

TABLE OF CONTENTS

QUICK START GUIDE	3
Step 1 Before Starting the Drive	
Step 2 Apply Power to the Drive	
Step 3 Enter Setup Data	
Step 4 Check Motor Rotation	
Step 5 Check Full Speed at 50Hz/60Hz	
Step 6 DCV Tuning Guide	11
Step 7 Other Operations	12
CHAPTER 0 PREFACE	. 16
0.1 Preface	16
0.2 Product Inspection	16
CHAPTER 1 SAFETY PRECAUTIONS	. 17
1.1 Operation Precaution	
1.1.2 During Power ON.	. 18
1.1.3 Before Operation	18
1.1.4 During Operation	. 19
1.1.5 During Maintenance	. 19
CHAPTER 2 DEFINITION OF MODELS	. 20
CHAPTER 3 AMBIENT ENVIRONMENT AND INSTALLATION	21
3.1 Environment	
3.2 Environmental precautions	
3.3 Inflammable materials	
3.3.1 Notice for wiring	
3.3.2 Applicable specification of magnetic contactor and wires	
3.3.3 Precautions for Peripheral Applications	
3.4 Specifications	
3.4.1 Products Specifications	
3.4.2 General Specifications	. 29
3.5 Wiring diagram DCV series Drive	31
3.6 Description of terminals	32
3.7 Outline Dimensions	34
CHAPTER 4 SOFTWARE INDEX	35
4.1 Keypad Description	35
4.1.1 Keypad Display and Operation Instruction	
4.1.2 Operation Instruction of the keypad	. 36
4.1.3 Operation Instruction of the LED keypad.	37
4.1.4 Operation Instruction of the LCD keypad	38
4.1.5 Keypad Operating Example	. 39
4.2 Control Mode Selection	41
4.3 DCV Programmable Parameters List	. 42
4.4 Parameter Function Description	
4.5 Specification Description on Built-in PLC Function	
4.5.1 Basic Instruction	
4.5.2 Function of Basic Instruction Function D (d) Command	
4.5.3 Application Instructions	. 89

CHAPTER 5 TROUBLESHOOTING AND MAINTENANCE	
5.1. Error display and Corrective Action	
5.1.1. Errors which can not be recovered manually	
5.1.2 Special Conditions	100
5.1.3 Operation errors	101
5.2 General troubleshooting	102
5.3 Quick Troubleshooting of DCV	103
5.4 Routine inspection and period inspection	109
5.5 Maintenance and Inspection	110
CHAPTER 6 PERIPHERALS COMPONENTS	111
6.1 Reactor specification at Input side	111
6.2 Dynamic Braking Resistor	111
6.3 Digital Operators and Extension cable	112
6.4 Interface Card	115
6.4.1 RS-232 Interface Card (Model: SIF-232)	115
6.4.2 Program Copy Module (Model: SIF-MP)	116
CHAPTER 7 APPENDIX	117
Appendix 1: DCV Motor Internal Parameter List	117
Appendix 2: DCV Parameter Setting List	118
Appendix 3: NEMA 1 Box Installation Instructions	119

WARRANTY

Dart Controls, Inc. (DCI) warrants its products to be free from defects in material and workmanship. The exclusive remedy for this warranty is DCI factory replacement of any part or parts of such product which shall within 12 months after delivery to the purchaser be returned to DCI factory with all transportation charges prepaid and which DCI determines to its satisfaction to be defective. This warranty shall not extend to defects in assembly by other than DCI or to any article which has been repaired or altered by other than DCI or to any article which DCI determines has been subjected to improper use. DCI assumes no responsibility for the design characteristics of any unit or its operation in any circuit or assembly. This warranty is in lieu of all other warranties, express or implied; all other liabilities or obligations on the part of DCI, including consequential damages, are hereby expressly excluded.

NOTE: Carefully check the control for shipping damage. Report any damage to the carrier immediately. Do not attempt to operate the drive if visible damage is evident to either the circuit or to the electronic components.

All information contained in this manual is intended to be correct, however information and data in this manual are subject to change without notice. DCI makes no warranty of any kind with regard to this information or data. Further, DCI is not responsible for any omissions or errors or consequential damage caused by the user of the product. DCI reserves the right to make manufacturing changes which may not be included in this manual.

WARNING

Improper installation or operation of this control may cause injury to personnel or control failure. The control must be installed in accordance with local, state, and national safety codes. Make certain that the power supply is disconnected before attempting to service or remove any components!!! If the power disconnect point is out of sight, lock it in disconnected position and tag to prevent unexpected application of power. Only a qualified electrician or service personnel should perform any electrical troubleshooting or maintenance. At no time should circuit continuity be checked by shorting terminals with a screwdriver or other metal device.

QUICK START GUIDE

This guide is to assist in installing and running the drive to verify that the drive and motor are working properly. Initially, the motor will be started and stopped using the Run/Stop Key on the digital operator.

Using a n d keys will set the Speed Reference. Operation from remote start/stop inputs or contact closures is described later.

STEP 1 - BEFORE STARTING THE DRIVE

Please review Preface and Safety Precautions (page 13 through 16) of the DCV Instruction Manual. Verify drive was installed in accordance with the procedures as described in DCV Ambient Environment and Installation on pages 18 through 32. If you feel this was abnormal, do not start the drive until qualified personnel have corrected the situation. (Failure to do so could result in serious injury.)

Check Drive and motor nameplates to determine that they have the same HP and voltage ratings. (Ensure that full load motor amps do not exceed that of the Drive.)

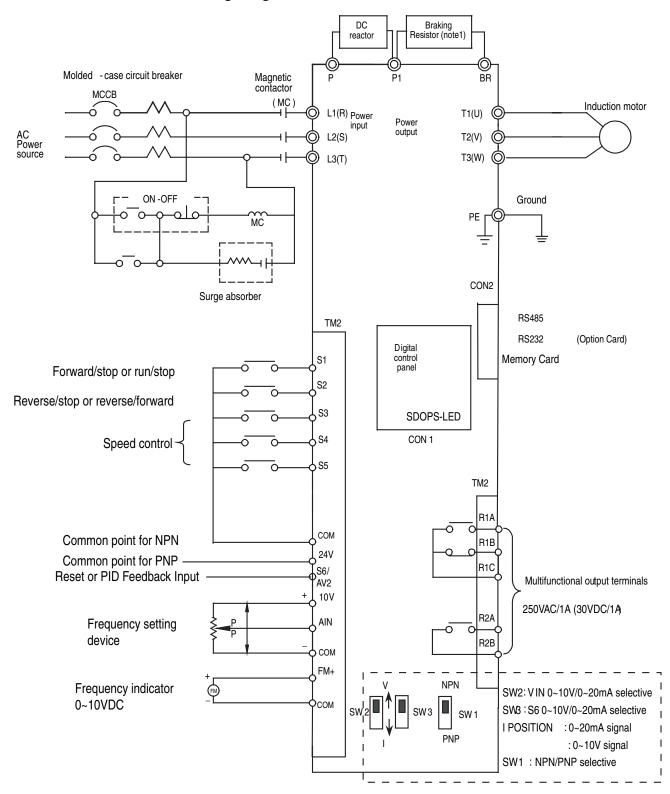
Record the Following Information from the motor nameplate:

Motor Rated Voltage Motor Rated Speed (RPM) Motor Rated Frequency (Hz) Motor Rated Full Load Current (Amps) Motor Rated Horsepower

Remove the terminal cover to expose the motor and power terminals.

- a. Connect AC power to L1, L2, and L3 terminals.
- b. Connect AC Motor leads to T1 (U), T2 (V), and T3 (W).
- c. Toggle SW1 (DIP switch on the right) from "NPN" to "PNP" for sinking capabilities.

Do not connect AC power supply to T1 (U), T2 (V), and T3 (W) terminals of the drive or serious damage to the drive will result.



Wiring Diagram DCV Series Drive

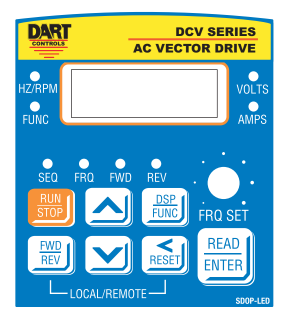
Descriptions of DCV Main Circuit Terminals

Terminal	Description			
L1 (L)	Main neuror innut. Cingle phases I /N			
L2	Main power input: Single-phase: L/N Three-phase: L1/L2/L3			
L3 (N)	Tillee-pilase. L1/L2/L3			
P1	Braking resistor or connecting terminal: Used in cases where the			
BR	drive frequently trips due to large load inertia or short deceleration time (refer to specifications of braking resistor)			
P1 and P	DC reactor connecting terminals			
T1				
T2	Drive output			
Т3				

Descriptions of DCV Control Circuit Terminals

Terminal	Description					
R2A	Multifunctional output tormi					
R2B	Multifunctional output termi	Contact rated capacity:				
R1C	Common contact		(250VAC/1A or 30VDC/1A) Contact using description: (refer to 8-02, 8-03)			
R1B	Normally close contact	Multifunctional terminals – Normally open				
R1A	Normally open contact					
10V	Speed Potentiometer (VR)	power source terminal (referen	ced to COM)			
AIN	Analog frequency signal inp	out terminal (refer to 5-06 desci	iption)			
24V	Common contact for S1~S5 in PNP (source) input. (refer to DCV wiring diagram) of SW1 when PNP input is used.					
COM	Common contact for S1~S5 in NPN (sink) input. (refer to DCV wiring diagram) of SW1 when NPN input is used.					
FM+	The positive analog output for multifunction (refer to 8-00 description), the signal for output terminal is 0-10VDC					
S1						
S2						
S3	Multifunction input terminals(refer to 5-00 ~ 5-04 description)					
S4						
S5						
S6/AV2	PID input terminal (refer to 5-05 description)					

KEYPAD AND DISPLAY DESCRIPTION



- 1. **Hz/RPM LED** Indicates Speed Reference (Frequency) when stopped and Output Frequency when running. To display RPM or Engineering units it must be selected in the program. See parameters 4-04 and 4-05 page 61 of the DCV Instruction Manual.
- 2. VOLTS LED Indicates Output Voltage when running and also DC Bus Voltage.
- 3. AMPS LED Indicates Output Current.
- 4. **FUNC** Indicates Drive is in Program Mode.
- 5. SEQ Remote Start/Stop when lit, Local Start/Stop (Run/Stop Key) when off.
- 6. **FRQ LED** Remote Speed Reference when lit, Local Speed Ref. when off.
- 7. **FWD LED** Indicates Forward Direction when lit (Flashes if stopped, Stays Lit while operating).
- 8. **REV LED** Indicates Reverse Direction when lit (Flashes if stopped, Stays Lit while operating).
- 9. DSP/FUNC Access program mode. Scroll thru monitoring functions.
- 10. LOCAL/REMOTE Switches between Local (Keypad Operation) and Remote Control (Terminal Control).
- 11. LCD keypad does not have FUNC, Hz/RPM, VOLT, and AMP LEDs.
- 12. **RESET** Moves digit to be changed from right to left. Resets drive fault.
- 13. **READ/ENTER** Saves Edited Parameter Data into Memory.
- 14. UP/DOWN Changes speed ref up or down when in local. Also Parameter values.

STEP 2 - APPLY POWER TO THE DRIVE

Apply AC power to the drive and observe the keypad. The four digit 7-segment display should read the AC Input Voltage for 3~5 seconds and then it will display flashing 05.00 Speed Reference (Hz/RPM LED lit). The FWD LED should be flashing all the time. If this condition is not observed, then the drive parameters need to be reset to Factory Settings. Parameter 15-6 must be set accordingly (see page 81 of the DCV instruction manual). Also see "To Change Parameter Data".

DCV Parameter Groups

Each parameter group branches off into individual parameters. See pages 41 through 50 for more detailed information about each parameter number.

Parameter Group No.	Description					
0-	Drive Operation Mode					
1-	Start/Stop and Frequency Control Modes					
2-	Manual/Automatic Restart Modes					
3-	Operating Parameters					
4-	Digital Display Operation Mode					
5- Multifunction Input Terminals (MFIT)						
6- Jog, and Preset (MFIT) Speed Setting on Keypad						
7-	Analog Input Signal Operation					
8-	Multifunction Output Relays and Output Signal					
	Operation					
9-	Drive and Load Protection Modes					
10-	Volts/Hz Pattern Operation Mode					
11- PID Operation Mode						
12-	PID "Limits" and "Out of Range" Mode					
13-	Communication Mode					
14-	Motor Auto -Tuning Parameters					
15- Drive Status and Function Reset						

To change Parameter Data:

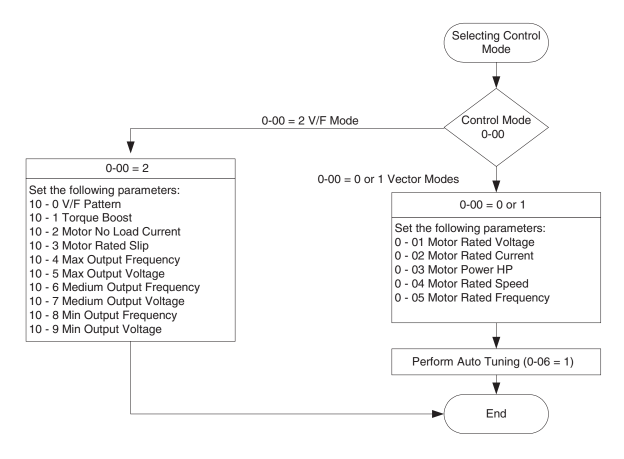
- 1 Press the key until the display reads "X YY" (X parameter group, Y parameter number). The initial value will be "0-00".
- 2) Press the or r keys to change the parameter number. The first digit to be changed will always be the farthest to the right "X-YY" and it will be flashing.
- 3) Press the key to move to the next flashing digit to be changed "X-YY". Edit by using the or weys.
- 4) Press the wey to edit the parameter value.
- 5) Press the or keys to change the parameter value. The digit to be edited will be flashing.
- 6) Press the key to move to the next digit to be changed with the or r keys.
- 7) Press the key to save the edited parameter value to memory. Display will read "END" indicating it saved the information then the parameter edited will be displayed in the keypad.

STEP 3 - ENTER SETUP DATA

Use the flowchart below as a guide when entering setup data. There are two different procedures for entering setup data, one for the Vector Control modes and the other for the Volts/Hz mode of operation. Use the motor nameplate data recorded earlier to enter setup data parameter values.

Selecting Drive Operating Mode:

- a) **Vector (General Purpose):** Use for General Purpose applications when a single motor is connected to the drive.
- b) **Vector (Variable Torque):** Use for applications where the motor load varies as the speed of the motor varies and fast response of the drive to motor speed command changes is not required. Can only be used when a single motor is connected to the drive. (Fans and pumps)
- c) Volts/Hz: Use for multiple motor applications where more than one motor is connected to the drive. Also use the Volts / Hertz mode if the motor horsepower rating and the drive horsepower rating differ by more than 1 horsepower size.



Note: Auto Tuning cannot be carried out in V/F Mode. "Err2" will be displayed.

Step-by-Step Procedure for Step 3

- a) Enter the drive Operating Mode in parameter 0-00.
 0-00 = 0000 Vector (General Purpose) "Default Setting".
 0-00 = 0001 Vector (Variable Torque).
 0-00 = 0002 Volts / Hz.
- b) If a value of 0002 (Volts/Hz) was entered for parameter 0-00, then skip to step K.
- c) Enter Motor Rated Voltage from motor nameplate in parameter 0-01.
- d) Enter Motor Rated Current from motor nameplate in parameter 0-02.
- e) Enter Motor Rated Kilowatts (kW=HPx.746) from motor nameplate in parameter 0-03.
- f) Enter Motor Rated Speed (RPM) from motor nameplate in parameter 0-04.
- g) Enter Motor Rated Frequency from motor nameplate in parameter 0-05.
- h) Set parameter 0-06 equal to 0001 (enable auto tuning). Press the key and the auto tuning function will start and the display will read " At -".
- i) The motor will not rotate during the auto tuning process but voltage will be applied to the motor.
- j) When the auto tuning is successful, the display will read parameter 0-06. Otherwise an auto tuning error will be displayed. Press the key until the display reads "5.00" (frequency reference). Setup is completed. Skip the remaining steps K through O).
- For Volts / Hz Operation, Select a pattern in parameter 10-0 = 0-18 (See page 73-75 of the instruction manual for more detailed information) each pattern selects default values for parameters 10 1 through 10-9. These values may require tuning to meet your application speed and torque requirements.
- Parameter 10-0 = 18, allows for a custom Volts/Hz pattern to be entered in parameters 10-4 to 10-9 to meet specific applications. Refer to page 73 of the instruction manual.
- m) If the motor rated frequency is not 50 or 60 Hertz, adjust parameter 10 4 to the desired motor rated frequency.
- n) If you wish to operate the motor at a frequency higher than the motor rated frequency, adjust parameter 3-00 to the maximum frequency desired.
- o) Press the key until the display reads "5.00" (frequency reference). Setup is now completed.

STEP 4 - CHECK MOTOR ROTATION

Press RUN key (FWD LED should light), motor should start running, and the digital operator should display a value increasing from 00.00 to 05.00.

Check motor rotation.

If the motor does not rotate in the correct direction:

Press STOP key. Remove AC power.Wait for LED "charge" lamp to extinguish.

Reverse motor leads T1 and T2. Restart the drive and check the rotation.

Press STOP key to stop the drive.

STEP 5 - CHECK FULL SPEED AT 50HZ/60HZ

Frequency/Speed can be changed by pressing the or keys.

To move left for next digit, press key. Press the key to set the speed.

Set frequency to 50Hz/60Hz as applicable.

Press RUN key and check drive acceleration to full speed.

Press STOP key to stop drive and check deceleration.

Display should now read the last set frequency.

STEP 6 - DCV TUNING GUIDE

In order to obtain the best performance between drive and motor certain criteria must be met. That includes, selecting the proper control mode, entering the correct motor information into the drive, and performing an auto tune. Auto tuning is an essential part of the process as the drive uses the obtained information to perform all the calculations regarding torque, speed, etc.

The drive set up is divided into several parameter groups. The most important group, when it comes to drive and motor performance, is group 0, which deals with motor information. This information is critical when the drive is operating on the "Vector Control Mode". Group 0 consist of the following parameters:

- 0-00= Control Mode (Vector Control or Volts/Hz) application dependant.
- 0-01= Motor Rated Voltage (Obtain from motor name-plate).
- 0-02= Motor Rated Amps (Name-plate motor full load amps).
- 0-03= Motor Rated KW. If not given on the motor name-plate then use the following formula: KW= Motor HP x 0.746

Note: if parameter 0-03 is not set properly, the motor may have a hard time trying to develop torque at low speeds, which could cause the motor to stall. In most cases the output frequency will not go higher than 5Hz on the display. If that is the case with your DCV Series control then gradually increase the value of parameter 0-03 (Motor KW) by until the motor runs up to speed without stalling.

• 0-04= Motor Rated RPM (Obtain from motor name-plate).

Note: In firmware version 2.29 and 2.30 a decimal point was added to accommodate setting of higher base speeds. For example if the motor is rated at 1750RPM then the setting of 0-04=17.50. To check the firmware revision in the drive, go to parameter 15-1 (Software Version).

- 0-05= Motor Rated Frequency (Obtain from motor name-plate).
- 0-06= Auto Tuning. After the above information has been entered, start the auto tune by setting 0-06=1.
- 0-07= Input Voltage. Measure the incoming AC line voltage then enter this value in parameter 0-07.

In rare cases where the drive is larger than the motor by one size or more, adjustments to parameters 14-0 (Stator Resistance) and 14-1 (Rotor Resistance) may be necessary. Reference the DCV Series instruction manual, chapter 7 appendix 1 table.

Ensuring that proper information has been entered into the drive and the auto tune has been performed, the drive will have no problem running the motor to speed.

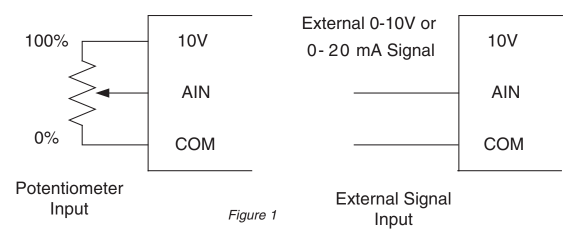
STEP 7 - OTHER OPERATIONS

The drive is now setup for basic Run/Stop operation in both forward and reverse directions from the keypad. For other motor control options see below.

- a) Disable Reverse Operation: Set parameter 1-02 equal to 0001 to disable reverse operation. When set, the FWD/REV button on the keypad will no longer function and any external reverse commands will stop the motor. Refer to page 53 of the instruction manual.
- b) Change Acceleration Time: Parameter 3-02 sets the acceleration time in seconds. Acceleration Time is defined as the length of time to accelerate the motor from zero speed to Motor Rated Speed. Refer to page 56 of the instruction manual.
- c) Change Deceleration Time: Parameter 3-03 sets the deceleration time in seconds. Deceleration Time is defined as the length of time to decelerate the motor from Motor Rated Speed to zero speed. Refer to page 56 of the instruction manual.
- d) Set Maximum Speed: Parameter 3-00 sets the maximum output frequency to the motor. If Parameter 3-00 is set greater than the Motor Rated Frequency (parameter 0-05 for vector modes, parameter 10-4 for Volts/Hz mode), the motor will operate in the constant horsepower mode when motor rated frequency is exceeded. Refer to pages 51, 56 and 73 of the instruction manual.
- e) Set Minimum Speed: Parameter 3-01 sets the minimum output frequency to the motor. Refer to page 56 of the instruction manual.
- f) Local / Remote Selection: By default, the drive is configured to use the UP/DOWN keys on the keypad (Local Control) to set the Frequency Reference (motor speed command) for the drive and the RUN/STOP key to control the starting and stopping of the motor (Local Control). Once parameters 1-00 and 1-06 are set to any value other than 0000, the drive recognizes it as REMOTE CONTROL. By pressing the RESET and FWD/REV keys simultaneously the drive switches between LOCAL CONTOL and REMOTE CONTROL or vice versa.

Note: Parameter 1-00 and 1-06 must be set to remote in order for this function to take effect.

- **g)** Set Frequency Reference Source: Set Frequency Reference Source: Change parameter 1-06 to change the frequency reference source as shown below. After setting parameter 1-06, remove AC input power, wait for the "Charged" LED to extinguish, and connect any devices to the drive as shown in Fig. 1. Reference to page 53 of the instruction manual.
 - 1) Parameter 1-06 = 0000: The Up/Down Arrow Keys on the keypad set the Frequency Reference Command. **Default Setting**.
 - 2) Parameter 1-06 = 0001: The Potentiometer Mounted on the Keypad Sets the Frequency Reference Command.
 - 3) Parameter 1-06 = 0002: The Analog Voltage/Current connected to Terminal AIN sets the Frequency Reference Command.

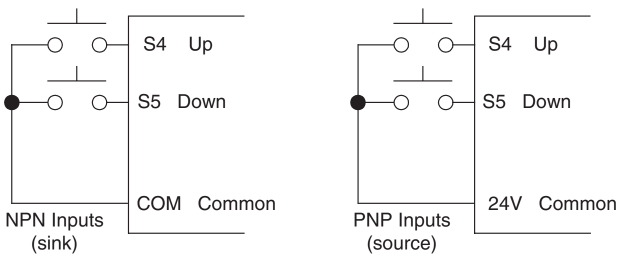


Set SW2 switch per Table 1 based on the type of analog signal connected to the drive (use 0 - 10 VDC position for potentiometer input).

Type of external signal	Remarks
0~10VDC analog signal	External control is
0~20mA analog signal	1-06=0002

Table 1

4) Parameter 1-06 = 0003: The Up/Down Digital Inputs (Digital Input Function Codes 14 and 15) set the Frequency Command. Set Parameters 5-03 to 0014 and 5-04 to 0015 and connect Up/Down pushbuttons to the drive as shown below in Fig 2.





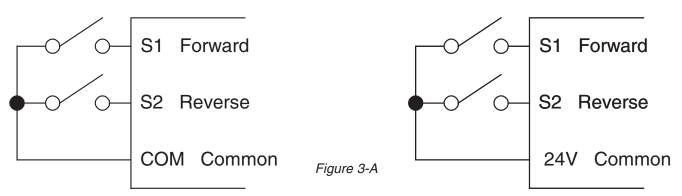
5) Parameter 1 - 06 = 0004: Serial Communications set the Frequency Command. Refer to the serial communications document for more detailed information.
h) Set for External Start / Stop Control: By default, the drive is configured to use the keypad pushbuttons to start and stop the drive. To enable starting and stopping the drive using external switches or pushbuttons, set parameter 1-00 equal to 0001 (External Terminal Control) and set parameter 1 - 01 to the desired value as described below. After setting parameters 1-00 and 1-01, remove AC input power, wait for the "Charged" LED to extinguish, and connect the switches or pushbuttons as shown in Figures 3-A, 3-B, and 3-C. Reference page 52 of the DCV instruction manual for more detailed information.

Set Switch SW1 according to the desired type of digital input used:

SW1	Type of external signal	Remarks
NPN	NPN input (sink) (Zero volts on the input terminal is ON)	Active Low
PNP	PNP input (source) (24 VDC on the input terminal is ON)	Active High Factory default

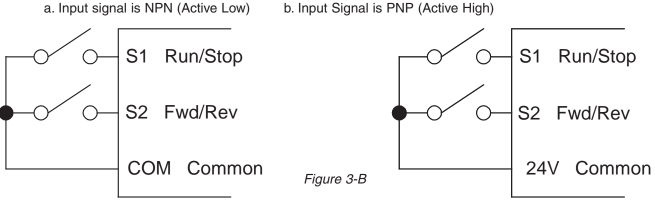
Parameter 1-01 = 0000: Forward/Stop - Reverse/Stop

 a. Input signal is NPN (Active Low)
 b. Input Signal is PNP (Active High)



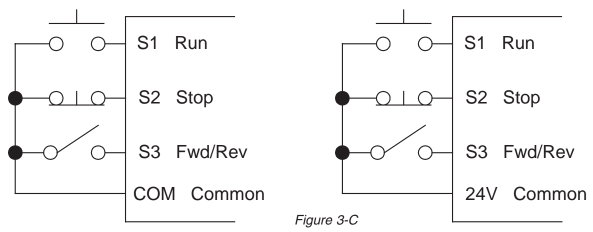
If both forward and reverse commands are applied at the same time, the drive will stop. Functions of Digital Inputs S1 and S2 are overridden by this command.

2. Parameter 1-01 = 0001: Run/Stop - Forward/Reverse



Functions of Digital Inputs S1 and S2 are overridden by this command.

3. Parameter 1-01 = 0002: 3 Wire Control Mode, Run/Stop - Forward/Reverse a. Input signal is NPN (Active Low) b. Input Signal is PNP (Active High)



Functions of Digital Inputs S1, S2, and S3 are overridden by this command.

Note: If parameter 1-02 = 0001, then the reverse commands in all of above figures will act like a stop command.

CHAPTER 0 PREFACE

0.1 PREFACE

To extend the performance of the product and ensure your safety, please read this manual thoroughly before using the drive. Should there be any problem in using the product and can not be solved with the information provided in the manual, contact your nearest Dart Controls distributor or our sales representatives who will be willing to help you. Please continue using Dart Controls products in the future.

* Precautions

Drive is an electrical electronic product. For your safety, there are symbols such as "Danger", "Caution" in this manual to remind you to pay attention to safety instructions on handling, installing, operating, and checking the drive. Be sure to follow the instructions for highest level of safety.



Indicates a potential hazard could cause death or serious personal injury if misused.

Indicates that the drive or the mechanical system might be damaged if misused.

• Do not touch any circuit boards or components if the charging indicator is still lit after the

- power is turned off.
 Do not wire when the drive is electrified. Do not check parts and signals on circuit boards . . .
- Do not wire when the drive is electrified. Do not check parts and signals on circuit boards . during the drive operation.
- Do not disassemble the drive and modify internal wires, circuits and parts.

Ground the ground terminal of the drive properly. As for 200V class ground to 100 or below, 400V class ground to 10 or below.

Caution

- Do not perform a voltage test on parts inside the drive. High voltage will easily destroy semi . conductor parts.
- Do not connect T1 (U), T2 (V), and T3 (W) terminals of the drive to AC power supply.
- CMOS ICs on the drive's main board are susceptible to static electricity. Do not touch the . . main circuit board.

0.2 PRODUCTS INSPECTION

Dart Controls drives have passed all the function tests before delivery. Please check the following when you receive and unpack the drive:

- The model and capacity of the drive are the same as those specified in your purchase order.
- Check for any damages caused by transportation. If so, please do not apply the power, and contact Dart Controls sales representatives if any of the above problems occur.

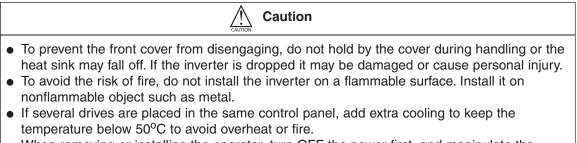
CHAPTER 1 SAFETY PRECAUTIONS

1.1 OPERATION PRECAUTION

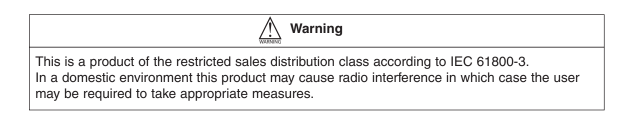
The line voltage applied must comply with the drives specified input voltage.

Danger

Make sure the main circuit connections are correct. L1 (L), L2 and L3 (N) are power-input terminals and must not be mistaken for T1, T2 and T3. Otherwise, the drive might be damaged.



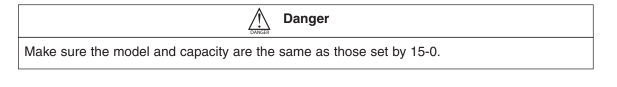
• When removing or installing the operator, turn OFF the power first, and manipulate the operator following the instruction diagram to avoid operator error or no display caused by bad contact.

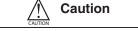


1.1.2 During Power ON

 Do not plug or unplug the connectors on the drive when electrified to avoid the control panel damage resulting from erratic transition voltage surge. When momentary power loss is longer than 2 seconds (the larger the horsepower, the longer the time); the drive does not have enough storage power to control the circuit. Therefore, when power is restored, the operation of the drive is based on the setup of 1-00 / 2-05 and the condition of external switches, this is considered to be restart in the following paragraphs. When the momentary power loss is short, the drive still has enough storage power to control the circuit. Therefore, when power is restored, the inverter will automatically restart depend ing on the setup of 2-00/2-01. When restarting the drive, the operation of the drive is based on the setup of 1-00 and 2-05 and the condition of external switch (FWD/REV button). Attention: the start operation is irrelevant with 2-00/2-01/2-02/2-03. 1. When 1-00=0000, the drive will not automatically run after restart. 2. When 1-00=0001 and the external switch (FWD/REV button) is OFF, the drive will not run after restart. 3. When 1-00=0001, the external switch (FWD/REV button) is ON, and 2-05=0000,
the inverter will run automatically after restart.
Attention: For safety, please turn off the external switch (FWD/REV button) after power loss to avoid consequential damage to the machine and the personnel after sudden restoration of power.
 To ensure the safety of people and machine, please refer to the description and suggestion of 2-05.

1.1.3 Before Operation





The drive will flash the power voltage set by 0-07 for 5 seconds when applying power.

1.1.4 During Operation

Do not engage or disengage the motor during operation. The resulting over current may cause the inverter to trip or power components to fail.			

- Danger
- To avoid electric shock, do not take the front cover off while energized.
- The motor will restart automatically after stop when auto-restart function is on. In this case, stay clear of the machine.
- Note: The stop switch is different from the emergency stop switch. It must be set first to be effective.

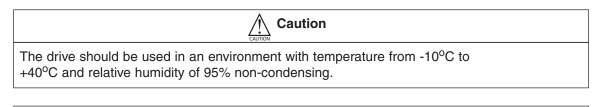


- Do not touch heat-generating components such as heat sink and braking resistor.
- The drive can run the motor from low speed to high speed. Verify the allowable capacities range of the motor and the mechanism.
- Note the settings related to the braking resistor.
- Do not check signals on circuit boards while the drive is running.



Wait 5 minutes before disassembling or checking the components after power supply OFF and the LED indicator turned off.

1.1.5 During Maintenance



When the drive top cover has been removed, it can be used in an environment with temperature from -10° C to $+50^{\circ}$ C and relative humidity of 95%, but the environment should be free from water and metal dust.

Caution

CHAPTER 2 DEFINITION OF MODELS

	Do not inspect components unless the lamp is off. See manual for proper installation and operation.			
Drive Model	PART NUMBER			
Input Phase Input Voltage	INPUT VOLTAGE Amps			
Input Current Output Specification Output Voltage	OUTPUT AC 3 phases 0~650Hz VOLTAGE Amps			
Output Current	IP20 / UL Open-Type with shielding cover removed (rated -10°C to 50°C Ambient). NEMA 1/UL Type 1 with shielding cover and optional conduit box kit installed			
	(rated -10°C to 40°C Ambient).			
	LISTED 16KJ POWER CONV.EQ. CE E177007			
	MADE IN TAIWAN			

DART DCV VECTOR DRIVE ITEM NUMBER SCHEME

Series	estimation pow	se humber	onet otes HP	Endosi	e e			
DCV	х	х	- YYY	В		Horsepow	ver - This item could b	e two or three digits
DCV	1	2	- 200	PC		3 Digit Sc	heme	
						0.25HP	025	
Series D	Designation	- DCV				0.5HP	050	
						1HP	100	
Input Po	wer Phase	Numbei	r			2HP	200	
1	1Φ					3HP	300	
3	3Ф					5HP	500	
Input Po	wer Voltage	e				Enclosure	е Туре	Enclosure Designations
1	115Vac					IP20 (Fing	ger safe chassis)	PC
2	230Vac							
4	460Vac							

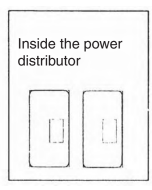
CHAPTER 3 AMBIENT ENVIRONMENT AND INSTALLATION

3.1 ENVIRONMENT

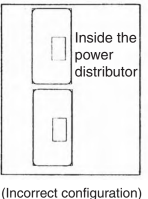
The environment will directly affect the proper operation and the life span of the drive, so install the drive in an environment complying with the following conditions:

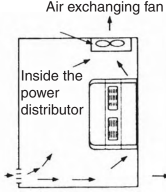
 Ambient temperature: -10°C - +40°C; without cover: -10°C - +50°C 		
• Avoid exposure to rain or moisture.	 Avoid direct sunlight. 	
Avoid oil mist and salinity.	 Avoid corrosive liquid and gas. 	
 Avoid dust, washdown and small metal pieces. 	 Keep away from radioactive and flammable materials. 	
• Avoid electromagnetic interference (soldering machine, power machine).		

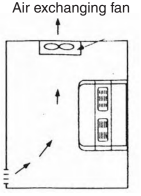
- Avoid vibration (punching machine). Add a vibration-proof pad if the situation cannot be avoided.
- If several drives are placed in the same control panel, add extra cooling to keep the temperature below 50°C.



(Correct configuration)





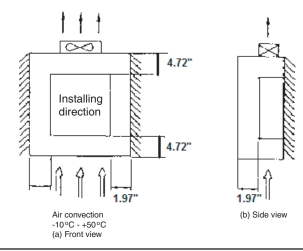


(Correct configuration)

(Incorrect configuration)

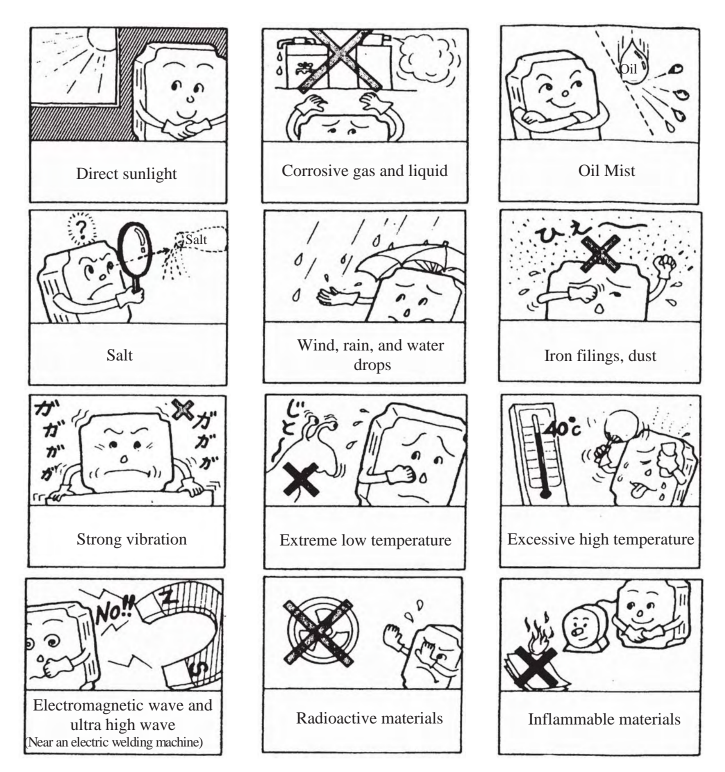
Place the front side of the drive forward and top upward to insure proper airflow over the Heat sink.

Install the drive according to the following figures: (take the dustproof cover off for cooling if it is installed in a box or the environment allows)



3.2 ENVIRONMENTAL PRECAUTIONS

Do not use the drive in an environment with the following conditions:



3.3 INFLAMMABLE MATERIALS

3.3.1 Notice for wiring

A. Screwdriver torque:

Wiring with a screwdriver or other tools, follow the torque values listed below:

Securing torque			
Horsepower	Horsepower Power source Nominal torque for TM1 terminal		
0.5/1	200-240V	0.59/0.08	7.10/8.20
1/2	380-480V	(LBS-FT / KG-M)	(LBS-IN/KG-CM)
2/3/5/7.5/10	200-240V	1.5/0.21	18.00/20.28
3/ 5/ 7.5/ 10/15	380-480V	(LBS-FT/KG-M)	(LBS-IN/KG-CM)

B. Power wires:

Power wires are connecting to L1, L2, L3, T1, T2, T3, P, BR and P1. Choose wires in accordance with the following criteria:

- (1) Deciding diameters of wires should be based on rating working at 105oC.
- (2) For rating voltage of wires, the minimum voltage of 230VAC type is 300V, and 460VAC type is 600V.

C. Control wires:

Control wires are wires connecting to TM2 control terminal. Choose the wire in accordance with the following criteria:

- (1) Deciding diameters of wires should be based on rating working at 105oC.
- (2) For rating voltage of wires, the minimum voltage of 230VAC type is 300V, and 460VAC type is 600V.
- (3) To avoid noise interference, do not route the control wires in the same conduit with power wires and motor wires.

D. Nominal electrical specifications of the terminals Block:

The following list is nominal values of TM1:

Horsepower	Power source	Volts	Amps
0.5/1/ 2	200-240V	600 15	
1/2	380-480V	000	15
5/ 7.5/ 10	200-240V	600	40
3/ 5/ 7.5/ 10	380-480V	000	40
15	380-480V	600	40

* Note: Nominal values of input and output signals (TM2) - follow the specifications of class 2 wiring.

E. Fuse types

To protect the drive most effectively, use fuses with current-limit function.

Horsepower	Power source	Rated fuse specifications
7.5/10	200~240V	50A, 660VAC, 100KA I.R.
7.5		32A, 660VAC, 100KA I.R.
10	380~480V	40A, 660VAC, 100KA I.R.
15		50A, 660VAC, 100KA I.R.

* Notice

- To avoid shock hazards, do not touch any electrical component when the power is applied or after five minutes from when the power plug is unplugged. Other actions could be performed after the charge indicator goes off.
- Do not perform wiring on the drive while it is still electrified. Disregard this notice could cause serious injury or death.

This product is designed to use in Pollution Degree 2 environment or equivalent environments.

3.3.2 Applicable specification of magnetic contactor and wires

Molded-case circuit breaker/magnetic contactor

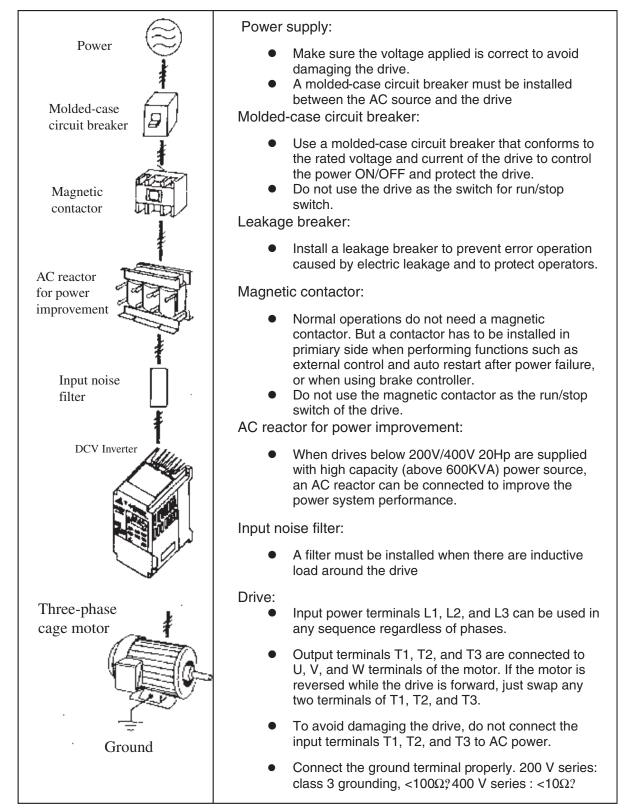
Dart Controls bears no responsibility to service for failures caused by the following conditions:

- (1) A molded-case circuit breaker is not installed, or an improper or overrated breaker is used, between the power source and the drive.
- (2) A magnetic contactor, a phase capacitor, or a surge absorber is connected between the drive and the motor.

		DCV32-XXXXX				
		DCV12-XXXXX				DCV34-XXXXX
DCV model	050PC	100PC	200PC	300PC	500PC	100PC/200PC/ 300PC/500PC
Molded case circuit breaker	10A	20A	30A	30A	30A	15A
Main circuit	Wire	Wire	Wire	Wire	Wire	Wire
terminals (TM1)	gauge 14AWG	gauge 12AWG	gauge 12AWG	gauge 8AWG	gauge 8AWG	gauge 12AWG
L1/L2/L3/	Terminal	Terminal	Terminal	Terminal	Terminal	Terminal
T1/T2/T3	screw	screw	screw	screw	screw	screw
P/P1/BR	M4	M4	M4	M4	M4	M4
Signal terminals (TM2) 1~16	Wire gauge (# 18 AWG, terminal screw M3)					

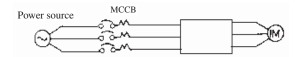
- Use three-phase cage induction motor with capacity suitable for the drive.
- One drive is driving several motors, the total current of all motors running simultaneously must be less than the capacity of the drive, and each motor has to be equipped with a proper overload relay.
- Do not add capacitive component, such as a phase capacitor, LC or RC, between the drive and the motor.

3.3.3 Precautions for Peripheral Applications

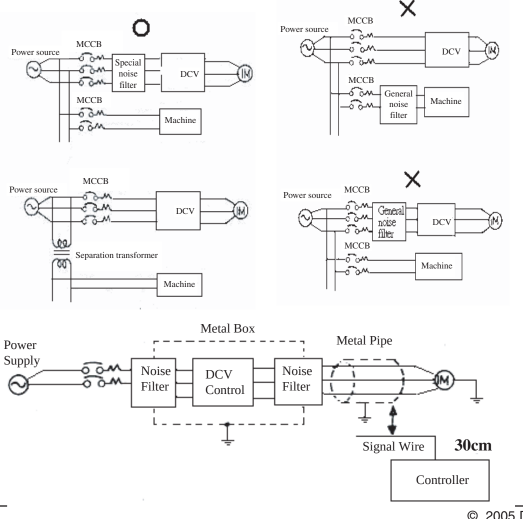


Make external connections according to the following instruction. Check connections after wiring to make sure all connections are correct. (Do not use the control circuit buzzer to check connections)

- A) Main circuit's wiring must separate from other high voltage or high current power line to avoid noise interference. Refer to the figures below:
- A noise filter in the output of the main circuit can suppress conductive noise. To prevent radiative noise, the wires should be put in a metal pipe and distance from signal lines of other control machines for more than 30 cm.
 - The drive uses dedicated power line. A general noise filter may not provide desired results



- Add a noise filter or separation transformer when missing
- shares the power line with other machines.
- the Drive shares the power line with other machines.

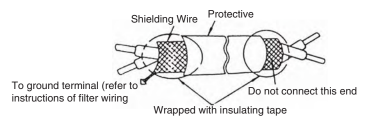


• When the connection between the drive and the motor is long, consider the voltage drop of the circuit. Phase-to-phase voltage drop (V) = $\sqrt{3}$ x resistance of wire x (Ω/km) length of line (m) x current x 10⁻³. And the number of conductors must be adjusted based on the length of the line.

The length of the cabling between the drive and motor	Less Than 82Ft(25m)	Less Than 164Ft(50M)	Less Than 328Ft(100m)	More Than 328Ft(100m)
Number of carriers allowed	16KHz and below	12KHz and below	8KHz and below	5KHz and below
Settings of Parameter 3-22	16	12	8	5

B) The wiring of the control circuit must be separated and routed away from the main circuit wiring and other high voltage or current power lines to avoid noise interference To avoid problems caused by noise interference, shield the control circuit wiring with a twisted wire, and connect the shielded wire to a ground terminal. Refer to the figure below. The wiring distance should not exceed 165 ft.

C) Ground the ground terminal of the drive properly.



For 230V class ground 100 Ω or less; for 480V class ground 10 Ω or less.

- Ground wiring is based on the electrical equipment technical basis (AWG). The shorter the distance the better.
- Do not share the ground of the drive with other high current loads (welding machine, high power motor).
 Connect the terminals to ground respectively.
- Do not make a loop when several drives share a common ground point.
- D) To ensure maximum safety, use proper wire gauges (AWG) for the main power circuit and control circuit according to relative regulations.



E) After wiring, check that the wiring is correct, wires are intact, and terminal screws are secured.

3.4 SPECIFICATIONS

3.4.1 Products Specifications

Single phase, 200-240Vac Model

DCV12-XXXXX	050PC	100PC	200PC
Horsepower(HP)	0.5	1	2
Suitable Motor Capacity(KW)	0.4	0.75	1.5
Rated Output Current(A)	3.1	4.5	7.5
Rated Capacity(KVA)	1.2	1.7	2.9
Max. Input Voltage	Single Phase: 200~240V +10% -15%, 50/60Hz ± 5%		0% -15%,
Max. Output Voltage		Three Phases	s: 0~240V
Input Current(A)	8.5	12	19
Net Weight(KG)	1.2(1.3)	1.2(1.3)	1.5(1.8)
Allowable momentary power loss time (second)	1.0	1.0	2.0

Three phases, 200 - 240V Model

DCV32-XXXXX	050PC	100PC	200PC	300PC	500PC
Horsepower(HP)	0.5	1	2	3	5
Suitable Motor Capacity(KW)	0.4	0.75	1.5	2.2	3.7
Rated Output Current(A)	3.1	4.5	7.5	10.5	17.5
Rated Capacity(KVA)	1.2	1.7	2.9	4.0	6.7
Max. Input Voltage	Three Phase Voltage: 200~240V				
Max. Input Voltage	+10% -15%, 50/60Hz ± 5%				
Max. Output Voltage	Three Phase Voltage: 0~240V				
Input Current(A)	4.5	6.5	11	15.4	20
Net Weight(KG)	1.2	1.2	1.2	1.75	1.9
Allowable momentary power loss time (second)	1.0	1.0	2.0	2.0	2.0

Three phases, 380 - 480V Model

DCV34-XXXXX	100PC	200PC	300PC	500PC
Horsepower(HP)	1	2	3	5
Suitable Motor Capacity(KW)	0.75	1.5	2.2	3.7
Rated Output Current(A)	2.3	3.8	5.2	8.8
Rated Capacity(KVA)	1.7	2.9	4.0	6.7
Max. Input Voltage	Three PhaseVoltage:380~480V +10% -15%, 50/60Hz ±5%			
Max. Output Voltage	Three I	Phase Vo	ltage: 0~	-480V
Input Current(A)	4.2	5.6	6.0	10.2
Net Weight(KG)	1.2 (1.3)	1.2(1.3)	1.8(2.2)	1.8(2.2)
Allowable momentary power loss time (second)	1.0	1.0	2.0	2.0

3.4.2 General Specifications

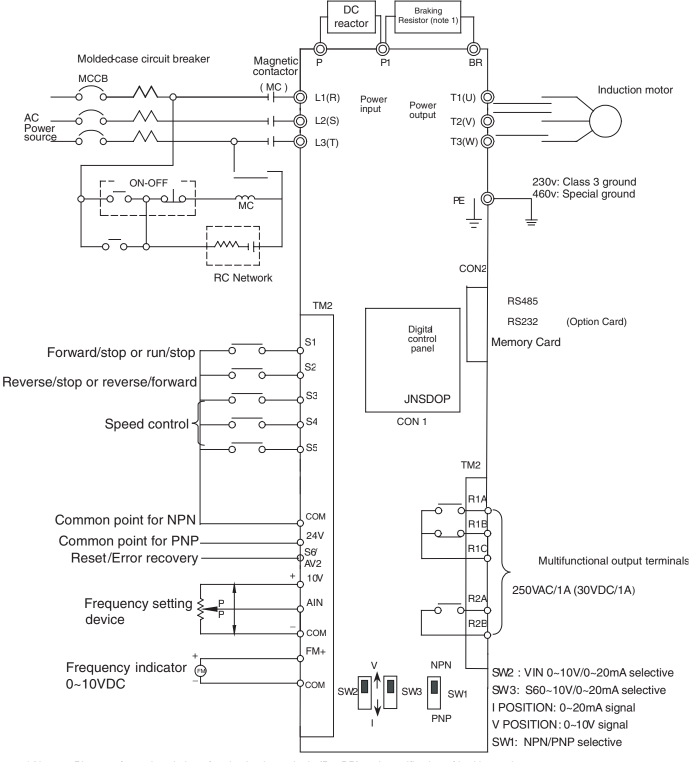
	Item	DCV Compact Vector Drive
	Control Mode	V/F or Current Vector Control
	Frequency Range	0.1~ 650.0 Hz
	Start control torque	150% x 1Hz (Current Vector)
	Speed control range	1:50 (Current Vector)
	Speed Control Precision	±0.5% (Current Vector)
Control	Setting resolution	Digital: 0.01Hz (Note *1); Analog: 0.06Hz/ 60Hz(10bits)
Cor	Keypad setting	Set directly with up or down keys or the VR on the keypad
Frequency	Display Function	Four digital LED (or 2×16 LCD) and status indicator; display frequency/ speed/ line speed/ DC voltage/ Output voltage/ Current/ Rotation direction/ drive parameter/ Trouble Log/ Program Version
	External signal setting	 External variable resistor / 0-5V/ 0-10V/ 4-20mA/ 5-0V/ 10-0V/ 20-4mA Performs up/down controls, speed control or automatic procedure control with multifunctional contacts on the terminal block (TM2)
	Frequency Limit Function	Respectively setting upper/lower frequency limits and three-stage prohibited frequencies
	Carrier frequency	2 ~ 16 kHz
	V/F pattern	18 fixable patterns, 1 programmable pattern
	Acc/Dec control	Two-stage Acc/Dec time (0.1 – 3,600 seconds) and two- stage S curves (refer to descriptions on 3-05)
	Multifunctional analog output	6 functions (refer to description on 8-00/8-01)
	Multifunctional input	30 functions (refer to description on 5-00~5-06)
	Multifunctional output	16 functions (refer to description on 8-02~8-03)
	Digital Input Signal	NPN(sink)/ PNP(source) toggle
	Other Function	Momentary Power Loss Restart, Speed Search, Overload Detection, 8 preset speeds. Acc/Dec Switch (2 Stages), S Curves, 3-wire Control, PID control, torque boost, Slip Compensation, Frequency Upper/Lower Limit, Auto energy saving, Modbus slave and PC/PDA Link, Auto Restart, Built-in Simple PLC Function.

3.4.2 General Specifications Con't

	Item	DCV Compact Vector Drive
Communication Control		 Control by RS232 or RS485 One to one or One to more (RS485 ONLY) control. BAUD RATE/STOP BIT/PARITY/bit can be set
	Braking Torque	About 20% stand alone, with the built-in braking transistor and connected braking resistor is 100%
С	peration temperature	-10 ~ 50° C (note 2)
:	Storage temperature	-20 ~ 60° C
	Humidity	0 – 95% Relative Humidity(Non-condense)
	Vibration Sustention	1G (9.8m/s ²)
	EMC	Comply with requirement EN 61800-3 with optional Filter.
	LVD	Comply with requirement EN 50178
	Enclosure	IP20 (NEMA 1 by external box attached)
	Safety Level	UL 508C
	Overload protection	The relay to protect the motor (the curve can be set) and the drive is rated at 150 % / 1min
	FUSE protection	The motor stops after FUSE is damaged
	Over Voltage	200V class: DC Voltage: 410V 460V class: DC Voltage: 820V
suo	Under Voltage	200V class: DC Voltage: 190V 460V class: DC Voltage: 380V
Functions	Momentary Power Loss Restart	Stop for more than 15ms-power-loss can be restarted with spin start after momentary power loss in Max 2 sec.15ms
ctive	Stall Prevention	Stall prevention for Acceleration/ Deceleration/ Operation.
Protective	Short-circuit output terminal	Electronic Circuit Protection
	Grounding Fault	Electronic Circuit Protection
	Other Function	Protection for overheating of heat sink, over torque detection, error contact control, reverse restriction, restrictions for direct start after power up and error recovery, parameter lock up.

* Note 1: The setting resolution of above 100Hz is 0.1Hz when controlled with operation keypad, and 0.01 Hz when controlled using computer (PC) or programmable logic controller (PLC). * Note 2: -10 ~ 50oC in distributor (without dust-proof cover). -10 ~ 40oC outside distributor (with dust-proof cover).

3.5 WIRING DIAGRAM DCV SERIES DRIVE



* Note 1: Please refer to description of main circuit terminals (P1, BR) and specification of braking resistor for value selection. (Table 6.2 Dynamic Braking Resistor)

3.6 DESCRIPTION OF TERMINALS

Descriptions of main circuit terminals

Terminal	Description
L1 (L)	
L2	Main power input: Single-phase: L/N Three-phase: L1/L2/L3
L3 (N)	
P1	Braking resistor or connecting terminal: Used in cases where the drive frequently trips due to large load inertia or short
BR	deceleration time (refer to specifications of braking resistor) (also see Table 6.2)
P1 and P	DC reactor connecting terminals
T1	
T2	Drive output
Т3	

Descriptions of DCV control circuit terminals

Terminal	Description			
R2A	Multifunctional termina			
R2B		r – Normally open	Contact rated capacity:	
R1C	Common contact		(250VAC/1A or 30VDC/1A) Contact using description:	
R1B	Normally close contact	Multifunctional terminals – Normally open	(refer to page 69)	
R1A	Normally open contact	,		
10V	Speed Potentiometer (VR) power source terminal (referenced to pin 3)			
AIN	Analog frequency signal input terminal (refer to page 62 for description)			
24V	Common contact for S1~S5 in PNP(sink) input. Short-circuit pin 2 and pin 3 (refer to CV10 wiring diagram) of SW1 when used PNP(sink) input			
СОМ	Common contact for S1~S5 in NPN(source) input. Short-circuit pin 2 and pin 3 (refer to CV10 wiring diagram) of SW1 when used NPN(source) input			
FM+	The positive analog output for multifunction (refer to page 69 for description) the signal for output terminal is 0-10VDC			

Terminal	Terminal Description
S1	
S2	
S3	Multifunction input terminals (refer to page 62 for description)
S4	
S5	
S6/AV2	PID input terminal (refer to page 65 for description)

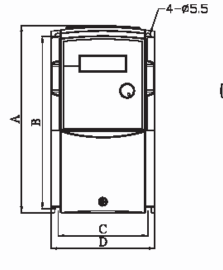
Descriptions of SW function

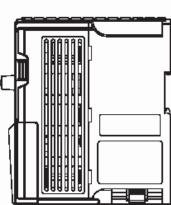
SW2/SW3	Type of external signal	Remarks	
	0~10VDC analog signal (Factory Default)	External control is 1-06=0002	
	0~20mA analog signal	SW2 determines for AIN signal. SW3 determines for S6/AV2 signal.	

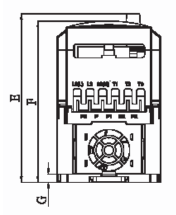
SW1	Type of external signal	Remarks	
NPN	NPN input (sink)	Active Low	
	PNP input (source) (Factory Default)	Active High	

3.7 OUTLINE DIMENSIONS

- (1) Frame 1: Single phase DCV: 12-050PC, 12-100PC
- Three phase DCV: 32-050PC, 32-100PC, 32-200PC, 34-100PC, 34-200PC
 (2) Frame 2: Single phase DCV: 12-200PC
 - Three phase DCV: 32-300PC, 32-500PC, 34-300PC, 34-500PC







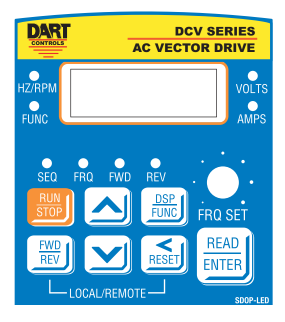
Unit: inch/mm

MODEL	А	В	С	D
Frame 1	6.42/163	5.9/150	3.07/78	3.54/90
Frame 2	7.36/187	6.71/170	4.51/114	5.04/128
MODEL	Е	F	G	
MODEL Frame 1	E 5.79/147	F 5.55/141	G 0.28/7	

CHAPTER 4 SOFTWARE INDEX

4.1 KEYPAD DESCRIPTION

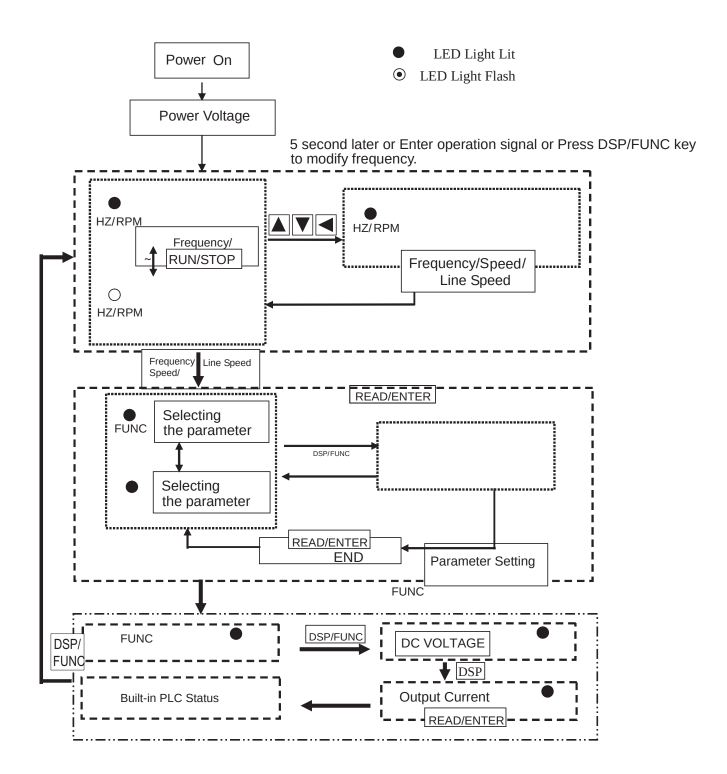
4.1.1 Keypad Display and Operation Instruction

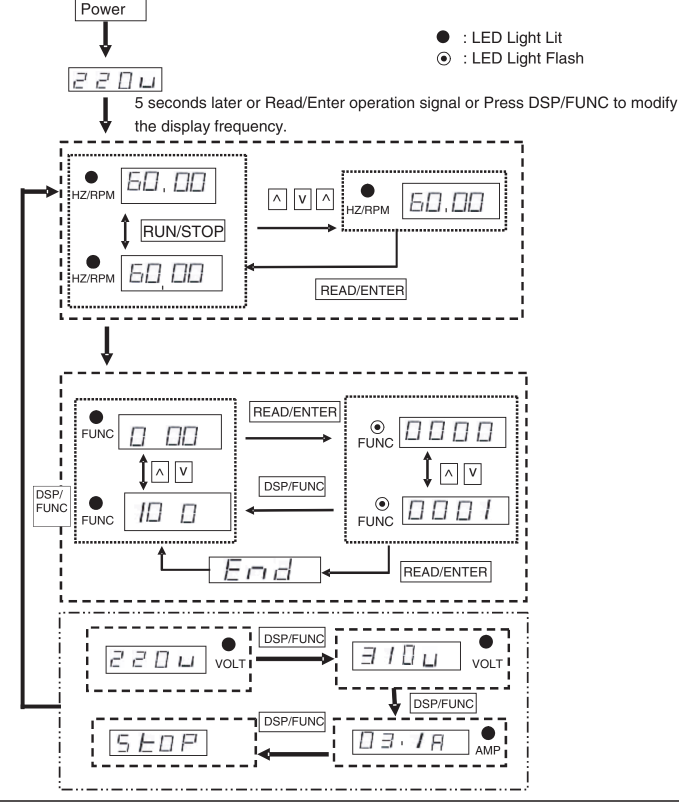


- 1. SEQ LED Parameter 1-00 =1, LED Lit.
- **2. FRQ LED** Parameter 1-01 = 1/2/3/4, LED Lit
- 3. FWD LED Forward Direction, LED action (Flashes in stop, Stays Lit while running).
- 4. **REV LED** Reverse Direction, LED action (Flashes in stop, Stays Lit while running).
- 5. Actions of DSP/FUNC key Hz/RPM, VOLT, AMP LED and display of four 7-segment LED display, refer to operation description of the keypad.
- 6. LCD keypad without FUNC, Hz/RPM, VOLT, AMP LED.
- 7. Local/Remote switch, switch from local control to remote control

To avoid damaging the keypad, do not operate it with screwdriver or sharp and hard tool.

4.1.2 Operation Instruction of the keypad

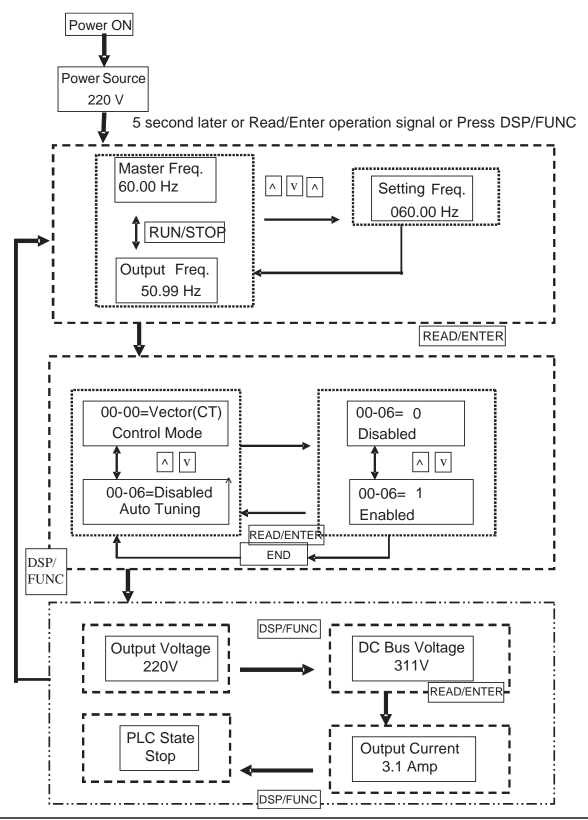




4.1.3 Operation Instruction of the LED keypad

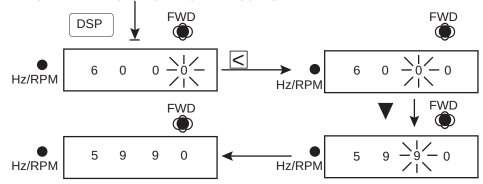
© 2005 Dart Controls, Inc.

4.1.4 Operation Instruction of the LCD keypad

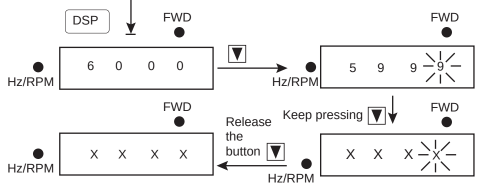


4.1.5 Keypad Operating Example

Example 1. Modify frequency in stopping

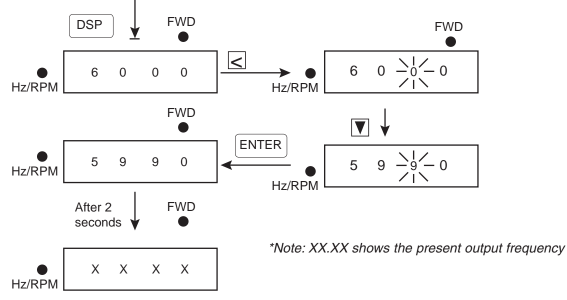


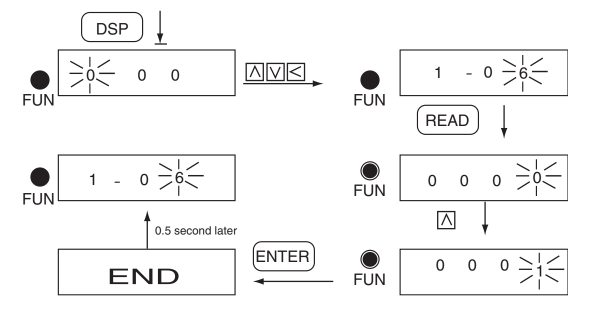
Example 2. Modify frequency in operating



Note: XX . XX shows the present output frequency. The value ranges from 59 58 to 0 Hz, depending on the length of time the $\mathbf{\nabla}$ pressed.

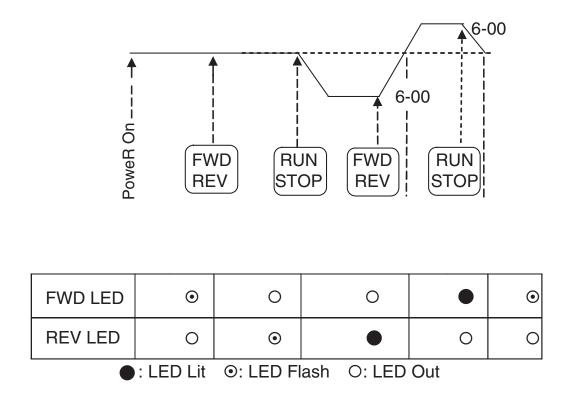
Example 3. Modify the frequency in running





Example 4. Modify the Value of the Parameter

Example 5. Operation Control



4.2 CONTROL MODE SELECTION

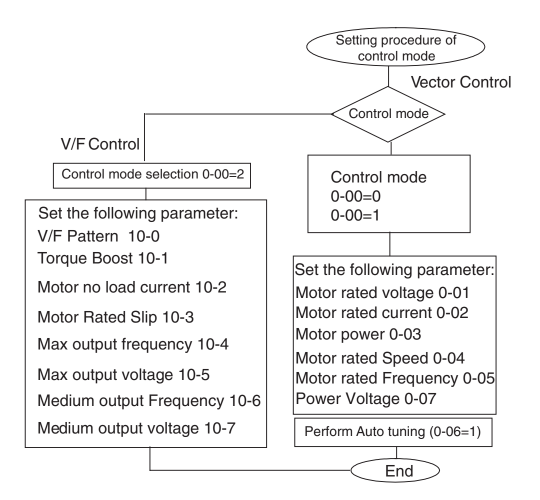
DCV Compact Vector drive has three control modes:

1. General Vector Control Mode

2. Variable Torque (ND) Vector Control Mode (for Blowers and pumps)

3. V/F Control Mode

The user can choose these modes with the digital keypad according to the application characteristics. The factory setting is general vector control mode. Before operation, please set the control mode and the relative parameters of the motor in accordance with the following flow chart. (The Vector control mode only suits the drive with the same capacity comparing to the motor, or one size smaller).



* Note:

1. Use V/F Control Mode:

- (1) Use one drive to drive several motors simultaneously
- (2) Motor's nameplate is unknown
- (3) Specification of drive and motor differ more than 1 size.

 One drive runs several motors (Only V/F mode available), set the motor parameter complying with the following rules:
 (1). Choose the highest rated frequency among those of motors
 (2). Choose the lowest rated voltage among those of motors;

- (3). Choose the lowest rated speed among those of motors;
- (4). As for the current, sum the rated current of all motors.
- (5). As for the power, sum the rated power of all motors.

3. When the nameplate of the motor is unknown, the drive will set the internal parameter according to the standard motor.

4. When parameter 0-00 is set to 2, the keypad will display 'Err2' in performing Auto tuning.

4.3 DCV PROGRAMMABLE PARAMETERS LIST

Parameter Group No.	Description
0-	Drive Operation Mode
1-	Start/Stop and Frequency Control Modes
2-	Manual/Automatic Restart Modes
3-	Operating Parameters
4-	Digital Display Operation Mode
5-	Multifunction Input Terminals (MFIT)
6-	Jog, and Preset (MFIT) Speed Setting on Keypad
7-	Analog Input Signal Operation
8-	Multifunction Output Relays and Output Signal Operation
9-	Drive and Load Protection Modes
10-	Volts/Hz Pattern Operation Mode
11-	PID Operation Mode
12-	PID "Limits" and "Out of Range" Mode
13-	Communication Mode
14-	Motor Auto - Tuning Parameters
15-	Drive Status and Function Reset

0 - Drive Operation Mode

Parameter	LCD Display	Description	Range/Code	Factory Default	Remarks
0-00	(Control Mode)	Control Mode	0000: Vector (General Purpose) 0001: Vector (Variable Torque ND)) 0002: Volts/Hz (Refer to Parameter Group 10- Volts/Hz Mode)	0000	*3
0-01	(Motor Rated Volt)	Motor Rated Voltage (Vac)			*3, *5
0-02	(Motor Rated Amp)	Motor Rated Current (Amp)			*3, *5
0-03	(Motor Rated KW)	Motor Rated Power (kW)			*3, *5
0-04	(Motor Rated RPM)	Motor Rated Speed (RPM)			*3, *5
0-05	(Motor Rated Hz)	Motor Rated Frequency (Hz)			*3, *5
0-06	(Auto Tuning)	Motor Auto Tuning	0000: Disabled 0001: Enabled	0000	
0-07	(AC Input Volt)	AC Line Input Voltage (Vac)	230V Series: 170.0~264.0 460V Series: 323.0~528.0		*3
0-08	(Select Language)	Language Selection	0000: English 0001: German 0002: French 0003: Italian 0004: Spanish	0000	LCD Keypad Only

1 - Start/Stop and Frequency Control Modes

Parameter	LCD Display	Description	Range/Code	Factory Default	Remarks
1-00	(Run Source)	Run Command Source Selection	0000: Keypad 0001: External Run/Stop Control (See page 52) 0002: Communication 0003: Built-in PLC	0000	
1-01	(MFIT Run Mode)	Run/Stop-Forward/Reverse Operation Mode with External Terminals	0000: Forward/Stop-Reverse/Stop 0001: Run/Stop-Forward/Reverse 0002: 3-Wire Control Mode-Run/Stop	0000	
1-02	(Reverse Oper)	Prohibit of Reverse operation	0000: Enable Reverse Command 0001: Disable Reverse Command	0000	
1-03	(Keypad Stop)	Keypad Stop Button	0000: Stop Button Enabled 0001: Stop Button Disabled	0000	
1-04	(Starting Method)	Starting Method Selection	0000: Normal Start 0001: Enable Speed Search	0000	
1-05	(Stopping Method)	Stopping Method Selection	0000: Deceleration-to- Stop with DC Injection Braking (Rapid Stop) 0001: Coast to a Stop	0000	
1-06	(Frequency Source)	Frequency Command Source Selection	0000: Keypad 0001: Potentiometer on Keypad 0002: External Analog Signal Input or Remote Potentiometer 0003: Up/Down Frequency Control Using MFIT (S1 - S6) 0004: Communication setting frequency 0005: Pulse Follower	0000	
1-07	(Keypad Up/Down)	Keypad Operation with Up/Down Keys in Run Mode	 0000: 'Enter' must be pressed after frequency change with Up/Down Keys on keypad. 0001: Frequency will be changed directly when Up/Down Keys are Pressed 	0000	

2 - Manual/Automatic Restart Modes

Parameter	LCD Display	Description	Range/Code	Factory Default	Remarks
2-00	(PwrL Selection)	Momentary Power Loss and Restart	0000: Momentary power loss and restart disable 0001: Momentary power loss and restart enable 0002: Momentary power loss and restart enable while CPU is operating.	0000	
2-01	(PwrL Ridethru T)	Momentary Power Loss Ride-Thru Time (Seconds)	0.0 - 2.0	0.5	
2-02	(Delay of Restart)	Auto Restart Delay Time (Seconds)	0.0 - 800.0	0	
2-03	(Num of Restart)	Number of Auto Restart Attempts	0 - 10	0	
2-04	(Auto Restart)	Auto Restart Method	0000: Enable Speed Search 0001: Normal Start	0000	
2-05	(Direct Start Sel)	Direct Running After Power Up	0000: Enable direct running after power up 0001: Disable direct running after power up	0000	
2-06	(Delay-on Timer)	Delay-ON Timer (Seconds)	0.0 - 300.0	0	
2-07	(Reset Mode Sel)	Reset Mode Setting	0000: Enable Reset Only when Run Command is Off 0001: Enable Reset when Run Command is On or Off	0000	
2-08	(KEB_Decel_Time)	Kinetic Energy Back-up Deceleration	0.0:Disable 0.1~25.0: KEB Deceleration Time	0	

3 - Operating Parameters

Parameter	LCD Display	Description	Range/Code	Factory Default	Remarks
3-00	(Freq Upper Limit)	Frequency Upper Limit (Hz)	0.01 - 650.00	50.00/	*4
3-01	(Freq Lower Limit)	Frequency Lower Limit (Hz)	0.00 - 650.00	00.00	
3-02	(Accel Time 1)	Acceleration Time # 1 (Seconds)	0.1 - 3600.0	10	*1
3-03	(Decel Time 1)	Deceleration Time # 1 (Seconds)	0.1 - 3600.0	10	*1
3-04	(S-Curve 1)	S-Curve Acc/Dec # 1 (Seconds)	0.0 - 4.0	0.2	1
3-05	(S-Curve 2)	S-Curve Acc/Dec # 2(Seconds)	0.0 - 4.0	0.2	
3-06	(Accel Time 2)	Acceleration Time # 2 (MFIT) (Seconds)	0.1 - 3600.0	10	*1
3-07	(Decel Time 2)	Deceleration Time # 2 (MFIT) (Seconds)	0.1 – 3600.0	10	*1
3-08	(Jog Acc Time)	Jog Acceleration Time (MFIT) (Seconds)	0.1 - 25.5	0.5	*1
3-09	(Jog Dec Time)	Jog Deceleration Time (MFIT) (Seconds)	0.1 - 25.5	0.5	*1
3-10	(DCInj Start Freq)	DC Injection Brake Start Frequency (Hz)	0.1 - 10.0	1	
3-11	(DCInj Level)	DC Injection Brake Level (%)	0.0 – 20%	5%	
3-12	(DCInj Time)	DC Injection Brake Time (Seconds)	0.0 - 25.5	0.5	
3-13	(Skip Freq 1)	Skip Frequency # 1 (Hz)	0.00 - 650.00	0.0	*1
3-14	(Skip Freq 2)	Skip Frequency # 2 (Hz)	0.00 - 650.00	0.0	*1
3-15	(Skip Freq 3)	Skip Frequency # 3 (Hz)	0.00 - 650.00	0.0	*1
3-16	(Skip Bandwidth)	Skip Frequency Bandwidth (± Hz)	0.00 - 30.00	0.0	*1
3-17	(Parameter Lock)	Parameter Lock	0000: Enable all Functions 0001: 6-00 - 6-08 cannot be changed 0002: All Functions Except 6-00 - 6-08 cannot be changed 0003: Disable All Function	0000	
3-18	(ROM Pack Operate)	Copy Unit	0000: Disable 0001: Drive to Copy Unit 0002: Copy Unit to Drive 0003: Verify	0000	
3-19	(Fan Control)	Fan Control	0000: Auto (Depend on temp.) 0001: Operate while in RUN mode 0002: Always Run 0003: Always Stop	0000	
3-20	(Energy Save Mode)	Energy Saving Mode * ¹	0000: Disabled 0001: Controlled by MFIT at Set Frequency	0000	*6
3-21	(Energy Save Gain)	Energy Saving Gain (%)*1	0 - 100	80	*6
3-22	(Carrier Freq)	Carrier Frequency (kHz)	2-16	10	
3-23	(Center F of Trav)	Center Frequency (CF) of Traverse Run (%)	5.00 - 100.00	20.00	
3-24	(Amplit of Trav)	Amplitude (A) of Traverse Run (%)	0.1 – 20.0	10.0	
3-25	(Drop of Trav)	Drop (D) of Traverse Run (%)	0.0 - 50.0	0.0	
3-26	(Acc T of Trav)	Acc Time (AT) of Traverse Run (Seconds)	0.5 - 60.0	10.0	
3-27	(Dec T of Trav)	Dec Time (DT) of Traverse Run (Seconds)	0.5 - 60.0	10.0	
3-28	(Rise Deviated)	Rise (X) Deviated Traverse (%)	0.0 – 20.0	10.0	
3-29	(Lower Deviated)	Lower (Y) Deviated Traverse(%)	0.0 - 20.0	10.0	

*Notes: 1. Energy Saving Mode is available only under Volts/Hz Mode (0-00 = 0002).

4 - Digital Display Operation Mode

Parameter	LCD Display	Description	Range/Code	Factory Default	Remarks
4-00	(Motor Curr Disp)	Motor Current Display Selection	0000: Disable Motor Current Display 0001: Enable Motor Current Display	0000	*1
4-01	(Motor Volt Disp)	Motor Voltage Display Selection	0000: Disable Motor Voltage Display 0001: Enable Motor Voltage Display	0000	*1
4-02	(Bus Volt Disp)	DC Bus Voltage Display Selection	0000: Disable Bus Voltage Display 0001: Enable Bus Voltage Display	0000	*1
4-03	(PLC Status Disp)	PLC Status Display Selection	0000: Disable PLC Status Display 0001: Enable PLC Status Display	0000	*1
4-04	(Display Scaling)	Custom Units (Line Speed) Value	0 - 9999	1800	*1
4-05	(Display Units)	Custom Units (Line Speed) Display Mode	 0000: Drive Output Frequency is Displayed 0001: Line Speed is Displayed in Integer (xxxx) 0002: Line Speed is Displayed with One Decimal Place (xxx.x) 0003: Line Speed is Displayed with Two Decimal Places (xx.xx) 0004: Line Speed is Displayed with Three Decimal Places (x.xxx) 	0000	*1
4-06	(PID Feed Disp)	PID Feedback Display Selection	0000: Disable PID Feedback Display 0001: Enable PID Feedback Display	0000	*1; *7

5 - Multifunction Input Terminals (MFIT)

Parameter	LCD Display	Description	Range/Code	Factory Default	Remarks
5-00	(MFIT S1 Sel)	Multifunction Input Term. S1	000: Forward/Stop Command *1 0001: Reverse/Stop Command *2 0002: Preset Speed # 1 (6-02) 0003: Preset Speed # 2 (6-03) 0004: Preset Speed # 3 (6-05) *3	0000	
5-01	(MFIT S2 Sel)	Multifunction Input Term. S2	 0005: Jog 0006: Acc/Dec # 2 0007: Emergency Stop A Contact 0008: Base Block 0009: Speed Search 0010: Energy Saving 	0001	
5-02	(MFIT S3 Sel)	Multifunction Input Term. S3	0011: Control Signal Selection 0012: Communication Selection 0013: Acc/Dec Disabled 0014: Up Command 0015: Down Command 0016: Master/Auxiliary Speed	0002	
5-03	(MFIT S4 Sel)	Multifunction Input Term. S4	0017: PID Function Disabled 0018: Reset 0019: Encoder input terminal (terminal S5) 0020: PID feedback signal A12	0003	
5-04	(MFIT S5 Sel)	Multifunction Input Term. S5	(terminal S6) 0021: Al2 Bias signal 1 input (terminal S6) 0022: Al2 Bias signal 2 input (terminal S6) 0023: Analog input(terminal	0004	
5-05	(MFIT S6 Sel)	Multifunction Input Term. S6	AIN) 0024: PLC Application 0025: Traverse Run 0026: Traverse run upper deviation	0018	
5-06	(MFIT AIN Sel)	Multifunction Input Term. AIN	 0027: Traverse run lower deviation 0028: Power Source Detect for KEB Function 0029: Emergency Stop B Contact *7 	0023	
5-07	(MFIT Scan Time)	Multifunction Input Term. S1 - S6 Signal Verification Scan Time (mSec X 4)	1 - 100	5	
5-08	(Stop Sel by MFIT)	Stop Mode Using MFIT	 0000: When the MFITs are Programmed for Up/Down Frequency Control, the Set Frequency will remain when the Drive stops. And when the Drive stops, Up/Down Function Disabled. 0001: Up/Down is used. The preset frequency is reset to 0 Hz as the Drive stops. 0002: When the MFITs are Programmed for Up/Down Frequency Control, the Set Frequency will remain when the Drive stops. And when the Drive stops. And when the Drive stops, Up/Down Function Enabled. *7 	0000	

5 - Multifunction Input Terminals (MFIT) (cont'd)

Parameter	LCD Display	Description	Range/Code	Factory Default	Remarks
5-09	(Step Up/Down Fun)	Step of Up/Down Function (Hz)	0.00 - 5.00	0.00	
5-10	Pulse Inp. Mult.	Pulse Follower Multiplier	0-999	1	
5-11	Ref.Source2	Reference Source 2	0000: Keypad 0001: Potentiometer on Keypad 0002: External Analog Signal Input or Remote Potentiometer 0003: Up/Down Frequency Control Using MFIT (S1 - S6) 0004: Communication setting frequency	0.00	

* Notes:

1. To switch to Run/Stop with Function 1-01 = 0001.

2. To switch to Forward/Reverse with Function 1-01 = 0001.

3. Preset Speed # 3 is obtained by activating Terms. S3 and S4 simultaneously.

6 - Jog, and Preset (MFIT) Frequency Setting on Keyboard

Parameter	LCD Display	Description	Range/Code	Factory Default	Remarks
6-00	(Keypad Freg)	Keypad Frequency (Hz)	0.00 - 650.00	5.00	*1
6-01	(Jog Freq)	Jog Frequency (Hz)	0.00 - 650.00	2.00	*1
6-02	(Preset Speed #1)	Preset Speed # 1 (Hz)	0.00 - 650.00	5.00	*1
6-03	(Preset Speed #2)	Preset Speed # 2 (Hz)	0.00 - 650.00	10.00	*1
6-04	(Preset Speed #3)	Preset Speed # 3 (Hz)	0.00 - 650.00	20.00	*1
6-05	(Preset Speed #4)	Preset Speed # 4 (Hz)	0.00 - 650.00	30.00	*1
6-06	(Preset Speed #5)	Preset Speed # 5 (Hz)	0.00 - 650.00	40.00	*1
6-07	(Preset Speed #6)	Preset Speed # 6 (Hz)	0.00 - 650.00	50.00	*1
6-08	(Preset Speed #7)	Preset Speed # 7 (Hz)	0.00 - 650.00	60.00	*1

7 - Analog Input Signal Operation

Parameter	LCD Display	Description	Range/Code	Factory	Remarks
				Default	
7-00	(AIN Gain)	AIN Gain (%)	0-200	100	*1
7-01	(AIN Offset)	AIN Bias (%)	0-100	0	*1
7-02	(AIN Bias)		0000: Positive	0000	*1
	· · · ·	AIN Bias Selection	0001: Negative		
7-03	(AIN Slope)		0000: Positive	0000	*1
	/	AIN Slope	0001: Negative		
7-04	(AIN Scan Time)	AIN Signal Verification Scan Time	1-100	50	
	ľ í	(AIN, AI2) (mSec x 2)			
7-05	(Al2 Gain)	Al2 Gain (%)(S6)	0-200	100	*1

*Notes: Group 7 is available when 5-06=0023 (AIN term. = Analog input)

Parameter	LCD Display	Description	Range/Code	Factory Default	Remarks
8-00	(AO Mode Sel)	Analog Output Voltage Mode (0 - 10 VDC, Term. FM+)	0000: Output Frequency 0001: Frequency Setting 0002: Output Voltage 0003: DC Voltage 0004: Output Current 0005: PID Feedback *7	0000	*1
8-01	(AO Gain)	Analog Output Gain (%)	0 - 200	100	*1
8-02	(Relay R1 Sel)	Output Relay R1 Operation Mode	0000: Run 0001: Frequency Reached (Target Frequency) (Set Frequency ± 8-05) 0002: Set Frequency (8-04 ± 8-05) 0003: Frequency Threshold Level (> 8-04) - Frequency Reached 0004: Frequency Threshold Level (< 8-04) - Frequency Reached	0006	
8-03	(Relay R2 Sel)	Output Relay R2 Operation Mode	0005: Over torque Threshold Level 0006: Fault 0007: Auto Restart 0008: Momentary AC Power Loss 0009: Rapid Stop Mode 0010: Coast-to-Stop Mode 0011: Motor Overload Protection 0012: Drive Overload Protection 0013: PID Feedback Signal Loss 0014: PLC Operation 0015: Power On *7	0000	
8-04	(Freq Agree)	Frequency Reached (Hz) (Refer to 8-02: 0001)	0.00 - 650.00	0.00	*1
8-05	(Freq Agree width)	Frequency Reached Bandwidth (± Hz)	0.00 - 30.00	0.00	*1

8 - Multifunction Output Relays and Output Signal Operation

9 - Drive and Load Protection Modes

Parameter	LCD Display	Description	Range/Code	Factory Default	Remarks
9-00	(Trip ACC Sel)	Trip Prevention Selection During Acceleration	0000: Enable Trip Prevention During Acceleration 0001: Disable Trip Prevention During Acceleration	0000	
9-01	(Trip ACC Level)	Trip Prevention Level During Acceleration (%)	50-300	200	
9-02	(Trip DEC Sel)	Trip Prevention Selection During Deceleration	0000: Enable Trip Prevention During Deceleration 0001: Disable Trip Prevention During Deceleration	0000	
9-03	(Trip DEC Level)	Trip Prevention Level During Deceleration (%)	50-300	200	
9-04	(Trip RUN Sel)	Trip Prevention Selection in Run Mode	0000: Enable Trip Prevention in Run Mode 0001: Disable Trip Prevention in Run Mode	0000	
9-05	(Trip Run Level)	Trip Prevention Level In Run Mode (%)	50 - 300	200	
9-06	(Dec Sel Trip RUN)	Trip Prevention Deceleration Time Selection in Run Mode	0000: Trip Prevention Deceleration Time Set by 3-03 0001: Trip Prevention Deceleration Time Set by 9-07	0000	
9-07	(Dec Time Trip RUN)	Deceleration Time In Trip Prevention Mode (Seconds)	0.1 – 3600.0	3.0	
9-08	(Motor OL1 Sel)	Electronic Motor Overload Protection Operation Mode	0000: Enable Electronic Motor Overload Protection 0001: Disable Electronic Motor Overload Protection	0000	
9-09	(Motor Type)	Motor type Selection	0000: Electronic Motor Overload Protection Set for Non-Drive Duty Motor 0001: Electronic Motor Overload Protection Set for Drive Duty Motor	0000	
9-10	(Motor OL1 Curve)	Motor Overload Protection Curve Selection	0000: Constant Torque (OL=103) (150 % for 1 Minute) 0001: Variable Torque (OL=113) (123 % for 1 Minute)	0000	
9-11	(Motor OL1 Operat)	Operation After Overload Protection is Activated	0000: Coast-to-Stop After Overload Protection is Activated 0001: Drive Will Not Trip when Overload Protection is Activated (OL1)	0000	
9-12	(Torq Det Sel)	Over torque Detection Selection	0000: Disable Over torque Operation 0001: Enable Over torque Operation Only if at Set Frequency 0002: Enable Over torque Operation while the drive is in Run Mode	0000	
9-13	(Torq Det Operat)	Operation After Over torque Detection is Activated	0000: Drive will Continue to Operate After Over torque is Activated 0001: Coast-to-Stop After Over torque is Activated	0000	
9-14	(Torq Det Level)	Over torque Threshold Level (%)	30 - 200	160	
9-15	(Torq Det Delay)	Over torque Activation Delay Time (Seconds)	0.0 - 25.0	0.1	

Parameter	LCD Display	Description	Range/Code	Factory Default	Remarks
10-0	(V/F Selection)	Volts/Hz Patterns	0-18	0/9	*4; *6
10-1	(Torque Boost)	Volts/Hz Curve Modification (Torgue Boost) (%)	0-30.0	0.0	*1; *6
10-2	(Motor noLoad Amp)	Motor No Load Current (Amps AC)			*5; *6
10-3	(Motor rated Slip)	Motor Slip Compensation (%)	0.0-100.0	0.0	*1; *6
10-4	(Max frequency)	Maximum Frequency (Hz)	50.00-650.00	50.00/60.0 0	*4; *6
10-5	(Max Voltage)	Maximum Frequency Voltage Ratio	0.0-100.0	100	*6
10-6	(Mid frequency)	Mid Frequency (Hz)	0.10-650.00	30Hz	*4; *6
10-7	(Mid Voltage)	Mid Frequency Voltage Ratio (%)	0.0-100.0	50%	*6
10-8	(Min frequency)	Minimum Frequency (Hz)	0.10-650.00	0.6	*6
10-9	(Min Voltage)	Minimum Frequency Voltage Ratio (%)	0.0-100.0	1%	*6

10 - Volts/Hz Operation Mode

11 - PID Operation Mode

Parameter	LCD Display	Description	Range/Code	Factory	Remarks
				Default	
11-0	(PID Mode Sel)	Mode Selection	0000: Disabled	0000	
			0001: Bias D Control		
			0002: Feedback D Control		
			0003: Bias D Reversed Characteristics		
			Control		
			0004: Feedback D Reversed		
			Characteristics Control		
			0005: Frequency Command + Bias		
			D Control		
			0006: Frequency Command +		
			Feedback D Control		
			0007: Frequency Command + Bias D		
			Reversed Characteristics Control		
			0008: Frequency Command + Feed-		
			back D Reversed Characteristics		
11-01	(Feedback Gain)	Feedback Gain (%)	0.00 - 10.00	1.00	*1
11-02	(PID Gain)	Proportional Gain (%)	0.0 - 10.0	1.00	*1
11-03	(PID I Time)	Integration Time (Seconds)	0.0 - 100.0	10.00	*1
11-04	(PID D Time)	Differentiation Time (Seconds)	0.00 - 10.00	0.00	*1
11-05	(PID Offset)	PID Offset	0000: Positive	0000	*1
			0001: Negative		
11-06	(PID Offset Adj)	PID Offset Adjust (%)	0 - 109	0	*1
11-07	(Output Filter T)	Output Lag Filter Time (Seconds)	0.0 - 2.5	0.0	*1

Parameter	LCD Display	Description	Range/Code	Factory Default	Remarks
12-0	(Fb Los Det Sel)	Feedback Loss Detection Mode	0000: Disabled 0001: Enabled - Drive Continues to Operate After Feedback Loss 0002: Enabled - Drive "STOPS" After Feedback Loss	. 0000	
12-1	(Fb Los Det Lvl)	Feedback Loss Detection Level (%)	0-100	0	
12-2	(Fb Los Det Time)	Feedback Loss Detection Delay Time (Seconds)	0.0-25.5	1.0	
12-3	(PID I Limit)	Integration Limit Value (%)	0-109	100	*1
12-4	(I Time value Sel)	Integration Value Resets to Zero when Feedback Signal Equals the Intended Value	0000: Disabled 0001: 1 Second 0030: 30 Seconds	. 0000	
12-5	(I Error Margin)	Allowable Integration Error Margin (Units)(1 Unit = 1/8192)	0-100	0	
12-6	(PID Comm. Source)	PID Feedback signal	0000: 0~10V 0001: 4~20mA	. 0000	
12-7	(Sleep Level)	Sleep Function Operation	0.00-650.00	0.0	*7
12-8	(Sleep Delay Time)	Sleep Function Delay Time	0.0-25.5	0.0	*7

13 - Communication Mode

Parameter	LCD Display	Description	Range/Code	Factory Default	Remarks
13-0	(Serial Comm Adr)	Assigned-Communication Station Number	1 - 254	1	*2*3
13-1	(Serial Baud Rate)	Baud Rate Setting (bps)	0000: 4800 0001: 9600 0002: 19200 0003: 38400	0003	*2*3
13-2	(Comm Stop Bit)	Stop Bit Selection	0000: 1 Stop Bit 0001: 2 Stop Bits	0000	*2*3
13-3	(Comm Parity Sel)	Parity Selection	0000: Without Parity 0001: With Even Parity 0002: With Odd Parity	0000	*2*3
13-4	(Comm Data Format)	Data Format Selection	0000: 8-Bits Data 0001: 7-Bits Data	0000	*2*3

14 - Motor Auto-Tune Parameters

Parameter	LCD Display	Description	Range/Code	Factory Default	Remarks
14-0	(Stator Resistor)	Stator Resistance (Ohms)	see Appendix 1		*3*5
14-1	(Rotor Resistor)	Rotor Resistance (Ohms)	see Appendix 1		*3*5
14-2	(Equi Inductance)	Equivalent Inductance (mH)	see Appendix 1		*3*5
14-3	(Magnet Current)	Magnetizing Current (Amps AC)	see Appendix 1		*3*5
14-4	(Ferrite Loss)	Ferrite Loss Conductance (gm)	see Appendix 1		*3*5

Parameter	LCD Display	Description	Range/Code	Factory Default	Remarks
15-0	(Drive Model)	Drive Horsepower Code	(See page 80)		*3
15-1	(Software Version)	Software Version			*3
15-2	(Fault Log)	Fault Jog (Last 3 Faults)	(See page 80)		*3
15-3	(Elapsed Hours)	Accumulated Operation Time (Hours)	0 - 9999		*3
15-4	(Elapsed Hr*10000)	Accumulated Operation Time (Hours X 10000)	0 - 27		*3
15-5	(Elapsed Time Sel)	Accumulated Operation Time Mode	0000: Time Under Power 0001: Run Time	0000	*3
15-6	(Reset Parameter)	Reset drive to Factory Settings	1110: Reset for 50 Hz Motor Operation 1111: Reset for 60 Hz Motor Operation 1112: Reset PLC Program	0000	*4

15 - Drive Status and Function Reset

Notes:

- *1 can be modified during operation
- *2 cannot be modified during communication

*3 does not change while making factory setting

*4 as parameter related to factory setting

*5 the parameter will be changed by replacing model (see descriptions of the POSTSCRIPT 1)

*6 only available in V/F mode

*7 only for version 1.6 and above.

4.4 PARAMETER FUNCTION DESCRIPTION

Parameter Group 0: Drive

0-00: Control Mode

0000Vector mode (General Mode) - Default setting0001Vector mode (Variable Torque Mode ND)

0002 V/F mode

To select the most suitable vector control mode or V/F mode according to the load characteristics.

- 1 Vector (general mode) is intended to control the general load or rapidly-changing torque load.
- 2. Vector (VT or ND mode) is suitable for Blower/ Pump and HVAC load. The magnetic current of motor will be variable with the torque, which will reduce the current to save the energy.
- 3. V/F mode is selected, please set the parameter group10 comply with the load features.

0-01: Motor Rated Voltage(Vac)
0-02: Motor Rated Current(A)
0-03: Motor Rated Power (kW)
0-04: Motor Rated Speed (RPM)
0-05: Motor Rated Frequency (Hz)
0-06: Motor Parameter Auto Tuning
0000: Disabled - Default setting
0001: Enabled

It is necessary to input the motor data from the nameplate and perform the auto tuning when using either Vector Mode. (0-01 Control Mode)

Auto tuning: first input the motor data to parameters 0-01~0-05 according to the motor's nameplate, then set 0-06=0001 and perform auto tuning; the motor may rotate. When Autotune is completed, the display will stop showing "AT". The detected internal motor data will be written to parameter group 14.

1. The motor auto tuning parameter is for a stationary auto tune. During motor auto tuning,
the motor does not rotate, and the keypad displays -AT
2. During motor parameter auto tuning, the input signal in control circuit is invalid

- During motor parameter auto tuning, the input signal in control circuit is invalid. (keypad Only)
- 3. Before motor parameter auto tuning, please confirm the stop state of the motor.
- 4. The motor parameter auto tuning is only available for vector control mode (0-00=0000 or 0-00=0001).

0-07: AC Line Input Voltage (Volts AC)

230V series: 170.0~264.0 460V series: 323.0~528.0

To make sure the voltage level of drive, please input the actual on-site voltage value.

0-08: Language Selection 0000: English - Default Setting 0001: German 0002: French 0003: Italian 0004: Spanish

The function is only available for the products with LCD operation keypad. The operation is not available with LED keypad.

Parameter Group 1 - Start/Stop and Frequency Control Modes

1-00: Run Command Source Selection

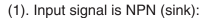
0000: Keypad - Default setting
0001: External terminal control
0002: Communication control
0003: Built-in PLC

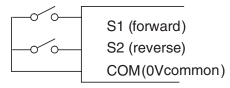
- 1. 1-00=0000 Start/stop is controlled by the keypad.
- 2. 1-00=0001 Start/stop is controlled by the external terminals, and the Stop key on the keypad is active for emergency stop. (Refer to parameter 1-03 for detail description).
- 3. 1-00=0002 Start/stop is communication controlled.
- 4. 1-00=0003 Start/stop is built-in PLC controlled.
- Note: 1-00=0001, please refer to parameter group 2-00, 2-01, 2-02 and 2-03 for detail descriptions. Drive may restart automatically.

1-01: Operation modes for external terminals		
0000: Forward/stop-reverse/stop - Default Setting		
0001: Run/stop-forward/reverse		
002: 3-wire control mode -run/stop		

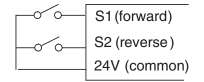
- 1. When operation command 1-00 = 0001 (external terminal), 1-01 is valid.
- 2. When operation command 1-00 = 0001 (external terminal control), the Stop key on the keypad does work for emergency stop. (Refer to 1-03 for detail description).
- 3. When both forward and reverse commands are ON, the drive will treat as a STOP.

1-01 = 0000, Control mode is as below:





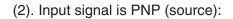
(2). Input signal is PNP (source):

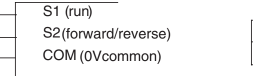


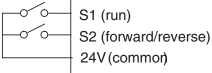
1-01 = 0001, Control mode is as below:

(1). Input signal is NPN (sink):

 $\overline{}$







Note: When 3-wire control (parameter1-02=0002) mode is selected, the terminal S3 is not controlled by 5-02.

1-02: Prohibit of Reverse Operation 0000: Enable Reverse Command -0000: Enable Reverse Command - default setting

0001: Disable Reverse Command

Note: 1-02=0001, the reverse command is unavailable.

1-03: Keypad Stop Button 0000: Stop Button Enable - Default setting 0001: Stop Button Disable

This parameter has 2 functions:

Run/Stop set to External Control: Parameter 1-00: 1, 2, and 3 (Terminals, Serial Communication, PLC)

When 1-03 is set to enable (0) the keypad STOP button is active. When STOP is pressed in any of the run source control modes the drive will coast to a stop and display a STP2 fault. When parameter 1-03 is set to disabled (1) the STOP button will be inactive.

Run/Stop set to Keypad Control: Parameter 1-00: 0 (Keypad) or LOCAL Mode Control

When 1-03 is set to enable (0) and run source (1-00) is set to 1 (keypad) and the keypad is removed during operation, the drive will coast to a stop and display a STP2 fault. When parameter 1-03 is set to disabled (1) the STOP button will be inactive and the user can remove the keypad during operation. In case the drive's Frequency Source (1-06) is programmed for "potentiometer on keypad" it will use the last known reference before the keypad was removed.

Note: The drive's automatic reset function will not reset STP2 faults.

1-04: Starting Method Selection

0000: Normal Start - Default setting 0001: Enable Speed Search

1. 1-04=0000: When starting, the drive accelerates from 0 to target frequency in the set time.

2. 1-04=0001: When starting, the drive accelerates to target frequency from the detected speed of motor.

1-05: Stopping Method

0000:	Controlled Deceleration-to- Stop with DC Injection Braking (Rapid
	Stop) - Default setting
0001:	Coast to a stop

- 1. 1-05=0000: Drive will decelerate to 0Hz in programmed deceleration time after receiving the stop command.
- 2. 1-05=0001: Drive will stop output after receiving the stop command. The motor will coast to a stop.

1-06: Frequency Command Source Selection

0000: Set the Frequency with Keypad - Default setting 0001: Potentiometer on Keypad 0002: External Analog Signal Input or Remote Potentiometer 0003: Up/Down Frequency Control Using MFIT (S1 - S6) 0004: Communication Setting Frequency 0005: Pulse Follower

- 1. 1-06=0001: as one of the parameter in the group 5-00~ 5-06 is set to 16 and multifunction terminal is OFF, the frequency is set by the speed pot on the keypad. While the multifunction terminal is ON, the frequency is set by analog signal (auxiliary speed) on terminal block (TM2).
- 1-06=0002: as one of the parameter in group 5-00~ 5-06 is set to 16 and the multifunction terminal is OFF, the frequency is set by analog signal on terminal block (TM2), While the multifunction terminal is ON, the frequency is set by the speed pot on the keypad.
- 3. Please refer to description of parameter group 5-00~ 5-06 (multifunction input terminals) for the function Up/Down terminal.
- 4. The priority in reading frequency is PLC frequency control > traverse run > Jog > preset speed > up or down keys on keypad or Up / Down or communication control.

Follows pulse train input, using Terminal S5. The parameter in group 5-04 has to be set to 19 and the multifunction terminal S5 is dedicated to pulse follower train input. Use 5-10 to adjust the ratio multiplier and 7-00 to adjust the gain, 7-01 to adjust the offset.

1-07: Keypad Operation with Up/Down Keys in Run Mode 0000: 'Enter' must be pressed after frequency change with Up/Down Keys

on keypad. - Default setting 0001: Frequency will be changed directly when Up/Down Keys are Pressed.

Parameter Group 2 - Manual/Automatic Restart Modes

2-00: Momentary Power Loss and Restart 0000: Momentary Power Loss and Restart Disable - Default setting 0001: Momentary Power Loss and Restart is Enable 0002: Momentary Power Loss and Restart Enable while CPU is Operating. 2-01: Momentary Power Loss Ride-Thru Time(sec):0.0 - 2.0seconds Default setting 0.5

- 1. When starting of other loads may cause lowering the voltage below the under-voltage level, the drive will stop outputting at once. If the power supply recovers in the 2-01 preset time, it will speed search beginning from the trip frequency, or the drive will trip with 'LV-C' displayed.
- 2. The allowable power loss time differs with each model. The range is from 1 to 2 seconds.
- 3. 2-00=0000: after power lost, the drive will not start.
- 4. 2-00=0001: if the loss time is less than the value of parameter 2-01, the drive will speed search in 0.5 second after the power supply is restored.
- 5. 2-00=0002: when power is lost for a long time, before the drive losses the control power for the CPU, the drive will restart according to the parameter 1-00 and 2-04 setting and status of external switch as the power is supplied.
- * Note: 1-00=0001, 2-04=0000, 2-00=0001or 0002 after power loss for a long time, please turn OFF the power and power switches in case of injury to person and machine by the reconnecting of the power source.

2-02: Auto restart Delay time: 0 ~ 800.0 seconds - Default setting 0.5 2-03: Number of Auto Restart Attempts: 0 ~ 10 times - Default setting 00

- 1. 2-03=0 Drive will not auto restart after drive tripped.
- 2-03> 0, 2-02=0: The drive will conduct SPEED SEARCH in 0.5 seconds after the drive tripped. The motor will decelerate after the trip and then accelerate or decelerate to the target frequency.
- 2-03>0, 2-02>0: The output will be stopped for a period in which is determined by parameter 2-02 after the trip. Then, the drive speed search to target frequency.
- 4. If the drive is decelerating or DC braking at the time of the trip, it will not perform restarter after a trip.

2-04: Start Method:

0000: Enable Speed Search - Default setting 0001: Normal Start

- 1. 2-04=0000: Drive will detect motor speed and accelerate to set frequency.
- 2. 2-04=0001: Drive will accelerate the motor speed from stop)zero speed) to the set frequency.

2-05: Direct running after power up:

0000: Enable Direct Running After Power Up - Default setting 0001: Disable Direct Running After Power Up



Danger:

- 1.) 2-05=0000: The drive is set to external terminal control (1-00=0001), if the run switch is ON as power is supplied, the drive will auto start. It is recommended that to cut off the power switch and run switch in case of injury to persons or machine as power is supplied.
- 2.) 2-05=0001: The drive is set to external terminal control (1-00=0001), if the run switch is ON as power is supplied, the drive will not auto start and flash STP1. It is necessary to cycle the Run switch to perform a start.

2-06: Delay-ON Timer (seconds): 0 ~ 300.0 seconds - Default setting 0.0

As power on and 2-05=0000, the drive will perform auto restart in the setting time of delay.

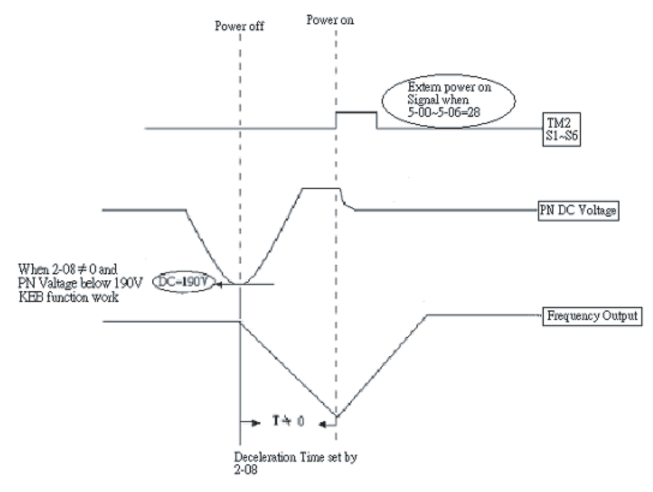
2-07: Reset mode setting:

0000: Enable Reset Only when Run Command is Off - Default setting 0001: Enable Reset when Run Command is On or Off

2-07=0000 as the drive detected the trip, please remove the Run signal and perform the reset, or restarting will not work.

2-08: Kinetic Energy Back-up Deceleration Time: 0.00~25.00 seconds (Inertia Ride-thru)

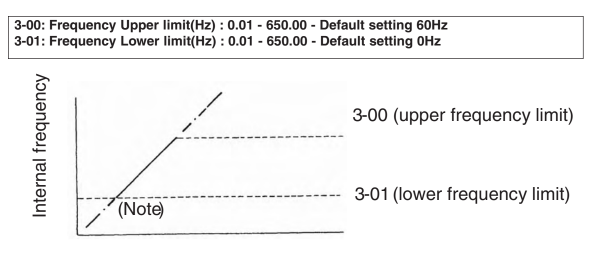
2-08 = 0 Kinetic Energy Back-up (KEB) function disable 2-08 Kinetic Energy Back-up (KEB) function enable Example: 230V system



* NOTE:

- 1 When 2-08 0 : Momentary power loss and Restart is disabled, the drive will do Kinetic Energy Back-up (KEB) Function.
- 2. When power off: CPU detects the DC Voltage. KEB function enables when DC Voltage is below 190V(230V system) or 380V(460V system).
- 3. When KEB function is enabled, the drive decelerates to zero by parameter 2-08, and the drive stops.
- 4. If the power is turned on during the KEB function, the drive accelerates to original frequency.

Parameter Group 3 - Manual/Automatic Restart Modes



* Note: When 3-01 = 0 Hz and frequency command is 0 Hz, the drive will stop at zero speed. When 3-01 > 0Hz and frequency command \$3-01, the drive will output parameter 3-01 value.

3-02: Acceleration Time #1 (second): 0.1 - 3600.0 - Default setting 10	
3-03: Deceleration Time #1 (second): 0.1 - 3600.0 - Default setting 10	
3-04: S Curve of First Acceleration Stage (second): 0.0 - 4.0 - Default setting 0	
3-05: S Curve of Second Acceleration Stage (second): 0.0 - 4.0 - Default setting 0	
3-06: Acceleration Time #2 (second): 0.1 - 3600.0 - Default setting 10	
3-07: Deceleration Time #2 (second): 0.1 - 3600.0 - Default setting 10	
3-08: Jog Acceleration Time (second): 0.1 -25.5 - Default setting 0.5	
3-09: Jog Deceleration Time (second): 0.1 - 25.5 - Default setting 0.5	

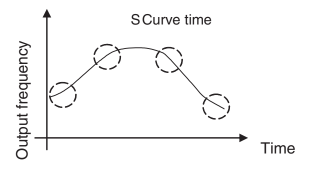
1. Formula for calculating acceleration and deceleration time: The denominator is the base frequency of the motor.

	Preset frequency	<u>P</u>	reset frequency
Acceleration time = 3-02 (or 3-06) x	0-05	, Deceleration time = $3-03$ (or $3-07$) x	0-05

- When parameter 5-00 to 5-06 is set to 06 (the acceleration and deceleration time), the first acceleration/deceleration/S-curve or the second acceleration/ deceleration /S curve will be set when the MFIT is ON.
- 3. When parameter 5-00 to 5-06 is set 05 (Jog), external terminals control the Jog run. The acceleration and deceleration action will be at Jog acceleration and deceleration time.
- 4. When parameter 5-00 to 5-06 is set as 05 (Jog) and 06 (acceleration and deceleration time toggle), the acceleration and deceleration time will be selected as shown in the table below:

	Acc/ Dec time 1(3- 02/3-03	Acc/ Dec time 2 (3-06/3-07)	JOG Acc/Dec time (3-08/3-09)
Function = Preset value	Parameter 1-06 determines the output frequency	mines the output	
5-00~5-05=05 Jog command	Off	Off	On
5-00~5-05=04 Toggle Acc/Dec time.	Off	On	Off

- 5. When S curve time (3-04/3-05) is set to 0, the S curve is turned off. Acceleration and deceleration rates are linear.
- 6. When S curve time (3-04/3-05) is larger than 0, the acceleration and deceleration action will follow the diagram below.
- 7. Regardless of the stall prevention period, actual acceleration and deceleration time = preset acceleration / deceleration time + S curve time.
- 8. During acceleration and deceleration process, there might be residual error in acceleration and deceleration toggling. Please set the S curve time as 0 (3-04/3-05), if you need to toggle acceleration and deceleration time in acceleration / deceleration process.



3-10: DC Injection Brake Start Frequency (Hz): 0.1 - 10.0 - Default setting 1Hz

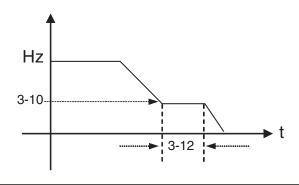
3-11: DC Injection Brake Level (%) : 0.0 - 20.00% - Default setting 5%

3-12: DC Injection Brake Time(second): 0.0 - 25.5 - Default setting 0.5 sec.

3-10= Frequency at which the drive will start injecting DC into the motor

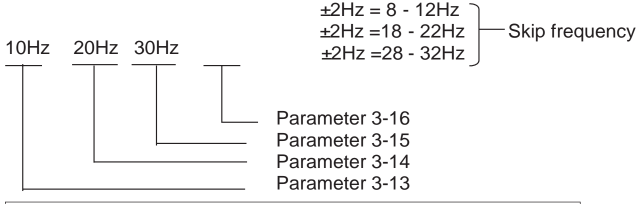
3-11= Percentage of current being injected into the motor (based on max output voltage)

3-12= Duration of the DC injection. See graph below:



3-13: Skip Frequency #1 (Hz) : 0.00 - 650.00 - Default setting 0
3-14: Skip Frequency #2 (Hz) : 0.00 - 650.00 - Default setting 0
3-15: Skip Frequency #3 (Hz) : 0.00 - 650.00 - Default setting 0
3-16: Skip Frequency Bandwidth (± Hz) : 0.00 - 30.00 - Default setting 0

Example: Parameter 3-13 is set to 10.0Hz / 3-14 to 20.0 Hz / 3-15 to 30.0 Hz / 3-16 to 2.0Hz



3-17: Parameter lock function

0000: Enable all Functions - Default setting 0001: Parameter 6-00 to 6-08 cannot be changed 0002: All Functions Except 6-00 to 6-08 cannot be changed 0003: Disable All Function

3-18: Copy Unit

0000: Disable - Default setting 0001: Drive to Copy Unit 0002: Copy Unit to drive 0003: Verify

1. 3-18=0000: Drive can not copy parameters.

2. 3-18=0001: Copy the drive parameters to module.

3. 3-18=0002: Copy the module parameters to drive.

4. 3-18=0003: Copy the parameters to drive or module to mutually verify the parameters.

*Note: The copy function is available for the models with same capacity. An optional copy module is required (P/N SIFS-MP).

0001: 0002:	Fan Control Auto (Depends on temp.) - Default setting Operate while in RUN Mode Always Run Always Stop
1. 3-19=0000: The fan will run when the drive senses a temperature rise, thereby ext the life of the cooling fans.	
2.3-19=0001:	The fan runs while the drive is running.
	The fan is continuously running regardless of the drive's run status. The fan is always stopped regardless of the drive's run status.

3-20: Energy Saving Mode Operation 0000: Disabled - Default setting 0001: Controlled by MFIT at Set Frequency 3-21: Energy saving operation gain (%): 0-100 - Default setting 80

- 1. For fan and pump applications or other heavy inertia loads that need greater torque for starting than is required for operation. This parameter is only active when operating in Volts/Hz mode (parameter 0-00=0002) and when parameter 3-20=0001.
- 2. Parameter 5-00 to 5-06 (Multifunction input terminal) set to 10 for energy saving.
- 3. 3-20=0001, If the multifunction terminal is set as 10 (energy saving control terminal), the output voltage will gradually decreases to 'original voltage' × '3-21 preset value as the terminal' is ON. The output voltage will rise to original voltage as the terminal is OFF.

*Note:

- 1. The decreasing and rising rates of voltage for energy saving is same as the ones for SPEED SEARCH.
- 2 Energy saving mode is only available under V/F mode. (0-00 = 0002)
- 3. If energy saving is desired when operating in the vector mode, set O-00=0001. Parameter 3-21 will have no effect, but energy savings will be realized.

3-22 Carrier Frequency (KHz): 2-16 - Default setting 10

	Carrier Frequency		Carrier Frequency		Carrier Frequency		Carrier Frequency
2	2KHz	6	6KHz	10	10KHz	14	14KHz
3	3KHz	7	7KHz	11	11KHz	15	15KHz
4	4KHz	8	8KHz	12	12KHz	16	16KHz
5	5KHz	9	9KHz	13	13KHz		

3-23: Center Frequency (CF) of Traverse Run(%): 5-100 - Default setting 20

3-24: Amplitude (%): 0.1-20.0 - Default setting 0

3-25: Amplitude Drop (%): 0.0-50.0 - Default setting 0

3-26: Acceleration Time of Traverse Run(s): 0.5-60.0 - Default setting 10

3-27: Deceleration Time of Traverse Run(s): 0.5-60.0 - Default setting 10

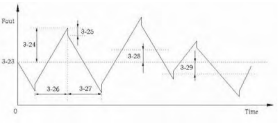
3-28: Deviated traverse (X upper deviation) (%): 0.0-20.0 - Default setting 10

3-29: Deviated traverse (Y lower deviation) (%): 0.0-20.0 - Default setting 10

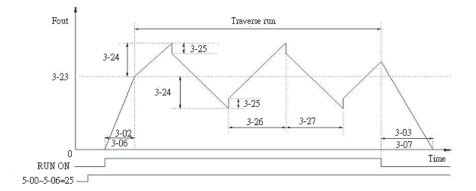
Traverse Run is defined as adding a triangle wave to the basic operation frequency of drive output frequency at the preset acceleration and deceleration time. The action is as the graph on the next page:

3-23: Traverse Run Center frequency (%)

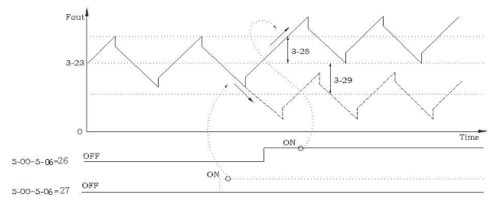
- 3-24: Amplitude (%)
- 3-25: Amplitude Drop (%)
- 3-26: Acceleration Time (s)
- 3-27: Deceleration Time (s)
- 3-28: Deviated traverse (X upper deviation)
- 3-29: Deviated traverse (Y lower deviation)



1. The traverse run is available when the terminal (5-00 to 5-05=0025) and operation is ON. Drive operation, in traverse run is ready when the drive output frequency reaches center frequency parameter (3-23). During acceleration to center frequency, the acceleration time is at the originally preset value parameter (3-02/3-06). When the traverse run is OFF or the drive is OFF, the deceleration time is also at original preset value parameter (3-03/3-07). However, in traverse running, the drive is at traverse run acceleration time parameter (3-26) and deceleration time parameter (3-27). The action is shown in the following diagram:



2. During traverse run, the center frequency could be controlled by the multifunction input terminals. However, the X upper deviation and Y lower deviation can not be input at the same time. If they are inputted at the same time, the drive will maintain the original center frequency. The motion is as the graph below:



3. The stall prevention is idle during the acceleration and deceleration time of traverse run. Whereas, it is valid during first acceleration to center frequency process when the Function of traverse run is OFF or the drive is in deceleration time after the STOP command is received.

4. The frequency range of traverse run is restricted by the drive upper and lower frequency limit. That is if the (center frequency + Amplitude) is larger than Upper Limit, it will operate at upper frequency limit. And if (center frequency - Amplitude) is less than Lower Limit, it will operate at lower frequency limit.

5. During traverse run, all the preset values can be modified such as (center frequency, amplitude, amplitude drop, acceleration time, deceleration time, traverse run upper deviation and lower deviation). The motion is as graph above.

6. The stall prevention protection is unavailable during traverse run acceleration and deceleration time. Therefore, one must take into consideration the actual system capacity with the proper drive capacity when designing equipment with the traverse run active.

Parameter Group 4 - Digital Display Operation Mode

4-00: Motor Current Display Selection:

0000: Disable Motor Current Display - Default setting 0001: Enable Motor Current Display

4-01: Motor Voltage Display Selection: 0000: Disable Motor Voltage Display - Default setting 0001: Enable Motor Voltage Display

4-02: DC Bus Voltage Display Selection: 0000: Disable Bus Voltage Display - Default setting 0001: Enable Bus Voltage Display

4-03: PLC Status Display Selection: 0000: Disable PLC Status Display - Default setting 0001: Enable PLC Status Display

This function is available for LCD keypad only.

4-04: Custom Units (Line Speed) Value : 0-9999 - Default setting 1800

The maximum custom units value of 4-04 is equal to the rated frequency (0-05) of the motor. For instance, given line speed 1800 is equal to display 900 when output is 30Hz while the operation frequency is 60Hz.

4-05 : Custom Units (Line Speed) Display Mode

0000: Drive Output Frequency is Displayed - Default setting 0001: Line Speed is Displayed in Integer (xxxx) 0002: Line Speed is Displayed with One Decimal Place (xxx.x) 0003: Line Speed is Displayed with Two Decimal Places (xx.xx) 0004: Line Speed is Displayed with Three Decimal Places (x.xxx)

The frequency reference is displayed as the drive stops, while in operation line speed is displayed.

4-06: PID Feedback Display 0000:Disabled - Default setting 0001:Enable

Keypad displays PID feedback value:

Parameter 5-05=20 (S6 is set as the PID feedback analog terminal, refer to PID), parameter 11-0=1(PID is enabled), and 4-06=1(Display S6 as PID analog feedback value 0~100, the formula as follow:)

If feedback signal is 0~10V, (12-6=0000), keypad display value = (S6/10V)*100

If feedback Signal is 4~20mA, (12-6=0001), keypad display value = (S6/20mA)*100

*Note: Press DSP Key to switch between the output frequency and PID feedback value. *Note: The drive displays XXXF as Running, while XXXr at Stop. Parameter Group 5 - Multifunction Input Terminals (MFIT)

'	
	ion Input-Terminals (S1-S6/AIN):
5-00 to 5-0	
	00: Forward/Stop Command
	01: Reverse/Stop Command
	02: Preset Speed # 1 (6-02)
	03: Preset Speed # 2 (6-03)
	04: Preset Speed # 3 (6-05)
	05: Jog
	06: Acc/Dec time # 2
	07: Emergency Stop Contact A
	08: Base Block
	09: Speed Search Stop
	10: Energy Saving
	11: Control Signal Selection
	12: Communication Control Signal Selection
	13: ACC/DEC Disabled
	14: Up Command
	15: Down Command
	16: Principal/Auxiliary Speed 17: PID Function Disabled
	18: Reset
	19: Encoder Input Terminal (Terminal S5)
	20: PID Feedback Signal A12 (Terminal S6)
	21: Al2 Bias Signal 1 Input (Terminal S6)
	22: Al2 Bias Signal 2 Input (Terminal S6)
	23: Analog Input (Terminal AIN)
	24: PLC Application
	25: Traverse Run
	26: Traverse Run Upper Deviation
	27: Traverse Run Lower Deviation
	28: Power Source Detect for KEB Function
	29: Emergency Stop Contact B

A. Terminals S1-AIN on terminal block (TM2) are multifunction-input terminals. The above 30 functions can be set to those terminals.

B. Function Description for parameters 5-00 to 5-06:

1. 5-00~06= 0/1 (Forward/Reverse/Stop)

When forward command is ON, the drive runs and stops at OFF. The 5-00 factory set is forward. When reverse command is ON, the drive runs and stops at OFF. The 5-01 factory set is reverse.

2. 5-00~06= 2- 4 (Preset speed 1~3)

When the external multifunction input terminals are ON, the drive is in operation at the preset speed, and the duration is determined by the time of the terminal ON. The corresponding frequency parameter is illustrated below:

3. 5-00~06= 5 (Jog)

When the MFIT programmed to the Jog function is ON, the drive operates at jog Frequency (parameter 6-01). Now, the drive operates at the Jog acceleration and deceleration time. The corresponding action for both preset speed and jog is illustrated below:

Multifunction	Multifunction	Multifunction	Jog Command	Output
Terminal 3	Terminal 2	Terminal 1 Preset	terminal	frequency preset
Preset Value=04	Preset Value=03	Value=02	Preset value =05	value
0	0	0	0	6-01
Х	Х	Х	1	6-01
0	0	1	0	6-02
0	1	0	0	6-03
0	1	1	0	6-04
1	0	0	0	6-05
1	0	1	0	6-06
1	1	0	0	6-07
1	1	1	0	6-08

The priority order of frequency command:

Jog Speed - Preset Speed - Keypad frequency or external frequency signal

4. 5-00~06= 6(toggle acceleration and deceleration time)

When the external input terminal is OFF, the acceleration 1/ deceleration 1/ S-curve 1 is selected. When the external input terminal is ON acceleration 2/ deceleration 2/ S curve 2 is selected.

5. 5-00~06= 7 /29 (External Emergency Stop Contact A or B.)

Drive will decelerate to stop and Flash E.S as the emergency stop signal received regardless of parameter 1-05 setting. After such signal is released, turn OFF the operation switch then ON or Press Operation Key, the drive will restart from the start frequency. If the emergency signal was released before the drive stopped completely, the drive still carries out emergency stop. The parameters 8-02/03 determine the action of the error terminal. As 8-02/0=0: the error terminal does not act when the external emergency signal input. While 8-02/03=9, the error terminal does act when emergency signal input.

6. 5-00~06= 8 (Base Block)

Drive stops the output voltage when receiving STOP command, and the motor coast to a stop and the display shows " - bb - ".

7. 5-00~06= 9 (Speed Search)

When starting, the drive detects the current speed of the motor first, then, the drive accelerates from the current speed to preset speed.

8. 5-00~06= 10 (Energy-saving operation)

The multifunction input enables the energy savings operation when ON (see parameters 3-20 and 3-21 for further information.

9. 5-00~06= 11 (Switch of the control signal)

External switch terminal is OFF: 1-00 or 1-01 determines the operation signal and frequency signal. External switch terminal is ON: Keypad controls the operation signal and frequency signal by parameter 1-00 or 1-01.

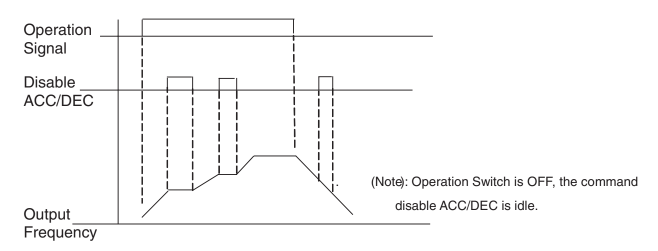
10. 5-00~06= 12 (Switch of the Drive control to communication)

External switch terminal is OFF: communication, the master (PC or PLC) can control the drive operation and frequency signal and modify the parameters, and the operation signals from Keypad and TM2 are idle. Furthermore, the keypad can only display the voltage, current and frequency, the parameters are readable and not writable, and Emergency Stop is available.

External switch terminal is ON: The drive is controlled by the keypad regardless of the setting of parameter 1-00/1-06 and master. The master still can read and write the drive parameters.

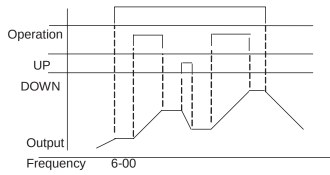
11. 5-00~06= 13 (Disable acceleration and deceleration)

Acceleration and deceleration is unavailable until the disable acceleration and deceleration signal released. The action is illustrated in the graph below:



12. 5-00~06= 14,15 (UP / DOWN Function)(Actual ACC/DEC time is based on the setting)

- 1. Please set parameter 1-06= 3 if you want to use the UP/DOWN Function, and the other frequency signals are ineffective.
- 2. Set parameter 5-08= 0 and 5-09= 0, the drive accelerates to the preset value of parameter 6-00 when the terminal is ON, then maintains speed. As the drive receives the UP/DOWN command, it will accelerate / decelerate till the command is released, the drive runs at that speed. The drive will ramp to a stop or coast to a stop which is determined by the parameter 1-05 when the drive receives the STOP command and the frequency of Stopping will be stored in parameter 6-00. The UP/DOWN KEY is invalid as the drive stops. It is necessary to use the Keypad to modify the preset parameter.
- 3. Set 5-08 = 1, the drive will operate from 0 Hz when the operation terminal is ON. The action of UP/DOWN is as above description. The drive will ramp to a stop or coast to a stop which determined by parameter 1-05 setting when it receives the Stop Command and Return to 0 Hz. The next operation will start at 0 Hz.
- 4. Supplying UP/Down signals simultaneously is invalid.
- 5. 5-09 0, Drive will accelerate to the setting of parameter 6-00 and maintain that speed. When the UP/Down terminal is On, frequency is present value of the parameter.
 6-00 ± 5-09, and the drive will accelerate/ decelerate to frequency set in parameter 6-00. The upper frequency limit and lower frequency limit also restrict the operation. If the signal of UP/ DOWN is maintained for over 2 seconds, the drive will begin to accelerate/ decelerate. If parameter 5-09=0, the operation is the same, till the UP/ DOWN signal stops. Please refer to the time diagram of parameter 5-09.



13. 5-00~06= 16 Principal/Auxiliary speed toggle

Multifunction terminal = OFF, the frequency is set by the VR (Master Speed) on the Keypad. While, Multifunction terminal = ON, the frequency is set by the analog signal terminal (Auxiliary Speed) on the TM2 on terminal Block.

14. 5-00~06= 17(PID Function Disable)

The PID Function Disable is ON. PID is not controlled by parameter 11-0, while OFF, it is controlled by parameter 11-0.

15. 5-00~06= 18(Reset Command)

The Reset command is same as Reset Key on the keypad. The command is OFF, and the drive does not respond. The factory setting of parameter 5-05 is Reset command.

16. 5-04= 19(Encoder Input terminal)

The multifunction terminal S5 is set to 19 means it is the input terminal for PLC program Encoder Input Terminal.

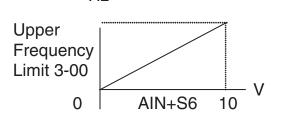
17. 5-05= 20(PID feedback input terminal)

The multifunction terminal S6 is set to 20 means the PID feedback input terminal is controlled by the setting of parameter 11-0.

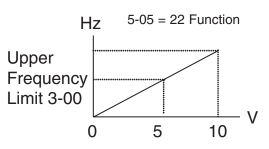
18. 5-05= 21/22(Bias signal 1/2 input)

Hz

To regulate the Offset of the Keypad VR or AIN analog inputs (signal of 0 ~ 10V or 0~20mA).



5-05 = 21 Function



19. 5-00~06= 23 (Analog input AIN) The multifunction terminal AIN = 23. The action is provided for setting the frequency.

20. 5-00~06= 24 (PLC Application) The multifunction terminal S1-AIN=24, which means the terminal is for PLC application. The terminal is provided for the PLC program input.

- 21. 5-00~06= 25(Traverse Run):
- 22. 5-00~06=26(Upper Deviation Traverse):
- 23. 5-00~06=27 (Lower deviation Traverse):

The motion description refers to parameters 3-23~3-29 for detail description.

24. 5-00~06= 28 (Power Source Detect for KEB Function) Please refer to the description of parameter 2-08

© 2005 Dart Controls, Inc.

Digital /Analog input signal scan times:

5-07: Multifunction terminal S1 to S6 and AIN signal scan times (mSec X 4): 1~100 times - Default setting 5

- 1. TM2 terminal are sampled every 4 milliseconds. Parameter 5-07 determines how many consecutive scans of the input terminal are required without an input signal changing states before the inputs are considered valid. If the input signal change states during scan time. The inputs will be considered invalid and will be ignored.
- 2. Each scan period is 4ms.
- 3. The user can specify the scan times interval duration according to the noise environment. If the noise is serious, modify the value of parameter 5-0, but the response speed will be slowed down.
- 4. Note: If the terminals S6 and AIN are for digital signals, the voltage level for digital signal above 8V is treated as ON, below 2V is OFF.

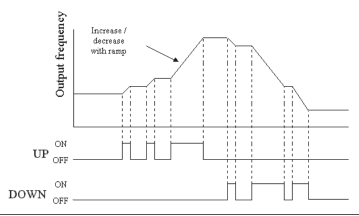
5-08: Stop Mo	de Using MFIT:
0000:	When Up/Down is used, the preset frequency is held as the drive
	stops, and the UP/Down is idle Default setting 0000
0001:	When Up/Down is used, the preset frequency is reset to 0 Hz as the drive stops.
0002:	When Up/Down is used, the preset frequency is held as the drive stops, and the UP/Down is available.
1 Sot paramoto	r 5-08-0, the drive will accelerate to the speed of parameter 6-00 after receiving t

- Set parameter 5-08=0, the drive will accelerate to the speed of parameter 6-00 after receiving the Run command and run at that speed. The drive begins to accelerate (decelerate) as the UP (Down) terminals are energized. The drive will hold the speed as the UP/DOWN command is released. When the Run Signal releases, the drive will ramp to a stop or stop output voltage (determined by parameter 1-05). It will store the frequency when the operation signal disappeared. UP/DOWN keys are idle when the drive is stopped. The keypad is available for you to modify the preset frequency (6-00). If 5-08=0002, the UP/Down is available as the drive stops.
- Set parameter 5-08=1, as the Run terminal is energized, the drive operates from 0 Hz, the Function of UP/DOWN is same as the above description. When the Run Signal release, the drive will ramp stop or stop output (determined by parameter 1-05). And return to 0 Hz. The following operation will always begin from 0 Hz.

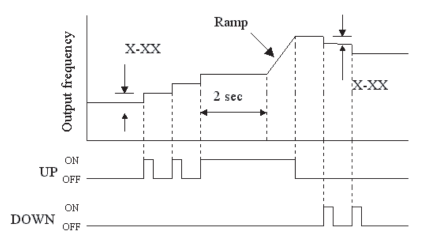
5-09: Step of Up/Down Function (Hz): Up/Down (Hz) 0.00 - 5.00 - Default setting 0.00

There are two modes covered below:

1. 5-09= 0.00, the function is disable. The operation is just the same as original one. While UP terminal is ON, the frequency increases while the DOWN terminal is ON, the frequency decreases. (Refer to the following graph).



 5-09 = 0.01 to 5.00, UP/ DOWN terminal ON, that equivalent to increase/ decrease the frequency of parameter 5-09. If the pressing is over 2 seconds, renew the original UP/DOWN mode (Please refer to the following diagram)



5-10: Pulse Input Multiplier: Up/Down (Hz) 0.000 to 9.999 - Default setting 1.000

Pulse input multiplier used to set the pulse follower ratio, when 1-06 is set to a value 5 and 5-04 = 19, The drive will follow a pulse train input on terminal S5.

Example: 1Khz pulse input train reference to terminal S5, set parameter 5-10 = 0.500Frequency Reference = 1Khz x 0.500 = 5.00Hz Output Frequency

1Khz pulse input train reference to terminal S5, set parameter 5-10 = 1.000Frequency Reference = 1Khz x 1.000 = 10.00Hz Output Frequency

5-11: Reference Source (Hz) 0-4- 0 Default setting

Set Multifunction input to a value of 16, which allows the switching of the input reference signals from Frequency command source (1-06) to Reference Source (5-11).

Reference Source Selection

0000: Set the Frequency with Keypad - Default setting

0001: Potentiometer on Keypad

0002: External Analog Signal Input or Remote Potentiometer

0003: Up/Down Frequency Control Using MFIT (S1 - S6)

0004: Communication Setting Frequency

Note: Parameter 1-06 has to be set to a value of 5 (Pulse Follower).

Parameter Group 6 - Jog and Preset (MFIT) Speed Setting

6-00~08: Jog and Preset (MFIT) Speed Setting

A. 5-00~06= 2-4(preset speed 1~3)

The external multifunction terminal = ON, the drive operates at preset speed. The operation time of the 8 stages is based on the ON time of the terminal. Please refer to the corresponding parameter list:

B. 5-00~06=5(Jog terminal)

The external multifunction terminal = ON, the drive operates in Jog acceleration time/ Jog decelerate time/ON

Parameter No.	LCD Display	Description	Range/Code
6-00	(Keypad Freq)	Keypad Frequency (Hz)	0.00 - 650.00
6-01	(Jog Freq)	Jog Frequency (Hz)	0.00 - 650.00
6-02	(Preset Speed #1)	Preset Speed # 1 (Hz)	0.00 - 650.00
6-03	(Preset Speed #2)	Preset Speed # 2 (Hz)	0.00 - 650.00
6-04	(Preset Speed #3)	Preset Speed # 3 (Hz)	0.00 - 650.00
6-05	(Preset Speed #4)	Preset Speed # 4 (Hz)	0.00 - 650.00
6-06	(Preset Speed #5)	Preset Speed # 5 (Hz)	0.00 - 650.00
6-07	(Preset Speed #6)	Preset Speed # 6 (Hz)	0.00 - 650.00
6-08	(Preset Speed #7)	Preset Speed # 7 (Hz)	0.00 - 650.00

Priority in reading the frequency: Jog > Preset speed > Keypad frequency or external frequency signal

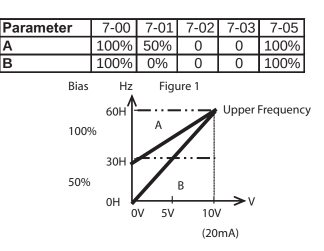
Multifunction terminal 3	Multifunction terminal 2	Multifunction terminal 1	Jog Command terminal	Output frequency preset
Preset value=04	Preset value=03	Preset value =02	Preset value=05	value Parameter
0	0	0	0	6-00
Х	Х	Х	1	6-01
0	0	1	0	6-02
0	1	0	0	6-03
0	1	1	0	6-04
1	0	0	0	6-05
1	0	1	0	6-06
1	1	0	0	6-07
1	1	1	0	6-08

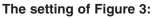
Parameter Group 7 - Analog Input Signal Operation Mode

Analo	g Input Signal Operation Mode:
7-00:	AIN Gain(%): 0 - 200 - Default setting 100
7-01:	AIN Bias(%): 0 - 100 - Default setting 0
7-02:	AIN Bias Selection: 0000:positive 0001:Negative - Default setting 0000
7-03:	AIN Slope: 0000:positive 0001:Negative - Default setting 0000
7-04:	AIN signal verification Scan Time (AIN, AI2) (mSec x 4):
	1 - 100 - Default setting 50
7-05:	Al2 Gain (%)(S6): 0 - 200 - Default setting 100
1. 7-02	= 0: 0V (0mA) corresponding to Lower Frequency Limit, 10V (20mA) corresponding to
1. 7-02	Upper Frequency Limit.

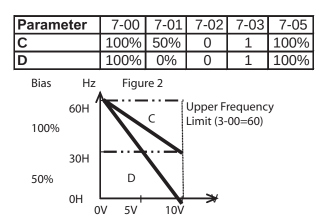
2. 7-02 = 1: 10V (20mA) corresponding to Lower Frequency Limit, 0V (0mA) corresponding to Upper Frequency Limit.

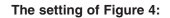
The setting of Figure 1:





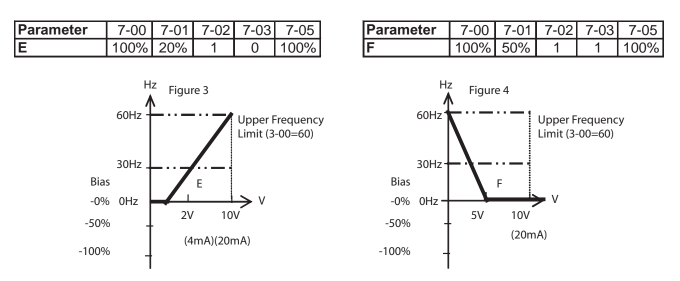
The setting of Figure 2:





(20mA)

(0mA)



3. Drive reads the average value of A/D signals once per (7-04×4ms). Users can determine scan intervals according to noise in the environment. Increase 7-04 in noisy environment, but the response time will increase accordingly.

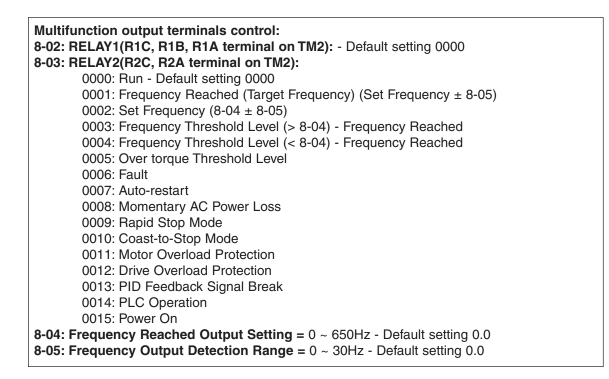
Parameter Group 8 - Multifunction Analog Output and Output signal Operation

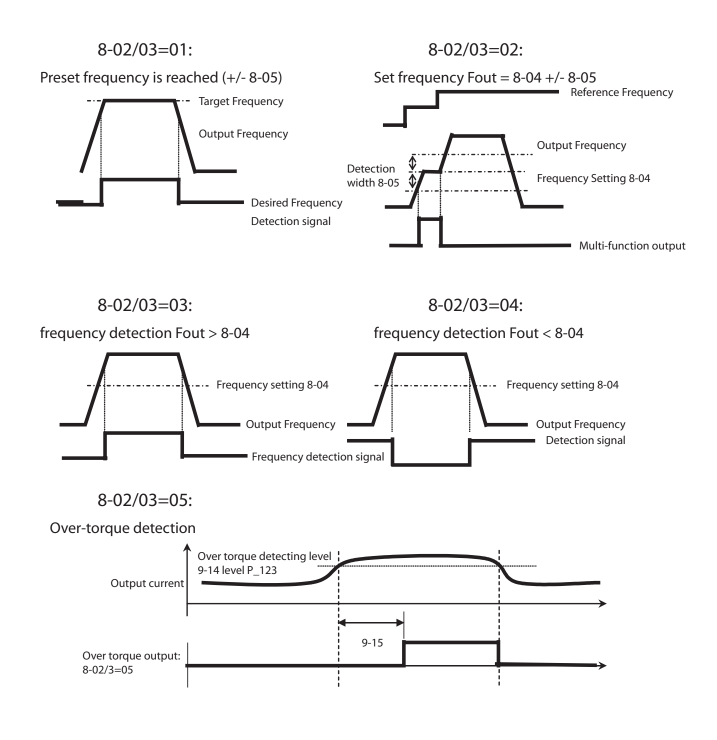
	Multifunction analog output control: 8-00: Analog Output Voltage Mode:
	0000: Output frequency - Default setting 0000
	0001: Frequency Setting
	0002: Output voltage
	0003: DC Bus Voltage
	0004: Motor current
	0005: FEEDBACK Signal of PID
1	8-01: Analog Output Gain = 0 ~ 200% - Default setting 100

The multifunction analog output terminal of the terminal block (TM2), is 0~10Vdc analog output. The output type is determined by the parameter 8-00. Parameter 8-01 allows the scaling of the analog output to be changed to match the tolerance of the external voltage meter and peripheral equipment.

The FEEDBACK of PID (That is the input voltage and current of S6) outputs analog value on FM+ terminal. This value corresponds to the input signal 0~10V or 4~20mA.

* Note: The max output voltage is 10V due to the hardware of the circuit.





Parameter Group 9 - Drive and Load Protection Modes

9-00: Trip Prevention Selection During Acceleration:
0000: Enable Trip Prevention During Acceleration - Default setting 0000
0001: Disable Trip Prevention During Acceleration
9-01: Trip Prevention Level During Acceleration: 50% ~ 300% - Default setting 200
9-02: Trip Prevention Selection During Deceleration:
0000: Enable Trip Prevention During Deceleration - Default setting 0000
0001: Disable Trip Prevention During Deceleration
9-03: Trip Prevention Level During Deceleration: 50% ~ 300% - Default setting 200
9-04: Trip Prevention Selection in Run Mode:
0000: Enable Trip Prevention in Run Mode - Default setting 0000
0001: Disable Trip Prevention in Run Mode
9-05: Trip Prevention Level in Run Mode: 50% ~ 300% - Default setting 200
9-06:Trip Prevention Deceleration Time Selection in Run Mode:
0000: Trip Prevention Deceleration Time Set by 3-03 - Default setting 0000
0001: Trip Prevention Deceleration Time Set by 9-07
9-07: Deceleration Time in Trip Prevention Mode (sec): 0.1 ~ 3600.0 - Default setting 3.0

*Note:

- 1. When accelerating, the drive will delay the acceleration time if the time is too short resulting in an over current in order to prevent the drive from tripping.
- 2. When decelerating, the drive will delay the deceleration time if the time is too short resulting in the over voltage trip of DC BUS in order to prevent the drive trips with 'OV' displayed.
- 3. Some mechanical characteristics (such as a punch press) or unusual breakdown (seize due to insufficient lubrication, uneven operation, impurities of processed materials, etc.) will cause the drive to trip. When the operating torque of the drive exceeds the setting of parameter 9-05, the drive will lower the output frequency following the deceleration time set by parameter 9-06, and return to the normal operation frequency after the torque is stable.

0000: Enable Electronic Motor Overload Protection - Default setting 0000 0001: Disable Electronic Motor Overload Protection

9-09: Motor Type Selection:

0000: Electronic Motor Overload Protection Set for TEFC type motors - Default setting 0000

0001: Electronic Motor Overload Protection Set for TEBC, TENV type motors.

9-10: Motor Overload Protection Curve Selection:

0000: Constant Torque (OL=103%)(150%,1 minute) - Default setting 0000

0001: Variable Torque (OL=113%)(123%,1 minute)

9-11: Operation After Overload Protection is Activated:

0000: Coast-to-Stop After Overload Protection is Activated - Default setting 0000 0001: Drive will not trip when Overload Protection is Activated (OL1) Description of the overload relay function:

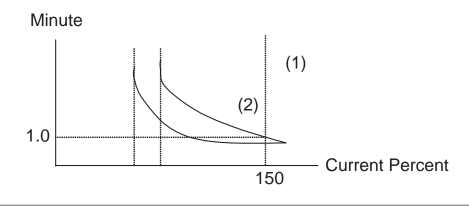
1. 9-10 = 0000: protect the general mechanical load, the load is less than 103% rated current, the motor will continue to run. The load is larger than 150% rated current, the motor will run for 1 minute. (Refer to curve 1 below).

= 0001: protect HVAC load (FAN, PUMP...so on): the load is less than 113% rated current, the motor will continue to run. The load is larger than 123% rated current, the motor will run for 1 minute.

- **2.** The cooling function of the motor will decrease when the motor is run at slow speeds. So the overload relay action level will decrease at the same time. (The curve 1 will change to curve 2).
- **3. 9-09 = 0000:** set 0-05 as the rated frequency of the serve motor.

9-11 = 0000: Drive coasts to stop as the overload relay activates and flashes OL1. Press the reset or the external reset terminal to continue to run

= 0001: Drive continues to run as the overload relay activates and flashes OL1. Till the current decreases below 103% or 113% (determined by 9-10), OL1 will disappear.



9-12:	Over-Torque Detection Selection:
	= 0000: Disable Over Torque Operation - Default setting 0000
	= 0001: Enable Over Torque Operation Only if at Set Frequency
	= 0002: Enable Over Torque Operation while the drive is in Run Mode
9-13:	Operation After Over Torque Detection is Activated:
	= 0000: Drive will Continue to Operate After Over Torque is Activated- Default
	setting 0000
	= 0001: Coast-to-Stop After Over Torque is Activated
9-14: C	Over-Torque Threshold Level (%): 30-200% - Default setting 160
9-15: C	Over-Torque Activation Delay Time (s): 0.0-25.0 - Default setting 0.

The over-torque is defined as: the output torque is inside parameter 9-15, the voltage level (the drive rated torque is 100%) is over parameter 9-14.

- 9-13 = 0000: If there is over torque, the drive can continue to run and flashes OL3 till the output torque is less than the 9-14 setting value.
 - = 0001: If there is over torque, the drive coasts to stop and flashes OL3. It is necessary to press 'RESET' or external terminal to continue to run.

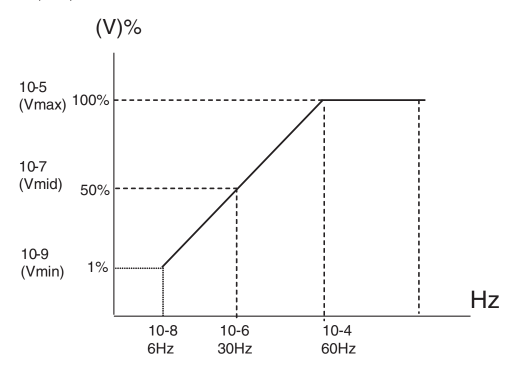
Parameter 8-02,03 (Multifunction output terminal) = 05, the output terminal is output over torque signal.

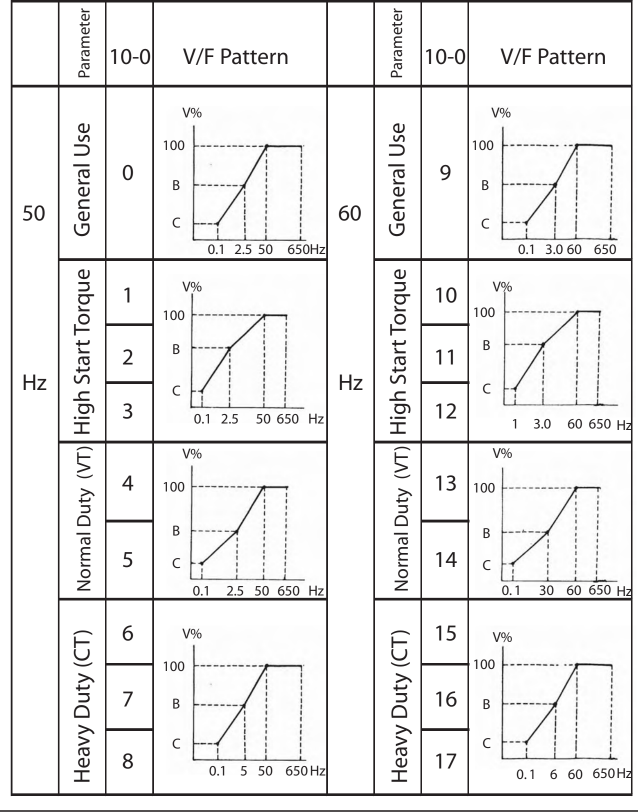
* Note: Over-torque output signal will be output as the parameter 9-12=0001 or 0002 and over the level and time.

Parameter Group 10 - Volts/Hz Pattern Operation Mode

V/F PATTERN Selection		
10-0: V/F PATTERN Selection	0-18	Default 9
10-1: Torque boost gain (V/F pattern modulation)	0.0-30	Default 0%
10-2: Motor no load current (Amps AC)	Motor Depen	dent
10-3: Motor rated slip compensation (%)	0.0-100.0	Default 0.0%
10-4: Max output frequency (HZ)	50.0-650.0	Default 60Hz
10-5: Max output frequency voltage ratio(%)	0.0-100.0	Default 100%
10-6: Mid frequency (HZ)	0.1-650.0	Default 30Hz
10-7: Mid output frequency voltage ratio (%)	0.0-100.0	Default 50%
10-8: Min output frequency (HZ)	0.1-650.0	Default 0.6Hz
10-9: Min output frequency voltage ratio (%)	0.1-100.0	Default 1%

The following diagram shows the factory default settings for parameter 10-4 thru 10-9 when 0-00 = 0002 (V/Hz).





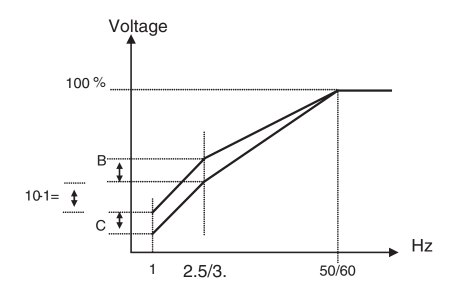
2. Parameter 10-0 = 0-17 V / F Pattern (Refer to following list)

© 2005 Dart Controls, Inc.

Parameter 10 - 0	V/F Pattern Description	В	С
0/9	General Purpose 50/60Hz	50.00%	1.00%
1/10	Increased Starting Torque 50/60Hz	10.00%	7.50%
2/11	High Starting Torque 50/60Hz	15.00%	7.50%
3/12	Maximum Torque 50/60Hz	20.00%	7.50%
4/13	Fan/Pump Starting Torque 50/60Hz	17.50%	7.50%
5/14	Fan/Pump High Starting Torque 50/60Hz	25.00%	7.50%
6/15	High Slip Starting Torque 50/60Hz	15.00%	7.50%
7/16	High Slip Normal Starting Torque 50/60hz	20.00%	7.50%
8/17	High Slip Normal High Starting Torque 50/60hz	25.00%	7.50%

1/2 to 15 HP

3. The drive will output the value that B, C voltage (refer to parameter 10-0) plus 10-1 V/F pattern setting. And the start torque will be increased.



* Note: Parameter 10-1=0, Torque boost function is invalid

4. When the induction motor is running, there must be slip due to the load. It is necessary to boost the slip frequency to improve the regulation of the speed.

Slip frequency boost = $\underline{Output Current}(10-2) \times (10-3)$ Note : 0-02=motor rated current (0-02)-(10-2) 10-2=motor no load current 10-3 rough value = (Motor synchronization speed- Rated speed) / Motor synchronization speed Motor synchronization speed (RPM)= $\underline{120}$ X Motor rated frequency (50Hz or 60Hz) Motor Poles eg: 4 Poles, 60Hz induction motor synchronization speed = $\underline{120} \times 60=1800$ RPM

Note: Motor no load current (parameter 10-2) differs with the drive capacities (15-0) (Refer to 0-02 note), It should be regulated according to the actual condition.

Parameter Group 11 - PID Operation Mode

11-0:	PID O	peration Selection
	0000): PID disable - Default setting
	0001	: PID enable (Deviation is D-controlled) normal Operation)
	0002	2: PID Feedback D-controlled
	0003	B: PID D Reverse characteristic controlled (Inverse Operation)
	0004	H: PID Feedback D characteristic controlled
	0005	5: PID, Frequency command + D controlled
	0006	B: PID, Frequency command + Feedback D controlled
	0007	7: PID, Frequency Command + D reverse Characteristic controlled.
	3000	B: PID, Frequency Command + Feedback D reverse Characteristic controlled.
1-0	=1	D is the deviation of (target value - detected value) in the unit time (parameter 11-4).
	=2	D is the deviation of the detected values in unit time (parameter 11-4).
	=3	D is the deviation of (target value - detected value) in the unit time (parameter 11-4).
		the deviation is positive, the output frequency decreases, vice versa.
	=4	D is the deviation of detected value in unit time (parameter 11-4). When the deviation
		is positive, the frequency decreases, vice versa.
	=5	D is equal to the deviation of (target value - detected value) in unit time
		(parameter 11-4) + Frequency command.
	=6	D is equal to the deviation of detected values in unit time + Frequency command.
	=7	D is equal to the deviation of (target value - detected value) in unit time + Frequency
		command. If the deviation is positive, the output frequency decreases, vice versa.
	=8	D is equal to the deviation of detected values in unit time + Frequency command.
	14/1	the deviation is positive, the frequency decreases, vice versa.

11-1: Feedback Calibration Gain(%): 0.00 - 10.00 - Default setting 1.0

11-1: is the calibration gain. Deviation = (target value - detected value) × 11-1

11-2: Proportion Gain(%): 0.0 - 10.0 - Default setting 1

11-2: Proportion gain for P control.

11-3: Integrate Time(s): 0.0 - 100.0 - Default setting 10

11-3: Integrate time for I control

11-4: Differential Time(s): 0.00 - 10.00 - Default setting 0

11-4: Differential time for D control

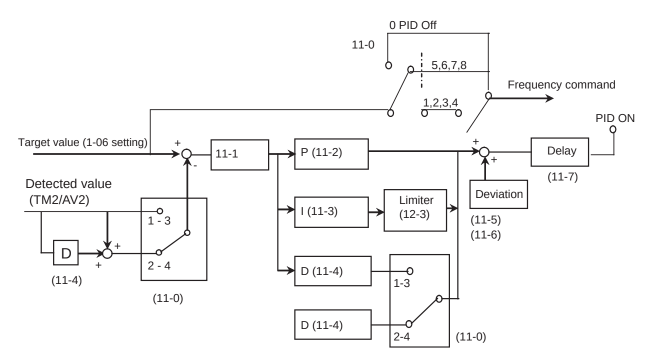
11-5: PID Offset :0000 : Positive Direction - Default setting
0001 : Negative Direction11-6: PID Offset Adjust (%) : -109% ~ +109% - Default setting 0

11-5/11-6: PID the calculated result plus 11-6 (the sign of 11-6 is determined by 11-5).

```
11-7: Output Lag Filter Time(s): 0.0 - 2.5 - Default setting 0.0
```

11-7: update time for the output frequency.

* **Note:** PID Function is available for controlling the output flow, external fan flow and temperature. The control flow is as follow:



1. Performing PID control, set parameter 5-05=23, AV2 to TM2 as PID feedback signal.

2. The target value of above diagram is the parameter 1-06 input frequency.

Parameter Group 12 - PID Mode

12-0: Feedback Loss Detection Mode:

0000: Disable - Default setting 0001: Enable - Drive Continues to Operate After Feedback Loss 0002: Enable - Drive "STOPS" After Feedback Loss

12-0= 0: Disable

12-0= 1: detect to run and display PDER

12-0= 2: detect to stop and display PDER

12-1: Feedback Loss Detection Mode (%): 0 - 100 - Default setting 0

12-1 is the level for signal loss. Deviation = Command value - Feedback value. When the deviation is larger than the loss level, the feedback signal is lost.

12-2: Feedback Loss Detection Delay Time (s): 0.0 -25.5 - Default setting 1.0

12-2: Action delay time when the feedback signal lost.

12-3: Integrate Limit Value (%): 0 - 109 - Default setting 100

12-3: Limit value to prevent PID saturating.

12-4: Integrator Reset to 0 when Feedback Signal Equals the Intended Value:	
0000: Disable - Default setting	
	0001: 1 second
	0030: 30 seconds
12-4= 0	When the PID feedback value reaches the command value, the integrator will not

- be reset to 0.
- 12-4= 1~30: When the PID feedback value reaches the target value, reset to 0 in 1~30 seconds and drive stops outputting. The drive will output again as the feedback value differs from the target value.

12-5: Allowable Integration Error Margin (Unit Value) (1 Unit = 1/8192): 0 - 100 - Default setting 0

 $12-5= 0 \sim 100\%$ unit value: restart the tolerance after the integrator reset to 0.

12-6: PID Feedback Signal: 0000: 0~10V - Default setting 0001: 4~20mA	
---	--

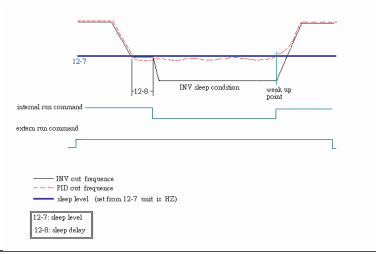
12-6: Feedback signal selection 12-6= 0000 : 0~10V 12-6= 0001 : 4~20mA

12-7: PID Sleep Start Level(Hz): 0.0 to 650hz - Default setting 0.0 12-8: PID Sleep Delay Time(s): 0.0-25.5 - Default setting 0.0

12-7 Set the frequency for sleep mode to start, Unit: HZ 12-8 Set the Time for sleep delay, Unit: sec

When PID output frequency is less than the frequency for sleep start and reaches the end of sleep delay time, the drive will decelerate to 0 and enter PID sleep mode.

When PID output frequency is higher than the frequency for sleep start the drive will be awaken and enter PID mode. The time diagram is as follow:



Parameter Group 13 - Communication Mode

13-0: Assigned Communication Station Number: 1 - 254 - Default setting 1

13-0: Sets the communication station codes when more than one drive is used.

13-1: Baud Rate setting (bps):	
0000: 4800	
0001: 9600	
0002: 19200	
0003: 38400 - Default setting	
13-2: Stop Bit Selection:	
0000: 1 stop bit - Default setting	
0001: 2 stop bit	
13-3: Parity Selection:	
0000: no parity - Default setting	
0001: even parity	
0002: odd parity	
13-4: Data Format Selection:	
0000: 8 bit data - Default setting	
0001: 7 bit data	

- 1. RS-485 Communication:
 - a. 1 vs. 1 Controlling: to control one drive by a PC, PLC or controller. (set 13-0 = 1~254)
 - b. 1 vs. more Controlling: to control more than one drives by PC, PLC or Controller (The max number of drive could be 254. set 13-0 = 1~254), when the drive receives the communication station code = 0, the communication control is accepted regardless the setting value of 13-0.
- RS-232communication: (RS232 interface is required)
 1vs1 controlling: to control one drive by a PC, PLC or controller. (Set 13-0 = 1~254)
- * Note:
 - a. The BAUD RATE (13-1) of PC (or PLC or Controller) and the one of the drive should be set the same. Communication format (13-2/13-3/13-4) should be set the same.
 - b. Drive will confirm the parameter is accepted PC modifies the parameter of the drive.
 - c. Please refer to the DCV Communication PROTOCOL.

Parameter Group 14 - Auto Tuning

14-0: Stator Resistance(Ohms) - Default setting see appendix 1
14-1: Rotator Resistance(Ohms) - Default setting see appendix 1
14-2: Equivalent Inductance(mH) - Default setting see appendix 1
14-3: Magnetized Current(Amps AC) - Default setting see appendix 1
14-4: Ferrit Loss Conduction (gm) - Default setting see appendix 1

- 1. If parameter 0-00=0 or 1(vector mode) is selected, with power ON, set 0-06=1, the motor may run as the drive performs auto tuning. As the motor stops, it means that auto tuning is finished. The drive will write the internal parameter from the motor to 14-0~ 14-4, and auto reset the 0-06 as 0.
- 2. Auto tuning must be carried out when the motor changes. If the internal parameters are known already, they can be input to 14-0~14-4 directly.
- 3. 0-06=1 to perform auto tuning, when finished, 0-06 auto resets to 0, the Keypad displays END.

Parameter Group 15 - Operation Status and Function Reset

15-0: Drive Horsepower Code - Default setting Horsepower dependent

15-0	Drive Model		
2P5		050PC	
201	DCV12-	100PC	
202		200PC	

15-0	Drive	e Model
2P5		050PC
201	DCV32-	100PC
202		200PC
203		300PC
205		500PC

15-0	Drive Model		
401		100PC	
402	DCV34-	200PC	
403		300PC	
405		500PC	

15-1: Software Version

15-2: Fault Log (Latest 3 faults)

- 1. When the drive fails to work normally, the former fault stored in 2.xxxx will be transferred to 3.xxxx, then, the one in 1.xxxx to 2.xxxx. The current fault will be stored in the blank 1.xxxx. Therefore, the fault stored in 3.xxxx is the oldest one of the three, while the one 1.xxxx are the latest.
- 2. Enter 15-2, the fault 1.xxxx will be displayed first, press up arrow, you can read 2.xxx 3.xxx 1.xxx, where as down arrow, order is 3.xxx 2.xxx 1.xxx 3.xxx.
- 3. Enter parameter 15-2, the three fault log will be cleared as the reset key is pressed. The log content will changed to 1.---,2.---,3.---.
- 4. E.g. if the fault log content is '1.OCC' this indicates the latest fault is OC-C, and so on.

0000: Power on time - Default setting
0001: Operation time

- 1. When the operation time is set to 9999 and the operation duration is set to 1. The next hour will be carried to operation duration 2. Meanwhile, the recorded value will be cleared to 0000, and the record value of operation duration 2 will be 01.
- 2. Description of operation time selection:

Preset value	Description
0	Power on counts the accumulated time.
1	Drive operation, count the accumulated operation time

15-6: Reset the factory setting:

0000: - Default setting 1110: Reset to 50Hz factory setting 1111: Reset to 60Hz factory setting 1112: Reset PLC program

As parameter 15-6 is set as 1111, the parameter will be reset to factory setting. The max output voltage will comply with the voltage and frequency (0-01/0-05) on the nameplate of the motor. The output frequency is 60Hz if the upper frequency limit is not set.

* Note:

Motor parameters (parameters 14-0~14-4) will be modified under V/F control mode when reset factory setting.

On the contrary, motor parameters (parameters 14-0~14-4) will not be modified under vector control mode when factory setting.

4.5 SPECIFICATION DESCRIPTION ON BUILT-IN PLC FUNCTION

DCV has a built-in simple PLC function, users can download Ladder Diagram from there PC (Windows base software) or PDA (Win CE base software) very friendly.

4.5.1 Basic Instruction

		A	¥	Ρ		-1/1	– NO/NC
Input Instruction						i	1~ 7 / i1~i7
Output Instruction	Q	Q	Q	Q	Q	q	Q1~Q2/q1~q2
Auxiliary Instruction	М	М	М	М	М	m	M1~MF/m1~mF
Special Register							V1~V7
Counter Instruction	С				С	С	C1~C4 / c1~c4
Timer Instruction	Т				Т	t	T1~T8 / t1~t8
Analog Comparing Instruction	G				G	g	G1~G4 / g1~g4
Encoder Comparing Instruction	Н				Н	h	H1~H4 / h1~h4
Operation Instruction	F				F	f	F1~F8 / f1~f8

Description for Special Registers

- V1: Setting Frequency
- V2: Operation Frequency
- V3: AIN Input value
- V4: S6 Input Value (Analog)
- V5: Keypad VR Input Value
- V6: Operation Current
- V7: Torque Value

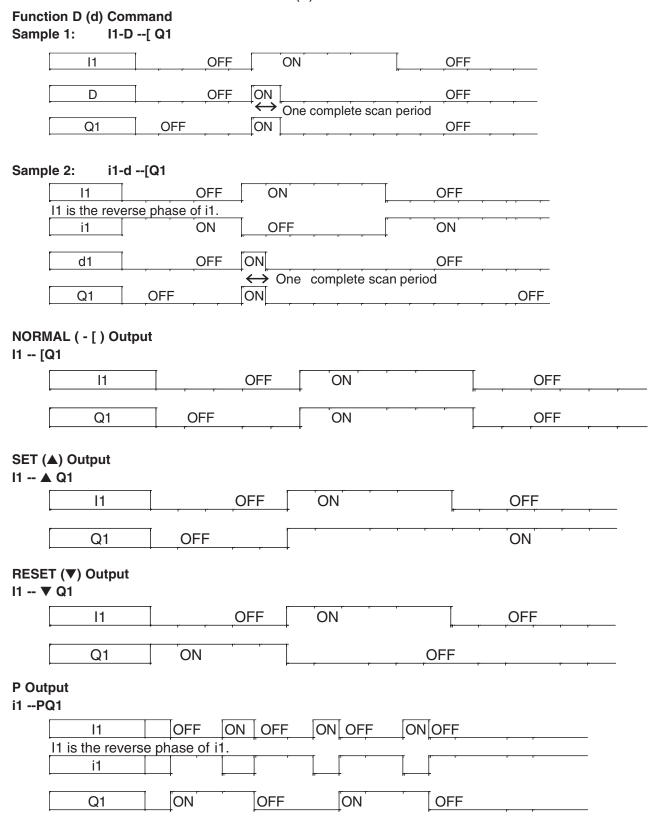
Range: 0.1~650.0Hz Range: 0.1~650.0Hz Range: 0~1000 Range: 0~1000 Range: 0~1000 Range: 0.1~999.9A Range: 0.1~200.0%

	Upper differential	Lower differential	Other Instruction Symbol
Differential Instruction	D	d	
SET Instruction			A
RESET Instruction			A
P Instruction			Р

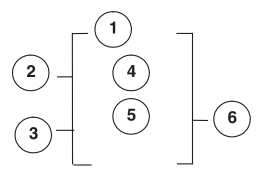
Open circuit (On status)	cc 33	
Short circuit (Off status)	" "	

Connection symbol	Description
	Connecting left and right Components
	Connecting left, right and upper Components
+	Connecting left, right, upper and lower Components
	Connecting left, right and lower Components

4.5.2 Function of Basic Instruction Function D (d) Command

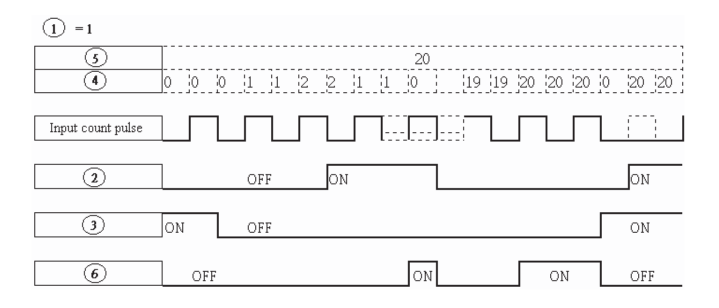


4.5.3 Application Instructions

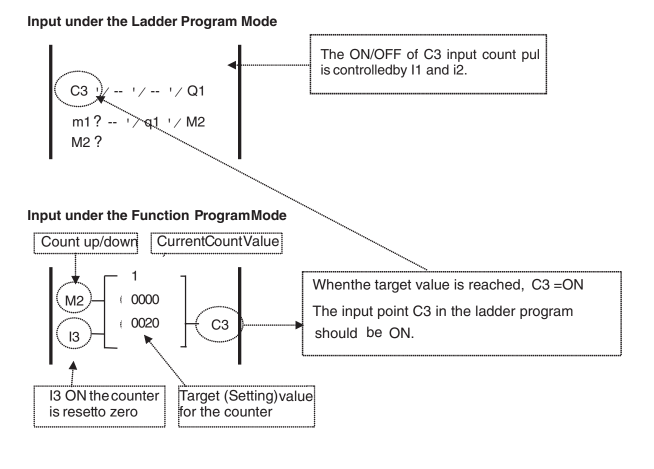


Symbol	Description
1	Counting Mode (1-4)
2	Use (I1 ~ f8) to set counting up or counting
	down
	OFF: counting up (0, 1, 2, 3, 4)
	ON: counting down (3, 2, 1, 0)
3	Use (I1 ~ f8) to RESET the counting value
	ON: the counter is initialized to zero and 6 OFF
	OFF: the counter continues to count
4	Preset Counting Value
5	Target (Setting) Value
6	Code of the counter (C1 ~ C4 total: 4 groups).

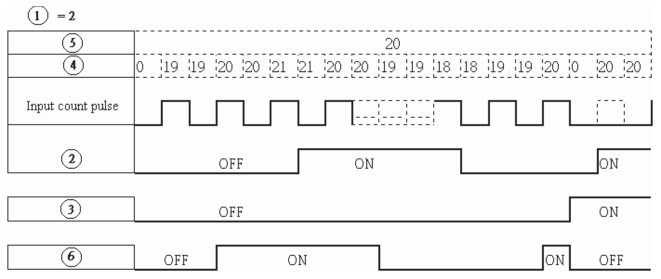
Counter Mode 1



Sample:



(2) Counter Mode 2



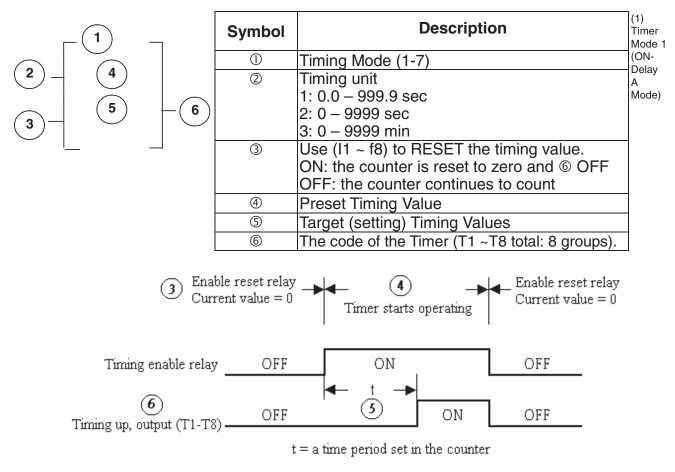
* Note:

Under this Mode, the counting preset value appeared will be greater than 20, unlike the Mode 1 in which the value is locked at 20.

- (3) The counter Mode 3 is similar to the counter Mode 1 except that the former can retain the recorded value after the power is cut off and continued counting when the power is turned on at the next time.
- (4) The counter Mode 4 is similar to the counter Mode 2 except that the former can retain the recorded value after the power is cut off and continued counting when the power is turned on at the next time.

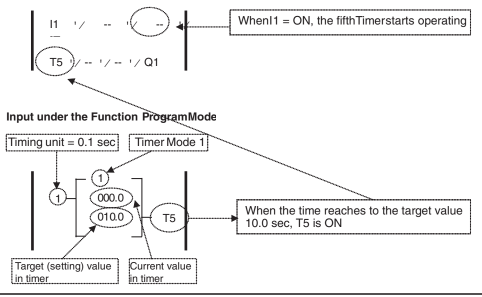
5	20
4 Mode 1 & 2	1 1 2 2 0 1 1 2 2
4 Mode 3 & 4	1 1 2 2 3 3 4 4 5 5
Input count pulse	
Power switch	
6	

Timer



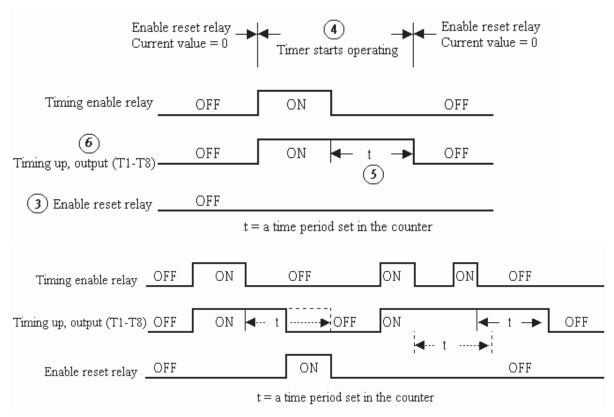
Sample:

Input under the Ladder Program Mode

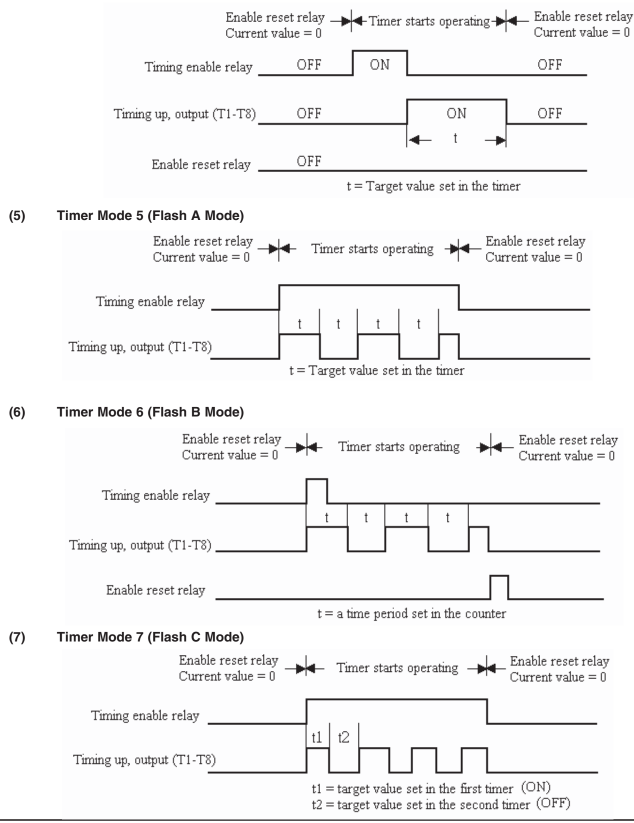


(2) Timer Mode 2 (ON-Delay B Mode) $(\mathbf{4})$ Enable reset relay Current value = 0 Enable reset relay Timer starts operating Current value = 0 Timing enable relay OFF OFF ON ON t1 6 (**5**)t=t1+t2 ON OFF OFF Timing up, output (T1-T8) ON OFF OFF (3) Enable reset relay t = a time period set in the counter

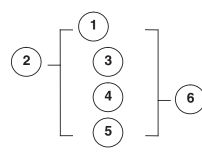
(3) Timer Mode 3 (OFF-Delay A Mode)



(4) Timer Mode 4 (OFF-Delay B Mode)



Analog comparator



Symbol	Description	
1	Analog comparison mode (1-3)	
2	Selection of the input comparison value	
3	Analog input value	
4	Setting reference comparison value (upper limit)	
5	Setting reference comparison value (lower limit)	
6	Output terminals of analog comparator (G1-G4)	

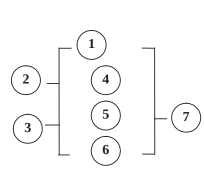
Analog Comparison Mode (1-3)

(1) Analog comparator mode 1	(2 # 4), 5 ON)
(2) Analog comparator mode 2	(2\$3,5ON)
(3) Analog comparator mode 3	(

Selection of the input comparison value (V1-V7)

- (1) The input comparison value =V1: Setting Frequency
- (2) The input comparison value =V2: Operation Frequency
- (3) The input comparison value =V3: AIN Input Value
- (4) The input comparison value =V4: Al2 Input Value
- (5) The input comparison value =V5: Keypad VR input Value
- (6) The input comparison value =V6: Operation Current
- (7) The input comparison value =V7: Torque Value

Encoder input Comparing Instruction



Symbol	Description	
0	Encoder control mode (1-2)	
2	Use (I1 ~ f8) to set counting up or counting down OFF: counting up (0, 1, 2, 3, 4) ON: counting down (3, 2, 1, 0)	
3	Use (I1~f8) to Reset counting value.	
4	A1, Encoder Input Value/Encoder dividing ratio(6)	
5	A2, Setting comparing value	
6	C, Encoder dividing ratio	
Ø	Encoder comparing output terminal, H1~H4	

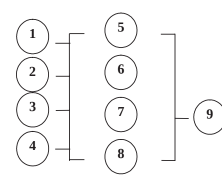
(1) Control Mode 1

Encoder Comparing Function: A1?A2 Comparing Output

(2) Control Mode 2 Encoder Comparing Function: A1?A2 Comparing Output

Comparison Enable/ Disable of the Encoder input value is determined by the Ladder Program ON/OFF.

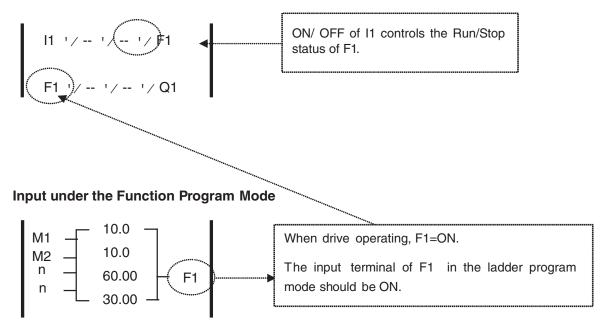
Running Instruction



Symbol	Description	
1	Running mode could be set via I1~f8	
	OFF: (FWD)	
	ON: (REV)	
2	Preset Speed could be set via I1~f8	
	OFF: Operating at the frequency set on \heartsuit	
	ON: Operating at the frequency set on ®	
3	Select constant or V3, V5 for Setting Frequency	
4	Select constant or V3, V5 for Preset Speed	
5	Acceleration Time	
6	Deceleration Time	
Ø	Setting Frequency (Could be a constant or V3, V5)	
8	Preset Speed (Could be a constant or V3, V5)	
9	Instruction code of operation (F1~F8, Total: 8 Groups)	

Sample:

Input under the Ladder Program Mode



CHAPTER 5 TROUBLESHOOTING AND MAINTENANCE

5.1. ERROR DISPLAY AND CORRECTIVE ACTION

5.1.1. Errors which can not be recovered manually

	Display	Error	Probable Cause	Corrective Action
	CPF	Noise Problem	External noise interference	Connect a parallel surge absorber across the magnetizing coil of the magnetic contactor that may cause interference.
	EPR	EEPROM problem	Faulty EEPROM	 Cycling the input power to the drive Replace EEPROM
@	-OV-	Voltage too high during stopping	Heavy Regenerative energy from the driven load. Input Voltage is too high	 Set a longer deceleration time Add a brake resistor or brake module
@	-LV-	Voltage too low during stop	 Power voltage too low Soft Charge resistor or fuse burnt out. Detection circuit malfunction 	 Check if the power voltage was correct or not Replace the restraining resistor or the fuse Send the drive back for repairing
@	-OH-	Drive is overheated during stop	 Ambient temperature too high or bad ventilation Detection circuit malfunction Cooling Fan Failure 	 Improve ventilation conditions Send the drive back for repair Replace Cooling Fan
	CTER	Current Sensor detecting error	Current transformer(CT) error or circuit malfunction	Send the drive back to the authorized dealer

* Note: "@" the Failure contact does not function.

Errors which can be recovered manually and automatically

Display	Error	Probable Cause	Corrective Action
OC-S	Over-current at start-up	 short circuit in the motor windings or connections the motor contacts with a short circuit Output transistor damaged 	 1.inspect the motor connections 2.inspect the motor wiring 3.replace damaged transistor module
OC-D	Over-current during deceleration	 Deceleration time is too short. Output transistor damaged 	 Set a longer deceleration time replace damaged transistor module
OC-A	Over-current at acceleration	 Acceleration time too short The capacity of the motor higher than the capacity of the drive short circuit in the motor windings or connections Short circuit between motor wiring and earth Output transistor damaged 	 Set a longer acceleration time Replace drive with the same capacity as that of the motor Check the motor connections Check the motor wiring Replace damaged transistor module
OC-C	Over-current at set speed	 Transient load change Transient power change 	 Increase capacity of the drive. Rerun auto tuning(O06=1) Reduce stator resistance (14-0) if above remedies are not affective.
OV-C	Voltage too high during operation/ deceleration	 Deceleration time too short or large inertia load Input Voltage is too high 	 Set a longer deceleration time Add a brake resistor Add a line reactor on the input side
ОН-С	Heatsink temperature too high during operation	 Heavy load Ambient temperature too high or bad ventilation Cooling Fan Failure 	 Check if there are any problems with load. Improve ventilation conditions Replace cooling Fan
Err4	Illegal interrupt of CPU	Outside noise interference	Inspect surrounding equipment for proper operation and grounding. If fault reoccurs frequently send drive back to the authorized dealer.

	Display	Error	Probable Cause	Corrective Action
@	OC	Over-current during stop	 short circuit in the motor windings or connections the motor contacts with a short circuit Output transistor damaged 	 inspect the motor connections inspect the motor wiring replace damaged transistor module
	OL1	Motor overload	 Heavy Load on motor Incorrect setting of Parameters O-02 or 9-08~11 	 Decrease the motor load or Increase the motor capacity Set 0-02 (Motor FLA) and 9-08~11 properly
	OL2	Drive overload	Heavy Load on motor	Increase the drive capacity or decrease the load on the motor
	OL3	Over torque	 Heavy Load on motor Insufficient settings of 9-14, 9-15 	 Increase the drive capacity set 9-14, 9-15 properly
	LV-C	Voltage too low during operation	 Power supply voltage too low Power supply voltage varies widely 	 Improve power quality or increase the value of 2-01 Set a longer acceleration time Add a reactor to the input side.

Errors which can be recovered manually

* Note: "@ " the Failure contact does not function.

5.1.2 Special Conditions

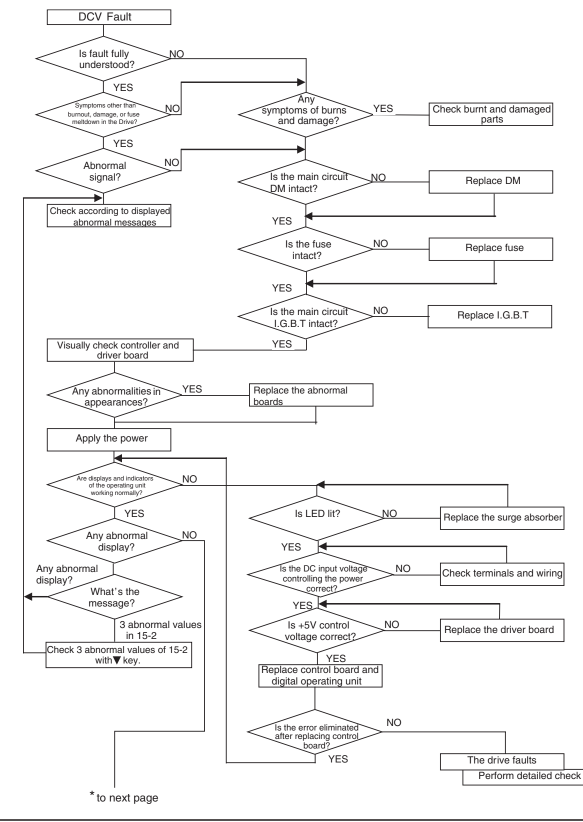
Display	Error	Description	
STP0	Zero speed stop	Occurs when preset frequency < 0.1Hz	
STP1	Fail to start directly	 Drive is set as external terminal control mode (1-00=1) and direct start is disabled (2-04=0001), the drive cannot be started and will flash STP1 when start switch turned to ON after applying power (refer to descriptions of 2-04). Direct start is possible when 2-04=0001. 	
STP2	Keypad emergency stop	 Drive is set as external control mode (1 -00=0001) and Stop key is enabled (1-03=0000), the drive will stop according to the setting of 1-05 when Stop key is pressed. S TP2 flashes after stop. Turn the start switch to OFF and then ON again to restart the drive. Drive is in communication mode and Stop key is enabled (1- 03=0000), the drive will stop in the way set by 1-05 when Stop key is pressed during operation and then flashes STP2. The PC has to send a Stop command then a Run command to the drive for it to be restarted. Stop key cannot perform emergency stop when 1-03=0001 	
E.S.	External emergency stop	Drive will ramp to a stop and then flash E.S., when a external emergency stop signal is input via the multifunctional input terminals (refer to descriptions of 5-00~5-06).	
b.b.	External base block	The drive stops immediately and then flashes b.b. when external base block is input through the multifunctional input terminals (refer to descriptions of 5-00~5-06).	
ATER	Auto-tuning faults	 Motor data error resulting in for auto-tuning failure Stopping the drive during Auto-tuning 	
PDER	PID feedback loss	PID feedback loss detect	

5.1.3 Operation errors

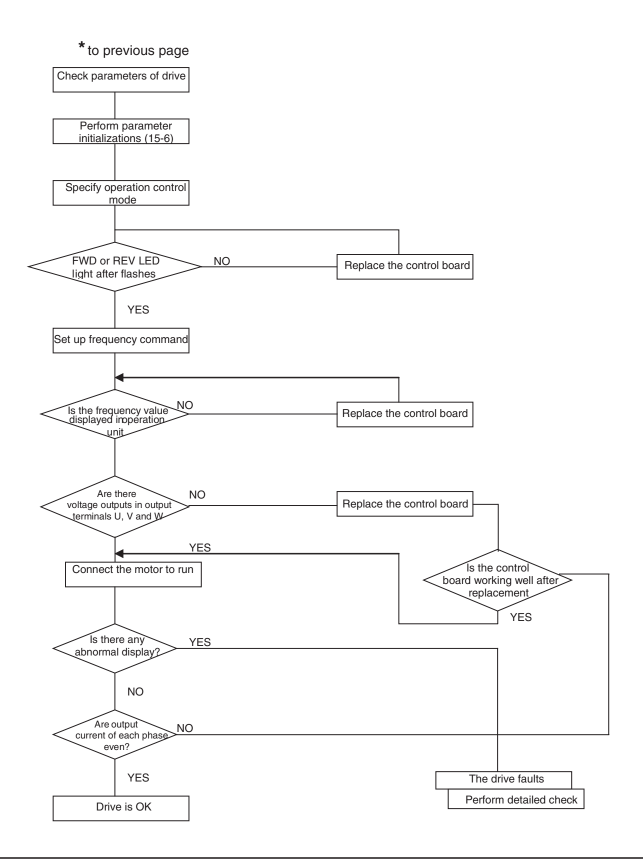
Display	Error	Probable Cause	Corrective Action
LOC	Parameter and frequency reverse already locked	 Attempt to modify frequency parameter while 3-17>0000 Attempt to reverse while 1-02=0001 	1.Set 3-17=0000 2. Set 1-02=0000
Err1	Key	1.Press up or down keys while 1-06>0 or running at preset speed.	1.The up or down keys is available for modifying the parameter only when 1-06=0
	operation error	2.Attempt to modify the parameters that can not be modified during operation (refer to the parameter list).	2.Modify the parameter while STOP
Err2	Parameter setting error	 3-01 in the range of 3-13 ± 3-16 or 3-14 ± 3-16 or 3-15 ± 3-16 3-00 ≤ 3-01 The setting error when performing Auto tuning(e.g. 1-00 ≠ 0, 1-06 ≠ 0) 	1. Modify 3-13~3-15 or 3-16 2. 3-00>3-01Set 1-00=0, 1-06=0 during Auto tuning
Err5	Modification of parameter is not available in communication	 Issue a control command during communication disabled Modify the function 13-1~13-4 during communication 	 Issue enable command before communication Set the parameter of the function before communication
Err6	Communication failed	 Wiring error Communication parameter setting error. Sum-check error Incorrect communication protocol 	 Check hardware and wiring Check Function 13-1~13-4
Err7	Parameter conflict	 Attempt to modify the function 15-0 or 15-6 Voltage and current detection circuit is abnormal Attempt to RUN PLC when not enabled. Attempt to program PLC while a program is running. 	If reset drive(15-6) is not available, please send the drive back to authorized dealer
Err8	Factory setting error	When PLC is Running, Perform factory setting	Please perform factory setting before PLC stops.
EPr1	Parameter setting error copy unit failed	 Set 3-18=1.2 without connecting copy unit. Copy module failed. 	1. Modify 3-18 2. Replace copy module
EPr2	Parameter not match	Copy the parameter to drive to verify the parameter is not matched.	Replace copy module

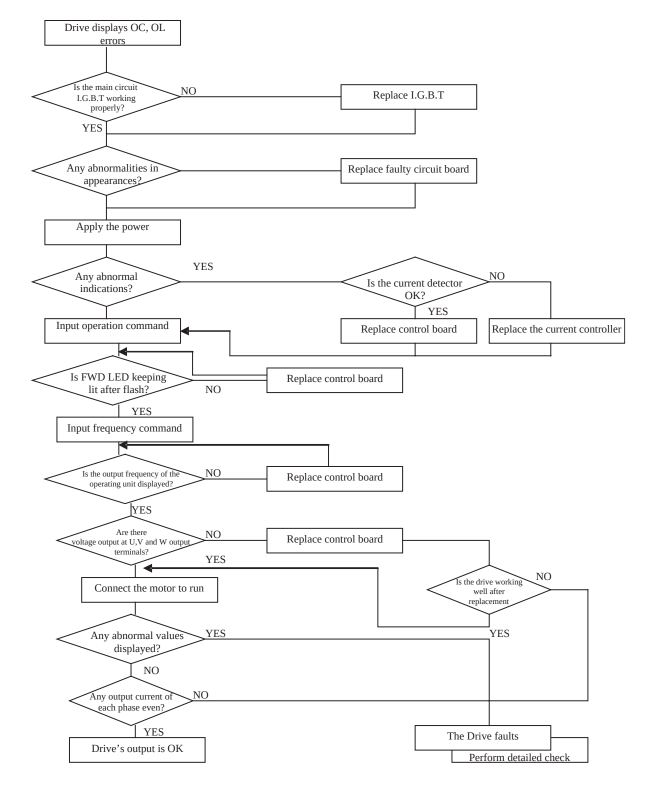
5.2 GENERAL TROUBLESHOOTING

Status	Checking point	Corrective Action
	Is power applied to L1 (L), L2, and L3 (N) terminals (is the charging indicator lit)?	 Is the power applied? Turn the power OFF and ON again. Make sure the power supply voltage is correct.
Motor does not rotate	Is there voltage across the output terminal T1, T2, and T3? Is the motor blocked? Are there any abnormalities in the drive? Is forward or reverse running command issued?	 Make sure screws are secured firmly. Turn the power OFF and ON again. Reduce the load to let the motor run. See error descriptions to check wiring and correct if necessary.
	Has analog frequency signal been input?	 Is analog frequency input signal wiring correct? Is voltage of frequency input correct?
	Is operation mode setting correct?	 Check operations through the keypad.
Motor runs	Wiring for output terminals T1, T2, and T3 correct?	 Wiring must match U, V, and W terminals of the motor.
rotation	Wiring for forward and reverse signals correct?	 Check wiring, correct if necessary.
Motor	Are wiring for analog frequency inputs correct?	Check wiring, correct if necessary.
speed can not be regulated.	Is the setting of operation mode correct?	 Check the operation mode of the drive.
regulated.	Is the load too heavy?	 Reduce the load.
Motor	Are specifications of the motor (poles, voltage) correct?	 Confirm the motor's specifications.
speed too high or too low	Is the gear ratio correct?	 Confirm the gear ratio.
	Is the setting of the highest output frequency correct?	Confirm the highest output frequency.
	Is the load too heavy?	 Reduce the load.
Motor speed varies unusually	Does the load vary largely?	 Minimize the variation of the load. Increase capacities of the Drive and the motor.
	Is the input power lack of phase?	 Add an AC reactor at the power-input side if using single-phase power. Check wiring if using three-phase power.



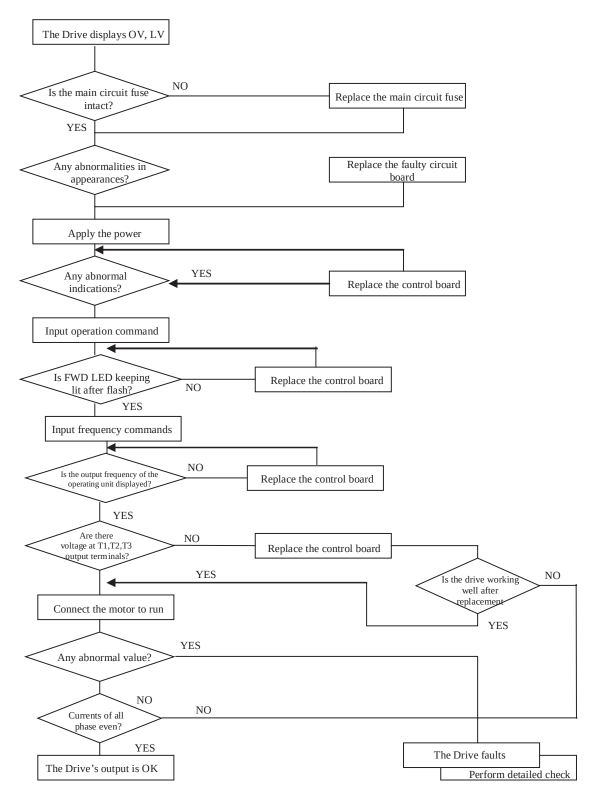
5.3 QUICK TROUBLESHOOTING OF DCV



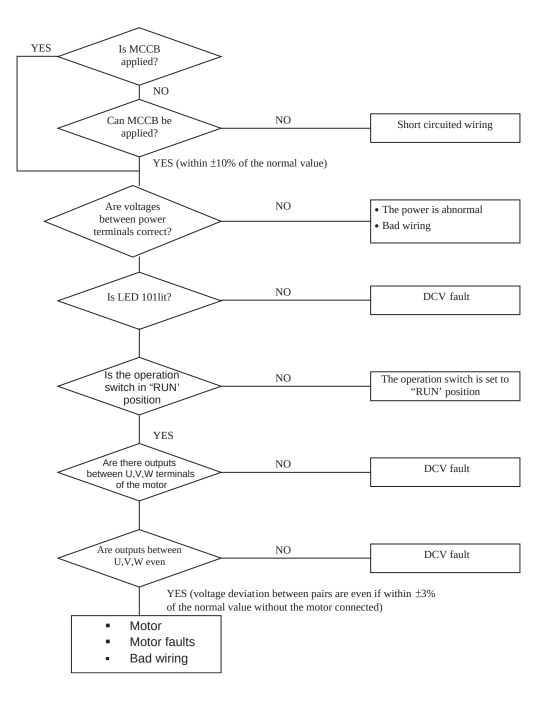


Troubleshooting for OC, OL error displays

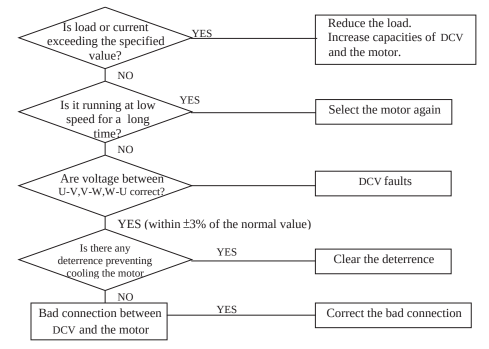
Troubleshooting for OV, LV error



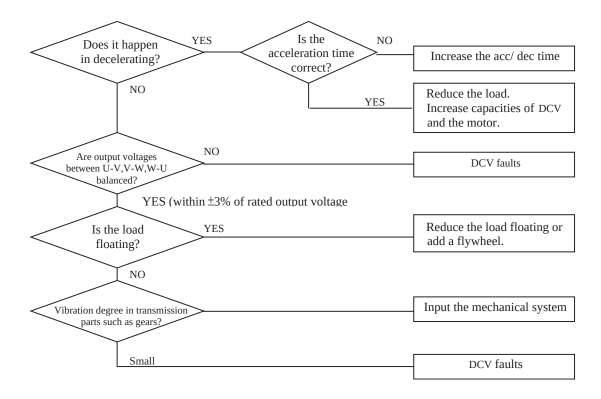
The motor will not run



The motor is overheated



Motor runs unevenly



5.4 ROUTINE INSPECTION AND PERIOD INSPECTION

The table below lists the items to be check to ensure stable and safe operations. Check these items 5 minutes after the "Charge" indicator goes out to prevent service persons from being hurt by residual electric power.

Items	Details	pei	cking riod	Methods	Criteria	Remedies	
Circumstances around the	Confirm the temperature and humidity around the machine	Daily 1Year		Measure with thermometer and Hygrometer according to installation notices.	Temperature: -10 – 40°C Humidity: Below 95% RH	Improve the circumstances	
machine	Are their inflammables piled up around?			Visual check No foreign matters			
Installation	Any unusual vibration from the machine			Visual, hearing	No foreign matters	Secure screws	
and grounding of the drive	Is the grounding Resistance correct?			Measure the Resistance with a multi-tester	200V series: below 100 Ω 400V series: below 10 Ω	Improve the grounding	
Input power voltage	Is the voltage of the main circuit correct?			Measure the voltage with a multi-tester	Voltage must conform with the specifications	Resolve input voltage	
External terminals and	Are secure parts loose?			Visual check		Secure or send back to authorized dealer	
internal mounting	Is the terminal base damaged?			Check with a screwdriver	No abnormalities		
screws of the drive	Obvious rust stains						
Internal wiring of the drive	Deformed or crooked Any damage of the wrapping of the conducting wire			Visual check	No abnormalities	Replace or send back to authorized dealer	
Heat sink	Full of dust or debris			Visual check	No abnormalities	Clean up heat sink	
Printed circuit board	Heap of conductive Metal or oil sludge Discolored, Overheated, or Burned parts			Visual check	No abnormalities	Clean up or replace the circuit board	
Cooling fan	Unusual vibration And noise			Visual or hearing check	No abnormalities	Replace the cooling fan	
	Full of dust or debris			Visual check	No abnormalities	Clean up	
	Full of dust or debris			Visual check	No abnormalities	Clean up	
Power component	Check resistance Between each Terminals			Measure with a multi-tester	No short circuit or broken circuit in three-phase output	Replace power component or Drive	
Capacitor	Any unusual odor Or leakage Any inflation or			Visual check	No abnormalities	Replace capacitor	
	Protrusion					or Drive	

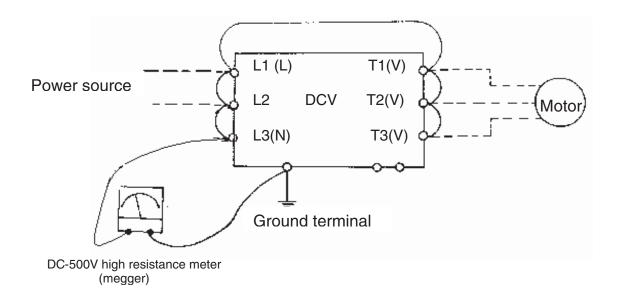
5.5 MAINTENANCE AND INSPECTION

Drive doesn't need daily inspection and maintenance.

To ensure long-term reliability, follow the instructions below to perform regular inspection. Turn the power off and wait for the charge indicator (LED101) to go out before inspection to avoid potential shock hazard caused by charges resides in high-capacity capacitors.

- (1) Clean up the accumulation of debris inside the drive.
- (2) Check if there are any loose terminal screws and securing screws. Tighten all loose screws.
- (3) Insulation tests
 - (a) Disconnect all leads connecting DCV drive with external circuit when performing insulation tests on the external circuit.
 - (b) Internal insulation test should be performed to the main circuit of the DCV body only. Use a high resistance DC 500V meter with insulating resistance higher than 5M.

Caution! Do not perform this test to the control circuit.



CHAPTER 6 PERIPHERALS COMPONENTS

6.1 REACTOR SPECIFICATION AT INPUT SIDE

		AC inductance at input side			
Мс	odel	Current (A)	Inductance (mH)		
	050PC	5.0	2.1		
DCV12 -	100PC	5.0	2.1		
	200PC	19.0	1.1		
	050PC	5.0	2.1		
DCV32 -	100PC	5.0	2.1		
	200PC	19.0	1.1		
	300PC	25.0	0.71		
	500PC	20.0	0.53		
	100PC	2.5	8.4		
	200PC	5.0	4.2		
DCV34 -	300PC	7.5	3.6		
	500PC	10.0	2.2		

6.2 DYNAMIC BRAKING RESISTOR DCV Series Dynamic Braking Current Calculation

Drive Model		Motor	Brake Specif	resistor ication	Brake resistor	Brake torque	Resistor dimension	Allowable min brake resistor		Brake torque	
		Capacity (HP)	(W)	(Ω)	ED(%)	(%)	(H x W x D) in	(Ω)	(W)	ED(%)	(%)
	050PC	0.5	200	200	8	214	14 x 4 x 5	100	150	10	407
DCV12-	100PC	1	200	200	8	117	14 x 4 x 5	100	150	10	214
	200PC	2	400	130	10	117	14 x 4 x 5	55	270	10	196
	050PC	0.5	200	200	8	214	14 x 4 x 5	100	150	10	407
	100PC	1	200	200	8	117	14 x 4 x 5	100	150	10	214
DCV32-	200PC	2	400	130	10	117	14 x 4 x 5	55	270	10	196
	300PC	3	500	80	9	112	12 x 13 x 5	35	420	10	204
	500PC	5	900	60	8	117	12 x 13x 5	20	730	10	214
DCV34-	100PC	1	300	300	8	123	14 x 4 x 5	300	200	10	278
	200PC	2	400	160	10	117	14 x 4 x 5	150	390	10	278
	300PC	3	400	160	8	123	14 x 4 x 5	125	470	10	226
	500PC	5	800	80	8	123	12 x 13 x 5	80	730	10	214

© 2005 Dart Controls, Inc.

Notes

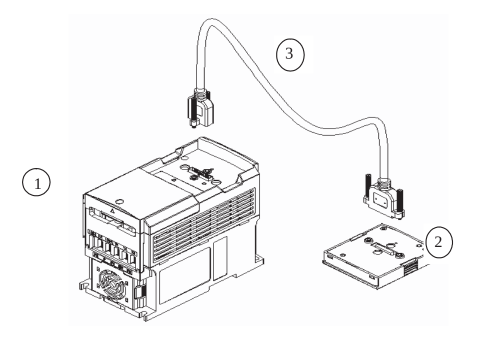
Formula for brake resistor:

W= (Vpnb * Vpnb) * ED% / Rmin

- **1.W:** brake resistor consumption power
- **2. Vpnb:** brake voltage (220V=380VDC,
 - 440V=760VDC)
- 3. ED%: braking effective period
- 4. Rmin: allowable minimum brake resistor

6.3 DIGITAL OPERATORS AND EXTENSION CABLE

A. Remote Cable



B. Content

1. Drive

- 2. LED (SDOP-LED) or LCD (SDOP-LCD) Keypad
- 3. REMOTE Cable for Keypad

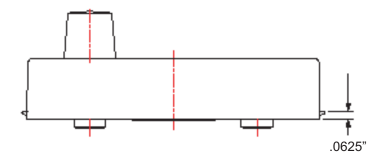
C. Operation Procedure

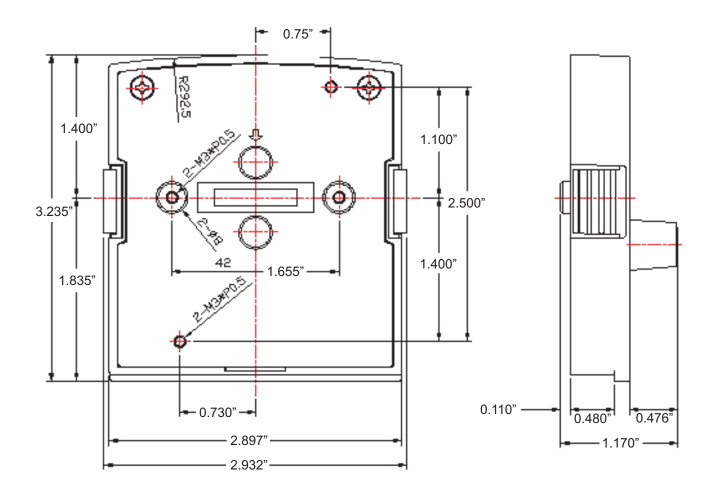
Warning: Turn OFF the power supply. The following procedures should be performed after there is no display on the keypad.

- 1. Remove the keypad from the drive.
- 2. Please refer to diagram before mounting the keypad to your machine or Panel.
- **3.** Connect the drive and the keypad with the remote cable in accordance with the above diagram.

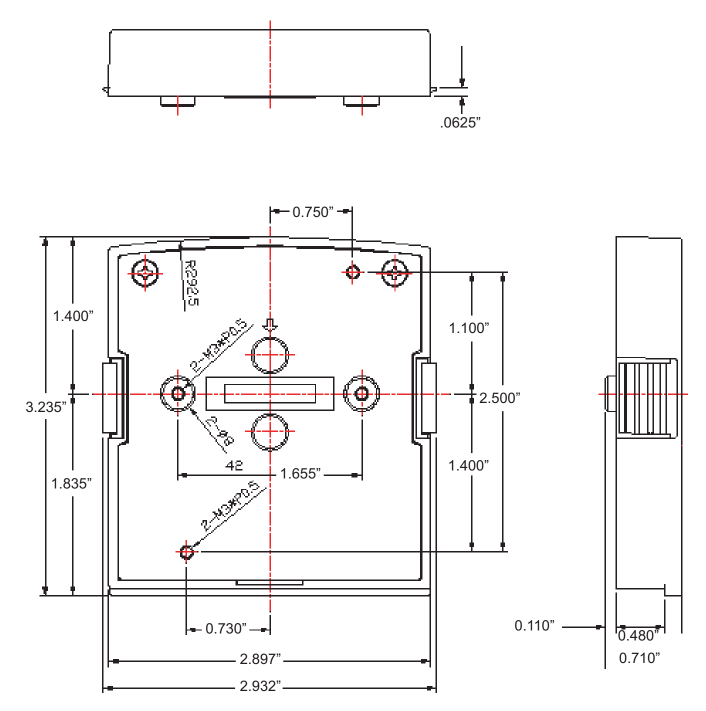
Supply the power to operate ONLY after all elements are securely fixed.

LED Keypad (SDOP-LED) Mounting



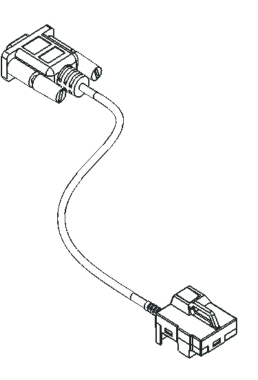


LCD Keypad (SDOP-LCD) Mounting

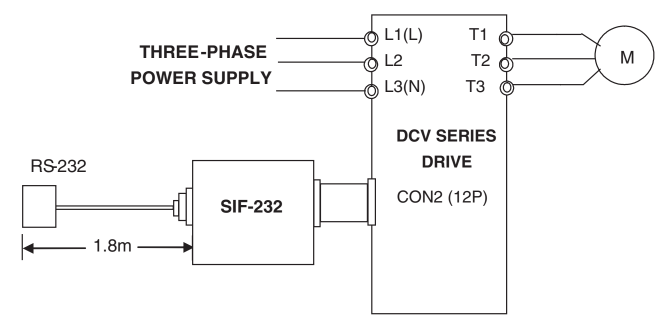


6.4 INTERFACE CARD

6.4.1 RS-232 Interface Card (Model: SIF-232)

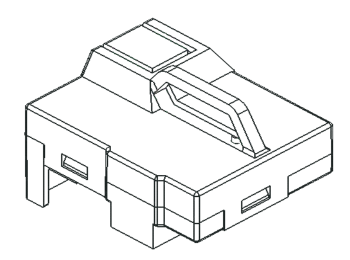


SIF-232 Wiring Diagram

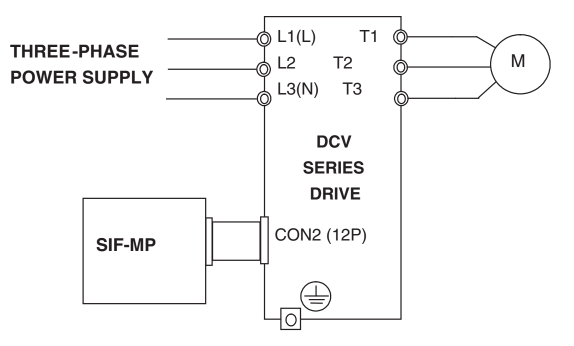


© 2005 Dart Controls, Inc.

6.4.2 Program Copy Module (Model: SIF-MP)



SIF-MP Wiring Diagram



CHAPTER 7 APPENDIX

Appendix 1: DCV Motor Internal Parameter List

Factory Setting of the Motor Internal Parameters:

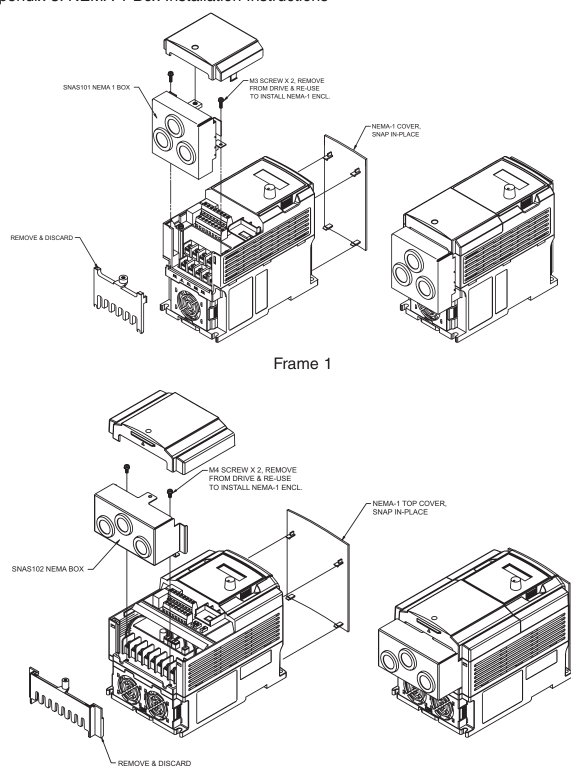
	Parameter	14-0	14-1	14-2	14-3	14-4
Model		(Stator Resistance)	(Rotor Resistance)	(Equivalent Inductance)	(Magnetization Current)	(Iron Loss Conductance)
	050PC	200	200	200 800		0
DCV12-	100PC	380	300	800	7200	0
	200PC	300	280	800	7200	0
	050PC	200	200	800	7200	0
	100PC	380	300	800	7200	0
DCV32-	200PC	300	280	800	7200	0
-	300PC	280	240	800	7200	0
	500PC	260	200	800	7200	0
	100PC	380	300	800	7200	0
DCV34	200PC	300	280	800	7200	0
	300PC	280	240	800	7200	0
	500PC	260	200	800	7200	0

*Note:

- 1. The above motor internal parameters are idle under V/F Control Mode. These parameters are usable under vector control mode.
- 2. The motor parameters (14-0~14-4) are not be modified when factory setting under vector mode. The internal parameters will be maintained at the ones after auto tuning (refer to Auto Tuning and Description on motor Internal Parameter).
- 3. The motor parameters (14-0~14-4) will be modified to factory setting completely under whatever operation mode.

Customer				Drive M	odel		
Using Site				Contact F	hone		
Address					I		
Parameter Code	Setting Content	Parameter Code	Setting Content	Parameter Code	Setting Content	Parameter Code	Setting Content
0-00		3-14		6-06		10-7	
0-01		3-15		6-07		10-8	
0-02		3-16		6-08		10-9	
0-03		3-17		7-00		11-0	
0-04		3-18		7-01		11-1	
0-05		3-19		7-02		11-2	
0-06		3-20		7-03		11-3	
0-07		3-21		7-04		11-4	
0-08		3-22		7-05		11-5	
1-00		3-23		8-00		11-6	
1-01		3-24		8-01		11-7	
1-02		3-25		8-02		12-0	
1-03		3-26		8-03		12-1	
1-04		3-27		8-04		12-2	
1-05		3-28		8-05		12-3	
1-06		3-29		9-00		12-4	
1-07		4-00		9-01		12-5	
2-00		4-01		9-02		12-6	
2-01		4-02		9-03		13-0	
2-02		4-03		9-04		13-1	
2-03		4-04		9-05		13-2	
2-04		4-05		9-06		13-3	
2-05		5-00		9-07		13-4	
2-06		5-01		9-08		14-0	
3-00		5-02		9-09		14-1	
3-01		5-03		9-10		14-2	
3-02		5-04		9-11		14-3	
3-03		5-05		9-12		14-4	
3-04		5-06		9-13		15-0	
3-05		5-07		9-14		15-1	
3-06		5-08		9-15		15-2	
3-07		5-09		10-0		15-3	
3-08		6-00		10-1		15-4	
3-09		6-01		10-2		15-5	
3-10		6-02		10-3		15-6	
3-11		6-03		10-4			
3-12		6-04		10-5			
3-13		6-05		10-6			

Appendix 2: DCV Parameter Setting List



Appendix 3: NEMA 1 Box Installation Instructions



Notes:

Notes:

Notes:

REPAIR PROCEDURE

In the event that a Product manufactured by Dart Controls Incorporated (DCI) is in need of repair service, it should be shipped, freight paid, to: Dart Controls, Inc., 5000 W. 106th Street, Zionsville, IN. 46077, ATTN: Repair Department.

Those orders received from anyone without and existing account with DCI will need to specify if they will be paying COD or Credit Card (Master Card or Visa). This information is required before work can begin. If you have an account with Dart your order will be processed according to the terms listed on your account.

Completed repairs are returned with a Repair Report that states the problem with the control and the possible cause. Repair orders are returned via UPS Ground unless other arrangements are made. If you have further questions regarding repair procedures, contact your Dart Controls, Inc. at 317-733-2133 Ext.460.

YOUR MOTION SYSTEMS SOLUTION PROVIDER



125D SERIES AC INPUT - VARIABLE DC OUTPUT 1/50 HP through 1.0 HP



700/COMMUTROL SERIES DC BRUSHLESS 5 & 20 Amp for 12,24,& 36VDC Inputs

Dart Controls, Inc. is a designer, manufacturer, and marketer of analog and digital electronic variable speed drives, controls, and accessories for AC, DC, and DC brushless motor applications.

Shown above is just a sampling of the expanded line of Dart controls that feature the latest in electronic technology and engineering. Products are manufactured in the U.S.A. at our Zionsville (Indianapolis,



250G SERIES AC INPUT - VARIABLE DC OUTPUT 1/50 HP through 2.0 HP



65 SERIES DC INPUT - VARIABLE DC OUTPUT CURRENT RATINGS OF 20, 40, AND 60 AMPS



MDP SERIES PROGRAMMABLE CLOSED LOOP DC SPEED CONTROL

Indiana) production and headquarters facility - with over 2,000,000 variable speed units in the field.

In addition to the standard offthe-shelf products, you can select from a wide variety of options to customize controls for your specific application. For further information and application assistance, contact your local Dart sales representative, stocking distributor, or Dart Controls, Inc.

www.dartcontrols.com ISO9001:2000 REGISTERED



DM SERIES FIELD PROGRAMMABLE DIGITAL TACHOMETER

Dart Controls, Inc.

Manufacturer of high quality DC and AC motor speed controls and accessories since 1963.

P.O. Box 10 5000 W. 106th Street Zionsville, Indiana 46077 Phone: (317) 733-2133 Fax: (317) 873-1105