

For GPD 303, 1-5HP, or GPD 503 230V 1-10HP, 460V 1-20HP, 575V 5-20HP Adjustable Frequency Drives, or VCD 703 230V, 3-10HP, 460V 3-20HP Vector Control Drives

## DYNAMIC BRAKING (DB) OPTION

# (BRAKING RESISTOR (HEAT SINK MOUNTED) OR BRAKING RESISTOR UNIT)

(PART NUMBERS DETERMINED BY DRIVE RATING)

Before installing this option, a TECHNICALLY QUALIFIED INDIVIDUAL who is familiar with this type of equipment and the hazards involved, should READ this ENTIRE INSTRUCTION SHEET.

#### **IMPORTANT**

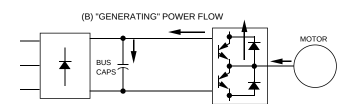
This option may have been installed by the factory. However, certain steps can only be completed at the installation site. Therefore, review and perform those steps which complete the installation process.

#### **DESCRIPTION**

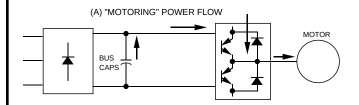
Installation of this option enables the motor to be brought to a smooth and rapid stop. This is achieved by dissipating the regenerative energy of the AC motor across the resistive components of the Dynamic Braking option.

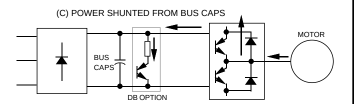
#### **Dynamic Braking Operation**

Whenever an excited motor is operated in the negative slip region (or is subjected to an overhauling load), the motor will behave as an induction generator. In this mode, energy will actually flow from the motor back into the drive, as shown in illustrations (A) and (B).



This energy will cause the DC Bus voltage to rise. Another condition that will cause the DC Bus voltage to rise is when the input voltage to the drive is high. When the DC Bus voltage reaches a certain level, the Dynamic Braking option will activate. The option will actually "shunt" the regenerative energy away from the Bus capacitors, as shown in illustration (C), and will dissipate it as heat in the DB resistors. Since the regenerative energy is dissipated in the DC resistors, the Overvoltage (OV) trip is prevented; thus the motor remains excited and continues to produce braking torque. However, for the high input voltage condition, an input contactor (1M) should be used (see Figure 4) to disconnect the drive when the high input voltage exists for a long period of time.





-	CHANGE RECORD	4 STD-5980 2-16-95	
	1 STD-4809 5-17-91		
	2 STD-5398 12-21-92		
	3 STD-5536 5-18-93		

DWG. NO. 02Y00025-0299 SHEET NO. 1 OF 6 EFF. 4/24/91 (m-df)

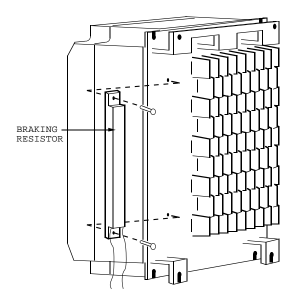


Figure 1. Mounting Braking Resistor on Heat Sink of GPD 503 or VCD 703

Table 1

	Table I							
Drive Braking Resistor Unit								
Voltage	HP(CT)	Part Number	Н	w	D	H1	W1	Mtg Screws
	1	5P41-0742	13.00	12.00	5.00	9.0	11.00	3/4 (4)
2	2	5P41-0743	13.00	12.00	5.00	9.0	11.00	3/4 (4)
3	3	5P41-0744	13.00	12.00	5.00	9.0	11.00	3/4 (4)
3	5	5P41-0745	13.00	12.00	5.00	9.0	11.00	3/4 (4)
0	7.5	5P41-0746	13.00	12.00	5.00	9.0	11.00	3/4 (4)
	10	5P41-0747	13.00	12.00	5.00	9.0	11.00	3/4 (4)
	1	5P41-0752	13.00	12.00	5.00	9.0	11.00	3/4 (4)
4	2	5P41-0753	13.00	12.00	5.00	9.0	11.00	3/4 (4)
6	3	5P41-0754	13.00	12.00	5.00	9.0	11.00	3/4 (4)
O	5	5P41-0755	13.00	12.00	5.00	9.0	11.00	3/4 (4)
0	7.5 *	5P41-0756	13.00	12.00	5.00	9.0	11.00	3/4 (4)
	10	5P41-0757	13.00	12.00	5.00	9.0	11.00	3/4 (4)
	15	5P41-0758	13.00	12.00	5.00	9.0	11.00	3/4 (4)
	20	5P41-0759	13.00	12.00	5.00	9.0	11.00	3/4 (4)

<sup>\*</sup> VCD 703, 460V 7.5HP drive does not use this part number Braking Resistor Unit, but instead uses the part number listed for the 10HP drive.

DWG. NO. 02Y00025-0299 SHEET NO. 2 OF 6 EFF. 4/24/91 (m-df)

Refer to Sheet 1 for latest change.

### Table 1 (Continued)

Drive		Braking Resistor Unit						
Voltage	HP(CT)	Part Number	Н	W	D	H1	W1	Mtg Screws
5	5 7.5	5P41-0765 5P41-0765	13.00 13.00	12.00 12.00	5.00 5.00	9.0 9.0	11.00 11.00	3/4 (4) 3/4 (4)
7	10 15	5P41-0766 5P41-0767	13.00 13.00	12.00 12.00	5.00 5.00	9.0 9.0	11.00 11.00	3/4 (4) 3/4 (4)
5	20	5P41-0768	13.00	12.00	5.00	9.0	11.00	3/4 (4)

Figure 2. Braking Resistor Unit

DWG. NO. 02Y00025-0299 SHEET NO. 3 OF 6 EFF. 4/24/91 (m-df)

#### RECEIVING

All equipment is tested against defect at the factory. Report any damages or shortages evident when equipment is received immediately to the commercial carrier who transported the equipment. Assistance, if required, is available from your MagneTek sales representative.

#### **STORAGE**

If the option is not to be installed immediately, it must be stored under the following conditions:

- Ambient temperature: -10 to +40° C.
- Protected from rain and moisture.
- Free from corrosive gases or liquids.
- Free from dust or metal particles.
- Clean and dry.
- Free from excessive vibration.

#### **INSTALLATION**

#### **Preliminary Procedure**

#### WARNING

HAZARDOUS VOLTAGE CAN CAUSE SEVERE INJURY OR DEATH.

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

- 1. Disconnect all electrical power to drive.
- 2. Remove drive front cover.
- 3. Verify that voltage has been disconnected by using a voltmeter to check for voltage at the incoming power terminals.

#### NOTE

Since the drive has integral braking transistors, the Dynamic Braking option only requires addition of the braking resistor (heat sink mount) OR the remote-mounting braking resistor unit.

- A. <u>Braking Resistor (Heat Sink Mount) Installation</u> (not for GPD 303)
- 4. Remove the drive from its mounting location, for access to the rear of the heat sink.
- 5. Mount the braking resistor on the back of the drive's heat sink, as shown in Figure 1.
  - 6. Reinstall the drive in its mounting position.
- 7. Connect leads from the braking resistor to drive terminals according to Figure 3.

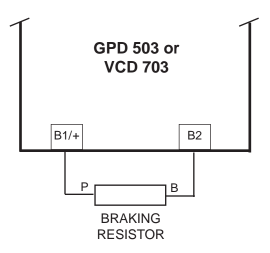


Figure 3. Lead Connections For Braking Resistor (Heat Sink Mounted)

- B. Braking Resistor Unit Installation
- 8. The braking resistor unit requires vertical installation with ample clearance space (see Figure 2) to achieve high cooling efficiency.

#### **IMPORTANT**

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

> DWG. NO. 02Y00025-0299 SHEET NO. 4 OF 6 EFF. 4/24/91 (m-df)

9. Open the braking resistor unit terminal box for access to terminals. Connect the braking resistor unit to the drive according to Table 2 and Figure 4.

Table 2

Terminals	B, P	1, 2 *	
Lead Size (AWG)	12-10	18-14 *	
Lead Type	600V ethylene propylen rubber insulated or equi		
Terminal Screw			

\* Power leads are for the braking resistor unit generate high levels of electrical noise; these signal leads must be grouped separately.

#### NOTE

External control components shown in Figure 4 are not supplied with the option. These components are necessary for safe operation of the Dynamic Braking option.

#### **ADJUSTMENTS**

- 10. The braking resistor (heat sink mounted) and the remote-mount braking resistor unit require drive re-programming.
  - a. For GPD 303: Program constant no-20 to <u>1</u> X X X, which disables stall prevention during decel.
  - b. For GPD 503:
    - (1). Program Sn-10 to **X X** <u>1</u> **X**, which disables stall prevention during decel.
    - (2). Braking resistor (heat sink mount) only. Program Sn-11 to **XXX1**, which enables overheat protection for the braking resistor.
  - c. For VCD 703:
    - (1). Program On-03 to  $X \underline{o} X X$ , which disables overvoltage control function. (This is the factory setting of this digit.)
    - (2). Braking resistor (heat sink mount) only. Program Sn-11 to **X X X 1**, which enables overheat protection for the braking resistor.
- 11. Reinstall and secure front cover on the drive and close and secure the terminal box on the remotemount braking resistor unit.
- 12. Place this instruction sheet with the drive Technical Manual.

This completes the installation of this option.

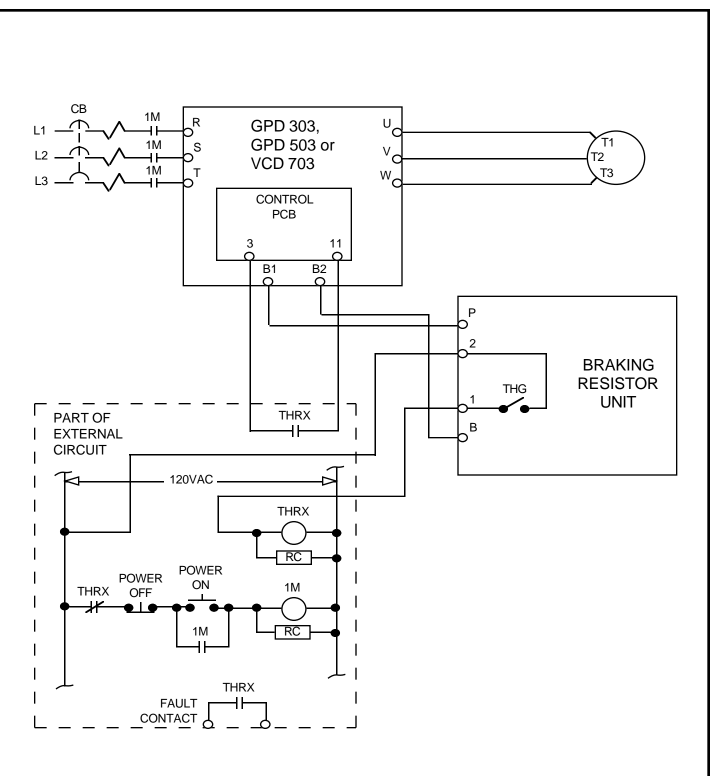


Figure 4. Wiring Braking Resistor Unit to Drive

DWG. NO. 02Y00025-0299 SHEET NO. 6 OF 6 EFF. 4/24/91 (m-df)

Refer to Sheet 1 for latest change.