

GPD 333 Technical Manual



CONSTANT	FACTORY SETTING	USER SETTING
no-00	01	
no-01	0000	
no-02	60.0	
no-03	230.0	
no-04	60.0	
no-05	1.5	
no-06	12.0	
no-07	1.5	
no-08	12.0	
no-09	10.0	
no-10	10.0	
no-11	10.0	
no-12	10.0	
no-13	0.0	
no-14	0.0	
no-15	0.0	
no-16	0.0	
no-17	6.0	
no-18	0000	
no-19	See para. 3.8 in manual	
no-20	0000	
no-21	0000	
no-22	1.00	
no-23	0.00	
no-24	100	
no-25	0	
no-26	50	

QUICK REFERENCE - - GPD 333 CONSTANTS

CONSTANT	FACTORY SETTING	USER SETTING
no-27	0.0	
no-28	0.0	
no-29	1.0	
no-30	170	
no-31	160	
no-32	13	
no-33	01	
no-34	03	
no-35	00	
no-36	05	
no-37	00	
no-38	01	
no-39	0.0	
no-40	0000	
no-41	160	
no-42	0.1	
no-43	4 (= 10 kHz)	

Constant *no-44* currently NOT USED.

no-45	1.00	
no-46	0000	
no-47	0	

Constants no-48 and no-49 are for display-only functions; no user setting possible.

no-50	0.0	
no-51	1.0	

Constants no-52 thru no-59 currently NOT USED.



WARNING

Do not touch circuit components until main input power has been turned off and "CHARGE" lamp is extinguished. The capacitors are still charged for up to 5 minutes and can be quite dangerous.

Do not connect or disconnect wires and connectors while power is applied to the circuit.

CAUTION

The GPD 333 leaves the factory with constants initialized for external 2-Wire control and constant no-00 set to 01. Before using either initialization function of this constant, know your control wiring configuration :

08 = Factory 2-Wire control initialization (maintained Run contact)09 = Factory 3-Wire control initialization (momentary Start/Stop input)

Entering either initialization code returns all constants to factory settings, and automatically returns constant *no-00* setting to 01. If the GPD 333 is connected for 3-Wire control and this constant is set to 08 (2-Wire control initialization), the motor may run in reverse direction WITHOUT A RUN COMMAND APPLIED. Equipment damage or personal injury may result.

Constant *no-03* must be set for the proper motor voltage. Drive leaves factory with this constant set for 230.0 or 460.0 volts.

CAUTION

Always ground the GPD 333 using ground terminal G (E). See paragraph 1.4.2 "Grounding".

Never connect main circuit output terminals T1 (U), T2 (V) & T3 (W) to AC main circuit power supply.

CAUTION

Do not perform a withstanding voltage test on any part of the GPD 333. Equipment uses semi-conductors and is vulnerable to high voltage.

The Control PC board employs CMOS ICs which are easily damaged by static electricity. Use proper electrostatic discharge (ESD) procedures when handling the Control PC board.

IMPORTANT

All constants have been factory set. Do not change their settings unnecessarily. Changing constant settings requires use of the optional Digital Operator, Model DS039.

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FRONT VIEW

SIDE VIEW



4 holes "d" diameter (at corners of heat sink)

RATED MODEL		DIMENSIONS in inches (mm)					
INPUT	NO.	н	w	D	H1	W1	d
	DS020, 21	5.91 (150)	4.13 (105)	3.94 (100)	5.43 (138)	3.66 (93)	0.20 (5)
230V	DS022, 29	5.91 (150)	5.51 (140)	5.47 (139)	5.43 (138)	5.04 (128)	0.20 (5)
	DS023 - 25	7.87 (200)	5.51 (140)	6.69 (170)	7.32 (186)	4.96 (126)	0.22 (6)
	DS040, 41	7.87 (200)	5.51 (140)	4.72 (120)	7.32 (186)	4.96 (126)	0.22 (6)
460V	DS042, 43	7.87 (200)	5.51 (140)	6.69 (170)	7.32 (186)	4.96 (126)	0.22 (6)
	DS044, 45	7.87 (200)	7.48 (190)	7.48 (190)	7.28 (185)	6.89 (175)	.024 (7)

Figure 1-1. GPD 333 NEMA 1 Dimensions

NOTE: For GPD 333 NEMA 4/12 dimensions, see page 56.

Section 1 INSTALLATION

1.1 GENERAL. The GPD 333 is a high performance pulse width modulated design which generates a sine-coded, adjustable voltage/frequency three phase output for complete speed control of any conventional squirrel cage induction motor. The GPD 333 can maintain a 150% current overload capability for 60 seconds. The GPD 333 will not induce any voltage line notching distortion back to the utility line and maintains a displacement power factor of not less than 0.98 throughout its speed range.

When properly installed, operated and maintained, the GPD 333 will provide a lifetime of service. It is mandatory that the person who operates or maintains this equipment thoroughly read and understand this manual before proceeding.

1.2 RECEIVING. The GPD 333 is thoroughly tested at the factory. After unpacking, verify the part numbers with the purchase order (invoice). Any damages or shortages evident when the equipment is received must be reported immediately to the commercial carrier who transported the equipment. Assistance is available from your sales representative.

1.3 PHYSICAL INSTALLATION. Location of the GPD 333 (Figure 1-1) is important to achieve proper performance and normal operating life. The unit should be installed in an area where it will be protected from:

- Direct sunlight, rain or moisture.
- Corrosive gases or liquids.
- Vibration, airborne dust or metallic particles.

For effective cooling as well as proper maintenance, the GPD 333 must be installed vertically. There MUST be a MINIMUM 4.0 inch clearance above and below, and a MINI-MUM 1.18 inch clearance on each side.

For open type chassis, remove top cover and terminal cover. When mounting units in an enclosure, make sure air entering drive is below 113° F (45° C).

1.3.1 Installation or Removal of Digital Operator.

The GPD 333 is shipped with the status panel (shown at right) in place. If programming of constants is to be performed, or if local control via keypad entry is desired, the optional Digital Operator, Model DS039, must be installed.

1. Ensure that input power is not applied to the GPD 333, and the "CHARGE" lamp is off.



2. Remove the GPD 333 access cover (see Figure 1-2).

Status Plate

3. Press down on the terminal marker lever (see View B in Figure 1-1.1), and lift upward on the bottom edge of the status plate to remove it from the mounting recess.

4. Locate the Digital Operator in the mounting recess, as shown in View A of Figure 1-1.1, and press until it snaps into place.

5. Reinstall the access cover.

If, after constant programming, the drive is not to be operated or monitored via the Digital Operator, it may be removed without affecting operation. Perform the same procedure as above to remove the Digital Operator and reinstall the status plate.



View B – Removing

Figure 1-1.1. Installing/Removing Digital Operator



NOTE: No tools required for cover removal.

Figure 1-1. Access Cover Removal



- ① Control circuit terminals: FLT-A, -B & -C.
- ⁽²⁾ Control circuit terminals: L1 L3, B1/+, B2, T1 T3.
- ③ "CHARGE" lamp.
- ④ "G" terminal screws, for drive grounding and shield sheath.
- **⑤** Wire entry grommets.
- 6 Control circuit terminals: 1 7.
- O Control circuit terminals: 8 14.
- ⑧ Optional Digital Operator, in place.

Figure 1-3. Component Identification

1.4 ELECTRICAL INSTALLATION. The GPD 333 leaves the factory with all constants set for 2-Wire external reference control. Figure 1–5 must be used for all external connections.

To use the GPD 333 in a 3-Wire application, drive constants *no-00* and *no-01* must be reprogrammed, using the optional Digital Operator, Model DS039. Figure 1-6 must then be used for all external connections.

CAUTION

Use only UL listed or CSA certified closed loop (ring lug) connectors sized for the selected wire gauge. The connectors are to be installed using the correct crimp tool recommended by the connector manufacturer.

WIRE	SIZE	TERMINAL SCREW	CLOSED-LOOP CONNECTOR
20	0.5	M3	1.25 - 3.5
18	0.75		
16	1.25	M4	1.25 - 4
14	2	M4	2 - 4
14	14 2	M5	2 - 5
12	35	M4	3.5 - 4
12	5.5	M5	3.5 - 5
10		M4	4 - 5.5
10	5.5	M5	5 - 5.5

1.4.1 Conformance to European EMC Directive. As of January 1, 1996, all CE marked products on the European Market had to meet the protection requirement of Electromagnetic Compatibility Directive (EMC) 89/366/EEC. In order for any Electrical system to meet the emission and immunity levels set forth by the European standards, the components that make up the system should individually meet the levels. To meet the required levels of conformance, MagneTek has outlined the methods for the line filter application, cable shielding, and GPD 333 drive installation. The outline of the methods follows:

The line filter and the GPD 333 drive must be mounted on the same metal plate. The filter should be mounted as close to the drive as practical. The cable must be kept as short as possible and the metal plate should be securely grounded. The ground of the line filter and the drive must be bonded to the metal plate with as much area as possible.

For main circuit input cables, a screened cable is recommended at least within the panel. The screen of the calbe should be connected to a solid ground. For the motor cables, a screened cable (max. 20 m) must be used and the screen of the motor cable should be connected to ground at both ends by a short connection using as large an area as practical.

For more detailed information, refer to MagneTek document TD 4077, "Installation Guidelines For EMC Directive using MagneTek AC Drive Products."

The following charts and Figure 1-3.1 show the line filter list for the EMC standards and the installation/wiring of the GPD 333 drive and line filter.

Drive		Line Fill	ter	
Model Number	MagneTek Part Number	Rated Current (A)	Mass (kg)	Dimensions in mm H x W x D ⁽¹⁾
DS020	5P325-0041	8	1.1	250 x 145 x 38
DS021				
DS022	5P325-0042	15	1.2	250 x 190 x 39
DS029				
DS023				
DS024	-			
DS025				
DS040	5P325-0041	8	1.1	250 x 145 x 38
DS041				
DS042				
DS043	1			
DS044	5P325-0042	15	1.2	250 x 190 x 39
DS045				

Line Filters For GPD 333

(1) D is the distance the filter will extend outward from the surface of the metal plate.

Conversion Note: 1mm = .0394 in.

Output Chokes For GPD 333

MagneTek	Center	Width	Height	Mounting Hole
Part Number	Hole (mm)	(mm)	(mm)	Spacing (mm)
5P10-0466	50	150	110	125

Pass each wire through the choke 3 times. Additional noise reduction gains can be made by pasing wire through the choke additional times.





Figure 1-3.1. Installation of Line Filter and GPD 333

WARNING

• The control circuits (inside of the dashed line) are isolated from the power circuits by only basic⁽¹⁾ insulation.



- Make sure to ground the ground terminal **G(E)** acording to the local electrical code.
- To conform to CE requirements, make sure to ground the supply neutral. (460V models only)
- If the control circuits are to be connected to circuits classified as Safety Extra Low Voltage (SELV), an additional isolating barrier must be included in order to maintain the SELV classification.
- In order to conform to EMC standards, the exclusive-use methods are required for line filter application, cable shielding and drive installation. For a more detailed explanation, please consult MagneTek.

⁽¹⁾ Definition of basic insulation: Insulation applied to live parts to provide basic protection against electric shock.

Figure 1-3.2. Control Circuit Isolation

1.4.2 Grounding.

- The GPD 333 must be solidly grounded using main circuit ground terminal G (E) (see Figure 1-3). Ground resistance should be 100 ohms or less. Select lead size suitable for size of terminal screw. Make lead length as short as possible.
- NEVER ground the GPD 333 in common with welding machines, motors, or other large-current electrical equipment.
- Where several GPD 333s are used, ground each directly or daisy-chain to the ground pole(s). DO NOT FORM A LOOP WITH THE GROUND LEADS. See Figure 1-4.



Figure 1-4. Grounding of Three GPD 333s

1.4.3 Main Circuit Input/Output. Observe the following while completing interconnections:

- Use only factory supplied installation instructions to install optional dynamic braking resistors. Failure to do so may cause equipment damage or personal injury.
- Use 600V vinyl-sheathed lead (75° C copper wires) or equivalent. Wire size should be determined by considering voltage drop of leads. Size of wire must be suitable for Class 1 circuits.
- Never connect AC main power to output terminals T1 (U), T2 (V), and T3 (W).
- Never allow wire leads to contact the GPD 333 enclosure. Short-circuit may result.
- Never connect power factor correction capacitors or noise filter to GPD 333 output.

VOLTAGE /	TERMINAL SYMBOL	SCREW		WIRE SIZE	
HORSEPOWER		SIZE	AWG	mm 2	
ALL	FLT-A, FLT-B, FLT-C	M3.5	20 - 14	0.5 - 2	
230V / 1/3-1	L1 (R), L2 (S), L3 (T), B1/+, B2, T1 (U), T2 (V), T3 (W)	M4	14 - 10	2 - 5.5	
230V / 2-5	L1 (R), L2 (S), L3 (T), B1/+, B2, T1 (U), T2 (V), T3 (W)	M4	12 - 10	3.5 - 5.5	
	G(E)	M4	14 - 10	2 - 5.5	
460V / 1/2-5	L1 (R), L2 (S), L3 (T), B1/+, B2, T1 (U), T2 (V), T3 (W), G (E)	M4	14 - 10	2 - 5.5	

Wire Sizing For Main Circuit

• Torque M3.5 screws to .70 lb-ft.

• Torque M4 screws to 1.055 lb-ft.

TERMINAL	FUNCTION	VOLTAGE/SIGNAL
L1(R) L2(S) L3(T)	Main circuit input power supply	Three Phase 230V Drive: 200 / 208 / 220 at 50Hz; 200 / 208 / 220 / 230V at 60Hz 460V Drive: 380 / 400 / 415 / 440 / 460V at 50/60Hz
T1 (U) T2 (V) T3 (W)	Main circuit output	Three Phase 230V Drive: 0 - 200 / 208 / 220 / 230V 460V Drive: 0 - 380 / 400 / 415 / 440 / 460 (matches input voltage)
FLT-A FLT-B FLT-C	Multi-Func. Relay output – NO contact Multi-Func. Relay output – NC contact Multi-Func. Relay output – common	250Vac, 1A or less (See Note 1) 30Vdc, 1A or less
B1/+, B2	For connection of braking resistor or braking resistor unit (option)	
G (E)	Ground terminal (100 ohms or less)	

Terminal Functions and Voltages of Main Circuit

NOTES:

1. Any of 11 functions can be selected for multifunction relay output.

1.4.4 Control Circuit. All basic control circuit (signal) connections are shown in the appropriate diagram:

- Figure 1-5 shows connections for external 2-Wire control.

- Figure 1-6 shows connections for external 3-Wire control.
- Use class 1 twisted shielded or twisted-pair shielded wire, 20-14 AWG (0.5-2mm²), for control circuit leads. Wire size should be determined considering voltage drop in leads. Connect shield sheath AT THE GPD 333 END ONLY; the far end should be dressed neatly and left unconnected.



- Signal leads 1 thru 14 must be separated from main circuit leads L1 (R), L2 (S), L3 (T), T1 (U), T2 (V), T3 (W), FLT-A, B, & C leads, and any other power cables, to prevent erroneous operation caused by noise interference.
- Lead length should NOT EXCEED 164 feet (50 meters).
- Recommended carrier frequency to reduce nuisance trips caused by leakage current:

Lead	Carrier Frequency
Length	(set by constant no-43)
under 100 feet	10.0 kHz
100 to 150 feet	5.0 kHz
over 150 feet	2.5 kHz

TYPE	TERM.	NAME	FUNCTION DESCRIPTION	SIGNAL LEVEL		
Sequence Input	1	FWD Run / Stop Command	FWD run at closed, stop at open	(See Note 1)		
Signal	2	REV Run / Stop Command	REV run at closed, stop at open			
(800	3	Fault Reset	Reset at closed			
Note 2)	4	External Fault Input	Fault at closed, normal at open	Photocoupler		
l	5	Multi-step Speed Ref 1	Multi-step speed ref 1 effective at closed	Isolated Warning: Dry		
	6	Sequence Control Input Common		contact or switch. Apply no external voltage.		
	10	Speed Ref Power Supply Terminal	Speed reference power supply	+12V (Up to 20mA current)		
Analog Input Signal	8	Frequency Reference	0 - +10V / 100% frequency	0 - +10V (20k Ω)		
	9	Trequency Reference	4 - 20mA / 100% frequency	4 - 20mA (250 Ω)		
	11	Common Terminal For Control Circuit	OV			
Sequence Output Signal (See Note 3)	13	Multifunction Open Collector Output 1	Factory Setting: "Low" level at run.	Open collector		
	14	Multifunction Open Collector Output 2	Factory Setting: "Low" level at set freq. = output freq.	output +48V, 50mA or less		
	7	Open Collector Output Common				
Analog Output	12	Positive	0 - 10V /100% frequency;	0 - 11V Max. 2mA or less.		
Signal	11	Common	Possible to select current output			

Control Circuit Terminal Functions

NOTES:

- 1. When Forward Run/Stop and Reverse Run/Stop inputs are both closed for more than 500ms, the Digital Operator flashes "*EF*", or drive's LED display shows DS2 (RED) blinking, and the motor, if rotating, is decelerated to a stop according to constant *no-01*. This stop condition is not stored by the GPD 333. **IF ONE OF THE INPUTS IS OPENED, THE MOTOR WILL RUN.**
- 2. Table is based on 2-Wire Reset. For 3-Wire Reset definitions of terminals 1 thru 5, see Figure 1-6.
- 3. Any of 11 functions can be selected for each multifunction open collector output.

—— NOTES FOR FIGURES 1-5

- * Indicates components not supplied.
- O Indicates main circuit terminal.
- - Indicates control circuit terminal.
- () Indicates alternate terminal marking, i.e. (R) and L1.
- Insulated twisted shielded wire is required. 2-conductor #18 GA. (Beldon #8760 or equivalent) 3-conductor #18 GA. (Beldon #8770 or equivalent) Connect shield only at GPD 333 end (terminal G (E)). Stub and isolate other end.
- 2. +12V voltage output current capacity of control terminal 10 is 20mA max.
- 3. The GPD 333 Electronic Thermal Overload function (no-18 & no-19) meets the standards set by UL for motor thermal overload protection. If local code requires separate mechanical overload protection, an overload relay should be installed, interlocked with the GPD 333 as shown. It should be the manual reset type to prevent automatic restart following a motor fault and subsequent contact reclosure after cool down.
- 4. Customer to connect terminal G (E) to earth ground.
- 5. If Digital Operator is used, remote operators which duplicate functions of its command keys (see Figure 2-1) may not be required.
- 6. For installation of Braking Resistor or Braking Resistor Unit, refer to Appendix 1, "Dynamic Braking Option".



Figure 1-5. Standard Connections (2-Wire Control) (Constant no-00 set to 08)

—— NOTES FOR FIGURES 1-6

- * Indicates components not supplied.
- O Indicates main circuit terminal.
- - Indicates control circuit terminal.
- () Indicates alternate terminal marking, i.e. (R) and L1.
- Insulated twisted shielded wire is required. 2-conductor #18 GA. (Beldon #8760 or equivalent) 3-conductor #18 GA. (Beldon #8770 or equivalent) Connect shield only at GPD 333 end (terminal G (E)). Stub and isolate other end.
- 2. +12V voltage output current capacity of control terminal 10 is 20mA max.
- 3. The GPD 333 Electronic Thermal Overload function (no-18 & no-19) meets the standards set by UL for motor thermal overload protection. If local code requires separate mechanical overload protection, an overload relay should be installed, interlocked with the GPD 333 as shown. It should be the manual reset type to prevent automatic restart following a motor fault and subsequent contact reclosure after cool down.
- 4. Customer to connect terminal G (E) to earth ground.
- 5. If Digital Operator is used, remote operators which duplicate functions of its command keys (see Figure 2-1) may not be required.
- 6. For installation of Braking Resistor or Braking Resistor Unit, refer to Appendix 1, "Dynamic Braking Option".

CAUTION

Constant *no-32* must be set to " 00 ", AND constant *no-00* must be set to " 09 ". Resetting drive constant *no-00* to " 08 " may cause the motor to run in reverse direction WITHOUT A RUN COMMAND, and possibly result in equipment damage or personal injury.



Figure 1-6. Standard Connections (3-Wire Control) (Constant no-00 set to 09)

1.5 START-UP.

1.5.1 Pre-power Checks.

- Wires properly connected and no erroneous grounds exist.
- Motor not connected to load. After start-up procedure is completed, motor can be connected to load, and normal operation can begin.

1.5.2 Status Display LEDs. The standard GPD 333 has two LEDs that can be monitored on the status plate. They are DS1 (GREEN) and DS2 (RED). The GPD 333 has been factory set for external 2-Wire control and external speed reference (as shown in Figure 1-5). The LEDs are the only status indicators available without the optional Digital Operator. The chart below explains GPD 333 status while monitoring the LEDs.

Drive	Status Plate					
Status	DS1 (GREEN)	DS2 (RED)	Display Meaning			
Normal	BLINKING	Off	Drive ready for operation, while in stopped condition.			
	LIT	Off	Drive running.			
Alarm	Off	BLINKING	NG Low input power, ext. base block i put, etc., while in stopped conditio			
	BLINKING	BLINKING	External fault signal is present at a drive input terminal (EF).			
Protective Operation	LIT	BLINKING	Overload protection (drive over- load (OL), fin overheat (OH), etc.).			
	Off	BLINKING	Voltage protection (overvoltage (OV), undervoltage (UV), etc.).			
	BLINKING	LIT	Overcurrent (OC), ground fault (GF).			
Drive	LIT	LIT	Digital hardware memory fault (CPF).			
Fault	Off	Off	Hardware fault, such as control power fault, CPU initialization, etc.			

1.6 START-UP WITHOUT DIGITAL OPERATOR

(2-Wire control; see Figure 1-5) (constant *no-01* set to 0000 [factory setting])

		Status Plate		
ACTION	DESCRIPTION	DS1 (GREEN)	DS2 (RED)	
Freq. Ref. set at zero; FWD RUN and REV RUN inputs open. Apply Power.	Ready for operation.	BLINKING	Off	
Close FWD RUN or REV RUN input; increase Freq. Ref. until motor rotates.	Check that motor is rotating in the correct direction. See Note 1.	LIT	Off	
Increase Freq. Ref. input to maximum.	GPD 333 output increases at pro- grammed accel rate (constant no-09 ; factory setting = 10.0 sec- onds accel time from 1.5Hz to 60Hz) to level commanded by fre- quency reference input. Motor speed increases accordingly.	LIT	Off	
Open FWD RUN or REV RUN input.	Motor speed decreases under GPD 333 control, at programmed decel rate (constant no-10 : fac-	LIT Off (during decel)		
F at:	tory setting = 10.0 seconds decel time from 60Hz to 1.5Hz). Motor then remains stopped.	BLINKING (when s	Off topped)	

NOTES:

 If motor is not rotating in proper direction, stop motor and turn off power to the GPD 333. Switch motor connections T1 (U) & T2 (V) at the GPD 333 to change direction.

1.7 START-UP USING DIGITAL OPERATOR, MODEL DS039 (constant *no-01* set to 0011) (See Note 2)

ACTION	DESCRIPTION	DISPLAY
Apply Power.	The Main Frequency Reference (constant no-13) set value appears.	F000.0
Use ➤, ▲, and ▼ keys as necessary until dis- play shows desired run frequency (6.0Hz).	Blinking position of display shifts to the right (\succ) , value of blinking digit increases (\blacktriangle) or decreases (\blacktriangledown) , when keys are pressed.	F006.0
Press <u>DATA</u> key to write new value into memory.	Digit stops blinking for a short time; then digit resumes blinking.	: : F 0 0 6.0 :
Press FWD REV key to select desired direc- tion of motor rotation.	Observe FWD and REV indi- cator lamps on Digital Operator to see which direc- tion motor should rotate when GPD 333 is started.	FWD REV EXAMPLE: FWD Run selected.
Press DSPL key.	Present output frequency is displayed.	0.0
Press RUN key.	Motor accels to 6.0Hz. Check for correct rotation of motor. See Note 1.	6.0

ACTION	DESCRIPTION	DISPLAY
Press DSPL key 3 times; change Freq. Ref. value to F 0 6 0.0 , and press DATA ENTER key. Press DSPL key again.	GPD 333 output increases to Frequency Reference level, at programmed accel rate. Motor speed increases accordingly.	6.0 ¥ 60.0
Press STOP key.	Motor speed decreases under GPD 333 control, at preset deceleration rate, to zero. Motor remains stopped.	60.0 ¥ 0.0

NOTES:

- 1. If motor is not rotating in proper direction, stop motor and turn off power to the GPD 333. Switch motor connections T1 (U) & T2 (V) at the GPD 333 to change direction.
- 2. If constant **no-01** is programmed with a "0" for either of the $0.0 \underline{X} \underline{X}$ digits, Digital Operator commands will be replaced by external inputs. See paragraph 3.3.

SECTION 2 DIGITAL OPERATOR (DS039)

2.1 GENERAL. This section describes the function of the Digital Operator, Model DS039. The GPD 333 can be operated by remote signal inputs without the need for the Digital Operator; however, for operation by means of keypad entry, or for changing of constant settings from the factory preset values (via Program mode), the Digital Operator must be connected to the GPD 333.



blinks during ramp to stop operation.

Figure 2-1. Digital Operator

Digital Operator Keypad Functions (ref. Figure 2-1):

Mode Selection Key (① **).** Press to change mode (DRIVE or PRGM). Active only when GPD 333 is in stopped condition.

Display Selection Key (⁽²⁾). In DRIVE mode, press to change the monitor display selection. In PRGM mode, it returns to display of presently selected constant.

Read / **Write Key** (③). In DRIVE mode, press to enter new frequency reference value (*FXXX.X*) into memory. In PRGM mode, pressing this key recalls and displays constant setting from memory. Press to enter displayed set value into memory.

Numeral Change Keys (0 **and** 0 **)** change value of blinking digit in display: \land : Increment by 1 \lor : Decrement by 1

Digit Selection / **RESET Key (** [®] **).** Selects "changeable" (i.e. blinking) digit in display. Depress key to move one position to the right; "wraps around" from far right to far left position. This key resets operation of faults, in DRIVE mode only.

Command Keys:

- (⑦): Initiates STOP command (in DRIVE mode).
- ([®]): Initiates RUN command (in DRIVE mode).
- (⁽⁾): Selects FWD or REV run (in DRIVE mode).

(10)): Press to change operation from remote to local.

Effective only in DRIVE mode, while in stopped condition.

NOTE

To disable the **LOC/RMT** (Local/Remote) key on the Digital Operator, program any one of the multi-function inputs, terminals 3, 4, or 5 (constants *no-32*, *no-33*, or *no-34*, respectively) for data **12** (Local/Remote), and leave that input terminal open. See page 37.

2.2 DRIVE MODE OPERATION.



B) Frequency Reference Display.

Frequency reference is displayed in units of 0.1 Hz. See paragraph 1.7 to change frequency reference.

C) Output Frequency Display.

Output frequency is displayed in units of 0.1 Hz. The far left digit indicates the rotating direction while running (blank = forward; " – " = reverse).

D) Output Current Display.

Output current is displayed in units of 0.1 Amp.

2.3 PROGRAM MODE OPERATION.

IMPORTANT

Constant *no-00* determines which constants can be read or set. Therefore, it should always be the first constant read, and set if necessary.

Constants are read/set in the Program mode by the following procedures:

1. Press the **PRGM/DRIVE** key during stop to enter the Program mode.

2. Press \blacktriangle or \triangledown key to select the constant number to be read/set.

3. Press the **DATA/ENTER** key and the selected constant data are displayed.

4. Press > /**RESET**, \blacktriangle or \lor key to set the data.

• To change the sign of data (constant *no-23* only), press ▲ or ▼ key when the far left digit is selected.

Minus data: Far left digit = "-" Plus data: Far left digit is blank



5. Press the **DATA/ENTER** key to write-in the data. If the set value exceeds the setting range, the whole display blinks for 3 seconds, then the original value is again displayed. When the set value is within the setting range, " *End* " will appear on the Digital Display for 1 second, then the new set value is displayed.

6. Press the **DSPL** key to display the constant number again.

7. Repeat steps 2-5 to read/set other constants.

8. When finished with constant programming, press the **PRGM/DRIVE** key to return to Drive mode.

Displays appearing only on the Digital Operator:

CONSTANT STATUS	MONITOR DISPLAY	RESULT
Accepted	" End " (1 sec)	Indicates constant setting was written into EEPROM.
Not accepted	Blinking for 3 seconds, then return to former data display	Indicates constant setting was not written into EEPROM.

SECTION 3 PROGRAMMABLE FEATURES

3.1 GENERAL. Paragraphs in this section provide a description of the GPD 333 features which are defined by programmed settings in memory. These feature descriptions appear in numerical order by constant number, based on 2-Wire factory reset.

	CONSTANT	SETTING RANGE AND (UNIT) (NOTE 3)	INCRE- MENT	FACT. SET (NOTE 3)	REF PARA.
no-00	Password / Inititalization	00 - 09	1	01	3.2
no-01	Operation Signal Selection 1	FOUR DIGIT BINARY CODE		0000	3.3
no-02	Maximum Frequency (Fmax)	50.0 - 400.0 (Hz)	.1	60.0	3.4
no 02		0.1 - 255.0 (V)	4	230.0	24
110-03	Maximum voltage (vinax)	0.1 - 510.0 (V)	.1	460.0	3.4
no-04	Max. Voltage Frequency (Fa)	0.2 - 400.0 (Hz)	.1	60.0	3.4
no-05	Frequency Midpoint (Fb)	0.1 - 399.9 (Hz)	.1	1.5	3.4
no-06	Voltago Midpoint (V/c)	0.1-255.0 (V)	1	12.0	24
10-00	vonage mapoint (vc)	0.1-510.0 (V)	.1	24.0	3.4
no-07	Min. Output Frequency (Fmin)	0.1- 10.0 (Hz)	.1	1.5	3.4
no 09		0.1 - 50.0 (V)	1	12.0	3.4
10-06	Min. Output Freq. Voltage (Vinin)	0.1 - 100.0 (V)	.1	24.0	
no-09	Accel Time 1	0.0 - 600.0 (s)	.1	10.0	3.5
no-10	Decel Time 1	0.0 - 600.0 (s)	.1	10.0	3.5
no-11	Accel Time 2	0.0 - 600.0 (s)	.1	10.0	3.5
no-12	Decel Time 2	0.0 - 600.0 (s)	.1	10.0	3.5
no-13	Frequency Reference 1	0.0 - 400.0 (Hz)	.1	0.0	3.6
no-14	Frequency Reference 2	0.0 - 400.0 (Hz)	.1	0.0	3.6
no-15	Frequency Reference 3	0.0 - 400.0 (Hz)	.1	0.0	3.6
no-16	Frequency Reference 4	0.0 - 400.0 (Hz)	.1	0.0	3.6
no-17	Jog Frequency Reference	0.0 - 400.0 (Hz)	.1	6.0	3.6
no-18	Motor Protection Selection	FOUR DIGIT BINARY CODE		0000	3.7

GPD 333 Constants

GPD 333 Constants - Continued

	DATA NAME	SETTING RANGE AND (UNIT) (NOTE 3)	INCRE- MENT	FACT. SET (NOTE 3)	REF PARA.
no-19	Motor Rated Current (See Note 1)	(10% to 120% of GPD 333 Rated Output Current)	.1 Amp	See Para. 3.8	3.8
no-20	Operation Selection Signal 2	FOUR DIGIT BINARY CODE		0000	3.9
no-21	Output Monitor Selection / S-Curve	FOUR DIGIT BINARY CODE		0000	3.10
no-22	Freq. Command Gain	0.01 - 2.00	.01	1.00	3.11
no-23	Freq. Command Bias (See Note 2)	- 1.00 - 1.00	.01	0.00	3.11
no-24	Freq. Command Upper Limit	0 - 110 (%)	1	100	3.11
no-25	Freq. Command Lower Limit	0 - 110 (%)	1	0	3.11
no-26	DC Injection Braking Current	0 - 100 (%)	1	50	3.12
no-27	DC Injection Braking Time at Stop	0.0 - 5.0 (s)	.1	0.0	3.12
no-28	DC Injection Braking Time at Start	0.0 - 5.0 (s)	.1	0.0	3.12
no-29	Automatic Torque Boost Gain	0.0 - 3.0	.1	1.0	3.13
no-30	Stall Prevention Level During Accel	30 - 200 (%)	1	170	3.14
no-31	Stall Prevention Level at Set Speed	30 - 200 (%)	1	160	3.14
no-32	Multi-function Input – Terminal 3	00 - 13	1	13	3.15
no-33	Multi-function Input – Terminal 4	01 - 13	1	01	3.15
no-34	Multi-function Input – Terminal 5	01 - 14	1	03	3.15
no-35	Multi-function Analog Input	00 - 04	1	00	3.16
no-36	Multi-function Output Relay	00 - 10	1	05	3.17
no-37	Multi-function Output – Terminal 13	00 - 10	1	00	3.18
no-38	Multi-function Output – Terminal 14	00 - 10	1	01	3.18
no-39	Frequency Detection Level	0.0 - 400.0 (Hz)	.1	0.0	3.19
no-40	Overtorque Detection Function Select	FOUR DIGIT BINARY CODE		0000	3.20
no-41	Overtorque Detection Level	30 - 200 (%)	1	160	3.20
no-42	Overtorque Detection Time	0.1 - 10.0 (s)	.1	0.1	3.20
no-43	Carrier Frequency	1 - 6 (x 2.5 kHz)	1	4	3.21, 1.4.4
	CONSTANT	SETTING RANGE AND (UNIT) (NOTE 3)	INCRE- MENT	FACT. SET (NOTE 3)	REF PARA.
------------------------	---	---	----------------	--------------------------	--------------
no-44	NOT USED				
no-45	Analog Monitor Gain	0.01 - 2.00	.01	1.00	3.10
no-46	Momentary Power Loss Function Selection	FOUR DIGIT BINARY CODE		0000	3.22
no-47	No. of Auto-restart Attempts	0 - 10	1	0	3.23
no-48	Fault Record	N/A	N/A	N/A	3.24
no-49	PROM No.	N/A	N/A	N/A	3.25
no-50	Prohibited Frequency	0.0 - 400.0 (Hz)	0.1	0.0	3.26
no-51	Prohibited Frequency Deadband	0.0 - 25.5 (Hz)	0.1	1.0	3.26
no-52 thru no-59	NOT USED				

GPD 333 Constants - Continued

NOTES:

- 1. Initial value depends upon GPD 333 Capacity. See paragraph 3-8.
- To change to negative setting, select the far left digit ("X" X . X X). Press ▲ key to change it to "-".
- 3. Where two setting ranges and two factory settings are listed for a constant, the upper ones are for a 230V drive and the lower ones are for a 460V drive.

3.2 PASSWORD / INITIALIZATION

Constant *no-00* This constant determines Factory Setting : 01 which of the constants can be examined in the Drive mode, and read/set in the Program mode.

SETTING	FUNCTION	
00	Password reading / setting enabled (constant no-00); constants no-01 thru no-19 can be read only	
01	Constants no-00 thru no-19 can be read / set; no other constants can be read / set (NOTE: this is factory setting)	
02	Constants no-00 thru no-29 can be read / set; no other constants can be read / set	
03	Constants no-00 thru no-59 can all be read / set	
04	NOT USED	
05	NOT USED	
06	Clear Fault Record (then return to factory setting)	
07	NOT USED	
08 Initialization for 2-Wire Control (then return to factory setting)		
09	Initialization for 3-Wire Control (then return to factory setting)	

When 06 is entered, the GPD 333's internal fault record is cleared; then the setting value automatically returns to 01.

When either **08** or **09** is entered (initialization settings), the definitions of inputs at terminals 1 – 5 are changed. Constants *no–32, no–33 & no–34,* (Multi-function Input - Terminal 3, 4 & 5) settings are also changed, according to the requirements of the control configuration (see Figures 1–5 and 1-6). All other constants are returned to FACTORY SETTINGS; constant *no-00* setting then returns to **01**.

3.3 OPERATION SIGNAL SELECTION 1

Constant
no-01This four-digit binary
code determines theFactory Setting : 0000

source of frequency reference, Run/Stop signals, the method of stopping the motor when the Stop command is issued, and whether the output voltage limiter is enabled or disabled.

DIGIT	FUNCTION		
XXXX	0 = External frequency reference (0-10Vdc or 4-20mA) (Term. 8 or 9)		
	1 = Internal Frequency Reference (set by Digital Operator)		
x	0 = External Run / Stop commands		
<u> </u>	1 = Run / Stop by Digital Operator		
× × × ×	0 = Ramp to stop at Stop command		
^ ^ ^ ^ ^	1 = Coast stop at Stop command		
x	0 = V/f with output voltage limiter		
	1 = V/f without output voltage limiter		

Note: If $\underline{X} \times X$ is set to 1, the V/f pattern (see paragraph 3.4) must be set to match motor data.

3.4 V/f PATTERN

ConstantsThese constants define the V/f pattern,*no-02* thru*no-08*and are related to each other as shown
below.

CONSTANT	DATA NAME	SETTING RANGE (NOTE 1)	FACTORY SETTING (NOTE 1)
no-02	Maximum Frequency (Fmax)	50.0 - 400.0 (Hz)	60.0
no-03	Maximum Voltage (Vmax)	0.1 - 255.0 (V)	230.0
110-03	Maximum voltage (vinax)	0.1 - 510.0 (V)	460.0
no-04	Maximum Voltage Frequency (Fa)	0.2 - 400.0 (Hz)	60.0
no-05	Frequency Midpoint (Fb)	0.1 - 399.9 (Hz)	1.5
no-06	Voltage Midpoint (Vc)	0.1 - 255.0 (V)	12.0
110-00	voltage micpoint (vc)	0.1 - 510.0 (V)	24.0
no-07	Minimum Output Frequency (Fmin)	0.1 - 10.0 (Hz)	1.5
no-08	Minimum Output Frequency	0.1 - 50.0 (V)	12.0
10-00	Voltage (Vmin)	0.1 - 100.0 (V)	24.0

NOTES:

1. Where two setting ranges and two factory settings are listed for a constant, the upper ones are for a 230V drive and the



To establish a V/f pattern with a straight line from Fmin to Fa, set Fb = Fmin, and Vc = Vmin.

IMPORTANT

When entering a setting for one of these constants, an improper constant fault will occur if any part of the following relationships among constants **no-02** thru **no-08** is NOT TRUE:

- a) $Fmax \ge Fa \ge Fb \ge Fmin$
- b) $Vmax > Vc \ge Vmin$

The attempted setting value will blink for approx. 3 seconds, then the display will again show the previous constant setting.

3.5 ACCEL / DECEL TIMES

Constants

no-09	Accel Time 1	Range (ea.) : 0.0 to 600.0 (s)
no-10	Decel Time 1	Factory Setting (ea.) : 10.0

These constants set the normal accel and decel times required for the GPD 333 output to ramp from Fmin to Fmax or from Fmax to Fmin, respectively.

Constants

no-11	Accel Time 2	Range (ea.): 0.0 to 600.0 (s)
no-12	Decel Time 2	Factory Setting (ea.) : 10.0

If a Multi-function Input (terminal 3, 4 or 5) is programmed as Accel/Decel Time Change command (see paragraph 3.15), the GPD 333 uses the settings in *these* constants as its accel and decel times when that input is closed.

3.6 MULTI-STEP SPEED PRESETS

Constants no-13 thru no-17 Range (ea.) : 0.0 to 400.0 (Hz) Factory Settings : **no-17** = 6.0; all others = 0.0

In order to use multi-step

speed presets, constants *no-32, no-33 & no-34* must be programmed accordingly for 2-Wire or 3-Wire control. (Constant *no-01* must be set to X X X <u>1</u>.)

To use the maximum of 5 preset speeds (in 2-Wire control only), constant *no-32* must be set to **03** (Multi-step Speed Ref 1), constant *no-33* must be set to **04** (Multi-step Speed Ref 2), and constant *no-34* must be set to **05** (Jog).

CONSTANT	EXTERNAL TERMINAL		
and NAME	5	4	3
no-13 Frequency Ref 1	0	0	0
no-14 Frequency Ref 2	0	0	1
no-15 Frequency Ref 3	0	1	0
no-16 Frequency Ref 4	0	1	1
no-17 Jog Reference	1	0	0

Multi-step (5 preset speeds) in 2-Wire control

1 =Closed (ref terminal 6) 0 =Open (ref terminal 6) In Drive mode, each Frequency Ref setting can be changed on the fly, while selected by input commands, by use of the Frequency Reference display (see paragraph 1.7).

For 3-Wire control, constant *no-32* must be **00** (FWD/REV). Therefore, a maximum of 4 preset speeds can be used, if constant *no-33* is set to **03** (Multi-step Speed Ref 1) and constant *no-34* is set to **04** (Multistep Speed Ref 2). Multi-step (4 preset speeds) in 3-Wire control

CONSTANT	EXTERNAL TERMINAL		
and NAME	5	4	
no-13 Frequency Ref 1	0	0	
no-14 Frequency Ref 2	0	1	
no-15 Frequency Ref 3	1	0	
no-16 Frequency Ref 4	1	1	



NOTE: The JOG command takes priority over multistep speed select inputs.

Typical Multi-step Speed Operation (2-Wire Control Example)

3.7 MOTOR PROTECTION SELECTION

Constant
no-18This four-digit binary
code determines whetherFactory Setting : 0000

thermal overload protection is provided for the motor and whether it is for constant or variable torque load.

DIGIT	FUNCTION	
x	0 = Electronic thermal overload motor protection enabled	
	1 = Electronic thermal overload motor protection disabled	
* * * * *	0 = Electronic thermal overload is for variable torque	
<u> </u>	1 = Electronic thermal overlaod is for constant torque	
<u>x x</u> x x	NOT USED	

3.8 MOTOR RATED CURRENT

Constant

Factory set according to the horse-

Range (in Amps) : From 10% to 120% of drive's continuous output current rating. Increment: .1 Amp

power rating of the GPD 333. Should be set

Motor Rated Current Settings

according to user's motor. The motor rated current setting is used by the electronic thermal overload circuit (i enabled: see paragraph 3. to protect the motor by means of oL1 fault shutdown.

:	INPUT VOLTS	HORSEPOWER ¹	GPD 333 CONTINUOUS OUTPUT CURRENT 100% RATED AMPS	MOTOR RATED CURRENT - AMPS (CONSTANT no-19) FACTORY SETTING
	-	1/4	1.5	1.1
		3/4	3	1.9
	2	1	5	3.3
f	0	1.5	6.5	6.2
		3	11	8.5
7)		5	17.5	14.1
		1/2	1	0.6
		3/4	1.6	1.0
	4 6 0	1.5	2.6	1.6
		2	4	3.1
		3	4.8	4.2
		5	8	7.0

¹ A standard 4-pole motor is used to determine applicable motor horsepower.

3.9 **OPERATION SIGNAL SELECTION 2**

Constant	
no-20	

Factory Setting : 0000

	DIGIT	FUNCTION		
	x	0 = Reverse run enabled		
This four-digit	^ ^ ^ <u>^</u>	1 = Reverse run disabled		
binary code determines	x <u>x x</u> x	NOT USED		
reverse run capability and	x	0 = Stall prevention during deceleration enabled		
decel stall pre- vention.	<u>×</u> ×××	1 = Stall prevention during deceleration disabled (braking resistor connected)		

Stall prevention during deceleration automatically adjusts the deceleration rate while monitoring the DC bus voltage to prevent overvoltage during deceleration. This digit must be set to 1 when connecting dynamic braking (DB) resistor.

When the motor load is larger or decel time is shorter, decel time may be longer than the set value because of the stall preventive function.

OUTPUT MONITORING 3.10

Constant

Output Monitor Selection no-21

Factory Setting: 0000

This four-digit binary code establishes which output parameter will be applied to the Analog Monitor Outpu

	DIGIT	FUNCTION
	x x x <u>x</u>	NOT USED
	x x <u>x</u> x	0 = Analog monitor output : output frequency
		1 = Analog monitor display : output current
	x <u>x</u> x x	S-Curve Accel/Decel Selection: 0 = Not Provided; 1 = .2 sec. S-curve
ıt	XXXX	NOT USED

at terminals 12 & 11, and whether S-Curve is provided (see illustration on next page).

The Analog Monitor output is a 0-10Vdc signal, proportional to the output parameter selected.



Note: S-Curve characteristic time refers to the time from the acceleration rate 0 to regular acceleration rate determined by the set acceleration time. It can reduce shock while a machine is starting or stopping

Constant Analog Monitor Gain *no-45*

Range : 0.01 to 2.00 Factory Setting : 1.00

This constant calibrates the output signal for the external metering circuit.

3.11 FREQUENCY COMMAND

Frequency Command Gain	Range: 0.01 to 2.00 Factory Setting: 1.00
	raciory setting - 1.00
	Frequency Command Gain

Sets the External Speed Frequency Reference gain, in increments of 0.01.

Constant
no-23Frequency Command
BiasRange : -1.00 to (+)1.00
Factory Setting : 0.00

Sets the External Speed Frequency Reference bias, in increments of 0.01.



Constants

no-24	Frequency Command
	Upper Limit
no-25	Frequency Command
	Lower Limit

Range (ea.) : 0 to 110 (%) Factory Settings : no-24 = 100 ; no-25 = 0

Both constants set the range for the frequency command signal. Each is

set as a percentage of maximum frequency (Fmax) as established by the setting of constant *no-02* (see paragraph 3.4). All references are affected by the upper and lower limit.

EXAMPLE:

Constant no-02 = 60 (Hz) (100%) Constant no-24 = 80 (%) = 48Hz Constant no-25 = 10 (%) = 6Hz



3.12 DC INJECTION BRAKING

Constant	DC Injection	Range: 0.0 to 100.0 (%)
no-26	Braking Current	Factory Setting : 50.0

Limits the DC current level that the GPD 333 produces at DC braking time. Time and current level must be set to provide adequate stopping without excessive motor heating.

ConstantDC Injection BrakingRange : 0.0 to 5.0 (s)no-27Time at StoppingFactory Setting : 0.0

Sets the time, in increments of 0.1 second, during which DC injection braking current is applied at ramp to stop. This time starts when output frequency reaches Fmin (constant *no-07*). If set to zero, then operation is coast stop after Fmin. This function is disabled if coast stop is enabled in constant *no-01*.

Constant	DC Injection Braking	Range : 0.0 to 5.0 (s)
no-28	Time at Starting	Factory Setting : 0.0

Sets the time, in increments of 0.1 second, during which DC injection braking current is applied at starting (by inputting a Forward or Reverse run command). When set to zero, acceleration begins immediately with the minimum output frequency.



3.13 AUTOMATIC TORQUE BOOST GAIN

Constant
no-29Sets the torque compensa-
tion, in increments of 0.1.
When the motor has theRange : 0.0 to 3.0
Factory Setting : 1.0

same capacity as that of the GPD 333, the gain is 1.0. When a smaller motor is used, the gain should be set to 1.5 (typical). Except for the most demanding of high torque applications, the factory setting of this constant will be adequate. The factory setting is programmed to match the performance characteristics of typical AC motors.

3.14 STALL PREVENTION automatically adjusts output frequency according to the load so as to continue operation of the machine without stalling the motor.

Constant
no-30Stall Prevention Level
During AccelRange : 30 to 200 (%)
Factory Setting : 170

Determines the actual GPD 333 output current level during an accelerating condition. Set in percent of GPD 333 rated output current (see paragraph 3.8).



ConstantStall Prevention Levelno-31at Set Speed

Range : 30 to 200 (%) Factory Setting : 160

Determines the actual output current level of the GPD 333 while operating at set speed (frequency). Also set in percent of GPD 333 rated output current (see paragraph 3.8).



3.15 MULTI-FUNCTION INPUTS

Constants	Multi-function	lti-function Input		v Settings 3-Wire
no-32	Terminal	Terminal 3		00
no-33	Terminal	4	01	01
no-34	Terminal 5		03	03
Inputs to these	SETTING	FUNCTION		
three terminals		Fwd / Rev	Select Comm	and;
are defined by	00	Open = Fwd , Closed = Rev		
these constants		(101 3-1111		
When a termina	l <u>01</u>	ct input)		
is closed to	02	External Fault (NC contact input)		
sequence com-	03			
mon (term. 6),	, 04 Mutli-step Speed Ref 2			
the selected fun	c - 05	Jog		
tion is enabled.	06	Accel / Decel Time Change		
To disable the	07	External B	External Baseblock (NO contact input)	
function, the	08	External B	aseblock (NC	contact input)
input must be	09	Speed Sea	arch from max	freq.
openeu.	10	Speed Sea	arch from set f	req.
	11	Accel / De	cel Prohibit	
	12	Local / Rei	mote	
	13	Fault Rese	et	
	14	Up / Down	Function	

IMPORTANT

• Program ONLY ONE of the multi-function terminals for speed search; a second speed search setting will not be accepted.

• No two of the above constants can have the same setting value entered.

• Constants no-32 and no-33 cannot be set to 14.

• When constant *no-34* is set to **14** (Up / Down), terminal 4 becomes the UP command input and terminal 5 becomes the DOWN command input, regardless of the previous setting in constant *no-33*.

3.16 MULTI-FUNCTION ANALOG INPUT

Constant

no-35

Factory Setting: 00

IMPORTANT: An optional Analog Input PCB is required for operation using analog input.

Programming this constant per the chart below configures the optional Analog Input PCB for analog control. The four figures show how each setting configures the analog input.



SETTING	FUNCTION	REMARKS	
00	Option PCB not present	Factory setting	
01	Manual Reference	External reference input	
02	Frequency Reference Gain (FGAINE)	Total gain = Internal gain (no-22) x FGAINE	
03	Frequency Reference Bias (FBIAS) (+/-) *	Total bias = Internal bias (no-23) + FBIAS	
04	VBIAS	VBIAS addition after V/f conversion	





3.17 MULTI-FUNCTION OUTPUT RELAY

Constant no-36

This relay can be programmed to change state upon any of the conditions listed below.

Relay contacts are Form-C.

Factory Setting: 05

HIFLT-AO MULTI-FUNCTION KELAY OUTPUT CONTRACTION FLT-CO 30VDC, 1A OR LESS

SETTING	FUNCTION	
00	Running	
01	Speed at set frequency	
02	Zero speed	
03	Frequency detection (output frequency > or = constant no-39 setting)	
04	Overtorque detection	
05	Fault output	
06	Frequency detection (output frequency < or = constant no-39 setting)	
07	During base block	
08	During undervoltage (UV)	
09	During speed search	
10	In Local operating mode (selected by "LOC / RMT" key of Digital Operator)	

3.18 MULTI-FUNCTION OUTPUTS

Constants no-37 and no-38

Multi-function Output 1 – Terminal 13 (ref term. 7) Multi-function Output 2 – Terminal 14 (ref term. 7) Factory Settings : no-37 = 00no-38 = 01

Multi-function output terminals 13 & 14 are defined by the settings of these two constants. Each open collector output will switch low (with respect to terminal 7, common) when the selected condition is met.

	SETTING	FUNCTION			
-	00	Running			
	01	Speed at set frequency			
	02	Zero speed			
	03	Frequency detection (output frequency > or = constant no-39 setting)			
- h	04	Overtorque detection			
	05	Fault output			
	06	Frequency detection (output frequency < or = constant no-39 setting)			
	07	During base block			
	08	During undervoltage (UV)			
-	09	During speed search			
	10	In Local operating mode (selected by "LOC / RMT" key of Digital Operator)			

Multi-function Output Terminals



Recommended Configuration for DC Relays

3.19 FREQUENCY DETECTION LEVEL

Constant
no-39Establishes the fre-
quency level used
as a reference whenRange : 0.0 to 400.0 (Hz)
Factory Setting : 0.0

programming a multi-function output terminal or contact to change state at Frequency Detection (see paragraphs 3.17 and 3.18).

3.20 OVERTORQUE DETECTION. Overtorque detection compares GPD 333 rated output current with the overtorque detection level. When the output current is equal to or greater than the detection level, an overtorque condition exists. This will be indicated as an *oL3* fault or warning on the Digital Operator or status LEDs. (The detection level is a percent of GPD 333 rated output current; see paragraph 3.8.)

no-40 Function Selection		
This four-	DIGIT	FUNCTION
digit binary	x	0 = Overtorque detection function disabled
code deter-	<u> </u>	1 = Overtorque detection function enabled
the over-	X X X 1	0 = Overtorque detection only when output is at set frequency
tion function		1 = Overtorque detection at all times (except during stopping or DC injection braking)
GPD 333 will	X X X 1	0 = Operation continues after overtorque detection
See Timing		1 = Coast stop after overtorque detection
Diagram.	<u>x</u> x x x	NOT USED

Constant	Overtorque Detection	Factory Setting: 0000
no-40	Function Selection	<i>j</i>

NOTE: Descriptions of constants *no-41* and *no-42* follow the timing diagram.





Overtorque Detection Timing Diagram

3.20 OVERTORQUE DETECTION - CONTINUED

ConstantOvertorque DetectionRange : 30 to 200 (%)no-41LevelFactory Setting : 160This is the reference

point for determining that an overtorque condition exists. Set as a percent of GPD 333 rated current (see paragraph 3.8).

Constant
no-42Overtorque Detection
TimeRange: 0.1 to 10.0 (s)
Factory Setting: 0.1Determines how long

an overtorque condition must exist before another event will occur, i.e. coast stop, multi-function output change of state, or *oL3* warning or fault displayed.

3.21 CARRIER FREQUENCY

Constant	Range : 1 to 6 (x 2.5 kHz)
no-43	Factory Setting : 4 (= 10 kHz)

The user can select a higher or lower carrier frequency, depending on allowable operating noise levels for the application. Adjusts in increments of 2.5 kHz (set value x 2.5 kHz = carrier frequency).

NOTE: Also see paragraph 1.4.4.

IMPORTANT: Setting **5** or **6** will reduce maximum continuous output current of the GPD 333.

SETTING	MAXIMUM CONTUINUOUS OUTPUT CURRENT
1 to 4	Up to 100% of GPD 333 output current
5	Up to 90% of GPD 333 output current
6	Up to 80% of GPD 333 output current

- Constant *no-44* : NOT USED.
- Constant *no-45* : see paragraph 3.10.

3.22 MOMENTARY POWER LOSS RIDE-THRU Constant Momentary Power Loss Factory Setting : 0000 *no-46* **Function Selection**

This four-digit binary code determines how the momentary power loss ride-thru function of the GPD 333 will function.

DIGIT	FUNCTION
	0 = Operation during momentary power loss disabled
x x x <u>x</u>	1 = Operation during momentary power loss enabled
	1/4-1 HP : 1 sec. power loss ride-thru
	2-5 HP : 2 sec. power loss ride-thru
XXXX	Not Used

3.23 NO. OF AUTO-RESTART ATTEMPTS

Constant
no-47GPD 333 can be programmed
for an auto-restart operation
to automatically reset a faultRange : 0 to 10
Factory Setting : 0

which occurs during operation. Auto-restart operation will use the number of restart attempts set in this constant, up to the maximum of ten. When set to **0**, no auto-restart will be attempted.

• Only the following faults can be automatically reset:

oC:	Overcurrent	oH:	Overheat
ou:	Overvoltage (OV)	GF:	Ground Fault

• The number of restart attempts available will reset to the constant *no-47* setting when:

- 1. 10 minutes have elapsed without a fault occurring.
- 2. An external Fault Reset push button is pressed (or the **RESET** key of optional Digital Operator is pressed).
- 3. The power supply is turned off long enough for the GPD 333 to re-initialize itself when power is returned.

3.24 FAULT RECORD

Constant
no-48Display-only function which cannot be pro-
grammed by the user. When this constant
number is selected and the DATA/ENTER key is
pressed, the fault code for the most recent fault is displayed.

Only the following types of faults can be stored in the fault record: **oC** (overcurrent), **ou** (overvoltage), **oH** (cooling fin overheat), **oL1** (motor overload), **oL2** (drive overload), **oL3** (overtorque detection), **EF4**, **EF5** (external fault), or **CPF05** (A/D converter fault).

To clear the fault record, enter setting **6** into constant **no.00**.

NOTE: The fault record is also cleared automatically when an initialization setting is entered into constant **no. 00**.

3.25 PROM NO.

Constant
no-49Display-only function which cannot be pro-
grammed by the user. When this constant
number is selected and the DATA/ENTER key is

pressed, the code number (5 digits) of the PROM that is installed on the Control PC board is displayed.

3.26 CRITICAL FREQUENCY REJECTION

Constants	Prohibited	Range : 0.0 to 400.0 (Hz)
no-50	Frequency	Factory Setting : 0.0

Allows programming of one prohibited frequency point, in increments of 0.1 Hz, for eliminating problems with resonant vibration of the motor/machine. This feature does not actually eliminate the selected frequency values, but will accelerate and decelerate the motor through the prohibited bandwidth.

Constant
no-51Prohibited Frequency
DeadbandRange : 0.0 to 25.5 (Hz)
Factory Setting : 1.0

Determines the width of the deadband, in increments of 0.1 Hz, around the prohibited frequency point. The factory setting of **1.0** establishes a deadband of ± 1.0 Hz.

EXAMPLE: Vibration encountered between 30.0 and 36.0 Hz. SOLUTION:

Set constant *no-50* to **33.0**. This is the center of the problem frequency band. Set constant *no-51* to **3.0**. This will cause the GPD 333 to reject all frequency command values between 30.0 and 36.0 Hz.

A frequency command in the deadband will be converted to the bottom value of the deadband, e.g. a command of 33 Hz would result in a run frequency of 30 Hz.



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SECTION 4 FAULT/ WARNING FUNCTIONS

4.1 GENERAL. The GPD 333's Fault circuit monitors operating parameters and initiates drive shutdown (Fault contacts change state) when allowable limits are exceeded, or provides a warning indication when conditions exist which may lead to a Fault shutdown. The status LEDs on the front of the GPD 333, or the 5-digit display on the Digital Operator (when present), provides a coded display related to the Fault or Warning Function which has occurred.

4.2 TROUBLESHOOTING. If a fault shutdown of the GPD 333 has occurred, observe the LED indication or Digital Operator display; find the same indication or display in the Fault Functions or Warning Functions table, and take the appropriate corrective action based on the description given.

WARNING

Oscilloscope chassis may be at voltages potentially hazardous to life if not properly grounded. If oscilloscope is used to measure high voltage waveforms, use only a dual channel oscilloscope in the differential mode with X100 probes. Always connect oscilloscope chassis to earth ground.

WARNING

Voltages dangerous to life exist when equipment is open and energized. Do not work alone.

CAUTION

To prevent equipment damage always remove incoming threephase power before test equipment is connected or removed.

4.3 FAULT FUNCTIONS.

FUNCTION	STATU	S LEDS	DIGITAL OPERATOR	DESCRIPTION	
	DS1 (GRN)	DS2 (RED)	DISPLAY		
Undervoltage	Off	LIT	Uul	GPD 333 drive shutdown; main circuit DC voltage was lower than 210V for 230V rated drive, or lower than 420V for 460V rated drive.	
Overcurrent	Blinking	LIT	o C	GPD 333 drive shutdown; output current exceeded 200% of GPD 333 rated current.	
Grounding	Blinking	LIT	G F	GPD 333 drive shutdown; grounding occured at GPD 333 output side and grounding current flowed.	
Overvoltage	Off	LIT	оu	GPD 333 drive shutdown; main circuit DC voltage exceeded 410V for 230V rated drive, or exceeded 820V for 460V rated drive.	
Fuse Blown	Off	Off	No display	GPD 333 drive shutdown; blown fuse.	
Fin Overheat	LIT	Blinking	o H	GPD 333 drive shutdown; thermistor exceeded rating.	
Overload (Motor)	LIT	Blinking	0 L I	GPD 333 drive shutdown; electronic thermal overload detected.	
Overload (Drive)	LIT	Blinking	o L 2	GPD 333 drive shutdown; electronic overload operated (at 150% for one minute).	
Overload (Overtorque)		Blinking	o L 3	GPD 333 drive shutdown; overtorque detection pro- grammed for shutdown (coast stop), and GPD 333 output current exceeded detection level (constant no-41) for longer than overtorque detec- tion time (constant no-42).	

FUNCTION	STATU	S LEDS	DIGITAL OPERATOR	DESCRIPTION	
	DS1 (GRN) DS2 (RED)		DISPLAY		
External Fault Signal Input	Blinking	Blinking	EF3,4 or5	GPD 333 drive shutdown; external fault signal input is present at control circuit terminal 3, 4 or 5.	
Initial Memory Fault	Off	Off	C P F 0 0	GPD 333 Failure. *	
Transmission Error	Off	Off	CPF0 I	GPD 333 Failure. *	
Improper Constant	LIT	LIT	C	GPD 333 CPU not properly initialized. *	
A/D Converter Fault	LIT	LIT	C P F 0 5	GPD 333 Failure. *	

4.3 FAULT FUNCTIONS - Continued

* Make sure that all constant settings have been recorded. Then enter an initialization setting into constant **no. 00**. Cycle power off and back on once to see if the CPF fault has cleared; if not, the drive must be replaced.

4.4 WARNING FUNCTIONS.

FUNCTION	STATU	S LEDS	DIGITAL OPERATOR	DESCRIPTION	
	DS1 (GRN)	DS2 (RED)	DISPLAY		
Overtorque Detection	Off	Blinking	(Blinks) oL3	Overtorque detection pro- grammed to continue opera- tion after overtorque detection, and GPD 333 output current has exceeded overtorque detection level for longer than overtorque detection time.	
FWD / REV Simultaneous On	Off	Blinking	(Blinks) E F	Motor stops according to selected GPD 333 stopping method, when FWD RUN and REV RUN commands are closed at the same time. (If either input is removed, motor operation will resume.)	
Undervoltage Display	Off	Blinking	(Blinks) Uu	Displayed, while GPD 333 is in stopped condition, when main circuit DC voltage is less than 210V for 230V rated drive, or less than 420V for 460V rated drive.	
External Base Block	Off	Blinking	(Blinks) b b	Displayed when external Base Block signal is applied. (Motor operation will resume when Base Block input is removed.)	
Overvoltage	Overvoltage Off Blinking (Blinks) o		(Blinks) ou	Displayed, while GPD 333 is in stoped condition, when main circuit DC bus voltage is more than 410V for 230V rated drive, or more than 820V for 460V rated drive.	
Overheat	Off	Blinking	(Blinks) o H	Displayed, while GPD 333 is in stopped condition, when thermistor has exceeded rating.	

NOTE: A set of detailed fault troubleshooting flowcharts can be obtained from MagneTek, by sending in the reply card located inside the back cover of this manual. If the reply card has already been removed, contact your MagneTek sales representative for assistance.

GPD 333 SPECIFICATIONS For 230V Drives

	MODEL DS	020	021	022	029	023	024	025	
Max. Motor	Applicable r HP(kW)(Note 1)	1/4 (0.2)	1/2 (0.6)	1 (0.75)	1.5 (1.1)	2 (1.5)	3 (2.2)	5 (3.7)	
Weig	ht Lb(kg)	2.43 (1.1)	2.43 (1.1)	4.41 (2.0)	4.41 (2.0)	4.41 (2.0)	13.23 (6.0)	13.23 (6.0)	
MCC	B Rated Current (A)	3	7	15	15	15	30	30	
Cooli	ng Method		;	Self-cooling	1		Forced fa	Forced fan cooling	
0	Rated output capacity (kVA)	0.6	1.2	2	2.6	2.8	4.4	6.8	
Ŭ T P	Max. continuous output current (A)	1.5	3	5	6.5	7.3	11	17.5	
Ť	Max. output voltage	3-phase, 200 to 230V (Proportional to max. input voltage)							
	Max. output frequency		Up t	o 400Hz av	ailable by o	constant se	tting		
P S O P	Rated voltage / rated frequency	3-phase, 200 / 208 / 230V, 50H 200 / 208 / 220 / 230V, 60Hz				230V, 50Hz V, 60Hz	3		
E L	Allowable volt. variation				±10 %				
Ŷ	Allowable freq. variation				±5%				

GPD 333 SPECIFICATIONS For 460V Drives

	MODEL DS	040	041	042	043	044	045	
Max. Motor	Applicable HP(kW)(Note 1)	1/4 (0.4)	3/4 (0.6)	1 (1.1)	2 (1.5)	3 (2.2)	5 (3.7)	
Weig	ht Lb(kg)	6.61 (3.0)	6.61 (3.0)	6.61 (3.0)	6.61 (3.0)	13.23 (6.0)	13.23 (6.0)	
MCC	B Rated Current (A)	3	3	7	7	7	15	
Cooli	ng Method		;	Self-cooling	1		Fan	
0	Rated output capacity (kVA)	0.9	1.4	2.2	3.4	4.1	6.9	
U T P	Max. continuous output current (A)	1	1.6	2.6	4	4.8	8	
Ť	Max. output voltage	3-phase	e, 380 to 46	0V (Propo	ortional to n	nax. input v	oltage)	
	Max. output frequency	Up to 400Hz available by constant setting						
P S O P	Rated voltage / rated frequency	3-phase, 380 / 400 / 415 / 440 / 460V, 50/60Hz						
Ë P R L	Allowable volt. variation	±10%						
ř	Allowable freq. variation	±5%						

Notes:

1. A standard 4 pole motor is used for determination of maximum applicable motor horsepower.

GPD 333 SPECIFICATIONS – All Drives

CONTROL CHARACTERISTICS

- Control Method: Sine Wave PWM
- Frequency Control Range: 0.1-400Hz
- Frequency Accuracy: Digital Reference: 0.01% (-10 to +40°C); Analog Reference: 0.1% (25°C ±10°C)
- Frequency Setting Resolution: Digital Operator: 0.1Hz; Analog reference: 0.06Hz / 60Hz
- Output Frequency Resolution: 0.1Hz
- Overload Rating: 150% rated output current for one minute
- Frequency Setting Signal: 0 to +10Vdc (20K ohms); 4-20mA (250 ohms)
- Accel / Decel Time: 0.1-600 sec. (Accel and decel time set independently)
- **Braking Torque:** Approximately 20% (braking transistor built in). Up to 150% possible with braking resistor option.
- Voltage/frequency Pattern: Any desired program V/f pattern can be set
- Stall Prevention Level: Stall level can be adjusted

PROTECTIVE FUNCTIONS

- Momentary Overcurrent: Coast stop at approximately 200% rated current
- **Overload:** Coast stop at approximately 150% rated current for one minute
- Motor Protection: Protection by programmable electronic thermal overload
- **Overvoltage:** Coast stop at main circuit DC voltage of exceeding 410V for 230V drives, 820V for 460V drives
- Undervoltage: Coast stop at main circuit DC voltage below 210V for 230V drives, 420V for 460V drives
- **Momentary Power Loss:** Factory Setting: 15 ms; for 1/4-1HP, 1 sec. ride-thru when enabled; for 2-5HP, 2 sec. ride-thru when enabled
- Radiation Fin Overheat: Protection by thermistor (only in forced fan cooled drives)
- Grounding Protection: Protection by electronic circuit
- Charging Display: "CHARGE" lamp remains lit until main circuit DC voltage is 50V or less

GPD 333 SPECIFICATIONS - All Drives - Continued

OPERATIONAL SPECIFICATIONS

• Input:

Operation Signal: 2-Wire or 3-Wire
External Fault: Output stopped (coast stop) by external fault input (programmable)
Reset: Fault reset input terminal (programmable)
Multi-step Speed Setting: Up to 5 preset speeds can be used in 2-Wire control; up to 4 preset speeds in 3-Wire control
Multi-function Input Selection: 15 functions can be selected (3 items) as multi-function input

• Output:

Operation Status (open collector output: Qty 2) One Form-C contact

10 programmable - functions can be selected

- **Built-in Functions:** Frequency reference bias & gain setting; frequency upper & lower limit setting; DC injection current setting at start & stop; analog monitor gain setting; speed search
- Display Function:

Analog Output Monitor (programmable): 0-10Vdc output, proportional frequency or current

Digital Operator, Model DS039 (optional): Setting frequency; programming constants; output current display; output frequency and rotating direction display; fault display

ENCLOSURE: NEMA 1

ENVIRONMENT

- Location: Indoor (no corrosive gasses or dust)
- Ambient Temperature: NEMA 1: -10° to +40°C (+14° to +104°F); Open chassis: -10° to +45°C (+14 to +113°F); (no freezing)
- Storage Temperature: -20° to +60°C (-4° to +140°F) temperature during shipping (for short period)
- Humidity: 90% RH (no condensation)
- Vibration: 1G at less than 20Hz; up to 0.2G at 20-50Hz

FRONT VIEW



Rated	Model	Dimensions in Inches (mm)							
Input	GPD333-	н	w	D	H1	W1	d	lbs (kg)	
	A0P3N4	6.77 (172)	4.45 (113)	4.07 (103.5)	5.43 (138)	3.66 (93)	0.16 (4)	4.4 (2.0)	
	A0P7N4,	6.77 (172)	5.83 (148)	5.59 (142)	5,43 (138)	5.04 (128)	0.16 (4)	6.6 (3.0)	
230V	A001N4	•••••	0.00 (1.10)	0.00 ()	01.10 (1.00)	0101 (120)	0110 (1)	0.0 (0.0)	
	A002N4,	9 04 (227)	5 92 (1/9)	6 92 (172 5)	7 22 (196)	1 06 (126)	0.16 (4)	<u>8 8 (4 0)</u>	
	A003N4	0.94 (227)	5.05 (140)	0.03 (173.3)	1.52 (100)	4.50 (120)	0.10(4)	0.0 (4.0)	
	A005N4	9.06 (230)	7.87 (200)	7.62 (193.5)	7.28 (185)	6.89 (175)	0.16 (4)	13.2 (5.9)	
	B0P5N4,	8.94 (227)	E 02 (140)	1 06 (100 E)	7 22 (106)	4.06 (126)	0.16 (4)	E 7 (2 6)	
	B0P7N4		5.65 (146)	4.00 (123.3)	1.32 (100)	4.90 (120)	0.10 (4)	5.7 (2.0)	
460V	B001N4,	0 04 (227)	E 02 (110)	0.00 (470 5)	7.00 (400)	4.00 (4.00)	0.16 (4)	0.0 (1.0)	
	B002N4	0.94 (227)	5.65 (146)	0.03 (173.3)	1.32 (100)	4.90 (120)	0.16 (4)	0.0 (4.0)	
	B003N4,	0.06 (220)	7 97 (200)	7.00 (400.5)	7.00 (405)	0.00 (475)	0.00 (5)	10.0 (5.5)	
	B005N4	9.00 (230)	1.01 (200)	1.02 (193.5)	1.20 (100)	0.09 (175)	0.20 (5)	12.3 (5.5)	

GPD 333 NEMA 4/12 Dimensions

The standard GPD 333 NEMA 4/12 models include the DS039 Digital Operator factory-installed, as shown on page 56. Additionally, all GPD 333 NEMA 4/12 drives are provided with fuses for customer mounting. Although the drives have built-in short circuit protection, these fuses are provided as additional personnel protection in the event of a catastrophic output shorting condition.

WARNING

Failure to utilize recommended input fusing could result in severe personal injury.

The following table provides recommended fuse block and replacement fuse data.

Phase	Voltage	Drive Model GPD333-	Fuse Part No.	Fuse Rating	Fuse Block Part No.	Mfr
3	230	A0P3N4	ATM25	600V 25A	30323	Gould
3	230	A0P7N4	ATM25	600V 25A	30323	Gould
3	230	A001N4	ATM25	600V 25A	30323	Gould
3	230	A002N4	ATM25	600V 25A	30323	Gould
3	230	A003N4	CR2LS-50	250V 50A	CM-1A	Fuji
3	230	A005N4	CR2LS-50	250V 50A	CM-1A	Fuji
3	460	B0P5N4	ATM15	600V 15A	30323	Gould
3	460	B0P7N4	ATM15	600V 15A	30323	Gould
3	460	B001N4	ATM15	600V 15A	30323	Gould
3	460	B002N4	ATM15	600V 15A	30323	Gould
3	460	B003N4	ATM25	600V 25A	30323	Gould
3	460	B005N4	ATM25	600V 25A	30323	Gould

APPENDIX 1 DYNAMIC BRAKING OPTION

GENERAL. Dynamic braking (DB) enables the motor to be brought to a smooth and rapid stop. This is achieved by dissipating the regenerative energy of the AC motor across the resistive components of the Dynamic Braking option. For further details on dynamic braking, see the option instruction sheet shipped with the dynamic braking components.

The GPD 333 has an integral braking transistor. However, to make use of the Dynamic Braking function requires addition of either a MagneTek Braking Resistor (for 3% duty cycle) *or* Braking Resistor Unit (for 10% duty cycle). See Table A1-1. In either case, interface to external control circuitry is necessary to ensure that dynamic brake resistor overheating is communicated to the drive as a fault condition.

GP	D 333	MagneTek DB Components					
D	rive	Braking R	Resistor	Braking Res	Braking Resistor Unit		
Voltage	HP(CT)	Part No.	Qty Reqd	Part No.	Qty Reqd		
	1/3	50185531	1	N/A	_		
2	3/4	50185430	1	5P41-0742	1		
	1	50185430	1	5P41-0742	1		
3	2	50185431	1	5P41-0743	1		
0	3	50185432	1	5P41-0744	1		
	5	50185433	1	5P41-0745	1		
	1/2	50185530	1	N/A	_		
4	3/4	50185530	1	5P41-0752	1		
0	1.5	50185530	1	5P41-0752	1		
6	2	50185531	1	5P41-0753	1		
0	3	50185532	1	5P41-0754	1		
	5	50185531	2 (1)	5P41-0755	1		

Table A1-1. GPD 333 DB Components

(1) The two braking resistors required by this drive are to be wired to drive terminals *in parallel*.

INSTALLATION

This option must be installed by a TECHNICALLY QUALIFIED INDIVIDUAL who is familiar with this type of equipment and the hazards involved.

WARNING

HAZARDOUS VOLTAGE CAN CAUSE SEVERE INJURY OR DEATH.

LOCK ALL POWER SOURCES FEEDING THE DRIVE IN THE "OFF " POSITION.

CAUTION

FAILURE TO FOLLOW THESE INSTALLATION STEPS MAY CAUSE EQUIPMENT DAMAGE OR PERSONNEL INJURY.

Preliminary Procedures

1. Disconnect all electrical power to the drive.

2. Remove the GPD 333 access cover.

3. Verify that voltage has been disconnected by using a voltmeter to check for voltage at the incoming power terminals.

Braking Resistor (3% Duty Cycle) Installation

NOTE: The 3% duty cycle Braking Resistor is supplied with 6 inch leads.

1. Mount the Braking Resistor, along with an overload or thermostat, in a suitable metal enclosure.
2. Connect leads from the Braking Resistor to drive terminals, and make connections to external control circuit, as shown in Figure A1-1.

- 3. Reinstall the GPD 333 access cover.
- 4. Proceed to "ADJUSTMENTS" on page 61.



Figure A1-1. Typical Wiring of Braking Resistor (for 3% Duty Cycle) to Drive

Braking Resistor Unit (10% Duty Cycle) Installation

IMPORTANT

Since the Braking Resistor Unit generates heat during the dynamic braking operation, install it in a location away from other equipment which emits heat.

1. Mount the Braking Resistor Unit on a vertical surface, maintaining minimum 1.18 inch (30 mm) clearance on each side and 5.91 inch (150 mm) clearance top and bottom.

2. Open the Braking Resistor Unit terminal box to acess its terminal block. Connect the Braking Resistor Unit to the drive and external control circuit according to Table A1-2 and Figure A1-2.

Terminals	B, P	1, 2 *	
Lead Size (AWG)	12-10	18-14 *	
Lead Type	600V etheylene propylene rubber insulated, or equivalent		
Terminal Screw	M4		

Table A1-2 Wire Sizing For Braking Resistor Unit

* Power leads for the Braking Resistor Unit generate high levels of electrical noise; these signal leads must be grouped separately.

3. Close and secure the cover of the Braking Resistor Resistor Unit terminal box. Reinstall the GPD 333 access cover.

4. Proceed to "ADJUSTMENTS" on page 61.



Figure A1-2. Typical Wiring of Braking Resistor Unit (for 10% Duty Cycle) to Drive

ADJUSTMENTS

Program constant *no-20* to $\underline{1} X X X$: this disables stall prevention during deceleration.

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APPENDIX 2 GPD 333 SPARE PARTS

MagneTek does not offer spare parts for the GPD 333. Because of the compact size of the drive and the inherent difficulty of properly installing replacement parts, MagneTek recommends changing out the complete drive unit if troubleshooting determines that it is defective.

A MagneTek authorized repair shop may be able to repair a defective drive, but this would necessitate longer down-time.

When changing out a drive unit, make sure that any of the following separately priced options are transferred to the replacement unit, unless they are already present on the replacement unit:

- Attached to control terminals:
 - 24 Vdc Interface board
 - 115 Vac Interface board
 - Auxiliary Potentiometer Card
- Attached to heat sink:
 - Din Rail Mount
- Mounted on front of drive:
 - Digital Operator (DS039) [Note: This is a <u>standard</u> part of a NEMA 4/12 GPD 333; therefore, DO NOT remove it.]
 - Remote Interface Panel (DS090)
 - Analog Speed Input board (DS091)
 - Any serial communication intereface board (NCL/Modbus Plus, DeviceNet, SDS, etc.)

NOTE: If the defective GPD 333 has Modbus RTU interface (a factory installed option), the replacement GPD 333 must also have the interface factory installed.

Be sure to program the replacement drive unit as required for installed options; see their separate instruction sheets, which should already be on hand.

Please send mo	ore information on the follow	ving MagneTek products:
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Please send a free set of GPD 333 Troubleshooting Flowcharts

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