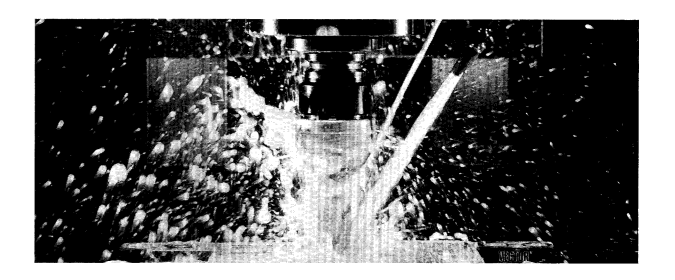
# Varispeed-626MTIII Drives

AC ADJUSTABLE SPEED DRIVES FOR MACHINE TOOL SPINDLES

3.7 TO 30 kW (5 TO 40 HP), 30-MINUTE OPERATION RATING 2.2 TO 22 kW (3 TO 60 HP), CONTINUOUS OPERATION RATING



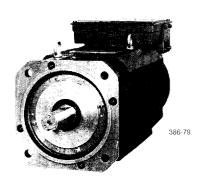


Varispeed-626MTII Drives (VS-626MTIII) are highly reliable adjustable speed AC spindle motor drives for NC machine tools. VS-626MTIII drives combine a compact, high speed AC spindle drive motor with a digital vector-controlled, high performance transistor inverter (controller).

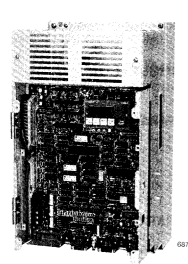
The VS-626MTI drives achieve high speed operation and heavy duty machining even while operating under adverse environmental conditions. The VS-626MTI is an ideal spindle drive for machining centers, lathes, milling machines, etc.

The features of the VS-626MTII are as follows:

- 8000 r/min max and constant power range (1 : 5.3) (for 7.5kW or below)
- Constant power (1: 12) with winding selection
- Enhanced performance through digital vector control
- Compact and lightweight
- Low vibration/low noise operation
- Improved machining due to unique motor cooling system
- Reliable functions for improved maintenability



AC Spindle Motor Flange-mounted Model UAASKA-08CA1



VS-626MTⅢ Controller Model CIMR-MTⅢ-7.5K

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# 1. RATINGS AND SPECIFICATIONS

#### 1.1 STANDARD SPECIFICATIONS

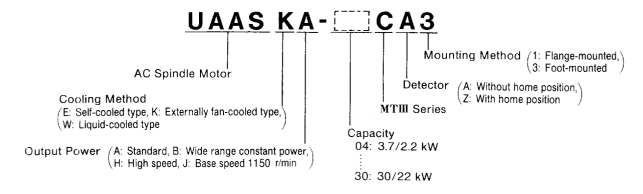
Table 1.1 Standard Specifications of AC Spindle Motor

Model			UAASKA-EICA1 (Flange-mounted Type), UAASKA-EICA3 (Foot-mounted Type)							*	
			04†	06	08	11	15	19	22	30	
Rated <sup>†</sup> Output Power	30-minu [50% E [Current		3.7 (5) [32]	5.5 (7.5) [39]	7.5 (10) [46]	11 (15) [62]	15 (20) [90]	18.5 (25) [96]	22 (30) [112]	30 (40) [166]	
kW (HP)	Continu Rating ( [Current	HP)	2.2 (3) [23]	3.7 (5) [29]	5.5 (7.5) [37]	7.5 (10) [46]	11 (15) [71]	15 (20) [82]	18.5 (25) [99]	22 (30) [131]	
Rated Speed	Base Sp	eed		1500	(40 to 15	00 r/min :	constant to	orque)		1150 (40 to 1150 r/min : constant torque)	
r/min	Maximum Speed			00 r/min a torque)	or more :	6000 (15 torque)	00 r/min o	r more : c	onstant	4500 (1500 r/min or more : constant torque)	
Output Torque at B	ase Sneed	N⋅m	14.0	23.5	35.0	47.7	70.0	95.0	117.6	182.4	
(Continuous Rated			1.43 10.4	2.40 17.4	3.57 25.8	4.87 35.8	7.14 51.7	9.74 70.6	12.0 86.9	18.6 134	
Rotor Inertia (J	I)	kg·m² lb∙ft²	0.0095 0.90	0.021 1.99	0.03 2.85	0.055 5.22	0.0725 6.88	0.10 9.49	0.12	0.3375 32.1	
Overload Capa	city		120%, 60 s of 30-minute rating (50%ED)								
Cooling Metho	d		Single-phase, 200VAC, 50 or 60 Hz; 220VAC, 50 or 60 Hz; 230VAC, 60 Hz								
Insulation			Class F								
Ambient Temp	erature,	Humidity	0 to +40°C, 32 to 104°F, 95% RH or below								
Vibration			V-5							V-10	
Noise Level			75 dB (A) or below 80 dB (A) or below								
Faint Color			Munsell notation N1.5								
Speed Detector						Magne	etic encode	er			
Approx. Mass	kg (lb)		35 (77)	55 (121)	67 (148)	90 (199)	105 (232)	130 (287)	150 (331)	260 (574)	

<sup>\*</sup> UAASKJ-[[]]CA1 (Flange-mounted type). UAASKJ-[[]]CA3 (Foot-mounted type)

# **MODEL DESIGNATION**

#### AC SPINDLE MOTOR



<sup>&</sup>lt;sup>4</sup> Rated output power is guaranteed when input voltage is 200 V 50/60 Hz, 220 V 50/60 Hz, or 230 V 60 Hz. If input voltage is lower than 200 V, rated output power is not guaranteed.

<sup>+15-</sup>minute rating (50% ED)/continuous rating for 3.7/2.2 kW

#### 1.1 STANDARD SPECIFICATIONS (Cont'd)

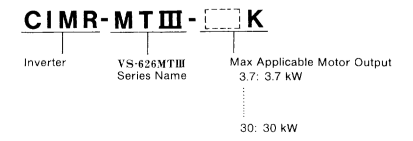
Table 1.2 Standard Specifications of VS-626MTIII Controller

Type CIMR-MTIII-[]		3.7 K	5.5 K	7.5 K	11 K	15 K	18.5 K	22 K	30 K	
Power Supp	ply	Three	e-phase, 20	00 VAC, 50 (Voltage	or 60Hz; 2 fluctuation	220 VAC, 50 n: + 10 to	0 or 60 Hz; 0 — 15%)	230 VAC,	60 Hz	
Max Require Power Supp (at 30-minu	oly kVA	7	9	12	19	24	30	36	48	
Dissipated F (Continuous Rating)	Power W s Rating/30-minute	230/330	320/400	400/520	530/750	780/1030	900/1080	1120/1320	1440/1970	
Circuit				PWN	1 transistor	inverter co	ontrol			
Control Me	thod				Vector	control				
Braking Me	thod				Regenerat	ive braking		-		
Speed Adju Range	stable	40	to 8000 r/ (1 : 200)	min			000 r/min 150)		40 to 4500 r/min (1 . 112)	
Speed Regi	ulation	0.2% maximum speed or below (load variation: 10 to 100%)								
Overload Ca	apacity	120%, 1 minute of 30-minute rating (50% ED)								
Speed Command	Analog	± 10 VDC (+ forward and - reverse) or + 10 VDC (forward and reverse signals)								
Input	Digital	Binary 12-bit, BCD 2-digit or 3-digit								
Ambient Temperatur	At Operation e At Storage #				+55°C to +60°C	(32 to 13 C (- 4 to 1				
Humidity		95% RH or below (non-condensing)								
Allowable \	/ibration	1G at 20Hz or below, 0.2G at 20 to 50Hz								
Finish in Mu	unsell Notation	5Y 7/1								
Installation		Indoor-use, free from dirt, dust, liquid, harmful gases,etc.								
Standards		Comply with JIS*, JEM <sup>+</sup> , JEC <sup>+</sup>								
Approx Mass kg (lb)	Self-cooled Type for Totally-enclosed Panel		16 (35.3)		32 (70.5)	36 (79.4)	51 (112.5)	55 (121.3)	80 (176.4)	
	Panel-installed Type		19 (41.9)		36 (79.4)	40 (88.2)	57 (125.7)	61 (134.5)	87 (191.8)	

<sup>\*</sup>JIS: Japanese Industrial Standard

# **MODEL DESIGNATION**

#### • CONTROLLER



<sup>†</sup>JEM: The Standard of Japan Electrical Manufacturers' Association

<sup>†</sup>JEC: Standard of Japanese Electrotechnical Committee

<sup>#:</sup> Temperature during shipping

#### 1.2 STATUS MONITORING FUNCTIONS

The VS-626 MTM has many status monitoring functions to monitor the operation status of the spindle drive (Table 1.3). Each operation status is displayed by the LEDs on the setting panel of the control printed circuit board by operation of the key switches on the setting panel.

Table 1.3 Status Monitoring Functions

LED Display	Code	Name	Unit	Display at Power ON
Un-0 1	NFB	Moter speed	r/min	0
Un-02	NREF	Speed command	%	0.00
Un-03	TREF	Torque command	%	0.0
0n-04	МТЕМР	Motor temperature	°C	Approx. ambient temperature
 Un-05	STATUS	Internal state	Hexadecimal	Varies depending on internal state
Un-05	ALM	Alarm state	Hexadecimal	0000
Un-07	DIDSP	Interface input state	Bit	Varies depending on input signal state
Un-08	DODSP	Interface output state	Bit	88888
Un-09	NFBS	Spindle speed	r/min	0
Un- 10	FLUX	Magnetic flux command	%	25,0

Note:  $y_0$ - $y_1$  to - $y_2$  are trace-back data. (Refer to Par. 9.3.3 "Trace-back Display.")

#### 1.3 PROTECTION FUNCTIONS

In case a malfunction occurs during operation, the malfunction state is displayed by the LEDs of the setting panel according to the malfunction, as shown in Table 1.4, and operation puts on hold. In case multiple malfunctions occur, the malfunctions are recorded in the order they occurred. This will be useful for analysis of the cause of malfunction.

Table 1.4 Protection Functions

	LED *			A	Alarm Cord				
No. Display		Code	Name	AC3	AC3 AC2 AC1 AC0				
1	€5₽	EMGSTP	Emergency stop error	1	1	1	1		
2	100	OC	Overcurrent	1	1	1	0		
3	πεε	MCCB	MCCB trip	1	1	0	1		
4	EBE	RGOC	Regenerative overcurrent	1	1	0	0		
5	BU	OV	Overvoltage	1	0	1	1		
6	<i>0</i> 5	OS	Overspeed	1	0	1	0		
7	UU	UV	Undervoltage	1	0	0	1		
8	0L	OL	Overload	. 1	0	0	0		
9	<i>480</i>	DEV	Excessive speed deviation	. 0	1	1	1		
10	08	МОН	Motor overheat						
11	OHL	THMSTA	Thermo detector disconnection	0	1	1	0		
12	OHF	FOH	Controller overheat						
		DCFU	DC circuit fuse blown	0	1	1	0		
13	FU	ISO.AMP	Base drive ISO.AMP error.		1				
14	Rd	AD	16-bit AD defective	0	1	0	0		
15	880	CPU-AD	CPU AD defective		1				
16	P5	PG	PG disconnection	0	0	1	1		
17	PGC	PGC	PG counter defective		U	1	1		
18	IGP	ROM	PROM error	0	0	1	0		
19	1E8 1	RAM-I	Internal RAM error						
20	1088	RAM-E	External RAM error	0	0	0	1		
- 21	1680	RAM-N	NV-RAM error						
22		CPF	Control function failure	0	0	0	0		
23	CHE	CHE	Winding selection error*	1	1	1	1		

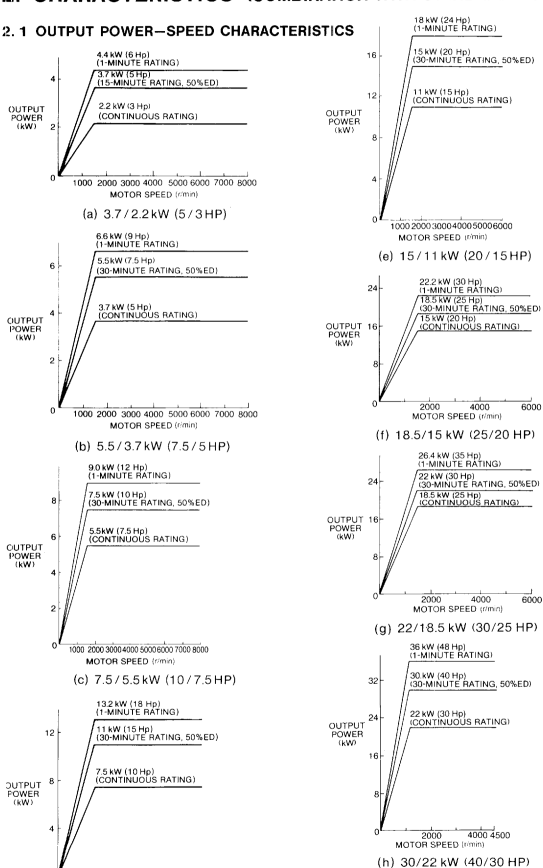
<sup>\*</sup>Trouble indication, "=", is shown as the first malfunction.

<sup>&#</sup>x27;When motor does not move during operation (e.g. motor rock, disconnecting of motor side, fuse blown inside base driver), *P5* indication (PG disconnection) appears.

<sup>\*</sup>If control function failure (CPF) occurs, shut off the power, and then turn on the power again. If CPF still continues, replace control board.

<sup>\*</sup>This function is only winding selection system.

# 2. CHARACTERISTICS (COMBINATION WITH STANDARD MOTOR)



-5-

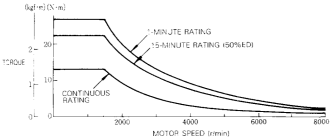
1000 2000 3000 4000 5000 6000

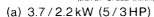
(d) 11/7.5kW (15/10HP)

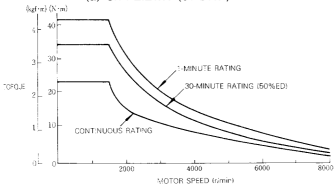
MOTOR SPEED (r/min)

Fig. 2.1 Output Power—Speed Characteristics

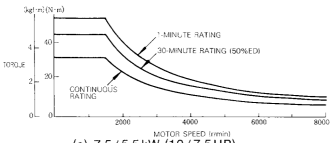
#### 2. 2 TORQUE-SPEED CHARACTERISTICS



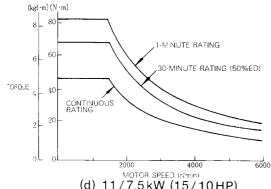




(b) 5.5/3.7kW (7.5/5HP)



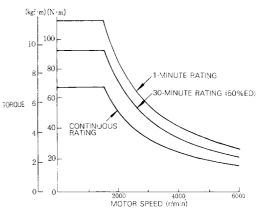
(c) 7.5/5.5kW (10/7.5HP)



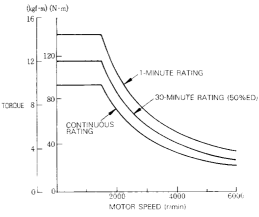
(d) 11/7.5kW (15/10HP)

(h) 30/22 kW (40/30 HP)

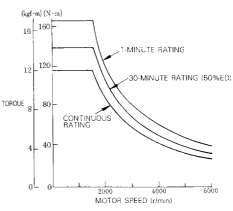
Fig. 2.2 Torque-Speed Characteristics



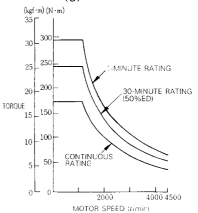
(e) 15/11 kW (20/15HP)



(f) 18.5/15 kW (25/20 HP)



(g) 22/18.5 kW (30/25 HP)



#### 2.3 MOTOR MECHANICAL CHARACTERISTICS

#### 2.3.1 Allowable Radial Load

Table 2.1 shows allowable radial load according to AC spindle motor types. Allowable radial load means maximum values of the load applying to the shaft extension.

Table 2.1 Allowable Radial Load

Motor Model UAASK-[:]CA1, -[:]CA3	Rated Output kW (Hp)	Allowable Radial Load kg (lb)	
04	3.7/2.2 (5/3)	90 (198)	
06	5.5/3.7 (7.5/5)	100 (007)	
08	7.5/5.5 (10/7.5)	180 (397)	
11	11/7.5 (15/10)	070 (505)	
15	15/11 (20/10)	270 (595)	
19	18.5/15 (25/20)	270 (595)	
22	22/18.5 (30/25)	340 (750)	
30*	30/22 (40/30)	500 (1103)	

<sup>\*</sup> The model of 30 is UAASKJ.

#### 2. 3. 2 Mechanical Specifications

Table 2.2 Foot-Mounted Type

Accuracy	⟨T.I.R⟩*	(Rated Output)
	0.03 mm	(Less than 7.5/5.5 kW)
Parallel to Shaft	0.033 mi	m (11/7.5 to 22/18.5kW)
	0.042 mi	m (30/22 kW)
	0.02 mm	(Less than 7.5/5.5 kW)
Shaft Run Out	0.022 mr	m (11/7.5 to 22/18.5 kW)
	0.028 mr	m (30/22 kW)

<sup>\*</sup>T.I.R (Total Indicator Reading)

Table 2.3 Flange-Mounted Type

Accuracy	⟨T.I.R⟩ *	(Rated Output)
Flange Surface	0.04 mm	(Less than 22/18.5 kW)
Perpendicular to Shaft	0.06 mm	(30/22 kW)
Flange Diameter Concentric to Shaft	0.04 mm	(Less than 7.5/5.5 kW)
	0.046 mm	(11/7.5 to 22/18.5 kW)
	0.048 mm	(30/22 kW)
Shaft Run Out	0.02 mm	(Less than 7.5/5.5 kW)
	0.022 mm	(11/7.5 to 22/18.5 kW)
	0.028 mm	(30/22 kW)

<sup>\*</sup>T.I.R (Total Indicator Reading)

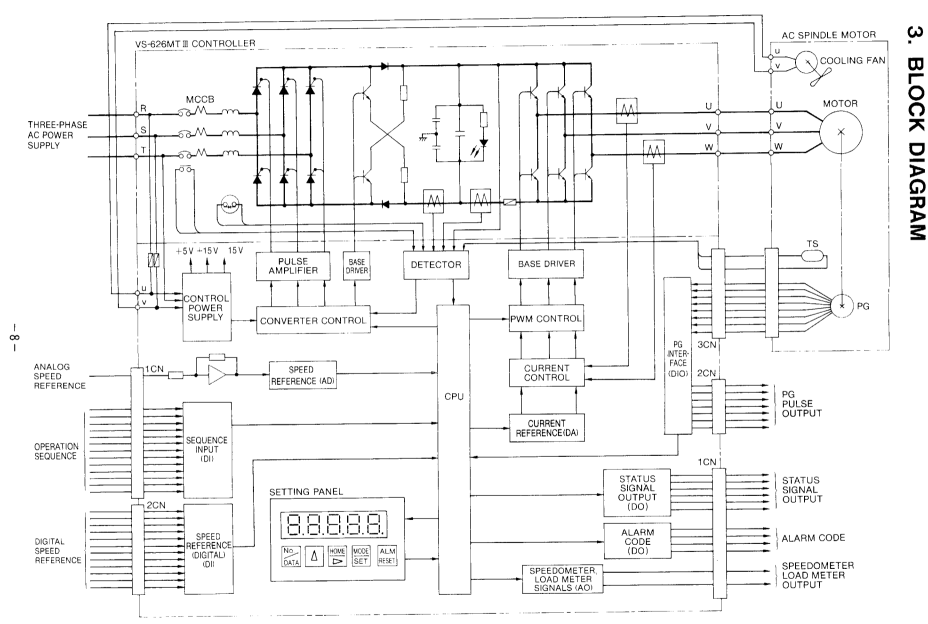
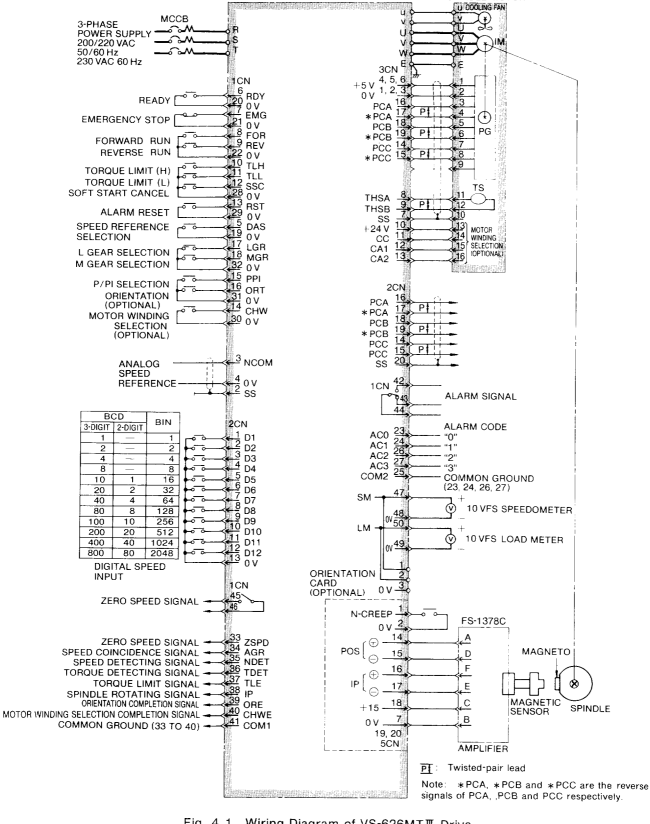


Fig. 3.1 Block Diagram of VS-626MTII

#### 4. WIRING

#### 4.1 INTERCONNECTIONS



VS-626MTII CONTROLLER

AC SPINDLE MOTOR

Fig. 4.1 Wiring Diagram of VS-626MTII Drive

## 4. 2 CONNECTOR SIGNAL LIST

Table 4.1 1CN Signal List

Pin No.	Signal	Pin No.	Signal
1	+ 15 V	26	Alarm code output bit 2
2	SS	27	Alarm code output bit 3
3	Analog speed reference (N COM)	28	
4	0 V	29	
5	Speed reference selection (DAS)	30	0 V
6	Ready (RDY)	31	
7	Emergency stop (EMG)	32	
8	Forward run (FOR)	33	Zero speed (ZSPD)
9	Reverse run (REV)	34	Speed coincidence (AGR)
10	Torque limit signal H (TLH)	35	Speed detecting (NDET)
11	Torque limit signal L (TLL)	36	Torque detecting (TDET)
12	Soft start cancel (SSC)	37	Torque limit (TLE)
13	Alarm reset (RST)	38	Spindle rotating signal
14	Motor winding selection (CHW)	39	Orientation completion (ORE)
15	P/PI selection (PPI)	40	Motor winding selection completion (CHWE)
16	Orientation command (ORT)	41	Common ground Pin No (33 to 40)
17	L gear selection (LGR)	42	
18	M gear selection (MGR)	43	Alarm signal contact output
19		44	
20	d	45	7
21	- 0 V	46	Zero speed contact output
22		47	Speedometer signal
23	Alarm code output bit 0	48	0 V
24	Alarm code output bit 1	49	0 V
25	Alarm code output common	50	Load meter signal

Table 4.2 2 CN Signal List

Pin No.	Signal	Pin No.	Signal
1	Digital speed reference (D1)	11	Digital speed reference (D11)
2	Digital speed reference (D2)	12	Digital speed reference (D12)
3	Digital speed reference (D3)	13	0 V
4	Digital speed reference (D4)	14	Pulse generator output (PCC)
5	Digital speed reference (D5)	15	Pulse generator output (*PCC)
6	Digital speed reference (D6)	16	Pulse generator output (PCA)
7	Digital speed reference (D7)	17	Pulse generator output (*PCA)
8	Digital speed reference (D8)	18	Pulse generator output (PCB)
9	Digital speed reference (D9)	19	Pulse generator output (*PCB)
10	Digital speed reference (D10)	20	Shield sheath (SS)

Table 4.3 3 CN Signal List

Pin No.	Signal	Pin No.	Signal
1		11	Motor winding selection (optional) (CC)
2	ov	12	Motor winding selection (optional) (CA1)
3		13	Motor winding selection (optional) (CA2)
4		14	Pulse generator input (PCC)
5	+ 5 V	15	Pulse generator input (*PCC)
6		16	Pulse generator input (PCA)
7	Shield sheath (SS)	17	Pulse generator input (*PCA)
8	Thermo detector input (THSA)	18	Pulse generator input (PCB)
9	Thermo detector input (THSB)	19	Pulse generator input (*PCB)
10	+ 24 V	20	Frame ground (FG)

<sup>\*</sup>Shows the reverse signals.

#### 4.3 LEAD SPECIFICATIONS

Power lead type, size and terminal screw are listed in Table 4.4. Cooling fan motor power leads are shown in Table 4.5. Control signal lead and connectors are listed in Table 4.6.

Table 4.4 Power Lead Specifications

VS-626MTⅢ	Lea	ad	VS-626MTII	I Controller	Mo	otor					
Type CIMR-MTIII-[]]	Туре	Size mm² (AWG)	Terminal	Terminal Screw	Terminal	Terminal Screw					
3.7 K		5.5				M 4					
5.5 K		(10)		M 5		N 4 F					
7.5 K		8 (8)	Input: R, S, T, E Output: U, V, W, E			M 5					
11 K	600 V	14 (6)								Input:	M 8
15 K	cabtyre cable	22 (4)			U, V, W, E	M 8					
18.5 K		30 (2)		U, V, W, E	U, V, W, E	M 8		M 8			
22 K	1	38 (1)				M 8					
30 K		50 (1/0)				M 8					

Table 4.5 Cooling Fan Motor Power Lead Specifications

	Lead		_	Terminal
Application	Туре	Size mm²(AWG)	Terminal	Screw
Cooling fan power lead	600 V vinyl-insulated lead	2 (14)	U, V	M 4

Table 4.6 Control Signal Lead and Connector Specifications

Connector	Amuliantian	Conn	ector	Lead
Code	Application	Type MR-	Manufacturer	Size
1CN	I/O interface (1)	50 LF	Honda	0.3 mm² coaxial 50-core* (22 AWG)
2CN	I/O interface (2)	20 LM	Tsushin Kogyo	0.3 mm² twisted lead 4-pairs (22 AWG)
3CN	Motor interface	20 LF	Co., Ltd.	0.3 mm² twisted lead* (22 AWG)

<sup>\*</sup>Except for analog signal lines, signal line 1CN may also be in conventional vinyl lead [0.5 mm² (20 AWG)] for electric appliances, provided the following are observed.

Type MR-50LF: 16 mm (0.636 inches) diameter Type MR-20LF: 11 mm (0.433 inches) diameter

<sup>•</sup> To minimize adverse effects of noise, the signal lead and the power lead should be separately run through as short a passage as possible. The signal lead should be 20 meters or below.

<sup>•</sup> The outer diameter of the cable bundle must be smaller than the size of the connector outlet opening given below.

 $<sup>^{+}</sup>$  Use the composite cables KQVV-SW (22 AWG  $\times$  3 cores, 26 AWG  $\times$  6 pairs) made by Fujikura Cable Works, Ltd.

#### 4.4 WIRING INSTRUCTIONS

Complete VS-626MTII interconnections, following the instructions given below.

- (1) Control signal leads (1CN to 3CN) must be separated from main circuit leads ( $\mathbb{R}$ ,  $\mathbb{S}$ ,  $\mathbb{T}$ ,  $\mathbb{U}$ ,  $\mathbb{V}$ ) and other power lines and power supply lines to prevent erroneous operation caused by noise interference.
- (2) Use the twisted shielded lead for the control signal line, and connect the shield sheath to any of the controller terminals. See Fig. 4.2. It is recommended that the wiring distance of the signal leads be 20 meters or below.

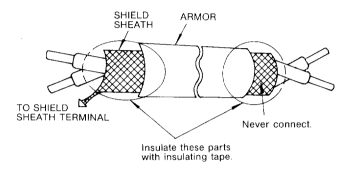


Fig. 4.2 Shielded Lead Termination

- (3) Make a positive grounding using ground terminal E on the casing of VS-626MTII.
- · Ground resistance should be  $100\,\Omega$  or less.
- · Never ground VS-626MTII in common with welding machines, motors, and other large-current electrical equipment, or ground pole. Run the ground lead in a separate conduit from leads for large-current electrical equipment.
- · Use ground lead listed in Table 4.4 and make the length as short as possible.
- Even when VS-626MTII is grounded through its mountings such as channel base or steel plate, be sure to ground VS-626MTII using the ground terminal E.
- · Where several VS-626MTII units are used side by side, all the units should preferably be grounded directly to the ground poles. However, connecting all the ground terminals of VS-626MTII in parallel, and ground only one of VS-626MTII to the ground pole is also permissible (Fig. 4.3). However, do not form a loop with the ground leads.

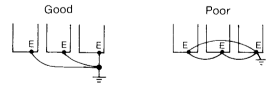


Fig. 4.3 Grounding of Three VS-626MT II Units

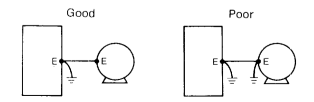


Fig. 4.4 Grounding of Motor and VS-626MTII

#### 4. 4 WIRING INSTRUCTIONS (Cont'd)

- (4) Phase rotation of input terminals (R, S, T) is available to each direction, clockwise and counterclockwise.
- (5) Never connect power supply to output terminals (U, V, W).
- (6) Connect VS-626MTM controller output terminals (U, V, W) to motor terminals (U, V, W).
- (7) Care should be taken to prevent contact of wiring leads with VS-626MTIL cabinet, for short-circuit may result.
- (8) Never connect power factor correction capacitor between the VS-626MT $\rm III$  controller and motor.

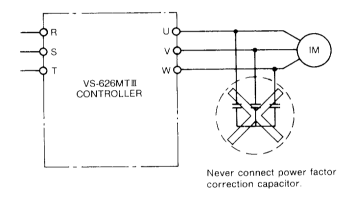


Fig. 4.5 Removal of Power Factor Correction Capacitor

- (9) When applying a ground fault interrupter or relay, it should have good balance characteristics and be connected on the power supply side as shown in Fig. 4.6. Since the output from the VS-626MTII controller contains higher-level harmonic components, a zero-phase current flows through the stray capacitor (C1) of the cable between VS-626MTII controller and motor or through the stray capacitor (C2) of the motor, sometimes resulting in erroneous operation of the ground fault interrupter. Because of this, they must be installed in accordance with the following:
- Make the cable between the VS-626MTIII controller and motor as short as possible and reduce the steady state zero-phase current.
- · Set the ground fault interrupter to a value larger than the rated current.
- Use a ground fault interrupter which is designed for inverter or is not operated by impulse waves.

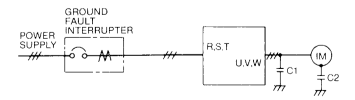


Fig. 4.6 Installation of Ground Fault Interrupter

(10) If both the VS-626MTW controller and magnetic contactor are placed in the same control panel, the controller may sometimes operate erroneously due to the noise generated from the coil of the magnetic contactor. Connect a surge absorber in parallel with the coil of the magnetic contactor. The surge absorber will absorb the energy stored in the coil of magnetic contactor and thus must have a capacity suited to the coil. Yaskawa's magnetic contactors and surge absorbers are shown in Table 4.7.

#### **CAUTION**

Never connect surge absorbers to the output terminals (①, ②, ⑩) of the controller.

Table 4.7 Surge Absorbers

	agnetic Contactor nd Control Relay	Surge Absorber*			
a	Type	Туре	Specifications	Code No.	
	Magnetic-contactor† HI-10E, -20E, -25E, -35E, -50E, -65E <sub>2</sub> , -80E <sub>2</sub> , -125E <sub>2</sub>	DCR2-50A22E	250 VAC 0.5 μF + 200 Ω	C002417	
200 V Class	Control Relay RA-6E <sub>2</sub> , RL-33E <sup>†</sup>		,		
	Control Relay LY-2, -3 <sup>†</sup> HH-22, -23 <sup>‡</sup> MM-2, -4 <sup>†</sup>	DCR2-10A25C	250 VAC 0.1 μF + 200 Ω	C002482	

<sup>\*</sup>Made by MARCON Electronics. Co., Ltd.

For contactors other than those listed above, use the following surge absorbers:

<sup>•</sup> For 200 V class: Type DCR 2-50A22E

<sup>†</sup> Made by Yaskawa Controls Co., Ltd.

<sup>&</sup>lt;sup>‡</sup> Made by Omron Corporation.

<sup>#</sup>Made by Fuji Electric Co., Ltd.

# 5. CONTROL SIGNAL

#### 5. 1 SEQUENCE INPUT SIGNAL

When designing input signals, take the following conditions into consideration.

- · When relay contacts, etc. are used, the contact capacity must be 30 V or above (15 mA or above).
- The filter in the level shifter circuit in the input section causes approximately 5 ms delay in the signals.
- Since a pull-up resistor is incorporated in the circuit, contactless signals can also be inputted. In this case, input signals 20 V or above for the HIGH level, and 2 V or below for LOW level.
- · Fig. 5.1 shows the input interface circuit, and Table 5.1 gives the signal functions.

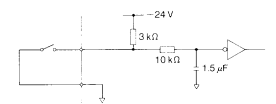
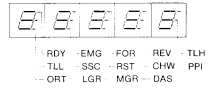


Fig. 5.1 Input Interface Circuit

• The ON/OFF state of the input signal can be checked by the LED display on the setting panel (Use mode Un-DT). See Fig. 5.2 for the display. See par. 9 for operation.



Note: ON status-input signal lights.

Fig. 5.2 Display of Input State

	Table 5.1	Functions	of	Sequence	Input	Signals
--	-----------	-----------	----	----------	-------	---------

Signal	Connector No.	Pin No.	On Signal	Function
Ready RDY	1 CN	6	CLOSE	<ul> <li>The main circuit is established with RDY closed, so the base block reset conditions are satisfied approximately 2.5 seconds after RDY is closed.</li> <li>When RDY is opened during run, base is blocked instantly, and the motor current is interrupted.</li> <li>When RDY is opened, the motor cannot be restarted if FOR or REV is not opened once.</li> <li>Where RDY is not used, connect ICN-pin No.6 to pin No. 20 (0 V).</li> <li>In 2.5 seconds after EMG, RDY are closed, the system becomes ready for operation.</li> </ul>

Table 5.1 Functions of Sequence Input Signals (Cont'd)

Signal	Connector No.	Pin No.	On Signal	Function
Forward Run FOR Reverse Run REV	1 CN	9	CLOSE	• With RDY and EMG closed and the speed reference positive, when FOR is closed, the motor runs CCW as viewed from drive end; and when REV is closed, the motor runs CW. Therefore, when speed reference and run signals are combined, the motor runs in the directions shown below.
				Speed reference + -
				Run FOR CCW CW
				Signal REV CW CCW
				• When the signal is opened during run, the motor is stopped by the regenerative braking and when the motor speed reaches to zero, the motor current is interrupted by base blocking.
				• The acceleration and deceleration time is set with the accel/decel constants ( for 10 TSFS). The time between halt and 100 % rated speed can be set between 0.1 and 30 seconds. However, for some load GD 2 values, the set accel/decel time may be exceeded.
			3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•FOR and REV should be closed at least 15 ms after EMG and RDY are closed. FOR and REV should not be closed ahead of EMG and RDY.
		1 -		• When both FOR and REV are closed, the motor stops. In this case, if whichever of them becomes open, the motor resumes running, so that care must be taken to avoid accident.  EMG CLOSED  RDY CLOSED  FOR or REV CLOSED
				• When FOR or REV is closed, the motor runs at the speed specified by a speed reference.  Be sure to first set a speed
				<ul> <li>when running the motor.</li> <li>When a trouble occurs during run, base is blocked immediately to interrupt the motor current.</li> </ul>
Emergency stop [EMG]	1 CN	7	OPEN	• When EMG is opened during run, the motor is quickly stopped by regenerative braking, and then, the current is interrupted. Even when the motor is not stopped, the current is automatically interrupted within the preset time ( {n-!!}).
				· When EMG is depressed, the motor cannot be restarted if FOR, REV or ORT with orientation card is not open once.
			!	• When EMC is not to be used connect pin No.7 to pin No.21 (0 V).

## 5. 1 SEQUENCE INPUT SIGNAL (Cont'd)

Table 5.1 Functions of Sequence Input Signals (Cont'd)

	1 4510	J., .		
Signal	Connector No.	Pin No.	On Signal	Function
Torque Limit TLH TLL	1 CN	10	CLOSE	<ul> <li>This signal is for temporarily limiting the motor torque with a mechanically oriented spindle or gear shift.</li> <li>When TLH or TLL is closed, the torque is limited and the torque limit signal is output.</li> <li>Even if TLH and TLL are simultaneously closed, TLL will close before TLH.</li> <li>The torque limit level, TLM is preset by torque limit constant (£0-03 EXTLIM) between 5 and 100 % of 30-minute rating.</li> <li>TLL level is a half of TLH.</li> <li>TORQUE LIMIT 120%</li> <li>TULL or TULL is not be used, leave pin Nos. 10 and 11 open.</li> </ul>
Soft-start Cancel SSC	1 CN	12	CLOSE	<ul> <li>This signal is for cancelling the soft start function so that speed reference is changed by speed command without delay, for inching or other special control modes.</li> <li>When SSC is closed, the accel/decel set time is neglected, and the motor is accelerated or decelerated in short time by the current limit accel/decel function.</li> <li>When SSC is not to be used, leave pin No.12 open.</li> </ul>
Soft-start Cancel SSC (Servo Mode Signal)	1 CN	12	CLOSE	Selecting "1" on bit 10 of SELCD 1 (En-25) permits change to servo mode.  SELCD 1 Bit 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0  "0" : Soft start cancel at 1CN-12 "close"  "1" : Changes to Servo mode at 1CN-12 "close"  [The gain of speed loop, etc,] changes to servo mode
Speed Regulator P/PI Selection PPI	1 CN	15	CLOSE (P) OPEN (P 1)	<ul> <li>This signal is for selecting P/PI control of speed regulator.</li> <li>When PPI is closed, the speed controller swithes to P control, regardless of the operation state.</li> <li>When not performing P control, leave pin No.15 open.</li> </ul>

Table 5.1 Functions of Sequence Input Signals (Cont'd)

Signal	Connector No.	Pin No.	On Signal	Function
Speed Reference Selection Signal DAS	1 CN	5	OPEN (analog) CLOSE (digital)	<ul> <li>The type of speed reference input [analog input (10 V/100 %) or digital input] is selected with this signal.</li> <li>When DAS is opened, it is analog speed reference, and when it is closed, it is digital speed input during base blocking.</li> <li>The following four can be selected for digital speed input (preset at the factory before delivery). <ul> <li>12-bit binary</li> <li>3-digit BCD</li> <li>2-digit BCD</li> <li>Internal speed setting</li> </ul> </li> <li>These selections are determined by SELCD1 ( 5a-25)</li> </ul>
Alarm Reset [RST]	1 CN	13	CLOSE   OPEN	<ul> <li>This signal is for restoring the run ready state after eliminating the cause of the tripping of the protective circuit, as the result of overload.</li> <li>RST is effective only after the tripping of a protecting circuit.</li> <li>While FOR or REV is closed, or ORT is closed, with orientation card resetting is not possible.</li> <li>The RST switch incorporated in the controller is equivalent to this signal in function.</li> <li>Resetting is effected at the edge of RST. Therefore, open RST if closed.</li> <li>In the protective circuit sequence, malfunction has priority. An example of the timing chart for resetting is given below.</li> </ul>

In addition, there are orientation command, L-gear selection and M-gear selection as sequence input signals. For details, see "Magnetic Sensor Type Spindle Orientation" on page 83.

#### 5. 2 SPEED REFERENCE

Table 5.2 Speed Reference Input

Signal	Connector No.	Pin No.	Function				
Analog Reference [NCOM]	1 CN	3	<ul> <li>Rated input voltage is ±10 VDC.</li> <li>The allowable input voltage is ±12 VDC. However, since the controller limits it at 105 % of rated value, the maximum speed of the motor is limited at 105 % of the rated speed.</li> <li>The input impedance of NCOM is 50 kΩ.</li> <li>With various combinations of NCOM and run signals, speeds and directions of rotation shown below are obtained.</li> <li>NCOM is effective and the motor runs when run signal FOR or REV is closed.</li> <li>While FOR or REV is on, sometimes the motor will not stop completely even when NCOM is set to 0 V. To stop the motor completely, open FOR or REV whichever is closed. (While either is closed, current flows.)</li> <li>To improve noise resistance, use shielded lead for the NCOM circuit.</li> <li>When setting NCOM manually, the reference voltage of the controller can be used, provided the current is</li> </ul>				
Digital Speed Input (D1toD12)	2 CN	1 to 12 to 8	**No types of speed settings (Internal speed setting and external digital speed setting) can selected.  The following three can be selected for digital speed inputs (preset at the factory before delivery).  12-bit binary · 3-digit BCD · 2-digit BCD  **Speed setting method is changed by the control constants ( £0-25 ) SELCD 1 bit.  **SELCD 1 Bit 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0  **SELCD 1 is selected in hexadecimal.**  **Selecting method of speed setting**  1CN-5, 19 SELCD 1 ( £0-25 )  DAS Bit 3 Bit 2 Bit 1 Bit 0  OFF 0 Analog speed setting  ON 1 0 Internal speed setting  ON 0 0 0 0 2-digit BCD  ON 0 1 0 0 Binary  ON 1 0 0 0 Binary  ON 1 0 0 Binary				

Table 5.2 Speed Reference Input (Cont'd)

Signal	Connector No.	Pin No.	Function				
Digital Speed Input (D1toD12)	2 CN	1 to 12	For digital speed (binary BCD) and internal speed setting, forward and reverse run are selected by contact signal of FOR·REV from outside.  • Internal speed setting  Speed setting number: 8 steps				
		1 to 12	Control Constants  En-4: En-42  En-43  En-45  En-45  En-47  En-48  • When the plur simultaneously • When all speed setting is 0. • During operat cannot be sele • This function	e: % setting for is input in Symbol Int SPD 1 SPD 2 SPD 3 SPD 4 SPD 5 SPD 6 SPD 7 SPD 8 all speed selection, lower speed in selecting concited.	or N 100 (r Lo-H: to ernal Speed Setting 1 2 3 4 5 6 7 8 sing contact setting No. stacts turn	2CN Input  D1  D2  D3  D4  D5  D6  D7  D8  ts turn ON is available.  OFF, speed	
			for the digital delivery).  • External digital	speed input ( al speed setting	3-digit BCl		

# 5. 2 SPEED REFERENCE (Cont'd)

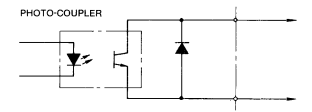
Table 5.2 Speed Reference Input (Cont'd)

Signal	Connector No.	Pin No.	On Signal	Function
Base Block Signal	1CN	14	CLOSED	• Base block signal activates by selecting 1 for bit 11 of SELCD1 ( [n-28]).
Winding Selection Signal				Bit 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
				"1": Baseblock at 1CN-14 "closed" (Motor coasting to a stop)
				This signal is originally used for winding selection. Therefore winding selection PROM is not used for base block.

#### **5.3 SEQUENCE OUTPUT SIGNAL**

Use these output signals under the following conditions.

- For output signals, photo-couplers and reed relays are used. Capacity of reed relay is 24 VDC, 0.1 ADC and capacity of photo-couplers is 0.05 ADC.
- · The contact chattering time is within 1 ms.
- To switch external relays or other inductive loads, be sure to connect a spark-killer in parallel to the load. Maximum allowable voltage of output circuit is 48 V.
- Where a capacitive load is to be controlled, connect a protective resistor in series to the load to limit current.
- Fig. 5.3 shows the output circuit, and Table 5.3 gives functions of the output signals.



Note: The emitter terminals of the photo-coupler are all common. (1CN 41)

Fig. 5.3 Output Interface Circuit

The ON/OFF state of the output signal can be checked by the LED display on the setting panel (Use mode  $U_n$ -OB). See Fig. 5.4 for the display.

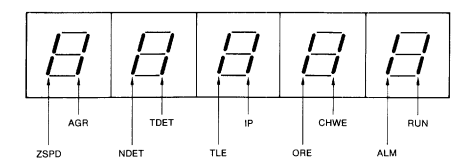


Fig. 5.4 Display of Output State

# 5. 3 SEQUENCE OUTPUT SIGNAL (Cont'd)

Table 5.3 Functions of Sequence Output Signals

Signal	Connector No.	Contact and Pin No.	Function
Zero Speed Z SPD	1CN	Z SPD 0-0 45 0-0 46 0-0 41	<ul> <li>When the motor speed drops below the set level (30 r/min), Z SPD close. Once Z SPD is closed, it continues closed for 50 ms.</li></ul>
Speed Coincidence AGR	1CN	34	<ul> <li>When the motor speed enters the preset range of NCOM, AGR closes, However, in baseblock status, it is not outputted. Once AGR is closed, it remains closed for 50 ms.</li> <li>When this signal is used as an answer to S command in NC program operation, the program is advanced to the next step.</li> <li>Speed coincidence signal setting range of ±10% to ±50% of rated speed is selected with speed coincidence range constants (50-39).</li> </ul>
Speed Detection N DET	1CN	35	<ul> <li>When the motor speed drops below a preset level, N DET closes.</li> <li>The speed detection level is set between 0 and 100% speed with the preset constants (En-15 NDETL).</li> <li>Hysterisis width is set in [En-17].</li> <li>N DET operates regardless of the run direction signals.</li> <li>N DET can be used as the detection signal for the speed suitable for clutch actuation or gear shifting.</li> </ul>
Torque Detection T DET	lCN	36	<ul> <li>When torque decreases below a specified level, TDET closes.</li> <li>The torque detection level can be set between 5 and 120% of 30-minute rating with the control constants (In #8 TDET).</li> <li>TDET can be used as a signal for checking the torque limit function, and for determing the load conditions.</li> </ul>
Torque Limit TLE		37	<ul> <li>When external torque limit TLL or TLH is input, TLE will be closed.</li> <li>TLE can be used as check signal for TLL and TLH.</li> </ul>

Table 5.3 Functions of Sequence Output Signals (Cont'd)

Signal	Connector No.	Contact and Pin No.	Function			
Alarm ALM	1 CN	ALARM	tripped, the motor current is instantly interrupted and the motor stops after running by inertia. Upor current interruption. ALM is output.			
Spindle One Rotation Signal IP	1 CN	°38	<ul> <li>This signal is only for the unit with magnetic type orientation card (JPAC-C 345 and FS-1378 type).</li> <li>During the ORT input, IP is closed by sensor signal.</li> <li>The signal may not be output at a spindle speed of 300 r/min or above.</li> </ul>			
Alarm Code AC 1 AC 2 AC 4 AC 8	1 CN	AC1 23  AC2 24  AC4 26  AC8 27  25	• The contents of the alarm is output by the alarm code signal.  • The contents of the alarm codes are as below.  • The contents of the conte			

In addition, there is an orientation completion signal as a sequence output signal. For details, See "Magnetic Sensor Type Spindle Orientation" on page 83.

# 5. 4 OPTICAL ENCODER (PG) PULSE OUTPUT CIRCUIT [PCA, \*PCA, PCB, \*PCB, PCC, \*PCC] \*Reverse signals

Phases A, B, and C(original point) signals for the optical encoder, PG(1024 pulses/rev) are output.

Use these signals as the positioning signals. The output signal specifications are as follows:

#### (1) Signal form

- · Two-phase pulse with 90° pulse difference (phase A and B)
- · Original point pulse(phase C)
- (2) Output circuit and receiver circuit

Line driver output is provided as output circuit. Fig. 5.5 shows the connecting example of output circuit and receiver circuit.

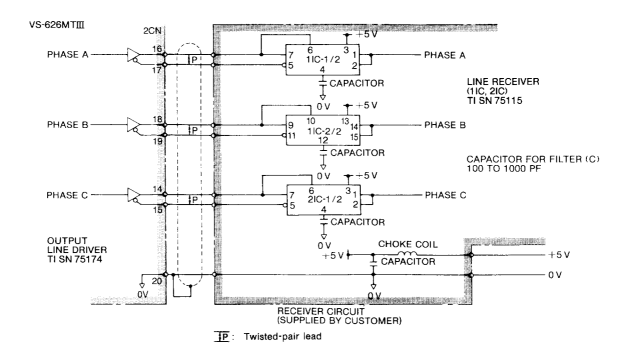


Fig. 5.5 Output Circuit and Receiver Circuit

#### (3) Output phase

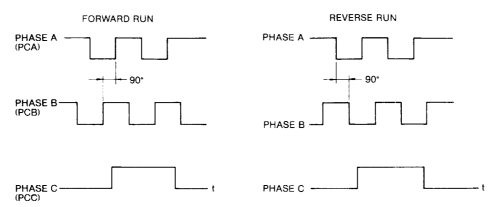


Fig. 5.6 Output Phase

### 5.5 ANALOG OUTPUT SIGNAL

Use the analog output signals in the following conditions.

Table 5.4 Function of Analog Output Signal

Signal	Connector No.	Pin No.	Fu	nction
Speed- ometer SM	1CN or Screw Terminal No.1	47	motor speed can be  • Speedometer signal signal proportional of the run direction	terminal outputs DC voltage to the motor speed, regardless s a speedometer which satisfies
			Item	Specifications
			Speedometer	Voltmeter
			Activation	Moving coil type
			Rating	10 V full-scale
			Internal Resistance	10 kΩ
			Class	2.5 class or above
			the control constant. Since SMADJ is on the actual speed is	ly for adjusting the speedometer, not influenced by it. verse run speed accuracy is
Load Meter Signal	1CN or Screw Terminal No. 2	50	actual load to the r Select a load meter c tions as the speedor Load meter signal c	icates the percentage of the lated output of the motor. onforming to the same specificameter.  an be adjusted with the control MADJ and [n-08 LMFS]).

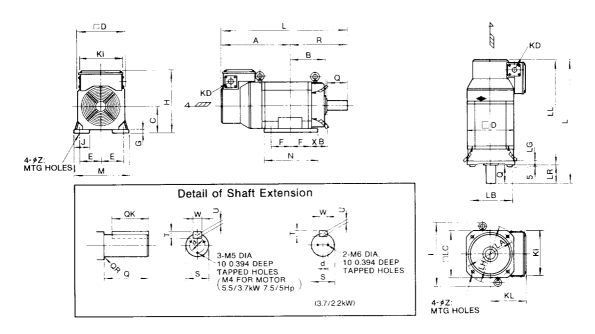
Note: For the meter OV, use pin Nos. 48 and 49 of 1CN or screw terminal No.3.

# 6. DIMENSIONS AND INSTALLATION

### 6. 1 AC SPINDLE MOTOR DIMENSIONS in mm (in inches)

### • FOOT-MOUNTED TYPE

### • FLANGE-MOUNTED TYPE



### **FOOT-MOUNTED TYPE**

	Rated 0	utput kW			-0.5 <b>C</b>	Ĺ	_	F	_			IV D				_	VD	٠,	IZ I			S	haft Exte	ensio	n		
		Continuous Rating	Α	В	C	D	E	r	G	Н	J	KD	L	М	N	R	XB	Z	KI	Q	QK	QR	S	Т	U	W	d
	3.7* (5)	2.2*	251 (9,88)	93 (3.66)	100 3.94	174 6.85	80 (3,15)	50 (1,97)	9 (0,35)	241	34 (1,34)	34 1,34;	406 15, 98	188 7.40	125 ,4,92)	155 [6, 10]	45 (1,77)	12 (0,47)	174 6,85,	60 .2.36	45 (1.77)	0.04)	28 8884 1.1024 88885	7 (0.28)	4 0,16	8 0,31	16 0,63
	5.5 (7.5)	3.7	262 (10.31)	117 (4.61)	112 4.41	204	95 (3,74)	50 (1,97)	10 (0.39)	267 (10.51)	75 (2,95	42.5 ,1.67.	442 17.40	220 8,66	129 5.08	180 (7, 09)	70 (2,76)	12 (0,47)	$\begin{bmatrix} 204 \\ 8.03 \end{bmatrix}$	60 2.36	45 1,77	1 0,04	28 3.113 1,1024 3.5606	7 (0,28)	4 0.16	8 0, 31:	22 0.87
	7.5 (10)	5.5 (7.5)	290 (11.42	137	112 (4.41.	204 .8.03	95 (3,74)	70 (2,76)	10 (0.39)	267 (10.51)	75 (2,95)	42.5 (1.67,	510 (20:08	220 8.66	177 (6,97)	220 (8,66)	70 .2.76	$\frac{12}{(0.47)}$	204 (8,03	80 [3,15	70 [2,76	0,04j	32 ° 5.516 1,2598 3.5606	(0,31)	5 :0, 20	10 0, 39	$\frac{22}{0.87}$
	(15)	7.5 (10)	230 (9,06)	176 ,6,93	160 6,30	250 (9,84)	127 (5.00	70 (2.76)	16 (0.63)	340 (13.39)	50 (1.97	42.5 (1.67	518 (20, 39)	290 .11,42	206 (8.11	288 (11.34)	108 (4.25)	15 (0.59.	250 .9,84	110 4.33.	9() - 3,54,	0.5 0.02	48 8.516 .1.8898 8.5606	9 (0,35)	5.5 0.22	14 (0, 55)	40 1,57
Standard	15 (20)	11 (15)	249 9.80	195 ,7,68	160	250 .9.84	127 (5,00)	89 (3,50)	16 (0,63)	340 (13.39)	50 (1,97)	42.5 (1.67,	556 21.89	290 11.42,	244 9.61	307 12,09)	108 (4.25)	15 (0.59,	250 :9.84	110 4.33	90 3.54)	0.5	48 8.0014 (1.8898 8.0004)	9 (0,35)	$\begin{smallmatrix} 5,5\\0,22\end{smallmatrix}$	14 (0, 55,	40 1,57
	18, 5 25	15 (20)	304 11.97	211 8.31	160 6.30	250 .9,84)	127 .5.00	105 (4.13	16 (0,63)	360 (14.17)	55 (2, 17)	42.5	627 (24,69)	290 11,42	278 .10.94	323 (12.72)	108 (4, 25)	15 :0,59	250 9,84	110 4,33	90 3.54	0.5 6.92,	48 2.016 1.8898 2.006	9 (0.35)	$\frac{5.5}{0.22}$	14 0, 55.	40 -1,57
	(30)	18.5 (25)	318 12,52	233 9.17	160 6.30	250 (9,84)	127 (5,00)	127 (5,00)	16 (0.63)	360 (14.17)	55 (2.17)	42, 5 (1, 67)	663 (26, 10)	290 11,42	320 32,60	345 13.58	108	15 (0,59,	250 9,84.	110 4,33	90 3,54	0 0	55 *8819 2.1654 *88840	10 (0,39)	6 (0,24,	$\frac{16}{0,63}$	45 1.57
	30 (40)	22 (30)	455 17.91	246 (9.69)	180 7.09	310 (12.20)	139, 5 ,5,49)	127 (5.00)	16 (0,63)	432 (17, 22)	55 ;2 , 17)	61 (2,40)	843 33.19	320 12,60	390 15,35	388 (15, 28)	121 -4 , 76)	19 (0,75	310 12,20	140 5.51	110 4.33	2 (0.98)	60 *8889 2.3622 88860	11 (0,43)	7 (0,28;	18 0, 71	50 1.97

<sup>\* 15-</sup>minute rating (50% ED) /continuous rating. Not furnished with eyebolts for 3.7/2.2 kW unit.

### **FLANGE-MOUNTED TYPE**

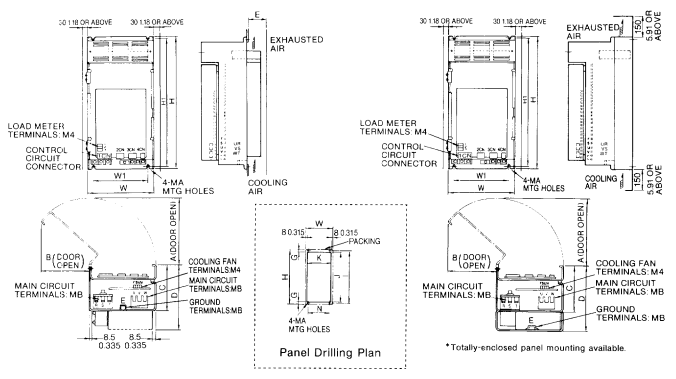
	RatedO	utput kW												KD	IZI.	IZI			5	Shaft Exte	nsio	า		
	30-min Rating	Continuous Rating	L	LA	LB	LC	LG	LH	LL	LR	2	D	'	KD	KL	KI	Q	QK	QR	S	Т	U	W	d
	3.7 (5)	2.2 (3.	424 (16.70)	185 7, 28	150 -&040 5.9055 &0016	174 (6,85)	15 [0,59]	220 (8,66)	364 (14,33	60	$\frac{11}{(0,43)}$	174 ti, 85		34 1,34	141 (5,55,	174 6.85	60 (2.36	45	1 0.34	28 1888 1,1024188888	7 (0,28)	D, 16	0,31 ;	76 41,637
	5.5 7.5)	3.7 :5	459 18,07	215 (8,46)	180 8.040 ,7.0866 8.0016	204 (8,03)	17 (0.67)	250 (9,84)	399 15.41	60 2.36	15 (0.59	204 8.03,	270 10.63	42.5 1.67-	155 (6, 10)	204 .8,03	60 2,36	45 (1.55)	0,040	28 3ers 1,1024 8ees	7 10,28	4 0,16	0.33	92 0,81
	7.5 (10)	5.5 7.5,	527 20,75	215 .8.46.	180 8.040 .7.0866 8.0016;	204 (8, 03)	17 (0,67)	250 :9.84	447 17.60	80 3.15	.0.59	204 9.84	270 10,63	$\frac{42.5}{1.67}$	155 [6,10]	204 9,84	80 3,15	2.76 2.76	1 0.04	32 % one 1,2598 % one	8 (0,31)	5 0,20	10 0,39	22 9,87
0	11 15	7.5 (10)	514 (20,24)	265 10,43	230 8.048 (9.0551 8.0018)	250 (9.84)	18 (0,71)	300 (11, 81	404 15,91	110 4.33	15 (0,59	250 9.84	335 13.19	42.5 1.67	180 7,090	250 9.84:	110 4,33	9. 3,54	0.5 .1,02	48 80.4 1,8898 8000	9 0.350	5,5 0,22	14 0.55	
Standard	15 20	11 :15.	552 (21.73	265 10.43,	230 8.048 (9.0551-8.018)	250 (9,84)	18 0.71	300 (11.81)	442 17,40	110 4,33	15 (0,59)	250 9.84	335 13,19	42.5 1.67	180 7.09)	250 9,84	119 4,33	90 3,54,	0.5	48 Ears 1.8898 Ears	9 ,0,35)	5,5 0,22	14 0.55)	40 1.57
	18.5 (25)	15 (20)	626 (24,65)	265 10,43	230 8.046 (9, 0551 - 8,0018)	250 (9.84)	.0,71)	300 11.81	516 20,31	110 .4,33)	15 (0.59)	250 9.84	335 13, 19.	42.5 1.67	200 (7,87)	250 9.84:	110 -4.33	90 3,54	0.5 0.02	48 &cts 1,8898 &cuos	.0,35	5.5 [0.22,	0,55	40 1,57
	22	18.5 : 25)	674 26.54	265 (10.43	230 8.046 9.0551-80018	250 (9,84)	20 (0,79)	300 [11,81	564 (22.20)	110 :4.33	15 (0.59	250 9,84	335 .13, 19	42.5 (1.67)	200 (7,87)	250 9 .84,	110 4,33	\$0 3,54	0.0	55 8883 2,1654 8888	$\frac{10}{0.39}$	6 0,24	16 0,631	45 1.77
	30 (40)	22 30	886 34.88	350 13.78.	300 -8052 11.8110 80020	320 (12.60)	20 (0.79;	385 15,16	746 29.37	140 5,51	19 -0.75	310 12,20	432 17,00	61 .2.40:	252 9,92	310 (12, 20-	140 .5.51	11e 4,33,	0.08	66 18 819 2 . 3622 18 8887	11 (0.43)	7 0.28	18 0.71	50 1.94

<sup>\* 15-</sup>minute rating (50% ED) /continuous rating. Not furnished with eyebolts for 3.7/2.2 kW unit

### 6. 2 VS-626MTIII CONTROLLER DIMENSIONS in mm (in inches)

### • TOTALLY-ENCLOSED TYPE

### • OPEN CHASSIS TYPE



Model CIMR-MTIII -	Construction	w	Н	D	W1	H1	Α	В	С	E	G	ı	J	К	N	MA	МВ
3.7K	Totally- enclosed			268 (10,55)						70 to 75 (2.76 to 2.95)	15 (0,59)	455 (17.91)	440 (17, 32)	234 (9,21)	200 (7.87)		
5.5K	Open chassis	250	470	270 (10,63)	200	455	251	192	204			_	_	-		3.60	
7.5K	Totally- enclosed	(9.84)	(18,50)	287 (11,30)	(7.87)	(17.91)	(9.88)	(7.56)	(8,03)	85 to 90 (3.35 to 3.54)	15 (0.59)	455 (17.91)	440 (17.32)	234 (9,21)	200 (7,87)	M6	M5
7.5K	Open chassis			289 (11,38)								_	_	_	_		
11K	Totally- enclosed		600	288 (11.34)		580				85 to 90 (3.35 to 3.54)	20 (0.79)	580 (22,83)	560 (22,05)	284 (11.18)	250 (9.84)		
IIK	Open chassis	300	(23,62)	290 (11,42)	250	(22,83)	300	228	207	-		_	-	_	_		
15K	Totally- enclosed	(11,81)	640	288 (11,34)	(9.84)	620	(11.81)	(8.98)	(8.15)	85 to 90 (3,35 to 3,54)	20 (0.79)	620 (24,41)	600 (23,62)	284 (11,18)	250 (9.84)	M8	M8
131	Open chassis		(25,20)	$\frac{290}{(11.42)}$		(24.41)				_	_		_		_		
18.5K	Totally- enclosed	300	850	292 (11.50)	250	830	310	228	207	90 to 95 (3.54 to 3.74)	20 (0.79)	830 (32.68)	810 (31,89)	284 (11, 18)	250 (9.84)		
22K	Open chassis	(11,81)	(33,46)	294 (11,57)	(9,84)	(32.68)	(12.20)	(8.98)	(8.15)			_		_	_		
30K	Totally enclosed	420	850 (33,46)	327 (12,87)	380	830 (32,68)	410	240	224	105 to 110 (4.13 to 4.33)	25 (0.98)	830 (32,68)	800 (31,50)	400 (15,75)	380 (14.96)	M8	М8
301	Open chassis	(16,54)	900 (35.43)	331 (13.03)	(14.96)	880 (34,65)	(16, 14)	(9,45)	(8,82)	_			_	_	_		

#### 6.3 INSTALLATION

#### 6.3.1 Installing Spindle AC Motor

#### (1) Location

- See that air flow through the cooling fan is completely free from obstruction. Maintain a minimum of 100 mm from the near of motor.
- · See that the motor is free from direct splashing of cutting oil from the machine tool.
- · Mounting base, bed or frame must be solid and rigid enough to sustain the motor or its dynamic load during operation so as to minimize vibration.

### (2) Mounting

· The spindle motor permits mountings at any angle from horizontal to driveend-down.

### (3) Connection with machine

- For V-belt drive, the shafts of the motor and driven machine are parallel to each other, and align the sheaves.
- · For a gear drive, install the motor with the shaft paralleled with the machine spindle, and the gear meshing centrally.
- · Since AC spindle motor is rotated at a high-speed, even a small imbalance will cause vibration. The rotor is dynamically balanced with half-keys with a thickness 1/2 the key size indicated in the dimension drawing (shaft). Special care must be taken of the gear, pulley, etc. when designing machine tools.

### 6. 3. 2 Installing Controller

To install the VS-626 MT  $\rm I\!I\!I$  controller in a power control panel or the like, take the following into consideration.

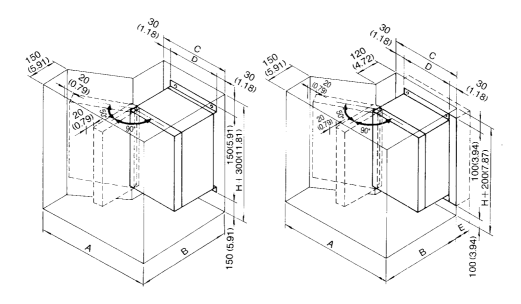
### (1) Heat dissipation

- Incorporate heat dissipating features into the design, in due consideration of the heat generating rate.
- · For the heat generation rates of the different types, refer to Table 1.1, Standard Specifications.
- · Maintain the operating temperature of the controller between 0 to + 55°C.
- To maintain the cooling performance of the controllers, be sure to secure at least 100 mm above (discharge side) and 50 mm below (suction side) spaces the controller respectively.

#### (2) Maintenance

- In designing the panel housing, take the convenience of maintenance work into consideration. Be sure to allow sufficient space to fully open the front panel.
- For mounting and replacing the controller, secure at least 30 mm space on both the right and left sides between controller and the side walls.
- The I/O terminals and the control signal connectors are located at the lowermost part of the controller. Be sure to allow space below the controller so that cables can be easily connected to the terminals and connectors.

Fig. 6.1 shows the mounting space.



### (a) Open Chassis Type

### (b) Totally-enclosed Type

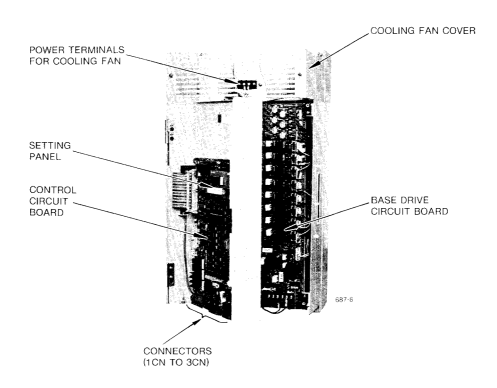
- Note:
  1. Be sure to provide the rear panel of the controller with a cooling air flow space.
  2. The cooling air velocity must be 3 m/s in air duct.
  3. Insert packings under the units when installing them to avoid clearance.

### Dimensions in mm (in inches)

Type CIMR-MTIII-	Enclosure	А	В	С	D	Е
3.7 K,	Open chassis Type	550	535 (21.06)	310	250	
5.5 K	Totally-enclosed Type	(21.65)	470 (18.50)	(12.20)	(9.84)	70 to 75 (2.76 to 2.95)
7.5 K	Open chassis Type	550	555 (21.85)	310	250	_
7.5 K	Totally-enclosed Type	(21.65)	470 (18.50)	(12.20)	(9.84)	85 to 90 (3.35 to 3.54)
11 K	Open chassis Type	600	584 (22.99)	360	300	_
15 K	Totally-enclosed Type	(23.62)	500 (19.69)	(14.17)	(11.81)	85 to 90 (3.35 to 3.54)
18.5 K	Open chassis Type	600	588 (23.15)	360	300	_
22 K	Totally-enclosed Type	(23.62)	500 (19.69)	(14.17)	(11.81)	90 to 95 (3.54 to 3.74)
30 K	Open chassis Type	786	755 (29.72)	480	420	
	Totally-enclosed Type	(30.94)	650 (25.60)	(18.90)	(16.54)	105 to 110 (4.13 to 4.33)

# 7. CONFIGURATION

### 7.1 CONSTRUCTION OF VS-626MTII CONTROLLER



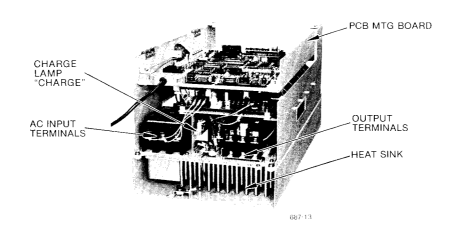
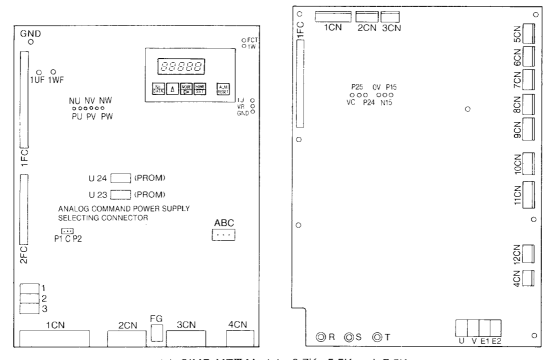


Fig. 7.1 Construction of VS-626MTII Controller Type CIMR-MTII-11K

### 7. 2 PRINTED CIRCUIT BOARD LAYOUT



(a) CIMR-MTII Models -3.7K, -5.5K and -7.5K

Fig. 7.2 Controller Layout

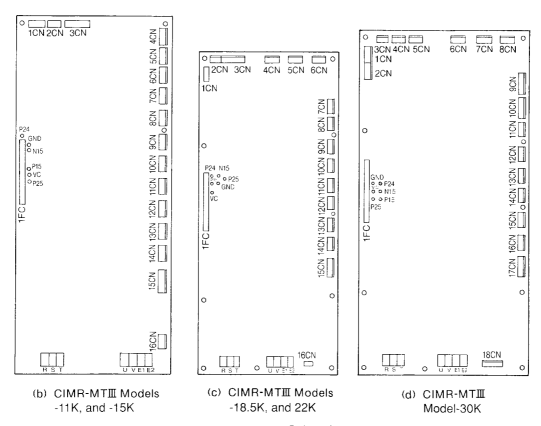


Fig. 7.3 Base Driver Layout

### 8. PREPARATION FOR OPERATION

### 8.1 CHECKS BEFORE TEST RUN

After completing mounting and connection of units, check for:

- · Correct connections. Never use control circuit buzzer check.
- · No loose screw terminals. (Input/output terminals, fuses, parts in main circuits)
- · Connectors are firmly connected to proper terminals, etc.
- · No short-circuit conditions
- · Operable condition of the motor, spindle and machines.

### 8. 2 CHECKING POWER UNIT AND PRINTED CIRCUIT BOARDS

Check for appropriate types of the power unit and printed circuit boards in accordance with Table 8.1. If the type is incorrect, the specifications cannot be met. In this case, contact your Yaskawa representative.

Name Model CIMR-MTIII-[T] Power Unit\* 3.7K 5.5K 7.5K 11K 15K 18.5K 22K 30K (3.7kW, 5HP) (5.5kW, 7.5HP) (7.5kW, 10HP) (15kW, 20HP) (11kW 15HP) (18.5kW, 25HP) (22kW, 30HP) (30kW, 40HP) Control Circuit JPAC-C341 · A JPAC-C341 JPAC-C341 JPAC-C341·A Board Rase Drive JPAC-C342 JPAC-C343 JPAC-C371 JPAC-C372 Circuit Board

Table 8.1 Models of Power Unit and Printed Circuit Board

### 8.3 CHECKING POTENTIOMETER SETTING

The potentiometers have been adjusted to appropriate level at the factory. The potentiometers are paint-locked. Be sure that the lock positions are not slided from the paint.

### 8. 4 CHECKING POWER SUPPLY VOLTAGE

Confirm that the input power supply voltage is within the allowable range shown in Table 8.2.

Rated Voltage V	Frequency Hz	Allowable Range V
200	50/60	170-220
220	50/60	187 – 242
230	60	195-253

Table 8.2 Allowable Range of Power Supply Voltage

Note: Spindle drive system can normally operate within a range of 170 to 253V and has been set in such a manner that the optimum characteristics can be obtained between 200 and 240V. Therefore, if the input voltage can be changed by switching the transformer taps, operation with the most desirable characteristics can be obtained by setting the input voltage within the 200 to 240V range.

<sup>\*</sup>Parenthesis shows motor capacity for 30-minute operation rating.

## 8.5 CHECKING SPEED COMMAND INPUT SELECTION

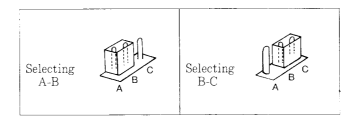
Shunt connectors are selected by speed command input as shown in Table 8.3. For analog command input, see Fig. 7.3 for the location of analog command power supply selector.

Table 8.3 Shunt Connector Selection

S	peed Command Input	Analog Command Power Supply Selector	Speed Command Selection DAS
	When $2k\Omega$ potentiometer is used.	Select P2 and C pins.	
	1 CN 1 — P15 2 kΩ 3 NCOM 1 W 4 GND	P <sub>1</sub> C P <sub>2</sub>	
	When a potentiometer other than $2k\Omega$ is used.	Select P1 and C pins.	
Analog Command	10 mA MAX 1 P15 12 V MAX 3 NCOM 4 GND	P <sub>1</sub>	Open
	When D/A converter is used.  1CN 3 NCOM CON- VERTER 4 GND	Select any of P1 and C or P2 and C.	
Digital	12-bit binary		
Digital Command	3-digit BCD 2-digit BCD		Closed

### 8. 6 FAULT DETECTION IN ISOLATION AMPLIFIER IN BASE DRIVE

- · Faults in the isolation amplifier in the base drive can be made with the control PCB, base drive PCB and the new version PROM.
- · Selection is made with the ABC selection connectors in the center of the control PCB.



How to select shunt connectors

The fault detection function is available with only the new version controller, new version base driver and the new version software used in conjunction. When some of them are in the conventional version, selection must be made as shown below: Wrong selection will result in Adc and FU alarms.

		Base	driver	Capacity	Conventional	New
		Ve	rsion	3.7k~7.5k	ETC-8580 -8581	ETC-8582 and subsequent
				11k~15k	ETC-8590 -8591 -8592	ETC-8593 and subsequent
	Cantanallan I	, DO	M	18.5k~22k		ETC-8570 and subsequent
		P-RO Versi		30k		ETC-8880 and subsequent
Conventional	ETC -8570 -8570·1 -8571 (Base Type)	:	Irrelev	ant	No selection connector	No selection connector
M:	ETC -8572	Conventional	NSN -151 and NSN -1005 and		A-B Selection of B-C results in Adc alarm	A-B Selection of B-C results in Adc alarm
New	and subsequent (Base Type)	New	NSN	subsequent subsequent	A-B Selectionof B-C results in FU alarm	B-C Selection of A-B results in loss of fault detection function

Note: When the selection connectors are set to A-B, the ISO-AMP fault detection functions are all lost.

### 9. OPERATION ON THE SETTING PANEL

### 9.1 FUNCTIONS OF THE SETTING PANEL

The following operations can be performed on the setting panel.

- · LED display of control signal
- · Display of trace-back data
- · Display and setting of control constants
- · Display of malfunctions

### 9.2 LED DISPLAY AND OPERATION KEYS

The LED display and the operation keys are shown in Fig. 9.1.

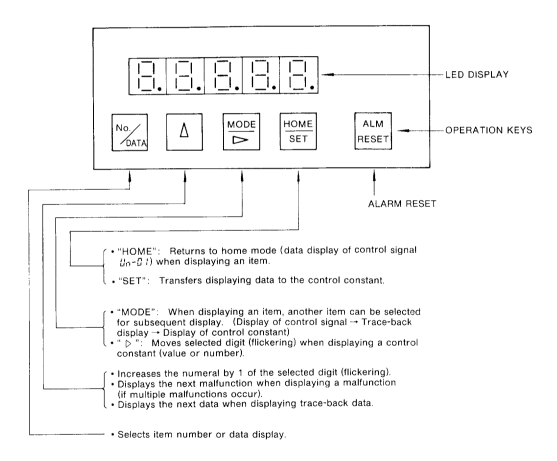


Fig. 9.1 LED Display and Operation Keys of the Setting Panel

### 9.3 KEY OPERATION AND LED DISPLAY (EXAMPLE OF OPERATION)

Operation of the functions described in par. 9.1 is as follows:

### 9.3.1 Home Mode Display (Immediately after Power ON)

• Data display of control signal Un-01

### 9.3.2 Control Signal Display

· Display of the control signal item number

Depress No. key

· Selection of control signal item Un-2

Depress  $\Lambda$  key.

· Display of the contents

Depress  $N_{\text{OATA}}$  key.

· Return to display of the item number

Depress No. key.

### 9.3.3 Trace-back Display

· Display trace-back item number

Depress key.

Note: Trace-back data display is performed by the same operation as control signal data display.

· Control constant item display

Depress  $\frac{\text{MODE}}{\triangleright}$  key.

### 9. 3. 4 Display and Setting of Control Constants

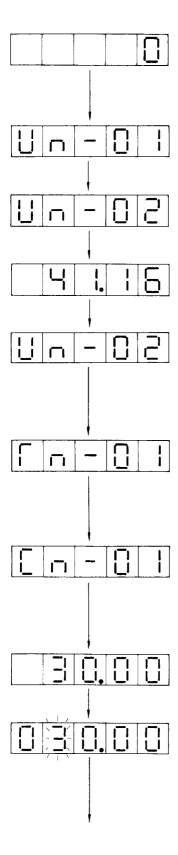
· Display contents

Depress No. key.

 Selection of the digit of the control constant to be changed

Depress  $\triangleright$  key twice.

(The selected digit blinks.)



. Data change from 30.00 to 50.00 Depress  $\triangle$  key twice.

- Setting of the changed constant Depress  $\frac{\text{HOME}}{\text{SET}}$  key.
- Depress  $\frac{\text{HOME}}{\text{SET}}$  key for 1.5 seconds
- \* When setting the data other than setting range of constants, all digits blink.
- Depress  $\frac{\text{HOME}}{\text{SET}}$  key.

### 9.3.5 Return to the Home Mode

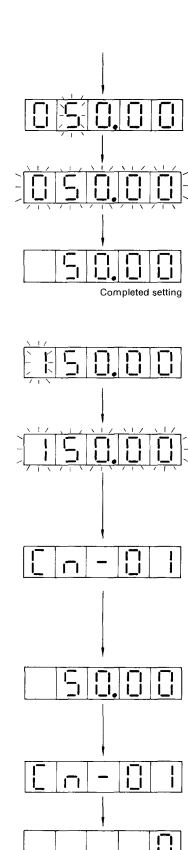
· Return to display of the item number.

Depress No. key.

Home mode display

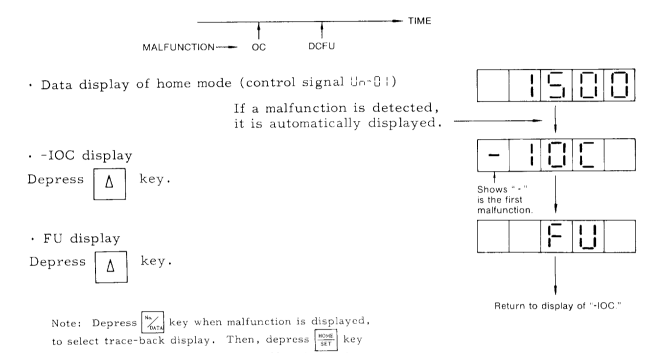
Depress the  $\frac{\text{HOME}}{\text{SET}}$  key.

Note: The return to the home mode can be accomplished any time during item number display, provided there is no failure.



### 9.4 ALARM DISPLAY

Even if multiple malfunctions occur, a maxinum of four malfunctions as well as the order of occurrence are stored, for later information. The following is an example of the sequence in case of a malfunction.



during trace display to display the malfunction again.

### 9.5 CONTROL SIGNALS

The actual contents of the control signals of par. 9.1 are shown in Table 9.1. Un-05, 01 and 08 are bit information. Figs. 9.2 and 9.3 are the contents of each bit.

Table 9.1 List of Control Signals

LED Displag	Code	Name	Unit	Display at Power ON
Un -0 1	NFB	Moter speed	r/min	0
Un-02	NREF	Speed command	%	0.00
Un-03	TREF	Torque command	%	0.0
Da-D4	MTEMP	Motor temperature	°C	Motor temperature
Un-OS	STATUS	Internal state	Hexadecimal	Varies depending on internal state
Un-05	ALM	Alarm state	Hexadecimal	8888
Un-07	DIDSP	Interface input state	Bit	See Fig. 9. 2.
Un-08	DODSP	Interface output state	Bit	See. Fig. 9. 3.
Un-03	NFBS	Spindle speed	r/min	0
Un- 10	FLUX	Magnetic flux command	%	250

Note: #g-8 / to -88 are trace-back data. Refer to Par. 9.3.3 "Trace-back Display"

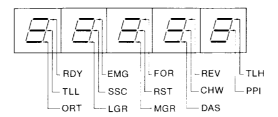


Fig. 9.2 Bit Display of DIDSP (Un-07)

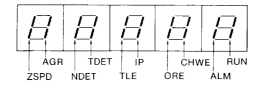


Fig. 9.3 Bit Display of DODSP (#n-@8)

### 10. TEST RUN

#### CAUTION

Observe the following precautions before turning on the power:

- Check to be sure that there is no obstacle interrupting operations.
- Warn the personnel nearby before starting operation.

Turn on the power for VS-626MTII after securing safety around the equipment.

### 10.1 CHECKING AFTER POWER ON

When the power is turned on, the cooling fans of VS-626MTIII controller and motor begin to rotate. Check the following:

### 10.1.1 AC Spindle Motor

Check that the direction of cooling air is as shown in Fig. 10.1. If the reverse direction of cooling air in Fig. 10.1 is required, contact your Yaskawa representative.

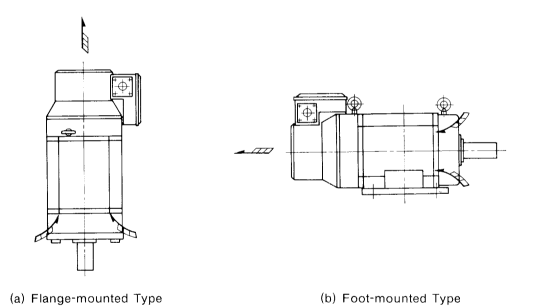


Fig. 10.1 Flow of Cooling Air of AC Spindle Motor

### 10.1.2 VS-626MTII Controller

After turning on the power, "0" is displayed on the LEDs of the setting panel, and "CHARGE" will light dimly (red). If the emergency stop signal (EMG) and the ready signal (RDY) are closed, "CHARGE" will light brightly (red). But in case of any malfunction, or in case the above normal display is not made, investigate in accordance with par. 14.

### 10. 2 STATE DISPLAY

The states of the VS-626MTIII controller and the motor can be monitored by displaying the contents of 0.0-0.1 to -10.1 Immediately after turning on the power, the motor speed (0.0-0.1) is displayed. Check that other state displays are as shown in Table 9.1.

### 10.3 CONTROL CONSTANTS

Control constants are set at the factory before delivery according to the constant setting table. Before turning power ON, check the setting panel to assure that the constants which can be referred to are the same as the initial setting value. If they do not correspond to the constants of the constant setting table, reset the constants using the setting panel. Refer to the constant setting value list (provided under separate cover) for the preset values other.

Table 10.1 Setting Range and Initial Setting Value of Constants

0; 0; 0; 0; 0; 0; 0; 0; 0; 0; 0; 0; 0; 0	PNORH PNORL PORTH PORTL NADJ SMADJ LMADJ LMADJ LMFS EXTLIM TSFS	Speed control P (H gear) Speed control P (L gear) Speed control P (H gear, ORT) Speed control P (L gear, ORT) Motor speed adjustment Speedometer signal level adjustment Load meter signal level adjustment Load meter full scale	1.00 1.00 1.00 1.00 0.9000 0.90 0.90	100.00 100.00 100.00 100.00 1.5600 1.50	
0 2 0 3 0 4 0 5 0 6 0 7 0 8 0 8	PORTH PORTL NADJ SMADJ LMADJ LMADJ LMFS EXTLIM	Speed control P (H gear, ORT) Speed control P (L gear, ORT) Motor speed adjustment Speedometer signal level adjustment Load meter signal level adjustment Load meter full scale	1.00 1.00 0.9000 0.90 0.90	100.00 100.00 1.5600 1.50	
0 4 0 5 0 6 0 7 0 8 0 9	PORTL NADJ SMADJ LMADJ LMFS EXTLIM	Speed control P (L gear, ORT)  Motor speed adjustment  Speedometer signal level adjustment  Load meter signal level adjustment  Load meter full scale	1.00 0.9000 0.90 0.90	100.00 1.5600 1.50	
05 05 07 08 09	NADJ SMADJ LMADJ LMFS EXTLIM	Motor speed adjustment Speedometer signal level adjustment Load meter signal level adjustment Load meter full scale	0.9000 0.90 0.90	1.5600 1.50	
05 05 07 08 09	SMADJ LMADJ LMFS EXTLIM	Speedometer signal level adjustment Load meter signal level adjustment Load meter full scale	0.90	1.50	
0 5 0 7 0 8 0 9	LMADJ LMFS EXTLIM	Load meter signal level adjustment Load meter full scale	0.90		
07 08 09 10	LMFS EXTLIM	Load meter full scale			_
0 8 0 3 1 0	EXTLIM			1.10	
0 9 1 D			120	350	%
18	TSFS	External operation torque limit	5	150	%
1 /		Soft start time of speed reference	0.1	30.0	S
1.1	EMGTIM	Emergency stop monitoring supervisory timer	1	15	S
12	INORH	Speed control I (H gear)	100	1000	ms
13	INORL	Speed control I (L gear)	100	1000	ms
14	IORTH	Speed control I (H gear, ORT)	10	1000	ms
15	IORTL	Speed control I (L gear, ORT)	10	1000	ms
18	NDETL	Operation level of speed detection signal	0	100	%
17	DNDTL	Hysterisis width of speed detection signal	0.00	10.00	%
18	TDETL	Operation level of torque detection signal	5	120	%
19	PTAP	Speed control P (Servo mode)	1.00	100.00	
20	ITAP	Speed control I (Servo mode)	50	1000	ms
21	N 100	Motor rated speed	3500	N MAX†	r/min
5 5	HGEAR	H-gear ratio (Spindle speed/Motor speed)	0.050	1.500	-
23	MGEAR	M-gear ratio (Spindle speed/Motor speed)	0.050	1.500	
24	LGEAR	L-gear ratio (Spindle speed/Motor speed)	0.050	1.500	
25	MOTOR	Motor code selection	0000	00FF	
25	SELCD 1	Selection code 1 (operation condition)	0000	FFFF	
27	SELCD 2	Selection code 2 (operation condition)	0000	FFFF	_
28	ACCTLI	Torque limit level (motor side)	50	150	%
58	DECTLI	Torque limit level (brake side)	50	150	%
30	DI2LIM	2 rate limit	1.0	20.0	ms
3;	IWLVLL.	Magnetie flux lower level	15	100	%
32	IWGAIN	Magnetic flux compensation level	25	50	%
33	PHAIWE	Magnetic flux level at orientation	15	100	%
34	PHAILM	Magnetic flux upper level	60	120	%
$-\frac{37}{35}$	PHITAP	Magnetic flux lower level of servo mode	50	100	%
35	CNBTAP	Base speed of servo mode	1.00	3.00	
37	NORT	Orientation speed	1.00	5.00	V
38	NCRP	Creep speed	0.05	2.00	V
39	AGREE	Speed agreement signal width	10	50	%
- 3 3 Y []	OFFSET	Analog speed reference offset adjustment	-10.00	10.00	%
7 / t	SPD1	Speed setting 1	0.00	100.00	- %
- <del>4</del> 2+	SPD2	Speed setting 1	0.00	100.00	%
431	SPD3	Speed setting 2	0.00	100.00	- %
441	SPD4	Speed setting 3	0.00	100.00	- %
451	SPD4 SPD5	Speed setting 5	0.00	100.00	%
	SPD6	Speed setting 5	0.00	100.00	%
48† 47†	SPD6 SPD7	Speed setting 6 Speed setting 7	0.00	100.00	- %
481	SPD7 SPD8	Speed setting 7 Speed setting 8	0.00	100.00	/ <sub>%</sub>

<sup>\*</sup>Lower-and-upper limit of the constant depends on enhancing PROM.

<sup>†</sup> The maximum speed of the motor.

<sup>\*</sup> En님: to 님은 do not exsist for the winding selection system.

### 10. 3 CONTROL CONSTANTS (Cont'd)

		_	able	Table 10.2 VS-626MTIII Standard Constants Settings	S-626I	MTIII Sta	undard	Consta	ınts Se	ttings	Applie	.ગ
ſ	Motor	37/22kW Motor	Motor	5.5/37kW Motor 7.	Motbr	7.5/5.5 kW Motor 11.	Motor	11/7.5 kW Motor 15	Motor	15/11 kW Motor	Motor I⊱	8.5
Ξ	Controller	- 5.5/37 kW	Controll	ut Controller 35/374W Controller 55/374W Controller 75/554W Controller 11/754W Controller 35/374W Controller 36/374W Controller	Controlle	r 7.5/5.5 kW	Controller	: 11/7.5 kW	Controller	· 15/11 kW	Controller 18	8.5
1	20 (30)		20 (30)		20 (30)		20 <15		20 <15>	^	<51> 02	

S-No Code	Lower	Upper Limit	Unit	Motor 3.7/2.2 kW	Motor 5.5/37 kW	Moth 7.5/5.5 kW	Motor 11/7.5 kW	Motor 15/11 kW	Motor 18.5/15 kW	Motor 22/18.5 kW	Motor 30/22kW
Ľ	$\top$	_		Controller 33/37 KW	20 (30)	20 (30)	20 < 15 >	20 <15 >	10.07	100 M	3
PNORI	+	100.00	İ	20 (30)	20 (30)	20 (30)		20 <15>	20 <15>	20 <15>	20
PORTH	100	100.00	+	30	30	30	30 <20>	30 <20>	30 <20>	30 <20>	30
PORTL	-	100.00		30	30	30		30 <20>	30 <20>	\$0 <30	30
NADJ	0.0000	1.5600					-		-		
SMADJ		1.50			-						
L/MADJ		1.10			_		000	- I	000	1	1
LMFS	=	320	8	500	200	200	2000	7007	002	24.00	007
EXTLIM	4	120	8	cs.	rc.	2	2		0.00	0 5	
TSFS	-	30.0	s +	1.0	1.0	1.01	5 9	10.1	10.1	10	01
EMGLIM	- E	500	v. É	600	0.09	009	009	009	009	009	009
INOMI	-	0001	g su	900	3009	900	600	009	009	009	009
IORTH		1000	1 1	200	200	200	200	200	200	200	200
IORTI		1000	SILL	200	200	200	200	200	200	200	200
NDETL		100	%	10	10	10	01	10	10	10	10
DNDTL	0.0	10.00	%				1			1	
TDELL		120	æ	30	30	30	30	30	30	30	98
PTAP	1.00	100.00		20	20	20	20	20	20	20	20
ITAP	,20	1000	SILL	100	100	100			100	100	100
00 N		-	r/min	(8000)	(8000)	(0008) (0009)	6000 <4500>	6000 <4500>	<0000 < 4500 >	6000 <4500>	4500
HGEAR	4	1.50		1.0	1.0	1.0	1.0	1.0	0.1 0.1	I.U	0.1
MGEAR	-	1.50	-	900	9.0	9.0	0.6	0.0	970	0.0	0.0
LGEAR	_	1.50	1	0.2	0.2	0.2	2.0	2.0	7.00	0.00	2.0
MOTOR		00 FF		1		1	+		0000	99 A A 6 96 A 4	22 4 4 26 4 4
SELCD1	-	भ भ भ भ	1	22 A 4 26 A 4	22 A 4 × 26 A 4	02.A4 * 00.A4	02.A4 * 06.A4	0007 + 20 774	•	F	0007
SELCTIVE	0000	150	à	1900	7000	190	1.50	130	190	150	130
ACCIL	_	25. 25.	२ ४	87	120	110	110	120	120	120	120
DI21.IM	-	20.0	≥ m	4	4	4	4	4	1.0	1.0	1.0
IWI VI.I	-	001	ď	. 08	30	30	30	30	30	30	30
IWGAIN		S	8	30	30	30	30	30	30	30	30
PHAIWE	JE 15	801	%	25	20	20	50	20	50	20	20
PHAILM		021	ð°	001	100	100	100	001	100	100	100
PHITAP		100	%	70	70	70	70	70	70	20	20
CABTAP		3.00		2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0
NORT		5.00	>	2.5	2.5	2.5	2.5	2.5	2.5	2.5	2.5
NCRP	0.05	2:00	>	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.7
AGREE	_	20	3R .	15		-	15	15	15	IS Ledicidus III. cot	Lb Te discidentille, e
OFFSET SPD 1	T - 10,00	10.00	38 36 36	Individually set	Individually set	Individually set	Individually set	nadvidually set	Duividuany see	0	1) O
SPD2	000	100:00	? %	0	. 0	0	0	0	0	0	0
SPD3	00.0	100.00	%	0	0	0	0	0	0	0	0
SPD4	00'0	100:00	%	0	0	0	0	0	0	0	0
SPD5	00.00	100.00	85	0	0	0	0	0	0	. 0	0
SPD6	00'0	100.00	88	0	0	0	0	0	0	0	0
SPD7	0.00	100:00	%P	0	0	0	0	0	0	0	0
SPD8	00'0	100:00	36	0	0	0	0	0	0	0	0
											CLOCOL C MCC

Notes 1.4 ) indicates the settings for 8000 r/min specifications 2,  $\langle \cdot \rangle$  indicates the settings for 4500 n min specifications 3. \* indicates the solid tap specifications.

### 10.4 OPERATION

After checking with power on, supply a running signal to operate. Gradually increasing the speed reference from 0% starts the motor. Check that the direction of motor rotation is proper. The proper direction is counterclockwise as viewed from the motor shaft end when forward run signal (FORRN) is closed and the speed reference has a positive polarity.

A wrong phase sequence of the power cable between VS-626MTII controller and motor or the PG signal can be considered if the direction of rotation is reverse, or if the motor creates excessive noise or vibrates, without rotating, during operation. Turn off the power and check the wiring.

Check that the motor smoothly accelerates and decelerates in both forward and reverse directions by changing the speed reference. At the same time, check that the motor is not vibrating or emitting noise excessively. The sound of the motor constantly audible at several thousand hertz is caused by the control system and presents no problem.

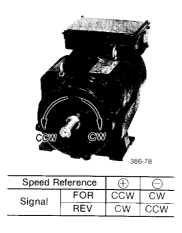


Fig. 10.2 Direction of Motor Rotation

### **CAUTION**

- Start the motor after confirming that the motor is completely stopped. If the motor is started during coasting, overvoltage (OV) or overcurrent (OC) may occur.
- Do not turn on MCCB in the VS-626MTII controller after turning on the power.
   Tripping may occur due to the charging current to capacitors.

   (Power supply OFF → MCCB ON → Power supply ON)

### 11. SETTING AND ADJUSTMENT

VS-626MTII controller is preadjusted at the factory. Normally, readjustment is not required. However, the setting value shown in Table 10.1 can be changed, depending on operation specifications.

#### 11.1 SETTING

### 11.1.1 Load Meter Full Scale Setting (LMFS...[n-[]8)

The load meter indicates the output ratio(%) with the maximum output of the motor during operation. Write the load meter full scale value(% of continuous rating) in control constant [-38].

### 11.1.2 External Torque Limit Level Setting (EXTLIM ... [n-83)

This constant is used to operate the torque limit externally. It can be set in the range of 5% to 150% of the 30-minute rating output.

### 11.1.3 Soft Start Time Setting (TSFS...[n-1])

The soft start time is the time required for an acceleration/deceleration command to be reached from 0 r/min to rated speed or from the rated speed to 0 r/min. The soft start time can be set in the range of 0.1 to 30.0 seconds. The command and the time are related as follows.

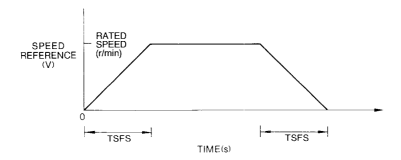


Fig. 11.1 Soft Start Time Setting

### 11.1.4 Rated Speed Setting (N100 ... [n-2])

Set the rated speed according to the specifications of the machine tool. The motor rotates at this rated speed when 100% is input as the speed command value.

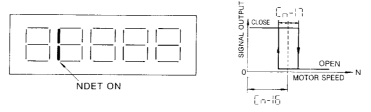
The rated speed can be set in the range from 3500 r/min up to maximum motor speed.

### 11.1.5 Speed Detection Level (NDETL ... [n-15)

The external output signal NDET will be closed when the motor speed falls below this setting value. The LEDs on the setting panel will display the following when control signal Un-08 is called up.

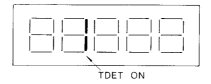
The speed detection level can be set in the range of 0% to 100%.

Hysteresis width can be set to 0 to 10 % in [a-1].



### 11.1.6 Torque Detection Level Setting (TDETL...[n-18)

This signal is used to set the operation level of the torque detection signal TDET (TDET closes when torque decreases below a specified level). When TDET is closed, the LEDs on the setting panel will display the following when control signal Un-08 is called up. The torque detection level can be set in the range of 5% to 150% of the 30-minute rating output.



### 11.1.7 Speed Coincidence Range Setting (AGREE ... [n-13])

This signal is used to set the operating range of the speed coincidence signal AGREE (AGREE closes when speed coincides.) The speed coincidence range can be set in the range of 10% to 50%.

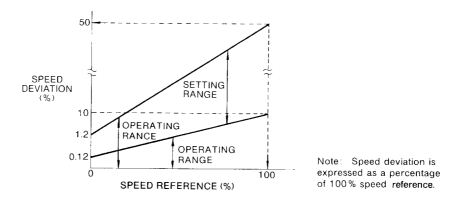


Fig. 11.2 Speed Coincidence Range Setting

### 11.1.8 Gear Ratio Setting

H-gear ... [n-22 M-gear ... [n-23 L-gear ... [n-24

The gear ratio should be set to suit gear ratio (or pulley ratio) which is determined according to the specifications of the machine tool. The spindle speed is operated and displayed by this constant.

This gear ratio is also used as constants at orientation operation.

The gear ratio can be set in the following range:

```
\begin{array}{lll} \text{H-gear} & \dots & 0.050 \text{ to } 1.500 \\ \text{M-gear} & \dots & 0.050 \text{ to } 1.500 \\ \text{L-gear} & \dots & 0.050 \text{ to } 1.500 \end{array} \qquad \left( \begin{array}{ll} \text{Gear ratio} = \frac{\text{Spindle speed}}{\text{Motor speed}} \end{array} \right)
```

#### NOTE

H-gear, M-gear, or L-gear is selected by the external signal as shown in the following table.

External Signal Gear Selection	M-gear	L-gear
H-gear	OFF	OFF
M-gear	ON	OFF
L-gear	OFF	ON

#### 11.2 ADJUSTMENT

### 11. 2. 1 Adjustment of Motor Speed (NADJ ... £0 - 85)

Readjust as follows, when a fine adjustment of the absolute value of the spindle speed (motor speed) is required.

- 1. Rotate the motor in the forward direction, measure the speed reference voltage with a voltmeter and set it to the reference voltage of the desired speed.
- 2. Measure the speed with a speedometer after the reference voltage is adjusted.
- 3. Set the NADJ value larger than the current value if the speed does not reach the desired speed. Adjust NADJ until the desired speed is obtained.
- 4. Set the NADJ value smaller than the current value if the speed exceeds the desired speed.

#### NOTE

If there is no speedometer available, the speed can also be set using the setting panel  $(\#_{\Omega} - \#_{I})$ . In that case, the speed cannot be monitored while setting the NADJ.

### 11. 2. 2 Adjustment of Speedometer (SMADJ . . . [n-[]5)

For fine adjustments of the speedometer, the potentiometer is set to output 10V at the rated speed at the factory. Adjust as follows, if the output deviates.

- 1. Set the speed command at the rated speed.
- 2. When the speedometer shows a lower value than the rated speed, set the SMADJ value larger than the current value, so that it indicates the rated speed.
- 3. When it shows a higher value than the rated speed, set the SMADJ value smaller than the current value, so that it indicates the rated speed.

### 11. 2. 3 Adjustment of Load Meter (LMADJ . . . [n-[]])

For fine adjustments of the load meter, the LMADJ is preset at the factory to output the voltage shown in Table 11.1 at 120% of 30-minute rating. Adjust as follows, if the output deviates.

- 1. Display the constant [n-0] (for adjusting load meter) on the setting panel.
- 2. Depress  $\frac{|HOME|}{SET}$  and  $\frac{ALM}{RESET}$  keys simultaneously.

Then the voltage equivalent to 120% output of 30-minute rating is output from load meter output (1CN or screw terminal ②).

- 3. If the load meter indicator indictes a larger value than the % setting value of Table 11.1, set the LMADJ smaller than the current value, so that it becomes the prescribed %.
- 4. If it is smaller than the % setting value, adjust the LMADJ to a larger value so that it becomes the prescribed %.
- 5. Change the display of load meter adjustment (LMADJ..[n-[]]) to another display on the setting panel. Then the load meter outputs the regular value.

Table 11.1 Load Meter Output Voltage on 30-minute Rating at 120% Output

Load Meter Full Scale	170%	180%	200%	
30-minute Rating/Continuous Rating kW (HP)	Load Meter Output V	Load Meter Output V	Load Meter Output V	
3.7/2.2 (5/3)	*	*	10.0 [200%]	
5.5/3.7 (7.5/5)	*	10.0 [180%]	9.0 [180%]	
7.5/5.5 (10/7.5)	9.6/ [163%]	9.0 [162%]	8.1 [162%]	
11/7.5 (15/10)	*	9.8 [177%]	8.8 [176%]	
15/11 (20/15)	9.6/ [163%]	9.0 [162%]	8.1 [162%]	
18.5/15 (25/20)	8.7/ [148%]	8.2 [148%]	7.4 [148%]	
22/18.5 (30/25)	8.4/ [143%]	7.9 [142%]	7.1 [142%]	
30/22 (40/30)	9.6/ [163%]	9.0 [162%]	8.1 [162%]	

\*Cannot be set.

Note: % in [ ] is meter indication.

### 11.2.4 Adjustment of Loop Gain of Speed Control System ([a-ii to -ii4)

PNORH	Speed gain (H-gear)	$E \cap \neg B \mid I$
PNORL	Speed gain (L-gear)	[ a - 02
PORTH	Orientation speed gain (H-gear)	En-03
PORTL	Orientation speed gain (L-gear)	[ n = [] Y
	Solid tap speed gain	[n-13

This is used for adjustment of loop gain of speed control system. The five constants listed above can be adjusted respectively, depending on the operation mode. The closer the setting is brought to 0, the lower and more stable the gain becomes, but the response becomes slower. The larger the setting is adjusted, the quicker becomes the response, but the control system tends to become unstable. Adjust it to the optimum gain, taking into consideration the load conditions.

Adjusting range of the constants is as follows:

·Speed gain(H-gear)	1 to	100
· Speed gain(L-gear)	1 to	100
·Orientation speed gain(H-gear)	1 to	100
·Orientation speed gain(L-gear)	1 to	100
· Solid tap speed gain	1 to	100

### NOTE

Loop gain of speed control drives changes depending on rated speed settings (N 100 - Cn - 21). It is determined through speed setting ratio for motor maximum speed.

Internal Speed Gain = Speed Gain Set Point 
$$\times \left(\frac{\text{Motor Maximum Speed}}{\text{Rated Speed Setting } E_{n}-2!}\right)^{2}$$

ex.) 5.5 kW motor standard type (maximum speed 8000 r/min)  $E_0 - E_1$  setting  $\cdots$  8000 r/min  $E_0 - E_1$  setting  $\cdots$  30

Internal Speed Gain = 
$$30 \times \left(\frac{8000}{8000}\right)^2 = 30$$
 Gain has no change.

ex.) 5.5 kW motor standard type (maximum speed 8000 r/min) En-EI setting  $\cdots$  3500 r/min En-EI setting  $\cdots$  30

Internal Speed Gain = 
$$30 \times \left(\frac{8000}{3500}\right)^2 = 157$$

Very high gain and not stabilized.

If internal speed gain is standard at approx. 30,

$$30 \div \left(\frac{8000}{3500}\right)^2 \doteq 6$$

 $\mathcal{L}_{\Omega}$ - $\mathcal{Q}_{I}$  setting 6 shall be approx, 30 and be stable.  $\mathcal{L}_{\Omega}$ - $\mathcal{Q}_{I}$ ,  $\mathcal{Q}_{I}$ ,  $\mathcal{Q}_{I}$ , are the same.

Maximum speed of standard type motors is shown in the table below.

Motor Capacity	(kW)	3.7/2.2	5.5/3.7	7.5/5.5	11/7.5	15/11	18.5/15	22/18.5	30/22
Maximum Speed	(r/min)	8000	8000	8000	6000	6000	6000	6000	4500

# 12. VS-626MTII CHECK TERMINALS AND THEIR SIGNALS

Table 12.1 VS-626MTII Check Terminals and Their Signals

-	Check Terminal	Signal	Description	Note
	FCT	PWM carrier signal	$Vp = 6 V \pm 0.5 V$ $T = 300 \mu s \pm 30 \mu s$	Check at motor stop
	VR	Current reference	V becomes large under load and small under no load.	0 V at motor stop
	IU	Phase U current reference	120 eℓ IW is led at forward run.	0 V at
Control - Circuit Board -	IW	Phase W current reference	IU is led at reverse run.	motor stop
	IUF	Phase U current	IWF is led at forward run.	0 V at
	IWF	Phase W current	IUF is led at reverse run.	motor stop
	PU			
	NU		PU 0	
	PV	DWM six ala	$T = 300 \mu s \pm 30 \mu s$	Example of
	NV	PWM signals	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	low speed operation
	PW		PW 0 NW 0	
	NW		τ <sub>0</sub> -llell- τ <sub>0</sub>	
	GND	Signal ground	0 V	
-	VC	+5 V	+5 V ± 0.25 V	
	P15	+ 15 V	+15 V ±0.15 V	
Base Drive	N15	- 15 V	−15 V ±0.15 V	
Circuit Board	P25	+ 25 V	+25 V ±2 V	
	P24	+ 24 V	+ 24 V ± 2 V	
	GND	Signal ground	0 V	<u> </u>

#### Vote

<sup>3.</sup> IUF, IWF current conversion ratio is shown in the table below.

Inverter Capacity	3.7kW	5.5kW	7.5 kW	11kW	15kW	18.5 kW	22kW	30kW
Current Conversion Ratio	(	6V/100	4	6V/2	200A	6V/3	300A	6V/400A

<sup>1.</sup> The check terminals allow oscilloscope connection for measurement.

During measurement, do not short the adjacent two check terminals, as the connected elements may be destroyed.

### 13. MAINTENANCE

VS-626MTIII requires very few routine checks, but regular periodical maintenance is necessary to maintain normal and smooth operating conditions. Formulate a maintenance schedule after studying the maintenance items shown below.

### CAUTION

Do not touch the inside components of VS-626MTII for 5 minutes after turning off the power supply. Before servicing inspection, check that the smoothing capacitors have been completely discharged. This can be verified by the "CHARGE" lamp being off.

#### 13. 1 DAILY INSPECTION ITEMS

For the spindle motor, daily inspection of the following items shoud be performed:

- · Rated speed is correct.
- · Cooling fan rotates smoothly.
- · Cooling air circulates normally.
- · No abnormal vibration
- · No abnormal sound
- · No abnormal odor

VS-626MTM controller requires almost no routine checks since it has been designed with highly reliable circuit technology and is comprised mostly of semiconductors, such as ICs and power transistors.

### 13.2 PERIODIC CLEANING

The VS-626MTII controller must be cleaned periodically as follows.

- · If the controller has air filters, these must be cleaned once a month.
- Dust and dirt on the electric parts will deteriorate the insulation or cause overheat. These must also be cleaned periodically. The radiating efficiency of the regenerative resistor and the heat sink at the rear of the controller will also deteriorate and cause malfunctions if coated with dust. Clean these once every 6 months with an air blower or wiping with a dry cloth. Clean them more often if conditions require.

### 13.3 PERIODIC INSPECTION

To maintain the AC spindle motor and VS-626MTM controller in good operating order, perform periodical inspection and maintenance referring to Table 13.1.

Table 13.1 Periodic Inspection Items and Description

	tem	Check	Corrective Action	
	Cooling Fan	<ul> <li>Abnormal sound or vibration.</li> <li>Cumulative operating time exceeds 20,000 hours.</li> </ul>	Replace cooling fan.	
AC Spindle Motor	Motor Bearing	Abnormal sound     High temperature	Contact Yaskawa representative.	
Wicker	Cooling Air, Inlet Port, Exhaust Port, Air Passage	Coating of dust or oil.	Clean approximately once every 6 months or more frequently, depending on operation conditions. Coating of dust or oil in air passage may decrease cooling efficiency and cause malfunctions.	
	External Terminals, Unit Mtg Bolts, Connectors, etc.	Loosened screws / bolts.	Tighten.	
	Cooling Fan	<ul> <li>Abnormal sound or vibration.</li> <li>Cumulative operating time exceeds 20,000 hours.</li> </ul>	Replace coolind fan.	
	Printed Circuit Board	Discoloration-brown color	Replace the board.	
VS-626MTII Controller	Smoothing Capacitor	Discoloration or unusual odor	Replace the capacitor or inverter unit, as necessary.	
	Air Filter (Control panel)	Coating of dust	Clean once a moth.	
	Electronic Parts	Coating of dust	Remove dust periodically.	
	Regenerative Resistors, Heat Sink (on the Rear of VS-626MTII Controller)	Coating of dust	Remove dust with air blower or a dry cloth once every 6 months or more frequently, depending on operation conditions. Dust accumulated on regenerative resistors or heat sink may decrease radiating efficiency and cause malfunctions	

### 13. 3. 1 Prolonged Storage

If VS-626MTIII controller is installed as a standby unit, or is kept out of operation for a long period of time, check its operation at least once every six months by turning on the power supply.

Reformation is necessary for electrolytic capacitors if they have not been used for a long time (more than l year). Reformation can be accomplished in the following way:

- 1. Turn off the Ready signal, then turn on the power. "CHARGE" lamp (red) lights dimly.
- 2. After 5 minutes, turn on the Ready signal. "CHARGE" lamp (red) lights brightly.
- 3. Let the controller stand for 30 minutes.

### 13.4 CHECKING SEMICONDUCTOR ELEMENTS FOR MAIN CIRCUIT

When checking semiconductor elements for main circuit, remove the base drive circuit board (See par. 13.5). When remounting the base drive circuit board, connect the connector leads to the specified connector terminals and screws correctly and tighten them firmly. If only one screw is loose, or missing the VS-626MTM system will not operate properly.

#### 13. 4. 1 Transistor Module

Checking Method

Measure the resistance value at the terminals shown in Tables 13.2, 13.3 and 13.4, with an ohmmeter.

VS-626MTⅢ Ohmmeter Ohmmeter Transistor Module Reference Abnormal Terminal Terminal Controller Model Resistance Terminals Resistance CIMR-MTIII-U Þ V W  $\infty$  $\Omega\Omega$ U V Ν 3.7K W 5.5K U 7.5K V Ρ Several  $\Omega$ 0  $\Omega$  to W approximate or U multiple  $\infty$ of  $10\Omega$ V Ν Check the terminals on the power circuit board. W С, E,, C2 C<sub>1</sub> 0.0  $\infty$ 11K E1, C2 E 15K Check the 18.5K transistor Several  $\Omega$  to 22K  $C_1$  $E_1, C_2$  $\Omega$ 0 module approximate 30K or terminals. multiple of  $E_2$ E1, C2  $\infty$ 

Table 13.2 Resistance of Power Transistor Module for Main Circuit

Note : Use the ohmmeter set at  $\times$  1 $\Omega$  range.

VS-626MTⅢ Ohmmeter Ohmmeter Reference Abnormal Power Transistor Module for Terminal Controller Model Terminal Resistance Resistance Regenerative Circuit CIMR-MTIII- $\ominus$  $\oplus$  $C_1$ Εı  $\infty$ 0Ω K<sub>1</sub>  $C_1$  $C_1$  $\Omega$ E, **Approximate** 3.7K multiple or 5.5K C, K, of  $10 \Omega$  $\infty$ 7.5K 11K  $C_1$ E٦ 0Ω 15K  $\infty$ E,  $A_1$ 2 TRM (7.5K or below) 3 TRM (7.5K or below) 4 TRM (11 to 15K) Several  $\Omega$  $\Omega \Omega$  $C_1$ Εı Check the terminals on to approximate or multiple of  $10\Omega$ the power circuit board. Ε,  $\infty$ Αı Ε1,  $C_1$  $C_2$  $\Omega$ O  $\infty$ Ε1,  $E_2$ 18.5K  $C_2$ 22K Ε1, 30K Several  $\Omega$  $C_1$ 0Ω  $C_2$ to approximate or multiple Ε,,  $\infty$ E2 of  $10\Omega$ Check the terminals of transistor module.

Table 13.3 Resistance of Power Transistor Module for Regenerative Circuit

Note: Use the ohmmeter set at  $\times$  1 $\Omega$  range.

### 13. 4. 2 Thyristor Module

### Checking Method

Measure the resistance value at the terminals shown in Table 13.4.

VS-626MTⅢ Abnormal Reference  $\ominus$  $\oplus$ Controller Model Tester Terminal Resistance Resistance CIMR-MTⅢ-1 2 DIODE MODULE TERMINAL Less than Approximate 00 multiple of  $10\Omega$ (1) 3 18.5 K 22 K 30 K 2 (1) Less than 3 1  $\infty$ Approximate or (X) $\otimes$  $\otimes$ multiple  $0\,\Omega$ 3 (1) of  $10\Omega$ \_ \_

Table 13.4 Resistance of Diode Module

Note: Use the ohmmeter set at  $\times$  1 $\Omega$  range.

#### 13, 4, 3 Diode Module

Checking Method

Measure the resistance value the terminals shown in Table 13.5.

Ohmmeter Ohmmeter Thyristor Module for Reference Abnormal Terminal Terminal Regenerative Circuit Resistance resistance (-) $R_o$  $S_{o}$  $P_o$  $\mathsf{T}_\mathsf{o}$  $R_{o}$  $S_{o}$  $N_o$ Approximate  $T_{o}$ multiple of  $\infty$  $10\Omega$  or  $R_o$ below Po  $S_o$  $T_{o}$  $R_{o}$ Check the terminals on  $N_{o}$ So the power circuit board.  $T_{o}$ 

Table 13.5 Resistance of Thyristor Module

Note: Use the ohmmeter set at  $\times 1\Omega$  range.

### 13.5 REPLACEMENT OF PRINTED CIRCUIT BOARDS

If the printed circuit boards are replaced, see Table 15.1, contact Yaskawa representative with parts name, parts code No. and quantity.

### **CAUTION**

Do not replace the printed circuit boards or remove the connectors when power supply is ON since the parts of the circuit may be damaged.

### 13. 5. 1 Replacement of Control Circuit Board

- (1) Removal Procedures (Fig. 13.1)
- 1. Turn off the power supply and disconnect the connectors (1CN to 3CN, 1FC, 2FC) and the ground lead from the control circuit board (PCB).
- 2. Remove the five PCB mounting screws (M4).
- 3. Hold each head of the PCB supports with round-nose pliers and remove the supports from the guide holes in the PCB (Fig. 13.2).

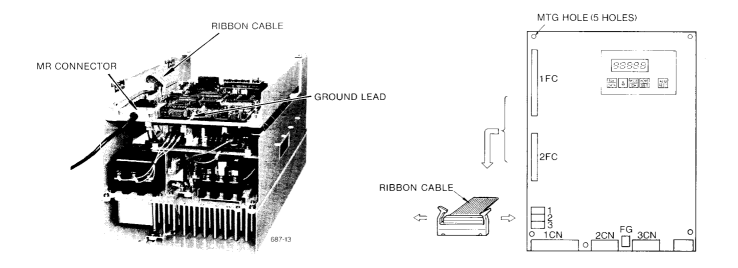


Fig. 13.1 Removal of Control Circuit Board

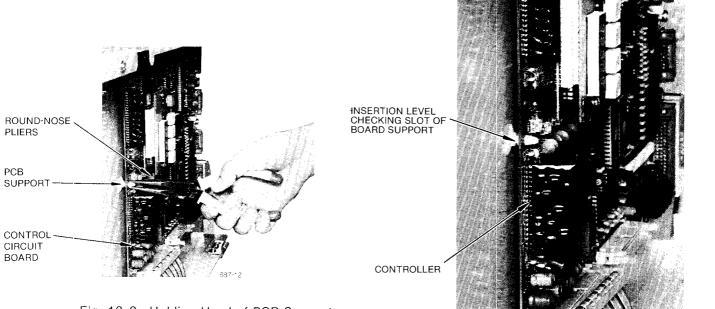


Fig. 13.2 Holding Head of PCB Support with Round-nose Pliers

Fig 13.3 Controller Mounting

### (2) Mounting Procedures

- 1. Insert the control circuit board in PCB supports until it comes fully to the checking groove in the supports. (See Fig. 13.3.)
- 2. Secure the PCB to the PCB mounting board with screws at five positions.
- 3. Connect the cables to the connectors.
- 4. Check the setting of the PCB and start operation.

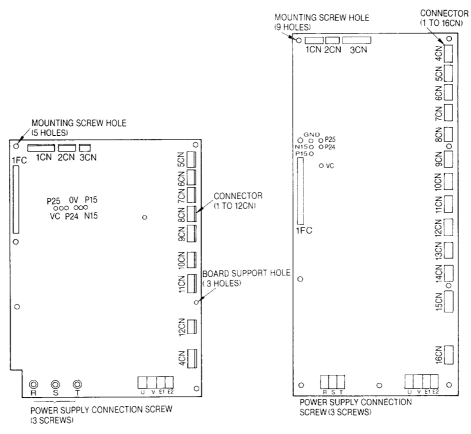
### 13. 5. 2 Replacement of Base Drive Board

The board is mounted at the rear side of the PCB mounting board.

- (1) Removal Procedures (Fig. 13.3).
- 1. Turn off the power supply, open the control circuit PCB mounting board and disconnect the connectors (1 to 12CN for 7.5K and below, to 16CN for 11 to 22K, 1 to 18CN for 30K), the ground lead and the power lead for cooling fan (u, v) from the base drive board.
- 2. Remove the PCB mounting screws and three power connecting screws.
- 3. Hold each head of the PCB supports with round-nose pliers and remove the supports from the guide holes in the PCB.

### (2) Mounting Procedures

- 1. Insert the base drive board in PCB supports until it comes fully to the checking groove in the supports.
- 2. Secure the PCB to the PCB mounting board with screws at four or nine positions.
- 3. Connect the cables to the connectors.
- 4. Check the setting of the PCB and start operation.



(a) 3.7 to 7.5kW Base Driver

(b) 11 to 15kW Base Driver

Fig 13.4 Removing Base Driver

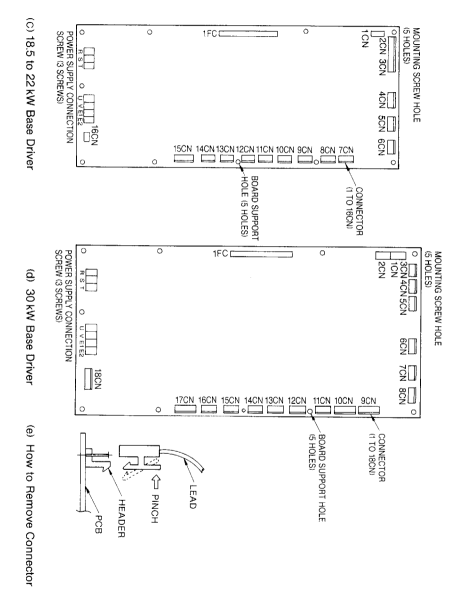


Fig 13.4 Removing Base Driver (Cont'd)

# 14. TROUBLESHOOTING

If the VS-626MTII malfunctions, find the cause and take corrective action following Table 14. 1. If any other problem occurs, contact your Yaskawa representative.

Table 14.1

		Con Pro		n w		5				
Detection (LED Display)	Power ON	Starting Operation	Stop	Acceleration	Deceleration	Cutting	Probable Cause	Check Method	Corrective Action	
	0			0	0	0	· Defective controller	· Contact Yaskawa representative.	· Replace the controller.	
							<ul> <li>Main circuit</li> <li>Connection error</li> </ul>	· Check the main Circuit wiring.	· Correct the main circuit connection.	
					i		· Load shorting	· Measure the resistance between motor terminals and check for shorts.	· Replace the motor.	
Overcurrent		0					· Ground fault	· Check the short between output terminals and ground of the controller.	· Correct grounding.	
							Defective transistor module	· Check the resist- ance between terminals of tran- sistor module.	· Replace the transistor module.	
				0	0	0	Wrong setting of control constants	· Verify the control constants by the list of settings for machines.	· Correct the control constants.	
							· MCCB off	· Check that MCCB is off.	· Turn off the power and turn on the MCCB.	
MCCB trips.							· Defective controller	· Check that MCCB is on.	· Replace the control- ler.	
(!							Defective thyristor module or power transistor module for regenerative circuit.	· Check the resistance of the module.	· Replace the module.	
		0		0	0	0	Open phase in power supply	· Check the voltage between input terminals.	· Repair power supply connections.	
Regenerative Overcurrent	0				0		· Defective thyristor module or power transistor module for regenerative circuit.	· Check the resist- ance of the mod- ule.	· Replace the module.	
([[]					0		· Open phase in power supply; power failure	· Check the voltage between input terminals.	· Repair power supply connections.	

Table 14.1 (Cont'd)

					whe				
Detection (LED Display)	Power ON	Starting Operation		Acceleration	Deceleration	Cutting	Probable Cause	Check Method	Corrective Action
Regenerative Overcurrent					0		Wrong setting of control constants	· Verify the control constants by the list of settings for machines.	· Correct the control constants.
( <i>C</i> , <i>C</i> ) (Cont'd)							· Excessive braking torque	· Contact Yaskawa representative.	· Reduce torque limit level.
(5511: 4)	0	0		0		0	· Defective controller	· Contact Yaskawa representative.	· Replace the controller.
Overvoltage		And the second s	The state of the s				• High supply voltage	· Check the voltage between input terminals.	<ul> <li>Change the supply voltage within the specified range by changing taps of transformer.</li> </ul>
					0		Low supply     voltage (due to     decrease of regen- erative capacity by     decrease of supply     voltage)	· Contact Yaskawa representative.	· Reduce the deceler- ation torque limit level.
(20)			1				<ul> <li>Open phase in power supply; power failure.</li> </ul>	<ul> <li>Check the voltage between input terminals.</li> </ul>	· Repair power supply connections.
			The second secon				· Wrong setting of control constants	<ul> <li>Verify the control constants by the list of settings for machines.</li> </ul>	· Correct the control constants.
							• Excessive braking torque	· Contact Yaskawa representative.	· Reduce torque limit level.
	0	0		0	0	0	· Defective controller		· Replace the controller.
		0		0	0	0	Improper characteristics of PG cable	· Check the specifications of PG cable.	· Replace the PG cable (use Fujikura Cable KQVV-SW).
Overspeed				0		0	· Wrong setting of control constants.	· Verify the control constants by the list of settings for machines.	· Correct the control constants.
	0	0	0	0	0	0	• Defective control- ler	· Contact Yaskawa representative.	· Replace the control-
Ur.dervoltage	0	0	0	0	0	0	· Large waveform distortion of power supply.	· Check the voltage between input terminals.	· Repair power supply conections, etc.
(பப)	-						· Open phase in power supply; power failure.		

# 14. TROUBLESHOOTING (Cont'd)

Table 14.1 (Cont'd)

				on w					
Detection (LED Display)	Power ON	Starting Operation	Stop	Acceleration	Deceleration	Cutting	Probable Cause	Check Method	Corrective Action
Undervoltage (止止) (Cont'd)	0	0	0	0	0	0	· Low supply voltage	· Check the voltage between input terminals.	· Change the supply voltage within the specified range by changing taps of transformer.
							Defective base     drive or control     circuit board.	<ul> <li>Contact Yaskawa representative.</li> </ul>	<ul> <li>Replace the base drive or control circuit board.</li> </ul>
						0	· Motor overload	· Check the load with load meter.	· Reduce the load.
Overload				0	0		• Frequent acceleration/deceleration operation.		<ul> <li>Reduce the frequency of acceleration/deceleration operation.</li> </ul>
		0				:	Main circuit lead broken, wrong connection.	<ul> <li>Check the connection between controller and motor.</li> </ul>	· Correct main circuit wiring.
							· PG cable broken, wrong connection.	· Check the PG cable.	· Correct PG cable wiring.
	0	0	0	0	0	0	· Defective control- ler.	· Contact Yaskawa representative.	· Replace the control- ler.
							· Motor overload	· Check the load condition.	· Reduce the load.
						0	· Torque limit oper- ation.	· Check if external torque limit sig- nals (TLL, TLH) are input.	· Release torque limit.
Excessive Speed Deviation							· Wrong setting of control constants	· Verify the control constants by the list of settings for machines.	· Correct the control constants.
(384)		0			0	0	· Main circuit lead broken, wrong connection.	· Check the connection between controller and motor.	· Correct main cir- cuit wiring.
							• PG cable broken, wrong connection.	· Check the PG cable.	<ul> <li>Correct PG cable wiring.</li> </ul>
	0	0	0	0	0	0	· Defective control- ler.	· Contact Yaskawa representative.	· Replace the control- ler.
							· Motor overload	· Check the motor temperature using the setting panel.	· Stop the operation and cool the motor.
Motor Overheat			0 0 0		0	Motor cooling fan stops.	· Check the operation of motor cooling fan.	Replace the cooling fan.	
(BH)								· Check for break- ing of cooling fan power lead.	· Repair the cooling fan power lead.

Table 14.1 (Cont'd)

		Con							
Detection (LED Display)	_	Starting Jacob Operation		Acceleration S			Probable Cause	Check Method	Corrective Action
				0	0	0	· Defective motor cooling function.	· Check for coating of dust, oil, etc. in air passage.	· Clean the motor.
Motor Overheat (ゴ <del>日</del> )	0	0	0		0		• Thermo detector signal lead shorted	nal lead.	· Repair the thermo detector signal lead.
(Cont'd)							· Defective controller.	Yaskawa representative.	· Replace the controller.
Motor Temper-	0		0				· Low motor temper- ature.	ambient tempera- ture.	· Raise the ambient temperature to the specified range.
ature Too Low			0	0	0	0	• Thermo detector signal lead shorted.	· Check the motor temperature using the setting panel (Approx. 14°C at lead breaking.)	· Repair the thermo detector signal lead.
Controller							<ul> <li>Controller ambient temperature high</li> <li>Cooling fin dirty.</li> </ul>	Cheke the controller ambient temperature.      Check for coating	Reduce the temperature within the specified range. Clean the cooling
Overheat (DHF)				0	0	0	· Controller cooling	of dust, cutting oil, etc. on cooling fin.  Check the opera-	
							fan stops.  • Fuse disconnection.	tion of controller cooling fan. • Fuse disconnection	fan or the controller.  • Replace fuse
Fuse Disconnection		0			0	0	(Check for the cause referring to overcur- rent column)	check.	
(FU)							· Base drive fault (See Par. 8.6)	<ul> <li>Contact your Yaskawa representative.</li> </ul>	· Replace base drive board.
:							· PG cable disconnection	· Check wires of PG cable.	· Correct PG wiring
PG Signal Fault ( <b>アこ</b> )		0		0			· Main circuit disconnection.	<ul> <li>Check wiring between controller and motor.</li> </ul>	· Correct the main circuit wiring
AD Error							· Base drive fault. · Defective control	<ul><li>Check fuse in base drive board.</li><li>Turn off the pow-</li></ul>	<ul><li>Replace base drive board</li><li>If normal, resume</li></ul>
(Rd. RdC) PG Counter Error							circuit.  • Defective controller.	er and after the display on the setting panel is off,	operation.  If a failure display appears again, re-
(PGC) Memory Error (ICP, ICRE, ICRE)	0	0		0	0	0		turn on the power again	place the controller.
CPF (····)	0	0	0	0	0	0	· Controller fault.	· Contact your Yaskawa represen- tative.	· Replace controller.
Coil Change Error ( <b>CHE</b> )	0	0		0	0	0	· Coil change contac- tor fault.	· Contact your Yaskawa represen- tative.	· Replace contactor.

### 14. TROUBLESHOOTING (Cont'd)

Table 14.1 (Cont'd)

	Conditi Problen						
Detection (LED Display	Power ON Starting Operation Stop	Acceleration	Deceleration	Cutting	Probable Cause	Check Method	Corrective Action
					· Protective function operates.	· Check the cause according to the LED display on the setting panel.	· Take appropriate corrective actions.
					· Control fuse blown.	· Check for blown fuse.	· Replace the control fuse.
					• Torque limit opera- tion	· Check if external torque limit sig- nals (TLL, TLH) are input.	· Release torque limit.
Motor will not Rotate.					· Control signals are not input.	<ul> <li>Check the control signal using the setting panel.</li> <li>Ready (RDY)</li> <li>Emergency stop (EMG)</li> <li>Forward (FOR) or reverse (REV)</li> </ul>	· Correct the control constants.
					· Defective base	running. • Speed command (NREF) • Contact Yaskawa	· Replace the base
					drive circuit board.	representative.	drive circuit.
				İ	· Incomplete adjust- ment of speed.	· Check for speed using the setting panel.	· Adjust the speed according to par. 11.2.1.
Motor does		:			• Torque limit opera- tion.	torque limit sig- nals (TLL, TLH) are input.	· Release torque limit.
Reference Speed.				0	· Speed command signal error.	· Check for speed command (NREF) using the setting panel.	· Adjust the speed command voltage.
					· Wrong setting of control constants.	· Verify the control constants by the list of settings for machines.	· Correct the control constants.

Table 14.1 (Cont'd)

		Con Prol							
Detection (LED Display)	Power ON	Starting Operation		Acceleration	Deceleration	Cutting	Probable Cause	Check Method	Corrective Action
							· Torque limit operation.	torque limit sig- nals (TLL, TLH) are input.	·Release torque limit.
Acceleration							· Setting time of soft start too long.	using the setting panel.	
or Decelera- tion Time Too Long		0		0	0		· Abnormal load conditions.	<ul> <li>Check for load conditions with load meter.</li> <li>Check for loss and GD<sup>2</sup> of load.</li> </ul>	· Reduce the load, if necessary.
							· Wrong setting of control constants.	· Verify the control constants by the list of settings for machines.	· Correct the control constants.
							· Defective controller.	· Contact your Yaskawa represen- tative.	· Replace the control- ler.
			:				· Improper mount- ing of motor.	· Check for loose screws, misalign- ment and imbal- ance.	· Correct. (Tighten screws, balance coupling, etc.)
				:			· Vibration of load.	<ul> <li>Check for foreign matter, damage or deformation of moving parts of machines.</li> </ul>	· Remove foreign
Excessive Motor Vibration				0	0		<ul> <li>Improper charac- teristics of PG cable.</li> </ul>	· Check for the specifications of PG Cable.	· Replace the PG cable.
or Noise			·				<ul> <li>Motor or controller not grounded.</li> </ul>	· Perform conductive test of grounding.	· Correct grounding cables, terminals, etc. as necessary.
							· Main circuit lead broken.	· Check the connection between controller and motor.	· Correct main cir- cuit wiring.
							· Speed control gain too high.	· Contact your Yaskawa represen- tative.	· Reduce the speed control gain using the setting panel.
							<ul><li>Defective motor bearing.</li><li>Defective controller.</li></ul>		Replace the motor.  Replace the control-
							Defective controller.		ler.

### 15. SPARE PARTS

Table 15.1 shows the number of pieces of the main parts used in a VS-626MTⅢ controller. At least one set of fuses should be stored. To order spare parts, refer to Yaskawa Control Co., Ltd.

Table 15.1 Part Quantity Table

			Q'ty			VS-	626 M	ITII M	Iodel		
Part nai	me	Туре	Code No.	3.7 K	5.5 K	7.5 K	11 K	15 K	18.5 K	22 K	30 K
		6DI-75-050	STR000253	1	1						
	3.6	6DI-100-050	STR000254			1					
	Main	2DI-150-050	STR000260				3				9
	Circuit	2DI-200-050	STR000266					3			
		EVL31-055	STR000143						9	9	
		QM50E <sub>2</sub> Y-HD	STR000304	1	1						
Transis-		QM50E <sub>3</sub> Y-HD	STR000305	1	1						
tor		QM75E2 Y-HD	STR000306			1	i				ì
Module		QM75E <sub>3</sub> Y-HD	STR000307			1					
	Regene-	QM100E <sub>2</sub> Y-HD	STR000308				1				
	rative	QM100E <sub>3</sub> Y-HD	STR000309				1				
	Circuit	QM150E2 Y-HD	STR000310					1			
		QM150E3 Y-HD	STR000311					1			
		EVK71-050	STR000142						3	3	
		EVL32-055	STR000225								3
***************************************		MSG60L41A	SCR000242	3	3	3					
Thyri	istor	MSG100L41	SCR000243				3	3			i
Modi	ıle	TM90DZ-H	SCR000198						3	3	
		TM130DZ-H	SCR000238								3
Diode I	Module	RM60C2Z-H	SID000304						4	4	6
		25SH100	FU000697				1				
	DO	25SH125	FU000698					1			
Б	DC	25SH150	FU000699								
Fuse	Circuit	25SH200	FU000700	1					1	1	
		25SH260	FU000780								1_
	Control Circuit	GTX-5	FU000592	2	2	2	2	2	2	2	2
	0.000	4715PS-22T-B30-07	FAN000121	1	1						
Cooling	g Fan*	5915PC-22T-B30-04	FAN000123			1	1	1			2
		7556MUX	FAN000111						1	1	
		JPAC-C342	ETC00858X	1	1	1					
D 1	0.	JPAC-C343	ETC00859X				1	1			
Base 1	Driver	JPAC-C371	ETC00887X						1	1	
		JPAC-C372	ETC00888X								1
0 1	uallar	JPAC-C341	ETC00857X	1	1	1	1	1		<u> </u>	
Conti	roller	JPAC-C341-A	ETC50285X					1		1	1
		_	ETX00245X	1	1						
		_	ETX00246X			1					
Fower	Board		ETX00255X				1	1			
			ETX00260X						1	1	<u></u>
		_	ETX00261X								1

### **Features of Winding Selection**

Winding Selection method is an effective way to expand the constant power range of spindle drives. This method has features as below.

### (1) Wide Range Constant Power

Wide range constant power, with a ratio of 1:12, is available without gears.

### (2) Small Inverter Capacity

A larger size inverter is required to expand the constant power range with an ordinary methods because motor current increases at low speed range. In this method, a standard size inverter is available to expand a constant power range.

### (3) High Control Stability

Winding selection method has both a low speed winding and high speed winding. Each winding is used in each speed range. Therefore, control stability increases as high loop gain can be used.

### (4) Magnetic Contactor for Winding Selection.

This magnetic contactor was developed for winding selection and the size is small.

The contact arrangement of this contactor is transfer type and it can be directly driven by the inverter. The mechanical life is more than 5 millions contacts.

### 16. SPECIFICATIONS

Table 16.1 Standard Specifications

	M 11		UAASKB-[	CAI (Flang	g-mounted Type)	, UAASKB-[	CA3 (Foot-me	ounted Type)	
	Model		06	08	11*	15	19	22	
Note 1 Rated	30-minute Rating (50%ED) [ Current Va	kW alue)	5.5 [34]	7.5 (47)	$\begin{pmatrix} 11 \\ (68) \end{pmatrix} \begin{pmatrix} 11 \\ (65) \end{pmatrix}$	15 [88]	18.5 [103]	22 [132]	
Output	Continuous Rating (Current Value)	kW	3.7 [ 25 ]	5.5 [ 37 ]	$\begin{pmatrix} 7.5 \\ (50) \end{pmatrix} \begin{pmatrix} 7.5 \\ (48) \end{pmatrix}$	11 [67]	15 [ 86 ]	18.5 ( 114 )	
Rated	Base Speed r/	min	5(	00	500 (600)		400		
speed	Max. Speed r/	min	60	00	6000 (6000)		4800		
	orque at Base Speed us Rated Current)	N·m kgf·m lb·ft	70.6 7.21 52.3	104.9 10.7 77.6	143.0 (119) 14.6 (12.2) 105.9 (88.5)	262.2 26.7 193.6	357.6 36.5 264.6	441.0 45.0 326.2	
	nertia (J)	kg·m² lb·ft²	0.0725 6.88	0.10 9.49	0.1375 (0.12) 13.1 (11.4)	0.3375 32.1	0.4725 44.9	0.5475 52.0	
Overload	Capacity		12	0% of 30-m	inute rating	(50% ED)	for 1 min	ıte	
Cooling	Fan		Single-1	phase 200V,	50/60Hz,	220V 50/	60Hz, 230V	60Hz	
Insulati	on				Clas	s F			
Ambien	t Temperature, Humic	ity		0 ~	3 + 40°C 9	5% RH,	max		
Vibratio	on —			V 5			V 10		
Noise			75 d	B (A)	max	80 d	B (A)	max	
Paint C	olor		Munsell N 1.5						
Detecto	r				Magnetic	encoder			
Approx.	Mass kg	(lb)	105 [ 232 ]	120 ( 265 )	170 [ 375 ] ( 140 [ 309 ] )	260 [ 574 ]	355 ( 784 )	405 [ 894 ]	
Applica	ble Controller Note2		CIMR-MTШ-5.5K	CIMR-МТШ-7.5K	CIMR-MTIII-11K	CIMR-MTIII-15K	CIMR-MTШ-18.5K	CIMR-MTIII-22K	
Applicat	ole Magnetic Contacto	r	HV-75AP (Ma	anufactured by	Yaskawa Control	s Co., Ltd)	HV-150 AP2 (Man Con	ufactured by Yaskawa irols Co., Ltd.:	

<sup>\*</sup>Values in parentheses are for flange-mounted type.

Notes 1: The rated output is guaranteed when the current is in 3-phase 200V 50/60Hz, 220V 50/60Hz, or 230V 60Hz.

For input power voltage below 200V, the rated output may not be obtained, even if the voltage is within the permissible range.

2: The controller ROM memory must be of the coil switchover type.

### 17. CHARACTERISTICS

### 17. 1 OUTPUT POWER, TORQUE VS MOTOR SPEED

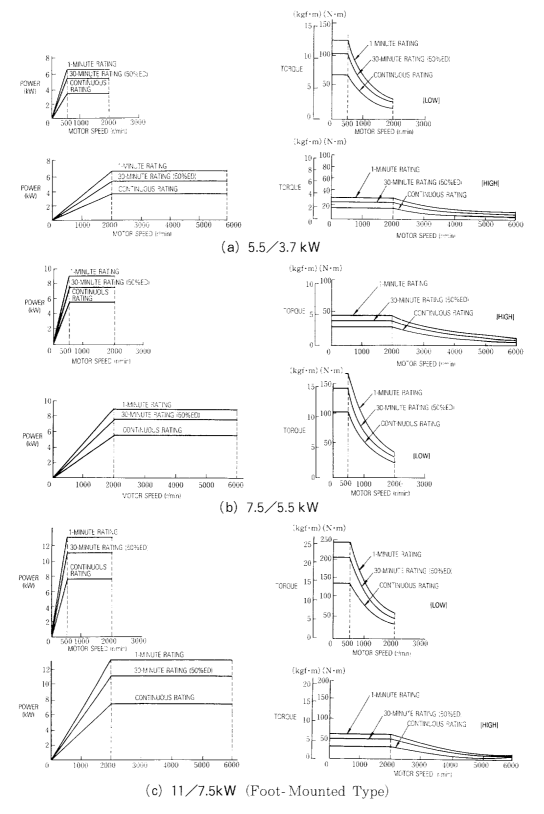


Fig 17.1 Output Power, Torque vs Motor Speed

### 17.1 OUTPUT POWER, TORQUE VS MOTOR SPEED (Cont'd)

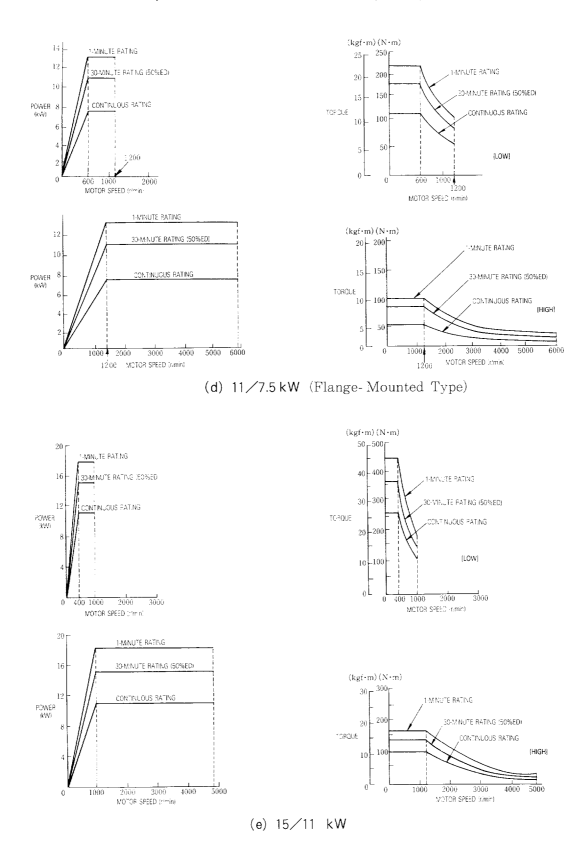


Fig. 17.1 Output Power, Torque vs Motor Speed (Cont'd)

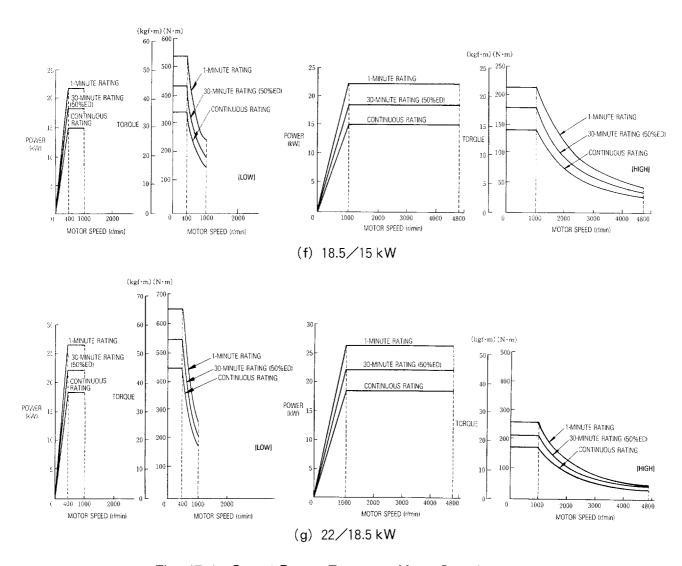


Fig. 17.1 Output Power, Torque vs Motor Speed (Cont'd)

### 17. 2 MOTOR MECHANICAL SPECIFICATIONS

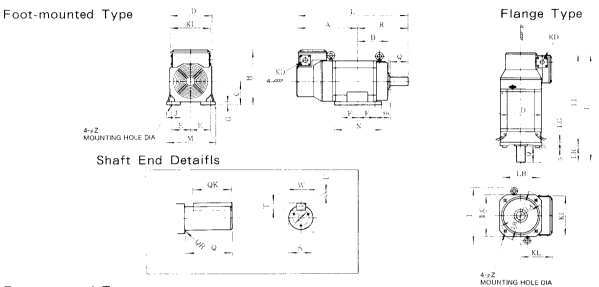
Maximum shaft radial load of each motor is shown in Table 17.1. Load point is at shaft end.

Table 17.1 Max shaft radial load

N N			UAASKB-			
Motor Model	06 CA 🗆	08 CA	11 CA	15 CA	19 CA	22 CA
Rated Output Power (30 min/cont.)	5.5/3.7 kW	7.5/5.5 kW	11/7.5 kW	15/11 kW	18.5/5 kW	22/18.5 kW
Radial Load	1	270 kg			450 kg	1

### 18. MOTOR DIMENSIONS AND MOUNTING CONDITIONS in mm

### 18. 1 MOTOR DIMENSIONS mm



### Foot-mounted Type

Rated Or	utput kW		70	-0,5	_					7	IZD	_		\ T		V D		TZY			S	haft	En	d		
30-minute Rating	Contin- uous Rating	A	В	C	D	Е	F	G	Н	J	KD		М	N	R	ХВ	Z	KI	Q	QK	QR	S	Т	U	W	d
5. 5	3. 7	249	196	160	250	127	89	16	340	55	42. 5	556	290	244	307	108	15	310	110	90	0.5	48 <sup>h6</sup>	9	5. 5	14	40_
7. 5	5. 5	271	211	160	250	127	105	16	340	55	<b>42.</b> 5	594	290	278	323	108	15	310	110	90	0.5	48 <sup>6</sup>	9	5. 5	14	40
11	7.5	300. 5	258, 5	160	250	127	152. 5	16	340	55	42. 5	671	290	375	370. 5	108	15	310	110	90	0	55 <sup>m 6</sup>	10	6	16	45
15	11	445	246	180	310	139. 5	127	16	432	55	61	843	320	390	388	121	19	310	140	110	2	60 <sup>m 6</sup>	11	7	18	50
18.5	15	385. 5	302	225	380	178	155. 5	21	505	75	61	830	420	425	444. 5	149	24	385	140	110	1	70 <sup>m 5</sup>	12	7.5	20	60
22	18.5	416.5	321	225	380	178	174. 5	21	505	75	61	830	420	465	463. 5	149	24	385	140	110	1	70 <sup>m 6</sup>	12	7.5	20	60

Flange Type

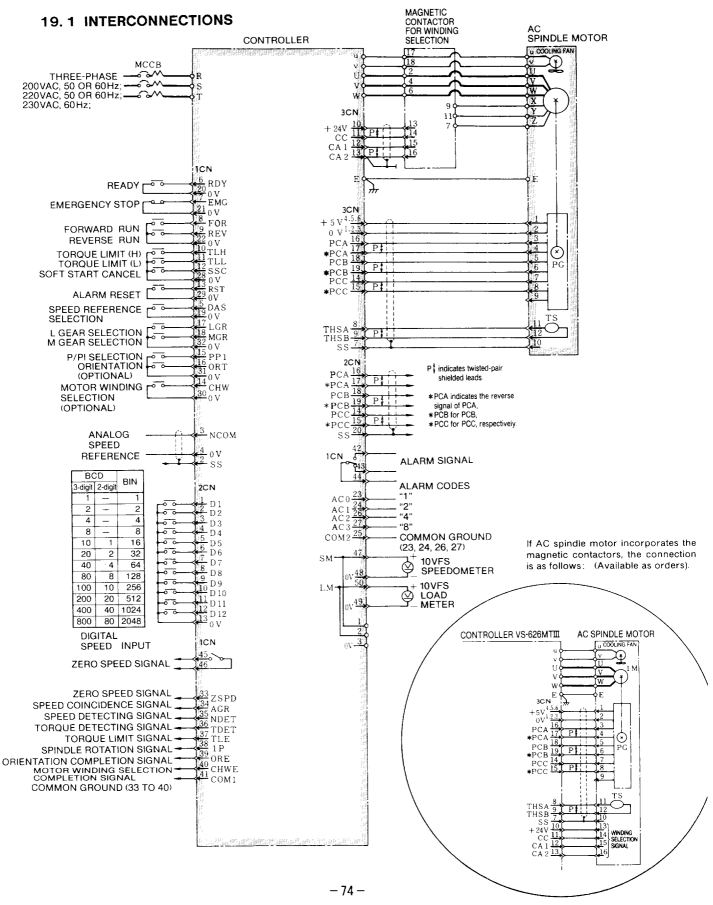
Rated O	utput kW Continuous Rating	L	LA	LB	LC	LG	LH	LL	LR	Z	D	Ι	KD	KL	KI	Q	QK	QR	Shaft S	End T	d U	W	
5.5	3.7	555	265	230 <sup>h2</sup>	250	18	300	445	110	15	250	335	42.5	180	310	110	90	0.5	48 <sup>h6</sup>	9	5.5	14	40
7.5	5.5	593	265	230 <sup>h2</sup>	250	18	300	483	110	15	250	335	42.5	180	310	110	90	0.5	48 <sup>h6</sup>	9	5.5	14	40
11	7.5	641	265	230 <sup>h?</sup>	250	20	300	531	110	15	250	335	42.5	180	310	110	90	0	55***	10	6	16	45
15	11	886	350	300 <sup>h7</sup>	320	20	385	746	140	19	310	432	61	252	310	140	110		60 <sup>m.6</sup>	11	7	18	50
18.5	15	830	.400	350 <sup>a</sup>	370	22	450	690	140	24	380	495	61	280	385	140	110	1	70 <sup>m.6</sup>	12	7.5	20	60_
22	18.5	880	400	350 <sup>h?</sup>	370	22	450	740	140	24	380	495	61	280	385	140	110	1	70 <sup>m6</sup>	12	7.5	20	60

### 18.2 AC SPINDLE MOTOR MOUNTING CONDITIONS

When mounting the AC main spindle motor, observe the following:

- (1) Mounting Location
- Ensure that there is adequate air flow to and from the cooling fan. Provide at least 100 mm space on the motor rear (exhaust side).
- · Ensure that no cutting fluid splashes directly on the motor.
- Ensure that the bed, foundation and base, which are subject to dynamic loads, in addition to the motor weight, are sufficiently sturdy to prevent vibration.
- (2) Mounting orientation
- · Mount the motor on the floor with the foot down.
- (3) Linking with machine
- · To install belts, align the motor shaft and machine shaft parallel, and direct the shafts perpendicular to the line connecting the two pulleys.
- · Since the motor runs at high speeds, even a slight imbalance causes vibration. Be sure to balance the pulley, etc. carefully.

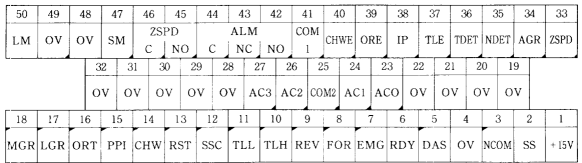
### 19. WIRING



### 19.2 CONNECTORS

WINDING SELECTION END SIGNAL

SPEED DETECTION SIGNAL

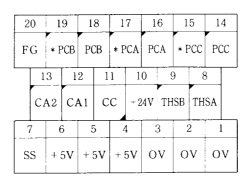


WINDING SELECTION COMMAND

PCB Side; MR-50 RMAG

Cable Side MR-50 LF(G) or MR-50 LWF(G)

### (a) Controller 1 CN



PCB Side; MR-20RMAG Cable Side MR-20 LF(G)

or

MR-20 LWF(G)

### (b) Controller 3CN



1	2	3	4
~ 5V	OV	PCA	* PCA
5	6	7	8
РСВ	* PCB	PCC	* PCC
9	10	11	12
	SS	THSA	THSB



13	14	15
+ 24V	СС	CA1
16	17	18
CA2		

### (c) Motor Connector

Note: 1. The layout of pins is for the case where the connectors on the circuit board are viewed from the fitted part.

2. In the diagram, the symbol represents an input signal and an output signal.

Fig. 19.2 Connector Pin Location

### 20. CONTROL SIGNALS

I/O signals used for moter winding selection control must be in accordance with Par. 5.1 "SEQUENCE INPUT SIGNAL" and Par. 5.3 "SEQUENCE OUTPUT SIGNAL".

Table 20.1 Input/Output Signal

	Signal	Connector No.	Pin No.	Level	Function
Input Signal	Motor Winding Selection CHW	1 CN	14		Close: Low Speed Winding Open: High Speed Winding  CHW is available while EMG is closed. When EHG is open, CHW is unavailable, therefore, current winding is used continuously.  Inverter is commanded as coasting stop until motor winding selection is completed once CHW comes to inverter.  CHW Close  Winding High Speed Low Speed  Coasting stop  When actual winding is different from CHW signal at power ON, winding of CHW is selected automatically.  Do not use this function while in position
Output Signal	Motor Winding Selection Completion	1 CN	40	Close	control loop, such as orientation operation.  This output is open while motor winding is changed.  Prepare external circuit to detect winding change alarm which CHWE is not output within setting time after CHW comes to inverter.  When the function is used in AGR condition which is speed coincidence, AGR signal is opened.  CHW Close  Winding High Speed Low Speed  CHWE Close Close  Close Close

VS-626 MT Ⅲ Standard Constant Settings (Winding Selection Type)

Applied PROM Software No. : NSN 01  $\times \times \times$ 

						, martin			OM BOITWAIE NO.	
$\mathcal{E}$ - No.	Code	Lower Limit	Upper Limit	Unit	Motor 5.5/3.7 kW Controller 5.5/3.7 kW	Motor 7.5/5.5 kW Controller 7.5/5.5 kW	Motor (foot-mounted type) 11/7.5kW  Controller 11/7.5kW	Motor (flange-mounted type) 11/7.5kW Controller 11/7.5kW	Motor 15/11 kW Controller 15/11 kW	Motor 18.5/15 kW Controller 18.5/15 kW
1	PNORH	1.00	100.00		30	30	30	20	30	30
2	PNORL	1.00	100.00		30	30	30	20	30	30
3	PORTH	1.00	100.00		30	30	30	30	30	30
4	PORTL	1.00	100.00		30	30	30	30	30	30
5	NADJ	0.9000	1.5600		1	1	1	1	1	1
6	SMADJ	0.90	1.50	1	1	1	]	1	1	1
7	LMADJ	0.90	1.10		1	1	1	1	1	1
8	LMFS	120	350	%	200	200	200	200	200	200
9	EXTLIM	5	150	%	5	5	5	5	5	5
10	TSFS	0.1	30.0	s	0.1	0.1	0.1	0.1	0.1	0.1
11	EMGTIM	1	15	S	10	10	10	10	10	10
12	INORH	100	1000	ms	600	600	600	600	600	600
13	INORL	100	1000	ms	600	600	600	600	600	600
14	IORTH	10	1000	ms	200 (50)	200 (50)	200 (50)	200 (50)	200 (50)	200 (50)
15	IORTL	10	1000	ms	200 (50)	200 (50)	200 (50)	200 (50)	200 (50)	200 (50)
16	NDETL	0	100	%	29	29	29	10	21	21
17	DNDTL	0.00	10.00	%	1	1	1	1	1.3	1
18	TDETL	5	120	%	30	30	30	30	30	30
19	PTAP	1.00	100.00		20	20	20	20	20	30
20	ITAP	50	1000	ms	100	100	100	100	100	100
21	N 100	3500	MAX RPM	r/min	6000	6000	6000	6000	4800	4800
22	HGEAR	0.05	1.50		1.0	1.0	1.0	1.0	1.0	1.00
23	MGEAR	0.05	1.50		0.6	0.6	0.6	0.6	0.6	0.60
24	LGEAR	0.05	1.50		0.2	0.2	0.2	0.2	0.2	0.20
25	MOTOR	0000	00 FF		0039	0033	0036	0038	0031	0044
26	SELCD 1	0000	नननन		06 A 4	06 A 4	06 A 4	02 A 4	06 A 4	02 A 4
27	SELCD 2	0000	FFFF		0007	0007	0007	0007	0007	0007
28	ACCTLI	50	150	%	120	120	120	120	125	120
29	DECTLI	50	150	%	120	120	120	120	125	120
30	DI 2 LIM	1.0	20.0	ms	1.0	1.0	1.0	1.0	1.0	1.0
31	IWLVLL	15	100	%	30	30	30	30	30	30
32	IWGAIN	25	50	%	30	30	30	30	30	30
33	PHAIWE	15	100	%	70	70	70	50	70	70
34	PHAILM	60	120	%	100	100	100	100	100	100
35	PHITAP	50	100	%	70	70	70	70	70	70
36	CNBTAP	1.00	3.00		1.0	1.0	1.0	2.0	1.0	1.0
37	NORT	1.00	5.00	V	2.5	2.5	2.5	2.5	2.5	2.5
38	NCRP	0.05	2.00	V	0.2	0.2	0.2	0.2	0.2	0.2
39	AGREE	10	50	%	15	15	15	15	15	15
40	OFFSET	-10.00	10.00	%	Individually set	Individually set	Individually set	Individually set	Individually set	Individually set
	Applied Co	ntroller (	Code No.		ETC 00857 X	ETC 50285 X	ETC 50285 X	ETC 00857 X	ETC 00857 X	ETC 00857 X

Note: ( ) indicates the settings for models with encoder type spindle orientation.

### 21. OPERATION

### 21.1 MOTOR CHARACTERISTICS

This Motor has both low speed windings and high speed windings with a constant horse-power range of 1:12 for each winding of 1:4, as follows.

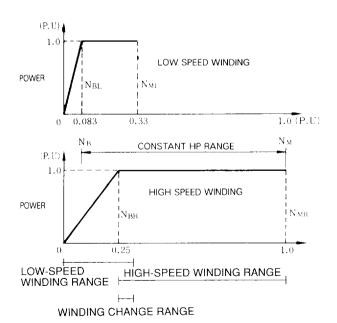
$$\frac{N_{ML}}{N_{BL}} = \frac{N_{MH}}{N_{BH}} = 4$$

Also base speed ratio and maximum speed ratio between low speed winding and high speed winding are designed to obtain the best motor characteristics follows.

$$\frac{N_{BH}}{N_{BL}} = \frac{N_{MH}}{N_{ML}} = 3$$

Motor widing is switched between  $N_{BH}$  and  $N_{ML}$  because both windings can generate the rated power of the motor between  $N_{BH}$  and  $N_{ML}$ .

Indications of Load meter of each winding include  $\pm 10\%$  error when each winding generates the same power between  $N_{BH}$  and  $N_{ML}$ .



Do not use the low speed winding at speeds more than N<sub>ML</sub> because motor characteristics are not guaranteed.

Fig. 21.1 Motor Output Characteristics

### 21.2 WINDING SELECTION OPERATION

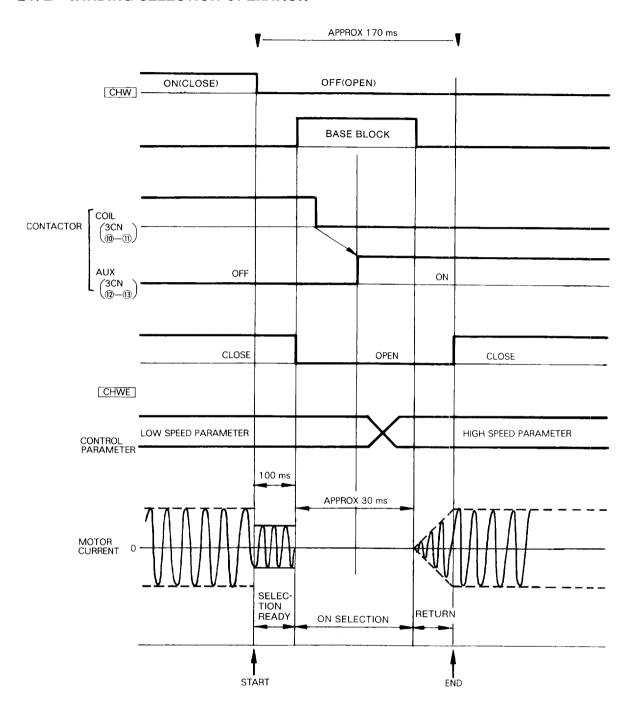


Fig. 21.2 Winding Selection Timing Chart

### 21.3 WINDING SELECTION PROCEDURES

Two methods of winding change procedures are described below. Refer to these ways when designing a sequence circuit of winding change.

### 21.3.1 M-code Method

Winding can be changed by using M-code. M41 is a low speed winding and M42 is a high speed winding. Flow chart is shown is Fig. 21.3 and timing chart is shown in Fig. 21.4.

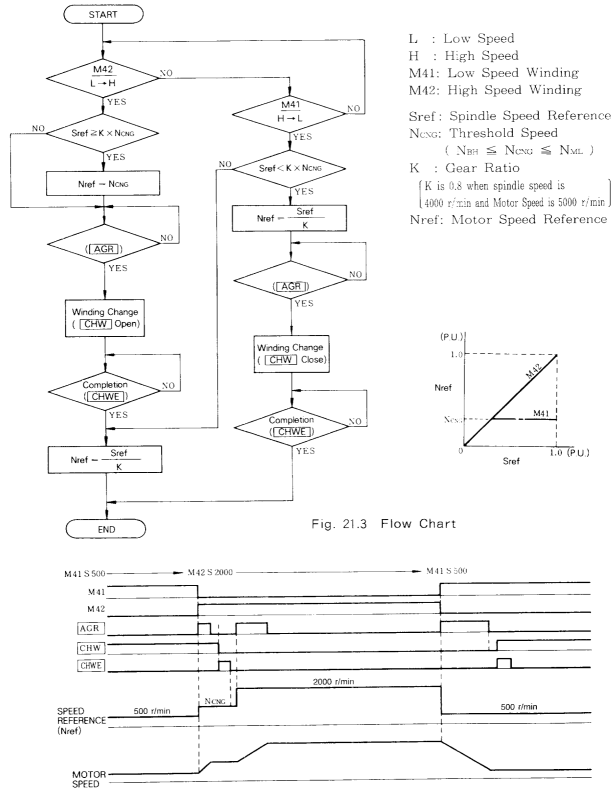


Fig. 21.4 Timing Chart

### 21. 3. 2 Auto Winding Change Method

Motor winding is automatically switched by using a speed detect signal NDET and watching the actual motor speed. Flow chart is shown in Fig. 21.5 and timing chart in Fig. 21.6.

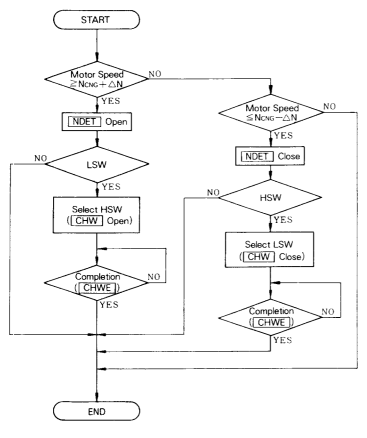


Fig. 21.5 Flow Chart

LSW: Low Speed Winding HSW: High Speed Winding

Nexe: Threshold Speed

[Set Cn-16 of Control Parameter]

△N : Band width of Nong Set Cn-17 of Control Parameter

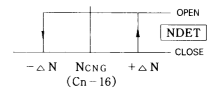
Setting value of Cn-16 and Cn-17 under Fig. are calculated as below.

$$N_{\text{CNG}} - \triangle N \ge N_{\text{BH}}$$
  
 $N_{\text{CNG}} + \triangle N \le N_{\text{III}}$ 

$$Cn-16 = \frac{N_{CNG}}{N_{100}} \times 100 \%$$

$$Cn-17 = \frac{\Delta N}{N_{100}} \times 100$$

$$\left[ \begin{array}{ccc} N_{100} & \text{is} & \text{Cn-21} \\ \Delta N & \text{is from 100 through 200 r/min} \end{array} \right]$$



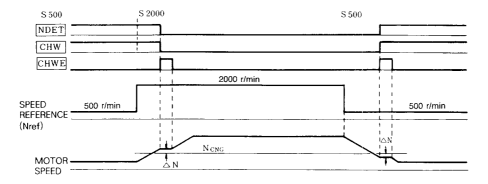


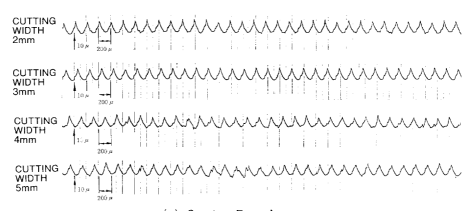
Fig. 21.6 Timing Chart

### **21.4 NOTES**

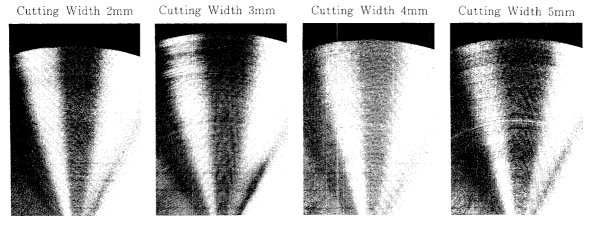
• If the magnetic contactor for motor winding selection is damaged or the signal leads are disconnected, the spindle stops and operation program does not proceed.

Check time and output alarm signal by using motor winding selection signal and motor winding selection completion signal to inform worker of this condition.

- The frequency of operation of magnetic contactor for motor winding selection increases with this method, because motor winding is switched whenever actual motor speed exceeds N<sub>CNG</sub> Which is threshold speed.
- Automatic winding selection is performed when the selection speed is reached even during cutting. As shown in Fig. 21.7, some roughness is seen in rough-cutting, however, the closer to finishing, the smaller the error becomes. Therefore, sufficient characteristics can be obtained for actual application. When further accuracy is required, check cutting face accuracy.



(a) Cutting Face Accuracy



(b) Cutting Face State

Test conditions

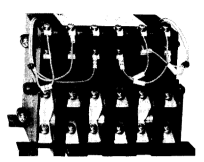
· Workpiece : S45C (\$\phi\$100 rounded bar)

Bite: Super hard biteCutting speed: 150m/minFeeding: 0.2mm/rev

Fig 21.7 Face Accuracy Data at End Face Cutting by Lathe

### 22. MAGNETIC CONTACTOR FOR WINDING SELECTION

### 22. 1 RATING AND SPECIFICATIONS



**HV** - 75 AP 2

688 - 42

Table 22.1 Standard Specification

Model No.	HV-75AP	HV-150AP2			
Contact Arrangement	Main 3 NO 3 NC Aux 1 NO				
Rated Isolation Voltage	600V				
Rated Operational Current	75A (Cont.) 87A (30min, 33%ED)	150A (Cont.), 175A (30min, 33%ED)			
Maximum Braking Current	200 A	400A			
Maximum Operational Frequency	600 operations/hour				
Mechanical Life	5,000,000 operations				
Rated Operational Voltage	200V 50/60Hz, 220V	50/60Hz, 230V 60Hz			
Weight	2.5kg	5.0kg			
Ambient Temperature	-10 to +55°C				
Humidity	10 ~ 95% RH (non-condensing)				

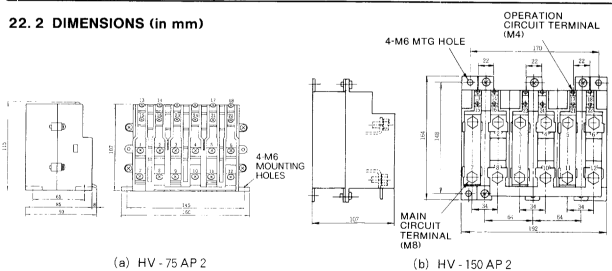


Fig. 22.1 Dimension Diagram

### 22.3 OPERATION

Table 22.2 Operation

Operation 13-14	Main ( 1)-23-45-6	Aux 15-16	
+24V	Open	Close	Open
0V	Close	Open	Close

Table 23.1 Causes and Check

				wher																	
Problem	Start	Stop	Acceleration	Decelcration	Winding change	Problem Cause	Check Method	Corrective Action													
Overcurrent (IOC)				0		Deceleration from motor speed more than N <sub>ML</sub> with low speed winding	Check winding selection command and Speed reference.	Changes sequence for winding selection.													
Regenerative Overcurrent (COC)						Wrong connection of motor main circuit	Check connection.	Correct connection of main circuit.													
Overvoltage (OV)						Bad magnetic contactor for winding selection	Check conduction of main contacts.	Replace magnetic contactor.													
						No power supply for MC	Check the voltage between (†) and (4) of MC.	Connect cable to MC.													
Motor does not																			Wrong connection or disconnection of MC signal leads	Check connection.	Correct connection.
rotate.																	) 		). : 	) 	) 
							Wrong connection or disconnection of main circuit cable	Check connection	Correct connection.												
Winding Sele-					!	No power supply for MC	Check the voltage between ① and ② of MC.	Connect cable to MC.													
ction does not Complete. [Motor coasts]			0	0	$\odot$	Wrong connection or disconnection of MC signal leads	Check connection.	Correct connection.													
to stop.			:			Bad magnetic contactor	Check magnetic contactor.	Replace magnetic contactor.													
Large Vibration		1				Wrong connection of main circuit cable	Check connection.	Correct connection.													
Abnomal Indi- cation of Load Meter				0	00	Bad magnetic contactor	Check conduction of main contactor.	Replace magnetic contactor.													

## 23. TROUBLESHOOTING

If VS-626MT  $\rm I\!I\!I\!I$  malfunctions, find the cause and take corrective action in the following Table in addition to Table 14.1.

### **Magnetic Sensor Type Spindle Orientation**

Magnetic sensor type spindle orientation system is used to stop the machine tool spindle at a specified position by an electrical method. This system has the following features:

(1) Simple mechanism

The spindle specified position stop functions are accomplished just by mounting a magnetic unit on the spindle and a magnetic sensor on the stationary member.

(2) Short orientation time

The position detection signal from the magnetic sensor forms a servo loop for accurate positioning in a short period of time even when the spindle is running at maximum speed.

(3) Reliability and service life improvement

Substantial reduction of positioning shock leads to higher reliability and longer service life.

(4) Economical advantage

Simplified mechanism and power control sequence make for substantial reduction in cost.

### 24. SPECIFICATIONS

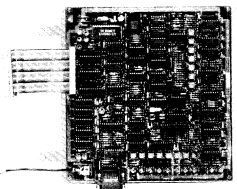
### 24. 1 SPINDLE ORIENTATION SPECIFICATIONS

Table 24.1 Standard Specifications

Item	Function
Position Detection Mode	Displacement detection based on the detection of magnetic flux generated by a magneto and a magnetic sensor.
Stop Position*	Position corresponding to the center-to center alignment of the magneto body and the magnetic sensor head. Adjustable within $\pm 1^{\circ}$ with a potentiometer.
Accuracy of Stop Position Repeating*	$\pm 0.2^{\circ}$ or below
Reaction Torque*	Continuous rated torque/±0.1° displacement†
Orientation Card	Type JPAC-C345
Magneto	Types MG-137BS (standard) or MG-4555S
Magnetic Sensor	Types FS-1378C (standard) or FS-200A

<sup>\*</sup>When the magneto body is mounted on a 120mm diameter outer surface, excluding mechanical error and error caused by external magnetic fields.

<sup>†</sup> Reaction torque may be reach continuous rated torque on the setting method of gain.



### 24. 2 DETECTOR SPECIFICATIONS

Table 24.2 Magnetic Sensor Specifications

	11	Specifications			
Item		FS-1378C	FS-200A		
Power Voltage		15VDC ±5%	12 VDC ±10%		
Supply	Current	100 mA max	50 mA max		
Position Signal (level) (for control) (offset) (output impedance)		$\pm 4$ V min. $\pm 0.2$ V max  1.5 kΩ	$\pm 8$ V min. OUTPUT $\pm 0.2$ V max $0$ DISPLACEMENT $1.5$ kΩ		
Output	Position Signal (range) (for monitor) (offset)	30° min.* OUTPUT  (+2.4 V min.)  ±0.5 V max			
Service	Temperature Range	-10°C to +50°C			
Output Terminal		With round connector (Made by Tajimi Musen Denki K.K.) (Terminal arrangement) A: Position signal + B: SG C: +15 V D: Position signal - E: Range signal - F: Range signal +	With 5 meter cable 6 mm dia, 4-core rubber-sheathed cable  [Wiring]  Red: +12 V  Black: SG  Green: Output +  White: Output —		
Maker		MAKOME Corporation			

<sup>\*</sup>When magneto is mounted on 120 mm dia. outer surface on spindle.

Table 24.3 Magneto Specifications

T4	Specifications		
Item	MG-1378BS	MG-1444S	
Detection Range mm (inches)	±15 (±0.59)	±7 (±0.28)	
Allowable Speed r/min (Mounted on 200 mm dia. outer surface)	6700	10000	
Mass g(lb)	33 (0.073)	14.8 (0.033)	
Maker	Makome Co	rporation	

### 25. SYSTEM CONFIGURATION

The spindle orientation system is composed of spindle AC motor, a VS-626MTM controller, an orientation card, a spindle position detector magneto and a magnetic sensor. See Fig. 25.1.

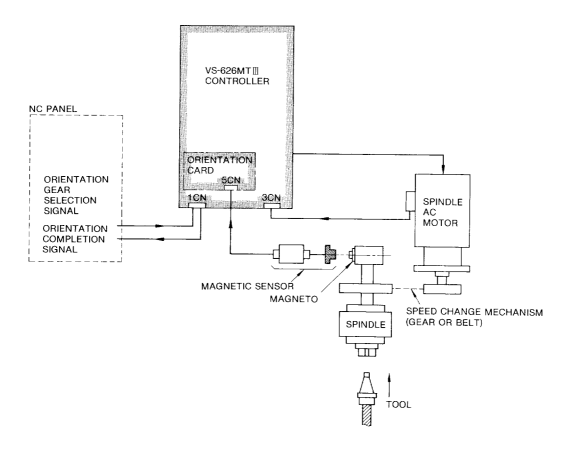


Fig. 25.1 Spindle Orientation System Configuration

# 26. OUTLINE OF OPERATION

### 26. 1 ORIENTATION CONTROL

Fig. 26.1 is an outline of the orientaion control.

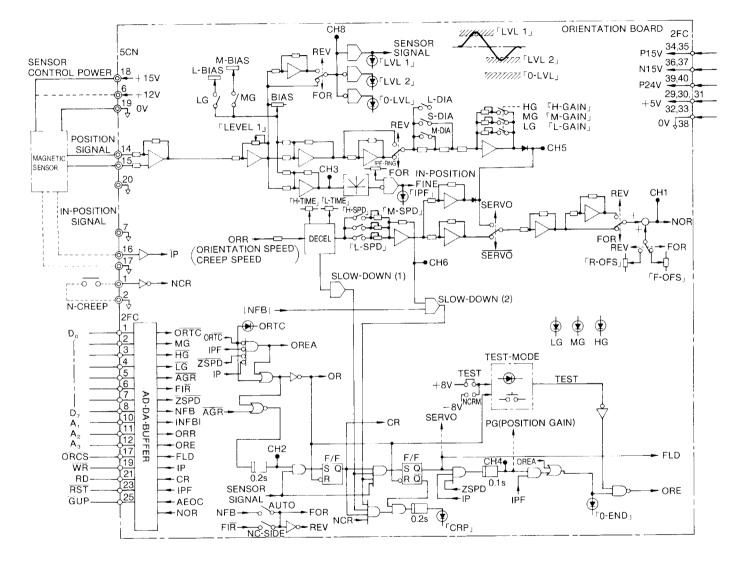


Fig. 26.1 Outline of Orientation Control

### 26. 2 ORIENTATION OPERATION

The VS-626MTII has two operating modes: the normal mode in which the spindle is controlled by external orientation signals, and the test mode in which the spindle is controlled by card test signals for adjustment.

### 26. 2. 1 Normal Mode

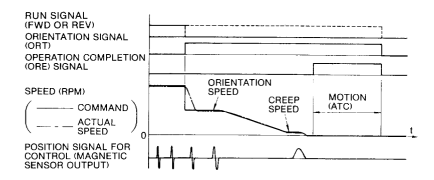
When an orientation signal is received while the spindle is in motion (or standing still), the spindle immediately decelerates (or accelerates) to the preset orientation speed.

When the spindle passes the target stop position first time after attaining the preset speed, the soft start function incorporated in the orientation card is started, and the spindle is first decelerated to the preset creep speed, and then, as the magneto comes into alignment with the magnetic sensor, it is stopped by the servo loop.

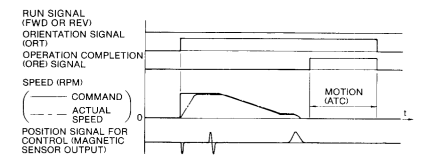
Thereupon, the O-END LED (green) lights, and an ORE signal is output (contact CLOSE).

After stopping at the specified angular position, the spindle is under control to remain in the position until the command is cleared, so that it resists any external force exerted to displace it from the stop position.

Fig. 26.2 shows the time chart for normal mode orientation operation.



### (a) Orientation when Spindle is Running



(b) Orientation when Spindle is at Standstill

Fig. 26.2 Time Chart for Normal Mode Orientation

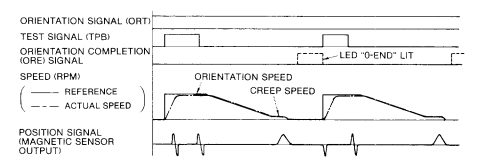
### 26. 2. 2 Test Mode

When the selection connector on the orientation card (JPAC-C345) is connected in the test mode, the LED (red) built into the test button [TPB] lights.

With ORT (orientation signal) input, when TPB is pushed, the spindle starts to run at the orientation speed. When the spindle passes the stop position for the first time after TPB is released, the spindle stopping sequence, same as in the normal mode, is started to shortly stop the spindle at the specified angular position.

Upon stopping the spindle, the O-END LED (green) lights, but no ORE signal is output, so that the spindle can be repeatedly tested for the orientation motion with the TPB button.

Fig. 26.3 shows the time chart for the test mode orientation operation.



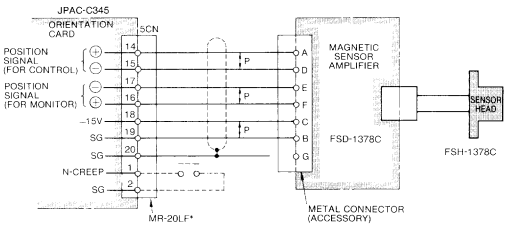
Note: Since no ORE signal is output in the test mode, a time-error state may be created with a system in which an orientation time monitoring arrangement is incorporated. With these systems, the relevant parameter or timer setting should be changed for the intended orientation test in advance.

Fig. 26.3 Time Chart for Test Mode Orientation

### 27 WIRING SPECIFICATIONS

### 27. 1 INTERCONNECTIONS BETWEEN DEVICES

### 27.1.1 For Type FS-1378C

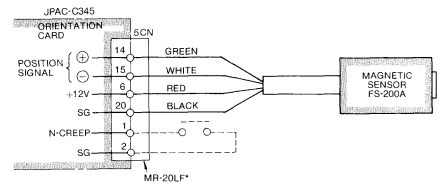


\*Made by Honda Tsushin Kogyo K.K.

Note

- Connection lead should be vinyl cable with braided copper shield (0.3mm² twisted-pair 3-P), and the distance should be within 20m.
- 2. P shows twisted-pair leads.

### 27.1.2 For Type FS-200A



\*Made by Honda Tsushin Kogyo K.K.

### 27. 1. 3 List of Connector Signal Pins

Table 27.1 List of 5CN Connector Signal Pins

Pin No.	Signal	Pin No.	Signal	Pin No.	Signal
1	N-CREEP	8		14	Position signal 🕣
2	SG	9		15	Position signal (
3				16	Range signal +
4		10		17	Range signal 🕒
5	_	11		18	+15V
6	+12V	12	——————————————————————————————————————	- 19	SG
7	SG	13	Blind pin (Blank)	20	SG

### 27. 2 DESCRIPTION OF CONTROL SIGNALS

The input/output signals used for the orientation system must be in accordance with the input signals (Fig. 5.1) and output signals (Fig. 5.3) of the VS-626MT $\mathbbm{m}$  controller.

### 27. 2 DESCRIPTION OF CONTROL SIGNALS (Cont'd)

Table 27.2 Description of Input/Output Signals

Sign Na		Connector	Pin	On Level	Description
Input Signal	Orienta- tion	1CN	16	L (CLOSE)	<ul> <li>Command signal for use with the electric orientation system.</li> <li>When ORT is input, the spindle immediately decelerates and comes to a stop at the specified position.</li> <li>When the operation, such as tool changing, for which spindle orientation is required is completed, clear the run signal and ORT.</li> <li>When the system is to be energized with the power supply switch, ORT must be opened in advance.</li> <li>If the spindle is stopped in the EMERGENCY mode during the orientation process, clear ORT once and then restart.</li> </ul>
	M-Gear Select MG		18	L (CLOSE)	This signal is for selectively engaging gears between the spindle and the spindle drive motor to obtain proper spindle speeds to shorten the time spent in the orientation process.
	L-Gear Select LG		17		<ul> <li>For the speed ratios and the gears, refer to Table 27.3.</li> <li>To engage the H gear, open both MG and LG.</li> <li>If MG and LG are input simultaneously, the orientation time and accuracy are adversely influenced. Never input them together.</li> </ul>
Output Signal	Orienta- tion Comple- tion ORE	1CN		39	<ul> <li>ORE is output (contact CLOSE) when the spindle has been stopped at the specified position within ±0.2° after receiving ORT.</li> <li>Perform work such as tool replacement after ORE is output.</li> <li>While ORE is being output, the spindle displacement is compensated exerting a reaction torque against an external torque. However, if the spindle has been obviously displaced by a strong external torque, stop operation, and clear ORT, FOR and REV.</li> <li>Connect an external sequence circuit for outputting an alarm signal when ORE is not output within a preset time after receiving ORT.</li> </ul>
Spindle Rotating IP				38-	$\cdot$ $\overline{\text{IP}}$ outputs 1 pulse per spindle rotation, regardless of the $\overline{\text{ORT}}$ .

Note: When the FS-1378C magnetic sensor is used, a monitoring position signal can be used to open ORE if the spindle is displaced after the end of an orientation process. When the FS-200A is used, ORE cannot be opened once the spindle has been oriented, unless ORT is opened, because FS-200A has no monitoring position signal.

Table 27.3 Gear Select and Gear Ratio

Gear Coor		Ones D-4:-	, Spindle Speed	Gear	Select
Stage	Gear	Gear Ratio ( = $\frac{\text{Spirate Speed}}{\text{Motor Speed}}$ )		M Gear	L Gea
	_	1.5	0.6	×	×
1	_	-	0.8 0.15	0	×
	-		0.6 0.05	×	0
	HIGH	1.5	0.6	×	×
	LOW		0.8 0.6	0	×
2 HIGH LOW HIGH	HIGH	1.5	0.6	×	×
	LOW		0.6 0.05	×	0
	HIGH		0.6 0.15	0	×
	LOW		0.2 0.05	×	0
	HIGH	1.5	0.6	×	×
3	MEDIUM		0.8 0.15		×
	LOW		0.6 0.05	×	0
	ar ratio other than value awa representative.	in the table above,		○···ON, clos ×···OFF	ed

### 28. DIMENSIONS AND INSTALLATION

### 28. 1 DIMENSIONS in mm (in inches)

### 28. 1. 1 Orientation Card (Type JPAC-C345)

2FC (2FC) (2

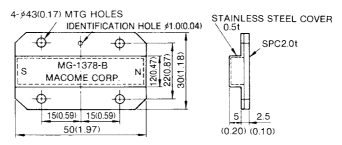
Dimensions in mm (in inches)

open

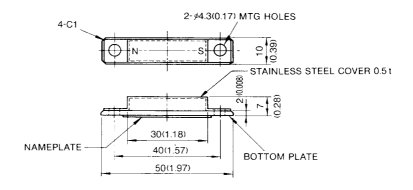
### 28. 1. 2 Magneto

### (1) MG-1378BS

Dimensions in mm (in inches)

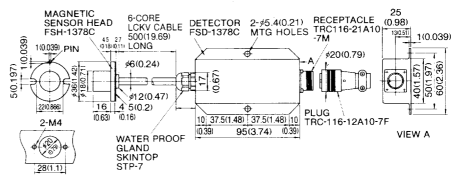


### (2) MG-1444S



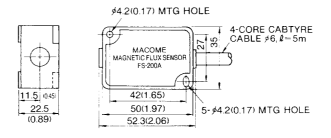
### 28. 1. 3 Magnetic Sensor

### (1) Type FS-1378C



MTG HOLES DRILLING PLAN

### (2) Type FS-200A



### 28. 2 INSTALLING MAGNETO AND MAGNETIC SENSOR

The magneto is installed on the spindle, and the magnetic sensor is installed on a stationary part. Their relative position must be such that when the spindle is in the intended stop position, the magneto and the magnetic sensor are aligned center-to-center.

Fig. 28.1 shows the installing method, and Table 28.1 gives the required mounting accuracy.

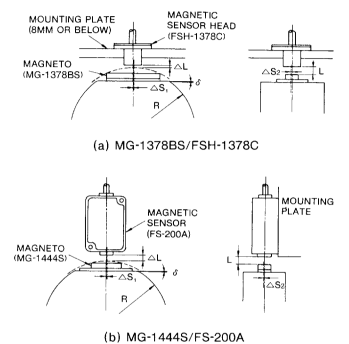


Fig. 28.1 Installing Magneto and Magnetic Sensor

Code	Dimensions	MG-1378BS/FSH-1378C	MG-1444S/FS-200A
R	Radius of spindle member*	60 to 70 mm (2.36 to 2.76 inches)	60 to 70 mm (2.36 to 2.76 inches)
L	Gap (center of magneto to magnetic sensor†)	6 mm (0.24 inches) [6 to 8 mm (0.24 to 0.31 inches)]	5 mm (0.197 inches) [3 to 7 mm (0.12 to 0.28 inches)]
ΔL	Gap (end of magneto to magnetic sensor†)	1 to 2 mm (0.04 to 0.08 inches)	1 to 2 mm (0.04 to 0.08 inches)
Δ\$1, Δ\$2	Center position error of magneto and magnetic sensor#	0.5 mm max (0.02 inches)	0.5 mm max (0.02 inches)
8	Angular displacement error from datum plane†	0.2° max	0.2° max

Table 28.1 Mounting Accuracy

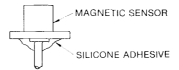
<sup>\*</sup>In determining the diameter of the spindle member for installing the magneto take the permissible maximum centrifugal force of the magneto into consideration.

<sup>†</sup>The L value is a recommended value. Adjust the gap so as to satisfy the  $\triangle$ L requirement.

<sup>&</sup>lt;sup>†</sup> In aligning magneto to the mechanical center line of the system such as the spindle nose key of a machining center, observe the specified mounting accuracy standards for the center position and angular position of the magneto.

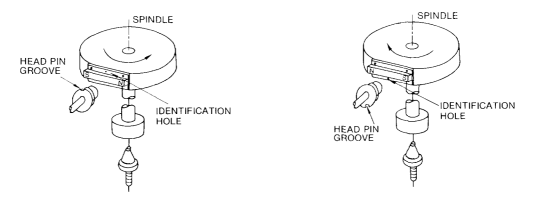
### 28.3 PRECAUTIONS IN MOUNTING

(1) Although the sensor head is designed to be resistant to oil and water, seal the bushes with sillicone adhesive or the like where the sensor is subject to frequent splashing from oil or water.



- (2) In designing the mounting arrangement for the sensor amplifier and connecting cables, avoid exposing them to water and oil splashes.
- (3) Avoid bringing units generating magnetic fields such as solenoids and magnets near the magneto and the magnetic sensor.
- (4) In installing the magnetic sensor head and the magneto, take care not to mechanically damage them.
- (5) Take care to prevent iron powder or the like from depositing on the magneto.
- (6) Install the magneto on the spindle, in order to avoid stopping position deviations due to backlash.
- (7) Make the cable connecting the magnetic sensor amplifier and the orientation card not more than 20 meters in length.
- (8) In installing the magneto and the magnetic sensor, pay attention to their polarity. If they are mounted with the wrong polarity, operation will be malfunctioned.
- (a) For MG-1378BS/FS-1378C

Install the magneto so that the identification hole is to the left of the center line when the motor runs in forward direction. The magnetic sensor must be installed so that the head pin groove on the sensor and the identification hole on magneto are on the same side of the conter line.



Note: The running direction of the spindle is shown in the case of the motor running in forward direction.

Fig. 28.2 Magneto and Magnetic Sensor Mounting Direction

### (b) For MG-1444S/FS-200A

As shown in Fig. 28.3, where the spindle turns forward in the CCW direction, install the magneto so that its N comes on the right and S left as viewed from a stationary position, and install the magnetic sensor with the nameplate up.

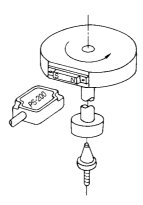


Fig. 28.3 Magneto and Magnetic Sensor Mounting Direction

### 29. COMPONENTS OF ORIENTATION CARD

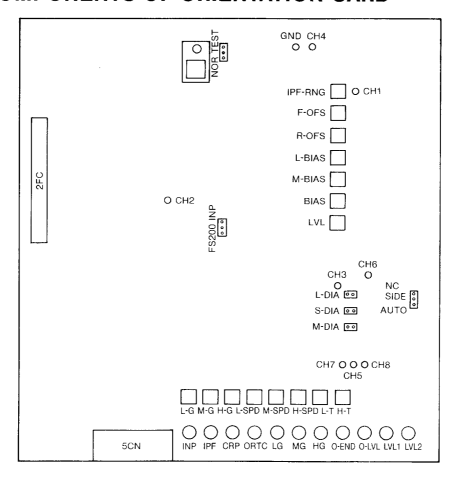


Fig. 29.1 Component Layout of Orientation Card

### **30. ADJUSTMENT**

### 30. 1 FUNCTION OF POTENTIOMETERS AND SHUNT CONNECTOR

### 30. 1. 1 Adjustable Potentiometers

Table 30.1 shows the potentiometers. Adjust them when adjusting the orientation performance.

Table 30.1 Adjustable Potentiometers

Code	Description	Adjusting Method and Characteristics	
LVL	Adjustment of magnetic sensor output detection level	See Par. 30.3.1.	
BIAS	Adjustment of stop position (H gear)		
L-BIAS	Adjustment of stop position (L gear)	See Par. 30.3.2.	
M-BIAS	Adjustment of stop position (M gear)		
H-G	Adjustment of loop gain at H gear		
M-G	Adjustment of loop gain at M gear	See Par. 30.3.3.	
L-G	Adjustment of loop gain at L gear		
H-T	Adjustment of deceleration time from orientation speed to creep speed at H-gear	See Par. 30.3.4.	
L-T	Adjustment of deceleration time from orientation speed to creep speed at L gear	See Par. 30.3.5.	

### 30. 1. 2 Potentiometers Adjusted before Shipment

Table 30.2 shows the potentiometers which are adjusted before shipment. Do not tamper with these potentiometers as their adjustment require special instruments.

Table 30.2 Potentiometers Adjusted Before Shipment

Code	Description	Standard Setting Value	Condition	
F-OFS	Forward run offset adjustment	Orientation card	Magnetic sensor output = 0 V	
R-OFS	Reverse run offset adjustment	CHl voltage ≅ 0 V	BIAS = 0 V	
IPF- RNG	Adjustment of orientation completion range after orientation completion			

### 30.1.3 Selection of Connector Setting

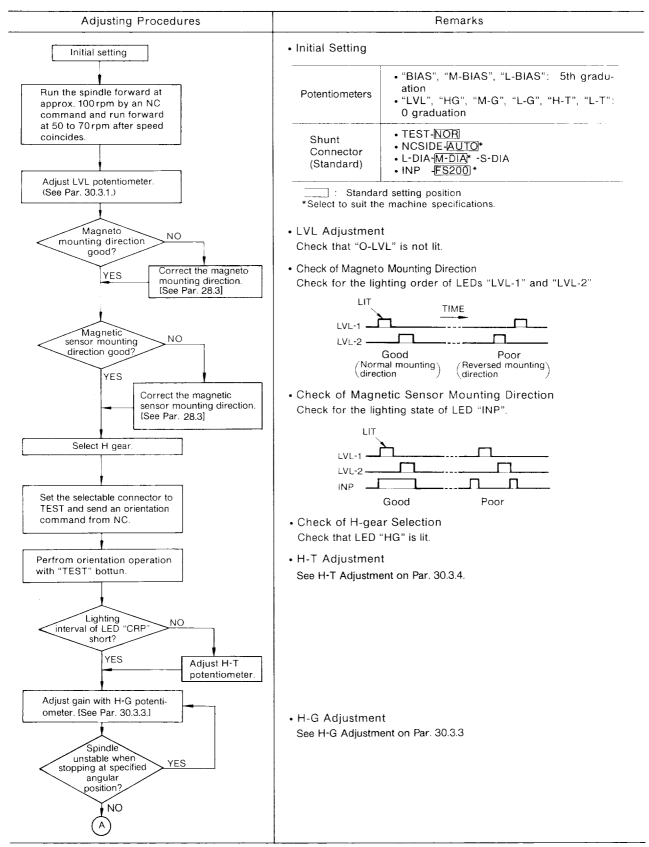
Table 30.3 shows the selectable connectors. Set them to the setting positions which are selected to suit the specifications.

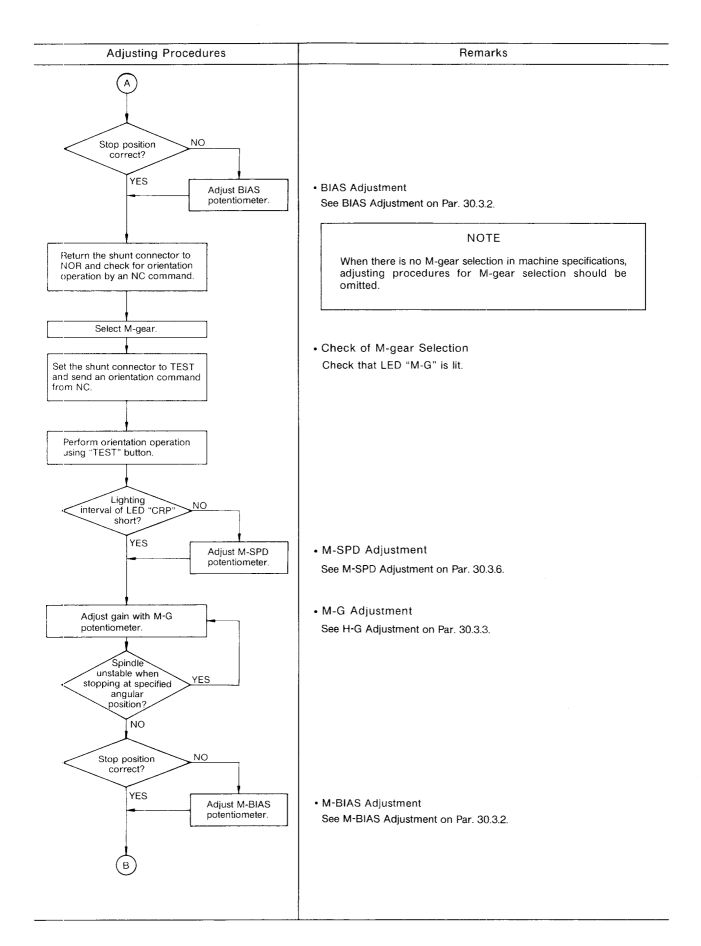
Table 30.3 Selectable Shunt Connector

Function	Description					
Run-Test Selection	TEST: At testing NORM: At running					
Selection of Forward- reverse Detection  AUTO: Switching by the direction of the spindle rotation.  NC SIDE: Switching by a command from the NC						
Selection of Magneto Mounting Diameter	L-DIA: \$145 to \$220 mm (5.71 to 8.66 inches) M-DIA: \$95 to \$145 mm (3.74 to 5.71 inches) S-DIA: \$60 to \$95 mm (2.36 to 3.74 inches)					
Magnetic Sensor INP: When FS-1378C is used FS200: When FS-200A is used						

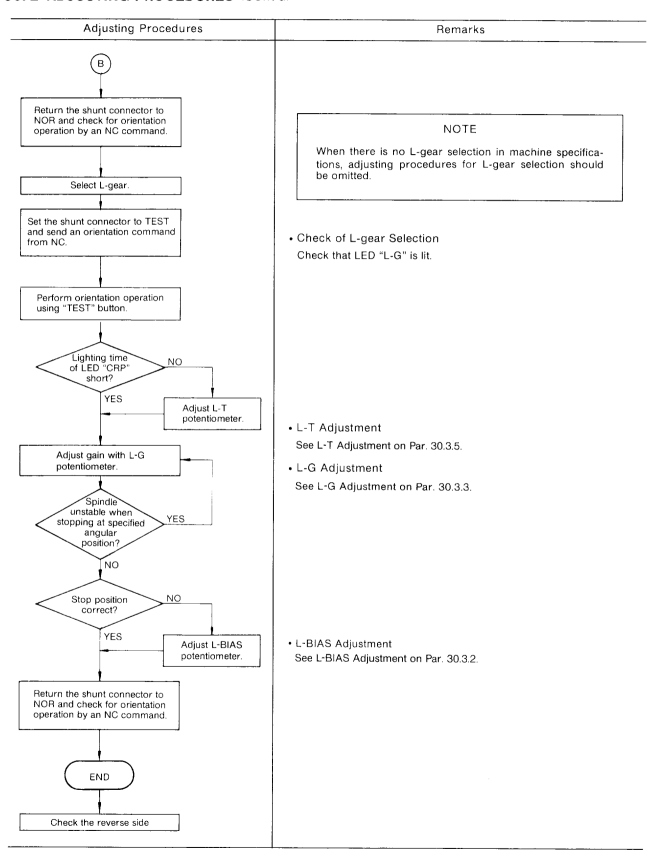
### 30. 2 ADJUSTING PROCEDURES

Adjust the system in accordance with the flow chart below.





### 30. 2 ADJUSTING PROCEDURES (Cont'd)



### **30.3 ADJUSTMENT OF POTENTIOMETERS**

Orientation speed [n-37]
Creep speed [n-38] (5V/300 r/min spindle speed)

Adjust at test mode.

### 30. 3. 1 LVL Adjustment

Adjustment Objective: Adjusting magnetic sensor output detection level

Adjustment Procedure: Set the LVL potentiometer to the 0 graduation. With the spindle running at orientation speed, turn the LVL poten-

tiometer clockwise and set it where both LVL 1 and LVL 2

LEDs start to light distinctly.

If LVL potentiometer is turned further clockwise, it will cause overadjustment and "O-LVL" will light. If the LVL l and LVL 2 LEDs do not light in this sequence, reverse the mounting direction of the magneto.

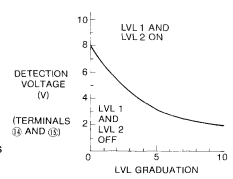


Fig. 30.1 LVL Characteristics

### 30. 3. 2 BIAS Adjustment

Adjustment Objective: Stop position fine adjustment

Adjustment Procedure: See Fig. 30.2. M-BIAS should be adjusted after setting

BIAS.

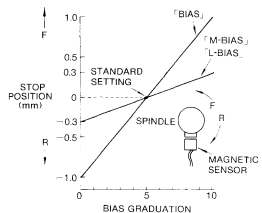


Fig. 30. 2 BIAS Characteristics

### 30.3.3 H-G, M-G, L-G Adjustment

Adjustment Objective: Adjustment of loop gain for orientation control

Adjustment Procedure: If "O-END" does not output near stop position, raise

the gain by turning the positiometer clockwise.

If spindle is hunting when "O-END" outputs, decrease the gain by turning the positiometer count clockwise.

### 30.3.4 H-T Adjustment

Adjustment Objective: Adjustment of orientation time with VS-626MTIII gear set

to H or M.

Adjustment Procedure: Set the H-T potentiometer to 0 graduation. Push the

button for approximately 3 seconds in the test mode, and then release it, While turning the H-T potentiometer clockwise, repeat the orientation operation until the CRP LED lights distinctly and the lighting time

becomes shortest. (Fig. 30.3).

The relationship between H-T graduation and decele-

ration time is shown in Fig. 30.4.

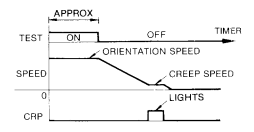


Fig. 30. 3 Orientation Operation on Test Mode and lighting of CRP

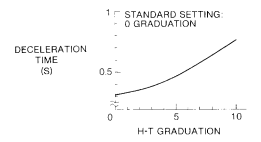


Fig. 30.4 H-T Adjusting Characteristics

### 30. 3. 5 L-T Adjustment

Adjustment Objective: Adjustment of orientation time when VS-626MTⅢ is set

to L gear.

Adjustment Procedure: Set the L-T potentiomenter to 0 graduation. While

turning the L-T potentiometer clockwise in the test mode, push the button for approximately 3 seconds, and release, and repeat the orientation operation until the CRP LED lights distinctly, and the lighting time

becomes shortest.

The relationship between L-T graduation and deceleration time is shown in Fig. 30.5.

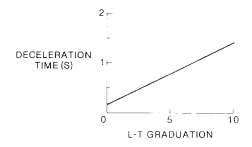


Fig. 30.5 L-T Characteristics

### 30. 3. 6 H-SPD, L-SPD Adjustment

Adjustment Objective: Orientation speed adjustment for the H or L gear selec-

tion of VS-626MTII controller.

Adjustment Procedure: H-SPD or L-SPD potentiometer is normally set to 10

calibration.

Orientation speed  $\begin{bmatrix} 2n-37 \\ 2n-38 \end{bmatrix}$  settings become

Spindle speed 5V/300 r/min when H-SPD, L-SPD

potentiometer is set to 10 graduation.

### 30. 3. 7 M-SPD Adjustment

Adjustment Objective: Orientation speed adjustment for the M gear selection of

VS-626MTⅢ controller.

Adjustment Procedure: Adjust the "H-T" at H gear, then "M-SPD" set the M-SPD

potentiometer to 10 graduation.

Select M gear in VS-626MTII while turning the M-SPD potentiometer counter clockwise in the test mode, depress the button for approximately 3 seconds, and release, then repeat the orientation to light the CRP LED, and

minimize the lighting time.

Note: When there is no M-gear selection in machine specifications,

adjustment can be omitted.

### 31. LED DISPLAY

Table 31.1 shows the information displayed by the LEDs.

Table 31.1 LED Display

Code	Color	Information
TEST MODE	Red	Lights during test mode.
LVL 1	Green	Ligths when magnetic sensor signal (CH8) exceeds the setting value (+8V).
LVL 2	Green	Lights when magnetic sensor signal (CH8) is below the setting value (-8V).
O-LVL	Red	Lights when magnetic sensor signal (CH8) is below the setting value (-10V).
CRP	Green	Lights after running at creep speed until LVL 1 lights.
O-END	Green	Lights at orientation completion.
IPF	Green	Lights when the spindle enters into IN POSITION FINE (for approx $\pm 100 \mu$ m).
INP	Green	Lights when the spindle is in the IN POSITION.
ORTC	Green	Lights when an orientation command is given.
LG	Green	Lights when L-gear is selected.
MG	Green	Lights when M-gear is selected.
HG	Green	Lights when H-gear is selected.

Note:  $\pm 100 \mu m$  is measured on 120mm dia circumference.

### 32. CHECK TERMINALS AND THEIR SIGNALS

Table 32.1 Orientation Card Check Terminals

Check Terminal No.	Content	Signal Level
CH 1	Spindle speed reference	5V/300r/min
CH 2	Speed coincidence signal	H: +5V L: 0V
CH3	Position deviation	0.15V/0.1mm (on 120mm diameter circumference)
CH 4	Position gain switching	H: +5V L: 0V
CH 5	Spindle speed reference (position control)	Peak: ±5V
CH 6	Spindle speed reference (Switching from orientation speed to creep speed)	10V/300r/min
CH 7	IN POSITION FINE level	0.26V
CH 8	Sensor position signal	±8V
G	Signal ground	0V

Note: For check terminal positions, see Fig. 29.1.

### 33. REPLACEMENT OF ORIENTATION BOARD

- (1) Removal Procedures
- 1. Turn off the power supply and disconnect the leads from the orientation board.
- 2. Remove the four PCB mounting screws.
- (2) Mounting Procedures
- 1. Mount the board reversing the procedures described in (1) Removal Procedures.
- 2. Check the setting of the potentiometers, shunt connectors, etc. and start operation.
- (3) Type of Orientation Board

Type:

JPAC-C345

Code No.: ETC00861X

## 34. TROUBLESHOOTING FOR SPINDLE ORIENTATION SYSTEM

Trouble	Probable Cause	Check Method	Corrective Action	
	<ul> <li>Orientation command not received</li> </ul>	<ul> <li>Verify the orientation command using the set- ting panel.</li> </ul>	· Correct the orientation command.	
Spindle does not stop.	<ul> <li>Improper adjustment of magnetic sensor detec- tion signal level</li> </ul>	Run the spindle at 100 r/min, check that LEDs "LVL1" and "LVL2" light.	· Adjust LVL potentiometer.	
	· Improper adjustment of orientation card offset	· Contact Yaskawa representative.	· Adjust FOFS and ROFS potentiometers.	
	Defective orientation card		· Replace the orientation card.	
Deviation from	<ul> <li>Mounting direction of magnetic sensor and magneto reversed.</li> </ul>	Run the spindle at 100 r/min, check that LEDs "LVL1" and "LVL2" light in this order.	Correct mounting direction of magnetic sensor and magneto.	
prescribed Stop Position	<ul> <li>Improper adjustment of position compensation signal.</li> </ul>		· Adjust BIAS potentiometer.	
	Defective orientation card	· Contact Yaskawa representative.	· Replace the orientation card.	
	Position control gain too low.		· Adjust H-G, M-G and L-G potentiometers.	
	· Control signals (LGR, MGR) not received.	<ul> <li>Check for lighting condi- tions of LEDs H-G, M-G and L-G on the orientation card.</li> </ul>	· Input appropriate control signal for selected gear.	
O-END does not light.	· Wrong setting of control constants.	· Verify the control constants by the list of settings for machines.	· Correct the control con- stants.	
	Position control gain too high.	· Check for any vibration when reaching stop position.	· Adjust H-G, M-G and L-G potentiometers.	
	· Defective orientation card.	· Contact Yaskawa representative.	· Replace the orientation card.	

### **Encoder Type Spindle Orientation**

Encoder type spindle orientation system is used to stop the machine tool spindle at a specified position by an electrical method. This system has the following features:

(1) Simple mechanism

The specified stop position function is accomplished by mounting an encoder unit on the spindle and a magnetic sensor on the stationary member.

(2) Short orientation time

The position detection signal from the encoder forms a servo loop for accurate positioning in a short period of time, even when the spindle is running at maximum speed.

(3) Reliability and service life improvement

Substantial reduction of positioning shock by using an all electric drive, leads to higher reliability and longer service life.

(4) Economical advantage

Simplified mechanism and power control sequence result in a substantial cost reduction.

### 35. SPECIFICATIONS

### 35. 1 SPINDLE ORIENTATION SPECIFICATIONS

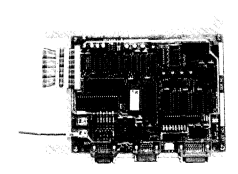
Table 35.1 Standard Specifications

Item	Functions
Positioning Mode	Absolute/incremental programming
Position Detection Mode	Spindle angle detection by A, B and C phase pulses of encoder*
Stop Position	Position corresponding to the external command or internal setting based on spindle home position <sup>†</sup> Angle resolution: 0.088° (= 360° /4096)
Accuracy of Stop Position Repeating	± 0.2° or below
Reaction Torque	Continuous rated torque/±0.1° displacement <sup>‡</sup>
Orientation Card	Model JPAC-C346
Encoder	Model PC-1024ZLH (Spindle-mounted type) UTMSI-10AAB (Built-in moter type)

\* It removes the mechanical errors including backlash and eccentricity.

† Spindle home position can be obtained by setting the number of offset pulses from the rising of C-phase pulse of encoder during clockwise rotation.

As a result of setting a gain, continuous rated torque may not be outputted. And, sudden load variation will increase displacement.



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### 35. 2 ENCODER SPECIFICATIONS

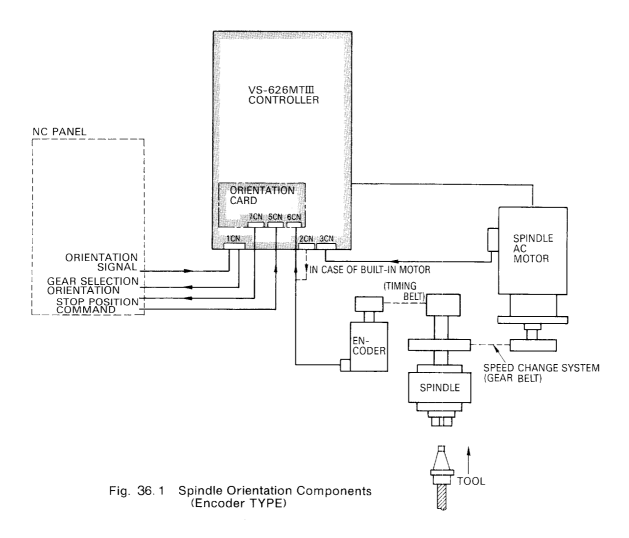
Table 35.2 Encoder Specification

Item		Description					
Туре	PC-1024ZLH-4K-68	PC-1024ZLH-6K-68	UTMSI-10AAB				
Max. Speed*	4000	6000	10000				
Power Supply		+5 VDC ±5 % 350 mA.					
No. of Pulses	A, B-phase 1024 pulses/rev. C-phase 1 pulse/rev.						
Output	Each phase is of parallel output by line driver.						
Max. Response Frequency	SN7 A, B-phase 80 kHz C-phase 78 Hz (4690 r/min)	5113 A, B-phase 120 kHz C-phase 117 Hz (7000 r/min)	SN75158  A, B-phase 188 kHz C-phase 183 Hz (11000 r/min)				
Accumulated Pitch Error	Within 33 % of A-, B-	Within 50% of A-, B-phase signal frequency.					
Pitch Error	Within 25 % of A-, B-phase signal frequency						
Input Shaft Inertia	Max. 1 $\times$ 10 <sup>-3</sup> kgf·cm·sec <sup>2</sup> 58.7 $\times$ 10 <sup>-3</sup> kgf·cn						
Input Shaft Torque	Max, 1	kgf·cm					
Input Shaft Allowable Load (Thrust) (Radial)	At standstill Max. 10 kg Max. 20 kg	At running Max. 4 kg Max. 6 kg					
Structure	Dustproof, dripp	roof (With oil seal)	Main shaft mounting				
Output Connector (Main Unit Side) (Cable Side) (Manufacturer)	MS3106 MS3106	MLR-12 MLP-12 (Nippon Pressure) Terminal Co.,					
Weight	1.:	0.33 kg (Encoder disk)					
Applicable Temp. Range	O to +60°C						
Humidity	11	o to 95 % RH (Non-condens	sing)				

<sup>\*</sup> Shows upper limit speed in practical use.

### 36. CONFIGURATION

Fig. 36.1 shows a system configuration of encoder type orientation 2-spaces. In the case of a spindle drive utilizing a built-in motor, 1-space the encoder signal of the spindle motor is used as a position detecting signal.



# 37. OPERATION OUTLINE

# 37. 1 ORIENTATION CONTROL OUTLINE

Fig. 37.1 Shows encoder type Orientation Control block diagram.

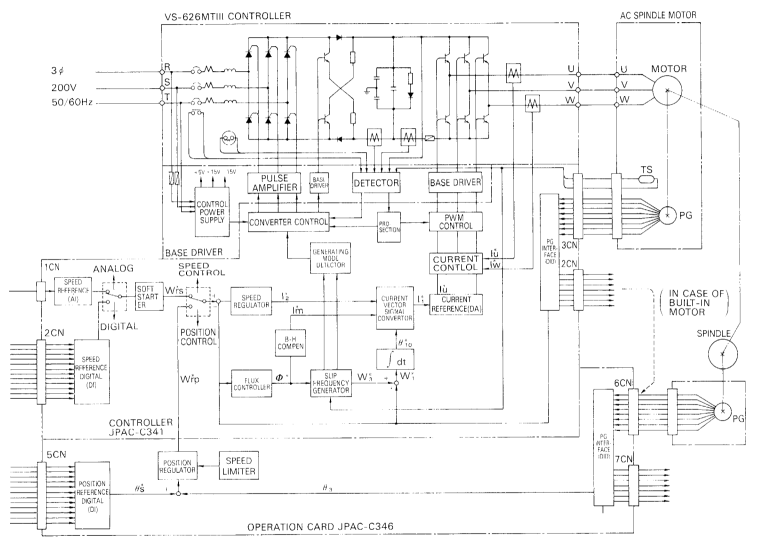
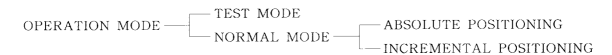


Fig. 37.1 Control Block Diagram at Orientation

### **37. 2 ORIENTATION OPERATION**

The VS-626 MTIII encoder type orientation has the following two modes. There are also two kinds of positioning operations. Select any for your application.



### 37. 2. 1 Test Mode

Test mode is designed to set the spindle home position when setting up a machine tool. 2-spaces if spindle home position is not set up, the stop position accuracy during orientation may not conform to the specification value. To prevent this trouble, checking must be made using the test mode during setup of the machine tool, or during replacement of encoder.

During test mode the Orientation Completion signal (ORE) will not be outputted, even if the motions of orientations are completed.

### 37. 2. 2 Absolute Positioning

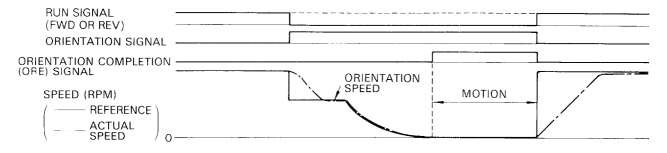
Absolute positioning is used to position the tool at a specified stop position based on the spindle home position as the reference. Consequently, if the specified stop position is "0°", the tool will stop at the spindle home position, and if it is "90°", the tool will stop at the position 90° advanced clockwise.

When the Orientation signal is inputted during rotation (or stoppage) of the spindle, the spindle decelerates (or accelerates) promptly to the setup orientation speed.

After achieving the setup speed, the spindle stops at the position specified by servo loop after checking the C-phase signal of the encoder, and at the same time this function putputs the Orientation Completion signal (ORE).

After completion of the orientation, the servo loop will continue to function. While the Orientation signal remains on, the spindle will not easily deviate from the stop position, even if an external force is applied.

Fig. 37.2 shows a time chart of absolute positioning motions.



(a) Orientation when Spindle is Running

### 37. 2. 2 Absolute Positioning (Cont'd)



(b) Orientation when Spindle is at Standstill

Fig. 37.2 Absolute Positioning

### 37. 2. 3 Incremental Positioning

This function is used to move the machine table or spindle to a new stop position with a specified rotational movement amount (angle) added to the present stop position.

After completion of orientation, the incremental signal is inputted, and the machine table or spindle will stop at the new position and output an ORE signal.

While in this mode, each time the orientation signal is inputted, the spindle will advance the incremental amount.

Fig. 37.3 shows a time chart of incremental positioning motions.

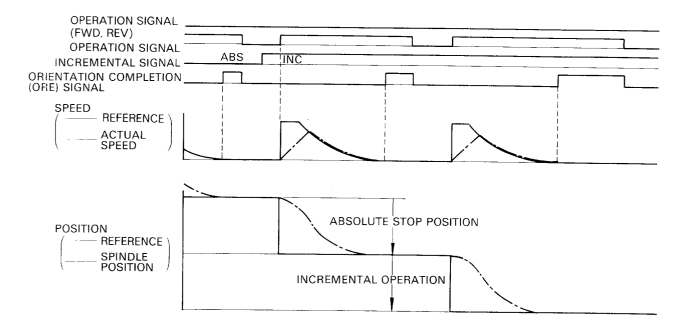


Fig. 37.3 Incremental Positioning

Note: In performing incremental positioning, take care not to allow occurrence of positional deviation during the time when Orientation signal is in the OFF state.

When positional deviation occurs, precision of stop position may not be obtained.

### 38. WIRING DIAGRAM

### 38. 1 INTERCONNECTION DIAGRAM

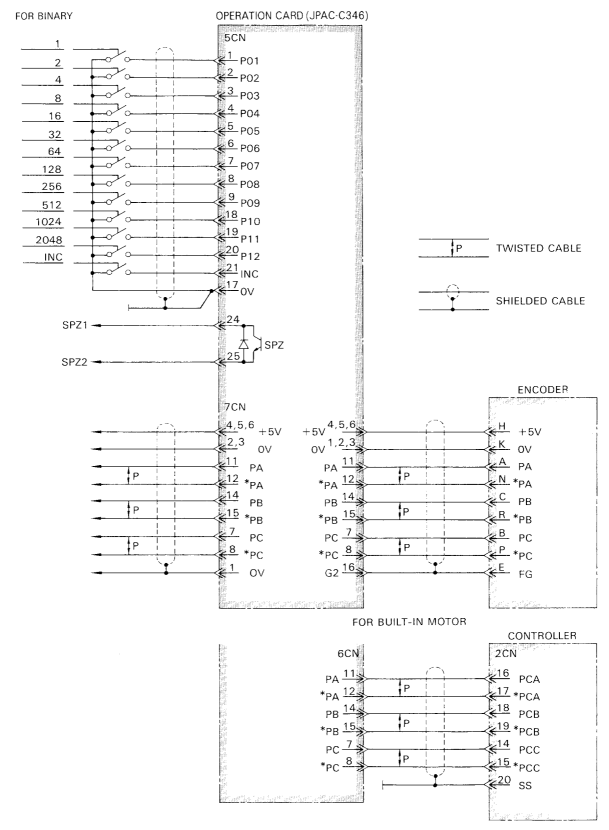
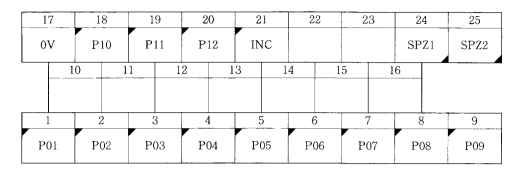


Fig. 38.1 Interconnection Diagram

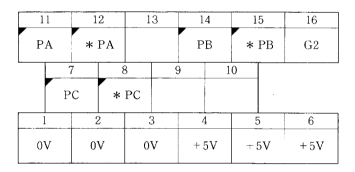
### 38. 2 CONNECTOR PIN ARRANGEMENT



PC-Board Connector Cable Connecter

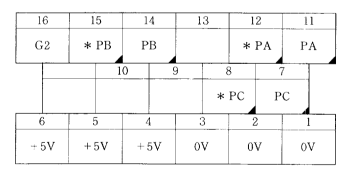
MR-25RFAG MR-25LM (G) or MR-25LWM (G)

(a) 5CN



PC-Board Connector Cable Connecter MR-16RFAG MR-16LM (G) or MR-16LWM (G)

(b) 6CN



PC-Board Connector Cable Connecter

MR-16RMAG MR-16 LF (G) or MR-16 LWF (G)

(c) 7CN

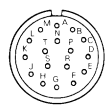
\*: Reverse signals

Note: 1. The layout of pins is for the case where the connectors on the circuit board are viewed from the fitted part.

2. In the diagram, the symbol represents an input signal and an output signal.

Fig. 38.2 Connector pin Arrangement (Orientation Card)

### 38. 2 CONNECTOR PIN ARRANGEMENT (Cont'd)



Main unit side Cable side MS3102A20-29P

MS3108B20-29S (Angle plug) MS3106B20-29S (Straight plug)

MS3057-12A (Cable clamp)

A	В	С	D	Е	F	G	Н	J
PA	PC	PB		FG			+ 5V	
K	L	M	N	Р	R	S	Т	
0V			* PA	* PC	* PB			

<sup>\*:</sup> Reverse signals

Fig. 38.3 Connector pin Arrangement (Encoder)

### 38.3 PRECAUTIONS ON WIRING

- (1) Limit the length of signal cable between orientation card and encoder to less than 20 meters.
- (2) We have available the signal cable described in the specification shown in Table 38.1 You can purchase this optional item in the standard lengths according to your requirement.
- (3) During installation, keep the power cable and signal cable apart from each other to prevent interference from electrical noise.
- (4) During normal rotation of spindle, if the encoder rotates clock wise as viewed from the spindle, or if the encoder rotates counter clockwise as viewed from the spindle end, interchange A and B phases as shown in Fig. 38.4

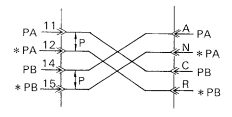


Table 38.1 Details of Specifications of Applicable Cables

Connection	Soldered Type	Caulking Type		
Yaskawa Drawing No.	DP 8409123	DE 8400093		
Manufacturer	Fujikura (	Cable Co.		
Approx Specifications	Double, KQVV-SW AWG 22 × 3 C AWG 26 × 6 P	KQVV-SB AWG 26 × 10 P		
Internal Composition and Lead Color	For Soldered Type  B1 B2 A1 B3 A1 B4 B3 B4 B3 B4 B3 B4 B3 B4 B4 B4 B4 B5 B4 B5 B4 B5 B4 B5 B4 B5 B4 B5 B5 B4 B5 B5 B5 B5 B5 B5 B5 B5 B5 B5 B5 B5 B5	For Caulking Type  10 9 1 8 2 7 6 5  1 Blue- White- 2 White- 3 Green- White 4 Red- White 5 Purple White 6 Blue- Brown 7 Form 8 Green Brown 9 Brown 9 Brown 10 Purple Brown		
Yaskawa Standard Specifications	Standard length: 5 m Terminal ends are not connectors?			

Fig. 38.4 Signal Lead Change

### 39. DESCRIPTION OF CONTROL SIGNALS

The input/output signals used for the orientation system must be in accordance with the control signals of the VS-626MTIII controller (See the descritive information on page 17).

Table 39.1 Input Signal

	Signal Name	Connector No.	Pin No.	On Level	Description
olier	Orientation	1CN	16	L (Close)	<ul> <li>Command signal for use with the electric orientation system.</li> <li>When ORT is input, the spindle immediately decelerates and comes to a stop at the specified position.</li> <li>When an operation, such as tool changing, for which spindle orientation is required is completed, clear the run signal and ORT.</li> <li>When the system is to be energized with the power supply switch, ORT must be opened in advance.</li> <li>If the spindle is stopped in the EMERGENCY mode during the orientation process, clear ORT once and then restart.</li> </ul>
Controller	M-Gear Slection  MG  L-Gear Selection  LG		18	L (Close)  (Close)	<ul> <li>This signal is designed to change such parameters as gear ratio and gain so that the optimum control can be performed according to the gear selection by the spindle.</li> <li>Use the Gear Select signal as shown in the following cable.</li> <li>MG LG Description         <ul> <li>H H Gear Selection</li> <li>L Gear Selection</li> </ul> </li> <li>For information regarding gear ratio and gear selection see Table 39.2</li> </ul>
Orientation Card	External Stop Positon Reference	5CN	1 to 9 18 to 20	L (Close)	<ul> <li>This is a Stop Position reference which is input from outside with the spindle home position assumed as 0 (zero).</li> <li>For position reference, either a 12-bit binary or 3-digit BCD may be selected.</li> </ul> Absolute <ul> <li>Binary</li> <li>Data 12 bit</li> <li>Code 1 bit Data 3 digit (11 bit)</li> <li>Data 11 bit</li> <li>Data 12 bit</li> <li>- θ to + θ (-799 to -799 p)</li> </ul> Binary <ul> <li>Code 1 bit Data 11 bit</li> <li>Code 1 bit Data 3 digit (11 bit)</li> </ul>

### 39. DESCRIPTION OF CONTROL SIGNALS (Cont'd)

	Signal Name	Connector	Pin No.	On Level	Í		Descri	ption	
Orientation Card	External Stop Position Reference	5CN	1 to 9 18 to 20	L (Close)	and + • 0 cz data (Fn-4 cons • The and follow  Bit  1 2 3 4 5 6 7 8 9 10 11 12  • In the nota with	relation, the it is ment of the calcing 1 ry no calcing 1 ry n	polarity of ON> umber of pulses are inputted. OFF> of the sum of the bits that ase of incr 80° are no otation. Ho	as a product and the remain of \$360°. In comman es are shown ary  With Code  1 2 4 8 16 32 64 128 256 512 1024 Code  ry-coded det of the second of the secon	ate.  act of the resolution control  d signals wn in the  BCD  With Code  1 2 4 8 10 20 40 80 100 200 400 Code  ecimal ignal varies  01 001 001 ignal varies  01 01 001 ignal varies  01 01 001 ignal varies  01 01 001 ignal varies
	Incremental Signal INC		21	L (Close)	moti  INC lier  If I sour  If I crem the s posit	ons.  is then  NC ce is C.E."  NC nenta stop	or simulta is inputted charged, a will resul and ORT	nen it is ir neously wi before th an increme t. are inpu ill be perfo en. So, if red, carry	aputted ear- th ORT. e power ental error tted, in- ormed from accurate

Table 39.2 Gear Select and Gear Ratio

Gear	Casu	Caar D-#-	$(=\frac{\text{Spindle Speed}}{\text{Motor Speed}})$	Gear	Select
Stage	Gear	Gear Ratio	M Gear	L Gea	
	_	1.5	0.6	×	×
1	_		0.8 0.15		×
	_		0.6 0.05	×	0
	HIGH	1.5	0.6	×	×
LOW		0.8 0.6	0	×	
2	HIGH	1.5	0.6	×	×
LOW	LOW		0.6 0.05	×	0
	HIGH		0.6 0.15	0	×
	LOW		0.2 0.05	×	0
	HIGH	1.5	0.6	×	×
3	MEDIUM		0.8 0.15	0	×
	LOW		0.6 0.05	×	0
	or gear ratio other Yaskawa reprsent		table,	○···ON, clos ×···OFF	ed

Table 39.3 Output Signal

open

	Signal Name	Connector	Pin No.	On Level	Description
Controller	Orientation Completion	1CN	39	L (Close)	<ul> <li>ORE will turn on when ORT is inputted and the spindle arrives at the stop position.</li> <li>So long as ORE is in the ON state, this function compensates the positional deviation by generating a counter torque against any external forces. So, such operations as tool change and work change should be performed during this period.</li> <li>When positional deviation increases due to a large external force, ORE will turn off, causing an orientation sequence alarm.</li> </ul>
Orientation Card	Spindle Position	5CN	24	L (Close)	<ul> <li>This function perfoms the same motions as ORE , and it turns on only when orientation is completed at the spindle home position.</li> </ul>

### 39. DESCRIPTION OF CONTROL SIGNALS (Cont'd)

Encoder (PG) pulse oulse output circuit

PA \* PA PB \* PB PC \* PC Asterisk (\*) represents a reverse signal.

This circuit outputs A-phase, B-phase and C-phase (origin) signals of PG (1024 pulses/rev).

Please use them as position signals. The specifications of output signals are as follows.

### (1) Signal type

Two-phase pulse (A-phase, B-phase) with 90° phase difference and origin pulse (C-phase)

### (2) Output circuit and receiver circuit

As an output circuit, we have available a line drive system output circuit. Fig. 39.1 shows an example of connecting circuit.

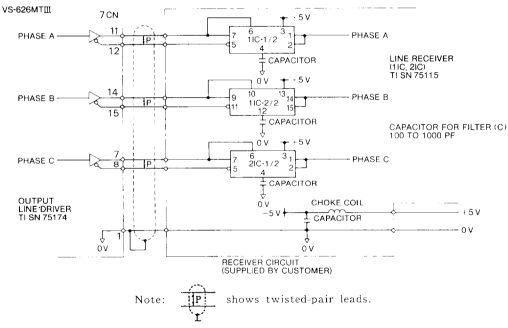


Fig. 39.1 Output and Receiver Circuits Example

### (3) Output phases

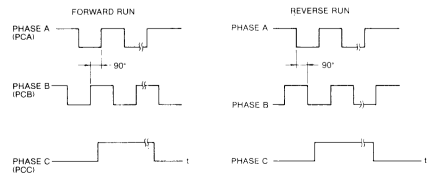
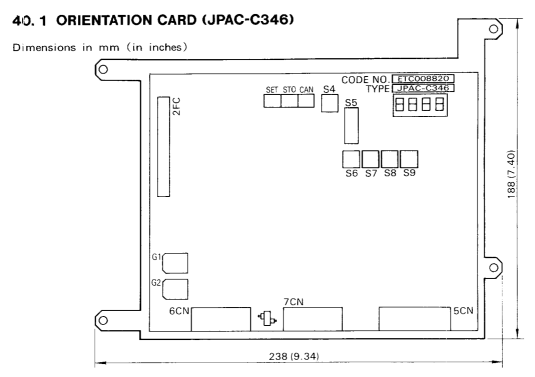


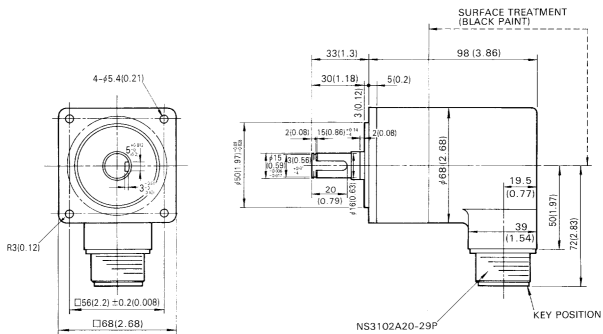
Fig. 39.2 Output Phases

### **40. DIMENSIONS AND INSTALLATION**



Note: Orientation card is mounted to the proper unit at time of shipment from factory.

### 40. 2 ENCODER (PC-1024ZLH-[[]K-68)



### Note:

- 1. Install the encoder with the greatest possible care, so as not to generate backlash, because it will lead to a positional deviation.
- 2. Besides this type of encoder, there is one without a flange and another with a 160 flange.
- 3. Please contact us for information about built-in motor type encoder.

### 41. ADJUSTMENT

### 41.1 FUNCTIONS OF DIP SWITCHES AND SELECT CONNECTORS

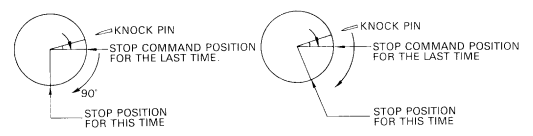
DIP switches and select connectors and their contents are shown in Table 41.1.

ON Test mode (This is used for setting spindle origin.) Selection of orientation action mode OFF Normal mode ON Efixed (Rotational direction is selected by switch 3.) Selection for determining Automatic (Rotational direction is determined ABS positioning OFF when spindle speed is higher than 10 rpm, and position S5 direction is determined when spindle speed is lower than 10 rpm.) 0 1 ON Spindle rotation CCW Designation of ABS F 1 2 positioning direction Spindle rotation CW OFF 3 □ 4 Selection of stop 3-digit BCD(Resolution is set with control constant F-08 position **5** commanding method. OFF 12-bit binary 6 \_\_\_\_\_7 8 Selection of reference Present stop position point during incremental positioning(Note) OFF Previous stop command position Item Nos. 10 to 1F. ON Selection of control signal and constant OFF Item Nos. 0 to 1F. items. ON Changing of constant allowable. Selection of control constant protect OFF Changing of constant not allowable. Α It is supplied from the NC side. Selection of encoder power source It is supplied from orientation card.

Table 41.1 Dip Switches and Select Connectors

Note: Selects the reference point where incremental motions ae performed.

In case of S 5-6 OFF (90° setting) In case of S 5-6 ON (90° setting)



heta : Deviation angle caused by knock pin

Fig. 41.1

 $\theta$ : Deviation angle caused by knock pin Fig. 41.2

### 41.2 SETTING OF CONTROL CONSTANTS MONITORING OF CONTROL SIGALS

Using the DIP rotary switches, pushbutton switches, and data display (shown in Table 41.2) on the orientation card, the following operations are available.

- (1) Display of control signals
- (2) Display and setting of constants
- (3) Display of alarm contents

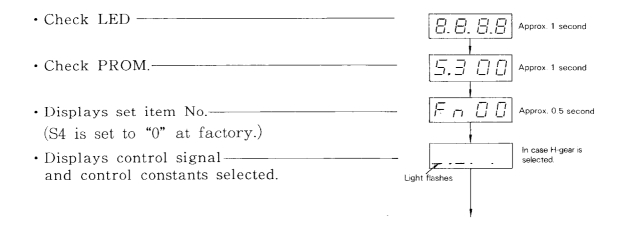
Table 41.2 Setting Part and Display Part on Orientation Card

Function	Name	Form	Content	
	ltem No. select switch	S4 (Hexadecimal 1-digit)	Select switch for control constant and control signal (This select switch combined with switch 7 of S5 allows selection in the range 0~F, 10~1F.)	
	Data setting switch	se s9 မြိုင်း ခြင်း ခြင်း (Decimal 4-digit)	Control constant data setting switch (Programmable range: 0000 - 9999 <sup>(Note)</sup> )	
Setting Part	SET		Data setting change switch	
	STORE	SET STO CAN	Data memory (nonvolatile) rewrite switch	
	CANCEL		Test mode Starts setup motion.  Normal mode Cancels the setting of control constant.	
Display Part	Data display	8.8.88	Display of control signal, control constant and alarm content	

Note: An actual programmable range may be narrower for some data settings.

### 41. 2. 1 Operation of Switches and Displays

(a) After charging power source:



### 41. 2. 1 Operation of Switches and Displays (Cont'd)

### (b) Display of control signals

• Select the control signal that is required to be monitored by operating item No. setting switch.

• Displays the item. No. that is set up. ——

• Displays the data of control signal.

### (c) Setting of control constant

- Select the control constant that is required to be set up by operating the item No. setting switch.
- Displays the item No. that is selected.—
- Displays the data of control constant. —

• Set up new data by operating the data setting switches.

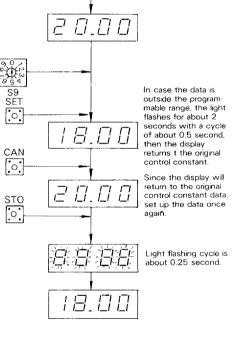
• Set the data that is set up. (Push the "SET" switch.)

Note: Data cannot be set during running (including orientation), except Fn-02-04.

- Cancel the set data, if it is set incorrectly. (Push the "CAN" switch.)
- If the setup data is correct, store it in the data memory.

Depress the "STO" switch for approximately 1.5 seconds, until the data light stops flashing.

• End of setting of control constant ———

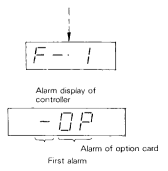


Note: Once the data is stored in the data memory, it cannot be cancelled by pushing the "CAN" switch. In this case, set up a new data, then depress the "SET" switch. If the data is set correctly, depress the "STO" switch to store the data in the data memory. Unless you depress the "STO" switch, the control constant data will not change.

### (d) Alarm display

- Occurrence of an alarm causes the mode to change over to alarm display mode.
- To reset the alarm, depress the "ALM RESET" switch on the controller.





### 41. 2. 2 Control Signals and Control Constants

Table 41.3 Control Signals and Control Constants

Fn-	Switch Setting				Control Constant		Control Signal		
No.	<b>S</b> 5 ⑦	S 4	Name		Lower Limit Value	Upper Limit Value	Unit	Displayed at Power ON.	Unit
0		0	I/O signal state					(Note)	
1		1	Spindle origin		0	4095	Pulse		
2		2	D	H-gear	1.00	99.99			
3		3	Position control,	M-gear	1.00	99.99			
4		4	proportional gain.	L-gear	1.00	99.99			
5		5	Positioning end detect	ion width	0	200	Pulse		
6		6	Positioning end cancell	ation width	0	200	Pulse		
7	055	7	Orientation speed		30	600	rpm		
8	OFF	8	BCD command recolu	ıtion	0.5	180.0			
9		9	Stop position bias wi	dth	0	100	Pulse		
Α		Α							
В		В							
С	•	С							
D	•	D	Spindle position moni	tor				According to stop position	Pulse
Е		Е	Spindle stop position	command				According to stop position	Pulse
F		F	Spindle speed monitor					0	r/min
10		0							
11		1							
12	1	2			<u> </u>				
13		3							
14		4	Decel rate of orientat	ion speed	0	100			
15		5							
16		6	Reducing rate of orien	tation speed	0	9999			
17		7	For internal monitor						
18	ON	8	Spindle origin width					According to encoder	Pulse
19		9							
1 A		Α							
1 B	-1	В							
1 C		С	For internal monitor						
1 D		D							
1 E		E							
1 F		F							

Note: Correspondence between I/O signal state and display LED is as follows:

SPINDLE ORIGIN SIGNAL (LIGHTS UP WHEN ORIENTATION IS COMPLETED AT THE HOME POSITION OF SPINDLE.)

ORIENTATION END SIGNAL ((LIGHTS UP WHEN ORIENTATION IS COMPLETED.))

ORIENTATION SIGNAL (LIGHTS UP AT SIGNAL ON.)

INCREMENTAL SIGNAL (LIGHTS UP AT SIGNAL ON.)

GEAR SELECT DISPLAY LIGHTS UP UPON SELECTION OF H-GEAR. FLASHES UPON SELECTION OF M-GEAR. LIGHT GOES OUT UPON SELECTION OF L-GEAR.)

### 41.2.3 Display of Alarm

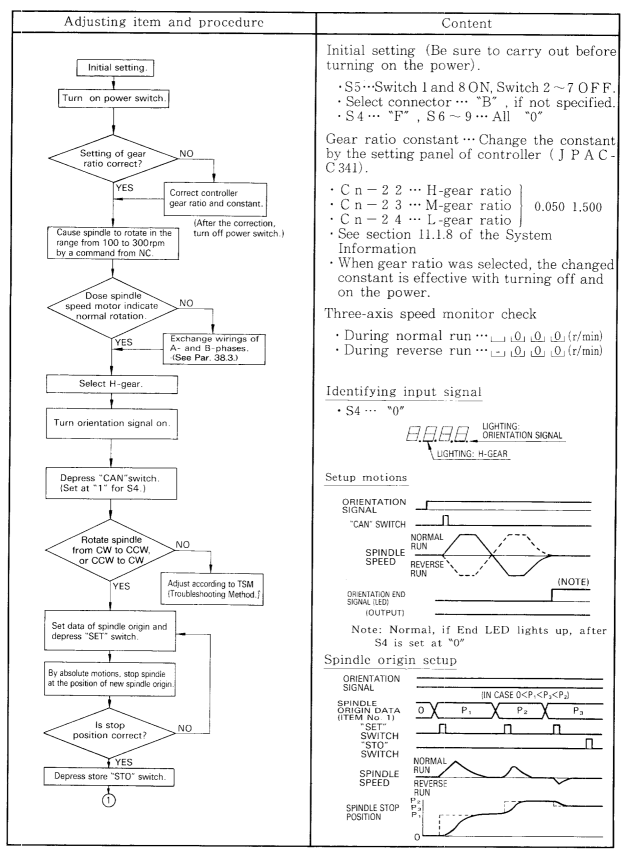
Table 41.4 Alarm Indication

No.	Display	Setting Panel Display	Detection	Probable Cause	
1	No alarm displayed		CPU trouble		
2	F-1		Internal RAM error.		
3	F-2		External RAM error.	Defective circuitry in orientation card.	
4	F-3		PROM error.		
5	F-4	:Note:	NVRAM error.		
6	F-8	→ 	Encoder signal abnormal.	Signal cable disconnected, etc.	
7	F-82			A-, B- and C-phase pulses of encoder defective.	
8	F-83		C-phase pulse width abnormal.	Wide fluctuation of C-phase edge.	
9	F-84		C-phase polarity error.	PC and *PC are connected inversely.	
10	dR-0		NV RAM contents data zero.		
11	dFRL	-ap	NV RAM contents default error.	Defective circuitry in orientation card.	
12	<i>5.33d</i>		NV RAM bod check error.		
13	Incremental displayed. Incremental command error.			Timing error of incremental command.	

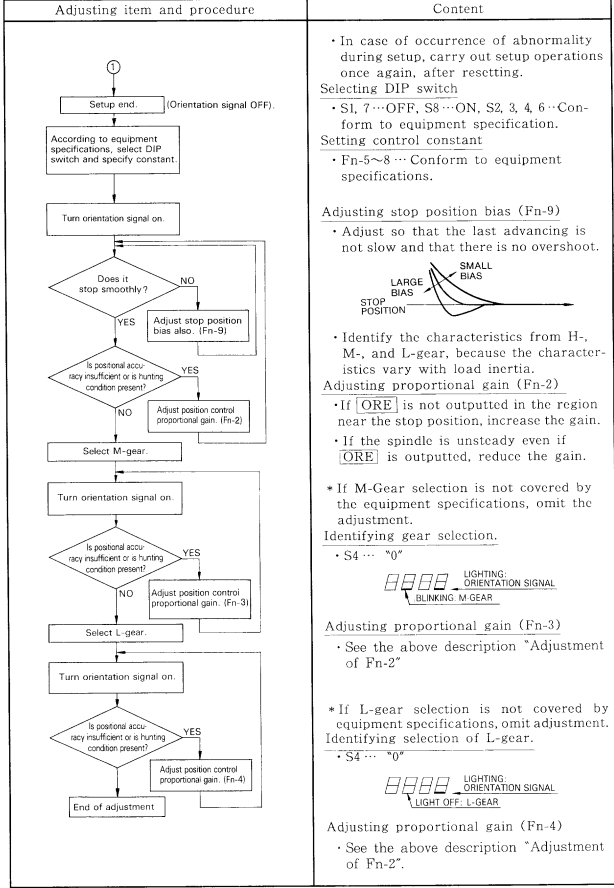
Note: Alarm display of controller is "OP" (Option error), and alarm code is "0010"

### 41.3 ADJUSTING PROCEDURE

Adjust the system according to the flow chart below.



### 41.3 ADJUSTING PROCEDURE (Cont'd)



### 41.4 SETTING EACH PART

Setting method of the main control constants is described below.

### 41.4.1 Spindle Origin (Fn01)

Setting of spindle origin is performed in the Test mode. Setting of the position of spindle origin is performed with the number of pulses from the rising of C-phase pulse during normal rotation of spindle to the spindle origin. Programmable range is  $0~(0^{\circ}) \sim 4095~(359.9^{\circ})$ .

### 41. 4. 2 Positioning End Detection Width (Fn05) and Positioning End Cancellation Width (Fn06)

Setting of positioning end detection width and cancellation width should be performed during stoppage. Orientation end signal turns on when the difference between stop command position and stop position is less than value of Fn05, for more than 60ms. If after the orientation end signal is outputted, the difference becomes more than the end cancellation width, the orientation end signal will turn off.

Both positioning end detection width  $(Fn\,05)$  and cancellation width  $(Fn\,06)$  can be programmed in the range from  $0\,(0^\circ)$  to  $200\,(17.6^\circ)$ , but any value smaller then end detection width cannot be set in the end cancellation width. When a wide end detection width is set after setting an end cancellation width, the end cancellation width will automatically become the same value as the end detection width.  $Fn\,06 \ge Fn\,05$ 

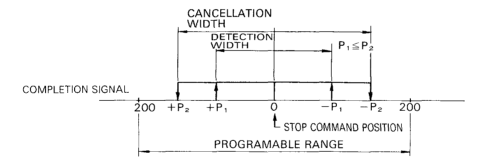


Fig. 41.3 End Signal Detecting Position

### 41. 4. 3 BCD Reference Resolution (Fn08)

Setting of BCD reference resolution should be performed during stoppage. BCD reference resolution can be set in the range from 0.5° to 180.0°, but the stop position reference is within 360°.

For example, when the set value is 90°, the BCD reference resolution is 90° if stop position reference is "1", 180° if stop position reference is "2", 0° if stop position reference is "4" and 90° if stop position reference is "5"

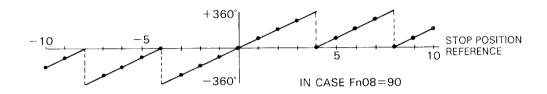


Fig. 41.4 Stop Position Reference and Stop Position

### 41. 4. 4 Position Control Proportional Gain (Fn02, 03, 04)

Proportional gain can be set during orientation.

Proportional gain should be set high when in the region near the stop position. If the orientaion end signal is not outputted or if it is late, being outputted. And it should be set low when vibration is present in the region near the stop position.

Positional loop gain, Kp (1/sec) is about one half the proportional gain constant.

### 41. 4. 5 Orientation Speed (Fn07)

Setting of orientation speed should be performed during stoppage of the system.

Orientation speed is dependent on spindle inertia (including motor shaft, etc.) and spindle torque.

Therefore, calculate the spindle inertia and spindle torque for the case of H-gear for each machine, and obtain the orientation speed from Fig. 41.5. Since this speed is the upper limit value, orientation speed may be set lower than the value shown in Fig. 41.5.

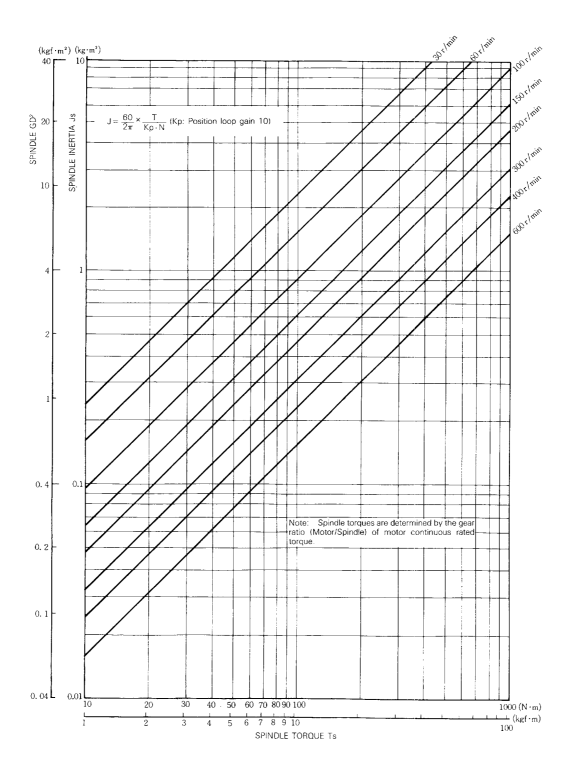


Fig. 41.5 Orientation Speed Setting

### 42. TROUBLESHOOTING

Should any trouble occur during operation, take appropriate measures after checking according to the procedure described in Table 42.1. Should the system fail to be restored, despite these measures taken, please contact our agent or our business office.

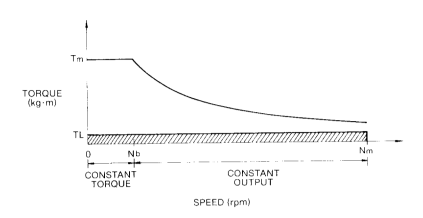
Table 42.1 Troubleshooting Method

	State					
Trouble Display and Trouble Condition	At Power ON	Test Mode	Normal Mode	Probable Cause	Check Method	Corrective Action
Internal RAM error (F-1)				Malfunction of control citcuit.	Shut off the power supply, and after display LED has gone out	If normal, restart the system.
External RAM error (F-2), PROM error (F-3),	0			Orientation card defective.	charge the power source again.  [If you have any question, contact our agent or our business office.]	If an error is displayed again, change the orietation card.
NVRAM error (F-4), dA-0 dFAL bcc.E	0	0	0	Orientation card defective.	Contact our representative.	Replace the orientation card.
				Wrong setting of select connector.	Check the setting of connector against the list of setting classified by machine.	Change the setting of select connector.
Encoder signal abnormal (F-8) (F-82),		0	0	Encoder signal cable either disconnected or wrongly connected.	Check the encoder cable wiring.	Correct the wiring.
				Encoder defective.	Check the A-, B- and C-phase signals of encoder.	Replace the encoder.
C-phase pulse				Encoder C-phase signal defective.	Check the C-phase signal of encoder.	Replace the encoder.
width abnor- mal			1		OL XILI	
(F-83)				Encoder signal cable characteristics defective.	Check the cable specifications.	Replace the encoder signal cable:
C-phase polarity error ( <b>F-84</b> ),		0		C-phase signal (PC,*PC) connected inversely.	Check the wiring of encoder signal cable.	Correct the wiring.
	0			Power was charged with INC left in the ON state.		After charging the pow- er source to the sys- tem, change the oper-
Incremental command error (Inc. F),				INC was turned on during spindle rotation (at 10 rpm or higher).	Carry out the same operation once again, and check the operating method from the setting panel and the LED of the	manner that the INC command is inputted only during stoppage.
(11105 - 77				INC was turned on without carrying out absolute positioning.	orientation card.	Either turn on switch (6) or carry out absolute positioning before inputting INC.
1				No orientation signal is inputted.  Gear is selected incorporative.	Identity the input signal from the controller setting panel. (Vn- 27)	Input the orientation signal.  Correct selection of gear. (MGR. LGR).
Spindle does not stop.				Setting of gear proportion is defective.	Identify the control constant from the setting panal.	Change the control constants.
			0	A-and B-phase of encoder are inverse.	Run the spindle clockwise, and check from the spindle speed monitor. (See Par. 31.3.)	Interchange the A-and B-phase wiring.
		0	0	Encoder defective.	Check the A-, B- and C-phase signals of encoder.	Replace the encoder.

Table 42.1 Troubleshooting Method (Cont'd)

	S	State				
Trouble Display and Trouble Condition	At Power ON	Test Mode		Probable Cause	Check Method	Corrective Action
			0	No orientation single is inputted.	Identify the input signal from the setting panel. (Vn-27)	Input the orientation signal.
Orientation		0		Switch (1) of S5 is in the ON (Test mode) state.	Identify the setting of S5.	Turn switch (1) off.
end signal is not outputted. (End of orien-				Position control proportional gain is high.	in the region near the stop position.	Adjust the proportional gain (Fo-G2 to G4).
tation is late.)			0	Position control proportional gain is low.	still in the region near the stop position.	ar gam (, H-DE to D ),
				Orientation card is defective.	Contact our agent or our business office.	Replace the orientation card.
				Wrong setting of external stop position command.	Check the position command data from data display. (Fn-DE)	Change the position command.
				Wrong setting of BCD and binray.	Check the setting on switch (4) of S5 against the setting list classified by machine.	Change the setting on switch (4).
				Wrong setting of BCD command resolution.	Check the control constant against the setting list classified by machine. (Fn-38)	Change the control constant.
				Wrong setting of reference point during incremental setting.	Check the setting on switch (6) of S5 against the setting list classified by machine.	Change the setting on switch (6).
Stop Position Deviates			0	Wrong setting of the position of spindle origin.	Carry out positioning at the spindle origin, and measure the precision of the position.	Set the spindle origin all over again by car- rying out setup opera- tions.
				A-phase and B-phase of encoder are inverse to each other.	Run the spindle clockwise and check it from the spindle speed monitor. (See Par. 41.3.)	Replace the wirings between A-phase and B-phase.
			0	No setup operations are performed.	Check if stop position differs between the orientation from CW run and the orientation from CCW run.	Set the spindle origin all over again by car- rying out setup opera- tions.
		)		Characteristics of encoder signal cable defective.	Check the cable specifications.	Replace the encoder signal cable.
			O	Motor and or controller are not grounded.	Carry out current continuity test to check if they are grounded.	Ground them correctly.

# APPENDIX A HOW TO CALCULATE ACCELERATION AND DECELERATION TIME



The spindle motor torque characteristics are as shown in the above figure. When;

Tm : Maximum torque = 30-minute rated torque  $\times$  1.2 (kg·m)

Nb: Base speed (r/min)

Nm : Maximum speed (r/min)

GD<sup>2</sup>: Motor GD<sup>2</sup>+ Load GD<sup>2</sup> converted into motor shaft  $(kg \cdot m^2)$ 

TL : 'Mechanical loss torque (kg.m)

can be calculated as follows.

- (1) When TL = 0
- (a) Acceleration and deceleration time for  $0 \leftrightarrow Nb$

$$tob = \frac{GD^2 \cdot Nb}{375} \cdot \frac{1}{Tm} (sec)$$

(b) Acceleration and deceleration time for Nb↔Nm

tbm = 
$$\frac{\text{GD}^2}{750. \text{ Tm}} \cdot \frac{\text{N}^2\text{m} - \text{N}^2\text{b}}{\text{Nb}}$$
 (sec)

(c) Acceleration and deceleration time for  $Nm \leftrightarrow 0$ 

$$tom = \frac{GD^2}{750 \cdot Tm} \cdot \frac{N^2m + N^2b}{Nb} (sec)$$

(2) When  $TL \neq 0$ 

(a) Acceleration time for  $0 \rightarrow Nb$ 

$$tob = \int_0^{Nb} \frac{GD^2}{375 \times (Tm - TL)} \ dN = \frac{GD^2 \times Nb}{375} \times \frac{1}{Tm - TL} \ (sec)$$

(b) Acceleration time for Nb→Nm

$$\begin{split} \text{tbm} &= \int_{Nb}^{N_m} \frac{\text{GD}^2}{375 \; (\frac{\text{Nb}}{\text{N}} \; \cdot \; \text{Tm-TL})} - \text{dN} \\ &= \frac{\text{GD}^2}{375} \left\{ - \; \frac{\text{Nm} - \text{Nb}}{\text{TL}} \; + \; \text{Nb} \; \cdot \frac{\text{Tm}}{\text{TL}^2} \ln \; \frac{\text{Nb}(\text{Tm-TL})}{\text{Nb}.\text{Tm-Nm}.\text{TL}} \right\} \; (\text{sec}) \end{split}$$

(c) Deceleration time for Nm→Nb

$$tmb = \frac{GD^2}{375} \left\{ \frac{Nm-Nb}{TL} + Nb \cdot \frac{Tm}{TL^2} \ln \frac{Nb(Tm + TL)}{Nb \cdot Tm + Nm \cdot TL} \right\} (sec)$$

(d) Deceleration time for  $Nb\rightarrow 0$ 

tbo = 
$$\frac{\text{GD}^2 \cdot \text{Nb}}{375} \cdot \frac{1}{\text{Tm} + \text{TL}}$$
 (sec)

### APPENDIX B HOW TO CALCULATE GD<sup>2</sup>

### • GD<sup>2</sup> and Equivalent GD<sup>2</sup>

It	em	Reference Figure	Formula		
Defini- tion	General	$\begin{array}{c} \text{M} \\ \text{WHOLE MASS } G = \int dm \ (kg) \end{array}$	• Moment J of inertia about axis M. $J = \int r^2 dm  \left( kg \cdot m^2 \right)$ r: Distance from axis of rotation to infinitely small mass dm (m) $ \text{• Moment J of inertia when whole mass G(kg) concentrates at radius k(m) of rotation.} $ $J = Gk^2  \left( kg \cdot m^2 \right) $ $GD^2 = G \left( 2k \right)^2 = 4J \qquad \left( kg \cdot m^2 \right) $		
Equiva- lent GD <sup>2</sup>	Rotating Motion	(rpm) (gD <sub>2</sub> ) N <sub>2</sub> (g/min)	$ \begin{tabular}{lll} \bullet \ Load \ GD^2 \ converted \ into \ shaft \ N_1 \\ GD^2_1 &= GD^2_2 \times \left(\frac{N_2}{N_1}\right) = \frac{1}{a^2}GD^2_2 \\ GD^2_1 &= \mbox{Equivalent } GD^2 \ which \ is \ converted \ load \ GD^2 \ (GD^2_2) \\ & \mbox{into motor shaft } (kg \cdot m^2) \\ N_1 &: \ \mbox{Motor speed } (r/min) \\ N_2 &: \mbox{Load speed } (r/min) \\ & \mbox{$\frac{1}{a}$} : \ \mbox{Speed ratio} = \frac{N_2}{N_1}. \\ \end{tabular}  $		
	Linear	DIRECT COUPLING  D(m)  W(kg)	GD <sup>2</sup> = WD <sup>2</sup> GD <sup>2</sup> : Equivalent GD <sup>2</sup> converted into axis of rotation (kg · m <sup>2</sup> )  W: Weight of object (kg)  D: Pulley diameter (m)		
	Motion	INDIRECT COUPLING  N(rpm)  V(m/min)  W(kg)	$\begin{split} \mathrm{GD^2} &= \left(\frac{1}{\pi}\right)^2 \ \mathrm{W} \left(\frac{\mathrm{V}}{\mathrm{N}}\right)^2 \\ &= 0.101 \times \mathrm{W} \left(\frac{\mathrm{V}}{\mathrm{N}}\right)^2 \\ \mathrm{W} &: \ \mathrm{Weight\ of\ object\ (kg)} \\ \mathrm{V} &: \ \mathrm{Line\ speed\ (m/min)} \\ \mathrm{N} &: \ \mathrm{Motor\ speed\ (r/min)} \end{split}$		
Gear R to mini Starting		$\begin{array}{c c} & \sigma_{D^2M} & \sigma_{\ell} \\ \hline & N_M & \sigma_{\ell} \\ \hline & SPEED RATIO & \frac{1}{R} = \frac{N_{\ell}}{N_M} \end{array}$	$R \circ = \sqrt{\frac{\frac{GD_{1}^{2} \cdot N_{\ell}}{375 \text{ t}} + \tau_{\ell}}{\frac{GD_{1}^{2} \cdot N_{\ell}}{375 \text{ t}}}} + \frac{\sigma_{\ell}}{\tau_{\ell}}$ $R \circ = \sqrt{\frac{\frac{GD_{1}^{2} \cdot N_{\ell}}{375 \text{ t}} + \tau_{\ell}}{\frac{GD_{1}^{2} \cdot N_{\ell}}{375 \text{ t}}}} + \frac{\sigma_{\ell}}{\tau_{\ell}}$ $N_{M} : \text{Motor Speed (r/min)}$ $N_{\ell} : \text{Load Speed (r/min)}$ $\tau_{\ell} : \text{Load Torque (kg} \cdot \text{m})$ $t : \text{Acceleration time (s)}$		

Note: When calculating equivalent GD² exactly, efficiency should be considered according to the direction of exerted force. (In the above table,  $\eta=1$ )

### • GD<sup>2</sup> of Simple Forms

### Diameter of rotation of simple forms\*

	SOLID CYLINDER	HOLLOW CYLINDER
<ul> <li>When axis of rotation equals center line of cylinder.</li> </ul>	$\left( D^2 = D_0^2 / 2 \right) $	$D^2 = (D_0^2 + D_1^2) / 2$
	RECTANGULAR PARALLELOPIPED $D^2 = (b^2 + c^2)/3$	CYLINDER $D^{2} = L^{2}/3 + D_{0}^{2}/4$
	SPHERE	HOLLOW SPHERE Do
<ul> <li>When axis of rotation goes through the center of gravity.</li> </ul>	$D^2 = \frac{2}{5} D_0^2$	$D^{2} = \frac{2}{5} \cdot \frac{D_{0}^{5} - D_{1}^{3}}{D_{0}^{3} - D_{1}^{3}}$
	CONE	CIRCLE
	$D^{2} = \frac{3}{10} D_{0}^{2}$	$D^2 = D_0^2 + \frac{3}{4} D_1^2$
	RECTANGULAR	CYLINDER
When axis of rotation is at one end of body of rotation.	PARALLELOPIPED $D^{2} = (4b^{2} + C^{2})/3$	$D^2 = -\frac{4}{3} L^2 + \frac{D_0^2}{4}$
	RECTANGULAR	CYLINDER - Do -
<ul> <li>When axis of rotation is outside body of rotation.</li> </ul>	PARALLELOPIPED $D^{2} = \frac{4b^{2} + C^{2}}{3}$ $+4 (bd+d^{2})$	$D^{2} = \frac{4}{3} L^{2} + \frac{D_{0}^{2}}{4} + 4 (dL + d^{2})$
General formula when     win of retains in	How to calculate diameter of rotation when axis of rotation is outside body of rotation. $D_2^2 = D_1^2 + 4d^2$	
axis of rotation is outside body of rotation.	D <sub>1</sub> : Diameter of rotation when axis of rotatemporarily considered to be the axis parallel to axis of rotation and goes the the center of gravity.	which is d AXIS OF

 $<sup>*</sup>GD^a = (Weight) \times (Diameter of Rotation)^2$ 

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