FUJI Inverters FVR-G5S

200V Series 0.4 to 22 kW Instruction Manual

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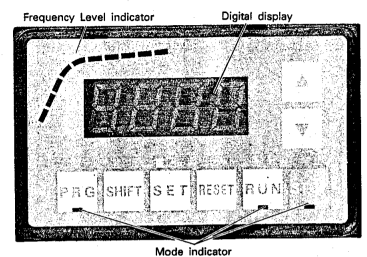
Program protection

protection.

Program protection can be provided so as to prevent the selecting function and data codes from being changed due to the user's misoperation causing troubles.

i)	PROGRAM protection procedure
• •	① Press the PRG key
	(PROGRAM mode selection)
	② Press the STOP key and hold it while pressing the SET key
	(PROGRAM protection)
	③ Press the PRG key
	(PROGRAM mode resetting)
ii)	PROGRAM protection clearing procedure
	① Press the PRG key
	(PROGRAM mode selecting)
	② Press the STOP key and hold it while pressing the RESET key
	(PROGRAM protection clearing)
	③ Press the PRG key
	(PROGRAM mode resetting)
ŧ	* When changing the function and data codes, clear the PROGRAM

Using the operating panel



(1) Operating panel operation

- Frequency setting: To change the setting frequency, use the ☐ ☑ up/down keys.
 SET key is used to write to the EEPROM.
- Operating: To operate, use the RN key. Actual frequency is displayed.
- Stopping: To stop the operation, use the STOP key, Setting frequency flashes.

(2) Changing the function/data codes

- STOP mode: Check that the **STOP** lamp lights up when the STOP key is pressed.
- Accessing of the PROGRAM mode: Check that the lamp lights up when the [PC] key is pressed.
- Accessing of the function code: Press the SHFT key.
- Accessing of the data code: Press the △ ▽ up/down keys.
- Storing of the code setting: Press the SET kev.
- Exiting of the PROGRAM mode: Check the PROGRAM mode:

Mode, display and operating key functions

The display section and the function of the operating keys vary depending on mode.

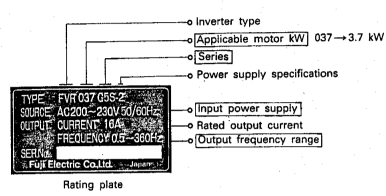
	Mode	PROGRAM mode	RUN mode	STOP mode	TRIP mode			
	Mode indicator	PRC RUN STOP	PRG RUN STOP	PRC RUN STOP	PRC RUN STOP			
Dig	gital display example	Function code and Data code	Output Hz or Amps	Setting Hz (flashing)	Cause of trip			
Frequency Level indicator			Output Hz display	Setting Hz display				
		Accessing the data code	Hz setting	Hz setting	-			
	PRC	Exiting the PROGRAM mode	-	Accessing the PROGRAM mode	-			
key	SHIFT	Accessing the function code	Hz-Amp display selecting		-			
Operating key	SET	Storing the code	Storing the Hz setting value	Storing the Hz setting value	·			
Oper	RESET	Resetting the data code	<u> </u>	_	Resetting the TRIP mode			
	RUN	_	- .	Starting				
	STOP	- ·	Stopping	_	. ⁻			

1. Introduction

Before installing or operating the inverter, read this manual carefully to ensure maximum performance.

2. Visual inspection of the inverter upon receipt

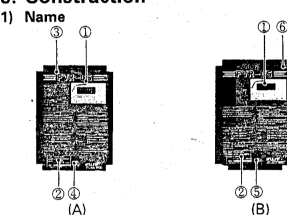
Upon receipt of the inverter, carefully inspect that it is as specified when ordering, referring to the rating plate on the front cover.

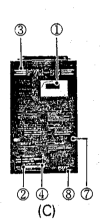


Important item to be checked

If, by any chance, depression in the cover, damage to the parts, missing parts are found, please contact FUJI.

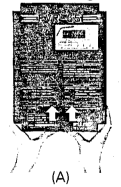
3. Construction



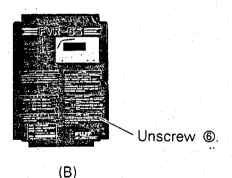


- ① Operating panel
- ② Rating plate
- 3 Inverter unit cover
- 4 Terminal cover
- ⑤ Overall cover
- 6 Phillips screw
- ⑦ Screws
- ® Pin





Push up and the cover will be removed easily.

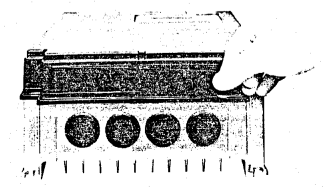


(C)

Loosen screws ⑦ and pull off the pin ®.

3) Removing the upper and lower blinds for ventilation

When using inverters of "A" construction within the control cubicle, be sure to remove both upper and lower blinds for ventilation. Blind plate can be removed easily when pulled.



4. Installation

1) Environment

Install the inverter in a place where temperature and humidity are below 40°C and 90% respectively. Avoid a location where the inverter is exposed to the direct sun light and subjected to dust, corrosive fumes or excessive vibration.

2) Mounting direction and space

- i) Direction
 Mount the unit vertically so that
 "FVR-G5" can be seen in its front.
- ii) Space
 The inverter generates heat during operation. Allow a sufficient space around the unit as shown in the illustration on the right.

3) Mounting in the control cubicle

The dimensions differ depending on cooling method. For further information please refer to the technical data for panel design.

Note: FVR-G5S comprises a variety of electronic parts including CPU and ROM. Install the unit so that it is far away from the noise source.

5. Wiring

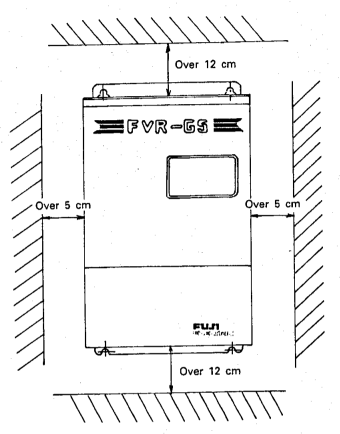
1) FUJI factory wiring

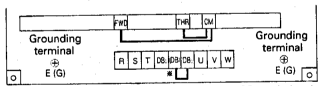
Remove the terminal cover and you will see the main and control circuit terminals. When shipped from the FUJI factory they are connected as shown in the drawing on the right. This permits an operating panel operation.

2) Wiring the main circuit terminal

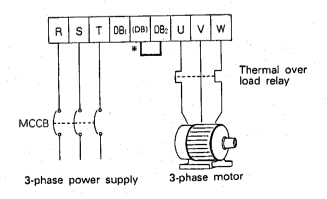
- Power supply connections (R.S.T.)
 The phase sequence does not matter for rotative direction of motor.
- ii) Motor connections (U.V.W.)
 When connected normally, the motor
 rotates counterclockwise when seen
 from the load side. When the rotation
 is reversed, interchange any 2 motor
 connections at the U, V and W termi-
- iii) Ground terminal connections

 Be sure to ground the inverter so as
 to prevent the malfunctions due to
 external noise pick up.





* FDR110G5S to FDR220G5S are not provided with DB terminal and jumper line.

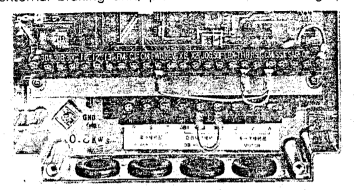


[Warning]

Misconnection of the power supply to the motor terminals U, V and W will damage the inverter.

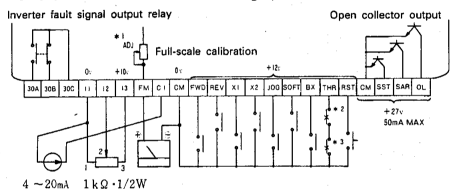
3) Wiring the Control terminal

 Keypad operation (Panel operation)
 It is unnecessary to modify the wiring after shipment from the FUJI factory. When connecting an external braking unit, please refer to the Paragraph 4).



ii) Control terminal operation (external operation)

Carry out the wiring referring to the drawing below. For explanation of the terminals refer to the Paragraph 11-2).



*4 Voltage setting input switching pin Set at 0 to +10 V when shipped from the FUJI factory.

-10 0) 0 ~-10V +10 0) 0 ~+10V

(Current setting) (Voltage setting)

When the current and voltage are inputted simultaneously, they are added and the resulted value will be set.

- *1: When using a voltmeter of full-scale, 7 V or less.
- *2: External DB resistor unit thermostat (Normally closed contact)
- *3: Motor protective thermal overload relay (Normally closed contact)
- *4: This switch is used when the voltage input is from 0 to -10 V.

[Warning]

- 1. Separate the control wiring from the main circuit wiring as far as possible to prevent mulfunction due to noise interference. Never run them in the same conduit. When they are intersecting each other, arrange so that they meet at right angles.
- 2. When wiring, use twisted or shielded wire. Avoid excessive wire lengths of wiring. (Grounding of shilded wires must be carried out on the inverter side.)

4) Wiring the external DB braking resistor unit (Option)

When requiring frequent braking or a high torque braking, connect an option external DB braking unit as shown in the drawing on the right.

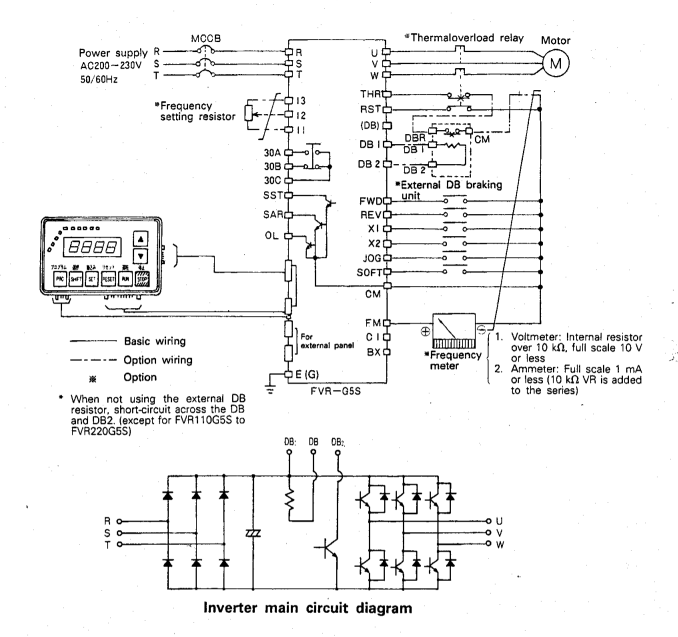
FVR110G5S to FVR220G5S are not provided with DB terminal.

* Remove jumpers across CM-THR and DB-DB2 connected when shipped from the FUJI factory.

CM THR R S T 08| 08| 08: U V W O Extermal DB braking unit

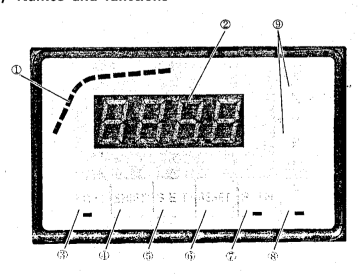
[Warning]

If, by any chance, DB1 and DB2 are short-circuited, the inverter will be damaged.



6. Operating panel

1) Names and functions



- ① Frequency Level indicator The output frequency is displayed in percent.
- ② Digital display The output frequency output current/function data code/trip message are displayed.
- ③ PROGRAM mode accessing and exiting key
- Function code selecting key
- Storing key
- 6 TRIP mode reset key
- RUN command key
- STOP command key
- Operating frequency setting/data code selecting key

2) Setting the function and data codes

operation.

The function of the display and operating keys varies depending on mode.

Mode		PROGRAM mode	RUN mode	STOP mode	TRIP mode
	Mode indicator	PRC RUN STOP	PRC RUN STOP	PRC RUN STOP	PRG RUN STOP
D	igital display example	Function code and Data code	Output Hz or Amps	Setting Hz (flashing)	Cause of trip
o gital asper, at a specific		1018	<i>6000</i> (Hz)		001
Frequency Level indicator			Output Hz display	Setting Hz display	<u></u>
· · ·					
		Accessing the data code	Hz setting	Hz setting	
	PRG	Exiting the PROGRAM mode	<u>-</u>	Accessing the PROGRAM mode	•••
cey	SHIFT	Accessing the function code	Hz-Amp display selecting	_	- -
Operating key	SET	Storing the code	Storing the Hz setting value	Storing the Hz setting value	-
Oper	RESET	Resetting the data code	-	_	Resetting the TRIP mode
	RUN	-	· · ·	Starting	-
	STOP	→ .	Stopping	_	-
				<u> </u>	

	[STOP] -	Stopping	-	
Set	to the PROGRAM mode (PRC light ligh	ne function code. Wh	ien this key is presse	ed, the left hand two
	☐ ☐ : To select the data code, us digits increments one at a time. SET : This key is used to store the	me and when the	key is pressed, th	ne right hand 2 digits
[Exa	more function and data code is stored. Stored data will ample] When setting 1/0/1/8	des, press this SET	key every time the fu	unction or data code
	① Press the	r the left hand 2 digits so as to set the rig	s. (Function code selent) that hand 2 digits at	ection) [0
	Press the SET key. (Function an Press the PRO key. (PROGRAM)	_		······
7 .	Description of functions			(Flashes)
1)	Changing function			
	i) Display changing	y of the digital displa	y between output fr	equency and output
	current.			y setting 0000
	- The changing of the display con	renir can also be cal	med out by dainy t	ic min key, daining

ii)	Overspeed limiter
	1.500 Operation can not be carried out when 150 Hz is exceeded. 1.500 Operation can be carried out even when 150 Hz is exceeded. 1.500 Factory setting 1.500 Incomparison of the carried out even when 150 Hz is exceeded.
	* When frequency pattern exceeding 150 Hz is set, change the data into $\boxed{t \mid S \mid D \mid L}$ Otherwise, the output frequency exceeding 150 Hz can not be outputted.
iii)	Keypad panel operation external operation selection [No. 19] command can be inputted via terminals FWD and REV (external operation) or keypad operation. The external operation permits the addition of either the automatic V/F operation (automatic accelerating operation) or automatic torque boost (automatic energy-saving operation). [190] External operation [190] External Automatic V/F (automatic accelerating operation) [190] External automatic torque boost (automatic energy-saving operation) [190] Keypad panel operation [190] Factory setting
iv)	Brake torque selection
	and the motor will come to a complete standstill. 2300: Normal brake 2300: High torque brake 2300: DC brake Factory setting * Even when a DC brake is selected, the normal brake operates up to 0.5 Hz.
v)	Frequency setting method selection (analog/digital) When the frequency setting is carried out from outside, the input method can be selected as required. 2500: Operating panel input (Digital setting) 2500: Control terminal input (Analog setting) 2500: Binary code input } Use the OPC-4 option card. 2500: BCD code input } (Digital setting) * When using 2500; it is necessary to change for a special ROM.
vi)	Operating panel selection
	from the FUJI factory. 2700 : Front operating panel 2700 : Remote control panel (OPC-09) Factory setting 2700 : Remote control panel (OPC-09) * In case of removing the front operating panel for using the remote operating panel, don't change the date code of function code 27 to 00. (It makes uncontrollable to operate the inverter.)

21	General	-purpose	function
41	Ocue a	-pulpose	IUIIOLIOII

		Factory setting
Multistep speed 1 <u>D.1</u>	Frequency code	<u> </u>
Multistep speed 2		0220
Multistep speed 3 🗓 🗷	} + '	0330
Jogging speed $\overline{\overline{B} \ \overline{\Psi}}$	00~50	<u>0405</u>
99 9 - h	00~60	<u></u>

* Do not set frequencies other than those listed in the frequency code table.

Frequency Code Table Unit: Hz

									<u>ı eq</u>	4011
V/F pattern	00	01	02.10	03,11 18	04,12	05,13	06,14	07,15	08,16	09,17
00	0	-	0		0	-	٥	-	0	-
01	1	-	2	-	3	-	4	_	6	1
02	2	_	4	-	6	-	8	-	12	-
03	3	-	6	-	9	-	12	-	18	-
04	4		8	_	12	-	16	-	24	-
05	5	-	10	-	15	-	20	-	30	
06	6	_	12	-	18	-	24	-	36	-
07	7	-	14	-	21	-	28	_	42	-
08	8	-	16	-	24		32	-	48	-
09	9	-	18	-	27	-	36	-	54	-
10	10	_	20	T-	30	-	40	-	60	-
11	11	-	22	-	33	-	44		66	_
12	12	_	24	-	36	-	48	-	72	-
, 13	13		26	-	39	-	52	-	78	-
14	14	-	28	-	42	-	56	_	84	-
15	15	-	30	-	45	-	60	-	90	-
16	16	-	32	-	48	-	64	_	96	-
17	17	-	34		51	-	68	-	102	-
18	18	-	36	-	54	-	72	-	108	-
19	19	-	38	-	57	-	76	-	114	-
20	20	-	40	-	60	-	80	-	120	-
21	21	-	42	-	63	-	84	-	126	-
22	22	-	44	-	66	-	88	-	132	-
23	23	-	46	-	69	-	92	-	138	
24	24	-	48	-	72	-	96	-	144	_
25	25	-	50	-	75	-	100		150	-
26	26	-	52	-	78	-	104	-	156	-
27	27 27 -		54	 -	81	-	108	-	162	-
28	28	-	56	=	84	-	112	-	168	T-
29	29	-	58	-	87	-	116	-	174	
30	30	-	60	-	90	-	120	—	180	-

V/F pattern Frequency code	00	01 -	02,10	03,11 18	04,12	05.13	06,14	07,15	08,16	09,17
31	31		62	_	93		124	-	186	_
32	32	bm.	64		96	-	128	-	192	-
33	33	-	66	-	99	-	132		198	-
34	34		68	_	102	-	136	-	204	-
35	35	_	70	-	105	_	140		210	_
36	36	-	72	-	108	-	144	-	216	_
37	37		74	-	111	-	148	_	222	_
38	38	_	76		114		152	_	228	
39	39	1	78		117	_	156		234	<u> </u>
40	40	-	80	_	120	 	160		240	<u> </u>
41	41	-	82	-	123	- _	164		246	-
42	42	-	84	—	126	-	168	-	252	
43	43	-	86	<u> </u>	129	-	172	<u>-</u>	258	-
44	44	_	88	Γ-	132	<u> </u>	176		264	-
45	45	-	90		135		180		270	-
46	46	_	92	 -	138		184	-	276	
47	47		94	-	141	-	188		282	_
48	48	_	96	-	144	-	192	-	288	-
49	49	_	98	-	147	_	196	-	294	-
50	50	_	100	-	150	-	200	_	300	<u> </u>
51		51		102		153		204		306
52	1	52	1	104		156]	208		312
53	1	53	1	106]	159		212		318
54	1	54		108]	162		216		324
55	1	55	1	110		165]	220		330
56	1	56]	112		168		224]	336
57	1	57		114]	171		228] .	342
58	1	58]	116		174		232]	348
59	1	59]	118		177		236]	354
60	1	60	l _	120		180	<u></u>	240	<u></u>	360

and deceleration, and soft start and soft stop. The accel/decel time code table lists the times elapsed until the set output frequency (60 Hz) is reached from 0 Hz after the starting signal has been applied. This ratio will not change within the range 0 to 360 Hz.

		Acceleration deceleration	
ACCEL 1)	time code	
DECEL 1	}	+ [
ACCEL/DECEL 2		00~31	
(Componly used with acceleration	•		

Factory setting

0	5	2		0	5		8
0	6	1	2				
0	7	1	2				
0	1	1	5				
0	1	1	5				
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0	1	1	1				

and deceleration time)

Acceleration and Deceleration Time Code Table

Data code	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15
ACCEL/DECEL time (sec)	0.06	0.08	0.12	0.16	0.23	0.32	0.45	0.60	0.85	1.2	1.7	2.3	3.2	4.5	6.5	9.0
Data code	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
ACCEL/DECEL	12	17	24	33	45	65	90	125	175	245	340	475	660	925	1300	1800

[Example]

When requiring a 4-pole motor to be accelerated up to 3600 rpm in 5 sec from its standstill state,

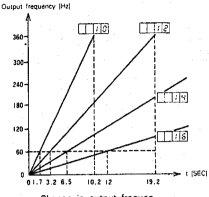
1) Obtain the inverter output frequency at 3600 rpm. (The slip is zero.)

 $\frac{3600 \times 4}{120} = 120$ [Hz]

2) Obtain the time elapsed until the output frequency changes by 60 Hz.

 $\frac{60}{120-0} \times 5 = 2.5$ [sec]

3) Set the data code referring to the acceleration deceleration time code table so that it has an acceleration time that approaches the value obtained from paragraph 2). It is 11 (2.3 sec) in this case.



Change in output frequency depending on acceleration and deceleration time.

[Warning]

1. Set the acceleration or deceleration time somewhat longer with due attention given to the power supply voltage and load fluctuation.

2. When the acceleration time is too short for the load condition, the overcurrent protection

function (OC1 display) will operate and the motor will coast to a stop.

3. When the deceleration time is too short for the load condition the overcurrent protection function (OC2 display) or overvoltage protection function (OU display) will operate trip and the motor will coast to a stop.

without an external thermal overload relay. This electronic thermal overload relay can provide protection in the area exceeding 10 Hz. Obtain the continuous allowable current I100 (ratio against the inverter rated current) [%] using the following formula and set the data code to match the value referring to the thermal overload level code table.

$$I_{100} = \frac{K \times (Motor \, rated \, current)}{(Inverter \, rated \, current)} \times 100 \, [\%]$$
 K = K =

K = 1.0 (Rated frequency 50 [Hz]) K = 1.1 (Rated frequency 60 [Hz])

Factory setting

Electronic thermal overload level code table

			_													
Data code	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15
l ₁₀₀	No	96	91	86	81	76	71	66	61	56	51	46	41	36	31	26
[%]	opera- tion	100	.95	90	85	80	75	70	65	60	55	50	45	,40	35	30

[Example]

When driving a standard motor of 2.2 kW, 60 Hz by using a FVR037G5S, the inverter rated current is 16 [A] and the motor rated current 8.6 [A] (FUJI data).

Therefore,

$$I_{100} = \frac{1.1 \times 8.6}{16} \times 100 = 59$$
 [%]

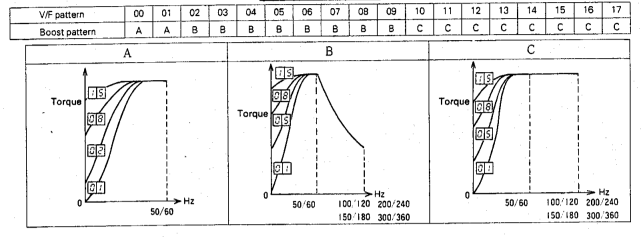
Set the program code \overline{BBBB} referring to the thermal overload level code table.

[Warning]

1. When the electronic thermal overload relay is not used, set to \$\overline{B} \overline{B} \ov

2. The electronic thermal overload relay can not provide protection for loads in which frequent starup can be expected or press loads. 16 selectable torque boosts are available for selection depending on constant torque load and variable torque load. Obtain a boost pattern (A, B or C) from the preset V/F pattern. Then, obtain optimum torque boost from the A (B or C) curve and set the data code (00 to 15) referring to the boost pattern code table.

V/F pattern Table



Torque Boost Pattern Code Table

Data code	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	
Starting torque		Low	←												High		

Factory setting

0908

- * When the torque boost is too high, high motor sound can be expected, overcurrent trip may result at low speeds or the electronic thermal overload relay may operate.

Factory setting

[1]0[0]1

V/F Pattern Table

		<u>-</u>	V/I I determ I doic	_	·
	00	02	04	. 06	*08
	V F SOHz	5g 100Hz F	50 159Hz F	V 50 200Hz F	V 50 300Hz F
	01	03	05	07	*09
	V 60Hz	60 120Hz F	60 180Hz F	60 240Hz F	60 350Hz F
	10	12	14	*16	18
	100нг Е	V 150Hz F	V 200Hz F	V 300Hz F	50 99 120Hz
-	11	13	15	*17	[Example]
	V 120Hz F	V1	V 240Hz F	300 360Hz	Base frequency Maximum frequency

*Marked V/F patterns are not provided for FVR110G5S to FVR220G5S.

[Warning]

- 1. When a V/F pattern to be set does not match the base frequency, motor overheat or start up failure due to torque shortage may occur.
- 2. A 150 Hz overspeed limiter is incorporated to prevent danger. When setting a V/F pattern in which the maximum frequecy exceeds 150 Hz, be sure to change the overspeed limiter setting to 1/5 B 1. Otherwise, frequency exceeding 150 Hz can not be optained.
- 3. When requiring to set the V/F pattern code to 18, please refer to the optional V/F pattern in the paragraph vii).

vi) Motor operating sound The motor operating sound is influenced by the inverter PWM control. The noise can be

reduced by changing the data code. It is unnecessary to change the data code if the sound is

not a nuisance.

Operating Sound Code Table

Ī	Data code	00	01	02	03	04	05	06	07	08	09
	Sound	Lowso	ound 4				Normal		: 	→ High	sound
L		-1					,	Factory	cottino		i'inc

Factory setting

The base frequency of the V/F pattern code "18" can be set to any value between 50 Hz and 99

Hz as required. In this case, the base frequency is used for the data code.

[10]18 : Setting the optional V/F pattern) Es!: Setting the base frequency 50 ~ 90 [Hz]

Be sure to set both.

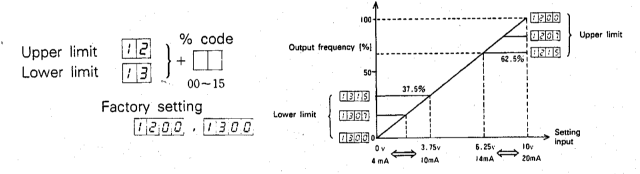
Factory setting

2550

3) Special functions

The following functions do not operate with the factory setting. Change only the setting for the required function.

This function provides 16 pattern for setting of the Upper or Lower limit of the output frequency for the external frequency setting input.



Upper limit % code

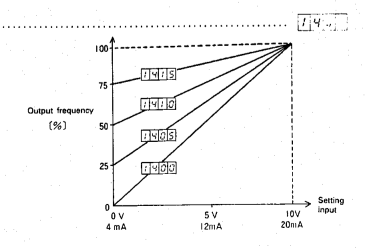
				_												
Data code	00	01	02	03.	04	05	06	07	08	09	10	11	12	13	14	15
Upper limit frequency [%]	100	97.5	95	92.5	90	87.5	85	82.5	80	77.5	75	72.5	70	67.5	65	62.5

Lower limit % code

Data code	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15
Lower limit frequency [%]	0	2.5	5	7.5	10	12.5	15	17.5	20	22.5	25	27.5	30	32.5	35	37.5

This function can be used with the external frequency setting input. It is used when requiring that the setting frequency and motor speed are of linearity as in the case of spindle for

machine tool drive.



Bias % Code

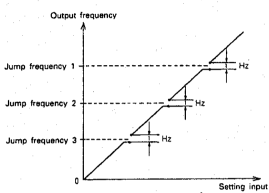
Data code	00	01	02	03	04	05	06	07	· 08	09	10	11	12	13	14	15
Bias quantity [%]	0	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75

Factory setting

This function allows the inverter to jumb ±0.5 Hz of a selected frequency so as to prevent resonance of machines or structures. The jump frequency can be set at three positions. To set, select the function code No. 16 (17, 18) and data code No. (Refer to the frequency code table page 7)

Frequency code Jump frequency 1 Jump frequency 2 Jump frequency 3 $00 \sim 60$

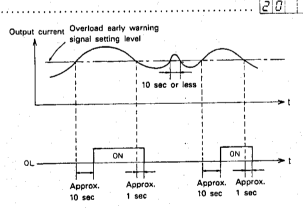
> Factory setting 1800 . 1700 . 1800,



[Warning]

- The jump frequency can not exceed 2 Hz.
- When the multistep speed or jogging speed is equal to the jump frequency, a frequency of 0.5 Hz higher than the set value will be outputted.
- The jump frequency does not function during the period of acceleration and deceleration.
 - When the inverter output current exceeds the setting overload level for the period of over 10 sec, the open collector OL to CM is ON, and then. OFF one second after it has decreased

iv) Inverter overload early warning signal below the setting overload level. The overload level can be set at 10 % interval between 110 % and 150 % of the inverter rated current.



Over load % Code Table

Data code	00	01	02	03	04	05
Overload level [%]	No ope- ration	110	120	130	140	150

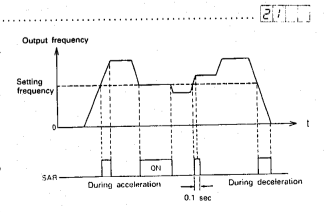
Factory setting :2|0|0:0|

v) Frequency agreement signal When the inverter output frequency agrees with the setting frequency, the open collector SAR-CM is ON for a period of time exceeding 0.1 sec. When the output frequency exceeds the setting frequency during the acceleration or deceleration period, it is continuously ON until the acceleration or deceleration has been completed. (Obtain the data code referring to

the frequency code table, page 7.)

Factory setting

2100



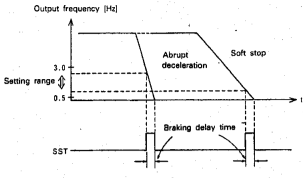
iv) Inverter stop signal

When the inverter output frequency reaches the setting stop signal frequency, the open collector SST-CM is ON. When the output frequency exceeds the setting frequency during deceleration, it is continuously ON until the deceleration has been completed. In this case, setting range 1) it is not ON even when the setting frequency is exceeded during acceleration. The stop signal frequency can be set to any value between 0.5 Hz and 3.0 Hz



	· · · ·					
Data code	00	01	02	03	04	05
Stop signal frequency [Hz]	0.5	1.0	1.5	2.0	2.5	3.0

Factory setting



Set the stop frequency so as to match the braking delay time

vii) Stall prevention level control

This function is used to control so that the inverter output current does not exceed the limiting value, thus preventing the motor slip current from increasing. The current limiting value can be set to any value between 25 % and 95 % of 1.5 times the inverter rated current.

[Limiting current] Current limiting value (%) =

Current % Code Table

Data code	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	
Current limiting value (%)	No ope-	95	90	85	80	75	70	65	60	55	50	45	40	35	30	25	

[Warning]

Factory setting

The stall prevention level control does not function during deceleration and constant speed.

viii) Automatic restart after instantaneous power failure/

commercial line ← → inverter operation 28

When an instantaneous power failure occurs for a period exceeding 15 ms, the protective function operates and the motor will coast to a stop. However, when this function is used, motor automatic restart will be carried out during the setting time instantaneous power failure protection period even when the motor rotates.

(Automatic restart after

instantaneous power failure)

(Commercial line --- inverter operation)

2800: No operation

No operation

2801:

Operation

Change with setting frequency

2802:

Operation

Change with 50 Hz

Use the OPC-07

2803:

Operation

Change with 60 Hz

Factory setting

2800

2884: Operation

No operation

Instantaneous Power Failure Protection Time (Reference)

IIIStantatiood	<u> </u>			.0.00							
Inverter type FVR G5S	004	800	015	022	037	055	075	110	150	185	220
Instantaneous power failure protection time (sec)	0.4	0.8	2	2	4	5	6	11	18	19	24

[Warning]

The automatic restart after instantaneous power failure/commercial line +--operation function does not operate unless the function 19 (internal RUN/STOP operation, external RUN/STOP operation) is set so that the code is [1900]

2. The commercial line +---- inverter operation can not be carried out unless the option OPC-07

is installed in the inverter.

Function and data code list

	Function		Description	Application	Factor setting
		00	Frequency display	Output Frequency [Hz]/Output current [A]	00
00	Display changing	01	Current display	<u>8000</u> ←→ 1238	
01	Multistep speed 1			Multistep speed operation (Control terminals X1 and X2 are	10
02	Multistep speed 2	00–60	frequency data code No.	used to select.)	20
03	Multistep speed 3	00-00	frequency data code 140.		30
04	Jogging speed	İ		Jogging operation	05
05	Acceleration time (ACCEL 1)			Set so as to match load GD ² .	10
06	Deceleration time (DECEL 1)	00–31	Accel/Decel time data code No.	Shockless acceleration/deceleration	12 (16)
07	Accel/Decel time (ACCEL/DECEL 2)			Heavy load-light load selection	
08	Electronic thermal overload	00-15	Thermal level code No.	Motor overload protection	00
09	Torque boôst	00-15	Torque boost data code No.	Starting torque adjustment for use with fans, pumps	08
10	V/F pattern (V/F ratio)	00–18	V/F pattern data code No.	Can meet the requirements of high-speed motors and special motors.	01
11	Motor operating sound	00-09	Operating sound data code No.	High-low adjustment of motor sound	05
12	Upper limit	00–15	Upper limit ratio data code No.	Overspeed prevention due to excessive setting input	00
13	Lower limit	00-15	Lower limit ratio data code No.	Secures a fixed flow rate in a pumping system	00
14	Bias	00-15	Bias ratio data code No.	Motor slip speed compensation	00
	0.003	00	Over 150Hz operation is not available		
15	Overspeed limiter	01	Over 150Hz operation is available	Prevents overspeed due to improper setting of V/F pattern	00
16	Jump frequency 1				00
		00–60	Frequency data code No.	Prevents resonance between motor and coupled machines.	00
17	Jump frequency 2	- 00 00	· ·		00
18	lump frequency 3	00	External operation	Operation using relay or Programable Controller.	
*			External Automatic V/F	External operation with automatic accel eration of function	:
19	Keypad panel operation external operation selection	02	External automatic torque boost	External operation with automatic energy-saving function	03
	, operation outside ,	03	Keypad panel operation	Operation via operating panel (keypad operation)	1 .
		ł	Overload setting value data code No.	Provides overload protection for inverter	oc
20	Overload early warning signal	00-05	frequency data code No.	Detects target frequency	00
21	Frequency agreement signal	00-60		Motor with brake	00
22	Inverter stop signal	00-05	Stop signal frequency data code No.	20 to 150% of motor rated torque	1
		00	Normal torque brake		1
23	Brake torque selection	01	Normal torque brake +	Ensures 20 to 30% higher torque compared with normal brakes. When requiring a brake until motor comes to a standstill.	00
24	Stall prevention level control	00–15	DC dynamic brake Current limiting value setting data code No.	For load requiring warm-up operation	00
		ļ		Individual operation	
		00	Digital setting from operating panel	Process control operation	1
25	Frequency setting method selection (analog/digital)	01	Analog setting through terminal input	riocess control operation	00
	Selection (analog/digital)	02	Digital setting through binary code	Computer link (FA system, centralized control system)	
		03	Digital setting through BCD cide	When program code [G 1 8 is set	50
26	Optional V/F pattern	50-99	Base frequency [Hz]	when program code [/[u] [0] is set	-
27	Operating panel selection	00	Front operating panel Remote control panel	When remote control using option OPC-09 is carried out	00
	A	00	No operation	Prevents troubles due to instantaneous power failure.	
	Automatic restart after instantaneous power failure	01	Change with setting frequency	Prevents troubles and to instantaneous power raidle.	
28		02	Change with 50 [Hz]	Use the OPC-07 option card.	0
•	Commercial line — inverter	03	Change with 60 [Hz]	7)	
	operation selection.	04	Only automatic restart function	For operation using commercial power.	

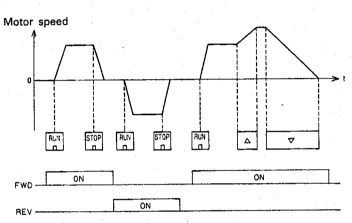
8. Operation

1) Keypad operation

- i) Operating frequency
 - a) Operating panel digital setting 2.500 It can be varied from 0.5 Hz up to the maximum frequency using the △/☑ keys. It is also possible to store the running frequency by using SET key. (This is possible even during running or stop).
 - b) Control terminal analog output frequency setting 2 5 0 1 There are two ways, i.e. voltage setting and current setting. The output frequency varies from 0.5 Hz up to the maximum frequency within the input range from 0 V to \pm 10 V, 4mA to 20 mA. (When inputted simultaneously, they are added and the resulted value is set.)
 - * The setting input range can be changed from 0 V to 10 V by changing the voltage setting input switching pin (J3 or J4) to the -10 side.
- ii) Operating method

When the RUN key on the operating panel is pressed, the motor starts. It decelerates and comes to a complete STOP kev is standstill when the pressed. (The rotating direction is determined depending on control terminals FWD and REV.)

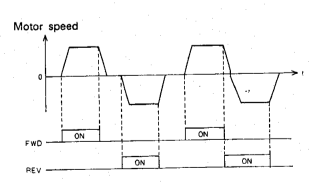
* The inverter does not operate without FWD or REV signal.



- Operating frequency
 - a) Operating panel digital setting 2500 To set, follow the description in paragraph 8. 1), i), a).
 - To set, follow the description in paragraph 8. 1), i), b).
- ii) Operating method

When the control terminal FWD or REV is ON, the motor starts, and then, it stops when the terminal is OFF. (The RUN/STOP key on the operating panel will be ignored.)

* When the FWD and REV signals are overlapped, the motor will decelerate and come to a complete standstill.



3) Multistep speed operation

1900 1901 1902

Operating frequency

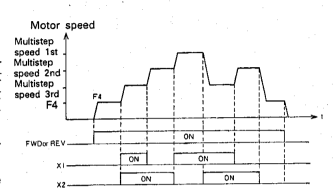
To set, use the multistep speed (1st, 2nd and 3rd) 0 / 0,3

ii) Operating method

When the control terminal FWD or REV is closed (ON), the motor starts and it stops when these terminals are open (OFF). (The RUN/STOP key is ignored.) To select, use the control terminals X1 and X2.

Multistep speed 1st CM - X1 X2 Multistep speed 2ndICM ... X1 X2 Multistep speed 3rd ······ ICM | X1 | X2 |

F4 is a digital setting frequency on the operating panel (in case of $\boxed{2.5} \boxed{0.0}$) or a control terminal analog setting frequency (in case of 2501).



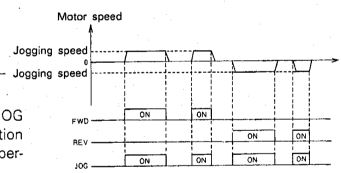
4) Jogging operation

i) Operating frequency

ii) Operating method

When the control terminal FWD or REV and JOG are ON simultaneously, the jogging starts and it stops when these terminals are OFF simultaneously.

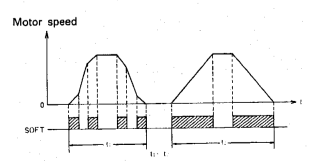
When the control terminal X1 or X2 and JOG are ON simultaneously, Jogging operation takes precedence over Multistep speed operation.



5) 2nd acceleration time operation

A soft acceleration (deceleration) is carried out when the acceleration (deceleration) is started and completed. This ensures shockless short-time acceleration (deceleration).

1st accel/decel time CM ... SOFT 2nd accel/decel timeICM



9. Maintenance and inspection

1) Inspection before operation

When the installation and wiring has been completed, carry out the inspection regarding the following matters before applying the power.

- a) Check for miswiring. (Refer to Section 5.)
- b) Check for wire chips left.
- c) Check screws and terminals for tightness.
- d) Check that the barbed wire of the crimp terminal is not in contact with other terminal.

2) Maintenance and inspection, and periodic replacement of parts

i) Maintenance and inspection

The inverter is a stationary equipment. However, a periodic inspection should be carried out so as to prevent troubles due to the aged deterioration or the life.

[Warning]

- 1. When carrying out an inspection, be sure to remove the power supply and wait until the CRG lamp goes out a few minute later:
- 2. To attach or detach the connector, be sure to hold the housing. Take a note of the correct position.

Maintenance and inspection points

Inspection point	Inspection item	Insp	ection subject	Remedy
	Emvironment	Ambient temperature (– 10 to Installation area vibration		Inspect the trouble and remove the cause.
General	Power supply	• Input voltage (within ± 10% of	the rating)	Voltage adjustment
	Tr, D module	Discoloring, malodor	Loosened terminal screw	Replace the transistor module, tightening
	Smoothing capacitor	· Liquid leakage, swelling of casing	Electrostatic capacity (over 85% of the rating)	Replace.
Main circuit	Resistor	Discoloring, crack	• Resistance value (within ±10% of displayed value)	Replace.
	Cable and wire	Discoloring and crack of casing	Discontinuity	Replace.
	Others	Deposit of dust	Looseness in tightened portion	Cleaning, tighten.
	Hybrid IC	• Looseness in mounting		Vibration proofing
Printed circuit	Capacitor	Swelling of casing		Replace.
board	Resistor	Discoloring, crack		Replace.
	Connector	• Loosening, loss		Prevent loosening.
	Cooling fan	Deposit of dust at the ventilating	ng portion • Bearing noise	Cleaning Replace
Cooling system	Cooling fin	Deposit of dust on surfaces		Cleaning

ii) Periodic replacement of parts

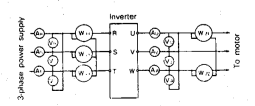
The life of an inverter varies depending on the environment of installation and operating time. The life expectancy of the smoothing capacitor and the cooling fan are 5 years and 3 years respectively, when it is continuously operated within the allowable temperature range. It is recommendable for them to be replaced before troubles are experienced.

3) Measuring points and the meters

The inverter input/output voltage and current include a high frequency. Therefore, the measuring instruments must be selected properly. Otherwise, large error can be expected. When measuring the current using a CT, the error increases as the frequency decreases. Be sure to use ones whose capacity is as large as possible.

Measuring Point and meters

Measur	ing point	Rough measurement	Precision measurement
	Voltage	V-ohmmeter	Moving-iron type voltmeter
Input		Clamp meter	Moving-iron type ammeter
		-	Electrodynamometer-type wattmete
	Voltage	- V-ohmmeter	Rectifier type voltmeter
Output	Current	Clamp meter	Moving-iron type ammeter
	Power		Electrodynamometer-type wattmete

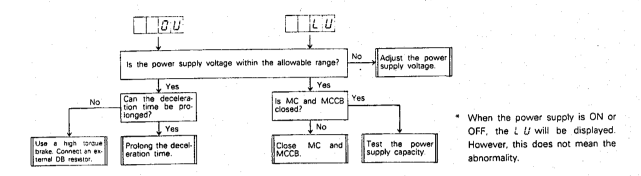


10. Failure Diagnosis

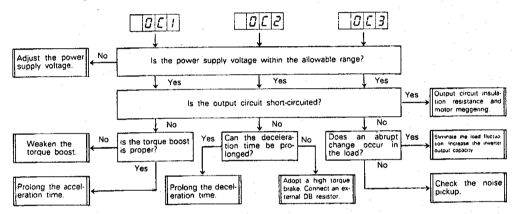
()

1) Remedy for displayed protective function to be operated

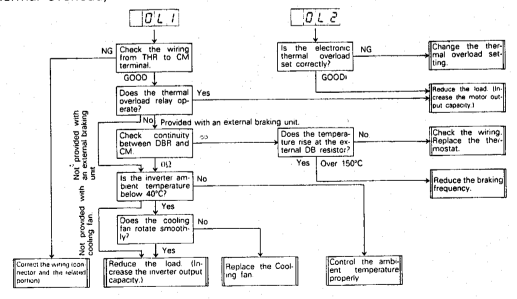
i) DC intermediate circuit abnormal voltage (OU: Overvoltage, LU: Undervoltage)



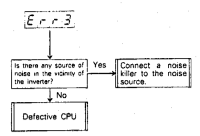
ii) Inverter output overcurrent (OC1: during acceleration, OC2: during deceleration, OC3: during constant speed operation)



iii) Overheating (OL1: Inverter, external DB resistor, thermal overload relay, OL2: Electronic thermal overload)



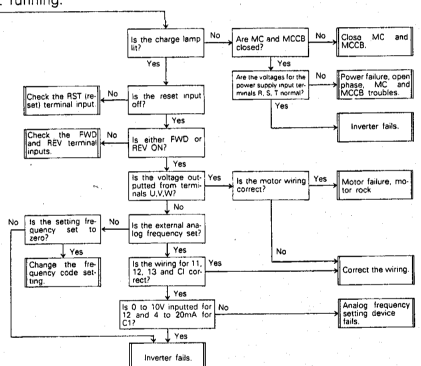
iv) CPU error



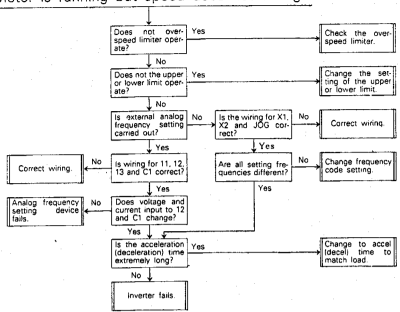
When the protection is displayed, the motor coasts to a stop. To clear, press the key on the operating panel after having removed the cause referring to the flow chart as shown in the illustration above. (When pressing the key, be sure to wait that the motor has come to a complete standstill.)

2) Remedy to be taken against abnormalities.

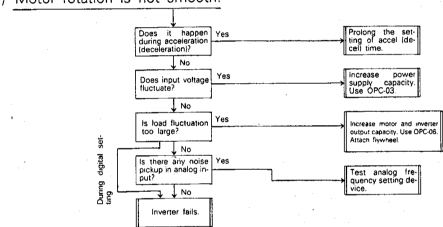
) Motor is not running.



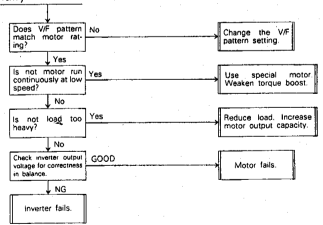
ii) Motor is running but speed does not change.



iii) Motor rotation is not smooth.



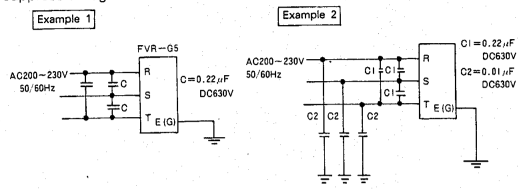
iv) Motor is abnormally heated.



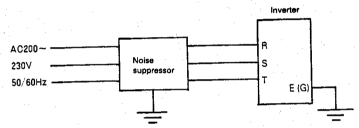
3) Noise interference suppression

i) External noise interference suppression

Attach following noise suppressor to the power supply input terminals. This ensures enhanced suppression against external noise interference.



* When connecting C2, the malfunction of ELCB due to leakage current may be expected. Use a special noise suppressor so as to ensure enhanced effectiveness.



- * When a noise suppressor is installed in the inverter output circuit, an inverter failure may be expected.
- ii) Precautions for Noise source

Connect a CR filter (for AC circuit) or a diode (for DC circuit) in parallel with the coil of the magnetic contactors or relays so as to prevent noise interference.

- a) Applying the CR filters and diodes (circuit voltage 250 V or less)
 - ① CR filter capacity

S2-A-O C: 0.2 μF 500VDC, R: 500 Ω

(OKAYA DENKI SANGYO)

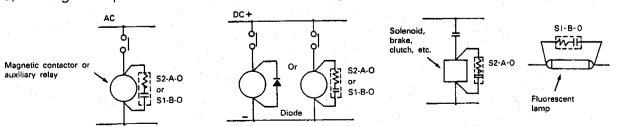
S1-B-O C: 0.1 μF 500VDC, R: 200 Ω

(OKAYA DENKI SANGYO)

② Diode capacity (in case operating coil current 1 A or less) ERB240-06C 600 V 1 A (surge 45 A/10 mS)

Equipme	nt	CR filter or diode			
Magnetic	AC	S2-A-O or its equevalent			
(Main circuit)	DC	Diode or S2-A-O			
Auxiliary	AC	S1-B-O or its equevalent			
relay	DC	Diode or \$1-B-O			
Fluorescent la	mp	S1-B-O			
Solenoid	AC	S2-A-O			
Brake Clutch	DC	Diode			

., b) Wiring example



11. Specifications

1) Standard specifications

Inverter type	FVR 004G5S-2	FVR 008G5S-2	FVR 015G5S-2	FVR 022G5S-2	FVR 037G5S-2	FVR 055G5S-2	FVR 075G5S-2	FVR 110G5S-2	FVR 150G5S-2	FVR 185G5S-2	FVR 220G5S-2
Applicable motor output [kW]	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22
Inverter output at 230V [kVA]	1.2	2	3	4	6	9	13	17	22	28	33
Output current [A]	3	5	8	10	16	24	33	45	58	73	86
Weight [kg]	3.1	3.2	5.7	6.0	6.2	12.1	13.1	17	18	21.5	22.5

Input ratings	Power supply	3-phase 200 to 230V 50/60Hz					
	Allowable variation	Voltage: 180 to 253V Frequency: ±5%					
Output ratings	Output voltage .	3-phase 200, 220, 230V (same as input voltage)					
	Output frequency	● 50Hz, 60Hz 100Hz, 120Hz, 150Hz 180Hz, 200Hz 240Hz ● 300Hz, 360Hz : Up to 13kVA					
	Frequency stability	 Digital setting: ±0.02% of maximum frequency (at 25°C ±10°C) Analog setting: 0.5% of maximum frequency (at 25°C ±10°C) 					
	Overload capacity	150% for 1 minute (Inverse time characteristics) Provided with current limiter					
Control	Control system	Sinusoidal wave PWM control					
specifications	Frequency control range	● 0.5 to 360Hz (Up to 13kVA)					
	Analog frequency setting inputs	0 to -10V DC, 0 to +10V DC, 4 to 20mA DC					
	Frequency resolution	Digital setting: 0.01Hz step (at 0.5 to 60Hz) Analog setting: 0.02Hz step (at 0.5 to 60Hz)					
•	V/F ratio and torque boost	V/F ratio: 19-pattern, selectable modes with 50 to 99Hz V/F adjustment, Automatic V/F, Jump frequency control Torque boost: 16 selectable modes with Automatic torque boost					
	Acceleration/deceleration time	0.06 to 1800 sec. (independently adjustable acceleration and deceleration.)					
	Braking torque	Regenerative braking: 20 to 150% DC dynamic braking (at 0.5Hz or less: Up to 13kVA, 2Hz or less: Over 17kVA)					
	Jogging operation	Fine adjustment					
•	Operating sound selection	10-pattern selectable modes (Carrier frequency control)					
Protection	Stall prevention	When the motor current reaches the maximum limit on acceleration or deceleration the frequency change is suppressed, so preventing overcurrent or overvoltage trip.					
	Instantaneous power failure	The inverter operates through a power interruption of 15 msec or less. If the failure is longer than 15 msec, the inverter restarts automatically.					
	External output signal	Fault alarm signal (1 Form C, 250V AC 2A), Inverter stop signal, Frequency agreement signal, Overload early warning signal.					
	Inverter trip and error message	Overvoltage (OU), Undervoltage (LU), Overcurrent while acceleration (OC1), Overcurrent while deceleration (OC2), Overcurrent while running (OC3) Inverter heat sink overheating. External thermal OL relay trip (OL1) Electronic thermal OL trip (OL2), Operating error (Err1), CPU error (Err3), Short circuit for output terminal Grounding for output terminal					
Indication	7-segment digital display	Actual frequency, Load current Setting data (Function code and data code No.)					
	Frequency level indicator	0 to 100% (10% steps): Actual frequency or setting frequency is indicated.					
Condition	Installation location	Indoor not more than 1000m above sea level. Do not install in a dusty location or expose to corrosive gases or direct rays of the sun.					
	Ambient temperature, humidity	- 10°C to + 40°C (-10°C to 50°C: When mounted inside the switchboard) 90% RH or less (non-condensing)					
•	Cooling system	Self-cooling type (Up to 3kVA), Forced air-cooling type (Over 4kVA)					
Plug-in type option	PC boards	Synchronized operation Relay output B bit digital input interface Analog frequency meter interface PG feedback Backup operation Remote operating panel Remote digital display					
Application		Machine tools, Conveyers, Winders, Grinding machines (Constant torque and constant output loads)					

2) Description of the input/output terminals

	Symbol	Terminal names	Description						
	R.S.T.	Commercial power input terminal	Commercial power 200 to 230V AC is connected.						
Main circuit	U.V.W.	Inverter output terminal	3-phase induction motor terminal						
Mair	DB, DB1, DB2	External DB resistor terminals *1	External DB resistor is connected between DB1 and DB2.						
	11	Frequency control common terminal	Common terminal for voltage and current setting (Do not ground, since this is not isolated from CM)						
	12	Frequency control input terminal *2	When any value from 0V DC to \pm 10V DC is inputted, the maximum frequency is reached at \pm 10V and in proportion until 0V is reached. Input impedance is 22k Ω .						
	13	Frequency control power supply terminal	Stabilized power supply +10V DC, 10mA or less (for terminal 11)						
	C1	Frequency control auxiliary terminal	When any value from 4 to 20mA is inputted, the maximum frequency is reached at 20mA and in proportion until 4mA is reached.						
	СМ	Control circuit common terminal	Common terminal for control input/output signal (Do not ground, since terminal 11 is not isolated.)						
	FWD REV	Forward command signal terminal Reverse command signal terminal	Forward command signal via CM, FWD and reverse command signal via CM, REV. (Inverter decelerates and comes to a complete standstill via CM, FWD, REV.)						
	BX	Coast-to-stop input terminal	Coast-to-stop via BX, CM (Used to apply mechanical brake during inverter operation)						
	JOG	Jogging command input terminal	Operation at jogging speed via CM, JOG (JOG has priority to X1, X2)						
Control circuit	X1 X2	Multistep speed operation command input terminal 1 Multistep speed operation command input terminal 2	Multistep speed 1 via CM, X1, multistep speed 2 via CM, X2, multistep speed 3 via CM, X1, X2 (When no input is made to X1 or X2, operation is carried out with external setting frequency.)						
Š,	SOFT	2nd accel/decel time command input terminal	Change to 2nd accel/decel time via CM, SOFT (When input is not made to SOFT, operation is carried out with normal 1st accel/decel time.)						
	THR	External thermal overload relay, external DB resistor thermostat terminal	Motor coasts to a stop, when CM, THR is open. (When neither external thermal overload nor external DB resistor is available, inverter can not be operated unless the THR and CM is short-circuited.)						
	RST	Reset signal input terminal	Protective function is reset when CM and RST is short-circuited for over 0.1sec. (If input is made to FWD and REV, restart is made the moment reset is made.)						
	FM	Frequency meter terminal	+10 is outputted when the maximum frequency is reached and inproportion until 0\ is reached.						
			DC voltmeter (7 to 10V)internal resistor over 10k Ω DC ammeter (1mA)10k Ω 1/2 is connected in series.						
		Digital counter terminal	Outputted as a pulse train via FM terminal. Pulse frequency = Output frequency \times n						
			Maximum frequency [Hz] 50 60 100 120 150 180 200 240 300 360						

^{*1.} Not provided for FVR110G5S through FVR220G5S. (External DB resistor is optional.)

^{*2.} When inputting any one from 0 to -10V, change the pin (J3 or J4) to -10 side. 11 is for 0V and 12 for 0 to -10V. Do not connect any to 13. nect any to 13.

	SST	Inverter stopping signal output terminal	When the frequency set with function code "22" is reached during deceleration, SST and CM are ON. (Open collector output, 27V, 50mA max.)
	SAR	Frequency agreement signal output terminal	When the frequency set with function code "21" is reached, SAR and CM are ON. (Open collector output, 27V, 50mA max.)
círcuit	OL	Inverter overload early warning signal output terminal	When the output current set with function code "20", is exceeded for over 10sec, OL and CM are ON. (Open collector output, 27V, 50mA max.)
Control	30A 30B 30C	Inverter fault signal output terminal	Output is made via 1 Form contacts to indicate that inverter protective function operates. (Contact capacity for resistance load 230VAC. 2A, 30VDC, 2A)
			(Normal) (Fault)

3) Selecting the distribution and control equipment

i) D&C equipment

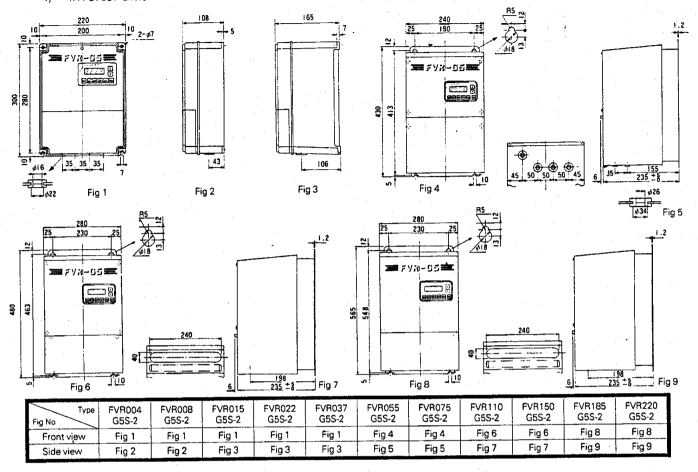
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Motor outpu	t [kW]	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22		
Inverter type Inverter output [kVA]		FVR004G5	FVR008G5	FVR015G5	FVR022G5	FVR037G5	FVR055G5	FVR075G5	FVR110G5	FVR150G5	FVR185G5	FVR220G5		
		S	s	S	s	s	S	s	S	S	S	S		
		1.2	2	3	4	6	9	13	17	22	28	33		
Applicable	Main circuit	1.25	(3.5)	2 (5.5)	2 (5.5)	3.5 (5.5)	5.5 (8)	5.5 (14)	5.5 (14)	14 (22)	14 (30)	22 (38)		
wire size [mm²]	Control						0.5 (1.25)							
FAB	L	SAG	SA33/15 SA53/30			SA5	3/40	SA53/50	SA63/60	SA103/75	SA103/100	SA103/125		
Fuse [A]		5	10	20		30		40	60	75	100	100		
Magnetic co	ontactor	:	SRC3631-05			SRC3631-5-1	SC-1N	SC-2N	SC-2SN	SC-3N	SC-4N	SC-5N		
,g		TR-1SN	TR-1SN	TR-1SN	TR-1SN	TR-1SN	TR-1SN	TR-3N	TR-3	TR-3	TR-6	TR-6		
Thermal overload relay			(2.8-4.2)	(5–8)	(7–11)	(13 20)	(20–26)	(24–36)	(34-50)	(45–67)	(54–80)	(65–95)		
Spark killer			Pre .	S	2-A (for mag	netic contac	ctors), S1-B (for control re	elay and time	er)				

ii) External braking unit

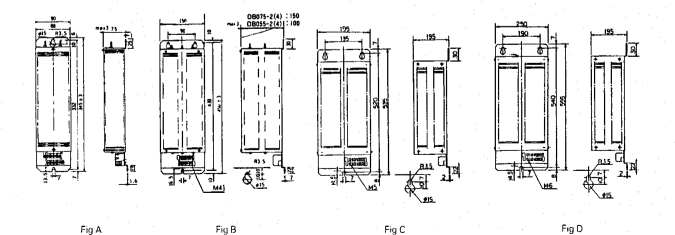
Type : DBC			DB0	008-2 DB022-2		DB037-2	DB055-2	DB075-2	DB1	50-2	DB185-2	DB220-2		
Resistor	Capacity [kW]		0.	3		0.4		0.4	0.8	1.2	2	.0	2.4	2.8
	Resistance [Ω]	100				5	0	40	20	15	1	2	10	8.6
Applicabl	e inverter	FVR004G5S-2 FVR008G5S-2			FVR015G5S-2 FV		FVR037G5S-2	FVR055G5S-2	FVR075G5S-2	FVR110G5S-2DB FVR150G5S-2DB		FVR185G55-2DB	FVR220G5S-2DE	
Outline d	rawing	Α		Α		Α	В	В		С	C	D		
Motor output [kW]		0.1	0.2	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22
	Average braking torque [%]		150	150	150	150	100	100	100	100	100	100	100	100
Allowable braking character- istics	Allowable braking frequency [%]	50	50	30	25	15	15	10	10	10	10	10	10	10
	Continuous allowable braking time [sec]	120	120	60	60	30	30	20	20	20	20	20	20	20
Inverter	[kVA]	1	.2		2	3	4	6	9	13	- 17	22	28	33

4) Outline dimensions, mm

i) Inverter unit



ii) Braking resistor



Function and data code list

	Function		Description	Application	Factory setting	
00	Display changing	00	Frequency display	Output Frequency (Hz)/Output current (A) SOOD	00	
	Display changing	01	Current display	0,0,0,0,0,0,0,0,0	10	
01	Multistep speed 1			Multistep speed operation (Control terminals X1 and X2 are	20	
02	Multistep speed 2	00–60	frequency data code No.	used to select.)	30	
03	Multistep speed 3				05	
04	Jogging speed			Jogging operation	05	
05	Acceleration time (ACCEL 1)			Set so as to match load GD ² .	12	
06	Deceleration time (DECEL 1)	00-31	Accel/Decel time data code No.	Shockless acceleration/deceleration Heavy load-light load selection	(16)	
07	Accel/Decel time (ACCEL/DECEL 2)			•		
08	Electronic thermal overload	00–15	Thermal level code No.	Motor overload protection	00	
09	Torque boost	00–15	Torque boost data code No.	Starting torque adjustment for use with fans, pumps	08	
10	V/F pattern (V/F ratio)	00–18	V/F pattern data code No.	Can meet the requirements of high-speed motors and special motors.	01	
11	Motor operating sound	00-09	Operating sound data code No.	High-low adjustment of motor sound	05	
12	Upper limit	00-15	Upper limit ratio data code No.	Overspeed prevention due to excessive setting input	00	
13	Lower limit	00-15	Lower limit ratio data code No.	Secures a fixed flow rate in a pumping system	00	
14	Bias	00-15	Bias ratio data code No.	Motor slip speed compensation	00	
		00	Over 150Hz operation is not available	a description of V/E nattorn	00	
15	Overspeed limiter	01	Over 150Hz operation is available	Prevents overspeed due to improper setting of V/F pattern		
16	Jump frequency 1	<u> </u>			00	
17	Jump frequency 2	00–60	Frequency data code No.	Prevents resonance between motor and coupled machines.	00	
18	Jump frequency 3				00	
	outing troquetty o	00	External operation	Operation using relay or Programable Controller.		
•	//	01	External Automatic V/F	External operation with automatic accel eration of function	1	
19	Keypad panel operation external operation selection	02	External automatic torque boost	External operation with automatic energy-saving function	03	
		03	Keypad panel operation	Operation via operating panel (keypad operation)	1	
20	Overload early warning signal	00-05	Overload setting value data code No.	Provides overload protection for inverter	00	
21	Frequency agreement signal	00-60	frequency data code No.	Detects target frequency	00	
		00-05	Stop signal frequency data code No.	Motor with brake	00	
22	Inverter stop signal	00-03	Normal torque brake	20 to 150% of motor rated torque		
			High torque brake	Ensures 20 to 30% higher torque compared with normal brakes	1	
23	Brake torque selection	01	Normal torque brake +	When requiring a brake until motor comes to a standstill.	00	
24	Stall prevention level control	00-15	DC dynamic brake Current limiting value setting data code No.	For load requiring warm-up operation	00	
		00	Digital setting from operating panel	Individual operation	 	
					_	
25	Frequency setting method selection (analog/digital)	01	Analog setting through terminal input	1 rocess control operation	00	
	selection (analog/uigital)	02	Digital setting through binary code	Computer link (FA system, centralized control system)		
		03	Digital setting through BCD cide	When program code 1018 is set	50	
26	Optional V/ F pattern	50-99		When program code $\begin{bmatrix} I & G & I & B \end{bmatrix}$ is set	50	
27	Operating panel selection	00	Front operating panel Remote control panel	When remote control using option OPC-09 is carried out	00	
		00	No operation	P		
	Automatic restart after instantaneous power failure	01	Change with setting frequency	Prevents troubles due to instantaneous power failure.		
28		02	Change with 50 [Hz]	Use the OPC-07 option card.		
	Commercial line — inverter	03	Change with 60 [Hz]	 		
	operation selection.	04	Only automatic restart function	For operation using commercial power.		