	AC Power Supply Input	Connect these to the commercial power supply. Do not connect anything when using the high-power factor converter (FR-HC) c	r power regenera	tion common converter (FR-CV).					
		U,V,W	Inverter Output	Connect these to the dedicated motor or 3-phase squirrel cage motor.	· · · · · · · · · · · · · · · · · · ·						
		0,1,11		These are connected with the AC power terminals R and S. When displaying the	errors or holding	a the error output or when using the					
cuit		R1,S1	Control Circuit Power Supply	high-power factor converter (FR-HC) or power regeneration common converter and S-S1, and input the power to this terminal from an external source.							
Main Circuit		P, PR	Brake Resistor Connection	Remove the jumper from across terminals PR-PX, and connect the optional bra A regenerative braking force can be attained when the resistor is connected to t							
~		P,N	Brake Unit Connection	Connect the optional FR-BU type brake unit, high-power factor converter (FR-H	C) and power rege	eneration common converter (FR-CV).					
		P, P1	Power Factory Improvement	Remove the jumper from across terminals P-P1, and connect the optional power	r factor improver	nent DC reactor (FR-BEL).					
		PR, PX	Built-in Brake Circuit Connection	The built-in brake circuit will be valid when the terminals PX-PR are connected	with the jumper. (Mounted on the 5.5k and smaller capacities.)					
			Grounding	This terminal is used to ground the inverter chassis. Ground this terminal.							
neet4	.U.	STF	Forward Rotation Start	This functions as the forward run command when the STF signal is ON, and the stop command when the signal is OFF		STR signals turn ON simultaneously,					
		STR	Reverse Rotation Start	This functions as the reverse run command when the STR signal is ON, and the stop command when the signal is OFF.	these will funct	ion as the stop command.					
	Contact Input	DI1 to DI4	Digital Input Terminals 1 to 4	The terminal function will change according to the input terminal function selec Refer to the *common specifications* on page 6 for details on the terminal funct							
	act	OH	Thermal Protector Input	This is the temperature detector terminal input for motor overheating protection							
	Cont	RES	Reset	This is used when resetting the holding state when the protection circuit has fur	nctioned. Turn the	e RES signal ON for 0.1s or more, and then turn OFF.					
		SD	Contact Input Common (Sink) Power Ground Terminal	This is the contact input common terminal or PLG power common terminal. This common is insulated from terminals 5 and SE. Do not ground this commo	n.						
		PC	24VDC Power Supply External Transistor Common Contact Input Common (Source)	When connecting a transistor output (open collector output) such as a programmable controller (PLC), malfunctioning caused by the leakage current can be prevented by connecting the external power supply common for the transistor output to this terminal. This can be used as the 24VDC 0.1A power source between terminals PC and DS. When the source logic is selected, this will be the contact input common.							
		10E	Speed Setting Power Supply	10VDC, tolerable load current 10mA							
		2	Speed Setting (Voltage)	When 0 to 10VDC is input, the maximum output frequency will be reached at 10 The input resistance is 10kW, and the maximum permissible input voltage is 20		output will be proportional.					
Input Signal	Speed Setting	3	Torque Setting Terminal	This is the torque setting signal during torque control, and the torque limit sign This can be used as the input terminal during the torque bias function by using The input is 0 to \pm 10VDC, the input resistance is 10kW, and the maximum perm	the external analo	bg.					
	Spee	1	Multi-Function Setting Terminal	This is the multi-function terminal that has various function when the No. 1 terminal is set. Refer to the instruction manual for details on the functions. The input is 0 to ±10VDC, the input resistance is 10kW, and the maximum permissible input voltage is ±20V							
		5	Speed Setting Common Analog Signal Output Common	This is the common terminal for the speed setting (terminals 2, 1 or 3), and the This terminal is insulated from terminals SD and SE. Do not ground this commo		al for DA1 and DA2.					
		PA	A Phase Signal Input Terminal								
crit		PAR	A Phase Reverse Signal								
Control Circuit			Input Terminal								
lite		PB	B Phase Signal Input Terminal								
3	Contact	PBR	B Phase Reverse Signal Input Terminal	The A phase, B phase and Z phase signals are input from encoder.							
	JS I	PZ	Z Phase Signal Input Terminal								
		PZR	Z Phase Reverse Signal								
			Input Terminal								
		PG	PLG Power Terminal (+ Side)	This is the encoder power supply. The power supply can be selected from 5V, 1		xternal power supply can also be used.					
		SD	Contact Input Common (Sink) Power Ground Terminal	This is the contact input common terminal or encoder power common terminal. This common is insulated from terminals 5 and SE. Do not ground this commo	n						
	Contact	A,B,C	Error Output	This common s insulated non-reminals 3 and 3E. Bo for ground this common This is the 1c contact output which indicates that the inverter protection function 200VAC 0.3A 30VDC 0.3A. When there is an error, there is discontinuity between is continuity between B-C (discontinuity between A-C). The terminal function wi	n has activated ar n B-C (continuity	between A-C), and during normal operation, there					
	to	D01	Digital Output 1 Terminal	Permissible load 24VDC 0.1A.							
-	Open Collector	D02	Digital Output 2 Terminal	The terminal function will change according to the output terminal function sect							
Outout Signal	en C	D03	Digital Output 3 Terminal	Refer to the "common specifications" on page 6 for details on the terminal func-	tions that can be	changed.					
t S	Ô		Open Collector Output Common	non This is the common terminal for terminals D01, D02 and D03. This common is insulated from terminals SD and 5.							
at n		DA1	Analog Signal Output	One of 18 monitor items, such as rotation speed, is selected and output.							
	Analog	DA2 5	Analog Signal Output Speed Setting Common	The output signal is proportional to the size of each monitor item. This is the speed setting (terminal 2, 1 or 3) common terminal or DA1 and DA2 terminal. This common is insulated from terminals SD and SE. Do not ground to		Default output item: Rotation speed monitor Output signal 0 to ±10VDC permissible load current 1mA Default output item: Torque monitor Output signal 0 to 10VDC permissible load current 1mA					
Communication	RS-485	-	PU Connector	Communication using RS-485 is possible by using the PU connector. • Compliant standard: EIA Standards RS-485 • Transmission format: Multi-drop link method • Communication speed: 19200bps max. • Total length: 500m		·					

Outline Dimensions



Inverter Model	W	Н	D	
FR-V520-1.5K	150 (5.9)	260 (10.2)	163 (6.4)	
FR-V520-2.2K	150 (5.9)	200 (10.2)	103 (0.4)	
FR-V520-3.7K				
FR-V520-5.5K	220 (8.7)	260 (10.2)	193 (7.6)	
FR-V520-7.5K				
FR-V520-11K	250 (9.9)	400 (15.8)	218 (8.6)	
FR-V520-15K	230 (9.9)	400 (15.0)		
FR-V520-18.5K	300 (11.8)	450 (17.8)	195 (7.7)	
FR-V520-22K	340 (13.4)	550 (21.7)	195 (7.7)	
FR-V520-30K	450 (17.8)	525 (20.7)	250 (9.9)	
FR-V520-37K	450 (17.6)	525 (20.7)	230 (9.9)	
FR-V520-45K	480 (18.9)	700 (27.6)	250 (9.9)	
FR-V520-55K	400 (10.9)	100 (21.0)	270 (10.7)	

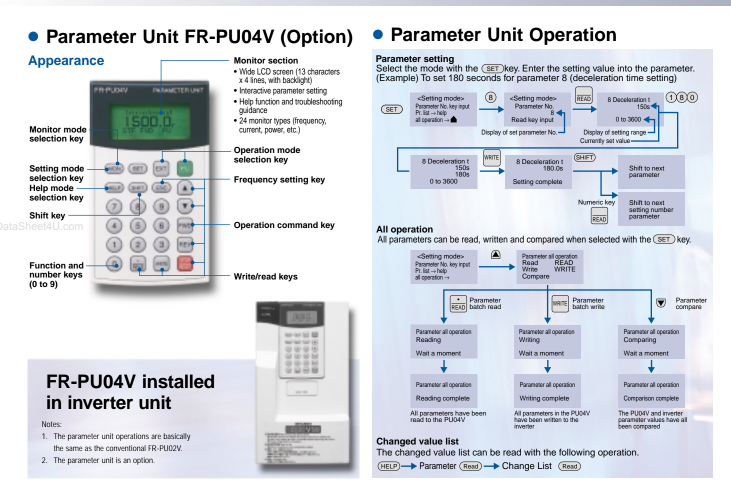
Inverter Model	W	Н	D	
FR-V540-1.5K	150 (5.9)	260 (10.2)	163 (6.4)	
FR-V540-2.2K	130 (3.7)	200 (10.2)	103 (0.4)	
FR-V540-3.7K	220 (8.7)	260 (10.2)	193 (7.6)	
FR-V540-5.5K	220 (0.7)	200 (10.2)	193 (7.0)	
FR-V540-7.5K				
FR-V540-11K	250 (9.9)	400 (15.8)	218 (8.6)	
FR-V540-15K	230 (9.9)	400 (13.0)	210 (0.0)	
FR-V540-18.5K				
FR-V540-22K	340 (13.4)	550 (21.7)	195 (7.7)	
FR-V540-30K	450 (17.8)	525 (20.7)	250 (9.9)	
FR-V540-37K		525 (20.7)	230 (7.7)	
FR-V540-45K	480 (18.9)	700 (27.6)	250 (9.9)	
FR-V540-55K	400 (10.7)	700 (27.0)	270 (10.7)	



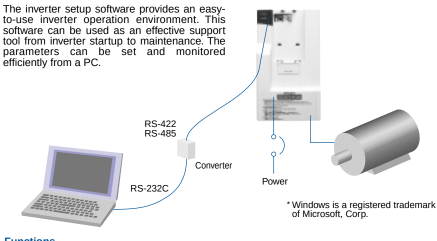
Inverter Model	w	Н	D	DC Link Reactor (included)				
	~~~			Х	Y	Z		
FR-V540L-75K	100 (10 0)	740 (29.2)	360 (14.2)	175 (6.9)	190 (7.5)	400 (15.8)		
FR-V540L-90K	400 (10.9)	740 (29.2)	300 (14.2)	175 (0.9)	190 (7.5)	400 (10.0)		
FR-V540L-110K	100 (10 6)	1010 (39.8)	200 (15 0)	190 (7.5)	225 (8.9)	438 (17.3)		
FR-V540L-132K	490 (19.0)	1010 (39.0)	360 (15.0)	190 (7.5)	223 (0.7)	430 (17.3)		
FR-V540L-160K	680 (26.8)	1010 (39.8)	380 (15.0)	210 (8.3)	235 (9.3)	495 (19.5)		
FR-V540L-200K	700 (21 1)	1330 (52.4)	110 (17 1)	220 (8.7)	250 (9.9)	495 (19.5)		
FR-V540L-250K	790 (31.1)	1330 (32.4)	440 (17.4)	220 (0.7)	250 (9.9)	495 (19.5)		

Note: Supplied dimensions are for reference purposes only. Refer to instruction manual for detailed dimensions.

mm (inches)



### Inverter Setup Software FR-SW1-SETUP-WE (Windows* 95, 98, 2000 Compatible) (Option)



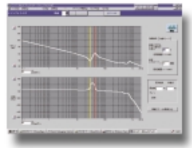
#### **Functions**

- New Function
- Machine analyzer function The motor is automatically accelerated and the machine system's resonance frequency analyzed.
- 2. Trace function
- When used in combination with the trace code operation, the software can be used as a high-coder. Data can be measured, and movements can be analyzed.

#### Standard function

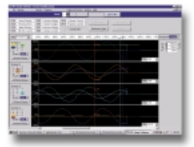
- 1. Parameter setting and editing
- 2. Monitor
- 3. Test operation
- 4. Diagnosis
- 5. System setting
- 6. File
- 7. Window
- 8. Help

#### Machine Analyzer Screen



Note: This is a reference screen, and may differ slightly from the actual screen.

#### **Trace Function Oscilloscope Screen**



Note: This is a reference screen, and may differ slightly from the actual screen. WWW.DataSheet4U.com

## **Options**

	Name	Туре	Details	Applicable Inverter					
	Expanded Input Thermistor Interface	FR-V5AX	<ul> <li>Any six out of 25 types of input signals can be selected and contact input.</li> <li>Highly accurate operation is possible by using the high resolution analog input (16-bit).</li> <li>When using the motor with thermistor, the motor temperature can be detected by the thermistor, and the generated torque's temperature fluctuation reduced.</li> </ul>						
	Expanded Output Pulse Division Output	FR-V5AY	<ul> <li>Three out of 37 types of output signals are selected and open collector output to the inverter.</li> <li>The pulse train input by the inverter can be divided and output.</li> </ul>						
itaShee	Position Control	FR-V5AP	<ul> <li>By inputting a pulse train from an external source, positioning can be controlled. The Mitsubishi PLC (positioning unit) can also be connected.</li> </ul>						
	Machine Orientation	FR-V5AM	<ul> <li>By using in combination with the position detector (PLG) installed on the machine's spindle, the spindle can be stopped at a set position (orientation function).</li> </ul>						
	Trace Card	T-TRC50	By mounting this card on the inverter, the various data (output current, etc.) sampled can be saved in the memory.						
	16-bit Digital Input	FR-V5AH	This is an input interface used to set the inverter speed with a high accuracy using a     4-digit BCD or 16-bit binary code signal from an external source.						
91 E	SSCNET	FR-V5NS • The inverter can be controlled via the Q Series Motion Control CPU or QD-75M.							
otes 3	Ethernet	FR-V5NE	All operations from inverter startup to maintenance are supported.						
Options (Note	12-bit Digital Input	FR-A5AX       • This is an input interface used to set the inverter speed with a high accuracy using a 3-digit BCD or 12-bit binary code signal from an external source.         • The gain and offset can also be adjusted.							
Built-in Dedicated	Digital Output		<ul> <li>Seven out of 37 types of output signals provided as a standard in the inverter can be randomly selected and output from the open collector.</li> </ul>	models					
Built-in [	Expanded Analog Output	FR-A5AY	<ul> <li>18 types of signals, such as rotation speed, output voltage and output current, which can be monitored with terminals DA1 and DA2 are expanded and output.</li> <li>A 20mADC or 5VDC (10V) meter can be connected.</li> </ul>						
	Relay Output	FR-A5AR	<ul> <li>Three out of 37 types of output signals provided as a standard in the inverter can be randomly selected and output from the relay contact.</li> </ul>						
	Orientation		By using in combination with the position detector (PLG) installed on the						
	Pulse Train Input	FR-A5AP	machine's spindle, the spindle can be stopped at a set position (orientation function).						
	Computer Link	FR-A5NR	<ul> <li>The speed command to the inverter can be input as pulse train signals.</li> <li>When connected with a computer such as a personal computer or FA controller by a communication cable, the inverter can be operated and monitored and the parameters can be changed with user programs in the computer.</li> </ul>						
	Relay Output	TR-ASNR	One of the output signals provided as a standard in the inverter can be randomly selected and output as a relay contact.						
	Profibus DP	FR-A5NPA							
	DeviceNet ™	FR-A5ND	The inverter can be operated and monitored and the parameters can be changed						
	CC-Link	FR-A5NC	from a computer or PLC.						
	Modbus Plus	FR-A5NM							
	Parameter Unit (8-language)	FR-PU04V	Interactive parameter unit with LCD display (Compatible with English, Japanese, German, French, Spanish, Italian, Swedish and Finnish)	Common for al models					
	Parameter Unit Connection Cable	FR-CB2 C (Note 2)	Cable for connecting operation panel and parameter unit						
	Heat Sink Protrusion Attachment	FR-A5CN DD (Note 2)	The inverter heat sink section can be protruded from the back of the control panel.	Compatible with 1.5 to 55k cap					
	Totally Enclosed Structure Attachment	FR-A5CV (Note 2)	This enables compliance with the totally enclosed structure specifications (IP40).	Compatible with 1.5 to 15k cap					
	Wire Conduit Connection Attachment Installation Adaptor	FR-ASAT	The wire conduit can be directly connected. This enables compliance to IP20. Attachment for installing on the V500 Series using the V200 installation holes.	Compatible with 18.5 to 55k ca Compatible with 1.5 to 7. 15k capacities					
	EMC Directive Compatible Noise Filter	SF 🗆 (Note 2)	Noise filter compatible with EMC Directives (EN50071-2)	Compatible with 1.5 to 55k cap					
	High-frequency Braking Resistor	FR-ABR DD (Note 1)	Used for improving braking performance of brakes built into inverter	Compatible with 1.5 to 15k ca					
Options	Power Factor Improving DC Reactor	FR-BELDD (Note 1)	Used for improving inverter input power factor (total power factor approx. 95%) and for balancing power supply	Compatible with 1.5 to 55k cap					
ne Type	Power Factor Improving AC Reactor	FR-BAL DD (Note 1)	Used for improving inverter input power factor (total power factor approx. 95%) and for balancing power supply	Compatible with 1.5 to 55k cap					
dalo	Radio Noise Filter	FR-BIF DD (Note 1)	Used to reduce radio noise	Common for a					
Standalone	Line Noise Filter	FR-BSF01 FR-BLF	Used to reduce line noise (applicable for 3.7kW or smaller capacities) Used to reduce line noise	models					
	BU Type Brake Unit	BU-1500~15K	Used for improving inverter braking performance (for high inertia loads or negative loads)						
	Brake Unit	FR-BU-15K to 55K	Use the brake unit and resistor unit as a set						
	Resistor Unit	FR-BR-15K to 55K	Used for improving inverter braking performance (for high inertia loads or negative loads)						
	Regenerative Common Converter	FR-CV-7.5K(-AT) to 55K (Note 5)	High-function unit that regenerates the braking energy generated at the motor into power with a common converter method.	Common for al models					
	Standalone Reactor Dedicated for FR-CV	FR-CVL-7.5K to 55K	Power balancing reactor for FR-CV						
	High-power Factor Converter	FR-HC-7.5K to 55K	The high-power factor converter allows the converter section to alter the input current waveform into a sine wave and greatly reduce the higher harmonics. (used in combination with the standard accessories.)						

Notes:

1. DD indicates the capacity.

Image: Image: Description of the second sec

3. Up to three built-in options can be mounted simultaneously. (Only one of the same options can be mounted. Only one communication option can be mounted.)

4. When the option wiring cover is removed and the built-in option is mounted, the structure will be the open type (IP00).

5. -AT indicates the inner panel installation dimensions. When not indicated, this is the heat sink protrusion type. The 37k and larger capacity can be installed in any orientation by changing the position of the installation legs. There is no -AT.

# **V500 Series**

## VARIABLE FREQUENCY DRIVES 1 – 400 HP

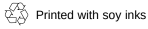
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