

AF-300 MICRO-\$AVER II ™

1/4 - 5 Horsepower

Instructions





General Information – AF-300 Micro-\$aver II [™] Drive Instructions

These instructions do not purport to cover all details or variations in equipment, nor to provide for every possible contingency to be met during installation, operation, and maintenance. Should further information be desired or should particular problems arise that are not covered sufficiently for the purchaser's purpose, the matter should be referred to GE Fuji Electric, Customer Service.

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NOTE: The terms "inverter", "controller", and "drive" are sometimes used interchangeably throughout the industry. We will use the term "Drive" in this document.

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The terms "AF-300 Micro-Saver II" and AF-300M\$II will be used interchangeably throughout this document.

WARNING: Always read the complete instructions prior to applying power or troubleshooting the equipment and follow all procedures step by step.

SHOCK HAZARD labels may be located on or inside the Drive to alert people that dangerous voltage may be present. (Refer to Section 1: Safety Precautions for Warnings and Cautions.)

Blank space has been intentionally left at the bottom of each page for the convenience of the user in documenting notes.

TABLE OF CONTENTS

<u>Section</u>	<u>Title</u>	<u>Page</u>
1.	SAFETY PRECAUTIONS	1-1
2.	DESCRIPTION, COMPONENT IDENTIFICATION, AND SPECIFICATIONS	9.1
	General Description	
	Delivery Inspection Procedures	
	Nameplate Data	
	Drive Keypad Functions and Layout	
	Drive Components	
	Table 1: Standard Specifications	
	Table 2: Drive Dimensions	
	Table 3: Drive Ratings, Efficiencies and Watts Loss	
	INSTALLATION GUIDELINES	3-1
	Installation Environment	3-1
	Installation Mounting Clearance	3-1
	Dimension Drawings	
	Dimensions of Keypad Mounting Holes	
4.	WIRING PROCEDURES	4-1
	Remove Terminal Top Cover	4-1
	Control Circuit Wiring	
	Main Circuit Wiring	
	Table 4: Drive Wire Size Recommendations	4-4
	and Circuit Protection Rating	
	Control/Circuit Terminal Block	4-5
	Drive Wiring Diagram	4-6
	Table 5: Terminal Identification/Function	
5.	Drive Interface Details	4-9
5.	DRIVE OPERATION	5-1
	Keypad Panel Identification/Operation	5-1
	Function Code and Data Code Description/Selection	
	Keypad and Display Operation Programming	5-2
	Stop Mode	
	Run Mode	
	Program Mode while stopped	
	Program Mode while running	
	Trip Mode	
	Summary of Operating Modes	
	Pre-Operation Inspection	
	Table 6: Function Code List	5-10
6.	FUNCTION CODE DESCRIPTIONS (01 thru 79)(Settings and Diagrams)	6-1
7.	MAINTENANCE AND INSPECTION	7-1
	Megger Test	
	Periodic Parts Replacement	7-1
	Inspection Items	7-2
	Measurement Points and Meters	7-3

TABLE OF CONTENTS (continued)

Section	<u>Title</u>	<u>Page</u>
8.	TROUBLESHOOTING	8-1
	Table 8: Fault Condition Description and Operation	8-1
	(1) Overcurrent	
	(2) Overvoltage	8-3
	(3) Undervoltage	
	(4) Drive Overheat	
	(5) External Alarm Input	
	(6) Drive Overload	
	(7) Memory Error, Keypad Communication, CPU Error	8-7
	(8) Drive Output Circuit Error	8-8
	(9) Motor will not run	
	(10) Motor will run but speed will not change	8-10
	(11) Motor will stall during acceleration	
	(12) Motor Heating Abnormal	8-12
9.	WARRANTY PARTS AND SERVICE	9-1
	Warranty Coverage	9-1
	Out-of-Warranty Procedure	
	Motors	9-1
	In-Warranty Failure Check List(Data necessary for Warranty Administration)	
	AF-300M\$II Spare Parts List	9-3
10.	CE MARK	10-1

Section 1 SAFETY PRECAUTIONS

DANGER, WARNING, CAUTION AND NOTES

The following format is used on the equipment or found in this manual. Read all labels and follow the directions whenever working on the equipment.

A DANGER WARNS ABOUT HAZARDS THAT WILL RESULT IN IMMEDIATE SERIOUS PERSONAL INJURY OR DEATH IF IGNORED.

AWARNING Denotes operating procedures and practices that may result in personal injury or loss of life if not correctly followed.

practices that, if not strictly observed, may result in damage to, or destruction of the equipment.

NOTE: Notes call attention to information that is especially significant in understanding and operating the equipment.

DANGER, WARNING, CAUTION AND NOTE PARAGRAPHS WITHIN THIS INSTRUCTION MANUAL

The above paragraphs list some general safety reminders and safety recommendations to be followed when operating or installing this equipment. These safety precautions will be repeated throughout this instruction book where applicable.

Due to CSA requirements, pertinent warnings are also provided in French and set off by ()

WARNINGS

A DANGER MECHANICAL MOTION

HAZARD: Drive systems cause mechanical motion. It is the responsibility of the user to insure that any such motion does not result in an unsafe condition. Customer provided interlocks, and operating limits should not be bypassed or modified.

AWARNING ELECTRICAL SHOCK
AND BURN HAZARD: When using
instruments such as oscilloscopes to work on
live equipment, the oscilloscope's chassis
should be grounded and a differential amplifier
input should be used. Care should be used in
the selection of probes and leads and in the
adjustment of the oscilloscope so that accurate
readings may be made. See instrument
manufacturer's instruction book for proper
operation and adjustments to the instrument.

AWARNING FIRE AND EXPLOSION HAZARD: Fires or explosions might result from mounting Drives in hazardous areas such as locations where flammable or combustible vapors or dusts are present. Drives should be installed away from hazardous areas, even if used with motors suitable for use in these locations.

AWARNING STRAIN HAZARD:

Improper lifting practices can cause serious or fatal injury. Lift only with adequate equipment and trained personnel.

AWARNING ELECTRICAL SHOCK HAZARD: All motor bases and equipment enclosure housings should be grounded in accordance with the National Electric Code or equivalent.

AWARNING (AVERTISSEMENT) HAZARD OF ELECTRICAL SHOCK (RIS QUE DE CHOC ELECTRIQUE)

- Separate motor overcurrent, overload, and overheating protection is required to be provided in accordance with the Canadian Electrical Code, Part 1.
- (Le moteur dolt etre muni d'une protection distincte contre les surintensites, la surcharge et la surchauffe confrmement au Code Canadian de L'electricite, premierb partie.)

AWARNING The Drive leakage current to ground is higher than 3mA. Use grounding conductor as specified in Table 250-95 of National Electric Code, ANSI/NFPA 70-1993 or Table 31 CSA22.2, No. 14-M91.

▲ DANGER HAZARD OF MOTOR OVERSPEED:

ANY APPLICATIONS REQUIRING OPERATION ABOVE 120 HZ MUST BE APPROVED BY THE MOTOR MANUFACTURER.

Bias frequency setting is available when analog frequency setting method (i.e. the Function code "01" data is set at 1) is selected. At the stop condition, the reference frequency will be blinking on the LED display. If the Bias frequency is set at a certain level and the reference frequency is Zero, during the stop condition, the display will be blinking Zero. Thus, when a RUN command is given to the Drive, the motor will run at the Bias frequency setting (up to 400 Hz) even if the reference frequency is Zero.

With 400 Hz Drive output possible, the Drive will allow the motor to run up to 6 - 7 times its base speed. Never operate the motor above its top mechanical speed or a catastrophic failure may occur.

AWARNING Before disassembling, disconnect and lock out power from the Drive. Failure to disconnect power may result in death or serious injury. A bus charge Light "CRG" provides visual indication that bus voltage is present; verify the bus voltage level by measuring the voltage between power terminals P(+) and N(-) using an analog meter. Do not attempt to service the Drive until the charge indicator ("CRG" lamp) has extinguished and the bus voltage has discharged to zero volts.

AWARNING Replace all covers before applying power to the Drive. Failure to do so may result in death or serious injury.

CAUTIONS

ACAUTION This product is suitable for use on a circuit capable of delivering not more than **1,000** (1HP or less) or **5,000** (2 HP or more) rms symmetrical **amperes**.

AC input fuses to be customer supplied and may be branch circuit protection fused. The maximum allowance fuse ratings per TABLE 4.

voltage that exceeds the standard specified voltage permissible. If excessive voltage is applied to the Drive, damage to the internal components will result.

ACAUTION Do not connect power supply to the output terminals (U, V, W). Connect power supply only to the power terminals (L1, L2, L3).

ACAUTION Do not connect power supply to the breaking resistor connection terminals (P (+), DB). Never short-circuit between P (+) – DB terminals, and do not connect any resistance with an ohm and/or wattage value less than standard application breaking resistor.

ACAUTION Do not connect a power supply to the control circuit terminals (except 30A, B, C, maximum rating 250 volts, 0.3A ac/dc).

For RUN and STOP, use the FWD-CM (forward) and REV-CM (reverse) terminals. Do not use a contactor (ON/OFF) installed on the line side of the Drive for RUN and STOP.

ACAUTION Do not use a switch on the output side of the Drive for ON/OFF operation.

ACAUTION Do not connect power factor correcting capacitors on the output side of the Drive.

without the ground wire connected. The motor chassis should be grounded to earth through a ground lead separate from all other equipment ground leads to prevent noise coupling. The grounding connector shall be sized in accordance

with the NEC or Canadian Electrical Code. The connection shall be made by a UL listed or CSA certified closed-loop terminal connector sized for the wire gauge involved. The connector is to be fixed using the crimp tool specified by the connector manufacturer.

ACAUTION Do not perform a megger test between the Drive terminals or on the control circuit terminals.

which develops an adjustable frequency via pulse width modulation. While this does not present a problem on 200-240 VAC applications, it may on 380-480 VAC applications. When using the Drives on 380-480 VAC, get the motor manufacturer's approval that his insulation system can withstand the voltage spikes (up to twice the dc bus voltage 2 x 621 VDC for a 480 VAC power source of the Drive, in conjunction with the long motor cable lengths). If the insulation system does not meet this limit, utilize a RLC filter.

temperature greatly affects Drive life and reliability, do not install the Drive in any location that exceeds the allowable temperature. Leave the ventilation covers attached for temperatures of 40 degrees C or below, and remove the ventilation port side and top covers for temperatures of between 40 (104° F) and 50 (122° F) degrees C. If the covers need to be removed, another type of enclosure may be required for safety purposes.

ACAUTION If the Drive's Fault Alarm is activated, consult the TROUBLESHOOTING section of this instruction book, and after correcting the problem, resume operation. Do not reset the alarm automatically by external sequence, etc.

ACAUTION Be sure to remove the desiccant packet(s) when unpacking the Drive. (If not removed these packets may become lodged in the fan or air passages and cause the Drive to overheat.)

CAUTIONS (continued)

that they be sized based on the applications speed range and associated torque requirements for the motor-Drive system; this is to avoid excessive motor heating. Observe motor manufacturer's recommendations when operating any ac induction motor with the Drive. Also observe motor manufacturer's recommended voltage/torque boost at lower operating frequencies.

ACAUTION The available power source connected to the Drive is not to exceed 500KVA. If the ac power source is greater than 500KVA and the Drive's rated (HP) is less than 10% of the power source's KVA; ac line reactors will have to be installed in L1, L2 & L3 power leads of the Drive.

ACAUTION The Drive must be mounted on a building or enclosure wall that is constructed of heat resistant material. While the Drive is operating, the temperature of the Drive's cooling fins can rise to a temperature of 90°C (194°F.)

ACAUTION If the Drive protective function is activated, consult Section 8 "Troubleshooting", and after correcting the problem, resume operation. Do not reset the alarm automatically by external sequence, etc.

ACAUTION Be sure to provide fuses, as specified on "Application of Wiring And Equipment" in Section 4, on line terminals of Drive. Provide power line disconnect or contactor as needed.

NOTES

NOTE:

- When terminal operation mode (Function code F_02 setting is 1) - RUN and STOP are being controlled by a maintained contact (e.g., selector switch, toggle switch, etc.) which is connected between the terminal CM and FWD or REV:
 - Closing/opening the maintained contact starts/ stops the Drive.
- ② Function code F_02 setting can be changed only when connection between the terminals CM and FWD or REV is open. (i.e. STOP MODE). Drive ships with shorting bar between terminals FWD-CM.
- 3 Total wiring between the Drive and the motor must not exceed the length shown below.

Function		200V Series 400V Se				eri	eries			
F_12 data	Нр	1/4 1/2 1 2 3		5	1/2	1	2	3	5	
$F_12 = 0, 1, 2 \text{ or } 3$						538 ft. 754 ft.				
F_12 = 4 - 15		1076 ft.				213 ft.			76	ft.

- Error in current detection may increase when;
 - a) A specially designed motor is used.
 - b) A Drive's capacity is 2 Hp ratings or greater than the motor capacity.

UL/CSA Drive Caution Label

Use 60/70°C copper wire only. Use Class 1 wire only. Suitable for use on a circuit capable of delivering not more than 1,000 (1HP or less) or 5,000 (2 HP or more) rms symmetrical amperes.

WARNING: HAZARD OF ELECTRICAL SHOCK. DISCONNECT INCOMING POWER BEFORE WORKING ON THIS CONTROL.

ADVERTISSEMENT: RISQUE DE CHOC ELECTRIQUE COUPER L'ALIMENTATION AVANT LE DEPANNAGE DE CETTE COMMANDE.

CAUTION: DANGEROUS VOLTAGE EXIST UNTIL CHARGE "CRG" LIGHT IS OFF.

ATTENTION: PRESENCE DE TENSIONS DANGEREUSES TANT QUE LE

VOYANT N'EST PAS ETEINT.

WARNING: MORE THAN ONE LIVE CIRCUIT. SEE DIAGRAM.*

AVERTISSEMENT: CET EQUIPEMENT RENFERME PLUSIEURS CIRCUITS SOUS TENSION. VOIR LE SCHEMA. SA523154-01

^{*}See diagram on page 4-6.

Section 2 DESCRIPTION, COMPONENT IDENTIFICATION, and SPECIFICATION

The Drive is available in ratings of 1/4 to 3 HP 200-240 VAC single phase input, 1/4 to 5 HP 200-230 VAC three phase, and 1/2 to 5 HP 380-480 VAC three phase. The Drive incorporates advanced Pulse Width Modulated (PWM) "TORQUE VECTOR" control for high starting torque. The Drives are housed in either a NEMA 1 or NEMA 4 type enclosure and all Drives are furnished with a detachable cover to allow ease of accessing control and power wiring.

Drive operation and Function Code setting is performed from the "Keypad Panel" that features a Digital Display and 6 dual function keys. The 6 function keys are used for Drive programming and operation.

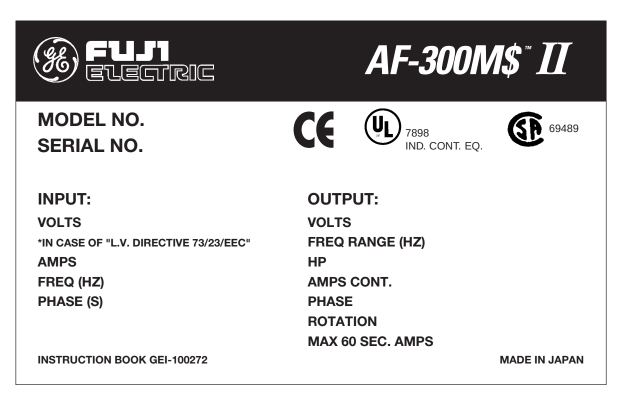
General data and specifications for each Drive are listed on the nameplate attached to the Drive.

Refer to TABLE 1, for complete Drive specification listing.

INSPECTION PROCEDURES UPON DELIVERY

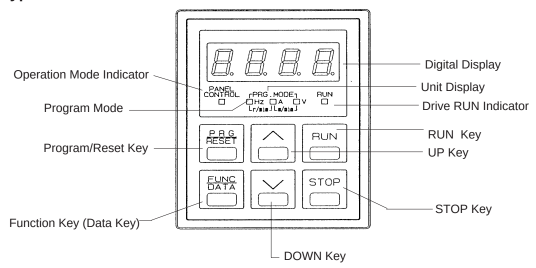
Upon receipt of your Drive, inspect the equipment for the following items:

- 1. Check the nameplate to insure that the specifications correspond to those ordered, and to application requirements.
- 2. Inspect the unit for any damage that may have occurred during shipment.
 - If shipping damage is found or the wrong Drive is received, contact the Distributor from which the equipment was purchased.



All models are UL Listed and CSA Approved. CE MARK applies to the 240 VAC single-phase and 480 VAC 3-phase **Figure 2-1.** NAMEPLATE DATA IDENTIFICATION

(1) Keypad Part Names and Functions



Digital Display (4 digits) - Displays the various Function Codes and data values during setting of the program. During operation, it displays the output frequency, current, voltage, etc. If a fault occurs the cause of the problem will be displayed as a

code.

PROGRAM Key (Reset Key) -Normal mode or program setting mode select key. When any of the protection functions are activated; this key is used to reset the fault.

FUNCTION Key (Data Key) -

During the normal mode, this key can be used to change the display unit while operation is either stopped or running.

During the program mode, this key can be used to read and write the Function Codes and the data.

RUN Key - Key used for starting operation. The LED (green) lights up during operation.

This key does not function when terminal operation control is selected.

	F	0	2	=		1
or	F	0	2	=		2

STOP Key - This key is used for stopping drive operation. When set as follows:

operation command input is accepted from the Keypad (RUN and STOP keys).

When function 2 is set to 1:

Operation command input by means of the external signal terminal (FWD, REV). STOP key on the keypad is active. If selection "1" is chosen, and the stop button is depressed while the drive is running, the drive will perform the normal stop sequence until the output frequency reaches zero at which point an "Er6" fault shall be indicated on the LED. To reset the

drive you must remove the RUN command and press RESET. When function 2 is set to 2:

F	0	2	=		2

operation command input is accepted by means of the external signal terminal (FWD, REV). STOP key on the keypad is inactive.

UP / DOWN Keys - These keys increase or decrease the frequency reference. When unit is in program setting mode, they change the Function Code or data values.

<u>Unit Display</u> - Unit information is displayed by the LED (red). All three LEDs flash to indicate that the unit is in the program mode.

Operation Mode Indicator -

The LED (green) lights up when keypad panel operation is selected.

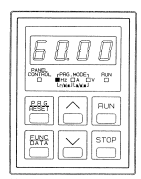
Drive RUN Indicator -

The LED (green) lights up in the RUN mode.

(2) Controlling Method for Keypad Panel

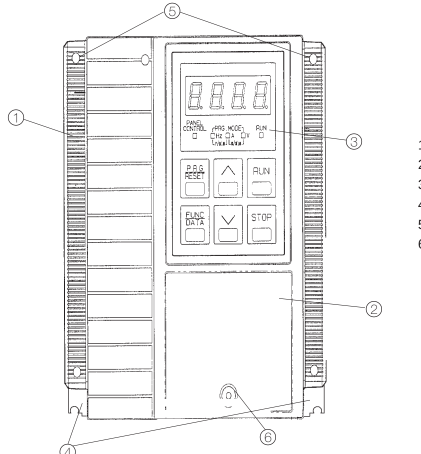
When the power supply is activated, the keypad panel display will be as shown in the figure on the right (60.00 FLASHING).

If the \square key is pressed, the Drive will start and accelerate up to 60 Hz according to the factory setting. Use the \square key to stop operation.



 $\textbf{WARNING-} \textbf{RUN} and \textbf{STOP} keys function only in Keypadoperation mode. (Function \textbf{CodeF}_02 setting is \textbf{0})$

DriveComponents



- 1. Unit Cover (Middle)
- 2. Unit Cover (Top)
- 3. Keypad Panel (Optional)
- 4. Heat Sink and Mounting Tabs
- 5. Mounting Screw Holes
- 6. Top Cover Screw

Figure 2-3. TYPICAL DRIVE COMPONENTS

NOTE: NEMA 1 unit does not include keypad. Keypad is sold separately. Keypad type is 6KM\$2KP1 for NEMA 1 unit.

TABLE 1: Standard Specifications

ITEM	SPECIFICATION
	Environmental Conditions
Enclosure	NEMA 1or NEMA 4
InstallationLocation:NEMA1	Suitable for indoor mounting only, less than 1000 meters (3281 feet) elevation, not in contact with corrosive gas, oil mist, or dust.
NEMA4	Suitable for use indoors or outdoors to protect the enclosed equipment against splashing water, seepage of water, falling or hose directed water and severe external condensation. Installation should be less than 1000 meters (3281 feet elevation, not in contact with corrosive gas, or oil mist.
StoredTemperature	-20° to +65°C (-4° to +149°F)
AmbientTemperature	-10° to +50°C (+14° to +122°F) (remove ventilation covers if temperature is over (+40°C +104°F)
Humidity	20% to 95% relative humidity (non-condensing)
Vibration	0.6G or less
CoolingMethod	1/4 to 1 HP – Convection 2 HP and greater – Forced air (Integral fan)
	<u>Output</u>
RatedOutputVoltage	3-Phase, 3-Wire, 80-240 VAC or 160-480 VAC (Can not exceed power supply voltage)
FrequencyRange	0 - 400 Hertz (0.2 to 15 Hz Start Frequency; 15 to 400 Hz Base Frequency) Above 120 Hz, contact the motor manufacturer for approval of application
OverloadCurrentRating	150% for 1 minute duration (inverse time characteristic) 200% for 0.5 seconds
	Power Supply
RatedInputACVoltage	 200 to 240 VAC 50/60 Hz, 1 phase (1/4 to 3 HP) 200 to 230 VAC 50/60 Hz, 3 phase (1/4 to 5 HP) 380 to 480 VAC 50/60 Hz, 3 phase (1/2 to 5 HP)
	Voltage: +10% to -15%; Voltage Unbalance: Within 3%; Frequency ±5%
ControlSystem	Sinusoidal PWM "TORQUE VECTOR" Control
	Control
FrequencySetting Resolution	 Analog: 0.02 Hz step at Maximum frequency of 60 Hz Digital Keypad: 0.01 Hz Maximum frequency up to 99.99 Hz; 0.1 Hz (100 Hz or more)
Accuracy(Stability)	Analog setting: ± 0.2% of Maximum frequency (59° to 95° F)

Digital Keypad setting: ± 0.01% of Maximum frequency (14° to 122° F)

ITEM SPECIFICATION

I I E IVI	SPECIFICATION
	Control (continued)
Voltage/Frequency Characteristics(V/F)	Voltage - 80-240 VAC or 160-480 VAC Frequency - 0.2 to 400 Hz
TorqueBoost	O: Automatic torque boost or 1 to 31.0 code settings (includes selection for variable torque load)
Acceleration/Deceleration Characteristics	0.01 to 3600 seconds (independent acceleration/deceleration) Alternative accel/decel time available as well as linear or 2 S-curves (selectable)
MotorSound	The pitch of the motor sound can be changed by selecting Carrier frequency (F_12: 0 to 15)
FrequencyMeterAdjustment	Scale calibration of externally connected analog meter or pulse frequency
DataProtection	Data lock is possible to ensure that the function codes are not changed
High/LowFrequencyLimiter	Output frequency upper and lower range limit 0 to 400 Hz; 1 Hz step settings
Bias	Magnitude of the zero offset can be set from 0 to ±100% of maximum frequency (1Hz steps)
Gain	Output frequency gain corresponding to the reference signal can be set from 0 to 250%
15StepPresetSpeed	15 programmable preset speeds selectable by 4 contact closures
MaintainedContactOperation	Maintained contact operation/stop command (2-wire operation)
TerminalFunctionChange	Multi-Use terminal changed via Function Code settings (X4 input; Y1 output)
	<u>Operation</u>
FrequencyReferenceSignal	Speed potentiometer: 0 to +10 VDC 4 to 20 mA [(0 to +5VDC) gain adjust 0-250%]
InputSignal(contacttype)	Forward, reverse, multistep speed setting, alternate accel/decel time settings, coast-to-stop, external alarm, 3-wire control and reset
ExternalOutputSignals	One Dry Form "C" alarm output contact rated 250 VAC, 0.3 amp 1 – Open collector output rated 27 VDC, 50mA from external power – Drive Run – FDT – FAR – LV– TL – Auto restart mode after momentary power loss (IP)
FrequencyMeterOutputSignal	Pulse frequency (adjustment to 6 kHz maximum) Analog - 0 to +10 VDC (adjustment range of 6.5 to 10.3 VDC)

ITEM SPECIFICATION

	Operation (continued)							
ProtectiveFunctions:	- Stall prevention - Undervoltage - Surge input - Overcurrent - Drive overheating - Overvoltage - External faults - Short circuit for output terminals - CPU malfunction - Communication error - Motor overload - Ground fault (at start) (electronic thermal) - Output wiring not connected - Memory error (during auto tuning only)							
Keypad	Digital Display - 4 digit LED							
DriveOperation	Output frequency, output current, output voltage, motor speed, line speed (m/min), machine speed (r/min) can be displayed							
DriveSetting	Function Code and Setting Data can be displayed							
DataInitializing	Resets all Function Codes to initial factory settings							
DriveFault	- OC1 - Acceleration overcurrent - OC2 - Deceleration overcurrent - OC3 - Constant speed overcurrent - LU (LV) - Undervoltage - OU1 - Overvoltage during acceleration - OU2 - Overvoltage during deceleration - OU3 - Overvoltage at constant speed - OH1 - Drive overheat - OH2 - External alarm input - OLU - Electronic Overload - Semiconductor Overload Protection - OL - Electronic Overload - 4 Pole Motor Overload Protection - Er1 - Setting error - Er2 - Communication error - Er3 - CPU error - Er4 - Optional circuit board communication error with Drive - Er5 - Optional Problem - when a link error etc. is detected - Er6 - Operating Proc. error - Er7 - Output wiring error							
Charge"CRG"Lamp(LED)	Illuminates when DC Link capacitor voltage is present							

Table 2: Drive Dimensions

	240 Volt – Single Phase												
		HP	Weight		Hei	ght	Width		Dej	oth	Dim. Figure		
Mo	odel	Const	LBS	KGS	Inches	MM	Inches	MM	Inches	MM	Pages		
NEMA 1	NEMA 4	TRQ									3-2 to 3-5		
6KM\$221F25N1A1	6KM\$221F25X4A1	1/4	2.7	1.2	6.22	158	4.29	109	3.15	80	1 and 4		
6KM\$221F50N1A1	6KM\$221F50X4A1	1/2	3.8	1.7	6.22	158	5.67	144	4.29	109	2 and 6		
6KM\$221001N1A1	6KM\$221001X4A1	1	4.0	1.8	6.22	158	5.67	144	4.29	109	2 and 6		
6KM\$221002N1A1	6KM\$221002X4A1	2	6.2	2.8	6.22	158	8.03	204	5.28	134	3 and 8		
6KM\$221003N1A1	6KM\$221003X4A1	3	6.4	2.9	6.22	158	8.03	204	5.28	134	3 and 8		
230 Volt – Three Phase													
6KM\$223F25N1A1	6KM\$223F25X4A1	1/4	2.4	1.1	6.22	158	4.29	109	3.15	80	1 and 4		
6KM\$223F50N1A1	6KM\$223F50X4A1	1/2	2.9	1.3	6.22	158	4.29	109	3.54	90	1 and 5		
6KM\$223001N1A1	6KM\$223001X4A1	1	3.3	1.5	6.22	158	4.29	109	4.69	119	1 and 7		
6KM\$223002N1A1	6KM\$223002X4A1	2	4.6	2.1	6.22	158	5.67	144	4.69	119	2 and 7		
36KM\$223003N1A1	6KM\$223003X4A1	3	6.2	2.8	6.22	158	8.03	204	5.28	134	3 and 8		
36KM\$223005N1A1	6KM\$223005X4A1	5	7.0	3.3	6.22	158	8.03	204	5.87	149	3 and 9		
			480 \	∕olt –	Three	Phas	е						
6KM\$243F50N1A1	6KM\$243F50X4A1	1/2	4.2	1.9	6.22	158	5.67	144	4.29	109	2 and 6		
6KM\$243001N1A1	6KM\$243001X4A1	1	4.2	1.9	6.22	158	5.67	144	4.29	109	2 and 6		
6KM\$243002N1A1	6KM\$243002X4A1	2	6.2	2.8	6.22	158	8.03	204	5.28	134	3 and 8		
6KM\$243003N1A1	6KM\$243003X4A1	3	6.2	2.8	6.22	158	8.03	204	5.28	134	3 and 8		
6KM\$243005N1A1	6KM\$243005X4A1	5	7	3.3	6.22	158	8.03	204	5.87	149	3 and 9		

Table 3: Drive Rating Efficiency and Watts Loss Table

		240	Volt – S	Single P	hase						
Mo	del			Current	Output Power	Efficiency Percentage		Watts	Loss		
NEMA 1	NEMA 4	HP	Low	High	KW	Low	High	Low	High		
6KM\$221F25N1A1	6KM\$221F25X4A1	1/4	1.5	1.3	0.19	87.6	80.9	27	45		
6KM\$221F50N1A1	6KM\$221F50X4A1	1/2	3.0	2.5	0.37	88.1	83.2	50	75		
6KM\$221001N1A1	6KM\$221001X4A1	1	5.0	4.0	0.75	90.4	88.8	80	95		
6KM\$221002N1A1	6KM\$221002X4A1	2	8.0	7.0	1.50	92.9	91.5	115	140		
6KM\$221003N1A1	6KM\$221003X4A1	3	11.0	10.0	2.20	93.6	92.4	150	180		
230 Volt – Three Phase											
6KM\$223F25N1A1	6KM\$223F25X4A1	1/4	1.5	1.3	0.20	87.6	80.9	27	45		
6KM\$223F50N1A1	6KM\$223F50X4A1	1/2	3.0	2.5	0.40	88.1	83.2	50	75		
6KM\$223001N1A1	6KM\$223001X4A1	1	5.0	4.0	0.75	90.4	88.8	80	95		
6KM\$223002N1A1	6KM\$223002X4A1	2	8.0	7.0	1.50	92.9	91.5	115	140		
36KM\$223003N1A1	6KM\$223003X4A1	3	11.0	10.0	2.20	93.6	92.4	150	180		
36KM\$223005N1A1	6KM\$223005X4A1	5	17.0	16.5	3.70	94.6	93.4	212	260		
		480	Volt –	Three P	hase	•					
6KM\$243F50N1A1	6KM\$243F50X4A1	1/2	1.6	1.4	0.37	86.0	79.9	60	93		
6KM\$243001N1A1	6KM\$243001X4A1	1	2.5	2.1	0.75	90.4	86.9	80	113		
6KM\$243002N1A1	6KM\$243002X4A1	2	3.7	3.7	1.50	93.2	88.1	110	203		
6KM\$243003N1A1	6KM\$243003X4A1	3	5.5	5.3	2.20	94.4	89.4	130	260		
6KM\$243005N1A1	6KM\$243005X4A1	5	9.0	8.7	3.70	94.9	91.0	200	366		

NOTE: Carrier Frequency: High setting $F_{-}12 = 15$

Low setting $F_12 = 0$

Section 3

INSTALLATION GUIDELINES

INSTALLATION ENVIRONMENT

Install the Drive in an indoor location that meets the following requirements:

- The ambient temperature is between -10° C and +50° C (+14° F to +122° F). Remove the ventilation covers when the temperature exceeds +40° C [+104° F].
- The relative humidity is between 20% and 95%.
 Avoid any location subject to condensation, freezing, or where the Drive would come in contact with water.
- Do not install in any location subject to direct sunlight, dust, corrosive gas, inflammable gas, or oil mist.
- Vibration should be less than 0.6G.
- The Drive should be installed at an elevation below 1000 meters (3281 feet). For installation above 1000 meters (3300 feet) the Drive will need to be derated 1% per 333 feet.

Example: 5 HP, 460 VAC, output current 9 amps. Application altitude 3900 feet.

% derate =
$$\left(\frac{3900 - 3300}{333}\right)$$
 x 1% = 1.8% (9 amps) x $\left(\frac{100 - 1.8}{100}\right)$ = 8.84 amps derated output current.

Motor derate may also be required, contact motor manufacturer.

CAUTION: Because the ambient temperature greatly affects Drive life and reliability, do not install the Drive in any location that exceeds the allowable temperatures.

INSTALLATION MOUNTING CLEARANCE

- Install at a sufficient distance from other equipment, walls, or wiring ducts as shown in Figure 3-1 (these clearances are required to allow the heat generated by the Drive to escape).
- Install the Drive perpendicular to the ground and with the lettering right side up. (If the Drive is installed upside-down or horizontally, heat buildup will occur.)
- Mounting screws or bolts should be of appropriate size for weight of Drive.
- See the appropriate figures on pages 3-2 and 3-3 for the location of mounting holes.
- After removing the knockouts in the wiring lead-in plate, install the rubber bushings supplied to prevent cable damage and to minimize dust entry.

CAUTION: The mounting wall for the Drive must be constructed of heat resistant material because during operation, the temperature of the Drive's cooling fins rises to approximately 90 degrees C (194° F).

NOTE: When installing **two or more Drives** in close proximity, allow sufficient space as shown in Figure 3-1 and install them in a horizontal row. If they must be installed in a vertical column, at least 19.7 inches (50cm) internal space must be provided between each one or a ventilation baffle should be provided to prevent the ambient temperature from rising.

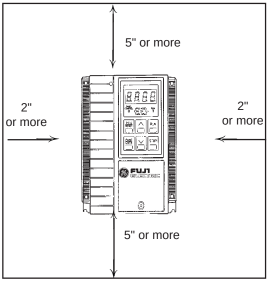
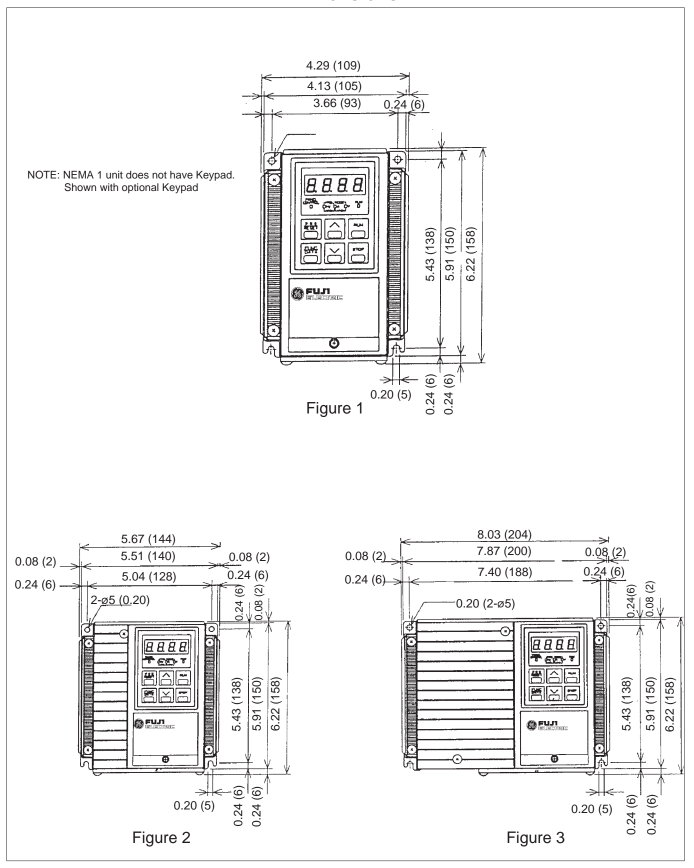


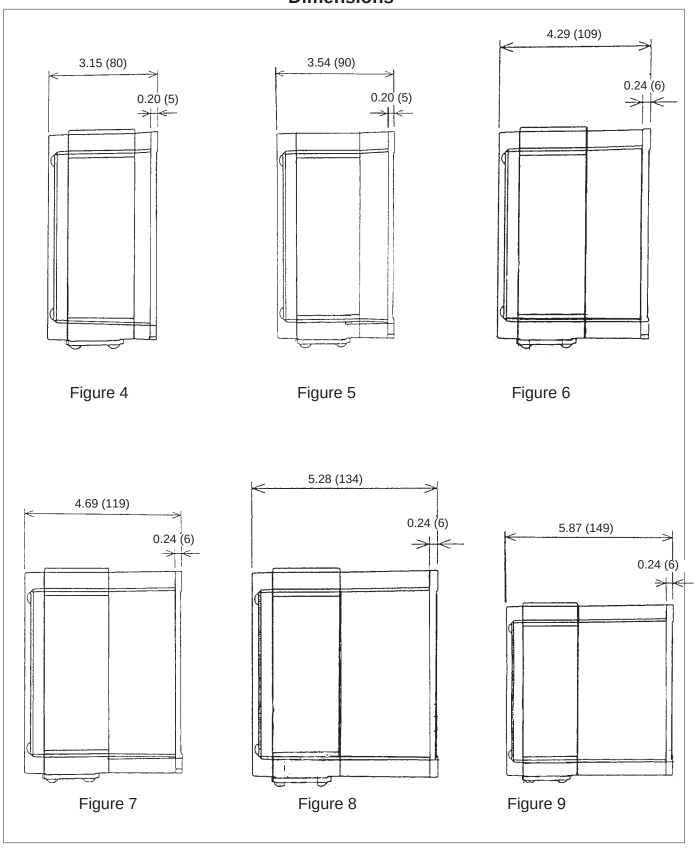
Figure 3-1. DRIVE MOUNTING CLEARANCE

Dimensions



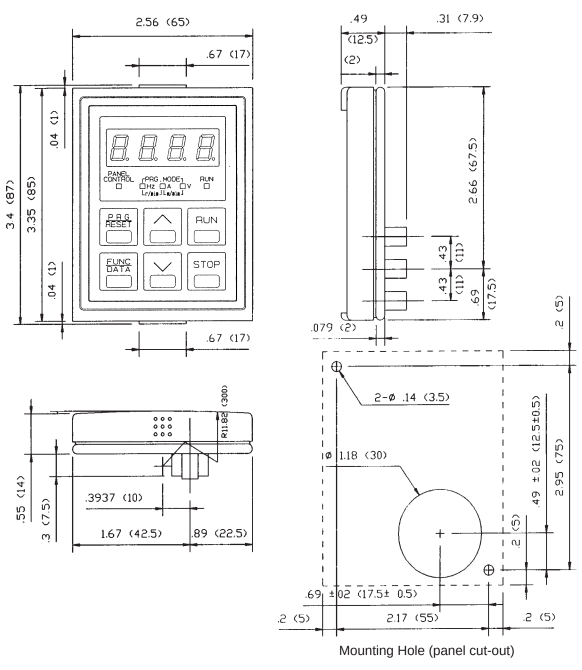
Note: Inches (MM)

Dimensions



Note: Inches (MM)

Dimensions of Keypad and Keypad Mounting Holes



Keypad Part # 6KM\$2KP1 for NEMA 1 unit Inches (MM) 6KM\$2KP4 for NEMA 4 unit

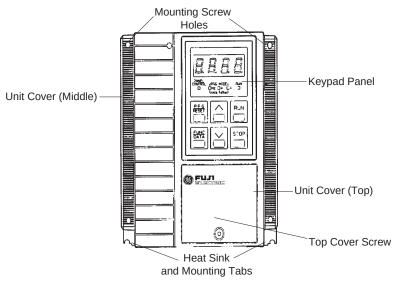
Section 4 WIRING PROCEDURES

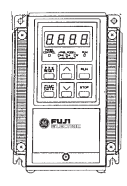
Removing Top Cover

To access Main and Control Circuit Terminals remove the top cover as follows (see Figure 4-1):

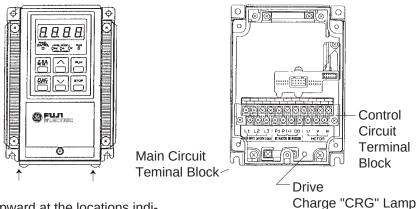
- 1. Loosen the screw located at the bottom of the top cover.
- 2. Press upward on the bottom of the top cover (see arrows Figure 4-1 step 2) and lift off.
- 3. See Figure 4-1 for the location of the Main Circuit Terminal Block and the Control Circuit Terminal Block.

WARNING: Some printed circuit boards and Drive components may contain hazardous voltage levels. If LED light "CRG" on the Base Driver Board is illuminated, hazardous voltages are present in the Drive circuit boards. Remove and lock out power before you disconnect or reconnect wires, and before you remove or replace fuses and circuit boards. Do not attempt to service the Drive until the "CRG" indicator has extinguished and the bus voltage has discharged to zero volts.





Step 1: Loosen Top Cover screw. (1 to 2 turns)



Press Upward at the locations indicated by the arrows to remove the top cover.

Step 2:

Figure 4-1. REMOVING THE TOP COVER

Control Circuit Wiring

Drive is wired at shipment for operation and frequency setting through the keypad panel (frequency is set at 60 Hz.)

- See Figure 4-2, and 4-4 for wiring connections.
- See TABLE 5 for description of all terminals.

Make wire connections as shown in Figure 4-4 through 4-6 for desired mode of external operation through Control Circuit Terminals.

CAUTION: The Control Circuit Terminal wiring should be kept as far away as possible from the main power wiring to prevent operational error due to noise interference. Never install both types of wiring in the same duct or conduit. (A separation distance of 4 inches [10 centimeters] or more is recommended.) If the control circuit wiring must cross the main power wiring, it should cross at a right angle.

CAUTION: Use shielded or twisted wire for the control circuit wiring (wiring should be as short as possible, i.e. 65 feet or less [20 meters.]) Connect outer covering of the shielded wires to the Drive ground terminal and leave the other end open, but taped with electrical insulating tape.

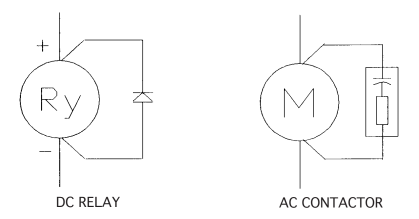


Figure 4-2. CONNECTION OF SURGE SUPPRESSION DEVICES

CAUTION: Install a suppressor in parallel with any relay or solenoid type coil as shown above, that may be close to the Drive to prevent noise from causing erratic Drive operation.

Main Circuit Wiring

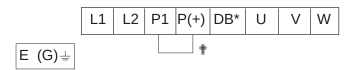
CAUTION: Be sure that the power supply is never connected to the U, V, W terminals or the P (1), P (+), DB terminals.

- 1. Connect the ground terminal as shown in the appropriate view of Figure 4-3. (Do not operate without the unit being grounded.)
 - The ground wire must be minimum 14 AWG and short as possible
- Connect the power supply wires to the L1, L2, and L3 terminals of the Main Circuit Terminal Block as shown in the appropriate view of Figure 4-3. (See TABLE 5 for description of all terminals and TABLE 4 for recommended wire sizes.) Note that L1 and L2 terminals only, are available on single phase input models.
- Connect the 3-phase motor wires to the U, V, and W terminals of the Main Circuit Terminal Block as shown in the appropriate view of Figure 4-3. (See TABLE 5 for description of all terminals and TABLE 4 for recommended wire sizes.)
- Suitable for use on a circuit capable of delivering not more than 1000A (1 HP or less) or 5000A (2 HP or more) RMS symmetrical.
- 5. AC input fuses are to be customer supplied and may be branch circuit protection fuses. The maximum allowance fuse rating per TABLE 4.

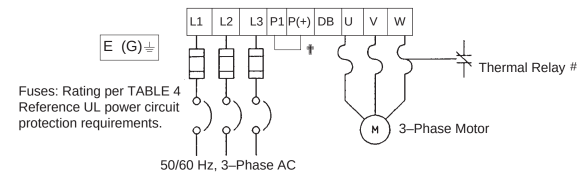
NOTE: Motor will rotate counterclockwise when viewed from the shaft end when connected normally. If the motor rotates in reverse direction, interchange any two of the U, V, or W terminal connections.

240V - Single Phase 1/4 to 3 HP

Optional



230 & 480V - Three Phase 1/4 to 5 HP



- * Factory installed jumper (Remove when installing DC Reactor)
- * The DB resistor connection is not available on models 6KM\$221F25X1A1, 6KM\$221F25A4A1, 6KM\$223F25X1A1, 6KM\$223F25A4A1.

Figure 4-3. MAIN CIRCUIT TERMINAL LAYOUT

Table 4:

Wire Size Recommendations & Circuit Protection Ratings

240V - Single Phase and 230V Three Phase

Model		PH	НР	Output	Current	Power	DB Resistor**		g Power e Devices
NEMA 1	NEMA 4		Const	Carrier Frequency		Wire	Wire		Circuit
		Input	TRQ	Low	High	AWG	AWG	Fuses*	Breaker
6KM\$221F25N1A1	6KM\$221F25X4A1	1	1/4	1.5	1.3	16	-	6	5
6KM\$221F50N1A1	6KM\$221F50X4A1	1	1/2	3	2.5	16	16	10	10
6KM\$221001N1A1	6KM\$221001X4A1	1	1	5	4	14	14	15	15
6KM\$221002N1A1	6KM\$221002X4A1	1	2	8	7	12	12	20	20
6KM\$221003N1A1	6KM\$221003X4A1	1	3	11	10	10	10	30	30
6KM\$223F25N1A1	6KM\$223F25X4A1	3	1/4	1.5	1.3	16	-	6	5
6KM\$223F50N1A1	6KM\$223F50X4A1	3	1/2	3	2.5	16	16	10	5
6KM\$223001N1A1	6KM\$223001X4A1	3	1	5	4	16	16	15	10
6KM\$223002N1A1	6KM\$223002X4A1	3	2	8	7	14	14	20	15
6KM\$223003N1A1	6KM\$223003X4A1	3	3	11	10	14	14	30	20
6KM\$223005N1A1	6KM\$223005X4A1	3	5	17	16.5	10	10	40	30

480V - Three Phase

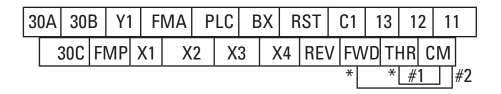
Model		PH	НР	Output	Current	Power	DB Resistor**		g Power e Devices
NEMA 1	NEMA 4	Input	Const TRQ	Carrier F Low	requency High	Wire AWG	Wire AWG	Fuses*	Circuit Breaker
6KM\$243001N1A1 6KM\$243002N1A1 6KM\$243003N1A1	6KM\$243F50X4A1 6KM\$243001X4A1 6KM\$243002X4A1 6KM\$243003X4A1 6KM\$243005X4A1	3 3 3	1/2 1 2 3 5	1.6 2.5 3.7 5.5 9.0	1.4 2.1 3.7 5.3 8.7	16 16 16 16 14	14 14 14 14 14	6 6 15 15 20	5 5 10 15 15

WARNING - Device ratings such as system coordination, short-circuit rating and type must be carefully reviewed by the user.

NOTE: Wire size from NEC table 310-16. Copper wire rated 60° C for 100 amps or less, 75° C for over 100 amps in 30° C ambient and 1.25 times Drive rated amps. These are minimum wire sizes; consult and conform to local and national codes.

*NOTE: AC input fuses are required to validate the drive's UL and CSA approvals. The fuse should be Class J type such as Bussman, JKS or equivalent. Circuit breaker ratings are shown for reference, but UL and CSA approval can only be validated by the use of Class J fuses.

^{**} Optional Item.



* Factory installed jumper

CONTROL CIRCUIT TERMINAL BLOCK LAYOUT

#1 CAUTION:

Remove jumper from between terminals THR and CM when a motor overload or a motor temperature switch is used. Wire the device thermal switch in series with the THR and CM terminals.

#2 NOTE:

FWD to CM jumper required for operation using keypad RUN-STOP.

Figure 4-4.

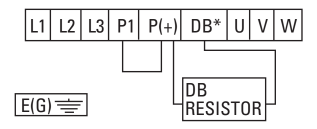
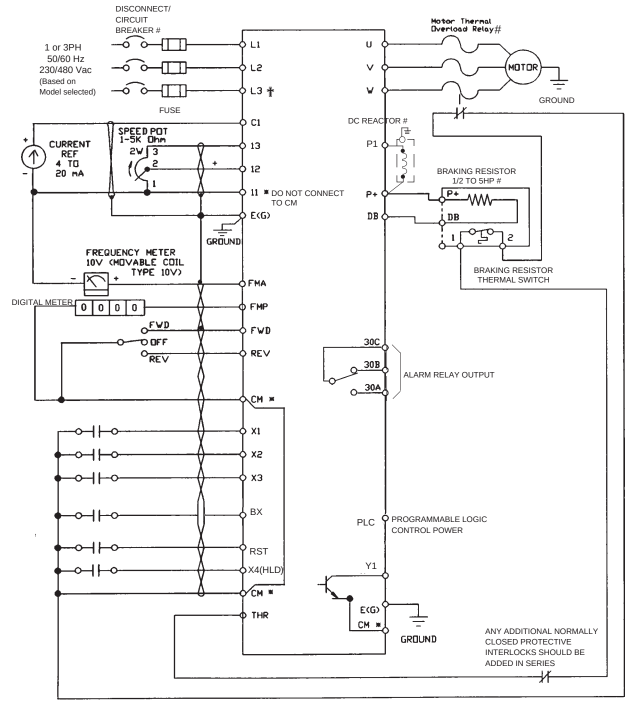


Figure 4-5. DYNAMIC BRAKING RESISTOR CONNECTIONS

^{*} Not available on 6KM\$221F25X1A1, 6KM\$221F25A4A1, 6KM\$223F25X1A1, 6KM\$223F25A4A1.



- * Terminal 11 should not be connected to CM.
- † L3 not supplied on single phase units.
- # Optional

Figure 4-6. WIRING DIAGRAM

CAUTION:

- 1. The Control Circuit Terminal wiring should be kept as far as possible from the main circuit wiring to prevent operation error due to noise interference. Never install them in the same duct or conduit. A separation distance of 4 inches or more is recommended. If the control circuit wiring must cross the main circuit wiring, make sure it crosses at a right angle.
- 2. Use shielded wire for the control circuit wiring, which should be as short as possible (66 feet or less). Connect shield to the Drive ground terminal and leave the other end open but taped.
- 3. Install a surge protector in parallel with any magnetic contactors, solenoids, relays or timer coils which are close to the Drive.

TABLE 5: Terminal Identification/Function

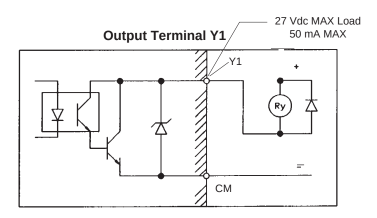
Terminal Label	Terminal Name	Function
		POWER TERMINAL BOARD
L1, L2, L3	AC Supply Line Input Terminals	Connection for 200-230 VAC or 380-480 VAC, 3-phase, 50/60 Hz; L1 & L2 for single phase input, 200-240 VAC 50/60 Hz
U, V, W	Drive Output Terminals	Connection for 3-phase induction motor
P+, DB	External Braking Resistor Terminals	Connection for external braking resistor option for single phase and three phase drives (Only on 1/2 HP to 5 HP; not on 1/4 HP)
P1, P+	DC Reactor Terminals	Connection for external DC reactor for power factor improvement (Option). (Remove factory installed jumper)
		CONTROL TERMINAL BOARD
11	Frequency Setting & Analog Freq. Meter Common Terminal	Common connector for terminals 12, 13, C1 and FMA (Do not connect to CM terminal or electrical noise immunity may be lost).
12	Frequency Setting Voltage Input	When 0 to +10 VDC (0 to 5V*) is applied, the maximum frequency is reached at +10 VDC (5V*) and is proportional to output frequency down to 0 VDC. Input impedance is 22K ohm (*250% gain setting F_35)
13	Frequency Setting Voltage Output Term.	Regulated +10 VDC power supply for frequency setting potentiometer, 10mA or less (13 to terminal 11)
C1	Frequency Setting Current Input (+)	When the input signal is +4 to +20mA dc, the maximum frequency is reached at 20mA and is proportional down to a minimum frequency setting at 4mA. Input impedance is 250 ohm, must be isolated source
СМ	Control Circuit Common Terminal	Common terminal for control input commands, X1-X4, FWD, REV, BX, RST, THR, Y1 and FMP pulse output signal (Do not connect to terminal 11)
FWD	Forward Command Input Terminal	Forward command via FWD-CM (closed). Reverse command via
REV	Reverse Command Input Terminal	REV-CM (closed). When FWD-CM and REV-CM are closed at the same time, the Drive will decelerate to stop
вх	Motor Coast-To-Stop Command Input Terminal	Motor will coast-to-stop with BX-CM (closed). (For use when applying mechanical brake with Drive in operation.) Note: If BX-CM is opened with FWD or REV closed, the Drive will start the motor
RST	Fault Reset Input Terminal A DANGER	After removal of fault condition, Faults are reset when a momentary contact closure is made between the RST-CM terminals for more than 0.1 seconds If there is an input to the FWD or REV terminals with F_02 = 1 OR 2 and F_14 = 4 or 5 the Drive will suddenly restart.

TABLE 5: Terminal Identification/Function (continued)

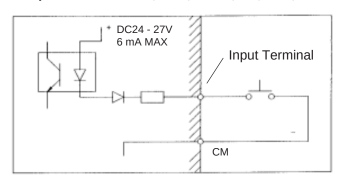
Terminal Label	<u>Terminal</u> <u>Name</u>	<u>Function</u>
	C	CONTROL TERMINAL BOARD (Continued)
THR	External thermal trip command	With THR-CM (open), OH trip will occur and the motor will coast-to-stop. NOTE: With no external thermal relay or external braking resistor thermostat, the THR-CM terminals must be closed or the Drive will not operate. THR-CM is factory pre-jumpered, remove prior to connecting an external NC contacts.
FMA*	Analog Frequency Meter Connection F_40=0	Provides an output of 0 to +10 VDC (+10VDC at max frequency), available for connection of a voltmeter with internal resistance of 10K ohms. See Function Code 41 for monitoring selection. Meter connects between terminal FMA & 11. Note: FMP cannot be used
FMP*	Digital Frequency Meter Connection F_40=1	Pulse frequency output equal to Drive output frequency. Pulse voltage: Peak 5 VDC, 50% duty, Adjustable range = 600 to 6000 Hz (Max) See Function Code 42 Pulse Rate Multiplier. Meter connects between FMP and CM. Note: FMA cannot be used
30A 30B 30C	Fault Relay Output Terminals	During normal operation, the relay is not energized and contact is made between 30B and 30C. When a fault is detected, the relay is energized and contact is made between 30A and 30C. (Contact rating resistive load: 250 VAC, 0.3 Amps)
X1-X3	Multistep Frequency Input Function Selection	Seven individual preset frequency selections via binary combination (closure) between X1, X2, X3, and CM. Frequency selections determined using functions F_21 thru F_27.
X4	Function Extension (Input)	F_43=0 acceleration/deceleration time #2 is selected when X4-CM is closed. When not closed #1 setting is activated. (F_43=1) 8 additional frequencies can be selected by X1, X2, X3 and X4. (F_43=2) 2nd Motor selection when X4 - CM is closed. (F_43=3) Functions as hold signal if 3-wire operation is desired.
Y1	Output Function (Programmable)	Outputs one of the following signals depending on setting of F_54; 0: Drive running (RUN) 1: Frequency level detection (FDT) 2: Frequency equivalence (FAR) 4: Torque limiting mode (TL) 5: Auto restart mode after momentary power loss (IP) Allowable load: Maximum 27VDC, 50mA or less
PLC	PLC	Prevents PLC fault caused by leakage current from the drive. (See Drive interface details, Figure 4-7)

^{*} Either an analog (FMA) or digital (FMP) frequency meter, not both.

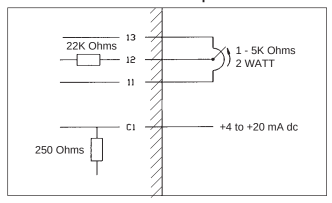
Drive Interface Details



Input Terminal FWD, REV, X1-X4, BX, RST, THR



Reference Input



With PLC Terminal Connection Between PLC and Drive

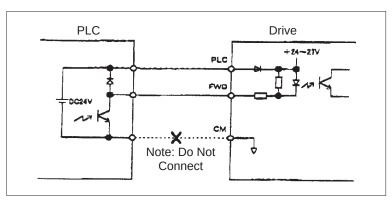


Figure 4-7. DRIVE INTERFACE DETAILS

Section 5 DRIVE OPERATION

PRE-OPERATION INSPECTION

After mounting and wiring has been completed, check the Drive for the following items before applying AC power:

- Check for wiring errors.
- Verify that there are no wiring chips, screws, etc. remaining in the Drive.
- Check that all screw and terminal connections are tight.
- Verify that no exposed wire ends are touching other terminals.

KEYPAD PANEL IDENTIFICATION / OPERATION

See the following diagrams for Display and Keypad Operation description when in the Operation Mode, Program Mode or Trip Mode.

FUNCTION CODE AND DATA CODE DESCRIPTION / SELECTION

When AC power is applied to the Drive, the keypad panel display will be as shown in Figure 5-1 and will be flashing on and off. If the **RUN** key is pressed at this point, operation will be at 60 Hertz according to the Function Code set at the factory. (Use the **STOP** key to halt operation.)

- -- A Flashing display indicates when a run command is not present.
- -- A Solid display indicates the actual output when the Drive is running.

If a test run is desired, press the key to change the flashing display of 60.00 Hz frequency setting to 5.00 Hz. Press RUN to conduct the test run and check for smooth motor operation and direction of rotation. Removal of AC power will store a frequency reference in memory.

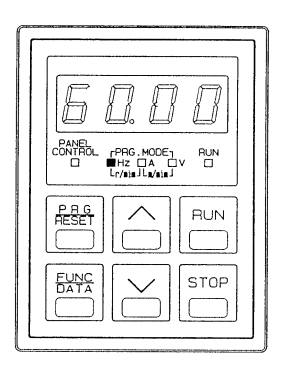


Figure 5-1. KEYPAD PANEL DISPLAY WHEN AC POWER IS APPLIED

Keypad and Display Operation Programming

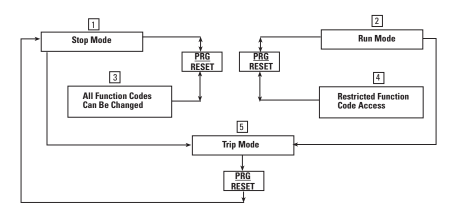
Mode Selection

The Drive has five (5) modes as shown below. The mode can be changed with the keys on the keypad panel.

(1) Stop Mode: Drive stopped(2) Run Mode: Drive operational

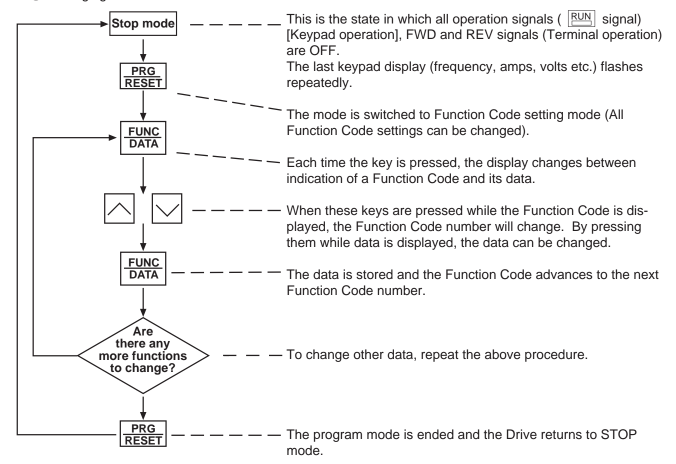
(4) Program Mode: Motor Running(5) Trip Mode: Drive system faults

(3) Program Mode: Motor Stopped



Data Setting

1 Changing Function Codes in the STOP Mode



② Changing Function Codes in the RUN Mode (See TABLE 6)

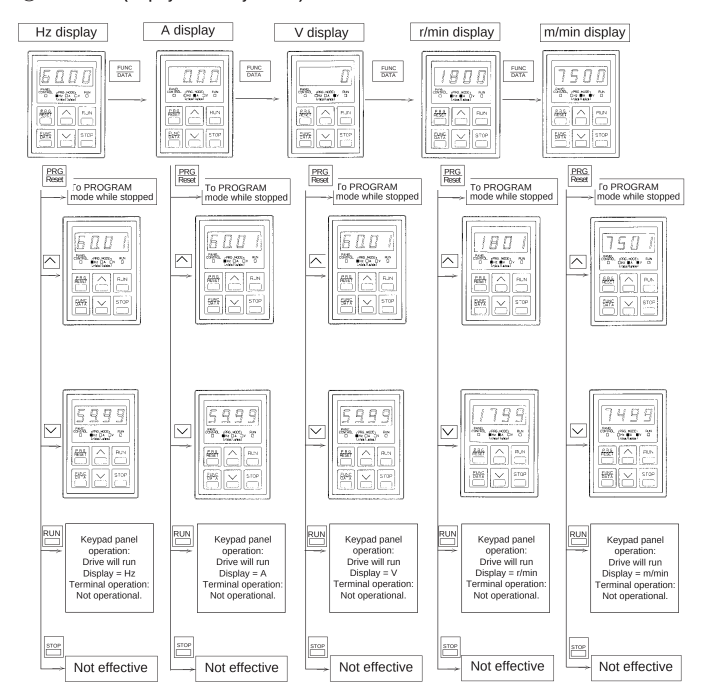
Display and Key Operation

1. Operations and displays in each mode

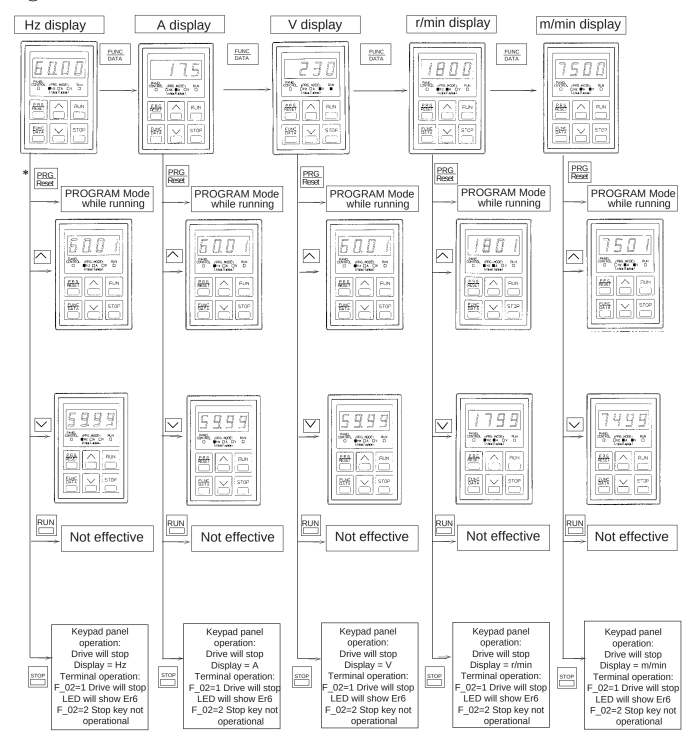
The keypad panel modes can generally be classified into five types. The operation method and the display contents of each mode are shown below.

NOTE: Following examples are with maximum frequency, F_03 set higher than 60 Hz

1 STOP Mode (Display continually flashes)

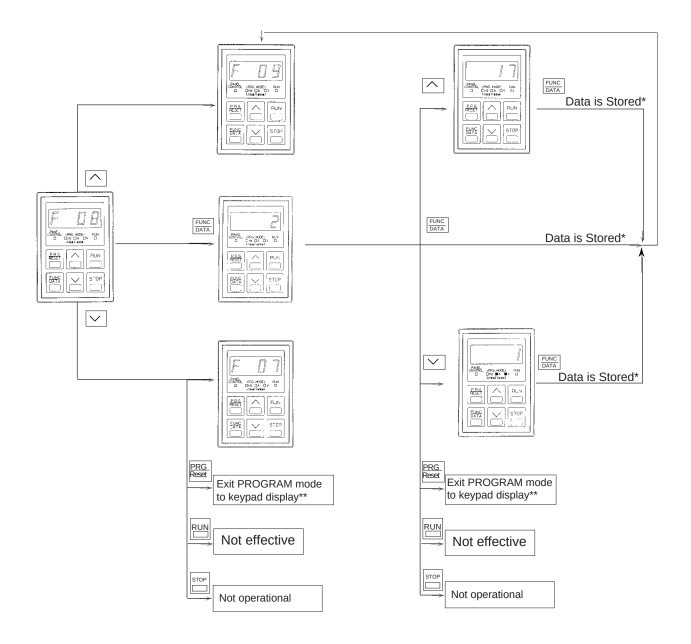


2 RUN Mode



^{*} NOTE: See TABLE 6 (page 5-12) for Functions that can be changed while in RUN Mode.

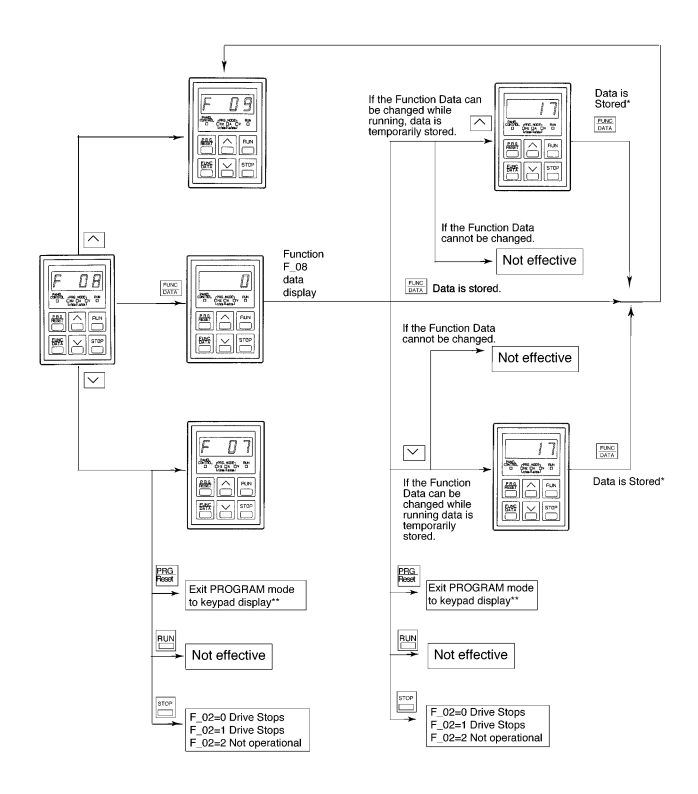
(3) PROGRAM mode while stopped (example: changing the Torque Boost 1data)



*NOTE: After changing function data with \(\sumsymbol{} \subseteq \) keys, the \(\frac{\text{FUNC}}{\text{DATA}} \) key must be pressed. If this is not done, the data will not be stored. If the \(\frac{\text{PRG}}{\text{Reset}} \) key is pressed before \(\frac{\text{FUNC}}{\text{DATA}} \) key is pressed, the changed data will be canceled and operation will continue with the previous data.

^{* *} NOTE: Keypad displays Frequency, Amps, Voltage, etc. based on selection.

(4) PROGRAM mode while running (example: changing the Torque Boost 1data)

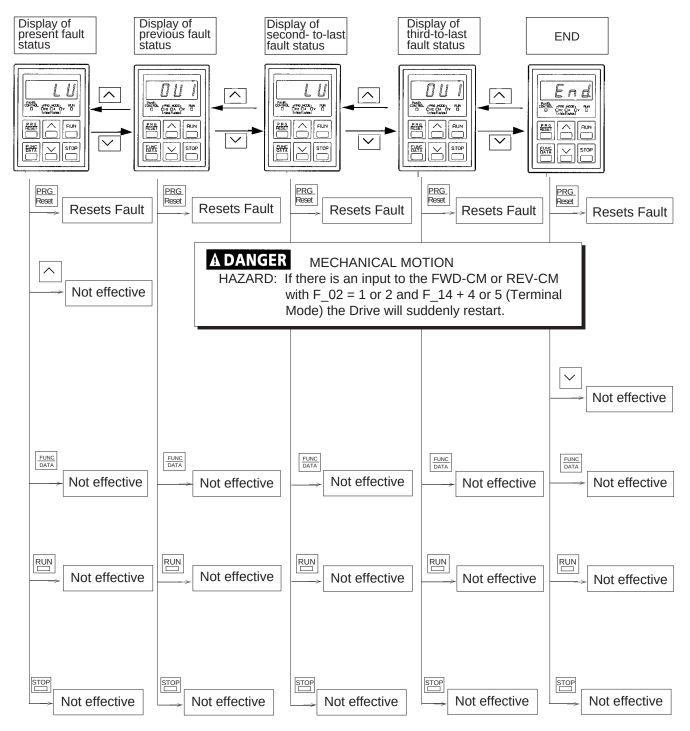


*NOTE: After changing function data with \(\subseteq \text{ keys, the } \(\frac{FUNC}{DATA} \) key must be pressed. If this is not done, the data will not be stored. If the \(\frac{PRG}{Reset} \) key is pressed before \(\frac{FUNC}{DATA} \) key is pressed, the changed data will be canceled and operation will continue with the previous data.

* * NOTE: Keypad displays Frequency, Amps, Voltage, etc. based on selection. See Table 6 for Functions that can be changed while in RUN mode.

5 TRIP mode

NOTE: Past fault records also can be displayed with Function Code 29.



Keys and Indicators	Mode	STOP Mode	RUN Mode	PROGRAM Mode While Stopped	PROGRAM Mode While Running	TRIP Mode
	Function	Display output from voltage, motor sp	Display output frequency, current, voltage, motor speed or line speed	Display function	Display function codes and data	Display fault status and fault memory listing
	Indication	Repeated Flashing			Lit	
	Function	Unit display for outp voltage, motor sp	t display for output frequency, current, voltage, motor speed or line speed	Indicates Pf	Indicates PROGRAM mode	None
PRG. MODE		Repeated Flashing	ä	Repeated Flashing	Ë	
r /min	Indication	PRG. MODE Hz r /min m //	DDE v v w / m / min	PRG. MODE	IODE A m /min	Not Lit
PANEL	Function	Indica	tes whether Keypad P	Indicates whether Keypad Panel or Terminal Operation Selected	lion Selected	None
CONTROL	Indication		Lit during Key	Lit during Keypad Panel Operation		Lit
N	Function	Indicates Stopped	Indicates Running	Indicates Stopped	Indicates Running	Indicates Fault
NO.	Indication	Not Lit	ij	Not Lit	ij	Not Lit
PRG RESET	Function	Program Mode	Program Mode	Stop Mode	Run Mode	Indicates Fault
FUNC	Function	Switches Digital Unit indicates	Switches Digital Monitor & LED's Unit indicates displayed values	 Change Display between Function Code and Data setting and incrementing Function Code Stores data and renews Function Code 	 Change Display between Function Code and data Data setting and incrementing Function Code Stores data and renews Function Code 	Not Effective
>	Function	Increases and decrease frequency, motor speed or line speed settings	Increases and decreases frequency, motor speed or line speed settings	Increases and decreases Function Codes and data values.	Increases and decreases Function Codes and Data (stores data temporarily)	Displays Fault Memory
RUN	Function	Change to Run Mode			Not Effective	
STOP	Function	Not Effective	Change to Stop Mode or 1 (F_02=0) or (F_02=1)	Not Effective	Change to Program Mode while Stopped (F_02=0)	Not Effective

Operation

Pre-Operation Inspection

After completion of installation and wiring work, inspect the following items before the power supply to the Drive is switched on.

CAUTION:

- 1. Check for wiring errors. (Especially the main circuit wiring: connection of the three (single) phase AC power supply to the terminals L1, L2, L3 (L1, L2)).
- 2. Check that all loose wire strands, metal chips and unnecessary screws, etc. have been removed.
- 3. Check that all screws, terminals, and components are tight.
- 4. Check that the wire ends of crimp terminals are not in contact with other terminals.

CAUTION: Megger Test:

Do not conduct megger tests between the Drive main circuit terminals, or control circuit terminals. Refer to Section 7 "Maintenance and Inspection."

Test Run Check Points

Use a low frequency reference setting of about 5 Hz to test Drive operation.

The following operating conditions must be confirmed:

- 1. Smooth motor rotation.
- 2. Correct direction of equipment rotation.
- 3. No abnormal vibrations and noise from the motor over full speed range.
- 4. Smooth acceleration and deceleration over full speed range.

Selecting Operation Method

The following methods can be selected to input the RUN/STOP signals and for frequency setting.

	Run/Stop	Data *1	Frequency setting	Data
1	Keypad panel operation			F 0 i = 0
2	RUN STOP Keys	F 02 = 0	Analog signal (4 to 20 mA dc) or (0 to 10Vdc)	F 0 i = 1
3			Multistep speed selection by terminals X1, X2, and X3 *2	Either of the above data is acceptable.
4	Terminal operation	*3		F 0 1 = 0
5	FWD, REV	F 02 = 11	Analog signal (4 to 20 mA dc) or (0 to 10Vdc)	F 0 i = 1
6		= 12	Multistep speed selection by terminals X1, X2, and X3 *2	Either of the above data is acceptable.

NOTES:

- *1: F 02 cannot be changed when there is a short circuit (jumper)between either FWD-CM or REV-CM.
- *2: Multistep speed operation (up to 8 steps are possible)

The frequencies of step 1 to step 7 are set with the Function Codes F_21 to F_27 and selected with the terminals X1, X2 and X3 (Additional 8 steps available with $F_43 = 1$ and F_44 to F_51 using X4).

If input signals are provided to terminals X1, X2 and X3, then data setting of F_01 (settings made by keypad panel or analog signal are ignored) and multistep speed operation is controlled by these terminal signals.

*3: F_02 =1 Stop key on the keypad active

F 02 = 2 Stop key on the keypad inactive

TABLE 6: Function Codes

Function Code Numbers Followed by Function Descriptions

* Function can be changed while the Drive is operating.

Basi	cFunctions Page 6-		Ва	sicFunctions(cont'd)	6–	Bas	sicFunctions(cont'd) Page 6	_
00	Data Protection	1	22	*Multistep Frequency Setting 2	10	43	X4 Terminal Function	17
01	Frequency Command	1	23	*Multistep Frequency	10	44	*Multistep Frequency Setting 8	17
02	Operation Command	3		Setting 3	10	45	*Multistep Frequency Setting 9	17
œ	Maximum Frequency	3	24	*Multistep Frequency Setting 4	10	46	*Multistep Frequency Setting 10	17
04	Base Frequency 1	3	_		10	47	*Multistep Frequency Setting 11	17
05	Maximum Output Voltage	4	25	*Multistep Frequency Setting 5	10	48	*Multistep Frequency Setting 12	17
06	*Acceleration Time 1	4	26	*Multistep Frequency	10	49	*Multistep Frequency Setting 13	17
07	*Deceleration Time 1	4		Setting 6		50	*Multistep Frequency Setting 14	17
08	*Torque Boost 1	4	27	*Multistep Frequency Setting 7	10	51	*Multistep Frequency Setting 15	17
09	*FMA Terminal Voltage	5	28	S-curve Acceleration/	11	52	*Signal Filter Frequency Setting	18
	Adjustment			Deceleration (Operation Selection)		53	Timer	18
10	*Number of Motor Poles	5	29	* Fault Memory/History	12	54	Y1 Terminal (Function)	19
11	*Line Speed Display Coefficient	5	30	Starting Frequency	12			Щ
12	*Motor Sound (Carrier Freq.)	5	31	* (During Accel/Decel)	12	55	*Frequency Level Detection (FDT Operation Level)	19
13	Number of Restart Attempts	6	32	Torque Limit * (At Constant Speed)	12	56	*Hysteresis Width	20
14	Restart After Momentary	6	33	Braking Torque Selection	13	57	THR Terminal (Function)	20
	Power Failure		34	* Bias Frequency	13	58	*Jump Frequency Hysteresis	21
15	Electronic Overload 1 Selection	7	35	* Gain for Frequency Setting	14	59	*Jump Frequency 1	21
16	Electronic Overload Setting 1	8	36	Signal * High Frequency Limiter	15	60	*Jump Frequency 2	21
17	DC Brake Operation	9	37	* Low Frequency Limiter	15	61	*Jump Frequency 3	21
18	*DC Brake Starting Frequency		38	* Motor Characteristics	15	62	Base Frequency 2	21
19	*DC Braking Level	9	39	Data Initialization (Default	15	ස	*Acceleration Time 2	21
20	*DC Braking Time	9		Settings)		64	*Deceleration Time 2	21
21	*Multistep Frequency	10	40	FMA, FMP terminals (Operation Selection)	16	65	*Torque Boost 2	22
	Setting 1	10	41 42	FMA Terminal (Function) * FMP Pulse Rate Multiplier	16		cont'd on next page	

TABLE 6: Function Codes (Cont'd)

Function Code Numbers Followed by Function Descriptions

* Function can be changed while the Drive is operating.

Basi	cFunctions Page	6-	Ва	sicFunctions(cont'd)	Page 6-	Bas	icFunctions(cont'd)	Page 6-
66	Electronic Overload 2 Selection	22						
67	Electronic Overload Setting 2	22				1		
68	*Slip Compensation	22				┨		
69	Torque Vector Control	23						
70	Motor HP Capacity 1	23						
71	Rated Current 1	23				1		
72	No-load Current 1	23						
73	Rated Current 2	23						
74	Automatic Tuning	24				1		
75	Motor 1 (%R1 Setting)	24				1		
76	Motor 1 (%X Setting)	25				┨		
77	*Torque Limiting Response at Constant Speed	25				1		
78	*Torque Limiting Response During Acceleration/ Deceleration	25				+		
79	Option Card Selection	25				-		
•						-		
						1		
						+		
						+		
Ш								

Section 6 FUNCTION CODE DESCRIPTIONS

Basic Functions

NOTE: * = Function can be changed while Drive is operating.

LED Data Display	Setting	Description	Factory Setting	Customer Setting
F_00	0 1	DATA PROTECTION This Function protects the data setting from accidental changes. Data Changeable Data Protected To change the Data Protection Setting, simultaneously press the STOP key and either the △ or ▽ key.	0	
F_01	0 1	FREQUENCY COMMAND The frequency reference setting method can be selected. Using the Keypad Panel and keys Using analog signal input Note: The frequency setting will be the sum of the values at terminal 12 (0 to 10 VDC) and terminal C1 (4 to 20mA dc). UP/DOWN Control Output frequency can be increased or decreased by signal input to the terminals X1 and X2. The adjustable range is from minimum frequency to max frequency. If the terminals X1-CM is held closed, output	0/1*	
		frequency increases by F63 (2nd acceleration time). When the terminals X2-CM is held closed, output frequency decreases by F64 (2nd deceleration time). The rotation direction can not be changed. The rotation direction depends on input to the terminal FWD or REV.		

^{*}Default value = 0

Factory setting for NEMA1 = 1. Will reset to 0 when default is selected

^{*}Default value = 0
Factory setting for NEMA1 = 1. Will reset to 0 when default is selected

Data Display	Setting	Description	Factory Setting	Customer Setting
F_02		OPERATION COMMAND Selection of the input method for operation commands	0/1*	
	0	Operation command input using the keypad (RUN and STOP keys)		
	1	Operation command input by means of the external signal terminal (FWD, REV). STOP key on		
	2	the keypad is active. Operation command input by means of the external signal terminal (FWD, REV). STOP key on the keypad is inactive. If selection "1" is chosen, and the stop button is depressed while the drive is running, the drive will perform the normal stop sequence until when the output frequency reaches zero at which point an "Er6" fault shall be indicated on the LED.		
		NOTE: To change the Operation Command Setting the following three conditions must be met: 1. Remove jumper between CM to FWD 2. Open between CM to FWD and CM to REV 3. F_43 = 3 for Three Wire Control cannot be selected.		
F_03	50 to 400	MAXIMUM FREQUENCY Maximum operating frequency can be set within the range of 50 to 400 Hz in steps of 1 Hz.	60	
		WARNING: Prior to operating a motor above its base frequency, you must review the operational capabilities of the motor. Failure to do so could result in severe damage to the motor and could result in injury to personnel.		
F M	15	BASE FREQUENCY 1	60	
F_04	to 400	The range is 15 to 400 Hz in steps of 1 Hz. Normally set to the rated nameplate frequency of the motor.	00	
		NOTE: If the Base Frequency is greater than the Maximum Frequency, the output voltage will not rise to the rated voltage. Set so that the ratio between the Base Frequency and the Maximum Frequency is less than 1:8.		
	= 0 for NEMA 1 = 1 et to 0 when default is			

LED Data Display	Setting	Description	Factory Setting	Customer Setting
F_05	80 to 230/240 ▲	MAXIMUM OUTPUT VOLTAGE This sets the maximum output voltage for the Drive in steps of 1V (230V/240V▲) and 2V (480V).	230	
	160 to 480		460	
		NOTE: The output voltage cannot be higher than the voltage input from the power supply. V Output voltage Output frequency Maximum output voltage F 03 Base F 07		
*F_06 *F_07	0.01 to 3600	ACCELERATION TIME 1 DECELERATION TIME 1 The time from start to maximum frequency (acceleration) and from maximum frequency to stop (deceleration) can be set within the range of 0.01 to 3600 seconds. Set values according to the load characteristics for Wk². Setting Range Setting Step 0.00* to 9.99\$ 0.01\$ * When set to 0.00 the time becomes 1,000 to 3,600\$ 10\$ 0.01 seconds.	6.0 6.0	
*F_08		TORQUE BOOST 1 Torque boost can be set to optimize the V/Hz characteristics of the Drive according to the type of load the motor will see. Set only high enough to develop sufficient low frequency torque; too high of a value will cause diminished performance and excessive motor heating.	2	
	0 1 2 3 31	Torque boost is automatically controlled Squared torque characteristics (for fans and pumps) Proportional torque characteristics (Weak) (Strong)	Weak	
		▲ 240V is for single phase input only.		

LED Data Display	Setting	Description	Factory Setting	Customer Setting
*F_09	0 to 99	FMA (Analog Meter) VOLTAGE ADJUSTMENT This function adjusts the full scale voltage level of the analog voltage signal from the FMA terminal. 0: Approx. 6.5V The value can be adjusted to one of 100 settings within this range.	85	
		NOTE: This function is only active if F_40 = 0 (FMA terminal output). Select the type of signal output from the FMA terminal by means of F_41 (FMA terminal function selection).		
*F_10		MOTOR POLES This sets the number of poles of the motor being used for synchronous speed display. 2: 2 poles 6: 6 poles 10: 10 poles 4: 4 poles 8: 8 poles 12: 12 poles Example: If running a 4-pole motor at 60 Hz, the display will be $120 \times 60 \div 4 = 1800$. If running a 4-pole motor at 50 Hz, the display will be $120 \times 50 \div 4 = 1500$.	4	
*F_11	0.01 to 200.0	LINE SPEED DISPLAY COEFFICIENT This sets the display coefficient for displaying the line speed [m/min.] Display value [m/min.]= Output frequency [Hz] x display coefficient Display Coefficient Setting Step Setting Range 0.01 to 9.99 10.0 to 200.0 0.1	0.01	
*F_12	0 10 15	MOTOR SOUND ADJUSTMENT (Carrier Frequency) This adjusts the carrier frequency of the Drive within the range of 0.75 to 15 kHz. The acoustic and electromagnetic noise generated by the motor increases as the carrier frequency is decreased. If set to 0, the carrier frequency will be set to 0.75 kHz (maximum noise). The adjustment from 1 to 15 kHz can be carried out in 1 kHz steps. NOTE: The higher the carrier frequency, the greater the adverse affects on the motor insulation.	2	

LED Data Display	Setting	Description	Factory Setting	Customer Setting
F_13	0 to 10	NUMBER OF RESTART ATTEMPTS This sets the number of times the Drive automatically tries to restart after a trip caused by overcurrent or overvoltage within the range of 0 to 10 times with F_14 = 4 or 5.	0	
	AWARNING	Iftheretryfunctionhasbeenactivatedandatripoccurs, theDrivewillrestartautomaticallydependingonthe causeofthetrip. Makesurethatthesystemissetupproperlysothat therewillbenodangertopersonnelwhenthe Drivestarts,otherwiseaccidentsmayoccur.		
F_14		RESTART AFTER MOMENTARY POWER FAILURE (Operation Selection) This sets the operation mode when a momentary power failure occurs and when power is restored.	0	
	Q:	Alarm LU activates, drive output immediately ceases. If power outage is lengthy and AC power is reapplied with a run command present, error "Er6" will occur. Also, resetting of faults while a run command is present shall not be allowed.		
	1:	Drive output immediately ceases, alarm LU activates upon power recovery. If power outage is lengthy and AC power is reapplied with run command present, error "Er6" will occur. Also resetting of faults while a run command is present will not be allowed.		
	2	Alarm LU does not activate, drive output creases (i.e. motor coasts) awaiting reapplication of power. If power outage is momentary, drive output resumes at frequency at the time of power failure. If, however, output is lengthy and AC power is reapplied with a run command present, error "Er6" will occur. Also resetting of faults while a run command is present		
	3:	shall not be allowed. Alarm LU does not activate, drive output caeses (i.e. motor coasts) awaiting reapplication of power. If power outage is momentary drive output resumes at frequency = 0. If, however, output is lengthy and AC power is reapplied with a run command present, error "Er6" will occur. Also resetting of faults while a run command is present shall not be allowed.		
	4:	Alarm LU does not activate, drive output ceases (i.e. motor coasts) awaiting reapplication of power. If power outage is momentary the same behavior as setting of "2" occurs. If power outage is lengthy and AC power is reapplied with a run command present, the drive will start up normally. Resetting of faults is allowed even if a run command is present.		
	5:	Alarm LU does not activate, drive output ceases (i.e. motor coasts) awaiting reapplication of power. If power outage is momentary the same behavior as setting of "3" occurs. If power outage is lengthy and AC power is reapplied with a run command present, the drive will start up normally. Resetting of faults is	AWARNING If restarting (dat selected for the momentary pow function, the drivafter power is re-	ca 4 or 5) is restart after ver failure ve will restart

	ELECTRONIC OVERLOAD 1 The Drive's Electronic Overload can be selected to help protect the motor from thermal overload due to various operating conditions. Selection should be based on operating conditions, type of load, motor thermal characteristics, applicable NEC and local electrical code requirements. The motor thermal characteristics and the diagram	1	
	shown in Function Code 16 should be reviewed. Their characteristics should be coordinated to determine what is the protection level available with the Drive/motor combination, and what additional protection will be		
0 1 2	Inactive (External motor thermal overload device) Active (Review motor thermal characteristics) Special factory setting for forced air cooled motor. (Consult Motor Manufacturer)		
1	1) For a standard 4-pole motor (100%) Setting value 105% 80 70 60 50 40 30 0 10 0 10 20 30 40 50 60 70 80 Drive frequency (Hz)		
2	2) For a special design motor (100%) Setting value 105% 110 100- 90- 80 100- 60 100- 50 100- 100- 100- 100- 100- 100- 100- 100		
	1 2	combination, and what additional protection will be required (Refer to Function Code 16). Inactive (External motor thermal overload device) Active (Review motor thermal characteristics) Special factory setting for forced air cooled motor. (Consult Motor Manufacturer) 1) For a standard 4-pole motor (100%) Setting value 105% 10 2) For a special design motor 2) For a special design motor 2) For a special design motor 2) Setting value 105% 100 100 100 100 100 100 100	combination, and what additional protection will be required (Refer to Function Code 16). 1

LED Data Display	Setting	Description	Factory Setting	Customer Setting
F_15 (contd)	1	Electronic Overload operation characteristics 1) For a standard 4-pole motor 60 Hz or higher 40Hz 20Hz 1Hz 1Hz		
	2	2) For a special design motor (ium) 10 10 10 10 10 10 10 10 10 1		
F_16	0.01 to 99.9		Rated Current (A) (Std. 4-Pole Mo	otor)

LED Data Display	Setting	Description	Factory Setting	Customer Setting
F_17		DC BRAKE (Operation Selection) This selects the DC brake operation to active or inactive	0	
	0: 1:	<u>Inactive</u> - (Regenerative braking only) <u>Active</u> - (DC braking after regenerative braking)		
*F_18	0to60	<u>DC BRAKE</u> (Starting Frequency) Sets the frequency to start DC injection brake operation during deceleration.	0 Hz	
*F_19	0to100	DC BRAKE (Brake Level) Sets the output braking level (brake output) for the DC injection brake. The braking strength will vary depending on the characteristics of the motor.	50%	
*F_20	0.00to30	<u>DC BRAKE</u> (Braking Time) Sets the operation time for the DC injection brake.	0.5s	
		Starting Range Unit Setting Step		
		Starting Frequency 0 ¹ to 60 Hz 1 Hz		
		Braking Level 0 to 100 % 1%		
		Braking Time 0.00 to 9.99 s 0.01 0.1		
	}			
	Operating Speed N	t \ \ \ \ \ \ \ \ \ \ \ t	F 18 starting frequency	
	↑	Regenerative braking		
	Operating Speed N	DC braking [A]	aking time F 19 aking t current	
		TheDrivebrakingfunctioncannotbesubstituted		
	ACAUTION	formechanicalmeans. Attemptingtodosomay resultininjury.		

LED Data Display	Setting	Description	Factory Setting	Customer Setting
*F_21		MULTISTEP FREQUENCY #1	5.00Hz	
*F_22		MULTISTEP FREQUENCY #2	10.00Hz	
*F_23		MULTISTEP FREQUENCY #3	20.00Hz	
*F_24		MULTISTEP FREQUENCY #4	30.00Hz	
*F_25		MULTISTEP FREQUENCY #5	40.00Hz	
*F_26		MULTISTEP FREQUENCY #6	50.00Hz	
*F_27		MULTISTEP FREQUENCY #7	60.00Hz	
		These Functions set the frequency for multistep frequency operation. The frequencies are selected as shown in the table below by setting control terminals X1-CM, X2-CM and X3-CM to ON/CLOSED. [Relationship between terminals and multistep frequencies 1-7] ● = ON/CLOSED Function 1 21 22 23 24 25 26 27		

LED Data Display	Setting	Description	Factory Setting	Customer Setting
F_28	α 1: 2	S-CURVE ACCELERATION/DECELERATION (Operation Selection) Selects whether S-curve acceleration/deceleration is active or inactive and which of the two S-curve patterns is used. Inactive - linear acceleration and deceleration (Fig. 1) S-curve acceleration/deceleration (weak) Fig.2 S-curve acceleration/deceleration (strong) Fig. 3	0	
	f f	S-curve 1 S-curv	→ 1	
		NOTE: ① Shocks at the start and end of acceleration and deceleration can be softened by selecting a S-curve pattern. ② The maximum gradient in the output frequency when a S-curve pattern is selected is the same as for linear acceleration and deceleration time. ③ The actual acceleration and deceleration times when a S-curve pattern is selected is extended by 10% (when 1 is set) or 20% (when 2 is set) from the times set by F_06 and F_07 or by F_63* and F_64*. * Alternate acceleration (F_63) and deceleration (F_64) times are selected when the terminal X4 function is set so that F_43 = 0 and X4-CM is ON/CLOSED.		

LED Data Display	Setting	Description	Factory Setting	Customer Setting
*F_29		PROTECTION HISTORY/FAULT MEMORY The Last 4 drive faults are displayed in order when the V key is pressed.		_
		Operation Procedure		
		Procedure Display Remarks example		
		1 call up F 29		
		2 Press the F C S		
		Press the V key. Contents of the last trip are displayed.		
		Press the Press the Contents of the second-last trip are displayed.		
		5 Press the Press the Contents of the third-last trip are displayed.		
		n a		
		Press the Fold		
		A key.		
F_30	0to15	STARTING FREQUENCY This sets the starting frequency within the range of 0 to 15Hz in 1Hz steps. If the data is set to 0, the frequency will be 0.2Hz.	1 Hz	
*F_31		TORQUE LIMIT (During Acceleration/Deceleration) Sets the Torque Limit level during acceleration/ deceleration in steps of 1%.	0	
	0 20 to 180	No limit 20% Limit 180%		
*F_32		TORQUE LIMIT (At Constant Speed) This sets the torque limit level during constant speed operation in steps of 1%.	0	
	0 20 to 180	No limit 20% Limit 180%		
	AWARNING	Ifthetorquelimitfunctionhasbeenselected,theDrivemay startrunningwithdifferencesintheacceleration/deceleration timeandspeedsettings. Makesurethatthesystemissetup properlysothattherewillbenodangertopersonnelwhenthe Drivestarts,otherwiseaccidentsmayoccur.		

LED Data Display	Setting	Description	Factory Setting	Customer Setting
F_33	0 1	BRAKING TORQUE SELECTION This sets the limit level for braking torque in accordance with the brake being used. Low (no Dynamic Braking option) High (with Dynamic Braking option) NOTE: Always connect an extra braking resistor. Contact GE Fuji Technical Services for proper brake resistor option selection.	0	
*F_34	-400 to +400	BIAS FREQUENCY This function adds the bias frequency offset to the analog reference frequency to produce the output frequency. The setting range is between -400 to +400Hz in steps of 1Hz. Max. output frequency output frequency output frequency output frequency output frequency output frequency output setting *The bias frequency is only active when the frequency setting function F_01 = 1	0	
	AWARNING	Ifthebiasfrequencyhasbeenset,theDrivewilloperate whenanoperationcommandisgiven,eveniftheanalog frequencyiszero.		

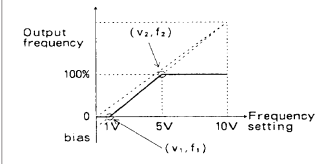
LED Data Display	Setting	Description	Factory Setting	Customer Setting
*F_35	0.00 to 250	GAIN FOR FREQUENCY SETTING SIGNAL This sets the size (gradient) of the output frequency corresponding to the analog frequency setting as a percentage of the maximum frequency.	100.0%	
		output frequency 100% 0utput frequency 0 0/4 Frequency 10V/20mA 0/4 Frequency 0 0/4 Frequency 0 0/4 Frequency 0 0/4 Frequency	quency 10V/20r setting	mA

Example:

If the bias frequency function (F_34) and the gain for frequency setting signal function (F_35) are used together, the gain for frequency setting signal has priority, and the bias is applied to the frequency with gain already applied. The bias frequency fbias and setting frequency gain at this time can be calculated by the following formulas.

$$f_{bias} = f_1 - \frac{f_1 - f_2}{V_1 - V_2} \times V_1$$

Gain =
$$\frac{1000 \text{ x (f}_1 - f_2)}{100 \text{ x (V}_1 - V_2) + f_1 \text{ x V}_2 - f_2 \text{ x V}_1}$$



Example:

If the analog frequency setting voltage is 1 to 5Vdc and the output frequency is weighted to 0 to 100% then:

$$(V_1,\,f_1) = (\begin{array}{ccc} 1, & 0) & , & (V2,\,f2) = (\begin{array}{ccc} 5,100), \text{ so that} \\ & & & [V] & [\%] \end{array}$$

$$f_{bias} = -25\%$$
 and $gain = 200\%$

LED Data Display	Setting	Description	Factory Setting	Customer Setting
*F_36	0to400	HIGH FREQUENCY LIMITER	70 Hz	
*F_37	0to400	LOW FREQUENCY LIMITER The high and low limits for the output frequency can be set within a range of 0 to 400Hz in stages of 1Hz.	0 Hz	
		Output frequency F 35		
		Low frequency F 37 Frequency setting 100%		
		NOTE: If the high and low limit settings are reversed, the high limit has priority and the low limit is ignored.		
*F_38	0to10	MOTOR CHARACTERISTICS This adjusts the output current in cases where there is an irregularity such as current fluctuation. If a current fluctuation occurs, adjust the setting value while referring to the tables below.	5	
		Number of Higher — 4 — Lower Load High Low Motor Poles		
		Setting 0 10 Setting 0 10		
F_39		DATA INITIALIZATION This resets all Function Codes to factory settings.	0	
	Q: 1:	Inactive (manual setting) Initial values (Initialization with factory defaults) [Operation Procedure] ① When 0 is being displayed, press the STOP + △ keys simultaneously to change the display to 1. ② In this condition, press the FUNC key to reset all data to the factory default settings. The display will then automatically switch to show the frequency setting for STOP mode.		

LED Data Display	Setting	Description	Factory Setting	Customer Setting
F_40	Ω:	FMA, FMP TERMINALS (Operation Selection) This switches the output destination for the external monitoring signal. Analog signals are output from the FMA terminal. (TheFMPterminalcannotbeused.) The type of analog signal output to the FMA terminal is selected by function F_41. Pulse signals are output from the FMP terminal. (TheFMAterminalcannotbeused.) Frequency of pulse signal output to the FMP terminal is adjusted by function F_42.	0	
F_41		FMA TERMINAL (Function selection) This sets the type of analog signal which is output to the FMA terminal.	0	
	O:	Output frequency: 0 to 100% full scale		
	1:	Output current: 0 to 200% full scale		
	2	Output torque: 0 to 200% full scale		
	3:	Output power: 0 to 200% full scale		
*F_42	1to100	FMP TERMINAL (Pulse Rate Multiplier) This sets the pulse rate multiplier for the pulse signal frequency output to the FMP terminal with respect to the Drive output frequency. The setting range is 1 to 100.	24	
	FMP terminal pulse fr	equency = Drive output frequency X [Pulse rate multiplier]		

	X4 TERMINAL FUNCTION The function for the X4 input terminal can be selected from	0	
	the following four options.		
Q:	Functions as a command input terminal X4 for switching to acceleration/deceleration time 2. The acceleration time 2 and deceleration time 2 are set by F_63 and F_64.		
1:	Enables the use of multistep frequency settings 8 to 15. Frequencies 8 to 15 are set by means of F_44 to F_51.		
2	Functions as a command terminal X4 for switching to base frequency 2 when using a second motor, etc. When base frequency 2 is selected, acceleration/ deceleration time 2, torque boost 2 and electronic overload 2 are selected simultaneously. Base frequency 2 is set using function F_62, acceleration/ deceleration time 2 are set by function F_63 and F_64, torque boost 2 is set by function F_65, and electronic overload 2 is set by F_66 and F_67.		
3:	Functions as a hold signal (HLD) for operation commands during 3-wire control operation.		
	MULTISTEP FREQUENCY SETTING 8	0.00	
	MULTISTEP FREQUENCY SETTING 9	0.00	
	MULTISTEP FREQUENCY SETTING 10	0.00	
0to400	MULTISTEP FREQUENCY SETTING 11	0.00	
	MULTISTEP FREQUENCY SETTING 12	0.00	
	MULTISTEP FREQUENCY SETTING 13	0.00	
	MULTISTEP FREQUENCY SETTING 14	0.00	
	MULTISTEP FREQUENCY SETTING 15	0.00	
	These set the 8 multistep frequencies from frequency 8 to frequency 15 within the range of 0 to 400Hz. The setting step is the same as for functions F_21 through F_27. (Relationship between terminals and multistep frequencies 8 through 15) ● = ON/CLOSED .		
	Function 44 45 46 47 48 49 50 51 Multistep Speed <		
	Frequency 8 9 10 11 12 13 14 15 X1 – CM • • • • •		
	X3 – CM • • •		
	3:	Functions as a command terminal X4 for switching to base frequency 2 when using a second motor, etc. When base frequency 2 is selected, acceleration/ deceleration time 2, torque boost 2 and electronic overload 2 are selected simultaneously. Base frequency 2 is set using function F_62, acceleration/ deceleration time 2 are set by function F_63 and F_64, torque boost 2 is set by function F_65, and electronic overload 2 is set by F_66 and F_67. Functions as a hold signal (HLD) for operation commands during 3-wire control operation. MULTISTEP FREQUENCY SETTING 8 MULTISTEP FREQUENCY SETTING 9 MULTISTEP FREQUENCY SETTING 10 MULTISTEP FREQUENCY SETTING 11 MULTISTEP FREQUENCY SETTING 13 MULTISTEP FREQUENCY SETTING 13 MULTISTEP FREQUENCY SETTING 15 These set the 8 multistep frequencies from frequency 8 to frequency 15 within the range of 0 to 400Hz. The setting step is the same as for functions F_21 through F_27. (Relationship between terminals and multistep frequencies 8 through 15) • = ON/CLOSED. Function 44 45 46 47 48 49 50 51 Multistep Speed S	Functions as a command terminal X4 for switching to base frequency 2 when using a second motor, etc. When base frequency 2 is selected, acceleration/ deceleration time 2, torque boost 2 and electronic overload 2 are selected simultaneously. Base frequency 2 is set using function F_62, acceleration/ deceleration time 2 are set by function F_63 and F_64, torque boost 2 is set by function F_65, and electronic overload 2 is set by F_66 and F_67. Functions as a hold signal (HLD) for operation commands during 3-wire control operation. MULTISTEP FREQUENCY SETTING 8 MULTISTEP FREQUENCY SETTING 9 MULTISTEP FREQUENCY SETTING 10 Oto400 MULTISTEP FREQUENCY SETTING 11 MULTISTEP FREQUENCY SETTING 12 MULTISTEP FREQUENCY SETTING 13 MULTISTEP FREQUENCY SETTING 14 MULTISTEP FREQUENCY SETTING 15 These set the 8 multistep frequencies from frequency 8 to frequency 15 within the range of 0 to 400Hz. The setting step is the same as for functions F_21 through F_27. (Relationship between terminals and multistep frequencies 8 through 15) • = ON/CLOSED. Function 44 45 46 47 48 49 50 51 Multistep Speed Sp

Data Display	Setting	Description	Factory Setting	Customer Setting
*F_52	0.02to5.0	FREQUENCY SETTING SIGNAL FILTER This Function Code is used to set the time constant for the input filter in order to eliminate the effects of noise present in the analog signals (voltage and current references). If the time constant set point is too long, the response to changes in analog commands will become inadequate for the required performance level. Adjustable from 0.02 to 5.00 seconds in 0.02 increments.	.06s	
F_53	0: 001to 3600	TIMER (AUTOMATIC RUN/STOP CYCLE) This sets the timer to active or inactive, and also sets the time from the start of operation until operation automatically stops (when the timer is active). Inactive (Normal Operation)	0.00s	

LED Data Display	Setting	Description	Factory Setting	Customer Setting
F_54		Y1 TERMINAL FUNCTION (Function Selection) This selects the output signal for the Y1 terminal from the following 6 types:	0	
	Q.	Drive running state (RUN)		
	1:	Frequency level detection (FDT) Y1-CM is ON when the frequency detected is identical to the frequency set by function F_55. The hysteresis is set by function F_56.		
	2	Frequency equivalence signal (FAR) Y1-CM is ON when the frequency reaches the frequency set by the keypad panel, analog input, multistep frequency setting etc. The hysteresis is set by function F_56.		
	3:	Under-voltage stop mode (LV)		
	4:	Torque limiting mode (TL)		
	5:	Auto-restart mode after momentary input power failure (IP)		
*F_55	0.00to400.0	FREQUENCY LEVEL DETECTION (FDT Operation Level) This sets the operation level for frequency detection signal (FDT) output within the range of 0.00 through 400.0 Hz (depends on F_03 setting). F_54 = 1 Setting resolution: Setting range Setting step Unit 0.00 to 99.99 0.01 Hz Hz	0.00 Hz	
		Output frequency FDT OFF ON OFF (Y1-CM) Y1 signal output starting frequency Hysteresis THYSTER OFF THYSTER OFF OFF ON THYSTER OFF THYSTER		

LED Data Display	Setting	Description	Factory Setting	Customer Setting
*F_56	0to30	HYSTERESIS WIDTH This sets the hysteresis for the frequency detection signal (FDT) and frequency equivalence signal (FAR) within the range of 0-30 Hz. The FAR is in the middle of the hysteresis width. F_54 = 2	0 Hz	
F_57	Q: 1:	THR TERMINAL (Function Selection) This sets the function for the THR input terminal. Used for THR functions (Trip Command Functions) Used for Edit Permit Commands THR-CM off: Function data change not possible. THR-CM on: Function data change possible. The relationship between this function and function F_00 (Data protection) is shown in the table below: F_57	0	

LED Data Display	Setting	Description	Factory Setting	Customer Setting
*F_58 *F_59 *F_60 *F_61	0to 30 0to 400 0to 400 0to 400	JUMP FREQUENCY (Hysteresis) JUMP FREQUENCY 1 JUMP FREQUENCY 2 JUMP FREQUENCY 3 This sets the three midpoints and the hysteresis for the jump frequencies which are used to prevent vibration from occurring at certain frequencies due to mechanical resonance between the load and the motor. [Jump frequency 1] The midpoints for the frequencies to be jumped can be set in steps of 1 Hz. Output frequency 3 Jump frequency 1 Jump frequency 1 Jump frequency 1 NOTE: - If jump frequencies have been set, they will be ignored during acceleration and deceleration. - If a jump frequency is set to zero, the jump function becomes inactive.	3 Hz 0 Hz 0 Hz 0 Hz	
F_62	15to400	BASE FREQUENCY 2 This sets Base Frequency 2 to within a range of 15 to 400 Hz in steps of 1 Hz. It is used when the terminal X4 has been set to function as a command terminal for switching to Base Frequency 2 (F_43 = 2). NOTE: If the Base Frequency is greater than the Maximum Frequency, the output voltage will not rise to the rated voltage. Set the ratio between the Base Frequency and the Maximum Frequency to less than 1:8.	60 Hz	
*F_63 *F_64	0.00to3600 0.00to3600	ACCELERATION TIME 2 DECELERATION TIME 2 This sets the acceleration time 2 and deceleration time 2 when terminal X4 has been set to function as a command input terminal for switching to: acceleration/deceleration time 2 (X4: $F_43 = 0$) or to base frequency 2 ($F_43 = 2$). Setting details are the same as for function F_06 and F_07 .	10.0 s 10.0 s	

TRUE BOOST 2 This sets the torque boost 2 to one of 31 patterns when terminal X4 has been set to function as a command input terminal for switching to base frequency 2 (F. 43 = 2). Setting details are the same as for function F_08. NOTE: For manual torque boost only; no pattern can be selected for automatic torque boost. F.66 SeeF_15 ELECTRONIC OVERLOAD 2 (Operation Selection) (Operation Level) When terminal X4 has been set to function as a command input terminal for switching to base frequency 2 (F. 43 = 2). this sets the electronic overload to 2 (motor overload detection) for the second motor to active or inactive, and also sets the operation pattern and the operation level. Setting details are the same as for function F_15 and F_16. NOTE: Base frequency 2, torque boost 2 and electronic overload 2 are only active when the X4 terminal function has been set to F_43 = 2 and X4-CM is ON/CLOSED. F.68 0.0to5.0 SLIP COMPENSATION Functions to suppress fluctuations in the motor speed which result from variations in the load torque. The slip frequency with respect to the base frequency during rated load output (100%) can be set within the range of 0.0 to 5.0 to 1; respect to the base frequency during rated load output (100%) can be set within the range of 0.0 to 5.0 to 1; respect to the base frequency during rated load output (100%) can be set within the range of 0.0 to 5.0 to 1; respect to the base frequency during rated load output (100%) can be set within the range of 0.0 to 5.0 to 1; respect to the base frequency during rated load output (100%) can be set within the range of 0.0 to 5.0 to 1; respect to the base frequency during rated load output (100%) can be set within the range of 0.0 to 5.0 to 1; respect to the base frequency during rated load output (100%) can be set within the range of 0.0 to 5.0 to 1; respect to the base frequency during rated load output (100%) can be set within the range of 0.0 to 5.0 to 1; respect to the base frequency during rated load output (100%) can be set within the range o	LED Data Display	Setting	Description	Factory Setting	Customer Setting
(Operation Selection) ELECTRONIC OVERLOAD 2 (Operation Level) When terminal X4 has been set to function as a command input terminal for switching to base frequency 2 (F_43 = 2), this sets the electronic overload to 2 (motor overload detection) for the second motor to active or inactive, and also sets the operation pattern and the operation level. Setting details are the same as for function F_15 and F_16. NOTE: Base frequency 2, torque boost 2 and electronic overload 2 are only active when the X4 terminal function has been set to F_43 = 2 and X4-CM is ON/CLOSED. *F_68 0.0to5.0 SLIP COMPENSATION Functions to suppress fluctuations in the motor speed which result from variations in the load torque. The slip frequency with respect to the base frequency during rated load output (100%) can be set within the range of 0.0 to 5.0 Hz in steps of 0.1 Hz. If the slip compensation value is set to 0.0 Hz, then the	*F_65	2 3 to	This sets the torque boost 2 to one of 31 patterns when terminal X4 has been set to function as a command input terminal for switching to base frequency 2 (F_43 = 2). Setting details are the same as for function F_08. NOTE: For manual torque boost only; no pattern can be	13	
F_67 SeeF_16 ELECTRONIC OVERLOAD 2 (Operation Level) When terminal X4 has been set to function as a command input terminal for switching to base frequency 2 (F_43 = 2), this sets the electronic overload to 2 (motor overload detection) for the second motor to active or inactive, and also sets the operation pattern and the operation level. Setting details are the same as for function F_15 and F_16. NOTE: Base frequency 2, torque boost 2 and electronic overload 2 are only active when the X4 terminal function has been set to F_43 = 2 and X4-CM is ON/CLOSED. *F_68 0.0to5.0 SLIP COMPENSATION Functions to suppress fluctuations in the motor speed which result from variations in the load torque. The slip frequency with respect to the base frequency during rated load output (100%) can be set within the range of 0.0 to 5.0 Hz in steps of 0.1 Hz. If the slip compensation value is set to 0.0 Hz, then the	F_66	SeeF_15		0	
(Operation Level) When terminal X4 has been set to function as a command input terminal for switching to base frequency 2 (F_43 = 2), this sets the electronic overload to 2 (motor overload detection) for the second motor to active or inactive, and also sets the operation pattern and the operation level. Setting details are the same as for function F_15 and F_16. NOTE: Base frequency 2, torque boost 2 and electronic overload 2 are only active when the X4 terminal function has been set to F_43 = 2 and X4-CM is ON/CLOSED. *F_68 0.0to5.0 SLIP COMPENSATION Functions to suppress fluctuations in the motor speed which result from variations in the load torque. The slip frequency with respect to the base frequency during rated load output (100%) can be set within the range of 0.0 to 5.0 Hz in steps of 0.1 Hz. If the slip compensation value is set to 0.0 Hz, then the	F_67	SeeF_16			
When terminal X4 has been set to function as a command input terminal for switching to base frequency 2 (F_43 = 2), this sets the electronic overload to 2 (motor overload detection) for the second motor to active or inactive, and also sets the operation pattern and the operation level. Setting details are the same as for function F_15 and F_16. NOTE: Base frequency 2, torque boost 2 and electronic overload 2 are only active when the X4 terminal function has been set to F_43 = 2 and X4-CM is ON/CLOSED. *F_68 0.0to5.0 SLIP COMPENSATION Functions to suppress fluctuations in the motor speed which result from variations in the load torque. The slip frequency with respect to the base frequency during rated load output (100%) can be set within the range of 0.0 to 5.0 Hz in steps of 0.1 Hz. If the slip compensation value is set to 0.0 Hz, then the			(Operation Level)		
(F_43 = 2), this sets the electronic overload to 2 (motor overload detection) for the second motor to active or inactive, and also sets the operation pattern and the operation level. Setting details are the same as for function F_15 and F_16. NOTE: Base frequency 2, torque boost 2 and electronic overload 2 are only active when the X4 terminal function has been set to F_43 = 2 and X4-CM is ON/CLOSED. *F_68 0.0to5.0 SLIP COMPENSATION Functions to suppress fluctuations in the motor speed which result from variations in the load torque. The slip frequency with respect to the base frequency during rated load output (100%) can be set within the range of 0.0 to 5.0 Hz in steps of 0.1 Hz. If the slip compensation value is set to 0.0 Hz, then the			When terminal X4 has been set to function as a	Pole	
overload 2 are only active when the X4 terminal function has been set to F_43 = 2 and X4-CM is ON/CLOSED. *F_68 0.0to5.0 SLIP COMPENSATION Functions to suppress fluctuations in the motor speed which result from variations in the load torque. The slip frequency with respect to the base frequency during rated load output (100%) can be set within the range of 0.0 to 5.0 Hz in steps of 0.1 Hz. If the slip compensation value is set to 0.0 Hz, then the			(F_43 = 2), this sets the electronic overload to 2 (motor overload detection) for the second motor to active or inactive, and also sets the operation pattern and the operation level.	Motor)	
Functions to suppress fluctuations in the motor speed which result from variations in the load torque. The slip frequency with respect to the base frequency during rated load output (100%) can be set within the range of 0.0 to 5.0 Hz in steps of 0.1 Hz. If the slip compensation value is set to 0.0 Hz, then the			overload 2 are only active when the X4 terminal function has been set to $F_43 = 2$ and		
	*F_68	0.0to5.0	Functions to suppress fluctuations in the motor speed which result from variations in the load torque. The slip frequency with respect to the base frequency during rated load output (100%) can be set within the range of 0.0 to 5.0 Hz in steps of 0.1 Hz. If the slip compensation value is set to 0.0 Hz, then the	0.0 Hz	

LED Data Display	Setting	Description	Factory Setting	Customer Setting
F_69	Q: 1:	TORQUE VECTOR CONTROL This selects whether Torque Vector Control is active or not. Torque Vector Control inactive Torque Vector Control active NOTE: Torque Vector Control does not function if is selected when the X4 terminal function has been set to (F_43 = 2) and X4-CM is ON/CLOSED. The manual torque boost selected by F_65 will apply. NOTE:ForbestresultsperformAutoTuningFunction (F_74)priortoactivationofTorqueVectorControl.	0	
F_70	0: 1: 2: 3:	MOTOR HP CAPACITY This sets the HP capacity of the motor which is connected in relation to the Drive capacity. 1-frame up capacity for standard applied motor Standard capacity for standard applied motor 1-frame down capacity for standard applied motor 2-frame down capacity for standard applied motor	1	
F_71 F_72	0.00 to 99.9	MOTOR 1 RATED CURRENT MOTOR 1 NO-LOAD CURRENT These set the rated current (A) and no-load current (A) for the motor which is connected to the Drive. EXPLANATION: The primary resistance (R ₁) and leakage reactance (X ₁) are automatically rewritten with the rated value of the motor capacity (F_70), motor 1 rated current F_71 and motor 1 no-load current (F_72) are set.	4-pole 4-pole (Std. Design B)	
F_73	0.00 to 99.9	MOTOR 2 RATED CURRENT This sets the rated current (A) for the second motor which is selected when base frequency 2 (F_62) is active.	Rated Current (Std. 4-Pole Motor)	

LED Data Display	Setting	Description	Factory Setting	Customer Setting
F_74	Q: 1:	AUTOMATIC TUNING This function is used to automatically tune the primary resistance (R1) and leakage reactance (X1) of the motor in order to achieve optimum performance of F_69 (Torque Vector Control). Inactive Automatic tuning [Operation procedure] ① Connect the motor and the Inverter correctly. ② Set the data for this function to "1" while the Inverter is stopped. ③ Press the FUNC DATA key. ➡ Tuning operation (approx. 10 seconds) ➡ F_75 The display changes when tuning is completed. ④ The results of tuning can be confirmed using F_75 (R1) and F_76 (X1).	0	
F_75	0.00to50	MOTOR 1 (%R1 Setting) ▲ This function displays the primary resistance R1 of the motor in terms of percentage, and is set manually. The data can be overwritten and changed automatically by automatic tuning using function F_74, or by setting the motor capacity, rated current and no-load current using functions F_70 to F_72. Calculation Formula for %R1 %R1 ▲ = R1 + cable R / V / (√3 • I)	Std. 4-Pole motor	

LED Data Display	Setting	Description	Factory Setting	Customer Setting
F_76 0.00to50		MOTOR 1 (%X Setting) ▲ This function displays the leakage reactance X1 of the motor in terms of percentage, and is set manually The data can be overwritten and changed automatically by automatic tuning using function F_74, or by setting	Std. 4-pole motor	
		the motor capacity, rated current and no-load current using functions F_70 to F_72. Calculation Formula for %X1		
		$\%X1 = \frac{X1 + X2 = Xm/(X2 + Xm) + cable X}{V/(\sqrt{3} \cdot I)} \times 100 [\%]$		
		X1: Primary inductance of motor 1[Ohm] X2: Secondary inductance of motor 1 [Ohm] Xm ▲ : Mutual inductance of motor 1 [Ohm] Cable X: [Ohm]		
		V: Rated voltage of motor I: Rated current of motor ▲: Value calculated for Y connection		
	AWARNIN	%R1and%X1shouldbesettovalueswhichareappropriate forthemotorbeingused. Themotormay not operate correctly if these values are not set correctly, which could result in accidents.		
*F_77	000to999	TORQUE LIMITING RESPONSE (At Constant Speed)	369	
*F_78	000to999	TORQUE LIMITING RESPONSE (During Acceleration/Deceleration	394	
		O O O to 9 9 9 O (Low) O O O O O O O O O O O O O O O O O O		
		P – Represented by the Hundreds Digit (Gain Value) I – Represented by the Tens and Units Digit (Time Cor	nstant)	
F_79	0: 1: 2: 3:	OPTION SELECTION This function sets whether an option is being used or not, and also what type of option is being used if any. No Options DI option card used DI/O option card used RS option card used NOTE: For details on setting specifications when using an option card, refer to the instruction manual which is supplied with the option card.	0	

Section 7 MAINTENANCE and INSPECTION

To prevent potential problems and provide long periods of trouble-free operation, the following checks should be periodically conducted.

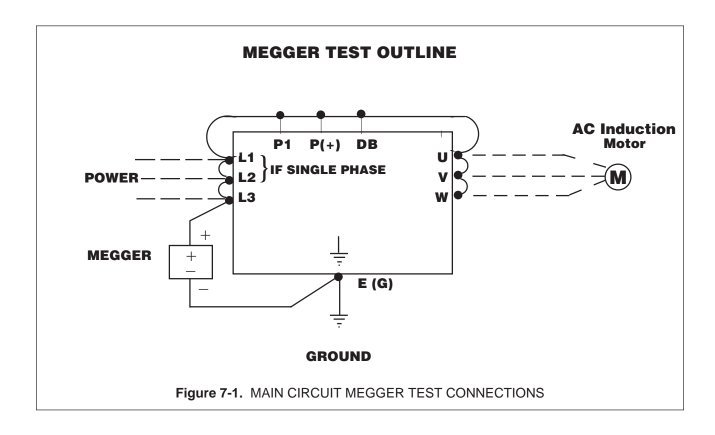
CAUTION: Do not conduct any inspections until after disconnecting the power supply and after the "CRG" light on the Drive has gone out.

MEGGER TEST

- 1. Disconnect all Drive terminals and never apply test voltage to the Drive when conducting an external circuit megger test. Use a 250 VDC megger for 230/240V input Drives and a 500VDC Megger for 480V input Drives.
- 2. Perform the test only on the main circuit as shown in Figure 7-1 when conducting a megger test on the Drive itself.
 - Do not conduct a megger test on the control circuits.
 - Short L1, L2, L3, U, V, W, P1, P(+), and DB, then megger to the Drive ground terminal E(G).
- 3. Use a high resistance range type tester to conduct a continuity test on the control circuits and not a megger or a buzzer.

PERIODIC PARTS REPLACEMENT

The life of the Drive will vary according to the installation environment and the amount of running time. However, if continuous operation is within the allowable limits, the life of the DC Link capacitor is approximately five years and the life of the cooling fan is approximately three years. It is recommended that these parts be replaced before failure occurs.



INSPECTION ITEMS

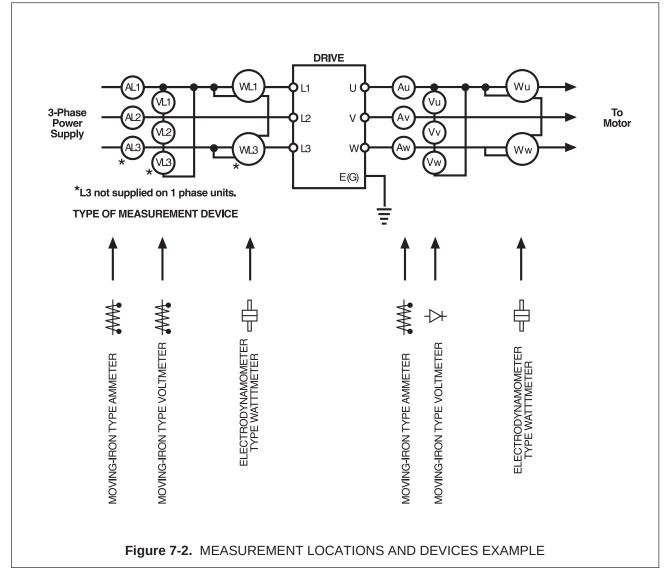
Refer to the Inspection Items Chart in this section for inspection points and corrective action.

INSPECTION ITEMS CHART			
<u>ltem</u>	Inspection Criteria	Corrective Action	
Power Supply Voltage	Within permissible limits (170-264 Vac) for 1 Phase 240 VAC Drives; (170-253) for 3 Phase 230 VAC Drives; and (323-528) for 3 Phase 480 Vac Drives.	Adjust the power supply voltage.	
Ambient Temperature	Within permissible limits (-10° to +50° C) (+14° to +122°F.)	Investigate cause and make corrections until environment is within permissible limits.	
Ambient Humidity	Within permissible limits (20 - 95% RH) No dew condensation or freezing.	Investigate cause and make corrections until environment is within permissible limits.	
Vibration	Within permissible limit (0.6G or less) until within permissible limits.	Investigate cause and make adjustments.	
Noise	Abnormal audio noise from cooling fan, etc.	Contact the supplier where the Drive was purchased.	
Odor	Smell or burning.	Contact the supplier where the Drive was purchased.	
Dust	Dust accumulation on cooling fins, cooling fan, or on the control board.	Clean and blow out with dry and filtered compressed air.	
Screws/ Connectors	Check for any loosening.	Re-tighten as needed.	

MEASUREMENT POINTS AND METERS

Since the Drive's input/output voltage and current contain high frequencies, selection of the wrong measuring device can lead to gross miscalculations. When using a CT (current-detection transformer) to measure the current, the amount of error will be large if the frequency is low. Because of this, always use a CT with as large a capacity as possible. See the following chart and Figure 7-2 for recommended measurement devices.

RECOMMENDED MEASUREMENT DEVICE CHART				
<u>Item</u> <u>Simple Measurement</u> <u>Precision Measurement</u>				
Input Voltage	Tester - (Voltmeter)	Moving-Iron type voltmeter		
Input Current	Clamp Meter	Moving-Iron type ammeter		
Input Power	_	Electrodynamometer type wattmeter		
Output Voltage	Tester - (Voltmeter)	Rectifier type voltmeter		
Output Current	Clamp Meter	Moving-Iron type ammeter		
Output Power	_	Electrodynamometer type wattmeter		



Section 8 TROUBLESHOOTING

TABLE 8: Fault Condition Description and Operation

The following Drive protection functions have been incorporated in the basic Drive software and will be indicated in the LED display. Use F_29 to check fault history.

Display	Protective Function	Function Expla	nation	LED Display	Protective Operation	
OC1, OC2, OC3	Overcurrent protection Short circuit, Ground fault	Protects the Drive if the Drive output current momentarily exceeds the overcurrent detection level. Protects the Drive from overcurrent resulting from an output phase-to-phase or phase-to-ground short circuit.	During Acceleration During Deceleration During constant speed operation	OC1 OC2 OC3	Drive output frequency drops to 0.0 H. Motor coasts to a stop Alarm terminals 30A, 30B, and 30C are activated Alarm signal is maintained internally until alarm reset command is given	
LU	Momentary power failure Undervoltage protection	Avoids loss of control of the Drive caused by drops in the power supply. NOTE: Operation will continue if the momentary power failure or undervoltage period is less than 15 msec.		LU	Drive output frequency drops to 0.0 Hz If the "restart after momentary power failure" mode is selected, operation will restart automatically when power is restored.	
OU1, OU2, OU3	Overvoltage protection	Protects the Drive if momentary overvoltage (regenerative	During Acceleration During	OU1	Drive output frequency drops to 0.0 Hz Motor coasts to a stop Alarm terminals 30A, 30B, and 30C are activated	
		overvoltage) exceeds the overvoltage detection level.	During constant speed operation	OU3	Alarm signal is maintained internally until alarm reset command is given ¹⁾	
OH1, OH2, Drive overheating External alarrinput		Detects overheating of the Drive caused by an overload, cooling fan problem or abnormal ambient temperature.		OH1	Drive output frequency drops to 0.0 Hz Motor coasts to a stop Alarm terminals 30A, 30B, and 30C are activated Alarm signal is maintained internally until alarm reset command is given	
	External alarm input	Acts as an external alarm to stop output. If protective device such as the overload relay is connected between THR and CM terminals switches from ON to OFF.		OH2		
OL, OLU	Electronic overload			OLU	Drive output frequency drops to 0.0 H: Motor coasts to a stop Alarm terminals 30A, 30B, and 30C are activated Alarm signal is maintained internally until alarm reset command is given	
				OL		
Er1, Er2, Er3, Er4, Er5, Er6,	Memory Error	Operates when a memory error occurs due to a data writing error,		Er1	Drive output frequency drops to 0.0 Hz Motor coasts to a stop Alarm terminals 30A, 30B, and 30C are activated Alarm signal is maintained internally until alarm reset command is given	
	Communication Error ²⁾	Displayed when a communication error occurs between the Drive and the keypad panel.		Er2		
Er7	CPU error	Stops the Drive when an error is detected in the CPU.		Er3		
	Optional circuit board communication error	Displayed when there is a communication "checksum error" or interruption of communication between the Drive and the option circuit board.		Er4		
	Option problem	Displayed when a link error etc. is detected.		Er5		
	Operating Proc. error	Detects Drive operating procedure error during Drive startup. FWD or REV connected to terminal CM at time of main power being applied to Drive. Stop keypad in remote operation		Er6		
	Output wiring error	Stops the Drive when it is detected that the output wiring is not connected during automatic tuning.		Er7		

NOTE 1 Alarm signal hold

When a protection function has been activated and the alarm signal is output; if an AC contactor provided on the power supply side is switched off, and the Drive's control power is not supplied, the alarm signal will not be retained.

NOTE 2

During external terminal operation (F02=1), the Drive will continue running without an alarm being tripped even if error Er2 is displayed. If communication is restored, the Er2 display will disappear, and normal operation will resume.

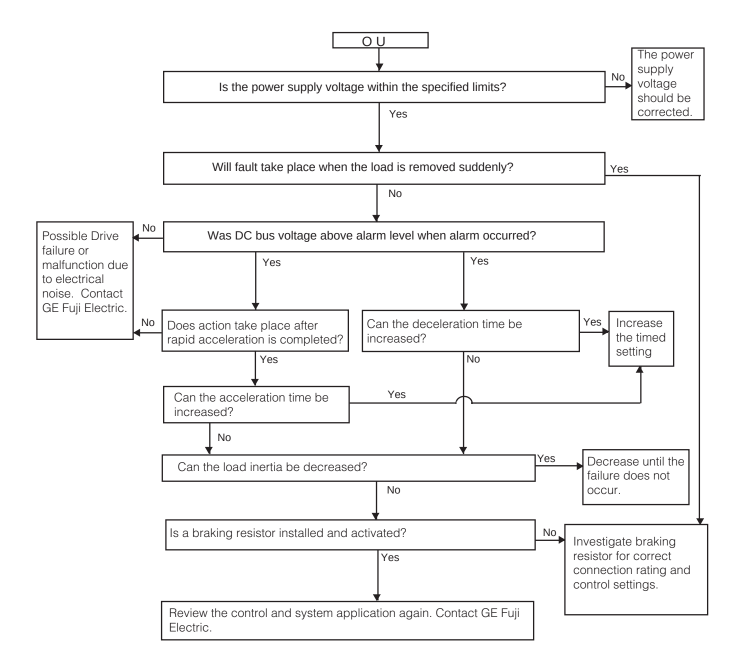
TROUBLESHOOTING

If the function of the Drive is lost by a failure or if an abnormal condition has occurred, refer to the following diagnosis for its probable cause.

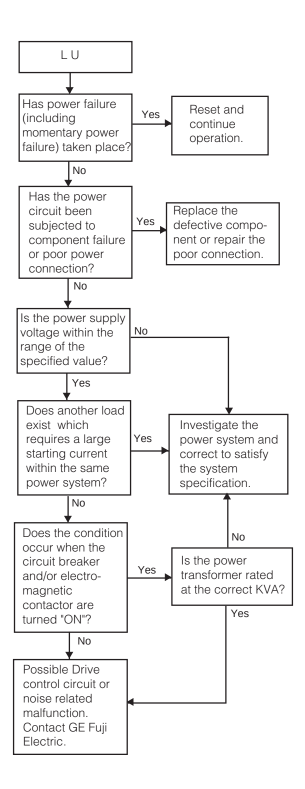
If the cause does not fall under the following explanation, or if the Drive is damaged, please contact GE Fuji Technical Services for assistance.

(1) Overcurrent Overcurrent Overcurrent during during Overcurrent at acceleration deceleration constant speed O C 2 O C 3 O C 1 Repair short-circuit Is motor circuit (U,V, W) of motor shorted or grounded? and/or No No grounding. Reduce the torque boost Is the load too large? setting Reduce the load fluctua-No No No Yes tion or use a There is the Drive with Is the possibility of Does the load Is the torque higher No No deceleration Can the torque No failure in the boost setting change capacity. time setting boost setting Drive or a suddenly? correct? too short for be reduced? noise problem. the load? Yes Contact GE Yes Yes Fuji Electric No There is a Reduce the Is the possibility of load acceleration Drive failure No fluctuation time setting too or a motor or use a Drive noise problem. short for the with higher Contact GE Fuji load? capacity. Electric. Can the Yes deceleration Yes Increase the time be setting time. increased? Can the Yes acceleration No Increase the time be setting time. increased? Review the system No application. Reduce the Contact GE Fuji load fluctua-Electric. tion or use a Drive with higher capacity.

(2) Overvoltage

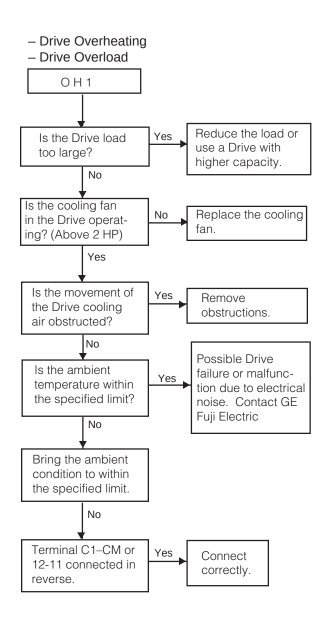


(3) Undervoltage

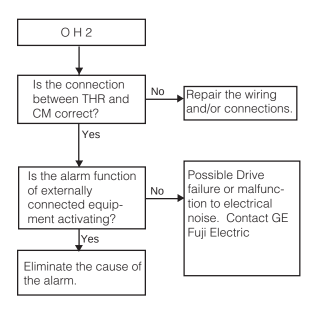


NOTE 1 – When the DC bus capacitor is discharged by a system power failure and the control power of the Drive is reduced, automatic restart after momentary power outage may take place. (Refer to Funtion Code 14 setting.)

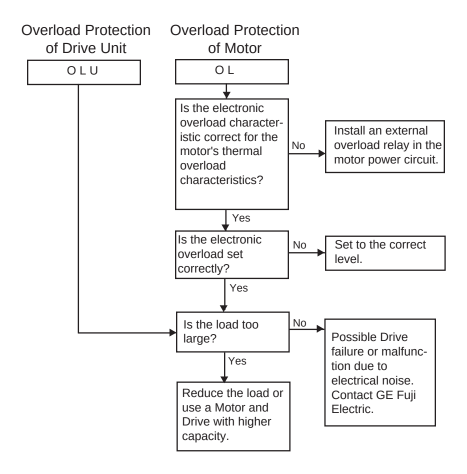
(4) Drive overheated



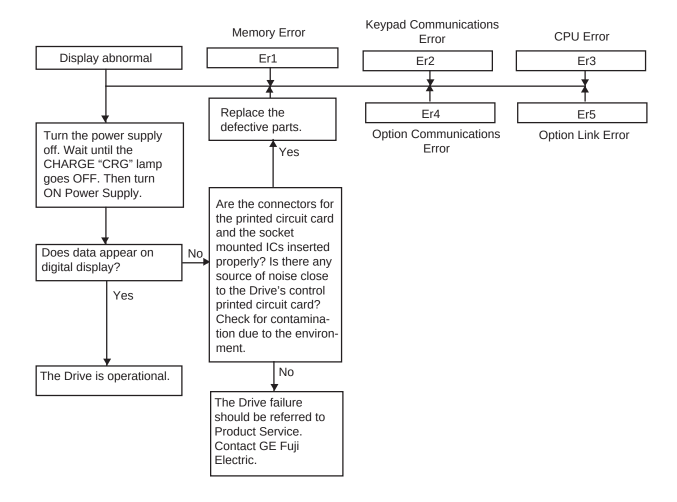
(5) External alarm input



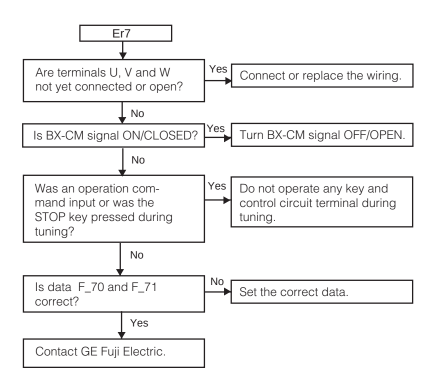
(6) Overload

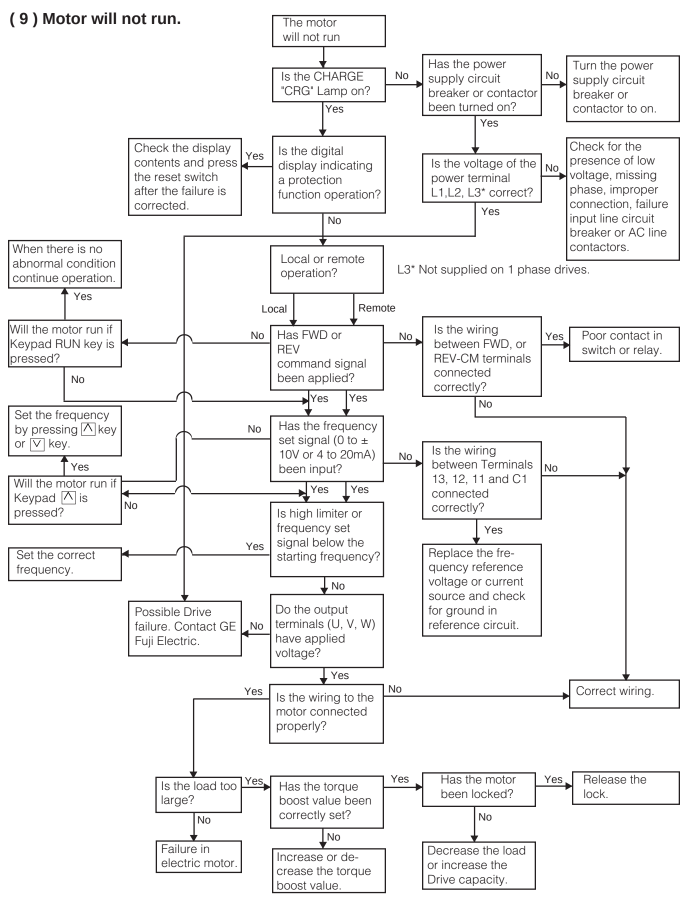


(7) Memory error, keypad communications error, CPU error



(8) Drive output circuit error

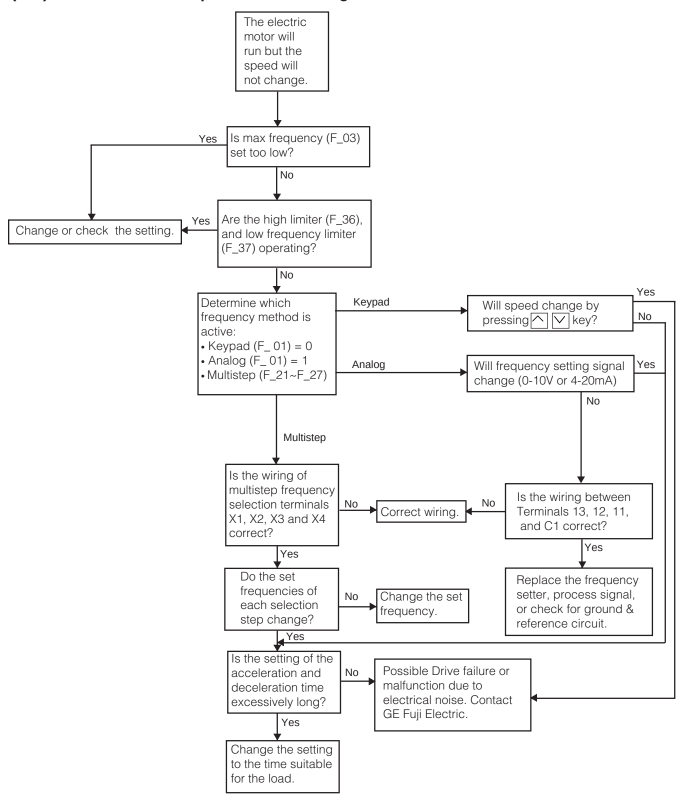




Motor will not run under these conditions:

- ① BX coast to stop command ON/CLOSED.
- ② Wrong setting at one of F_71, 72, 73, 75, or 76. When F_08 torque boost setting is 00 or F_69 torque vector control is active while using the wrong capacity motor (F_70, 75, 76.)

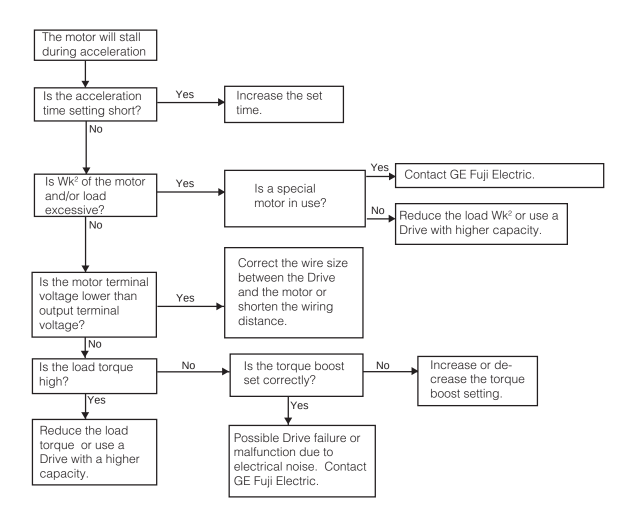
(10) Motor will run but speed will not change.



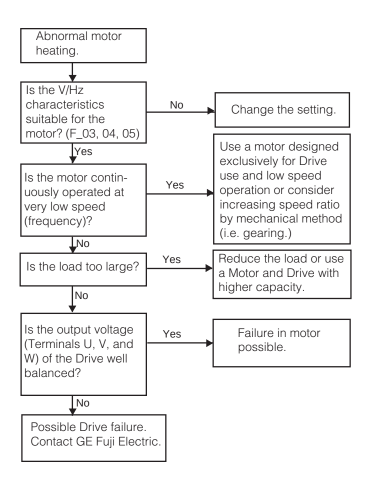
Motor speed change is very small under these conditions:

- ① Wrong setting of F_34 bias frequency, F_35 gain for frequency setting.
- ② If using terminal 12, and C1 check polarity inputs to insure they are correct and do not offset.
- 3 During torque limiting or current limiting with excessive load.

(11) Motor will stall during acceleration.



(12) Motor heating abnormal.



Section 9

WARRANTY PARTS AND SERVICE

The purpose of the following section is to provide specific instructions to the user of the AF-300 Micro-saver II Drive regarding warranty administration and how to obtain assistance on both in-warranty and out-of-warranty equipment.

For all troubleshooting procedures, refer to Section 8 of this Instruction Book. To identify the part or assembly use the noted troubleshooting procedures in Section 8 and the information on page 9-2.

If assistance is required to either determine warranty status or identify defective parts call:

GE Fuji Drives USA, Inc. 1501 Roanoke Blvd. Suite 435 Salem, VA 24153 1-540-387-5739

WARRANTY COVERAGE

The Warranty set forth in Section 1 of FN-1090 (1/91) of GE's Condition of Sale covers all major parts of the Drive such as the main printed circuit boards, transistor modules, etc. The warranty covers replacement of the entire Drive.

"Warranty period is 12 months after installation or 18 months after shipment from the Company, whichever occurs first."

Before calling the number at left to determine warranty status, the Drive serial number will be required. This is located on the Drive nameplate. If the Drive is still under warranty, further information will be required per the "In-Warranty Failure Checklist" shown on page 9-2 of this Instruction Book.

OUT-OF-WARRANTY PROCEDURES

When the defective part has been identified, contact your local Authorized AF-300 Micro-\$aver II Distributor to order replacement parts.

MOTORS

Repairs on motors are generally handled by the motor manufacturer. For specific instructions on your motor, call the distributor from which it was purchased and be prepared to furnish complete nameplate data.

IN-WARRANTY FAILURE CHECKLIST

To assist with warranty troubleshooting, the following information is required. This data is needed to evaluate the cause in an effort to eliminate any further failures.

Model No.:									
Serial No.:									
Start-Up Da	ate:								
Failure Dat	e:								
	en Failure Occ wer-Up	,		•	. Accel .		Decel		
Explanation	n of Failure:								
Application	n Information	(check \	es or N	0)					
Inp	out Transform	er:			Yes _		No		
	If Yes:					_ L3 Volts			
Po	wer Factor Co	orrectio	n Capa	citors:	Yes _		No		
	If Yes:	Microfa	arad						
Ot	her Equipmer		me Pov	ver		Yes		No	
Liı	ne Reactor on	Input				Yes —		. No ——	
lnį	out Starter					Yes		. No	
Ou	utput Starter					Yes _		. No	
Мо	otor Overload	S				Yes —		No ——	
Control Te	rminals Used	(circle i	f used)						
THR	X1	X2	Х3	30A	30B	30C			
RST/B	X FWD	REV	C1	11	12	13			
RUN	RT1								
	odes Differen		-	_					
Fu 	inction Code		Settir	ng ——	Functi	on Code		Setting	
		\					·		
	<u>ssage</u> (see Se test Fault —	-		ous Fault	٥٠	No Mes	sane		
20	Hz					110 11103	_		
	Α								
	V								

After all of the Checklist information is acquired, contact the following Service Center number for assistance: 540-387-5739 (8am - 5pm Central Standard time Monday thru Friday). 540-387-8292 (24-hour emergency)

When you return the unit or parts for warranty you need to get a RMA number from your Service Center.

AF-300 Micro-\$aver II Spare Parts List

Description	Part No.	6KM\$223***N1A1(X4A1)				6KM\$221***N1A1(X4A1)				6KM\$243***N1A1(X4A1)							
•		F25	F50	001	002	003	r —	F25		001		003	F50	001	002		005
Control PCB	E9-CPCBF25-M\$2	1															
	E9-CPCBF50-M\$2		1														
	E9-CPCB001-M\$2			1													
	E9-CPCB002-M\$2				1												
	E9-CPCB003-M\$2					1											
	E9-CPCB005-M\$2						1										
	E9-CPCBF25-M\$7							1									
	E9-CPCBF50-M\$7								1								
	E9-CPCB001-M\$7									1							
	E9-CPCB002-M\$7										1						
	E9-CPCB003-M\$7											1					
	E9-CPCBF50-M\$4											<u> </u>	1				
	E9-CPCB001-M\$4												'	1			
	E9-CPCB002-M\$4													'	1		
	E9-CPCB003-M\$4														'	1	
	E9-CPCB005-M\$4															'	1
Terminal PCB		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Capacitor	E9-CU2-0.2	1	<u> </u>	<u>'</u>	-	'	-	'	-	-	-	<u>'</u>	<u>'</u>	<u> </u>	-	'	<u> </u>
Unit	E9-CU2-0.4	ļ .	1														
Offic	E9-CU2-0.8		'	1				1		1							
	E9-CU2-1.5			'	1			'		'							
	E9-CU2-2.2				'	1											
	E9-CU2-3.7					'	1										
	E9-CU7-0.4						'		1	1							
	E9-CU7-1.5								'	l '	1						
	E9-CU7-2.2										'	1					
	E9-CU4-0.4											<u> </u>	1				
	E9-CU4-0.8												'	1			
	E9-CU4-1.5													'	1		
	E9-CU4-1.5														'	1	
																'	,
	E9-CU4-3.7				1												1
Fan	E9-FAN1.5				1	1	1				1	1			1	1	_
Davisa	E9-FAN3.7	1				1	1				1	1			1	1	1
Power	4613-02-2	1	1														
Module	4624-04-2		1	_													
	4634-08-2			1													
	4704-15-2				1												
	4714-22-2					1											
	4724-37-2						1										
	4655-02-7							1									
	4665-04-7								1								
	4675-08-7									1							
	4735-15-7										1						
	4745-22-7											1					
	8406-04-4												1				
	8416-08-4													1			
	8426-15-4														1		
	8436-22-4															1	
	8446-37-4	<u> </u>				<u> </u>	<u> </u>		<u> </u>		<u> </u>	<u> </u>		<u> </u>	<u> </u>	<u> </u>	1

Section 10 CE MARK

Electromagnetic Compatibility (EMC)

General

In accordance with the provisions described in the European Commission Guidelines Document on Council Directive 89/336/EEC, GE Fuji Electric Co., Ltd. has chosen to classify the 1 phase, 240 VAC, 3 phase 415 VAC range of Drives as "Complex Components". Classification as "Complex Components" allows a product to be treated as an "apparatus", and thus permits compliance with the essential requirements of the EMC Directive to be demonstrated to both an integrator of Micro-\$aver II Drive and to his consumer or the installer and user.

Micro-\$aver II Drives up to 5 Hp are supplied 'EC - marked', signifying compliance with EC Directive 89/ 336/EEC when fitted with specified filter units installed and earthed in accordance with this sheet.. This specification requires the following performance criteria to be met.

Immunity: EN50082 - 2 Emissions: EN50081 - 1

RFI Filters

It is strongly recommended that the appropriate Micro-\$aver II Drive input filter be used to limit RF current flowing into the main supply circuit. (Refer to Table 10-1.) Without an input filter a Micro-\$aver II Drive installation may not meet statutory requirement. Micro-\$aver II Drive contain high - power semi - conductor devices which are switched at high speeds to synthesize a near - sinusoidal current waveform across the frequency range of output. Rapidly changing voltages and currents will generate some degree of electromagnetic emission.

Emissions will be predominantly conducted through the motor and the main supply cables, although some radiated emissions will be detected in close proximity to the drive system. It is essential that precautions are taken at the design stage, and at the time of installation, to prevent radio frequency interference. (RFI) from the drive system affecting sensitive equipment in close proximity.

The RFI filters range are designed especially for the Micro-\$aver II Drive and help to ensure EMC compliance of machinery as installations using Inverters. The Drives may be mounted on top of the filter using integral fixing positions, the intention being that valuable space inside wiring cabinets may be saved. (Refer to Fig. 10 - 1 and Table 10- 1)

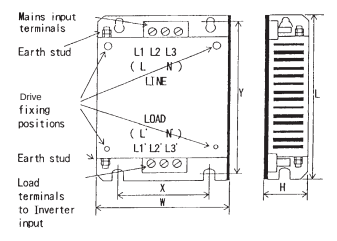


Fig. 10-1 RFI Filters

Filter	Applied	Rated	Max Rated	Dimensions	Mount	Inverter	Required
Part No.	Drive	Current	Voltage	L,W,D mm	Dim. X, Y	Fixings	Sub Filter
AFL-0.2 E9-7	6KM\$221F25N1A1	3A		200x110x34	84x186	M4x12(4)	Ferrite Ring
	6KM\$221F25X4A1		1 Phase				OC1x1pcs
EFL-0.75 E9-7	6KM\$221F50N1A1	10A	240 VAC	200x145x40	118x186	M4x12(4)	Ferrite Ring
	6KM\$221F50X4A1						OC1x1pcs
	6KM\$221001N1A1						
	6KM\$221001X4A1						
EFL-2.2 E9-7	6KM\$221002N1A1	23A		200x205x40	178x186	M4x12(4)	Ferrite Ring
	6KM\$221002X4A1						OC1x1pcs
	6KM\$221003N1A1						
	6KM\$221003X4A1						
EFL-0.75 E9-4	6KM\$243F50N1A1	3A	3 phase	200x145x45	118x186	M4x12(4)	Ferrite Ring
	6KM\$243F50X4A1		415 VAC				OC1x1pcs
	6KM\$243001N1A1						
	6KM\$243001X4A1						
EFL-4.0 E9-4	6KM\$243002N1A1	12A		200x205x45	178x186	M4x12(4)	Ferrite Ring
	6KM\$243002X4A1						OC1x1pcs
	6KM\$243003N1A1						
	6KM\$243003X4A1						
	6KM\$243005N1A1						
	6KM\$243005X4A1						

Table 10-1 RFI Filters Dimensions - Conforms to EN55011 Class B

Recommended Installation Instructions

These instructions must be followed in order to conform to the EMC Directive. Follow the usual safety procedures when working with electrical equipment. All electrical connections to the filter, Inverter, and motor must be made by a qualified electrical technician. (Refer to Fig.2, Fig. 3, and Fig.4)

- Check the filter rating label to ensure that the current, voltage rating, and part number are correct.
- 2. The back panel of the wiring cabinet board should be prepared for the mounting dimensions of the filter. Care should be taken to remove any paint etc. from the mounting holes and face area around the hole of the panel. This will ensure the best possible earthing of the filter.
- 3. The filter should be securely mounted in position, and the Inverter mounted to the front of the filter with the screws provided.
- Connect the incoming main supply to the filter terminals marked "LINE" and any earth cables to the earth stud provided. Fit the Input Ferrite Ring

Basic Standard: EN55011 Class B

- (if two ferrite rings are required, refer to table 1), and connect the filter terminals marked "LOAD" to the main input of the of the Drive using a short length of appropriate gauge wire.
- 5. Fit the output Ferrite Ring as close to the Inverter as possible and connect the motor. Armored or screened cable should be used with the 3 phase conductors passing twice through the center of the Output Ferrite Ring. The earth conductor should be securely earthed at both the ground terminal in the cabinet and at the motor ends. The screen should be connected to the enclosure.
- It is important that all lead lengths are kept as short as possible and that incoming mains and outgoing motor cables are kept well separated.
- 7. Segregate power cables from control wiring, as thoroughly as possible, and avoid parallel cable run to minimize 'noise coupling'. When ever runs of power and control cable must cross, try to achieve this at right angles.
- 8. Micro-\$aver II Drive should be installed, and are designed to operate, with an electrically shielded metal enclosure.

Enclosure 3-ph *3 50Hz Power Input Ferrite Ring Supply Contactor Through 1turn **HRC** Fuses Noise Filter Screen (Footmounte) or Circuit Drive Breaker L1 L1 U L1 L2 L2' L2 ٧ L3 L3 L3 PE max. 10m Screening must be electrically continuous EFL-4, 0E9-4 only and earthed at the Enclosure and the motor. *1 · *2 These connections to be as short as possible and earth conductor to be as thick as possible. in case of single phase power supply models, L, N, L' and N' are substituted for L1, L2, L3, L1', L2' and L3'.

Fig. 10-2 Recommended installation

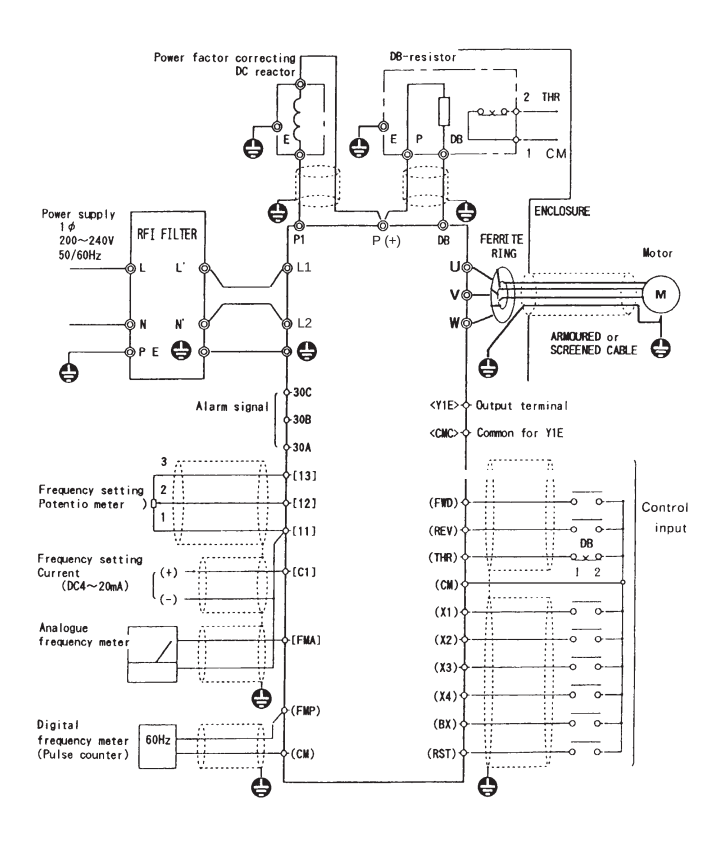


Fig. 10-3 Recommended installation detail inside the enclosure (1)

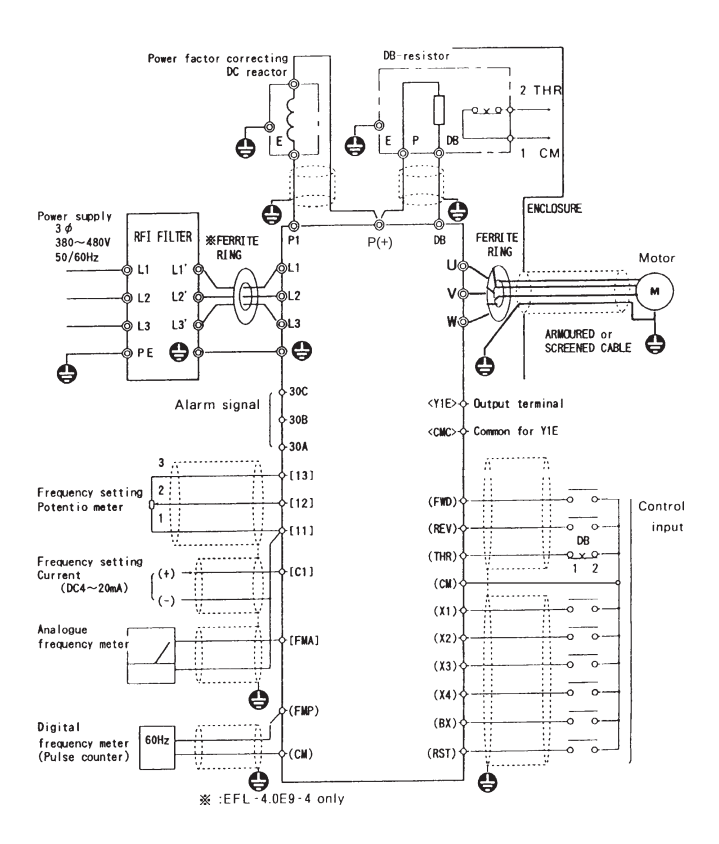


Fig. 10-4 Recommended installation detail inside the enclosure (2)

EC Declaration of Conformity

Product identification

Product: Inverter

Brand: GE Fuji Electric

Model/type: 6KM\$221F25N1A1 to 6KM\$221003N1A1

6KM\$221F25X4A1 to 6KM\$221003X4A1 6KM\$243F50N1A1 to 6KM\$243005N1A1 6KM\$243F50X4A1 to 6KM\$243005X4A1

to which this Declaration relates is in conformity with the EMC requirements of the following standards.

Immunity: EN50082-2 "Generic immunity standard Part 2 (industrial environment)"

Emission: EN50081-1 "Generic emission standard Part 1 (Residential, commercial and light industrial)"

and conforms to the protection requirements of Council Directive: 89/336/EEC

relating to Electromagnetic Compatibility

When: Wired and earthed in accordance with the installation instructions.

Installed in a steel enclosure.

Used in conjunction with power input filter and ferrite rings which are recommended by

GE Fuji Electric.

Product identification

Product:: Inverter

Brand: GE Fuji Electric

Model/Type: 6KM\$221F25N1A1 to 6KM\$221003N1A1

6KM\$221F25X4A1 to 6KM\$221003X4A1 6KM\$243F50N1A1 to 6KM\$243005N1A1 6KM\$243F50X4A1 to 6KM\$243005X4A1

to which this Declaration relates is in conformity with the Low Voltage requirements of the following standard(s):

DIN VDEO160/1988

Category: Overvoltage category II/Pollution degree 2

and conforms to the protection requirements of Council Directive: 73/23/EEC

relating to low voltage

When: Wired and earthed in accordance with the installation instructions.

Installed in a steel enclosure satisfied 'Pollution degree 2'.

Used in conjunction with 3AC power supply (Line) which has an earthed neutral-point for 3 phase Input Drive and used in conjunction with 1AC power supply (Line) whose one line is earthed for

1-phase Input Drive.



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