YASKAWA

Varispeed SERIES INVERTER OPTION CARD ANALOG MONITOR CARD INSTRUCTIONS

سنج يواه

MODEL AO-12

Upon receipt of the product and prior to initial operation, read these instructions thoroughly, and retain for future reference.



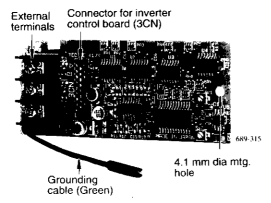
The analog monitor card (AO-12), an on-board type option card, is mounted on the inverter control board to output analog signals for monitoring the inverter outputs (output frequency, output current, etc.).

This AO-12 is applicable to the following five inverter series:

- · VS-616G3
- · VS-616H3
- · VS-676VG3

- · VS-676VH3
- · VS-616G5

Name	Code No.	Applicable Inverter Series	Output Method		
Analog Output Monitor Card AO-12	73600-	VS-616G3 VS-616H3	Output resolution: 11 bits (1/2048) Output voltage: 0 to +10 V (non-insulated) Output channel: 2 channels		
	D002X	VS-616G5 VS-676VG3 VS-676VH3	Output resolution: 11 bits + SIGN (1/2048) Output voltage: -10 to +10 V (non-insulated) Output channel: 2 channels		



ANALOG MONITOR CARD AO-12

PRECAUTIONS

- (1) Before using AO-12, read the instruction manual of the applicable inverters.
- (2) Before connection of AO-12 connector or external terminals, turn off the inverter AC main circuit power supply and check that inverter CHARGE indicator lamp is out.
- (3) When ordering AO-12, specify the product name and the code No.

1 INSTALLATION TO INVERTER

- (1) Turn off AC main circuit power supply and remove the inverter face plate. Check that the inverter CHARGE indicator lamp is out.
- (2) Mount AO-12 connector 3CN on connector 3CN (number of pins: 34 poles) on the inverter control board. Insert the optional card support on the control board to AO-12 support hole (1 point) to support the AO-12.

AO-12 cannot be mounted on any connectors other than 3CN.

- (3) Connect AO-12 grounding cable (green) to control terminal No. 12 on the inverter control board.
- (4) After installing the AO-12, connect to peripheral equipment. When connection is completed, replace the inverter face plate.

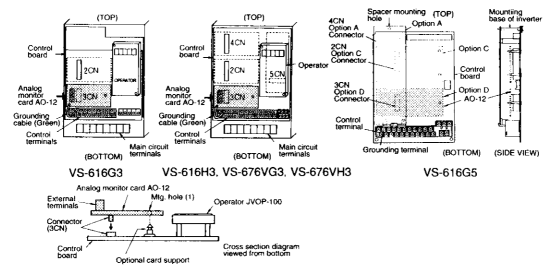
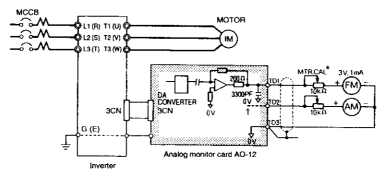


Fig. 1 Installation of Analog Monitor Card AO-12

2 INTERCONNECTION BETWEEN EQUIPMENT

Fig. 2 shows interconnection of inverter with AO-12 and peripheral equipment where AO-12 output is connected to a pulse counter.



* In some applications, MTR.CAL can be omitted by setting or adjusting program constants (bn- []] []). † TD2 output circuit is the same as that of TD1.

Fig. 2 Interconnection Diagram

NOTES ON WIRING

- (1) Separate AO-12 control signal wiring (terminals TD1 to TD3) from main circuit wiring or other power lines.
- (2) Use shielded cable for control signal wiring and prepare the ends as shown in Fig. 3 to prevent malfunctions caused by noise. Wiring length must be 50 m or less.

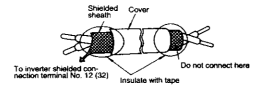


Fig. 3 Shielded Wire Termination

3 EXTERNAL TERMINAL FUNCTIONS

AO-12 has 3 external terminals for connection with peripheral equipment. Table 1 shows the terminal functions.

Table 1 Terminal Functions

Terminal Symbol	Screw Size	Function	Signal Level	Output Accuracy	Remarks	
TD1		Analog signal output : channel 1 *	-10 to +10 V (max. load	Refer to	Output resolution :	
TD2	М3	Analog signal output : channel 2*	current : 3 mA) [†]	Tables 2 to 4.	11 bits + SIGN (1/2048)	
TD3		Common terminal	0V			

Output contents of TD1 or TD2 analog signal can be selected by setting the inverter program constants. For details, refer to "EXTERNAL TERMINAL OUTPUT CONTENTS AND ACCURACY."

4 EXTERNAL TERMINAL OUTPUT CONTENTS AND ACCURACY

Table 2 Connection with VS-616G3

External Terminal	Program Constant No.
TD1 Channel 1	Sn-28 1st/2nd digit
TD2 Channel 2	Sn-28 3rd/4th digit



	Set Value	Output Contents	Output Accuracy
	00	Output frequency: Max. frequency/100%	1.0%
	01	Output current: Inverter rated current/100%	3.0%
	10	Output voltage ref. : Input voltage/100%	1.5%
	11	DC voltage (VPN): 400 V/100% (200 V class) 800 V/100% (400 V class)	1.5%

Table 3 Connection with VS-616H3

External Terminal	Program Constant No.	
TD1 Channel 1	bn-15	
TD2 Channel 2	bn-17	

Set Value	Output Contents	Output Accuracy		
1	Frequency ref.: Max. frequency/100%	1.50/		
2	Output frequency: Max. frequency/100%	1.0%		
3	Output current: Rated current/100%	3.0%		
4	Output voltage ref.: Input voltage/100%			
5	C voltage (VPN): 400 V/100% (200 V class) 800 V/100% (400 V class)			
6	Output power (± indication): Rated power (kW)/100%	10.0%		
17	Speed feedback (PG, TG): Max. frequency/100%	10.0%		
18	Compensated frequency (PG, TG): Max. frequency/100%			
19	Voltage feedback (AVR): Input voltage/100%	1.0%		
20	Compensated voltage (AVR): Input voltage/100%]		
21	Momentary reduced value : Max. frequency/100%			

Note: Refer to "OUTPUT SIGNAL LEVEL SETTING" for 100% output signal level in output contents.

^{† •} Output signal level of TD1 or TD2 analog signal can be adjusted by setting the inverter program constants. For details, refer to *OUTPUT SIGNAŁ LEVEL SETTING.*

When AO-12 is mounted on VS-616G3 or VS-616H3, output signal level varies 0 to +10 V. In this case, negative polarity (0 to -10) cannot be output.

[·] Output signal level can be output up to 11 V by setting program constants.

Table 4 Connection with VS-676VG3 or VS-676VH3

External Terminal	Program Constant No.	. Se Val		Output Contents	Output Accuracy							
			3	Output current : Motor rated current/100%	3.0%							
			4	Output voltage ref.: No-load voltage/100%								
TD1 Channel	bn-22		5	DC voltage (VPN): 400 V/100% (200 V class), 800 V/100% (400 V class)	1.5%							
1			21	Speed ref. (SFS input): Max. rotation speed/100%								
		bn-24	22	Speed ref. (SFS output): Max. rotation speed/100%								
			23	Speed feedback: Max. rotation speed/100%								
	bn-24		24	Ext. torque ref. : Motor rated torque/100%								
			25	Torque compensation: Motor rated torque/100%								
			26	Torque ref. (inner): Motor rated torque/100%								
			27	Torque feedback: Motor rated torque/100%	1.0%							
TD2 Channel			on-24	28	ASR input (speed deviation) : Max. rotation speed/100%	1,070						
2				29	ASR output (after filter) : Motor rated secondary current/100%							
											30	Slip frequency: Rated slip frequency/100%
			31	Primary frequency ref. : Max. synchronous frequency/100%								
			32	Motor temp: 200 C/100%								

Note: Refer to "OUTPUT SIGNAL LEVEL SETTING" for 100% output signal level in output contents.

Table 5 Connection with VS-616G5

Constant No.	Name	Change during Operation	Setting Range	Initial Value
F4-01	TD1 (Channel 1) monitor selection	Disabled	1 to 27 (Refer to Table 6.)	2
F4-03	TD2 (Channel 2) monitor selection	Disabled	1 to 27 (Refer to Table 6.)	3

Table 6 Set Values when Connected to VS-616G5

Set Value	Output Contents	Output Accuracy
1	Frequency reference Display unit can set by constant o1-03	10 V : Max. frequency (Corresponds to -10 to +10 V)*
2	Output frequency Display unit can be set by constant o1-03	10 V : Max. frequency (Corresponds to -10 to +10 V)*
3	Output current	10 V : Inverter rated output current (0 to +10 V absolute valute output)
5	Detected motor speed	10 V: Max. frequency (Corresponds to -10 to +10 V)*
6	Inverter's internal output voltage reference	10 V : 200 VAC (400 VAC) (0 to +10 V output)
7	Inverter's internal main circuit DC voltage	10 V : 400 VAC (800 VAC) (0 to +10 V output)
8	Output power (Internally detected value)	10 V: Inverter capacity (Max. applicable motor output) (Corresponds to -10 to +10 V)*
9	Internal torque reference during vector control	10 V : Motor rated torque (Corresponds to -10 to +10 V)*
15	Frequency reference input voltage Displays 100% during 10 V input	10 V : 100% (at 10 V input) (Corresponds to -10 to +10 V)*
16	Frequency reference input current Displays 100% during 20 mA input	10 V: 100% (at 20 mA input) (Corresponds to -10 to +10 V)*
17	Input voltage of multi-function analog input Displays 100% during 10 V input	10 V : 100% (at 10 V input) (Corresponds to -10 to +10 V)*
18	Motor secondary current operation value Displays 100% at motor rated current	10 V : Motor rated current (0 to +10 V output)
19	Motor exciting current operation value Diaplays 100% at motor rated current	10 V : Motor rated current (0 to +10 V output)
20	Output frequency after soft-start Displays frequency without the compensation (e.g. slip compensation)	10 V: Max. frequency (Corresponds to -10 to +10 V)*
21	Input to speed control loop Displays 100% at max. frequency	10 V : Max. frequency (Corresponds to -10 to +10 V)*
22	Output from speed control loop Displays 100% motor rated current	10 V : Motor rated current (Corresponds to -10 to +10 V)*
23	Speed deviation in speed control loop	10 V : Max. frequency (Corresponds to -10 to +10 V)*
24	PID feedback value 100% at input corresponding to max. frequency	10 V : Max. frequency (Corresponds to -10 to +10 V)*
26	Internal voltage reference toward motor secondary current control	10 V : 200 VAC (400 VAC) (Corresponds to -10 to +10 V)*
27	Internal voltage reference toward motor exciting current control	10 V : 400 VAC (800 VAC) (Corresponds to -10 to +10 V)*

^{*}Set constant H4-07 to 1 when setting -10 to +10 V output.

5 OUTPUT SIGNAL LEVEL SETTING

Output signal level of external terminal TD1 or TD2 can be set by 10 V $\times \text{EBE3E3}$ (setting data)/100%.

Applicable Inverter	External Terminal	Program Constant No.	Setting Range	Setting Unit	Initial Value
VS-616G3	TD1	bn-11	0.00 to 2.55	0.01	1.00
V3-010G3	TD2	bn-12	0.00 to 2.55	0.01	0.50
10000000	TD1	bn-16	0.000 to 10.000	0.001	1.000
VS-616H3	TD2	bn-18	0.000 10 10.000		0.500
VS-676VG3	TD1	bn-23	0.0004-40.000		
VS-676VH3	TD2	bn-25	0.000 to 10.000	0.001	1.000
VS-616G5	TD1	F4-02	0.00 to 2.55	0.01	1.00
	TD2	F4-04	0.00 10 2.33	0.01	0.50

ANALOG MONITOR CARD INSTRUCTIONS

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