OmniPulse™ DSD
AC to DC Motor Control Digital Drive
Instruction Manual
PRODUCT MANUAL SAFETY INFORMATION

Magnetek, Inc. (Magnetek) offers a broad range of radio remote control products, control products and adjustable frequency drives, and industrial braking systems for material handling applications. This manual has been prepared by Magnetek to provide information and recommendations for the installation, use, operation, and service of Magnetek’s material handling products and systems (Magnetek Products). Anyone who uses, operates, maintains, services, installs, or owns Magnetek Products should know, understand, and follow the instructions and safety recommendations in this manual for Magnetek Products.

The recommendations in this manual do not take precedence over any of the following requirements relating to cranes, hoists lifting devices or other material handling equipment that use or include Magnetek Products:

- Instructions, manuals, and safety warnings of the manufacturers of the equipment where the radio system is used,
- Plant safety rules and procedures of the employers and the owners of facilities where the Magnetek Products are being used,
- Regulations issued by the Occupational Health and Safety Administration (OSHA),
- Applicable local, state or federal codes, ordinances, standards and requirements, or
- Safety standards and practices for the industries in which Magnetek Products are used.

This manual does not include or address the specific instructions and safety warnings of these manufacturers or any of the other requirements listed above. It is the responsibility of the owners, users, and operators of the Magnetek Products to know, understand and follow all of these requirements. It is the responsibility of the employer to make its employees aware of all of the above listed requirements and to make certain that all operators are properly trained. **No one should use Magnetek Products prior to becoming familiar with and being trained in these requirements and the instructions and safety recommendations in this manual.**

WARRANTY INFORMATION

For information on Magnetek’s product warranties by product type, please visit the Material Handling site at www.magnetekmh.com.
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CHAPTER 1: INTRODUCTION

Assessing the System Requirements

It is important to know how you’re going to use the drive before you start installation and wiring. You will need to know your requirements for the following components:

- Speed control method(s)
- Braking method(s)
- Power source voltage, number of phases, and kVA rating
- Power source location
- Wire size
- Grounding location and method

Assessing the Drive Environment

When you choose a location for OmniPulse DSD, perform the following steps:

1. Ensure that three-phase power source is within (+10% to -10%) of nominal input voltage range of 150 to 480VAC (consult Magnetek if you must exceed this voltage range). The drive is not sensitive to phase sequence. Input power specification is contained on drive nameplate.

2. Ensure that control power is 115VAC (-10% to +10%), 1-phase.

3. Ensure the encoder is supplied with rated voltage.

4. If the encoder requirement is greater than 200mA, provide an auxiliary power supply.

5. When connecting a drive (230V/460V, Transformer or Reactor 100AMP and smaller) a 3% line reactor is required. Above 100 Amps, an Isolation Transformer is required. Transformer kVA is to be equal to (output VDC multiplied by output current) divided by 884. \( kVA = \frac{VDC \times ADC}{884} \)

6. Ensure that the encoder wiring is less than 300 feet.

7. Ensure that the encoder wiring is isolated from the power wiring.

8. Ensure that the encoder wiring shield is grounded only at one end.

9. Ensure that the drive circuit wiring is protected or isolated from:
   - Ambient temperatures outside the range of +32°F to +113°F (-0°C to +45°C).
   - Rain or moisture
   - Corrosive gases or liquids
   - Direct sunlight
   - Severe mechanical vibration

10. Ensure that the drive is housed in an appropriate NEMA-rated enclosure.

11. For severe-duty applications (for example—long lifts) or with 75HP or greater motors, ensure that the drive control system is adequately cooled, even though the ambient temperature limit is not exceeded. For more information, contact Magnetek.
OmniPulse DSD Drive Specifications

Drive Ratings and Specifications
The OmniPulse DSD drive is designed for connection to a three-wire ungrounded power system, or a four-wire grounded or ungrounded power system.

230VAC Input

<table>
<thead>
<tr>
<th>Specification</th>
<th>Specification Values and Information for 230V Input (C.F. = Consult Factory)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>144-45195</td>
</tr>
<tr>
<td>Rated Current (A)</td>
<td>10</td>
</tr>
<tr>
<td>Capacity (kVA)</td>
<td>2.7</td>
</tr>
<tr>
<td>Horsepower (HP)</td>
<td>2</td>
</tr>
</tbody>
</table>

460VAC Input

<table>
<thead>
<tr>
<th>Specification</th>
<th>Specification Values and Information for 460V Input (C.F. = Consult Factory)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>144-45195</td>
</tr>
<tr>
<td>Rated Current (A)</td>
<td>10</td>
</tr>
<tr>
<td>Capacity (kVA)</td>
<td>5.7</td>
</tr>
<tr>
<td>Horsepower (HP)</td>
<td>4</td>
</tr>
</tbody>
</table>

Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Specification Value and Information for All Models</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certification</td>
<td>CSA</td>
</tr>
<tr>
<td>Rated Input Power</td>
<td>Line 150 – 480 VAC, 3-phase; consult factory for up to 600 VAC</td>
</tr>
<tr>
<td>Control</td>
<td>115VAC, Single-phase</td>
</tr>
<tr>
<td>Allowable Input Voltage Fluctuation</td>
<td>+10% or –10% of nominal</td>
</tr>
<tr>
<td>Allowable Input Frequency Fluctuation</td>
<td>48 to 62 Hz</td>
</tr>
<tr>
<td>Control Method</td>
<td>Full wave six pulse SCR control</td>
</tr>
<tr>
<td>Maximum Output Voltage VDC</td>
<td>Max output voltage 240VDC for 230VAC 3-phase input. 500VDC for 480VAC 3-phase.</td>
</tr>
<tr>
<td>Field Weakening Range</td>
<td>Up to maximum nameplate RPM</td>
</tr>
<tr>
<td>Output Speed Control Range</td>
<td>1000:1</td>
</tr>
<tr>
<td>Regulation</td>
<td>0.05% of set speed with encoder feedback</td>
</tr>
<tr>
<td>Overload Capacity</td>
<td>150% of rated current for 1 minute</td>
</tr>
<tr>
<td>Frequency Reference Sources</td>
<td>0-10VDC, ±10VDC</td>
</tr>
<tr>
<td>Acceleration/Deceleration Times</td>
<td>0.5 to 15.0 seconds, independently adjustable</td>
</tr>
<tr>
<td>Motor Overload Protection</td>
<td>P't motor overload protection</td>
</tr>
<tr>
<td>Overcurrent Protection Level (OC1)</td>
<td>200% of rated current for 10 seconds</td>
</tr>
<tr>
<td>Circuit Protection</td>
<td>Instantaneous over-current protection, blown-fuse protection, shorted SCR (test upon power-up)</td>
</tr>
</tbody>
</table>
### Specification

<table>
<thead>
<tr>
<th>Specification</th>
<th>Specification Value for All Models</th>
</tr>
</thead>
<tbody>
<tr>
<td>Under-Voltage Protection Level</td>
<td>The AC input power has dropped below 80% of the Nominal AC Line Voltage (#10) for 3 consecutive cycles or lower than 50% for one cycle.</td>
</tr>
<tr>
<td>Heatsink Over-Temperature</td>
<td>Klixon trips at 125° C</td>
</tr>
<tr>
<td>Current Limit</td>
<td>Maximum Armature Current Limit of 0-300%</td>
</tr>
<tr>
<td>Other Protection Features</td>
<td>Motor contractor, motor overload, over-speed, mechanical brake failure, open armature, E-stop circuit fault, mechanical overload, and field loss.</td>
</tr>
<tr>
<td>Location</td>
<td>Indoors; requires protection from moisture, corrosive gases, and liquids</td>
</tr>
<tr>
<td>Ambient Operating Temperature</td>
<td>32° to 113°F (0° to 45°C) for open chassis</td>
</tr>
<tr>
<td>Storage Temperature</td>
<td>32° to 113°F (0° to 45°C)</td>
</tr>
<tr>
<td>Humidity</td>
<td>95% relative; noncondensing</td>
</tr>
<tr>
<td>Vibration</td>
<td>1 G less than 20 Hz; 0.2 G for 20-50Hz</td>
</tr>
<tr>
<td>Elevation</td>
<td>3300 Ft. (1000M) or less</td>
</tr>
</tbody>
</table>

### Protective Features

- Programmed memory protection
- Self-protected Control V power supply
- Fast phase-back of loop current
- Contactor interlock for E-Stop
- $I^2t$ motor overload protection
- AC line current limiting fuses
- Automatic power up test
- Control power supply loss detection
- Isolated and grounded electronics
- Encoder monitoring and loss protection
- Input line monitoring
- Phase sequence insensitive
- dv/dt protection (snubbers)
- 1400 PRV Thyristors
- Instantaneous over-current protection
- Phase loss protection
- DC bus fuse
- Field current economizer and loss protection

### AC Reactor Specifications

Reactors, input (line) devices, protect direct current drives and other load devices against excessive voltage and current.

The following guidelines may help determine input reactor requirements:

- 100A and below a 3% line reactor is required
- Above 100A, an isolation transformer is required. $kVA = (VDC \times ADC) / 884$

#### 230V and 460V Class

<table>
<thead>
<tr>
<th>Model Number</th>
<th>230V and 460V Part Number</th>
<th>Maximum Amps of Reactor</th>
</tr>
</thead>
<tbody>
<tr>
<td>144-45195</td>
<td>REA460-7.5</td>
<td>12</td>
</tr>
<tr>
<td>144-45200</td>
<td>REA460-15</td>
<td>25</td>
</tr>
<tr>
<td>144-45205</td>
<td>REA460-30</td>
<td>45</td>
</tr>
<tr>
<td>144-45210</td>
<td>REA460-75</td>
<td>100</td>
</tr>
</tbody>
</table>
CHAPTER 2: INSTALLATION

Precautionary Statements

*IMPORTANT, WARNING, CAUTION,* and *NOTE* statements are used throughout this manual to emphasize important and critical information. These statements help ensure safety and prevent product damage. The statements are defined below:

![IMPORTANT](image)

**IMPORTANT**

A statement of conditions that **SHOULD BE OBSERVED** during drive setup or operation to ensure dependable service.

![CAUTION](image)

**CAUTION**

A statement of conditions that **MUST BE OBSERVED** to prevent undesired equipment faults or degraded drive system performance.

![WARNING](image)

**WARNING**

A statement of conditions that **MUST BE OBSERVED** to prevent personal injury, death, or serious equipment damage.

**NOTE:** *A NOTE statement is used to notify installation, operation, programming, or maintenance information that is important, but not hazard-related.*

![WARNING](image)

**WARNING**

- When preparing to mount the OmniPulse DSD drive, lift it by its base. Never lift it by the front cover.
- Mount the drive on non-flammable material.
- The OmniPulse DSD drive generates heat. For the most effective cooling possible, mount it vertically. For more details, refer to the “Drive Dimensions and Heat Loss” chapter.
- When mounting units in an enclosure, install a fan or other cooling device to keep the enclosure temperature below 113°F (45°C).

**NOTE:** *Failure to observe these Warnings may result in equipment damage.*
This chapter explains the following:
1. Choosing a location
2. System components and external devices
3. Pre-installation considerations
4. Drive installation

In addition, this section will cover information on the components that interconnect with OmniPulse DSD.

Choosing a Location

Be sure that the drive is mounted in a location protected against the following conditions:
- Extreme cold and heat. Use only within the ambient temperature range:
  Open Chassis: +32 to 113°F (0 to 45°C)
- Direct sunlight (not for use outdoors)
- Rain, moisture
- High humidity
- Oil sprays, splashes
- Salt spray
- Dust or metallic particles in the air
- Corrosive gases (e.g. sulfurized gas or liquids)
- Radioactive substances
- Combustibles (e.g. thinner, solvents, etc.)
- Physical shock, vibration
- Magnetic noise (e.g. welding machines, power devices, etc.)

System Components and External Devices

Optional Drive Components
- Portable Control Display Unit (Part Number 144-10123)

Required External Devices
- Motor
- User input device (pendant, joystick, PC, PLC, radio, or infrared control)
- External circuit protection devices (fuses or circuit breakers).
- R-C surge suppressors on contactor coils
- 3-Phase input AC line reactor or 3-Phase input isolation transformer
Pre-Installation Considerations

Receipt of Shipment
All equipment is tested against defect at the factory. Any damages or shortages evident when the equipment is received must be reported immediately to the commercial carrier who transported the equipment. Assistance, if required, is available from your Magnetek representative. Always refer to the order number, equipment description, and serial number when contacting Magnetek.

Unpacking Instructions
Remove the protective shipping material from around the equipment. Remove all packing material. Unbolt the equipment from its crate. Inspect for loose wiring. Make sure that all contact wedges and other shipping devices have been removed.

Packing Instructions for Reshipment or Storage
For long periods of storage, equipment should be covered to prevent corrosion and should be placed in a clean, dry, location. If possible, equipment should be stored in its original crating. Periodic inspection should be made to ensure that the equipment is dry and that no condensation has accumulated. The equipment warranty does not cover damage due to improper storage.

The drive should be packed in its original shipping container if it is required that it be shipped. Assistance, if required, is available from your Magnetek representative.

Physical Installation
The OmniPulse DSD Drive is air-cooled. The lowest HP rated units are cooled by convection; all other units are equipped with a fan to ensure adequate airflow. Select a site for installing the drive that is clean and well ventilated. Maintenance will be minimized if the drive is located in a clean atmosphere.

The standard drive is designed for vertical mounting. Attach the drive to a cabinet panel or other vertical structure using the mounting holes provided at the back of the drive. Ensure that the unit is level.
Drive Installation

To install an OmniPulse DSD drive:

1. Ensure the drive will be used in a proper environment (see Chapter 1: Introduction).

2. Review the “Control Circuit Terminals” table on page 22.

3. Determine the sizes and connection locations for the drive components and external devices that need to be wired. Locate the ground.


5. Ensure that the drive is positioned vertically so that the heat can dissipate properly.

6. Ensure that the air can flow freely around the heatsink as shown in outline drive chassis drawings (reference Figures 1 – 5).

   Note:
   - The recommended clearances at the top, bottom, and both sides of the OmniPulse DSD Drive are the same for both open chassis and NEMA 1 enclosures.
   - Allowable ambient air temperature: 32ºF to 104ºF (-0ºC to +40ºC)
   - If necessary, a heater or air conditioner must be used to maintain the temperature range listed above.

7. Lay out the wire runs. Size the wire according to NEC Table 610-14(a). At a minimum, use #16 AWG for control wiring and #12 AWG for power wiring. When performing this step:
   - Ensure that the drive control circuit and power circuit wires are perpendicular to each other at any point they cross.
   - Keep power and control festoon wiring in separate cables.
   - Separate control drive circuit and power circuit wiring on the terminal block strip.

8. Obtain the appropriate hardware for mounting.

9. Mount the subpanel or surface to which you are mounting the drive (contact Magnetek if you need advice on mounting, especially for larger drives).

10. Fasten the drive and components to the subpanel.

11. Remove the terminal cover.

12. Follow the wiring practices outlined in Chapter 3, “Wiring”.

Figure 1: Drive Chassis Outline, OmniPulse DSD 10-106 Amp
Figure 2: Drive Chassis Outline, OmniPulse DSD 206 Amp
Figure 3: Drive Chassis Outline, OmniPulse DSD 330 Amp
Figure 4: Drive Chassis Outline, OmniPulse DSD 480 Amp
Figure 5: Drive Chassis Outline, OmniPulse DSD 640 & 1100 Amp
# Drive Dimensions and Heat Loss

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Drive Capacity (Amps)</th>
<th>Height</th>
<th>Width</th>
<th>Depth</th>
<th>Weight</th>
<th>Heat Loss Total (Watts)</th>
</tr>
</thead>
<tbody>
<tr>
<td>144-45195</td>
<td>10</td>
<td>21” (540 mm)</td>
<td>13” (330 mm)</td>
<td>10” (260 mm)</td>
<td>29 lbs (13 kg)</td>
<td>400</td>
</tr>
<tr>
<td>144-45200</td>
<td>31</td>
<td>21” (540 mm)</td>
<td>13” (330 mm)</td>
<td>10” (260 mm)</td>
<td>29 lbs (13 kg)</td>
<td>400</td>
</tr>
<tr>
<td>144-45205</td>
<td>62</td>
<td>22” (560 mm)</td>
<td>13” (330 mm)</td>
<td>10” (260 mm)</td>
<td>42 lbs (19 kg)</td>
<td>400</td>
</tr>
<tr>
<td>144-45210</td>
<td>106</td>
<td>22” (560 mm)</td>
<td>13” (330 mm)</td>
<td>10” (260 mm)</td>
<td>42 lbs (19 kg)</td>
<td>400</td>
</tr>
<tr>
<td>144-45215</td>
<td>206</td>
<td>22” (560 mm)</td>
<td>13” (330 mm)</td>
<td>14” (360 mm)</td>
<td>62 lbs (28 kg)</td>
<td>645</td>
</tr>
<tr>
<td>144-45220</td>
<td>330</td>
<td>24” (610 mm)</td>
<td>17” (430 mm)</td>
<td>13” (330 mm)</td>
<td>110 lbs (50 kg)</td>
<td>1082</td>
</tr>
<tr>
<td>144-45221</td>
<td>480</td>
<td>44” (1120 mm)</td>
<td>32” (810 mm)</td>
<td>16” (410 mm)</td>
<td>225 lbs (102 kg)</td>
<td>1497</td>
</tr>
<tr>
<td>144-45413</td>
<td>640</td>
<td>71” (1800 mm)</td>
<td>45” (1140 mm)</td>
<td>18” (460 mm)</td>
<td>660 lbs (300 kg)</td>
<td>2000</td>
</tr>
<tr>
<td>144-45414</td>
<td>1100</td>
<td>71” (1800 mm)</td>
<td>45” (1140 mm)</td>
<td>18” (460 mm)</td>
<td>660 lbs (300 kg)</td>
<td>3250</td>
</tr>
<tr>
<td>Consult Factory</td>
<td>1550</td>
<td>71” (1800 mm)</td>
<td>45” (1140 mm)</td>
<td>18” (460 mm)</td>
<td>660 lbs (300 kg)</td>
<td>Consult Factory</td>
</tr>
</tbody>
</table>
Firmware Upgrade Procedure

Firmware can be upgraded by interchanging the EPROM chips located on the Control Board located in PCB designators U13, U14, U39, and U40. To upgrade to firmware version P11, from an older version, all 4 EPROM chips must be interchanged.

Carefully follow this procedure:

1. Function settings will be reverted to default values when changing EPROMs. Make note of all settings before proceeding with the firmware upgrade.
2. Power to the drive must be turned off during the firmware upgrade process.
3. Discharge your body or wear a ground strap before handling the EPROM chips.
4. Use a chip extractor tool to safely remove the EPROMs from locations U13, U14, U39, and U40.
5. Note the label on the new EPROM chips to determine the correct socket to insert them.
6. When seating new the EPROMs, be especially careful that all pins are centered into the corresponding holes before pushing the chip fully into the socket. Pins can be easily damaged.
7. The notches of each EPROM must match the direction shown in the figure below.
8. When the new chips are seated, power on the drive and follow the normal setup procedure.

Figure 6: Firmware EPROM Locations
CHAPTER 3: WIRING

WARNING

Before you wire the drive, review the following practices to ensure your system is wired properly.

- Use hard contact inputs rather than solid-state inputs on external user input devices.
- OmniPulse DSD drives require input reactance. Ensure that there is at least 3 percent impedance between the power source and the drive input. To accomplish this, you can install an isolation transformer, or use an AC line reactor on the input of drives with 60HP or less output. If enough impedance isn’t provided, excessive peak currents could damage the input power supply circuit.
- Comply with “Suggested Circuit Protection Specifications”.
- Use time delay fuses, which are sized at 150% of drive’s continuous-rated current, for drive input protection.
- Use appropriate R-C or MOV type surge absorbers across the coil of all contactors and relays in the system. Failure to do so could result in noise-related, nuisance fault incidents.
- Do not ground the drive with any large-current machines.
- Before you use any welding or high-current machines near the crane, disconnect all line and ground wiring.
- A two or three pole output contactor, with auxiliary contacts, should be installed between the drive and motor.
- Do not let the wiring leads come in contact with the drive enclosure.
- Do not connect power factor correction capacitors to the drive input or output.
- Hard-wire the drive and motor (e.g. festoon cable). Do not use sliding collector bars.
- If you have a user input device, use shielded cable between the drive input terminals and the interface output terminals or user input device(s).
- Before turning on the drive, check the output circuit for possible short circuits and ground faults.
- Increase the wire size by one size for every 250 ft. between the drive and motor; suggested for center driven cranes, trolleys and bridges.
- When using more than one transformer for the drive’s power, properly phase each transformer.
- To reverse the direction of rotation, interchange any two armature motor leads (A1 and A2). (Changing L1, L2 or L3 will not affect the shaft rotation direction.)
- Use shielded cable for all low-level DC speed reference signals (0 to 10VDC, 4 to 20 mA). Ground the shield only at the drive side.
- Please observe National Electrical Code (NEC) guidelines when wiring electrical devices.

Note: Failure to observe these warnings may result in equipment damage.
Figure 7: Typical Power Wiring

TABLE 1

<table>
<thead>
<tr>
<th>RATED FIELD CURRENT</th>
<th>TB4 CONNECTION</th>
<th>S1 SETTING</th>
</tr>
</thead>
<tbody>
<tr>
<td>16.1 - 40.0</td>
<td>40A</td>
<td>X</td>
</tr>
<tr>
<td>7.0 - 16.0</td>
<td>16A</td>
<td>0</td>
</tr>
<tr>
<td>2.0 - 6.9</td>
<td>6.9A</td>
<td>0</td>
</tr>
<tr>
<td>0.2 - 1.9</td>
<td>1.9A</td>
<td>0</td>
</tr>
</tbody>
</table>

* X = CLOSED
  * 0 = OPEN

FAILURE TO FOLLOW THIS TABLE MAY CAUSE DAMAGE TO DRIVE AND/OR EQUIPMENT.
Suggested Circuit Protection Specifications and Wire Size

To comply with most safety standards, some circuit protective devices should be used between the incoming three-phase power supply and the OmniPulse DSD. These devices can be thermal, magnetic, or molded-case breakers (MCCB); or “slow-blow” type fuses such as “CCMR” or “J.”

CAUTION

The following guidelines are only suggested values. Always conform to local electrical codes and wiring practices.

<table>
<thead>
<tr>
<th>Model #</th>
<th>Rated Current(A)</th>
<th>Time Delay Input Fuse</th>
<th>Inverse Time Molded/Case Circuit Breaker</th>
<th>Power Circuit Wiring (1) (AWG)</th>
<th>Control Wiring (AWG)</th>
<th>Ground Copper (2) (AWG)</th>
</tr>
</thead>
<tbody>
<tr>
<td>144-45195</td>
<td>15</td>
<td>CC</td>
<td>20</td>
<td>12</td>
<td>16/14</td>
<td>12</td>
</tr>
<tr>
<td>144-45200</td>
<td>45</td>
<td>J</td>
<td>60</td>
<td>10</td>
<td>16/14</td>
<td>10</td>
</tr>
<tr>
<td>144-45205</td>
<td>70</td>
<td>J</td>
<td>110</td>
<td>4</td>
<td>16/14</td>
<td>8</td>
</tr>
<tr>
<td>144-45210</td>
<td>150</td>
<td>J</td>
<td>200</td>
<td>1/0</td>
<td>16/14</td>
<td>6</td>
</tr>
<tr>
<td>144-45215</td>
<td>300</td>
<td>J</td>
<td>350</td>
<td>250</td>
<td>16/14</td>
<td>4</td>
</tr>
<tr>
<td>144-45220</td>
<td>500</td>
<td>J</td>
<td>600</td>
<td>400</td>
<td>16/14</td>
<td>1</td>
</tr>
</tbody>
</table>

(1) NFPA 70 National Electrical Code 2011. Table 610-14(a) 90° C, 60-minute, copper, 45° C ambient.
(2) NFPA 70 National Electrical Code 2011. Table 250-122.

Power Circuit Wiring Procedures

To wire the power circuit for OmniPulse DSD:

1. Run the three-phase power supply wires through an appropriate enclosure hole.
2. Referring to “Suggested Circuit Protection Specifications and Wire Size”, the “230/460V Class Terminal Functions” table on page 21, and the Control Circuit Terminals table on page 22, connect the three-phase power supply wires to a circuit protection system.
3. Connect the three-phase power supply wires from the circuit protection to Terminals L1, L2 and L3.
4. From Terminals A1 and A2, connect the power output wires to the motor armature leads A1 and A2.
5. From drive Terminals F1 (proper current selection point) and F2 (-), connect motor field.
## 230/460V Class Terminal Functions

<table>
<thead>
<tr>
<th>Model</th>
<th>144-42195</th>
<th>144-45210</th>
<th>144-45215</th>
<th>144-45220</th>
<th>144-45221</th>
<th>144-45413</th>
<th>144-45414</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated Current</td>
<td>10 to 106 Amps</td>
<td>206 Amps</td>
<td>330 Amps</td>
<td>480 Amps</td>
<td>640 to 1100 Amps</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Terminal

<table>
<thead>
<tr>
<th>Terminal</th>
<th>L1</th>
<th>L2</th>
<th>L3</th>
<th>ARM (+)</th>
<th>ARM (-)</th>
<th>F1(+)</th>
<th>F2(-)</th>
<th>ARMature Voltage (+) Feedback</th>
<th>Armature Voltage (-) Feedback</th>
<th>Ground terminal (Ground resistance: 100 Ω or less)</th>
<th>115 VAC (low)</th>
<th>115 VAC (high)</th>
<th>Control Power Supply</th>
<th>Field Power Supply</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>TB3(7)</td>
<td>TB3(1)</td>
<td></td>
<td>TB1(AC1)</td>
</tr>
</tbody>
</table>

- L1
- L2
- L3
- ARM (+)
- ARM (-)
- F1(+)
- F2(-)
- Armature Voltage (+) Feedback
- Armature Voltage (-) Feedback
- Ground terminal (Ground resistance: 100 Ω or less)
- 115 VAC (low)
- 115 VAC (high)
- Control Power Supply
- Field Power Supply
## Control Circuit Terminals – TB1

**Figure 8: Control Circuit Terminal Locations**

<table>
<thead>
<tr>
<th>Terminal</th>
<th>Function</th>
<th>Description</th>
<th>Signal Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>M Contactor Auxiliary</td>
<td>M Contactor Energized when closed</td>
<td></td>
</tr>
<tr>
<td>49</td>
<td>Forward Run/Stop</td>
<td>Forward run when closed, stop when open</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Reverse Run/Stop</td>
<td>Reverse run when closed, stop when open</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Speed 2 (default)</td>
<td>Multi-Function Input 1 (#71)</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Speed 3 (default)</td>
<td>Multi-Function Input 2 (#72)</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Speed 4 (default)</td>
<td>Multi-Function Input 3 (#73)</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Speed 5 (default)</td>
<td>Multi-Function Input 4 (#74)</td>
<td></td>
</tr>
<tr>
<td>50</td>
<td>Speed 6 (default)</td>
<td>Multi-Function Input 5 (#75)</td>
<td></td>
</tr>
<tr>
<td>51</td>
<td>Fault Reset N/O (default)</td>
<td>Multi-Function Input 6 (#76)</td>
<td></td>
</tr>
<tr>
<td>52</td>
<td>Not Used (default)</td>
<td>Multi-Function Input 7 (#77)</td>
<td></td>
</tr>
<tr>
<td>53</td>
<td>Not Used (default)</td>
<td>Multi-Function Input 8 (#78)</td>
<td></td>
</tr>
<tr>
<td>54</td>
<td>Micro Speed Gain 1 (default)</td>
<td>Multi-Function Input 9 (#79)</td>
<td></td>
</tr>
<tr>
<td>48</td>
<td>Control +24VDC Supply</td>
<td>+24VDC for logic input</td>
<td></td>
</tr>
<tr>
<td>44</td>
<td>Control Signal Common</td>
<td>Typically jumper to TB11 Lug</td>
<td></td>
</tr>
<tr>
<td>Analog Inputs</td>
<td>Digital Relay Outputs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>---------------</td>
<td>----------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>28</strong> 29</td>
<td><strong>42</strong> 41 40 38 39 36 37 78 79 80 82 83 84</td>
<td></td>
<td></td>
</tr>
<tr>
<td>+10V Power supply output</td>
<td>-10V Power supply output</td>
<td>N.O. Contact (K1)</td>
<td>Center of N.O./N.C. (K1)</td>
</tr>
<tr>
<td>For analog +10VDC supply</td>
<td>For analog –10VDC supply</td>
<td>Multi-Function Output 1 Function #81</td>
<td></td>
</tr>
<tr>
<td>+15V (20 mA max.)</td>
<td>-15V (20 mA max.)</td>
<td>Dry contact capacity: 115VAC, 500 mA or less 30VDC, 2A or less</td>
<td></td>
</tr>
<tr>
<td>**63(-) 68(+)</td>
<td>**71(-) 76(+)</td>
<td><strong>66, 70</strong></td>
<td><strong>27, 47, 77</strong></td>
</tr>
<tr>
<td>Differential analog speed reference</td>
<td>Differential analog torque reference</td>
<td>Common terminal for control</td>
<td>Shield connection</td>
</tr>
<tr>
<td>-10 to +10V -100% to 100% 0 to 10V 0 to 100%</td>
<td>-10 to +10V -100% to 100% 0 to 10V 0 to 100%</td>
<td>0V</td>
<td></td>
</tr>
<tr>
<td><strong>500mA @ 24VDC</strong></td>
<td><strong>500mA @ 24VDC</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Terminal</td>
<td>Function</td>
<td>Description</td>
<td>Signal Level</td>
</tr>
<tr>
<td>----------</td>
<td>----------</td>
<td>-------------</td>
<td>--------------</td>
</tr>
<tr>
<td>45</td>
<td>Multi-Function Analog Output 1</td>
<td>0 to ±10V</td>
<td>Analog Output 1 Function #60-62</td>
</tr>
<tr>
<td>80</td>
<td>Common</td>
<td>0 to ±10V</td>
<td>2mA or less</td>
</tr>
<tr>
<td>46</td>
<td>Multi-Function Analog Output 2</td>
<td>0 to ±10V</td>
<td>Analog Output 2 Function #65-67</td>
</tr>
<tr>
<td>2</td>
<td>A+</td>
<td>Encoder Feedback</td>
<td>0 to 300 kHz ±5%</td>
</tr>
<tr>
<td>3</td>
<td>A-</td>
<td>Function #12, 15, 95, 96</td>
<td>High level voltages 3.5 to 5</td>
</tr>
<tr>
<td>4</td>
<td>B+</td>
<td>Low level voltages 0.0 to 0.8</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>B-</td>
<td>Duty cycle (on/off) 30% to 70%</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Shield</td>
<td>+5VDC ±5%</td>
<td>350 mA</td>
</tr>
<tr>
<td>1</td>
<td>+5VDC</td>
<td>Encoder power supply</td>
<td>+5VDC ±5%</td>
</tr>
<tr>
<td>43</td>
<td>Common</td>
<td>Jumper #44 to TB11 Lug R- and S-</td>
<td></td>
</tr>
<tr>
<td>44</td>
<td>Common</td>
<td>Chassis Ground</td>
<td></td>
</tr>
<tr>
<td>TB11 Lug</td>
<td>Modbus Ground</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Signal Common</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Electrical Installation**

Ensure that wire size and disconnect devices conform to the installation drawings and to all applicable codes.

**Power Connections**

The three-phase input power to the drive is fuse protected internal to the drive. However, it is recommended to provide branch circuit protection by means of a circuit breaker in accordance with the National Electrical Code, or as required by other local electrical codes.

**Signal Connections**

All low power, low voltage, wiring to the OmniPulse DSD should be run separate from the 115VAC or higher power connections and the DC motor armature and field connections.

These include:
- Encoder Wiring
- Speed Reference Wiring
- Pre-Torque Reference Wiring
- 24VDC Digital Inputs
- Analog Outputs
- Open Collector Logic Outputs

Rewiring these signals in shielded wire is recommended to avoid noise pickup.
**Grounding**

The OmniPulse DSD, the utility power system feeding it, and all other connected power equipment should be grounded as follows:

The facility power ground and grounding wire sizes should comply with NEC, UL, CSA and other applicable codes for power distribution safety.

A common grounding stud or bus bar should be provided within the drive enclosure cabinet, electrically bonded to the metal enclosure.

A grounding wire should be provided directly from the grounding terminal on the OmniPulse DSD drive chassis to the common grounding stud.

A grounding wire should be provided directly from the electrical sub-panel on which the OmniPulse DSD drive is mounted to the common grounding stud. Other electrical equipment, such as fans or relay circuits may be grounded to the electrical sub-panel.

A grounding wire should be wired directly from the hoist motor frame to the common grounding stud.

A grounding wire should be wired directly from the power isolation transformer frame to the common grounding stud.

A grounding wire should be provided directly from building steel to the common grounding stud. If an armature circuit ripple filter is used, a grounding wire should be provided directly from the ripple filter inductor frame to the common grounding stud. The sub-panel for capacitor mounting within the filter should have a grounding wire to the inductor frame.

The secondary side of the power isolation transformer should remain un-grounded.

The low voltage common should be grounded by connecting TB1(43) or TB1(44) to TB11 Lug.

Connect terminal G to the common panel ground. Use ground wiring as specified in “Suggested Circuit Protection and Wire Size” on page 20, and keep the length as short as possible.

- Ground Resistance: 230V class; 100Ω (ohms) or less, 460V class; 10Ω (ohms) or less.
- Never run the OmniPulse DSD drive ground wires in common with welding machines, or other high-current electrical equipment.
- When more than one drive is used for the same system, ground each directly or daisy-chain to the ground pole. Do not loop the ground wires.

Figure 9: Grounding of OmniPulse DSD Drive and DC Stabilized Shunt
Selecting, Mounting, and Wiring an Encoder

Encoder Selection

A quality encoder is recommended for use with the OmniPulse DSD controller for speed feedback. The encoder should be a two-channel, quadrature, zero-speed type device with differential line drivers. The OmniPulse DSD drive supplies +5V power for an encoder; however, the encoder and feedback signals may operate from another source (up to 15 volts if desired). The Pulses per Revolution count must be sufficient to provide an adequate frequency feedback at very low speeds, and yet not exceed 300 kHz (per channel) at top speed. For most applications, this target will be met when the feedback frequency (per channel) is greater than 50kHz at contract speed. For geared machines with motors running at 1750 or 1150RPM, a 2500PPR encoder may be used. Direct mounted hollow shaft encoders, electrically insulated from the motor shaft and motor frame, will yield the best results. The use of an analog AC or DC tachometer is not supported by OmniPulse DSD firmware or hardware.

Mounting

Proper mounting and alignment of the digital encoder used for speed feedback is very critical for the smooth operation of the OmniPulse DSD drive. Even the slightest wobble of the encoder shaft due to misalignment can cause once-per-revolution torque pulsation that have the potential of exciting natural rope resonance frequencies.

Magnetek recommends mounting the encoder used for motor speed feedback directly to the motor shaft, usually to the end opposite the drive end. Normally a stub shaft is mounted in the end of the motor shaft. The stub shaft must be concentric (share the same center) with the motor shaft, and have no angular misalignment. The encoder is normally face mounted to a bracket that is mounted on the motor. A standard NEMA 56 “C” face adapter bracket may be used, or a special fabricated bracket may be designed and used. The encoder should be mounted on the bracket and positioned so that the encoder shaft and the stub shaft are concentric and have no angular misalignment or run-out. The coupling should have electrical insulation to isolate the motor shaft from that of the encoder. The body of the encoder should be electrically insulated from the motor frame.

Encoder Wiring

Wiring between the encoder and the OmniPulse DSD drive should be shielded cable with 3 twisted pairs. The pairs should be made up of A and A-, B and B-, VDC, and common. The shield should be insulated from the encoder case, and only connected at the drive end, to A1TB1 (6). This cable should be run in a separate conduit between the encoder and the OmniPulse DSD drives.

Figure 10: Common Problems in Encoder Mounting
Coupling

There is likely to be some small amount of misalignment, regardless of the care used in mounting the encoder. A good quality coupling between the encoder shaft and the motor stub shaft can help avoid the remaining problems due to shaft runout. A good coupling will also offer some protection for the encoder against end float, a condition which exists in gearing on direction changes, and which can be transmitted through the motor. Again, the coupling should provide electrical insulation between the motor and encoder shafts.

Exceeding Operating Specification

Do not exceed the operating specification of the encoder/drive, in order to prevent the encoder from providing incorrect data. All encoders have inherent mechanical and electronic limitations regarding speed. The combination of several design factors including bearings, frequency response of the electronics, and PPR of the encoder, etc. combine to determine "maximum operating speed". Exceeding the maximum speed may result in incorrect data or premature failure. The encoder manufacturer can provide both the electrical and mechanical encoder specifications.

To determine the encoder's maximum operating speed:

**Step 1:**
Determine maximum electronic operating speed in RPM.

\[ RPM = \frac{\text{Encoder freq. response (kHz) \times 60}}{\text{Encoder PPR}} \]

**Step 2:**
A. If the RPM calculated in Step 1 is less than or equal to the encoder's maximum mechanical RPM specification, then the RPM calculated in Step 1 is the maximum operating speed specification for this particular encoder application.

B. If the RPM calculated in Step 1 is greater than the encoder's maximum mechanical RPM specification, then the maximum mechanical RPM specification is the maximum operating speed for this encoder application.

**Step 3:**
Compare the maximum operating speed as determined in Step 2 above with the application requirements.

To determine if the application exceeds the operating specification of the OmniPulse DSD:

- Calculate the maximum pulses per revolution (PPR) for this application

\[ PPR_{max} = \frac{300,000 \ \text{Hz} \times 60}{\text{max application RPM} \times 1.2} \]

Verify that the selected encoder’s PPR is below the calculated maximum PPR (PPR_{max}) for this application.
Pre-Power Check

CAUTION
To prevent damage to the drive, the following checks MUST BE performed BEFORE applying 3-PHASE INPUT POWER to the drive.

A. Inspect all equipment for signs of damage, loose connections, or other defects.
B. Ensure the three-phase line voltage is within ±10% of the nominal input voltage range of 150 to 525 VAC. The drive is not sensitive to phase sequence. Input power specifications are contained on the drive nameplate or the drive system Schematic Diagram.
C. Remove all shipping devices and relay wedges. Manually operate all contactors and relays to ensure that they move freely.
D. Ensure that all electrical connections are secure.
E. Ensure that all transformers are connected for proper voltage according to the Drive system Interconnection Diagram.

Drive Start-Up
Refer to the recommended connections shown in the connection diagrams. Attach a voltmeter across the 115VAC source for the control power supply, at A4TB3-1 & A4TB3-7.
Apply the control and three-phase power and verify that the control power is between 103 VAC and 126VAC. Then press the RESET push button on the front of the power cube, and observe the drive power-up sequence as described below.

Drive Power-Up Sequence
The power up sequence can be observed by monitoring the Standard Control/Display Unit (SCDU) on the front of the power cube.
1. First, all of the segments on the digital LED display and all of the LEDs will light for about 1 second.
2. Then the LEDs and display should extinguish. The drive will perform internal checks. The SCDU will display 'TEST' while a self-test is being performed.
3. If the drive passes the self-test, then the SCDU will display 'P-UP'. READY LED will light.
Abnormal Display Conditions
Displays other than those mentioned above may occur. The following is a list of abnormal display conditions that may occur, and the actions necessary to correct the situation:

1. If no digits or LEDs light up, then check for proper voltage between the 115 VAC control power lines, or for blown 115 VAC control power fuses, or for a defective Control Voltage Power Supply in the power cube.

2. If horizontal segment(s) of the SCDU display are lit, then one or more phases of the three-phase power are missing. Measure and verify three-phase power at the drive terminals. Check the three power fuses. See page 40 for more detailed information about this test.

3. If the FAULT LED lights and a fault code appears on the SCDU, refer to the Fault/Error Codes List to see what caused the fault and to find the correct solution. A fault code is the letter ‘F’ followed by a number representing the fault. See section describing fault reporting and clearing on page 46.

4. If the SCDU displays 'Prot', then the initial checks found that the protected non-volatile RAM (NVRAM) has not been initialized. Move the NVRAM PROTECTION switch to "OFF" in order to allow the microprocessor to initialize the NVRAM with preprogrammed default values. Notice that the NVRAM UNPROTECTED LED is now lit to indicate the NVRAM PROTECTION switch position. Next, press the RESET push button. The drive will go through its power up sequence again; however, this time it will initialize the unprotected NVRAM and load in factory supplied default function values.

Fan Check
On drives with a blower motor (power bridge fan), verify that the fans are working.

Verify Functions
When the READY LED on the SCDU is lit, all the selectable function data should be checked and/or verified to the proper values as follows:

1. VERIFY OR CHANGE EACH FUNCTION VALUE for the application and motor involved.
2. Perform PCU DIAGNOSTICS Function #998 should to verify armature and field circuitry.
3. Perform SELF-TUNE Function #997 to measure and verify various motor functions essential for proper operation.
4. STORE FUNCTION SETTINGS, Function #994, so that power can be removed and reapplied without losing the entered function settings.
5. Set the NVRAM PROTECT switch to the protect position (UN PROT NVRAM light is off) to ensure that set up data cannot be corrupted.

CHAPTER 4: PROGRAMMING FEATURES

Drive Description and Internal Diagrams
The OmniPulse DSD is a 12 SCR Regenerative digital drive that provides individual drive and system control in one compact package. It uses two CPUs: one for the Power Conversion Unit (PCU) circuitry and one for the Drive Control Unit (DCU) circuitry. Interfacing with other equipment is done via Local I/O. Diagnostics and setup are provided through two Control/Display Units. The power cube comes in four chassis sizes. Refer to the outline dimension drawings. Each power cube is designed for mounting inside a qualified electrical enclosure. Space allowances for air circulation, additional components, outgoing terminals, and wire bends must be provided. Hinged door swing-out clearance is the same as the width dimension.
Figure 11: Connector and EPROM Locations

ONLY ONE PRESENT AT A TIME

S3 NV RAM PROTECT SWITCH

U39

U40

U50

J12
Figure 12: Test Point Locations
<table>
<thead>
<tr>
<th>TEST POINT</th>
<th>FUNCTION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>TP1</td>
<td>+24V SUPPLY</td>
<td>+24V SUPPLY</td>
</tr>
<tr>
<td>TP2</td>
<td>+15V SUPPLY</td>
<td>+15V SUPPLY</td>
</tr>
<tr>
<td>TP3</td>
<td>-15V SUPPLY</td>
<td>-15V SUPPLY</td>
</tr>
<tr>
<td>TP4</td>
<td>+5V SUPPLY</td>
<td>+5V SUPPLY</td>
</tr>
<tr>
<td>TP5</td>
<td>EMERGENCY STOP OPEN</td>
<td>HI = EMERGENCY STOP IS OPEN</td>
</tr>
<tr>
<td>TP6</td>
<td>THERMOSTAT OPEN</td>
<td>HI = THERMOSTAT IS OPEN</td>
</tr>
<tr>
<td>TP7</td>
<td>LOW PWR SUPPLY WARN</td>
<td>HI = LOW 115VAC TO PWR SUPPLY</td>
</tr>
<tr>
<td>TP8, TP47</td>
<td>COMMON</td>
<td>COMMON</td>
</tr>
<tr>
<td>TP24, TP25</td>
<td>COMMON</td>
<td>COMMON</td>
</tr>
<tr>
<td>TP9</td>
<td>A SCAN TIME</td>
<td>HI = DCU A SCAN IS RUNNING</td>
</tr>
<tr>
<td>TP10</td>
<td>B SCAN TIME</td>
<td>HI = DCU B SCAN IS RUNNING</td>
</tr>
<tr>
<td>TP11</td>
<td>C SCAN TIME</td>
<td>HI = DCU C SCAN IS RUNNING</td>
</tr>
<tr>
<td>TP12</td>
<td>D SCAN TIME</td>
<td>HI = DCU D SCAN IS RUNNING</td>
</tr>
<tr>
<td>TP13</td>
<td>LAN</td>
<td>Chip select for Lan mode; High = Active</td>
</tr>
<tr>
<td>TP14</td>
<td>E/O</td>
<td>EVEN/ODD Address Select; High = +5V</td>
</tr>
<tr>
<td>TP15</td>
<td>F SCAN TIME</td>
<td>HI = DCU F SCAN IS RUNNING</td>
</tr>
<tr>
<td>TP16</td>
<td>E SCAN TIME</td>
<td>HI = DCU E SCAN IS RUNNING</td>
</tr>
<tr>
<td>TP17</td>
<td>ABCDE SCAN TIME</td>
<td>HI = DCR ABCDE or F SCAN IS RUNNING</td>
</tr>
<tr>
<td>TP22</td>
<td>ARMATURE DISABLE</td>
<td>Logic 1: Forward or Reverse Bridge is firing</td>
</tr>
<tr>
<td>TP23</td>
<td>WATCHDOG DISABLE</td>
<td>Logic 0: During POWER-UP CPU RESET</td>
</tr>
<tr>
<td>TP26</td>
<td>ANALOG OUTPUT, TB1-26</td>
<td>Analog Output Signal on TB1-26</td>
</tr>
<tr>
<td>TP27</td>
<td>ANALOG OUTPUT, TB1-27</td>
<td>Analog Output Signal on TB1-25</td>
</tr>
<tr>
<td>TP28</td>
<td>CB LAG</td>
<td>C-B PHASE SIGNAL</td>
</tr>
<tr>
<td>TP29</td>
<td>BA LAG</td>
<td>B-A PHASE SIGNAL</td>
</tr>
<tr>
<td>TP30</td>
<td>ARMATURE VOLTAGE</td>
<td>SCALING = 100/1 (100V ON ARMATURE = 1V)</td>
</tr>
<tr>
<td>TP31</td>
<td>ANALOG INPUT</td>
<td>ANALOG INPUT SIGNAL ON TB1-58</td>
</tr>
<tr>
<td>TP32</td>
<td>ANALOG INPUT</td>
<td>ANALOG INPUT SIGNAL ON TB1-59</td>
</tr>
<tr>
<td>TP33</td>
<td>ANALOG INPUT</td>
<td>ANALOG INPUT SIGNAL ON TB1-60</td>
</tr>
<tr>
<td>TP34</td>
<td>ANALOG INPUT</td>
<td>ANALOG INPUT SIGNAL ON TB1-61</td>
</tr>
<tr>
<td>TP35</td>
<td>-10V REFERENCE OUTPUT</td>
<td>-10V REF OUTPUT AT TB1-29</td>
</tr>
<tr>
<td>TP36</td>
<td>+10V REFERENCE OUTPUT</td>
<td>+10V REF OUTPUT AT TB1-28</td>
</tr>
<tr>
<td>TP37</td>
<td>ARMATURE CURRENT FEEDBACK</td>
<td>3V @ 1 PU (Use shielded probe to avoid noise). See TP39.</td>
</tr>
<tr>
<td>TP38</td>
<td>ANALOG TACH FEEDBACK</td>
<td>ANALOG TACH SIGNAL (when used)</td>
</tr>
<tr>
<td>TP39</td>
<td>ARMATURE CURRENT FEEDBACK</td>
<td>Filtered Average Armature Current Feedback Signal</td>
</tr>
<tr>
<td>TP40</td>
<td>DIFF ANALOG INPUT</td>
<td>+/-10V DIFF INPUT TB1-63/68 OR +/-600MV DIFF INPUT TB1-64/67</td>
</tr>
<tr>
<td>TP41</td>
<td>ANALOG OUTPUT #0</td>
<td>Analog Output to TB1-45</td>
</tr>
<tr>
<td>TP42</td>
<td>DIFF ANALOG INPUT</td>
<td>+/-10V DIFF INPUT TB1-71/76 OR +/-600MV DIFF INPUT TB1-72/75</td>
</tr>
<tr>
<td>TP43</td>
<td>DIFF ANALOG INPUT, +/- 10V</td>
<td>DIFF INPUT, +/- 10V TO TB1-30, 31</td>
</tr>
<tr>
<td>TP44</td>
<td>ANALOG OUTPUT #1</td>
<td>ANALOG OUTPUT to TB1-46</td>
</tr>
<tr>
<td>TP45</td>
<td>DIFF ANALOG INPUT, +/- 600MV</td>
<td>+/- 600MV TO TB1-34, 35</td>
</tr>
<tr>
<td>TP46</td>
<td>FIELD CURRENT FEEDBACK</td>
<td>1.9A Term, TP46 = <a href="mailto:9.47V@1.9A">9.47V@1.9A</a>; 6.9A Term, TP46 = <a href="mailto:9.47V@6.9A">9.47V@6.9A</a>; 16A Term, TP46 = <a href="mailto:9.47V@16.0A">9.47V@16.0A</a>; 40A Term, TP46 = <a href="mailto:9.47V@40.0A">9.47V@40.0A</a></td>
</tr>
</tbody>
</table>

Table 1: Test Point Definitions
Figure 13: OmniPulse DSD Component Layout Front View
Figure 14: OmniPulse DSD Component Right Side View
Firmware Operating Features

The OmniPulse DSD DC motor drive is configured with firmware to operate various crane motions similar to those available when using the Magnetek IMPULSE AC motor drives. Motor armature power is controlled through double way 6-SCR power conversion from 3-phase utility lines. OmniPulse DSD drive hardware provides adjustable power control for the separately excited DC motor field by use of an SCR-Diode component module and a closed loop current regulator. The following features are included in the basic crane control firmware:

- Self-Tuning to match motor electrical characteristics
- Closed loop 4 quadrant armature current regulator
- Closed loop motor field current regulator with automatic field weakening
- Digital encoder speed feedback
- Forward/Up and Reverse/Down digital inputs (24 VDC)
- 6 Preset operating speeds, plus separately adjustable jog speed
- Automatic Inching Run timer
- External analog speed follower input for PLC or joystick operation
- External analog torque command input for tension control or load sharing
- Adjustable acceleration and deceleration rates
- Adjustable current limit
- Programmable Start-Stop sequencing with or without machine brakes:
  - Coast to stop
  - Controlled Stop
  - No-Load Brake - Automatic sequencing and verification of hoist brake
- Ultra-Lift for faster than normal speed operation at light loads
- Micro-Speed for slow speed positioning
- 9 Programmable multi-function digital inputs (24 VDC) - feature selections include:
  - Preset speed selects
  - Slow-down and Stop limits
  - Micro-Speed enable
  - Jog & Inch enable
  - Ultra-Lift enable
  - External Fault
  - Fault Reset
  - Brake answer-back
- 7 Programmable multi-function digital outputs - feature selections include:
  - Drive OK / Running / Fault indicators
  - Brake activation
  - Brake Fault Alarm
  - Up / Down / Zero Motion indicators
  - Slow / Stop / Current limit condition indicators
  - Over-Temperature / Overload / Low Line Alarms
- 2 programmable analog output channels for data logging or diagnostics
- Diagnostic logic indicators for verification of input and output control signals
- Safety related features and fault traps with diagnostics, including:
  - Blown fuse, Power loss, or Severe power line disturbance monitoring
  - Motor over-load and over-current
  - Motor field malfunction
  - Contactor failure
  - Encoder backwards, over speed, or loss
  - 115 VAC motor klixon input
  - 115 VAC contactor enable
Power Conversion Unit (PCU)

Description
The Power Conversion Unit (PCU) circuitry has three major functions:

1. It converts 3-phase AC input power to variable DC voltage for application to a motor armature.
2. It converts motor generated DC power to three-phase power to feed back to the line.
3. It converts single phase AC input power to a variable DC voltage for application to a motor field.

Two sources of power are required. A three-phase power isolation transformer adjusts the utility mains voltage to that required to operate OmniPulse DSD efficiently with the needs of the DC hoist motor. 115VAC control power from a separate source is used to power the low voltage power supply, cooling fans, relay and contactor logic.

Three phase input power is applied through the AC line fuses to twin 6-SCR power bridges for forward and reverse control. The PCU microprocessor controls armature current based on a reference received from the Drive Control Unit (DCU) microprocessor. Output from the PCU microprocessor is sent to the Armature Interface PCB, which produces the gating signals for power SCRs. The SCR bridge output is an adjustable DC voltage, which is applied to the motor armature circuit. Power circuit AC and DC measurement signals are routed to voltage dividers on the Armature Interface PCB, and scaled values are sent to the PCU microprocessor. Armature current is also measured and the feedback signal is routed through the Armature Interface PCB to the PCU microprocessor. An over current trip function monitors this signal to initiate an instantaneous static trip (IST) in the event of excessive output current.

Single-phase power is also applied through the AC line fuses to the Field Rectifier Module. SCR gating signals from the PCU microprocessor control the field rectifier SCRs. A separate current measuring device is used to monitor the DC current flowing to the motor field. Additional connections allow for a separate step-up or step-down transformer to be used to power the motor field rectifier from voltage mains different from that for the motor armature.

If optional dynamic braking resistors (DBR) are present they are applied across the motor armature to dissipate rotational energy whenever the motor contactor is dropped out. This helps to bring the motor to a stop even when utility power is lost.

The largest component of the PCU is the SCR bridge (heatsink assembly). The heatsink is an extruded aluminum structure that dissipates the heat generated by the SCRs mounted on the front surface (or between heatsink sections, in large size power cubes). The SCRs control the current to the motor armature and in turn are controlled by the Armature Interface PCB mounted in front of the SCRs. Three input power line fuses are provided. A DC Bus fuse protects the motor armature circuit. A thermistor (and klixon on some ratings) senses heatsink temperature and gives an over-temperature warning if an over-temperature occurs.

Access to the SCR Bridge is obtained by opening the hinged door containing the Drive Control PCB A1.

---

**WARNING**

Opening the hinged door with power applied to the drive exposes dangerous voltage levels. The hinged door should only be opened by a qualified service technician, and only when drive power is turned off.
Hardware Description
OmniPulse DSD Power Supply PCB (A4)
Provides +5V, +15V, -15V, and +24V to the control circuits and has fold-back current limit protection. It also provides 115VAC connections for the main contactor, motor klixon and fans.

Armature Interface PCB (A2)
Provides the interface circuitry between the digital firing pulses generated by the Drive Control PCB and the high current SCR gating pulses controlling the armature current. It also provides feedback signals from the power section to the Drive Control PCB. A small ‘cube ID’ circuit board is attached to the Armature Interface PCB to identify the ampere capacity of the SCR power bridge to the PCU processor.

SCRs
The drive uses different selections of doubler packs or individual “hockey puck” SCRs according to the horsepower ranges specified below:

<table>
<thead>
<tr>
<th>MOTOR ARMATURE CURRENT</th>
<th>SCR TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>25A - 195 A</td>
<td>Doubler</td>
</tr>
<tr>
<td>300 - 1285 A</td>
<td>&quot;Hockey Puck&quot;</td>
</tr>
</tbody>
</table>

Field Interface PCB (A3)
Provides the interface circuitry between the digital firing pulses generated by the Drive Control PCB and transformer isolated SCR gating pulses controlling the field current. It also contains the field feedback circuitry and the field SCR snubber circuit.

Cell Snubber PCB (A5)
Provided for SCR protection. These are selected to work efficiently with utility line impedance between 2 and 8 percent, including that of the power input transformer.

Drive Control PCB (A1)
Mounted on the hinged door, this board provides the microprocessors, memory and support circuits needed to control drive operation. Two control circuits are provided on this PCB: one for controlling the Power Conversion Unit (PCU), and another for speed regulation and higher-level functions, called the Drive Control Unit (DCU). These two circuits communicate primarily through a Dual-Port Random Access Memory (DPRAM) IC (integrated circuit) device.

Drive Control Unit
The major element of the DCU is a 16/32-bit Motorola 68000 microprocessor. Random Access Memory (RAM) provides memory space to store values that are maintained only while power is on. Non Volatile Random Access Memory (NVRAM) maintains drive control functions when the power is off. Two EPROM’s (Electrically Programmable Read Only Memory) devices, U39 & U40, contain the specific drive program instructions for the DCU microprocessor.

Power Conversion Unit Control
The major element of the PCU control circuit is a 16-bit Intel 80C196 microprocessor. Again, RAM and EPROM devices, U13 & U14, provide memory space and computer instructions for the PCU. Any PCU functions that need to be maintained while power is off are kept in NVRAM of the DCU and passed through the DPRAM.

Local I/O
In a Material Handling application, the Local I/O [Input/Output] allow the drive to have inputs and outputs (I/O) such as RUN, STOP, Encoder Feedback, Analog Reference Input, Fault condition relay logic output, etc. connected directly to the drive.
Front Panel Controls and Indicators
The upper right corner of the power cube cover contains the operator controls and indicators. Although accessible with the cover in place, all of these components are part of the Drive Control PCB (A1).

DRIVE RESET Button (S1)
Pressing this button causes the drive to clear critical and non-critical faults and to restore drive operation when faults are present. This button will have no affect when the drive is enabled.

Status LEDs
Located to the right of the RESET button is a vertical strip of six light emitting diodes (LEDs):

READY — Indicates that the drive is ready to run.

RUN — Motor contactor is closed and drive is controlling motor speed.

I LIMIT — Drive operation is demanding current limit from the armature. This light will also blink at 2 Hz if the drive is limiting speed due to excessive motor voltage or CEMF. Check Monitor #609 and verify Function #6 (Rated Field Current) is set correctly. Performing a self-tune may help.

OVERLOAD — Motor armature current is in overload region. If lighted when the drive is stopped, indicates that an over-load trip has occurred.

E-STOP — Drive contactor safety interlock is detected open. Drive will not run when this light is on.

FAULT — Indicates that a declared drive fault exists. The Fault/Error Code List defines what conditions the drive will recognize as faults.

Standard Control Display Unit
The major part of the SCDU is a 4-1/2-digit numeric LED display. Each of its four full digits can display the values of 0 to 9 plus limited alphabetic characters. The so-called half digit can display only the value 1 and a plus or minus sign. Underneath this display are a green LED (labeled DATA), a red LED (labeled DATA PEND), and a row of four push buttons.

The DATA and DATA PEND LEDs are used to indicate the significance of the LED display data, and the four push buttons (DATA/FCTN, › [UP], › [DOWN], and ENTER) are used to operate the SCDU.

Non-Volatile RAM Protection
To the left of the four push buttons of the SCDU there is a red LED labeled MEM UNPROT. This LED is lit when the “protected” portion of the non-volatile random access memory (NVRAM) can be written to. The switch labeled S3, which is located just under the MEM UNPROT LED, determines protection of the NVRAM. When this switch is in the "ON" position, the NVRAM UNPROTECTED LED is off and the protected portion of the NVRAM cannot be written to. This prevents setup functions and other important constants from being accidentally erased or changed. When these functions need to be changed, the switch can be moved to the "OFF" position, removing the write protection and causing the NVRAM UNPROTECTED LED to be lit. Refer to the section described as saving functions.

The NVRAM PROTECTION switch should be left in THE "ON" position (UN-PROTECTED NV MEM LED OFF) to protect the NVRAM during the critical power-up and power-down periods.
Interface Specifications

OmniPulse DSD is designed to interface with isolation relays to input and output devices.

The drive has eleven logic programmable input terminals, which can be used to connect with the user input device. Terminals 49 and 8 are always used for the directional run commands (Forward and Reverse, Up and Down). The rest of nine terminals are multi-function terminals, and are used for speed control and other characteristics. With multi-function terminals you can assign various functions and performance characteristics without having to rewire the drive.

There are two preset function analog inputs: Each is selectable between 0-10 or ± 10VDC input. One is speed reference and the other is torque reference.

The drive has programmable multi-function logic output. Three are 115VAC, 500mA relay contacts. Four are open collector multi-function output terminals.

The drive has two programmable analog output channels for data logging and diagnostics.

Standard Control Display Unit (SCDU)

The Standard Control/Display Unit (SCDU) is used to change and/or monitor various drive dependent operational set points and perform diagnostics for the Magnetek OmniPulse DSD Drive. The SCDU is located in the upper right corner of the Drive Control PCB and is accessible through the power cube cover. This Control/Display Unit is present on every Magnetek OmniPulse DSD Drive.

The SCDU consists of a 4-button keypad, a 4-1/2 digit numeric LED display, red and green colored LEDs, an "NVRAM PROTECT" switch (marked NVRAM PROTECTION on the power cube cover), and a red LED that shows the status of the "NVRAM PROTECT" switch.

![Figure 15: OmniPulse DSD Standard Control/Display Unit](image)

Portable Control Display Unit (PCDU)

The PCDU is an optional hand-held device that can be plugged into any OmniPulse DSD drive and used for all the same functions as the SCDU plus some advanced diagnostics. The PCDU has two lines of sixteen alphanumeric characters and a thirty-key keypad. Functions are entered and displayed in common understandable units. The drive can be completely set up prior to actual running and changes can be made during operation. Keypad entry of changed functions, protected memory, and factory default values allow the operator to modify data with minimum risk to the process.
Start-Up Operation
When power is first applied to the drive, all of the segments on the 4-1/2-digit display will turn on briefly in order to show that all are functioning:

![Start-Up Operation Image]

Both LEDs Off

After the lamp test is completed, an internal check will determine if the NVRAM chips have ever been used, or if the EPROMs have changed.

![Prot Image]

Both LEDs Off

If the display shows ‘Prot’, move the NVRAM PROTECT switch to the “OFF” position and press the CPU RESET button to restart the drive. Then set the NVRAM PROTECT switch back to "ON". This ‘Prot’ message will only happen when: the drive is powered up for the very first time; if the firmware in the drive is changed; or the NVRAM chip (U56) is changed.

Next, the drive firmware will perform a fuse test on each of the three line fuses. The SCDU will indicate a blown fuse. The display is arranged like the physical placement of the three line fuses. For example, if the left-most line fuse is bad, the SCDU will report it as follows:

![Fuse Test Image]

Red LED Lit

If three fuses are blown, the SCDU display will be:

![Three Fuses Blown Image]

Red LED Lit

After the drive has performed all three tests (lamp test, RAM test, and fuse test), the SCDU displays one of two final messages. If there is a fault present, the SCDU will display a code such as:

![Fault Code Image]

Both LEDs Off

The ‘F’ indicates a fault and the 3 digits indicate the fault number. If however, there are no faults present, the SCDU displays the normal power-up message until a key is pressed:

![Normal Power-Up Image]

Both LEDs Off
**After Power-Up**

After the drive has powered up and the SCDU display is showing ‘P-UP’ or a fault number, it can be used to enter new functions, monitor drive operation, and/or perform certain drive diagnostics. *Every operation that the SCDU can perform is called a ‘function’.* There may be up to 1000 functions defined within the DCU.

All SCDU functions have at least 2 levels, and some functions use 3 levels. The two colored LEDs below the lower left corner of the 4-1/2-digit display are used to indicate which level of a particular function the SCDU is currently at. The top level of the SCDU operation is called the "Function" level. *The two colored LEDs are off when the SCDU is in the "Function" level.* The ▲ or ▼ keys are used to select a function number to be accessed while at this level. The ▲ key increments the function number in the display while the ▼ key decrements it. The SCDU will ramp the displayed function number when the ▲ or ▼ key is pressed and held for 1/2 second or longer.

The DATA/FCTN key is used to toggle between the “Data” level and the “Function” level. Press the DATA/FCTN key when the desired function number is in the display. At this point, the SCDU leaves the “Function” level and enters the “Data” level. Note that the green LED is now lit. This operation is consistent for every function on the SCDU, although the data actually displayed while the LED is GREEN is function-number specific. Examples of every type of SCDU function are given in subsequent sections. All function numbers are shared between the SCDU and the PCDU (Portable Control/Display Unit). *There are some functions, however, that can only be performed with the PCDU.* When such a function number is selected on the SCDU and the DATA/FCTN key is pressed, the SCDU’s display will change to:
Changing Function Settings

SCDU functions are used to modify and/or display setup points that the drive needs for operation. Items that would typically fall into this category are functions such as Accel Times, Regulator Gains, Rated Motor RPM, and any other functions. The following steps show how to modify a given function via the SCDU display.

1) Use the ▲ and ▼ keys to select the function number to be accessed. The two colored LEDs remain off during this step. For example, if #040 is chosen:

![Both LEDs Off](image1)

2) Press the DATA/FCTN key to enter the "Data" level for this function number. The green LED is lit to indicate that the number being shown is the current actual value for this function. For example, if Function #40 is currently set for a value of 10.6, it will be displayed as:

![Green LED Lit](image2)

3) Use the ▲ and ▼ keys to ramp the number in the SCDU display to the desired value. Note that the red LED is lit to indicate that the value being displayed is NOT the actual value, but rather is in the process of being changed. Each function has an upper and lower limit. The following display will occur when the lower limit is exceeded:

![Red LED Lit](image3)

*Similarly, if the upper limit is exceeded, the SCDU displays:*

![Red LED Lit](image4)

The SCDU display will increment from ‘10.6’ to ‘11.0’ if the ▲ key is pressed 4 times:

![Red LED Lit](image5)

4) Press the ENTER key to transfer the value in the SCDU display to the actual value used by the drive. Note that the green LED will now light to indicate that this value is now the actual value for this function:

![Green LED Lit](image6)

If the ENTER key is pressed while the display is indicating that the upper or lower limit has been exceeded, the display will change to the appropriate limit and the green LED will light.
5) Press the DATA/FCTN key to put the SCDU back into the “Function” level. As with the example above, the SCDU display will be similar to:

```
+ - 0040
```

Both LEDs Off

All changes made become active values upon pressing the ENTER key. They remain active until the next reset, or until the drive is powered down. When the drive is reset or powered up the value reverts to the value stored in NVRAM. If changes are to be permanent, use Function # 994 to save the changed value in NVRAM.

Due to programming considerations it may be possible to access a value that cannot be changed. In this case the CDU function will proceed as described until the ENTER key is pressed to change the value. In this case the value will simply ignore any requested changes and remain the same.

**Viewing Monitor Functions**

Items that would typically fall into this category are Speed Feedback, Armature Current, and Armature Voltage.

To view one of these values, it must have been previously programmed in the drive. The following steps show how to display a given value on the SCDU display.

1) Use the ▲ and ▼ keys to select the function number (between 600 and 699) to be accessed. The two colored LEDs remain off during this step. For example, if 600 is selected, the SCDU display will be:

```
+ - 00600
```

Both LEDs Off

2) Press the DATA/FCTN key to enter the “Data” level for this function number. The green LED is lit to indicate that actual data is currently being viewed. If the data for Function # 608 is currently at 20.94 for example, the SCDU display will change to:

```
+ - 0020.94
```

Green LED Lit

The SCDU’s display is updated immediately if the value for the selected function changes.

*NOTE: Values displayed with these function numbers cannot be modified.*
Error/Fault Reporting
The drive has two methods available to report errors and faults. Each error condition may utilize ONE, BOTH, OR NEITHER of the reporting methods.

The most conventional method is called 'fault recording'. If this method is enabled for a particular fault, the red FAULT LED and a unique fault code number will appear on the SCDU at the moment the fault occurs. Each fault occurrence is recorded in a RAM location called the Fault List. The Fault List stores the 16 OLDEST faults and stops recording faults as soon as the 16th fault occurs. This list is erased when the drive is powered down or reset. Whether or not the drive stops or continues to run is dependent on the way the particular fault is implemented. Most standard faults are set up so that the drive will stop if a fault occurs. Faults stored on the Fault List will appear when viewing Function #0.

The second method for error handling is called 'error recording'. Error recording differs from fault recording in three respects:

- The error condition will not be shown on the SCDU or the red Fault LED.
- The error list stores the 16 most recent errors and always overwrites the oldest error with the newest error.
- This list is maintained in battery-backed-up RAM and is retained when the drive is powered down or reset. Operation of the drive is totally independent of whether error recording is enabled or not.
- The Errors List may be viewed at Function #800.

Function #801
Used to display or alter the Fault & Error Disposition List. This list is consulted any time an error condition occurs to determine whether it should be reported as an error, a fault, or both. The process for changing the entry in the disposition list for a particular error using the SCDU is as follows:

1) Use the ▲ and ▼ keys to select function number #801 from the function level. The two colored LEDs remain off during this step.

2) Press the DATA/FCTN key to enter the "Data" level for Function #801. The green LED will light and the error code last modified, with Function #801, will be in the SCDU display. The SCDU displays error code #13 (illegal instruction) initially:

3) Use the ▲ and ▼ keys to select the error code entry in the Disposition List that is about to be changed/viewed. For example, if the disposition for error code 102 (Numeric Underflow) is to be modified, press the key until the SCDU display changes to:
4) Press the ENTER key when the desired error code is displayed on the SCDU. The red LED now lights and the SCDU display changes as well to a format of ‘E.xF.y’.

The ‘E’ and ‘F’ are abbreviations for Error and Fault respectively. The ‘x’ and ‘y’ will be either ‘1’ or ‘0’ to indicate which list will record the error. For example, if the display is ‘E.1F.1’, the error is recorded in both lists. If the display is ‘E.0F.1’, the error is recorded in the fault list, but not in the error list. If the display is ‘E.0F.0’, neither list records the error. In the example above, the factory set default disposition for a numeric overflow (#102) is to record the error in the Error List, but not in the Fault List. In this case, the SCDU display is:

```
+-------------------+-------------------+
| E                | 0                 |
| F                | 0                 |
```

Red LED Lit

5) Press either the ▲ or ▼ key repeatedly to change the numbers after the ‘E’ and ‘F’ from ‘1’ to ‘0’ and vice-versa. Starting from no declarations, the displays are: ‘E.0F.0’, ‘E.0F.1’, ‘E.1F.0’, and ‘E.1F.1’. For example, if the disposition for this error should be changed so that it is NOT recorded in either the Fault or Error list, press the ▼ key once so the display changes to:

```
+-------------------+-------------------+
| E                | 0                 |
| F                | 0                 |
```

Red LED Lit

This display indicates that the Numeric Underflow error will now be recorded in the Fault List, but not in the Error List.

Pressing the ▼ key once more will change the display to:

```
+-------------------+-------------------+
| E                | 0                 |
| F                | 0                 |
```

Red LED Lit

This is the desired status for the new disposition of the Numeric Underflow error, which is to not report it to either the Fault or Error List.

6) Press the ENT key when the new disposition code is in the display. At this point, the green LED will light, and the SCDU displays the error code again:

```
+-------------------+-------------------+
| E                | 0                 |
| F                | 0                 |
```

Green LED Lit

The ▲ and ▼ keys can now be used to select another error code to be modified, as in step 3.

7) When all changes in the Error Disposition List are finished, pressing ENTER key will exit back to the function level:
Fault Display/Clear

The drive stores the first 16 faults that have been reported to the Fault List, Function #0. Once the Fault List is filled with 16 faults, it will not accept any more entries. The data in this buffer is not retained when the power is lost. Each time a fault condition occurs, and its entry in the Disposition List is set to also record in the Fault List, the new fault is placed on the list (if the list is not full).

Function #0

Reserved for viewing the Fault List. The steps to view the Fault List are as follows:

1) Use the ▲ and ▼ keys to select Function #0. The two colored LEDs remain off during this step. Note that simply pressing the ▲ key once can access this function, if the SCDU display is 'P-UP'.

2) Press the DATA/FCTN key to enter the "Data" level for this function. The green LED is now lit to indicate that the fault codes currently in the Fault List are being displayed. The very first display at this point is the word 'ALL':

![Image showing 'ALL' displayed on the SCDU]

both LEDs Off

The SCDU display always displays the fault code that will be removed if the ENTER key is pressed. If the ENTER key is pressed at this time, every fault currently in the Fault List will be removed from the list.

Each fault in the Fault List can be shown on the SCDU display and optionally cleared.

**IMPORTANT**

Clearing a fault from the Fault List DOES NOT actually clear the condition that caused the fault.

To view the first fault on the list, press the ▲ key. If there is a Numeric Underflow fault 102 is on the Fault List, for example, the SCDU display will change to:

![Image showing fault code '102' displayed on the SCDU]

Green LED Lit

The contents of the Fault List may be examined by using the ▲ and ▼ keys. The ▼ key moves down the fault list while the ▲ key moves up the fault list. The first fault in the list is the first fault actually declared. The SCDU displays the word 'End' after the last fault has been displayed:

![Image showing 'End' displayed on the SCDU]

Green LED Lit
Error Display

The drive is able to store the most recent 16 errors that have been reported to the Error List. This list is constantly updated, with the newest error overwriting the oldest in the list. This list is held in battery-backed-up RAM (NVRAM), so it is retained when power is lost. Each time an error condition occurs, and if its entry in the Disposition List is set to allow recording in the Error List, that new error is placed in the list.

Function #800

Reserved for viewing the Error List in NVRAM. The steps to view the Error List are as follows:

1) Use the ▲ and ▼ keys to select Function #800. The two colored LEDs remain off during this step.

![Both LEDs Off](image)

2) Press the DATA/FCTN key to enter the “Data” level for the view error function. The green LED is now lit to indicate that an error code is currently being viewed. If the error in this slot is a Numeric Underflow fault 102 for example, the SCDU will display:

![Green LED Lit](image)

Other errors currently in the Error List can be viewed by pressing the ENTER key to display the Error Code again, then use either the ▲ or ▼ key to move to the next slot in the list. The procedure outlined above should be repeated as necessary to view the Error Code number for other errors in the Error List.
Non-Volatile RAM Access

Every function has three separate areas in memory associated with it. There is a default value, which is stored in the “read only” EPROM chips, an area in the active RAM which the drive uses while running, and an area in NVRAM reserved for each function. The values in the NVRAM area are copied to the active RAM every time the drive is powered up or the reset button is pressed. This makes it possible to return to the last set of ‘stable’ functions if errors are made when adjusting functions. The purpose of this function is to perform transfers between the NVRAM function list and the active function list.

Function #994 is used to perform the transfer of data between the NVRAM and active function lists. The process for copying data to or from the NVRAM function list is as follows:

1) Use the ▲ and ▼ keys to select Function #994 from the function level. The two colored LEDs remain off during this step.

   ![Both LEDs Off][1]

2) Press the DATA/FCTN key to enter Function #994. The green LED will light. The user can SAVE the current functions in RAM to the NVRAM function list or to RESTORE the current functions from the NVRAM function list to ACTIVE RAM. The SCDU will display:

   ![Green LED Lit][2]

   The ▲ and ▼ keys can be used to toggle between the above displays, which indicates a pending RESTORE operation, and the following display, which indicates a pending SAVE:

   ![Red LED Lit][3]

3) Press the ENTER key to perform the transfer of data. If ENTER is pressed while ‘SAVE’ is displayed, the SCDU display may change to:

   ![Both LEDs Off][4]

   This display means the NVRAM PROTECTION switch is in the incorrect position preventing writes to NVRAM. Move the switch to the “OFF” position, press the DATA/FCTN key, and restart step 2. If the SAVE or RESTORE operation was successful, the green LED will light. For example, if a SAVE were performed, the display would be:

   ![Green LED Lit][5]
Load Default Function
Every function in the drive has a factory-set default value that is loaded when the drive is powered up for the very first time. These default functions may not be optimal values for the drive when actually running, but they will generally allow the drive to function. It is possible to reload these default functions with Function #995 of the SCDU. A re-load of the defaults would generally be done when the drive is operating erratically and it is suspected that one or more functions were improperly set.

CAUTION
Use of the LOAD DEFAULTS function will overwrite EVERY function currently being used by the drive with the factory set default for each function. There is no way to restore functions to their previous value once this function is used.

Function #995 is used to perform the transfer of data from the default function list to the ACTIVE RAM function list. The process for accessing the Load Defaults Function is as follows:
1) Use the ▲ and ▼ keys to select Function #995 from the function level. The two colored LEDs remain off during this step.

2) Press the DATA/FCTN key to enter the "Data" level for Function #995. The green LED is now lit to indicate that this function is currently being accessed. The SCDU will now display:

3) Press the ENTER key to actually perform the Load Defaults transfer. After the transfer has completed, the SCDU displays the word 'dOnE':

4) A cycling of control power is then necessary to implement the default settings onto the display.
Self-Tune Function
The OmniPulse DSD has a built-in current regulator Self-Tune Function #997. When activated, this feature measures total motor armature circuit resistance, inductance including wiring, and the field L/R time constant. After running the Self-Tune function, the values for armature resistance and armature inductance are stored in NVRAM. It is important to note that it is possible to override the values that have been dynamically calculated for Armature Resistance, Armature Inductance, and Field L/R Time Constant by the “USE SELF-TUNE” item in the function menu (Function #20). The dynamically calculated values are used if “USE SELF-TUNE” is set to “ON” while the manually entered values (entered in Functions #4, 5, and 8) are used if this item is set to “OFF”.

NOTE: Armature current is circulated through the armature circuit during parts of the PCU Function Measurement function. The PCU will reduce the field current to zero on motors with a shunt field in order to minimize motor rotation. If the PCU detects significant motor voltage during the test, the PCU function measurement function will abort

NOTE: Do not de-couple the motor or release the brake. Self-Tune is non-rotational.

IMPORTANT
It is important to note that when applying a LRC output filter (Ripple Filter), the drive performance will be affected. For this reason, it is necessary to run the SELF-TUNE test with the output configuration that will be used. For example, if the filter is used with the capacitor fuse installed, then the SELF-TUNE test must also be run with the filter fuse installed. If the capacitors are not needed, then the fuse should be pulled and the SELF-TUNE test should be run with the fuse pulled.

The process for accessing the PCU FUNCTION MEASUREMENT function is as follows:
1) Use the ▲ and ▼ keys to select Function #997 from the function level. The two colored LEDs remain off during this step.

![Both LEDs Off](image)

2) Press the DATA/FCTN key to enter the “Data” level for Function #997. The green LED is now lit to indicate that this function is currently being accessed. The SCDU displays the word ‘Prot’ if the NVRAM PROTECTION switch is in the position that will not allow any updates to the NVRAM:

![Both LEDs Off](image)

If the ‘Prot’ message appears, press the DATA/FCTN key to return to the “Function” level, move the NVRAM PROTECTION switch to the “OFF” position, and press the DATA/FCTN key again. The SCDU will jump to step #3 when the NVRAM PROTECTION switch is in the correct position upon entering this function.
3) The SCDU displays the word ‘Entr’ to prompt the user to press the ENTER key as further confirmation that the PCU function measurement function is about to be performed:

![Entr]

- Green LED Lit

4) Press the ENTER key to actually start the PCU Function Measurement function. The PCU will not begin the measurement routine if a SEVERE PCU FAULT exists. The PCU will declare a SEVERE FAULT under several conditions including an IST fault, power supply failure, line sync loss, low line, or DCU failure. If a SEVERE FAULT exists when the PCU starts the function measurements, the SCDU displays:

![Self]

- Green LED Lit

Severe faults can only be cleared by pressing the reset button on the Drive Control PCB, by cycling power to the drive, or by replacing the bad component if applicable. The SCDU displays the word ‘Test’ while it is performing the function measurements and there were no SEVERE FAULTS when the ENTER key was pressed:

![Test]

- Green LED Lit

5) Press the DATA/FCTN key to exit the PCU function measurement routine and return to the "Function" level. The SCDU displays:

![999]

- Both LEDs Off

6) After completion of SELF-TUNE, enable Function # 20 (unless using manual entry).

**Power Conversion Diagnostics**

The drive has built-in diagnostic routines that can be performed via the SCDU. The PCU diagnostic routines are able to test for four failure modes. The first test that the PCU performs is a test of the three line fuses. Assuming the three line fuses are all OK, the PCU then performs a test for shorted SCRs/doubler packs. If this test indicates no shorted SCRs/doublers, the PCU then verifies that less than 5% of the value entered for “Rated Field Current” is attainable. The PCU then tests for open SCRs by passing current through the forward bridge followed by the reverse bridge, and finally checks polarity of voltage feedback. The result of the test is displayed on the SCDU after the test completes. The SCDU will light certain unique LED patterns on its display corresponding with the failure (see displays in the procedure that follows). The Fault Codes F910 (Blown Fuse), F911 (Shorted SCR), F912 (Open SCR), and F917 (Reverse Armature Feedback Wires) will not appear on the SCDU if the Error Disposition List is programmed so that they are not reported to the Fault List.
WARNING

Armature current is circulated through the armature circuit during parts of the PCU Diagnostics Function. The PCU will reduce the field current to zero on motors with a shunt field in order to minimize motor rotation. However, a PERMANENT MAGNET motor must have its shaft locked mechanically prior to running the PCU Diagnostics routine. If the PCU detects significant motor voltage during the test, the PCU Diagnostics Function will abort.

The process for accessing the PCU Diagnostics Function is as follows:

1) Use the ▲ and ▼ keys to select Function #998 from the function level. The two colored LEDs remain off during this step.

![Both LEDs Off]

2) Press the DATA/FCTN key to enter the "Data" level for Function #998. The green LED is now lit to indicate that this function is currently being accessed. The SCDU prompts the user to press the ENTER key by displaying:

![Green LED Lit]

3) Press the ENTER key to actually start the PCU diagnostics. While the PCU is performing the Function # 998 Diagnostics test, the SCDU displays:

![tESt]

The PCU will not begin the diagnostic routines if a SEVERE PCU FAULT exists. The PCU will declare a SEVERE FAULT under several conditions including an IST Fault, power supply failure, line sync loss, low line, or DCU failure. If a SEVERE FAULT exists when the PCU starts the diagnostic tests, the SCDU displays:

![tSFt]

Severe faults can only be cleared by pressing the CPU reset button on the Drive Control PCB or by cycling power to the drive.

If the display stays on 'tESt' and the contactor doesn't pick up, there is a fault in motor field connections or settings.

If all tests indicate that there are no failed power components (SCRs and fuses), the SCDU displays:
Press the DATA/FCTN key to exit the PCU Diagnostics routine and return to the "Function" level. The SCDU displays:

If the PCU detects one or more **Open AC Fuses**, it displays the fault code for a blown fuse (F910):

Remove power from the drive to replace the SCR(s) that are shorted, and repeat this test until the SCDU displays the 'PASS' message.

If the PCU detects one or more **shorted SCR/doubler packs**, the SCDU displays the fault code for a shorted doubler (F911):

Remove power from the drive, consult Section 5, MAINTENANCE, to replace the SCR(s) that are open, and repeat this test until the SCDU displays the 'PASS' message.

If the PCU detected one or more **open SCR/doubler packs**, the SCDU displays the fault code for an open SCR/doubler pack (F912):

Remove power from the drive, **reverse the Armature Feedback wires**, and repeat this test until the SCDU displays the 'PASS' message. **This fault also occurs if the Armature FB wires are not connected.**
Operating Mode Descriptions

Motor Field Current Control
Specific Adjustments – (#6), (#7), (#8), (#9), (#11), (#17), (#18), (#90)
Related Adjustments – (#3), (#10), (#13), (#20)

During normal operation, motor field current is held at Standby Field Current (#17) when the drive is idle. When an Up/Forward or Down/Reverse input is energized, the motor field current reference will switch to be Rated Field Current (#6). The closed loop current controls will adjust motor field current to achieve that value. When measured field current reaches the magnitude set by Full Field Detect (#90) the motor armature portion of the drive will be internally enabled to start. If motor field current does not reach the magnitude of Full Field Detect (#90), motor armature control will not be enabled. Measured motor field current will be displayed via monitor (#612).

Field weakening will automatically occur if the encoder speed passes beyond Rated Motor RPM (#3) in Ultra-Lift or other extended speed mode. As speed increases toward the Absolute Maximum RPM (#13), motor field current will automatically follow a calculated profile to hold motor CEMF constant as speed increases beyond Rated Motor RPM. The setting of Weak Field Current (#9) must be correct at Absolute Maximum RPM (#13) for the motor voltage to be correct.

Motor field current will remain at rated Amps during all other low speed operations, including Load Float and hoist brake verification testing. If measured motor field current falls below 30% of Standby Field Current (#17), a Field Loss fault (F905) will be declared.

The motor field regulator needs to know the field source AC voltage connected to the SCR-Diode module (#11), the electrical characteristics of the motor field, Rated Field Current (#6), Rated Field Voltage (#7), Field L/R (#8), and the desired Field Regulator Response (#18). These values should be correct before attempting to operate the drive. In most cases, the default settings of 0 for (#11) and 5.0 for (#18) will be adequate. During Self-Tune, the motor field time constant is measured and displayed at monitor (#615). If Use Self-Tune (#20) is OFF, the Field L/R (#8) will be used to tune the field current regulator. If Use Self-Tune (#20) is ON, the measured value at (#615) will be used.

Motor Armature Current Control
Specific Adjustments – (#1), (#2), (#3), (#4), (#5), (#10), (#14), (#21), (#93), (#102)
Related Adjustments – (#19), (#20), (#40)

During normal operation, the motor armature current is proportional to the torque required to satisfy the speed control regulator. When an Up/Forward or Down/Reverse input is energized, and after motor field current has risen beyond the Full Field Detect (#90), the motor armature motor contactor will pull-in. Verification of the contactor closure is via an auxiliary feedback contact through TB1(7). Motor armature current will follow the speed regulator. If Coast-to-Stop mode is selected (#40 = 1), motor armature current will cease and the contactor will open immediately after the Up/Down input is removed. This will allow the motor to coast to a stop. If the Start-Stop mode is NLB Hoist (#40 = 2 or 3), armature current will remain at the value necessary to hold the load at zero speed after the speed regulator has reduced the speed to zero. When Load Float is complete and the Brake has set, motor armature current will ramp down to zero at the rate set by Torque Decay Time @ Stop (#93). When ramp down and brake check is complete, the motor contactor will be opened.

For proper operation of the armature current regulator, motor nameplate data should be entered at (#1), (#2), (#3), and the AC drive input voltage at (#10). Enter maximum RPM at (#13) even if it is the same as (#3). Other important values required for current regulator stability are at (#4), (#5), (#14), and (#21). If Use Self-Tune (#20) is OFF, the L and R values at (#4) and (#5) will be used to tune the armature current regulator. If (#20) is ON, the measured values at (#614, L) and (#613, R) will be used. In most cases, the default value for armature Current Regulator Response (#21) should be used. If the motor contactor fails to close or open as commanded, a Contactor Fault (F402) will occur. For large horsepower motors that use a slow acting contactor, set (#19) to ON to enable a 3 second delay in contactor feedback action.
Motor armature current limit during regeneration (lowering or stopping a hoist load) will be as set by Maximum Armature Current (#14). During motoring (accelerating or lifting a hoist load) the current limit setting will be Maximum Armature Current (#14) divided by Regen Margin (#102). This ensures that the hoist drive can always safely lower, stop, or hold back what it can lift. Key motor armature variables may be monitored at (#601), (#608), (#609), (#610), (#611).

**Speed Control**

Specific Adjustments – (#12), (#15), (#16), (#22), (#23), (#24), (#26)

Related Adjustments – (#3), (#13), (#27), (#28), (#30), (#40), (#110)

The speed regulator is a Type 2 regulator. It will regulate position (encoder pulses) and speed, or act to regulate motor armature voltage. During normal operation, drive speed will tightly track the commanded speed, including zero, with little or no steady state speed or position error. If Coast-to-Stop or Ramp-to-Stop is selected (#40 = 1 or 4), the speed regulator will start with a zero armature current command. If an NLB Hoist mode is selected (#40 = 2 or 3), the speed error integrator is preset with a pre-torque armature current to prevent roll-back as the brake is released, and prevent releasing the brake when the pre-torque value is not achieved. Set Rated Motor RPM (#3), Encoder PPR (#12), and Armature Voltage @ Max Speed (#16) to nameplate values. Speed Regulator Response (#22), Per-Unit Inertia (#23) and Speed Stability (#24) may also be adjusted. Armature voltage feedback may be used instead of encoder feedback by setting (#15) to OFF. Using the armature voltage feedback is only for applications that operate below motor base speed and operate in Coast-to-Stop or Ramp-to-Stop modes (#40 = 1 or 4).

**Speed Reference Control**

Specific Adjustments – (#30 - #37), (#27), (#28)

Related Adjustments – (#3), (#13), (#92), (#110 - #113)

Speed Reference Select (#30) determines the source of speed reference commands. The status of input commands at TB1(49) and TB1(8) will determine direction and automatically select Speed Step 1 (#31). When other preset speeds are used, they must be selected in sequential order using programmable inputs. Not all speed steps need to be selected, and the speed settings do not need to be in progressive order. The speed step settings (#31 - 37) are a percent of Motor Rated RPM (#3). As speed steps are selected, the speed reference will ramp up or down at the Acceleration Time (#27) or Deceleration Time (#28).

If Speed Reference Select (#30) is set to 2, the speed reference uses the analog input at TB1(68-63) and speed steps will not be used. The analog input will still use acceleration and deceleration times. If Speed Reference Select (#30) is set to 3, the larger of analog or speed step is used (except for zero and Jog).

If Jog is enabled, Jog Speed (#37) will be selected and will override any selected speed step. If Inch mode is enabled, the speed step will become zero at the end of Inch Timer (#92). Micro-Speed and Ultra-Lift settings can also modify the speed reference. The maximum speed reference is limited to the Absolute Maximum RPM (#13) or the calculated maximum speed when Ultra-Lift is ON. The ramped speed reference can be monitored at (#600) and the target value at (#602).

**Micro-Speed Operation**

Specific Adjustments – (#38), (#39)

Related Adjustments – (#30 - #37), (#71 - #79)

Micro-Speed is enabled from a programmable input to cause the selected speed reference to be multiplied by a fractional value Micro-Speed Gain 1 (#38) or Micro-Speed Gain 2 (#39). This is useful to help position a load more precisely at low speed.
Ultra-Lift Operation
Specific Adjustments – (#110), (#111), (#112), (#113), (#114)
Related Adjustments – (#13), (#14), (#71 - #79)

Ultra-Lift mode allows the motor to over-speed when lightly loaded. It does so by weakening the motor field, which allows it to rotate faster without requiring additional motor voltage. Ultra-Lift is enabled or disabled by Ultra-Lift Mode (#110). When enabled, and the reference speed and measured speed are both greater than the Ultra-Lift Threshold Speed (#111), and measured motor armature current (torque) is less than Ultra-Lift Maximum Current (#113), a maximum safe operating speed will be calculated. The calculation accounts for additional armature current that may be necessary to control the load with weakened field strength and the setting of Maximum Armature Current (#14). The calculated speed may be less than but never greater than Ultra-Lift Maximum Speed (#112) or Absolute Maximum RPM (#13). If the conditions are met for Ultra-Lift Check Time (#114), Ultra-Lift will be engaged. The speed reference will be switched to the calculated Ultra-Lift speed. As motor speed increases beyond Rated Motor RPM (#3), automatic motor field weakening occurs. When the speed is reduced below the Ultra-Lift Threshold Speed (#111), Ultra-Lift will be disabled and deceleration to a lower speed will begin. As rotational RPM reduces toward Rated Motor RPM (#3), motor field current will increase to Rated Field Amps (#6).

Coast-to-Stop Operation
Related Adjustments – (#40), (#27)

The default Start-Stop Mode is Coast-to-Stop (#40 = 1). In this mode, the drive uses Acceleration Time (#27), but when Up and Down inputs are removed, motor torque will immediately cease. The motor will then coast to a stop. The motor contactor will open when current ramp-down is complete. The drive will use dynamic braking, if equipped. Any brake outputs will be deactivated at this time. This mode is useful for operations where no slow-down braking action is required. If an input is programmed to External Fault or External Stop, the enabling that input will cause the drive to Coast-to-Stop.

Ramp-to-Stop Operation
Related Adjustments – (#40), (#27), (#28)

Setting Start-Stop Mode (#40 = 4) configures the drive for Ramp-to-Stop. In this mode, the drive uses Acceleration Time (#27) and Deceleration Time (#28). When Up and Down inputs are removed, the drive will decelerate to zero speed, the motor contactor will open, and any brake outputs will be deactivated. This mode is useful for applications that require the motor to be at zero speed prior to setting the brake.

Automatic Brake Control & Load Float Sequencing
Specific Adjustments – (#40 - #50), (#91)
Related Adjustments – (#27), (#28), (#71 - #79), (#81 - #87), (#93)

Setting Start-Stop Mode (#40) to 2 or 3 turns automatic brake control sequencing ON.

The drive Start sequence will be:
1) An Up or Down input will cause the drive field and armature circuits to start. Pre-torque will be the motor armature current at the last known current or at minimum preset values.
2) The brake output is energized when step 1 is satisfied and the motor field and armature current are at the expected current in IFBK OK Timer (#50) or a Pre-Torque Fault (F413) will occur.
3) When Brake Release Timer (#41) expires, and Brake Answer-Back is received (if enabled), the speed reference will begin ramping toward the commanded speed. If Answer-Back is turned ON, the signal must be received before Answer-Back Time (#44), or fault (F403) will occur.
4) During Brake Release Check Time (#47), encoder pulses are measured to determine when the load actually moves, as proof that the brake has released. If encoder pulses is less than Brake Release Movement (#48) before time (#47) expires, Brake Release Fault (F410) will occur.
5) If all of the above occur in the proper sequence, the drive will accelerate to the selected speed. If a Brake Hold Fault (F401) occurs, the Up speed is limited to Brake Fault Speed (#49).
The drive Stop sequence will be:
1) When the Up or Down input is removed, the drive will decelerate to zero speed.
2) With the speed reference at zero, when zero speed is detected by Threshold (#91), Load Float Time (#43) will begin. The drive will continue to hold the load at zero speed.
3) When Load Float Time (#43) expires, the brake output will be de-energized. The drive will continue to hold the load during Brake Set Timer (#42) and Brake Slip Timer (#45). A third timer looks for the answer-back signal within Answer-Back Time (#44), or fault F403 will occur.
4) After Brake Set Timer (#42) expires, motor armature current (torque) will ramp to zero according to Torque Decay Time @ Stop (#93). Encoder pulses will be recorded during Brake Slip Timer (#45). Encoder pulses movement is displayed at monitor (#620).
5) If encoder pulses during Brake Slip Timer (#45) are less than Maximum Brake Slip (#46), the brake will be considered to be holding the load sufficiently. The drive will open the motor contactor and set the motor field current to Standby Field Current (#17).
6) If encoder pulses during time Brake Slip Time (#45) exceeds the setting of Maximum Brake Slip (#46), the brake will be considered faulty and a Brake Hold Fault (F401) will occur. Load Float will be immediately re-started, with armature current set to the torque previously established as necessary to hold the load. During the Load Float re-start, a Brake Release fault (F410) will be blocked. The drive will remain indefinitely in Load Float, with F401 displayed, until a new Up or Down input is given. Brake Hold Fault Relay outputs will be energized by F401, if programmed (Example: Function #84 default setting for K7 relay = 1).
7) If a new Up or Down input is given when Brake Hold Fault (F401) is active, the drive will end Load Float and begin to accelerate, but speed will be limited to Brake Fault Speed (#49) in the Up direction. When the Up or Down input is removed, a new Load Float cycle will start. The Brake Hold Fault (F401) will be cleared, de-energizing the Brake Hold Fault Relay output, and releasing the restriction of speed in the Up direction, only if a new Brake Hold test is successful.

Controlled Stop operation will occur with or without a mechanical load brake by setting Load Float Time (#43) to zero. Setting Brake Release Timer (#41), Brake Set Timer (#42), Brake Slip Timer (#45), or Brake Release Check Time (#47) to zero will eliminate any operating delay associated with those features.

Starting Torque
Specific Adjustments – (#100), (#101), (#103)
Related Adjustments – (#14), (#30), (#102)

When Start-Stop Mode (#40) is set to 1 or 4, the drive will start with zero armature current. When Start-Stop Mode (#40) is set to 2 or 3, pre-torque is turned ON, and the minimum armature current, at start, will be the larger of Initial Starting Torque (#100), Minimum Starting Torque (#101), or the last torque measured when the drive was in Load Float. If armature current does not equal the pre-torque reference, a Pre-torque Fault (F413) will occur. The maximum starting torque in the down direction is limited by Down Start Current Limit (#103) until the brake is confirmed to be open. Motoring torque is always limited to less than Maximum Armature Current (#14) divided by Regen Margin (#102).

During acceleration or deceleration, hitting the armature current limit or calculated rated motor CEMF will cause a temporary pause in speed reference ramping. This purposely slows down the rate of acceleration in order to prevent regulator wind-up. Acceleration will not continue unless the maximum voltage or current conditions are relieved by this action.

Analog Input References
Specific Adjustments – (#51), (#52), (#53), (#55), (#57), (#58)
Related Adjustments – (#30), (#104), (#668), (#676)

Two analog input channels are available: TB1(68-63) for a speed reference and TB1(76-71) for a torque reference. The drive will accommodate a +/-10V (Bi-Polar) signal if (#51) or (#55) is set to 1. The drive will accommodate a 0-10V (Uni-Polar) signal if (#51) or (#55) is set to 0. Separate Bias and Gain adjustments are provided at (#52), (#53), (#57), and (#58) for each channel. Reference values can be monitored at (#668) and (#676).
Torque Follower Regulator
Specific Adjustments – (#104)
Related Adjustments – (#55), (#57), (#58)

An analog input at TB1(76 - 71) may be used as a torque reference. The speed reference will be trimmed to yield more (or less) motor armature current as requested by the external signal. This feature is useful for load sharing between two or more drives. Conditioning of the signal is via Analog Input 2 (#55), Bias (#57), and Gain (#58). The resulting torque reference can be monitored at (#676). Gain of the torque regulator is adjusted at Torque Regulator Gain (#104).

Limit Switch Operations
Specific Adjustments – (#71 - 79)

One or more multi-function inputs may be programmed to work with external Slow-down or Stop limit switches in either the Up or Down direction.

When an Up Slow or Down Slow limit input is enabled, the speed reference will be Speed 1 (#31) for that particular direction. The drive will decelerate to that speed via Deceleration Time (#28). The drive will be allowed to move in the opposite direction at any speed.

A Down Stop limit input will cause the drive to decelerate to zero speed via Deceleration Time (#28). The drive will be allowed to move Up at any speed.

An Up Stop limit input AND an UP command will cause the drive to call for zero speed with an internal Load Float time of zero. There will be no ramp-down time during deceleration. The brake will set when the drive hits zero speed. This will cause a hoist to stop moving Up as fast as possible. The torque may hit Maximum Armature Current (#14) during the stopping process.

If an input is programmed to External Fault or External Stop, enabling that input will cause the drive to Coast-to-Stop. An External Fault will be latched and require an External Reset command to clear it. An External Stop will not latch and will clear when the External Stop input is removed.

Diagnostic Indicators
The following status lights are visible on the front panel of the drive:

READY – Green. Drive is ready to run when told to do so.
RUN – Green. Drive is in the Run state with motor contactor closed.
TORQUE LIMIT – Yellow. Current reference is being limited. This light will also blink at 2 Hz if the drive is limiting speed due to excessive motor voltage or CEMF.
OVERLOAD – Yellow. Current reference is in overload region or the motor overload has tripped.
E-STOP – Red. E-Stop control line is open such that the contactor cannot be closed.
FAULT – Red. Drive Fault condition exists.

Alarm Outputs
Related Adjustments – (#81 – #87)

Alarms indicate warnings of malfunction conditions, but will not automatically stop the drive. The alarm function can activate a programmable output. Alarm-1 is activated by Drive Thermistor, Drive Over-Temperature, Motor Klixon, or Motor Over-Load failure or fault conditions.
Drive Commissioning & Start-Up Procedure

The following sequence should be followed to calibrate and initialize the OmniPulse DSD before attempting to operate on a motor. Failure to do so may result in safety risks for personnel and/or damage to equipment.

1) If the motor is presently being used with an older controller or m-g set, measure and record the DC Volts and Amps being supplied to the motor field. Also record typical armature Volts and Amps as it is being used. This will yield important set-up data that may not be available from the motor nameplate.

2) If the motor was previously used with an older controller or m-g set, inspect and service it before attempting to operate it with the OmniPulse DSD. High-pot the motor field and armature circuits to at least 600 VAC from motor leads to frame for 2 minutes to verify the quality of motor insulation. Inspect and clean the motor commutator. Replace and adjust worn brushes. If there is any question about the integrity of the motor insulation, have the motor re-worked.

3) Ensure that the speed feedback encoder is mounted and electrically isolated from the motor shaft and frame. Ensure that the coupling is tight and correctly aligned.

4) Verify that motor field wires at TB4 on the drive are connected to the proper Amp range tap. Verify that SW1 on PCB A3 is set to correspond to the Amp range tap being used.

5) Power the drive ON and enter in pertinent motor nameplate and site application data for Functions #1 - 19. SAVE the data to NVRAM. [See Function #994]

6) Enter any multi-function input and output requirements and necessary set point adjustments. Be sure to enable controlled stop at (#40) if it is expected to stop the drive. Temporarily set Absolute Maximum RPM (#13) to Rated Motor RPM (#3). SAVE the data to NVRAM.

7) Power cycle the drive. Verify that the READY light comes ON after several seconds.

8) Use a DC clamp-on ammeter to verify the measured DC current to the motor field matches what the drive reports at monitor #612. [Should be at Standby Field Current (#17)]

9) Bypass the E-Stop circuit and perform Self-Diagnostics (#998). It should PASS. Lock the brake and perform a Self-Tune (#997). Only a small amount of torque will be produced, but the motor armature should not be permitted to rotate during the test. Review Self-Tune data at (#613), (#614), and (#615). If the data is reasonable, set #20 = ON. SAVE the data to NVRAM. Remove the E-Stop jumper.

10) Enable the drive E-Stop circuit and Select UP. Verify that:
   a) Measured motor field current at #612 goes to Rated Field Current
   b) The drive contactor pulls in
   c) The motor rotates in the proper direction at Speed 1.
   d) Resolve any problems before continuing.

11) Verify Down direction and repeat step 10a-d.

12) If there is noticeable overshoot or undershoot, adjust speed regulator tuning.

13) If equipped with machine Brake, verify and adjust automatic Brake controls.

14) If equipped with Ultra-Lift, adjust and verify operation. Set Absolute Maximum RPM (#13) to the desired maximum operating speed or increase in incremental steps to verify proper operation. Read motor armature CEMF (#609) and/or motor armature voltage (#610) at high speed. Adjust Motor Weak Field Current (#9) to yield the same CEMF at all speeds above Rated Motor RPM (#3).
Function Descriptions

**Rated Armature Voltage**  
**Function #1**  
Units: VDC Range: 150 – 550  
Default: 240  
The motor nameplate full load, full speed voltage required by the motor used with the drive. It should agree with the motor nameplate data.

**Rated Armature Current**  
**Function #2**  
Units: ADC Range: 2.0 – 1250.0  
Default: 26.0  
The motor nameplate Amps for the motor used with the drive.

**Rated Motor RPM**  
**Function #3**  
Units: RPM Range: 50 – 2500  
Default: 1750  
Calibrates motor speed. The Motor RPM x Encoder PPR is what will actually be speed regulated. When a speed reference is set at 100%, the motor will rotate at this RPM.

**Armature Inductance (Non-Tune)**  
**Function #4**  
Units: Henries Range: 0.0010 – 1.0000  
Default: 0.0100  
Motor circuit inductance used to manually tune the armature current regulator. The value to enter is best measured by monitoring #614 (Measured Motor Inductance) after the SELF-TUNE function has been completed. This value is used to calculate armature current regulator gains. This value is used when Self-Tune (#20) is set to 0 (OFF).

**Armature Resistance (Non-Tune)**  
**Function #5**  
Units: Ohms Range: 0.001 – 5.000  
Default: 0.100  
Total armature circuit resistance. The value to be entered is best measured by monitoring #613 (Measured Motor Resistance) after the SELF-TUNE function has been completed. This value is used to calculate armature current regulator gains and to calculate motor CEMF. This value is used when Self-Tune (#20) is set to 0 (OFF).

**Rated Field Current**  
**Function #6**  
Units: ADC Range: 0.20 – 40.00  
Default: 2.00  
Motor field current Amps the drive should provide when starting and at low speed. It should agree with Rated Motor Field Current per the motor nameplate.

**Rated Field Voltage**  
**Function #7**  
Units: VDC Range: 50 – 525  
Default: 240  
Rated Field Voltage necessary to produce full Field Current (#6) per the motor nameplate. It is used to calculate motor field circuit resistance and determine motor field current regulator gains. Improper adjustment can affect stability.
Field L/R (Non-Tune)  
Function #8  
Units: Sec  
Range: 0.10 – 10.00  
Default: 0.54  

Motor Field time constant, L/R. It is an important value to determine motor field current regulator gains. The value to enter is best measured by monitoring #615 (Measured Field L/R Time Constant) after the SELF-TUNE function has been completed. This value is used when Self-Tune (#20) is set to 0 (OFF).

Weak Field Current  
Function #9  
Units: Amps  
Range: 0.10 – 40.00  
Default: 30.00  

Calibrates motor field weakening and CEMF at high motor speed. Set this value to the motor field amperes required at maximum speed (#13). Read and verify CEMF at (#609) and Armature Volts (#610) at maximum speed. Adjust (#9) accordingly to not exceed motor voltage ratings. This function may be set higher than Rated Field Current if field weakening is not used as motor field current will never exceed (#6) Rated Field Current.

Nominal AC Line Voltage  
Function #10  
Units: VAC  
Range: 150 – 525  
Default: 480  

Nominal AC line-to-line voltage applied to the drive from the utility input or secondary of the isolation transformer. This value should agree with the nominal utility value or transformer nameplate. This value sets the Low Line and Excessive CEMF detection thresholds.

Field Source AC Voltage  
Function #11  
Units: VAC  
Range: 0 – 525  
Default: 0  

Single-phase AC voltage used to power the Field Rectifier module. The factory default value of zero will let the drive automatically select the same value as supplied for the motor armature circuit as set by (#10). This conforms to factory supplied wiring supplied at terminals AC1 and AC2. If an external transformer is used to supply a different voltage to power the motor field circuit, set this value to the nominal VAC provided at terminals AC1 and AC2.

Encoder PPR  
Function #12  
Units: PPR  
Range: 600 – 19999  
Default: 1024  

Per channel pulses per revolution per the encoder nameplate.

Absolute Maximum RPM  
Function #13  
Units: RPM  
Range: 50 – 5000  
Default: 1750  

Maximum allowable motor RPM. The internal reference speed will be limited to not exceed this number in any operating mode.

Maximum Armature Current  
Function #14  
Units: %  
Range: 0 – 300  
Default: 250  

Maximum motor armature current as a percent of Rated Motor Current (#2). The current limit during regen will be set to this value. Armature current when motoring will be limited by (#102).
Encoder Feedback

Function #15
Units: Logic  Range: 0 (OFF) – 1 (ON)
Default: 0 (OFF)

Selects the source of speed feedback. When set to 1 (ON), the speed regulator will use the motor encoder pulses to regulate motor speed. When set to 0 (OFF), the speed regulator will use armature voltage feedback to regulate speed. Armature Voltage feedback is only for applications that operate below base speed of the motor. It will operate only in the #40 (Start-Stop Mode) of Coast-to-Stop (1) or Ramp-to-Stop (4).

Armature Voltage @ Max Speed

Function #16
Units: VDC  Range: 150 – 550
Default: 500

Calibrates the drive’s speed regulator when controlling it in Armature Voltage feedback mode instead of encoder feedback.

Standby Field Current

Function #17
Units: %  Range: 10 – 100
Default: 25

Field current in percent of (#6) Field Rated Current that the drive should provide when the system is stopped with no Run command.

Field Regulator Response

Function #18
Units: Radians  Range: 1.0 – 10.0
Default: 5.0

Defines the desired motor field current regulator bandwidth in radians per second.

3 Second Motor Contactor Fault

Function #19
Units: Logic  Range: 0 (OFF) – 1 (ON)
Default: 0 (OFF)

Selects the detection time for motor contactor faults. These occur when the contactor acknowledge feedback contact fails to open or close according to the commanded state of the contactor coil driver. Small contactors should operate within 450 milliseconds and should use the default value of 0 (OFF). If large contactors are used with large HP drives, set this value to 1 (ON) to yield a 3 second fault detection time.

Use Self-Tune

Function #20
Units: Logic  Range: 0 (OFF) – 1 (ON)
Default: 0 (OFF)

Selects the source of tuning the motor armature current regulator. Values for motor resistance (R), motor inductance (L), and motor field time constant (L/R), may come from manually entered values or automatically determined by the self-tune measurement. With (#20) set to 0 (OFF), the settings of (#4), (#5), and (#8) will be used. With (#20) set to 1 (ON), the values determined by self-tuning and held at display locations (#613), (#614), and (#615) will be used.

Note: Setting this to 1 (ON) will not change the values stored in (#4), (#5), or (#8).
This function can’t be set to 1 (ON) until a self-tune is performed.

Current Regulator Response

Function #21
Units: Radians  Range: 100 – 750
Default: 250

Bandwidth of the current regulator, in radians. The nominal setting for most cases is 250 radians. The responsiveness of the armature current regulator will increase as this number increases. If this number is too large, motor current may fluctuate. If this number is too small, the motor response may become sluggish.
**Speed Regulator Response**  Function #22
Units: Radians  Range: 1.0 – 10.0
Default: 4.0

Closed loop bandwidth response of the speed regulator. Increasing the value will make the drive more responsive and may decrease drift at start or stop, but may also cause unwanted amplification of mechanical vibration.

**Per-Unit Inertia**  Function #23
Units: Sec  Range: 0.25 – 15.00
Default: 2.00

The ratio of the effective inertia of the moving equipment mass, to the rated torque strength of the motor. This is the time it would take to accelerate the system inertia, to rated motor RPM, using rated motor amps. This value affects the feed-forward gain of the speed regulator and affects how well it will follow a changing reference speed and variations in load.

**Speed Stability**  Function #24
Units: Per-Unit  Range: 1.0 – 10.0
Default: 2.0

This setting affects the proportional gain and Phase Margin of the regulator. Increasing this setting will make the regulator more responsive to correct mechanical load speed variances, but can cause it to amplify unwanted mechanical disturbances. Decreasing the setting value will provide smoother operation but at the expense of time-delayed reaction to speed errors.

**Position Damping**  Function #26
Units: Per-Unit  Range: 0.50 – 10.00
Default: 2.00

Damping of the second integrator that helps regulate position during Load Float.

**Acceleration Time**  Function #27
Units: Sec  Range: 0.50 – 15.00
Default: 5.00

Total acceleration time from zero to Rated Motor RPM (#3). All changes to an increase in speed will be limited to this rate of change setting.

**Deceleration Time**  Function #28
Units: Sec  Range: 0.50 – 15.00
Default: 3.00

Total deceleration time from Rated Motor RPM (#3) to zero. All changes to a decrease in speed will be limited to this rate of change setting.

**Analog Reference Select**  Function #29
Units: Numeric  Range: 0 – 1
Default: 0

Selects the source of the analog reference signals.

(0) Analog

Enables the analog speed & torque command to follow the corresponding Analog input references.

(1) Modbus

Enables the analog speed & torque command to follow the corresponding Modbus register references.
**Speed Reference Select**  
**Function #30**

Units: Numeric  Range: 1 – 3  
Default: 1

Selects the source of the speed reference signal.

1) **Multi-Step**

Enables the drive to follow only digital preset speeds defined via Functions #31 – #36 as selected by logic input commands. The direction of travel will be determined by the Up/Down commands.

2) **Analog Only**

Enables the drive to follow only the magnitude of the external analog reference. The direction of travel will be determined by the Up/Down commands. A command to Jog will temporarily override the analog reference selection.

3) **Higher Reference**

Enables the drive to follow the either the selected preset speed value or the analog reference input value, whichever is greater. A logic command to Jog will temporarily override either the analog or preset speed reference selection.

**Preset Speeds**

**Functions #31 – 37**

Units: % [of Rated RPM (#3)]

<table>
<thead>
<tr>
<th>Function</th>
<th>Range</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>#31 (Speed 1)</td>
<td>0.0 – 50.0</td>
<td>5.0</td>
</tr>
<tr>
<td>#32 (Speed 2)</td>
<td>0.0 – 150.0</td>
<td>20.0</td>
</tr>
<tr>
<td>#33 (Speed 3)</td>
<td>0.0 – 150.0</td>
<td>30.0</td>
</tr>
<tr>
<td>#34 (Speed 4)</td>
<td>0.0 – 150.0</td>
<td>40.0</td>
</tr>
<tr>
<td>#35 (Speed 5)</td>
<td>0.0 – 150.0</td>
<td>50.0</td>
</tr>
<tr>
<td>#36 (Speed 6)</td>
<td>0.0 – 150.0</td>
<td>60.0</td>
</tr>
<tr>
<td>#37 (Jog Speed)</td>
<td>0.0 – 10.0</td>
<td>5.0</td>
</tr>
</tbody>
</table>

Speed 1 (#31) is automatically selected when an Up or Down input command is active. Speeds 2 – 6 (#32 – #36) are selected in a progressive manner with the activation of additional logic input commands. Not all of the preset speeds need to be used, but if selected out of sequence, the lowest numbered speed in sequence will be engaged. An external analog speed command or Ultra-Lift mode may override any preset speed, when enabled. Jog Speed (#37) will override any other speed selection.

**Micro-Speed 1 Gain**  
**Function #38**

Units: Per-Unit  Range: 0.00 – 1.00  
Default: 1.00

Micro-Speed may be used to operate the drive at a slow speed for accurate load positioning. When Micro-Speed 1 is activated by an external logic command, the internal speed reference will be multiplied by this value.

**Micro-Speed 2 Gain**  
**Function #39**

Units: Per-Unit  Range: 0.00 – 1.00  
Default: 1.00

Micro-Speed may be used to operate the drive at a slow speed for accurate load positioning. When Micro-Speed 2 is activated by an external logic command, the internal speed reference will be multiplied by this value. Micro-Speed 2 will take priority over Micro-Speed 1.
Start-Stop Mode  
Function #40  
Units: Numeric  Range: 1 – 4  
Default: 1  
Selects the operating mode for starting and stopping.  

(1) Coast-to-Stop  
The drive will have controlled acceleration via (#27), but motor torque will immediately cease when Up and Down logic inputs are disabled, allowing the motor to coast to a stop. This mode is useful for machine operations where no slow-down braking is required. An external Brake may be controlled in this mode if programmed to a logic output. Brake timing Functions (#41), (#42), (#43), (#44), (#47), and (#48) are still active.

(2) NLB Hoist  
Activates a controlled stop mode of operation for no load brake hoists, with or without coordinated brake control, as other variables are programmed. Acceleration will be controlled via (#27), after external brake release and confirmation according to settings for (#41), (#47), and (#48). When Up and Down input commands are removed, the drive will decelerate to zero speed at the rate set at (#28). When zero speed is achieved according to (#91), the control will go into Load Float for time (#43). At the end of Load Float time, the Brake control output will be de-energized (if used) and the brake will be checked according to settings of (#42), (#45), and (#46). When Brake Slip check time (#45) is complete, the motor armature contactor will be de-energized. If no Brake action is required, set (#41), (#42), (#43), (#45), and (#47) to zero.

(3) NLB Hoist with Answer-Back  
Activates a controlled stop mode of operation as described above for no load brake hoists, with coordinated brake control, AND the use of an answer-back contact on the Brake. The answer-back response must be received by time (#44) when the brake is energized or de-energized.

(4) Ramp-to-Stop  
The drive will have controlled acceleration via (#27), and the deceleration rate will be controlled by (#28). When Up and Down input commands are removed, the drive will decelerate to zero speed. The motor contactor will open as soon as zero speed is reached. Any machine brake logic output will also be deactivated at this time. This mode is useful for applications that require the motor to be at zero speed prior to setting the brake.

Brake Release Timer  
Function #41  
Units: Sec  Range: 0.0 – 2.5  
Default: 0.7  
Allows time for the Brake to physically release before allowing the internal speed reference to accelerate from zero, at start. This reduces wear on brake pads.

Brake Set Timer  
Function #42  
Units: Sec  Range: 0.0 – 2.5  
Default: 0.7  
Allows time for the drive to hold the load while the brake is being de-energized and set.

Load Float Time  
Function #43  
Units: Sec  Range: 0 – 255  
Default: 10  
Load Float, where the drive holds the load at zero speed with the brake released, will start after the drive decelerates to zero speed, according to the setting of (#91). Re-issuing the Up or Down input command, while in Load Float, will cause the drive to move the load and reset the Load Float timer. Load Float will NOT occur if (#40) is set to 1 (Coast-to-Stop).
**Answer-Back Time**

Function #44  
Units: Sec  Range 0.00 – 2.55  
Default: 0.70  

Maximum time allowed for the Brake Answer-Back contact to confirm that the Brake has indeed released or set as directed by the Brake output. If the answer-back contact does not agree with the status of the Brake control output for longer than (#44), a Brake Answer-Back Fault (F403) will occur. [Exception: Brake Answer-Back will be ignored if a Brake Hold Fault (F401) occurs.]

**Brake Slip Timer**  
Function #45  
Units: Sec  Range 0.0 – 25.5  
Default: 5.0  

The time that brake slip will be checked after the brake has been told to set. This timer is independent of and will run concurrently with Brake Set Time (#42). The Brake Slip timer is de-activated in the Coast-to-Stop mode, (#40) set to 1.

**Maximum Brake Slip**  
Function #46  
Units: Encoder Pulses  Range 0 – 16536  
Default: 250  

Limit of brake slippage allowed during time (#45). If the measured accumulation of encoder pulses during time (#45) exceeds the setting of (#46), a Brake Hold Fault, F401 will be declared. Load Float will then be turned back ON and held until a run Up or Down digital input is received.

**Brake Release Check Time**  
Function #47  
Units: Sec  Range 0.00 – 2.55  
Default: 0.50  

Time while encoder counts will be monitored to determine when the brake actually releases. Status of the brake will be determined as released after Brake Release Time (#41) has expired AND if/when accumulated encoder movement exceeds (#48). If the accumulated encoder movement is less than (#48) at the end of (#47) seconds, a Brake Release Fault (F410) will be declared. If brake answer-back is turned ON [(#40) set to 3] the Brake Release Check Timer will not start until brake answer-back has also occurred.

**Brake Release Movement**  
Function #48  
Units: Encoder Pulses  Range 0 – 16536  
Default: 50  

Programs the net movement, in encoder counts, to accumulate to determine when the brake actually releases. Status of the brake will be determined to be released after Brake Release Time (#41) has expired AND if/when accumulated encoder movement exceeds (#48). If the accumulated encoder movement is less than (#48) counts at the end of (#47) seconds, a Brake Release Fault, F410, will be declared.

**Brake Fault Speed**  
Function #49  
Units: %  Range: 0.0 – 150.0  
Default: 10.0  

If a Brake Hold Fault (F401) occurs, the reference speed in the Up direction will be limited to this value until the fault is reset.

**IFBK OK Timer**  
Function #50  
Units: Sec  Range 0.00 – 2.55  
Default: 1.50  

The amount of time to look for the Armature Current to be OK before posting a Pre-Torque Fault (F413). Enabled only when Start-Stop Mode (#40) = 2 or 3. Setting this to 0.00 will disable torque proving at start.
Analog Input 1 (T68) Function #51
Units: Logic  Range: 0 – 1
Default: 0

Selects a uni-polar (0-10V) or bi-polar (+/-10V) analog input signal at terminals TB1(68-63) to be used as an external analog speed reference.

(0) Uni-Polar
The signal will have an effective value between 0 and +10V, AFTER the bias (#52) is added.

(1) Bi-Polar
The signal will retain the polarity sign of the +/-10V input AFTER the bias (#52) is added. This allows a bi-polar signal to control direction as well as speed.

Analog Input 1 Bias (T68) Function #52
Units: Per-Unit  Range: +/-2.000
Default: 0.000

Offset bias applied to the external analog signal from TB1(68-63).

Analog Input 1 Gain (T68) Function #53
Units: Per-Unit  Range: 0.000 – 2.000
Default: 1.000

Multiplier gain applied to the analog input signal from TB1(68-63) AFTER the offset bias (#52). The resulting signal may be viewed at (#68). The resulting value may be used as a per-unit speed command from an external analog signal, if enabled at (#30).

Analog Input 2 (T76) Function #55
Units: Logic  Range: 0 – 1
Default: 0

Selects a uni-polar (0-10V) or bi-polar (+/-10V) analog input signal at terminals TB1(76-71) to be used as an external analog torque reference.

(0) Uni-Polar
The signal will have an effective value between 0 and +10V, AFTER the bias (#57) is added

(1) Bi-Polar
The signal will retain the polarity sign of the +/-10V input AFTER the bias (#57) is added. This allows a bi-polar signal to control torque direction as well as magnitude.

Analog Input 2 Bias (T76) Function #57
Units: Per-Unit  Range: +/-2.000
Default: 0.000

Offset bias applied to the external analog signal from TB1(76-71).

Analog Input 2 Gain (T76) Function #58
Units: %  Range: 0.000 – 2.000
Default: 1.000

Multiplier gain applied to the analog input signal from TB1(76-71) AFTER the offset bias (#57). The resulting signal may be viewed at (#676). The resulting value may be used as a per-unit torque command from an external analog signal, if enabled at (#30).
Analog Output 1 (T45)  Function #60
Units: Numeric  Range: 0 – 8  
Default: 1

Analog output signal at TB1(45):

0 = Trace Buffer 0  
1 = Raw Speed Command  
2 = Ramped Speed Command  
3 = Encoder Feedback  
4 = Armature Current Reference  
5 = Measured Armature Current  
6 = Measured Armature Voltage  
7 = Field Current Reference  
8 = Measured Field Current

Analog Output 1 Bias (T45)  Function #61
Units: Per-Unit  Range: +/-1.00  
Default: 0.00

Offset bias applied to the analog output signal selected by (#60) for TB1(45).

Analog Output 1 Gain (T45)  Function #62
Units: Per-Unit  Range: 0.00 – 10.00  
Default: 0.80

Multiplier gain applied to the analog output signal at TB1(45) AFTER offset (#62). The output channel is restricted between +/-10V. A value of 0.8 will set 8.0 volts of output for a 1 per-unit signal, with some headroom to show over-scale conditions.

Analog Output 2 (T46)  Function #65
Units: Numeric  Range: 0 – 8  
Default: 3

Analog output signal at TB1(46):

0 = Trace Buffer 1  
1 = Raw Speed Command  
2 = Ramped Speed Command  
3 = Encoder Feedback  
4 = Armature Current Reference  
5 = Measured Armature Current  
6 = Measured Armature Voltage  
7 = Field Current Reference  
8 = Measured Field Current

Analog Output 2 Bias (T46)  Function #66
Units: Per-Unit  Range: +/-1.00  
Default: 0.00

Offset bias applied to the analog output signal selected by (#65) for TB1(46).

Analog Output 2 Gain (T46)  Function #67
Units: Per-Unit  Range: 0.00 – 10.00  
Default: 0.80

Multiplier gain applied to the analog output signal at TB1(46) AFTER offset (#66). The output channel is restricted between +/-10V. A value of 0.8 will set 8.0 volts of output for a 1 per-unit signal, with some headroom to show over-scale conditions.
Multi-Function Input Selections | Functions #71 – 79
---|---
**Units:** Numeric  **Range:** 0 – 25  
**Defaults:** See Listing Below

Multi-Function input factory default settings:

- **#71** (Multi-Function Input 1) – TB1(9), Default = 1 (Speed 2)
- **#72** (Multi-Function Input 2) – TB1(10), Default = 2 (Speed 3)
- **#73** (Multi-Function Input 3) – TB1(11), Default = 3 (Speed 4)
- **#74** (Multi-Function Input 4) – TB1(12), Default = 4 (Speed 5)
- **#75** (Multi-Function Input 5) – TB1(50), Default = 5 (Speed 6)
- **#76** (Multi-Function Input 6) – TB1(51), Default = 21 (Fault Reset N/O)
- **#77** (Multi-Function Input 7) – TB1(52), Default = 0 (Not Used)
- **#78** (Multi-Function Input 8) – TB1(53), Default = 0 (Not Used)
- **#79** (Multi-Function Input 9) – TB1(54), Default = 14 (Micro-Speed 1)

Multi-Function input selection options:

- 0 = Not Used
- 1 = Speed 2
- 2 = Speed 3
- 3 = Speed 4
- 4 = Speed 5
- 5 = Speed 6
- 6 = Up Slow Limit N/O
- 7 = Up Stop Limit N/O
- 8 = Down Slow Limit N/O
- 9 = Down Stop Limit N/O
- 10 = Up Slow Limit N/C
- 11 = Up Stop Limit N/C
- 12 = Down Slow Limit N/C
- 13 = Down Stop Limit N/C
- 14 = Micro-Speed 1
- 15 = Micro-Speed 2
- 16 = Ultra-Lift
- 17 = External Fault N/O
- 18 = External Fault N/C
- 19 = External Stop N/O
- 20 = External Stop N/C
- 21 = Fault Reset N/O
- 22 = Fault Reset N/C
- 23 = Brake Answer-Back
- 24 = Jog
- 25 = Inch

**CAUTION** - More than one terminal may be set to the same function. If so, they will operate as if logical OR'ed together.
Multi-Function Output Selections  Functions #81 – 87

Units: Numeric  Range: 1 – 14
Defaults:  See Listing Below

These entries program individual logic output terminals on TB1 to perform particular output control and status indicator functions. The K# name of the variable is displayed on the PCDU display and indicates the relay reference shown on the connection diagram. More than one terminal may be mapped to the same function.

Multi-Function Output factory default settings:

#81 (Multi-Function Output 1) – K1, TB1(40-42),  Default = 14 (Drive Fault)
#82 (Multi-Function Output 2) – K2, TB1(38-39),  Default = 2 (Brake Output)
#83 (Multi-Function Output 3) – K3, TB1(36-37),  Default = 2 (Brake Output)
#84 (Multi-Function Output 4) – K4, TB1(78),  Default = 12 (Up or Down Limit)
#85 (Multi-Function Output 5) – K5, TB1(79),  Default = 13 (Alarm-1)
#86 (Multi-Function Output 6) – K6, TB1(83),  Default = 4 (Drive Running)
#87 (Multi-Function Output 7) – K7, TB1(84),  Default = 1 (Brake Hold Fault)

Multi-Function Output selection options:

1 = Brake Hold Fault
2 = Brake Release Control
3 = Drive Ready
4 = Drive Running
5 = Drive in Torque Limit
6 = Moving Up/Fwd
7 = Moving Down/Rev
8 = At Zero-Speed
9 = Ultra-Lift Engaged
10 = Up Limit (Slow or Stop)
11 = Down Limit (Slow or Stop)
12 = Up or Down Limit
13 = Alarm-1 [Thermistor Fail, Over-Temp, Motor Thst, Motor Over-Load]
14 = Drive Fault

Full Field Detect  Function #90

Units: %  Range: 50 – 95
Default: 90

Determines the threshold of sensing when motor field current has risen close to Rated Current to ensure that the drive can produce required load torque. The motor field must be above (#90) % of (#6) Amps to recognize that the motor field current is nearly at full field current. Motor field current must be above this value before the drive will be allowed to start. The drive will wait for motor field to rise above this value before energizing the motor contactor.

Zero Speed Threshold  Function #91

Units: % [of Rated RPM (#3)]  Range: 0.01 – 5.00
Default: 1.00

Defines the zero-speed threshold for detection of motion via encoder measurement. It controls the Moving Up/Down & At Zero-Speed output signals, and determines when Load Float will start. If set too close to zero, minor variations may prevent the speed from being detected as zero, even though the load is observed as being held stationary. If set too far from zero, the brake may set while the motor is still in motion.
**Inch Timer**  
Function #92  
Units: Sec  
Range: 0.0 – 15.0  
Default: 2.0  
Running time when Inching is enabled via a digital input. When Inching is enabled, the drive will automatically stop at the end of time (#92) according to the Start-Stop Mode set by (#40). The Up or Down input command must be removed and re-applied to begin another inching cycle. Inching may be engaged with any selectable speed command.

**Torque Decay Time @ Stop**  
Function #93  
Units: Sec  
Range: 0.01 – 2.50  
Default: 0.20  
Rate of decay of motor armature current during normal stops. This helps to prevent brake ‘thumping’ or slipping when the drive is shut down and the brake is required to hold the load. Armature current ramp-down will begin after the Run Up or Down command is removed, and after the brake is supposedly set. Under normal stopping conditions, the motor armature contactor will be told to open AFTER current ramp-down is complete to reduce wear on contactor contacts. When (#40) = 1 (Coast-to-Stop), current ramp-down will begin when the Up or Down input is removed. When (#40) = 2 or 3, current ramp-down will begin at the end of Load Float time (#43), and after the brake has been de-energized and supposedly set by time-out of (#42). When (#40) = 4 (Ramp-to-Stop), current ramp down will begin at the end of the deceleration ramp time (#29).

**NOTE:** The 115 VAC E-Stop circuit must remain closed until after the contactor actually opens for this feature to work properly.

**Over-Speed Trip**  
Function #94  
Units: % [of Max RPM (#13)]  
Range: 0.0 – 150.0  
Default: 110.0  
Positive and negative over-speed trip point of the motor. If the motor speed exceeds this value, the drive will fault. This value is entered as a percent of rated motor speed (RPM).

**Voltage Sense Percentage**  
Function #95  
Units: %  
Range: 0.0 – 100.0  
Default: 25.0  
Armature voltage threshold where the encoder loss and reverse encoder fault routines activate. Prevents nuisance encoder faults at low speeds and high torque loads. For example, if the rated motor armature voltage is 500 VDC and this input is set at 10%, the encoder loss function will becomeoperative only when the armature voltage is above 50 VDC. This numeric input adjusts the encoder loss sensing function ability to ignore motor IR drop. Increase this to delay encoder faults.

**Encoder Sense Percentage**  
Function #96  
Units: %  
Range: 0.0 – 100.0  
Default: 5.0  
Percentage of encoder feedback below which an encoder loss will be declared. This alone will not result in an encoder loss fault. An encoder loss will be triggered when the per-unit armature voltage is above the Armature Voltage (#1) multiplied by the sum of Voltage Sense % (#95) and Encoder Sense % (#96). AND the percent encoder feedback is less than the value entered for Encoder Sense (#96). For example, for default values of 25% (#95) and 5% (#96), an Encoder Loss will be declared when armature voltage is above 30% (25+5) and the encoder speed feedback indicates less than 5% speed.
**Motor Over-Load Level**

Function #98
Units: Per-Unit [of Armature Current (#2)]  Range: 0.50 – 2.00
Default: 1.15

Threshold level where the motor overload fault will begin to occur. Sustained motor current above this value will eventually cause an overload trip according to the time set in (#99). Motor current above this value will also cause the Overload indicator light to be ON. See (#99).

**NOTE:** An Over-Load trip in this version of firmware is an ALARM. It does NOT cause the drive to automatically stop.

**Motor Over-Load Time**

Function #99
Units: Sec  Range: 2.0 – 500.0
Default: 48.0

Shapes the motor overload time-out curve. Motor armature current is sensed and mathematically integrated over time to detect potential over heating caused by a dragging brake shoe or other abuse beyond ratings of the equipment. The calculation formula used for the electronic motor overload is:

\[ t = \frac{T}{2}(i - K_0) \]

\( t \) = Calculated time to trip, in seconds
\( i \) = Measured per-unit motor current. (Function #2) defines motor per-unit current in Amps.
\( T \) = Time to trip setting. (Function #99) at motor current of \((K_0+0.5)\) per-unit current.
\( K_0 \) = Maximum per-unit current that will not cause an Overload Trip (Function #98)

The USA National Electric Code (NEC) requires that the overload be adjusted to detect overheating of the motor and motor wiring by using rated motor current as the comparison base. This is not the same as rated current capability of the drive. The NEC requirement is that the overload must trip at 1.15 per-unit current (no time specified), and after 60 seconds at 1.5 per-unit current, and after 10 seconds at 2.0 per-unit current. It is recommended that the default values of \(K_0=1.1\) and \(T=50\) be used. This will provide no tripping with average motor current of 1.1 per-unit or less, and a trip time of 62 seconds at 1.5 per-unit.

**Initial Starting Torque**

Function #100
Units: % [of Armature Current (#2)]  Range: 0 – 100
Default: 100

Pre-torque armature current in Start-Stop Mode (#40) = 2 or 3, if no other pre-torque value has been retained in memory from the last stop. The minimum value will be set by (#101). When (#40) = 2 or 3, motor armature current required to hold the load, is saved at the end of Load Float. This value is used to pre-torque the speed regulator integrator when re-starting. If power is turned OFF or the drive is RESET, the pre-torque information is lost. The values of (#100) or (#101) will then be used on the first run command.
Minimum Starting Torque  Function #101
Units: % [of Armature Current (#2)]  Range: 0 – 100
Default: 10
Minimum initial starting torque.

Regen Margin  Function #102
Units: Per-Unit  Range: 1.00 – 2.00
Default: 1.20
Ratio of regen/motoring current limit settings. A ratio greater than 1.0 guarantees that the torque available during regeneration will be larger than that for motoring.

Down Start Current Limit  Function #103
Units: %  Range: 0 – 300
Default: 25
Restricts the initial current limit in the down direction before the brake has proven to be released. This prevents the drive from forcing through the brake in the down direction if the brake is indeed holding a heavy load. This function only takes effect when (#40) = 2 or 3.

Torque Regulator Gain  Function #104
Units: Per-Unit  Range: -10 to +10
Default: 0
Speed reference trim created when using the torque regulator mode. Per-Unit speed trim will be (Torque Reference – Armature Current Reference) x (#104). The maximum trim allowed will always be internally limited to +/-10% of Rated RPM (#3).

Ultra-Lift Mode  Function #110
Units: Numeric  Range: 0 – 2
Default: 0
Defines if and how Ultra-Lift will be enabled.
(0) Ultra-Lift not enabled
(1) Ultra-Lift is automatically enabled when speed and current conditions are met.
(2) Ultra-Lift is enabled when conditions are met AND a digital input is enabled. Removal of the Ultra-Lift digital input will exit Ultra-Lift and will decelerate to the previously established speed.

Ultra-Lift Threshold Speed  Function #111
Units: % [of Rated RPM (#3)]  Range: 20 – 150
Default: 100
Ultra-Lift enabled when the speed reference and measured encoder speed are above this point.

Ultra-Lift Maximum Speed  Function #112
Units: % [of Rated RPM (#3)]  Range: 25 – 300
Default: 100
Maximum Ultra-Lift speed as a percent of Rated RPM (#3). The actual Ultra-Lift target speed will be calculated based on the measured load and field motor weakening that may be necessary. This value represents an upper limit for those calculations.

Ultra-Lift Maximum Current  Function #113
Units: % [of Armature Current (#2)]  Range: 50 – 100
Default: 50
Upper limit of load current to allow Ultra-Lift to be enabled. If average load current is above this value during time (#114), Ultra-Lift will not be enabled.
Ultra-Lift Check Time  Function #114
Units: Sec  Range: 0.0 – 30.0
Default: 2.0

Pause time to verify steady state load torque and calculate the maximum Ultra-Lift speed that could be accommodated by weakening the motor field and not cause motor armature current to rise above Armature Current (#2). Time (#114) begins when all other Ultra-Lift enabling conditions are met. If all enabling conditions continue to be met during time (#114), the internal speed reference will be set at the calculated Ultra-Lift speed, but not more than (#112).

Modbus Enable  Function #120
Units: Logic  Range: 0 (OFF) – 1 (ON)
Default: 0 (OFF)

Enables or disables the Modbus communication options of drives with firmware versions 409 build 10 and later. When disabled, port J2 communicates via a handheld keypad protocol. When enabled, port J2 communicates via Modbus RTU.

Modbus Baud Rate  Function #121
Units: Numeric  Range: 0 – 2
Default: 1

Drive’s J2 port baud rate when (#120) = 1 (ON).
(0) 4800 bps
(1) 9600 bps
(2) 19200 bps

Modbus Slave Address  Function #122
Units: Numeric  Range: 1 – 31
Default: 1

Drive’s Modbus slave address when (#120) = 1 (ON).

Modbus Parity  Function #123
Units: Numeric  Range: 0 – 1
Default: 0

Drive’s Modbus communication parity on port J2.
(0) Parity is None
(1) Parity is Even

Modbus Run Time-Out  Function #124
Units: Sec  Range: 0.000 – 30.000
Default: 0.250

Time duration the drive will energize the motor without receiving a supported Modbus communication packet while the Forward or Reverse Modbus control register bits are set. A 414 fault will occur when these conditions are met.

Error List Reset  Function #199
Units: Logic  Range: 0 (OFF) – 1 (ON)
Default: 0 (OFF)

Resets the F#800 error list, removing all faults and errors on the list. This may be used to clear out old data to begin capturing a fresh record.
Monitor Descriptions

Ramped Speed Reference  Monitor #600
Units: Per-Unit
Ramped per-unit speed reference AFTER acceleration/deceleration and limit controls.

Motor RPM  Monitor #601
Units: RPM
Measured motor RPM.

Speed Reference  Monitor #602
Units: Per-Unit
Raw speed reference before any limiting or acceleration/deceleration conditioning.

Armature Current Reference  Monitor #608
Units: Per-Unit
Per-Unit armature current reference.

Motor CEMF  Monitor #609
Units: VDC
CEMF of the motor calculated from measured motor voltage, current, and armature resistance.

Motor Armature Voltage  Monitor #610
Units: VDC
Measured voltage output to the motor armature circuit.

Motor Armature Current  Monitor #611
Units: ADC
Measured drive output to the motor armature circuit.

Motor Field Current  Monitor #612
Units: ADC
Measured motor field current.

Motor Resistance  Monitor #613
Units: Ohms
Measured motor armature circuit resistance calculated during self-tune.

Motor Inductance  Monitor #614
Units: Henries
Measured motor armature circuit inductance calculated during self-tune.

Field L/R Time Constant  Monitor #615
Units: Seconds
Motor field time-constant measured during self-tune.
**Speed Error**
Monitor #616
Units: % [of Rated RPM]
Difference between the speed reference and speed feedback.

**AC Line Frequency**
Monitor #617
Units: Hz
Measured frequency of the 3-phase AC line.

**Heatsink Temperature**
Monitor #618
Units: °C
Measured heatsink temperature of the drive in °C.

**AC Line Voltage**
Monitor #619
Units: Volts RMS
Measured 3-phase AC input line-to-line RMS voltage.

**Brake Slip**
Monitor #620
Units: Encoder Pulses
Net encoder pulses accumulated during the brake slip test. It is a live display during time (#45) testing. The total count accumulated during the last test will be held until a new Up or Down command is given.

**Analog Speed Reference**
Monitor #668
Units: %
Analog speed reference applied to terminal 68.

**Analog Torque Reference**
Monitor #676
Units: Per-Unit
Analog torque reference applied to terminal 76.
## Diagnostic Function Descriptions

<table>
<thead>
<tr>
<th>FUNCTION #</th>
<th>DESCRIPTION</th>
<th>REFERENCE PAGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>VIEW FAULT LIST</td>
<td>Page 44</td>
</tr>
<tr>
<td>199</td>
<td>CLEAR ERRORS LIST</td>
<td>Page 74</td>
</tr>
<tr>
<td>800</td>
<td>VIEW ERROR LIST</td>
<td>Page 47</td>
</tr>
<tr>
<td>801</td>
<td>FAULT / ERROR ACTIONS</td>
<td>See Error Reporting on page 44</td>
</tr>
<tr>
<td>980</td>
<td>TRACE MONITOR</td>
<td>-</td>
</tr>
<tr>
<td>981</td>
<td>VERIFY I/O</td>
<td>Page 95</td>
</tr>
<tr>
<td>993</td>
<td>CLEAR NVRAM</td>
<td>-</td>
</tr>
<tr>
<td>994</td>
<td>SAVE / RECALL FUNCTION</td>
<td>See Non-Volatile RAM Access on page 48</td>
</tr>
<tr>
<td>995</td>
<td>LOAD DEFAULTS</td>
<td>Page 48</td>
</tr>
<tr>
<td>996</td>
<td>HEX MONITOR</td>
<td>-</td>
</tr>
<tr>
<td>997</td>
<td>SELF-TUNE</td>
<td>Page 50</td>
</tr>
<tr>
<td>998</td>
<td>PCU DIAGNOSTICS</td>
<td>See Power Conversion Diagnostics on page 41</td>
</tr>
<tr>
<td>999</td>
<td>DCU DIAGNOSTICS</td>
<td>-</td>
</tr>
</tbody>
</table>
Firmware Identification Functions #688 – 698

The following read-only values identify the drive hardware set up and control firmware stored in E-PROMs U13, U14, U39, & U40

<table>
<thead>
<tr>
<th>FUNCTION #</th>
<th>DESCRIPTION</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>688</td>
<td>CUBE I.D.</td>
<td>See Table 2</td>
</tr>
<tr>
<td>689</td>
<td>FIELD RANGE</td>
<td>See Table 3</td>
</tr>
<tr>
<td>690</td>
<td>U13/U14 “97SAXXX”</td>
<td>404</td>
</tr>
<tr>
<td>691</td>
<td>PCU RELEASE</td>
<td>-</td>
</tr>
<tr>
<td>692</td>
<td>DAY</td>
<td>-</td>
</tr>
<tr>
<td>693</td>
<td>MONTH</td>
<td>-</td>
</tr>
<tr>
<td>695</td>
<td>YEAR</td>
<td>-</td>
</tr>
<tr>
<td>696</td>
<td>VERSION “P”</td>
<td>11</td>
</tr>
<tr>
<td>697</td>
<td>VERSION “SA”</td>
<td>409</td>
</tr>
<tr>
<td>698</td>
<td>RELEASE NO.</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 2: Function #688 CUBE I.D. CROSS-REFERENCE

<table>
<thead>
<tr>
<th>CUBE I.D. No.</th>
<th>Nameplate Amps</th>
<th>Max RUN Amps</th>
<th>Max Input VAC</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>9</td>
<td>10</td>
<td>480</td>
</tr>
<tr>
<td>6</td>
<td>28.6</td>
<td>31</td>
<td>480</td>
</tr>
<tr>
<td>9</td>
<td>61.6</td>
<td>62</td>
<td>480</td>
</tr>
<tr>
<td>12</td>
<td>111</td>
<td>106</td>
<td>480</td>
</tr>
<tr>
<td>15</td>
<td>209</td>
<td>206</td>
<td>480</td>
</tr>
<tr>
<td>21</td>
<td>348</td>
<td>330</td>
<td>480</td>
</tr>
<tr>
<td>28</td>
<td>513</td>
<td>480</td>
<td>480</td>
</tr>
<tr>
<td>31</td>
<td>679</td>
<td>640</td>
<td>480</td>
</tr>
<tr>
<td>37</td>
<td>1025</td>
<td>1100</td>
<td>480</td>
</tr>
<tr>
<td>43</td>
<td>1330</td>
<td>1550</td>
<td>480</td>
</tr>
<tr>
<td>44</td>
<td>111</td>
<td>106</td>
<td>600</td>
</tr>
<tr>
<td>46</td>
<td>348</td>
<td>330</td>
<td>600</td>
</tr>
<tr>
<td>47</td>
<td>513</td>
<td>480</td>
<td>600</td>
</tr>
<tr>
<td>48</td>
<td>679</td>
<td>640</td>
<td>600</td>
</tr>
<tr>
<td>49</td>
<td>1025</td>
<td>1100</td>
<td>600</td>
</tr>
<tr>
<td>50</td>
<td>1330</td>
<td>1550</td>
<td>600</td>
</tr>
</tbody>
</table>

Table 3: Function #689 FIELD CURRENT RANGE

<table>
<thead>
<tr>
<th>#689 SW1 Read-Back</th>
<th>Minimum Rated Field Amps DC</th>
<th>Maximum Rated Field Amps DC</th>
<th>SW1 Hardware Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>1</td>
<td>0.2</td>
<td>1.9</td>
<td>O</td>
</tr>
<tr>
<td>3</td>
<td>7</td>
<td>16</td>
<td>O</td>
</tr>
<tr>
<td>6</td>
<td>2</td>
<td>6.9</td>
<td>O</td>
</tr>
<tr>
<td>8</td>
<td>16.1</td>
<td>40</td>
<td>X</td>
</tr>
</tbody>
</table>
**Modbus RTU Communications**

OmniPulse DSD drives with firmware versions 409 build 10 and later can be controlled from a PLC or other master device via serial communications using the Modbus RTU protocol.

Modbus communications can be configured using the master and up to 31 slaves. The drive has slave function only, and serial communication is normally initiated from the master and responded to by the slave(s).

The master performs the serial communications with only one slave at a time. The address or node for each slave must be set beforehand so the master can communicate with the slave at that address. A slave that receives a command from the master will perform the specified function and then send a response back to the master.

Communication Interface: RS-232 (RS-485 to RS-232 converter must be used)
Format: 8 data bits, 1 stop bit

**Serial Link Connections**

![Serial Link Connections Diagram](image)

**Figure 17: Serial Link Connections**

**Communications Timing**

To prevent overrun in the slave drive, the master should wait a minimum of 15 ms between sending messages to the same drive.
**Message Format**

In Modbus communications, the master sends commands to the slave, and the slave responds. The message format is configured for both sending and receiving as shown below, and the length of the packets depends on the command content.

<table>
<thead>
<tr>
<th>SLAVE ADDRESS</th>
<th>FUNCTION CODE</th>
<th>DATA</th>
<th>ERROR CHECK (CRC)</th>
</tr>
</thead>
</table>

The slave address in the message defines the node the message is sent to. Use addresses between 1 and 31 (hex). The response from the slave will use an address 0 to the master.

The OmniPulse DSD supports the three Modbus function codes shown below:

<table>
<thead>
<tr>
<th>Function</th>
<th>Function Name</th>
<th>Data Length</th>
<th>Command Message</th>
<th>Response Message</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Minimum</td>
<td>Maximum</td>
<td>Minimum</td>
</tr>
<tr>
<td>03H</td>
<td>Read Modbus registers</td>
<td>8</td>
<td>8</td>
<td>7</td>
</tr>
<tr>
<td>08H</td>
<td>Loopback test</td>
<td>8</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>10H</td>
<td>Write to multiple Modbus registers</td>
<td>11</td>
<td>41</td>
<td>8</td>
</tr>
</tbody>
</table>

**Command Registers**

It is possible to both read and write control data to the control registers. The following tables define the available OmniPulse DSD Modbus control registers:

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>0002H</td>
<td>Speed Reference (units 000.00 PU)</td>
<td>RD/WR</td>
</tr>
<tr>
<td>0003H</td>
<td>Torque Reference (units 00.000) Bipolar</td>
<td>RD/WR</td>
</tr>
<tr>
<td>0005H</td>
<td>Save/Recall Function (#994)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0 = No Action</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 = Save NVRAM</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 = Restore NVRAM</td>
<td></td>
</tr>
</tbody>
</table>

If function settings are changed, the Save/Recall Function must be set to a 1 to save the settings to NVRAM.

When Speed Reference Select (Function #30) is set to 4 or 5 a speed demand can be applied in one of two manners:

1. Set either bit 0 or 1 of register 0001H to logic 1 to select the direction, and set a speed reference in register 0002H.
2. Set either bit 0 or 1 of register 0001H to a 1 to select the direction; if Multi-Function Input Selects (Functions #71-79) are set to 1-5, set bits 4-9 of register 0001H to logic 1.
### I/O Registers

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>0010H</td>
<td>Multi-Function Digital Inputs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bit 0</td>
<td>Forward Run (0 = Stop, 1 = Forward Run)</td>
</tr>
<tr>
<td></td>
<td>Bit 1</td>
<td>Reverse Run (0 = Stop, 1 = Reverse Run)</td>
</tr>
<tr>
<td></td>
<td>Bit 2</td>
<td>MFDI 1</td>
</tr>
<tr>
<td></td>
<td>Bit 3</td>
<td>MFDI 2</td>
</tr>
<tr>
<td></td>
<td>Bit 4</td>
<td>MFDI 3</td>
</tr>
<tr>
<td></td>
<td>Bit 5</td>
<td>MFDI 4</td>
</tr>
<tr>
<td></td>
<td>Bit 6</td>
<td>MFDI 5</td>
</tr>
<tr>
<td></td>
<td>Bit 7</td>
<td>MFDI 6</td>
</tr>
<tr>
<td></td>
<td>Bit 8</td>
<td>MFDI 7</td>
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<tr>
<td></td>
<td>Bit 9</td>
<td>MFDI 8</td>
</tr>
<tr>
<td></td>
<td>Bit 10</td>
<td>MFDI 9</td>
</tr>
<tr>
<td></td>
<td>Bit 11</td>
<td>Reserved</td>
</tr>
<tr>
<td></td>
<td>Bit 12</td>
<td>Reserved</td>
</tr>
<tr>
<td></td>
<td>Bits 13-15</td>
<td>Reserved</td>
</tr>
<tr>
<td>0011H</td>
<td>Multi-Function Digital Outputs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bit 0</td>
<td>K1</td>
</tr>
<tr>
<td></td>
<td>Bit 1</td>
<td>K2</td>
</tr>
<tr>
<td></td>
<td>Bit 2</td>
<td>K3</td>
</tr>
<tr>
<td></td>
<td>Bit 3</td>
<td>K4</td>
</tr>
<tr>
<td></td>
<td>Bit 4</td>
<td>K5</td>
</tr>
<tr>
<td></td>
<td>Bit 5</td>
<td>K6</td>
</tr>
<tr>
<td></td>
<td>Bit 6</td>
<td>K7</td>
</tr>
<tr>
<td>0012H</td>
<td>Multi-Function Analog Input 1</td>
<td></td>
</tr>
<tr>
<td>0013H</td>
<td>Multi-Function Analog Input 2</td>
<td></td>
</tr>
<tr>
<td>0014H</td>
<td>Multi-Function Analog Output 1</td>
<td></td>
</tr>
<tr>
<td>0015H</td>
<td>Multi-Function Analog Output 2</td>
<td></td>
</tr>
</tbody>
</table>

### Fault and Error Registers

<table>
<thead>
<tr>
<th>Register</th>
<th>Contents</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>0020H</td>
<td>Fault 0</td>
<td>RD</td>
</tr>
<tr>
<td>0021H</td>
<td>Fault 1</td>
<td>RD</td>
</tr>
<tr>
<td>0022H</td>
<td>Fault 2</td>
<td>RD</td>
</tr>
<tr>
<td>0023H</td>
<td>Fault 3</td>
<td>RD</td>
</tr>
<tr>
<td>0024H</td>
<td>Fault 4</td>
<td>RD</td>
</tr>
<tr>
<td>0025H</td>
<td>Fault 5</td>
<td>RD</td>
</tr>
<tr>
<td>0026H</td>
<td>Fault 6</td>
<td>RD</td>
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<tr>
<td>0027H</td>
<td>Fault 7</td>
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<tr>
<td>0028H</td>
<td>Fault 8</td>
<td>RD</td>
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<td>0029H</td>
<td>Fault 9</td>
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<tr>
<td>002AH</td>
<td>Fault 10</td>
<td>RD</td>
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<tr>
<td>002BH</td>
<td>Fault 11</td>
<td>RD</td>
</tr>
<tr>
<td>002CH</td>
<td>Fault 12</td>
<td>RD</td>
</tr>
<tr>
<td>002DH</td>
<td>Fault 13</td>
<td>RD</td>
</tr>
<tr>
<td>002EH</td>
<td>Fault 14</td>
<td>RD</td>
</tr>
<tr>
<td>002FH</td>
<td>Fault 15</td>
<td>RD</td>
</tr>
<tr>
<td>0030H</td>
<td>Error 0</td>
<td>RD</td>
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<td>0034H</td>
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<td>003FH</td>
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</table>

**Function Registers**

See complete function list starting on page 98.

**Monitor Registers**

<table>
<thead>
<tr>
<th>Function #</th>
<th>Description</th>
<th>Units</th>
<th>Format</th>
<th>Register #</th>
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</thead>
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<td>Ramped Speed Reference</td>
<td>Per-Unit</td>
<td>3 DP</td>
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<td>601</td>
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<td>RPM</td>
<td>1 DP</td>
<td>02BDH</td>
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<td>602</td>
<td>Speed Reference</td>
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<td>608</td>
<td>Armature Current Reference</td>
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<td>3 DP</td>
<td>02C4H</td>
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<td>609</td>
<td>Motor CEMF</td>
<td>VDC</td>
<td>1 DP</td>
<td>02C5H</td>
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<tr>
<td>610</td>
<td>Motor Armature Voltage</td>
<td>VDC</td>
<td>1 DP</td>
<td>02C6H</td>
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<tr>
<td>611</td>
<td>Motor Armature Current</td>
<td>ADC</td>
<td>1 DP</td>
<td>02C7H</td>
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<tr>
<td>612</td>
<td>Motor Field Current</td>
<td>ADC</td>
<td>2 DP</td>
<td>02C8H</td>
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<td>613</td>
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<td>Ohms</td>
<td>3 DP</td>
<td>02C9H</td>
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<td>614</td>
<td>Motor Inductance</td>
<td>Henries</td>
<td>4 DP</td>
<td>02CAH</td>
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<tr>
<td>615</td>
<td>Field L/R Time Constant</td>
<td>Sec</td>
<td>3 DP</td>
<td>02CBH</td>
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<td>616</td>
<td>Speed Error</td>
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<td>0 DP</td>
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</tr>
<tr>
<td>617</td>
<td>AC Line Frequency</td>
<td>Hz</td>
<td>1 DP</td>
<td>02CDH</td>
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<tr>
<td>618</td>
<td>Heatsink Temperature</td>
<td>°C</td>
<td>0 DP</td>
<td>02CEH</td>
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<tr>
<td>619</td>
<td>AC Line Voltage</td>
<td>VAC</td>
<td>1 DP</td>
<td>02CFH</td>
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<tr>
<td>620</td>
<td>Brake Slip</td>
<td>Pulses</td>
<td>0 DP</td>
<td>02D0H</td>
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<td>668</td>
<td>Analog Speed Reference</td>
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<td>2 DP</td>
<td>0300H</td>
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<td>676</td>
<td>Analog Torque Reference</td>
<td>Per-Unit</td>
<td>3 DP</td>
<td>0308H</td>
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<tr>
<td>688</td>
<td>Cube ID Number</td>
<td>NUM</td>
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<td>689</td>
<td>Field Range</td>
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<td>Customer ID</td>
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<td>031FH</td>
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</table>

The numeric format is defined by the number of decimal point digits (DP). A number with a format 3 DP would be represented as XX.XXX or have a scientific notation of XXXXX * 10⁻³.
CHAPTER 5: TROUBLESHOOTING

The “Fault Code Descriptions & Diagnostics” table provides a description of drive faults and basic troubleshooting steps to find and correct the problem.

### Drive Faults List

The following Faults are custom to the OmniPulse DSD crane control firmware.

#### *** DCU ERRORS ***

<table>
<thead>
<tr>
<th>DISPLAY #</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>ILLEGAL INSTRUCTION</td>
</tr>
<tr>
<td>14</td>
<td>LINE 1010 EMULATOR</td>
</tr>
<tr>
<td>15</td>
<td>LINE 1111 EMULATOR</td>
</tr>
<tr>
<td>16</td>
<td>PRIVILEGE VIOLATION</td>
</tr>
<tr>
<td>17</td>
<td>DIVIDE BY ZERO</td>
</tr>
<tr>
<td>21</td>
<td>WATCHDOG TIMEOUT</td>
</tr>
<tr>
<td>22</td>
<td>RESERVED INTERRUPT</td>
</tr>
<tr>
<td>23</td>
<td>UNINITIALIZED INTERRUPT</td>
</tr>
<tr>
<td>24</td>
<td>TRACE EXCEPTION</td>
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<tr>
<td>26</td>
<td>SPURIOUS EXCEPTION</td>
</tr>
<tr>
<td>97</td>
<td>OVERSPEED TRIP</td>
</tr>
<tr>
<td>98</td>
<td>TACH/ENCODER LOSS</td>
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<tr>
<td>99</td>
<td>REVERSE TACH/ENCODER</td>
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<td>NOT A NUMBER</td>
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<tr>
<td>101</td>
<td>MATH OVERFLOW</td>
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<tr>
<td>102</td>
<td>MATH UNDERFLOW</td>
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<tr>
<td>103</td>
<td>FLOATING POINT DIVIDE BY ZERO</td>
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<tr>
<td>104</td>
<td>SIGN ERROR IN SPEED REG</td>
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<tr>
<td>112</td>
<td>BAD PCDU POINTER</td>
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<tr>
<td>113</td>
<td>MISSING PCU</td>
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<tr>
<td>114</td>
<td>LOCKED UP QUEUES</td>
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<td>115</td>
<td>MULTIPLEXER CONFIG. ERROR</td>
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<tr>
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<td>DCU ROM BUS ERROR</td>
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<td>222</td>
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<tr>
<td>223</td>
<td>DCU DPRAM BUS ERROR</td>
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<td>232</td>
<td>UNKNOWN BUS ERROR</td>
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#### *** PCU ERRORS ***

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<tr>
<td>407</td>
<td>EXCESSIVE CEMF ALARM</td>
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<tr>
<td>408</td>
<td>EXCESSIVE PCU CEMF FAULT</td>
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<tr>
<td>409</td>
<td>UNEXPECTED PCU RESET</td>
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<tr>
<td>410</td>
<td>BRAKE RELEASE FAULT</td>
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<tr>
<td>411</td>
<td>EXTERNAL FAULT</td>
</tr>
<tr>
<td>412</td>
<td>TORQUE LIMIT FAULT</td>
</tr>
<tr>
<td>413</td>
<td>PRE-TORQUE FAULT</td>
</tr>
<tr>
<td>414</td>
<td>MODBUS COMM FAULT</td>
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<tr>
<td>400</td>
<td>MOTOR OVERLOAD</td>
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<td>401</td>
<td>BRAKE HOLD FAULT</td>
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<tr>
<td>402</td>
<td>CONTACTOR FAULT</td>
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<tr>
<td>403</td>
<td>BRAKE ANSWER-BACK FAULT</td>
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<tr>
<td>404</td>
<td>ARMATURE CIRCUIT FAULT</td>
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<td>SAFETY CIRCUIT FAULT</td>
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#### ***DRIVE FAULTS/ERRORS***

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<td>PRE-TORQUE FAULT</td>
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<td>MODBUS COMM FAULT</td>
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<td>PCU LOOP FAULT</td>
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<td>PCU IST FAULT</td>
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<td>RATED ARM. VOLT. SETTING</td>
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<td>RATED FIELD I. SETTING ERROR</td>
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<td>PCU WATCHDOG TIMEOUT FAULT</td>
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<td>929</td>
<td>FIELD CURR. WON'T GO TO ZERO</td>
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<td>930</td>
<td>FIELD CURR. WON'T GO TO RATED</td>
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<td>931</td>
<td>OPEN CIRCUIT CEMF FAULT</td>
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<td>932</td>
<td>CLOSED CIRCUIT CEMF FAULT</td>
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<tr>
<td>933</td>
<td>ARM CURRENT WON'T INCREASE</td>
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<td>LOW ARM INDUCTANCE</td>
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<td>WRONG BUS VS ARM VOLTS FBK</td>
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<td>936</td>
<td>E-STOP OPENED DURING TEST</td>
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<td>937</td>
<td>LOW ARMATURE VOLTS FBK</td>
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<td>938</td>
<td>LOW BUS VOLTS FBK</td>
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<td>941</td>
<td>MOTOR THERMOSTAT FAULT</td>
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<td>Prot</td>
<td>CORRUPTED NVRAM DATA</td>
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## Fault Code Descriptions & Diagnostics

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<th>FAULT CODE</th>
<th>PROBABLE CAUSE – CORRECTIVE ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>400</td>
<td>MOTOR OVER LOAD FAULT --- Indicates that the drive has delivered excess motor amps for a significant period of time. Refer to Functions #98 and #99 for proper set-up. Check for a dragging brake or overly weakened motor field. A motor overload fault does not automatically shut down the drive, but is annunciated via the ALARM logic output when enabled. The yellow Over-Load LED will also be ON when an Over-Load Fault has occurred.</td>
</tr>
</tbody>
</table>
| 401        | BRAKE HOLD FAULT --- Indicates that the hoist brake has shown excessive slip when expected to hold the load. – Causes:  
1. Electrical problem. Start from the programmed output at TB1 (MFO: K2, K3 relay by factory default), ensure that power to the Brake coil does indeed de-energize at the end of Load Float (#43).  
2. Mechanical problem. Ensure that the Brake does indeed engage when the coil is de-energized. Check Brake shoes for mechanical problems, wear, dirt or grease contamination.  
3. Brake Slip threshold adjustment (#46) is set too tight. Increase (#46) slightly to avoid nuisance trips.  
4. Brake Set time adjustment (#42) is too small. Drive starts torque decay before brake is set. Increase (#42) to allow sufficient time for brake to set.  
5. Motor circuit interrupted while still holding the load. Verify that the E-Stop and TB1(7) circuits remain energized until after the drive has opened the contactor.  
6. Over loaded hoist. Lower the load and remove/reduce load weight. |
| 402        | MOTOR CONTACTOR FAULT— The Motor Contactor auxiliary contact does not pick up or drop out within the designated time as requested by the drive. See Function #19. – Causes:  
1. Defective Motor Contactor Aux. Check for proper feedback at TB1(7)  
2. Defective Contactor. Check for open coil or mechanical binding.  
3. Defective Motor Contactor Pilot Relay, if used. Verify proper operation.  
4. Interference from other noisy controls or power relay circuits. Verify proper equipment grounding. |
| 403        | BRAKE ANSWER-BACK FAULT – Indicates that the brake answer-back contact did/does not agree with the status of brake energization within time set at (#44).  
1. Verify that the Brake answer-back contact does indeed work and that the MFI input is properly programmed.  
2. If there is no answer-back contact set (#40) to 1 or 2.  
3. Adjust the setting of (#44) to allow adequate time for answer-back. |
<table>
<thead>
<tr>
<th>FAULT CODE</th>
<th>PROBABLE CAUSE – CORRECTIVE ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>404</td>
<td>OPEN ARMATURE CIRCUIT – A large current error existed for ½ second. Check the DC Armature Fuse F4 (reference Figure 13). Check motor armature circuit wiring. Check power poles in the DC loop contactor.</td>
</tr>
<tr>
<td>405</td>
<td>E-STOP CIRCUIT FAULT – The Safety Circuit is not closed. The Drive has detected that the Safety Circuit wired between TB3-3 and TB3-6 on the Power Supply A4 was not closed for 100ms before an Up or Down command was given, or that it opened unexpectedly while the motor contactor was closed. Check for intermittent connections in the E-Stop circuit. Verify that the E-Stop line remains closed until the drive de-energizes the motor contactor. Verify that the motor klixon is closed (if wired in the E-Stop circuit).</td>
</tr>
<tr>
<td>406</td>
<td>LOW LINE ALARM – Indicates that the input AC line voltage sagged more than 10% below nominal line volts as set at Function #10. This does not shut down the drive but may be an indication that work is needed to avoid future Low Line shut down faults, F904.</td>
</tr>
<tr>
<td>407</td>
<td>CEMF ALARM - The CEMF of the motor exceeded 109% of measured AC input voltage to the Drive. This is a warning only and does not cause an automatic drive shut down. – Causes: 1. Insufficient VAC input (#10) needed to support motor voltage (#1) 2. 3-phase input AC Line Voltage drooped under load or is too low. 3. Motor field current set too high. Verify motor field current set point (#6) Vs desired motor voltage maximum speed (#13). 4. Check &amp; correct speed regulator tuning to prevent speed and CEMF overshoot. Review and verify settings for #22, #23, #24, &amp; #26. 5. Verify (#16) is properly set according to motor nameplate.</td>
</tr>
<tr>
<td>408</td>
<td>PCU CEMF FAULT - The CEMF of the motor exceeded 118% of the rated VAC input voltage to the Drive. This fault causes a drive shut down to prevent fuse blowing. – Causes: 1. 3-Phase Input AC Line Voltage is low. Check and correct. 2. Incorrect motor field current setting or field regulator mis-operation causing excessive CEMF. Check &amp; correct. 3. Excessive drive speed overshoot. Correct with velocity regulator adjustments (Functions #22-24). 4. Verify (#16) is properly set according to motor nameplate. 5. Check CEMF monitor (#609) and lower Field Current (#6), if needed.</td>
</tr>
<tr>
<td>409</td>
<td>PCU RESET — PCU processor was unexpectedly reset. Verify that correct PCU firmware and revision level is being used. Possible problem with main circuit card hardware. Look for external noise interference. Ensure that equipment and signal grounding connections are proper. Correct as necessary. If problem remains, replace main PCB.</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>-------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| 410  | **BRAKE RELEASE FAULT** --- Indicates that the brake failed to release within (#47) seconds when told to do so. Actual release is determined by encoder movement of (#48) counts before time (#47). | 1. Ensure that the brake does indeed release when told to do so. Check electrical and mechanical components.  
2. Ensure that the selected speed (#31 – 36) and acceleration rate (#27) will cause the encoder to move within time (#47). Extend measurement time (#47), increase the starting speed, or reduce the acceleration time (#27).  
3. Ensure that the encoder counts to determine brake release at (#48) are realistic. Lower the setting of expected counts (#48).  
4. Motor field is too low. |
| 411  | **EXTERNAL FAULT** --- Indicates that the External Fault signal was given. An external or internal fault RESET must be received after the External Fault signal has been removed in order to clear this fault. |                                                                                             |
| 412  | **TORQUE LIMIT FAULT** – This fault will occur if operating conditions cause the drive to be in current limit for longer than 3 seconds. Verify that: | 1. Maximum Armature Current setting (#14) is correct.  
2. Motor Field Current setting (#6) is correct.  
3. The brake is not stuck or the machine jammed. |
| 413  | **PRE-TORQUE FAULT**- Before the brake is released, the drive’s armature/field current did not reach a predetermined level within a predetermined time. |                                                                                             |
| 414  | **MODBUS COMM FAULT**- Communications were lost with Modbus master while a Modbus control register applied a RUN command. Verify that: | 1. Modbus Time-out (#124) setting is correct.  
2. Communication cable is properly connected. |
<p>| &quot;P.L.&quot; | <strong>POWER LOSS</strong> - Loss of 115VAC control power. — Check cable connection at TB3 of Power Supply Assembly A4. Ensure that control power is always above 92 VAC. |                                                                                             |
| &quot;- - -&quot; | <strong>BLOWN FUSES</strong> or loss of 3 phase input power. – Check for blown line fuses. If fuses are not blown, verify that AC input voltage to drive is present. Verify that power supply voltages are valid at TP1, 2, 3, &amp; 4 on the main PCB. Check connections to the Armature Interface PCB and ribbon cable at J4. |                                                                                             |</p>
<table>
<thead>
<tr>
<th>FAULT CODE</th>
<th>PROBABLE CAUSE – CORRECTIVE ACTION</th>
</tr>
</thead>
</table>
| 13-17, 21-26, 100-104, 112-114, 220-234, 240-254, 926 | **MISC FAULTS** - Problem with either hardware or firmware on the Drive Control PCB. See list at Section 4.5.  
1. Check and/or replace U13, U14, U39, and U40 (EPROMs).  
2. Replace Drive Control PCB A1.  
3. Call Magnetek Service at 866.MAG.SERV for assistance. |
| 97 | **OVERSPEED FAULT** - The motor speed has exceeded the trip level set in Function #94, as measured by the encoder. Function #94 is a percentage of the motor speed value set in Function #3. Possible cause:  
1. Incorrect setting of Functions #3, #12, or #94.  
2. Poor speed regulator tuning - Check Functions #22, #23, & #24  
3. Velocity reference set above rated motor RPM.  
4. Intermittent velocity encoder. |
| 98 | **ENCODER LOSS FAULT** - The drive does not see the encoder velocity in proportion to armature voltage indication of speed. Refer to explanations for Function #95 and #96.  
1. Ensure that the encoder is working. Look for loose connections.  
2. Raise the value for #95 if motor has high resistance.  
3. Ensure that the contactor feedback circuit at TB1(7) does not close before the armature power poles. |
| 99 | **REVERSED ENCODER FAULT** — The digital encoder and motor voltage signals do not agree in direction of rotation. Probable cause: Encoder leads are reversed. Reverse connections for A and ANOT. |
| 900 | **MOTOR CONTACTOR FAULT** - The contactor did not close or opened unexpectedly. Or the motor voltage exceeded 30% of rated motor voltage (#7) during Self-Tune (#997). When this occurs, the Severe Fault flag is set and the OmniPulse DSD current reference is forced to zero. This fault will base block the drive.  
1. Check the contactor aux feedback circuit to TB1(7).  
2. Check contactor and pilot relay coils (if used) for proper operation.  
3. Check that power is being applied to MC contactor from the power supply at TB3(5). (Will be momentary until F900 occurs.) If not there, suspect an internal relay failure. Replace A4, Power Supply PCB.  
4. Check that Armature T leads are not open. |
| 901 | **PCU I ST FAULT** – Current flow in excess of 300% of rated armature current detected. Check for:  
1. Ground fault or intermittent connection in motor armature circuit.  
2. Faulty current measuring module.  
3. Poor current regulator tuning.  
4. Faulty drive. |
<table>
<thead>
<tr>
<th>FAULT CODE</th>
<th>PROBABLE CAUSE – CORRECTIVE ACTION</th>
</tr>
</thead>
</table>
| 902        | **POWER SUPPLY FAULT** *(CPU Reset Required)*  
The Low Voltage Power Supply (A4) output has dropped below 60% of the rated voltage. This fault will shutdown the drive. Possible causes;  
1. Loss of 115VAC power.  
2. Short circuits in +5V, +/-15V, or +24V circuits, possibly external to the drive.  
3. Failed Power Supply  
4. Blown fuse internal to power supply. |
| 903        | **LINE SYNCRONIZATION FAULT** *(CPU Reset Required)*  
The Phase Locked Loop has lost synchronization with the 3-Phase AC input power supply. When this occurs, the Severe Fault flag is set and the current reference is forced to zero. Generally this is caused by AC input power problems and is self-correcting. This fault will shutdown the Drive. This fault will often occur with a F902 or F904 fault or 406 alarm. |
| 904        | **LOW LINE VOLTAGE FAULT**  
The AC input power has dropped below 80% of the Nominal AC Line Voltage (#10) for 3 consecutive cycles or lower than 50% for one cycle. This may imply losing power on the input or the SCRs misfiring. Check the input with a meter. When this occurs, the Severe Fault flag is set and the OmniPulse DSD current reference is forced to zero. This fault will shutdown the Drive. |
| 905        | **FIELD LOSS FAULT**  
This fault will shutdown the Drive.  
The field current feedback has dropped below 80% of the expected current during the following conditions:  
1. (#9) when Drive is in Field Weakening Mode (Top speed).  
2. (#6) when Drive is in Full Field Mode (Accel or Decel).  
3. (#17) when Drive is in Standing Field Mode (not running).  
Probable causes are:  
1. Open circuit failure of motor field or motor field wiring.  
2. Hardware failure of motor field control circuitry.  
3. Loss of power or incorrect phasing to Field Rectifier – check AC1 and AC2 connections. |
| 906        | **DCU FAILURE FAULT** *(Drive power-down is required.)*  
The update of the Dual Port RAM from the Drive Control Unit (DCU) is unreliable. This requires the replacement of the Drive Control PCB, A1. This fault will shutdown the drive. |
<p>| 907        | <strong>THERMISTOR FAULT</strong> --- The thermistor is found to be open or shorted. Check and/or replace the thermistor. It should measure between 2K – 10K ohms at 20C room temperature. A Thermistor Fault will also occur if the ambient temperature is below 0C as the resistance detected is too high to be measured. Check the thermistor connection J29 of Armature PCB <em>(reference Figure 13)</em>. This fault will not shutdown the Drive. |</p>
<table>
<thead>
<tr>
<th>FAULT CODE</th>
<th>PROBABLE CAUSE – CORRECTIVE ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>908</td>
<td><strong>OVER TEMPERATURE FAULT</strong> - The calculated SCR junction temperature is above 125 degrees Centigrade. This is calculated from the thermistor heatsink measurement and measured armature output current heating effects of SCRs. Possible causes: 1. Ambient temperature too high. Check for cause. 2. Clogged air filter in cabinet. Clean or replace air filter. 3. Clogged heatsinks. Clean heatsink fins. 4. Cooling fan failure. Replace defective cooling fan(s) in power cube. 5. Defective thermistor (reference Figure 13). Note: This fault will not shutdown the Drive.</td>
</tr>
<tr>
<td>909</td>
<td><strong>RIPPLE FAULT</strong> - Repeated high peak to average motor armature current. The cause of this condition may be defective hardware, which can be discovered through the PCU Diagnostics function, #998. It may also occur due to poor regulator tuning or other oscillatory operation condition. See Magnetek Application Note OmniPulse DSD 412 (103) for a complete explanation of this fault.</td>
</tr>
<tr>
<td>910</td>
<td><strong>BLOWN FUSE FAULT</strong> - One or more of the three AC line fuses is open. This condition is checked on power-up and upon request through the PCU Diagnostics function, #998. Detection is accomplished by measurements via voltage dividers on the Armature Interface PCB, A2. Possible causes are; 1. One or more of AC input fuses are blown. 2. Power wiring problem-check wiring. 3. Faulty DSPR power relay.</td>
</tr>
<tr>
<td>911</td>
<td><strong>SHORTED SCRS/DOUBLER FAULT</strong> (Drive power-down is required.) One of the SCR/Doubler packs has a short circuit between the SCRS. This condition is checked only upon request through the PCU Diagnostics function, #998. The optional handheld PCDU will also identify which SCR pair is bad.</td>
</tr>
<tr>
<td>912</td>
<td><strong>OPEN SCR FAULT</strong> (Drive power-down is required.) One of the SCRs does not conduct current. This condition is checked only upon request through the PCU Diagnostics function, #998. The optional handheld PCDU will also identify which SCR pair is bad. Check for faulty SCR gating leads.</td>
</tr>
<tr>
<td>915</td>
<td><strong>FUNCTION SETUP FAULT</strong> (Drive power-down is required.) A function setting is not within the range of the chassis hardware. 1. Rated Voltage (#7) or (#10) 2. Rated Armature Current (#2) or Rated Field Current (#6) Corrective action: Enter correct function setting, save to NVRAM. Reset the drive.</td>
</tr>
<tr>
<td>FAULT CODE</td>
<td>PROBABLE CAUSE – CORRECTIVE ACTION</td>
</tr>
<tr>
<td>------------</td>
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</tr>
<tr>
<td>916</td>
<td>FORCING FAULT – The prohibit rotation bit was removed with the loop picked-up. This fault can only occur when using the handheld PCDU.</td>
</tr>
<tr>
<td>917</td>
<td>REVERSE ARMATURE POLARITY - (Drive power-down is required.) This fault will show up when doing the F998 PCU Diagnostics Test. It indicates that the polarity of the Armature Voltage Feedback wires are reversed or missing. Check connections on TB5-1 and TB5-2 of the Armature Interface PCB, A2. F909 faults and/or very poor drive/ride performance may occur if not corrected.</td>
</tr>
<tr>
<td>919</td>
<td>LINE VOLTAGE SETTING FAULT (Drive power-down is required.) This fault is declared if a number is entered for the Nominal AC Input Voltage (#10) that is outside the acceptable range of 150 to 525 VAC. If 0 is entered, the rated line voltage defaults to 230 or 460 VAC depending on the line voltage sensed.</td>
</tr>
<tr>
<td>920</td>
<td>LOAD VOLTAGE SETTING FAULT (Drive power-down is required.) Declared if the Rated Armature Voltage (#1) value is outside the acceptable range of 150 to 550 VDC.</td>
</tr>
<tr>
<td>921</td>
<td>BRIDGE RATING FAULT (Drive power-down is required.) The bridge type is determined by reading a sense resistor on the Cube ID PCB plugged into the A2 Armature Interface PCB. The resistor value identifies the ampere rating and current feedback scaling of the physical hardware. This failure occurs if the computer cannot identify the drive size. Possible causes: 1. J14 on Main Control PCB is not seated properly. 2. Missing or wrong Cube ID PCB. 3. Wrong PCU firmware in U13 &amp; 14. 4. Faulty Armature Interface PCB – replace PCB. 5. Faulty Drive Control PCB – replace PCB.</td>
</tr>
<tr>
<td>923</td>
<td>LOAD CURRENT SETTING FAULT - (Drive power-down is required.) This fault is declared if a number is entered for Rated Armature Current, (#2) that is outside the acceptable range of 0.125 to 2.0 times the bridge current rating as determined by the bridge sense resistor on the Cube ID PCB, on the Armature Interface PCB.</td>
</tr>
<tr>
<td>924</td>
<td>FIELD CURRENT SETTING FAULT (Drive power-down is required.) This fault is declared if a number is entered for Rated Field Current (#6) that is outside the acceptable range of the Field Interface board, A3 current rating as determined by the field sense resistor selected by SW1 on the Field Interface PCB.</td>
</tr>
<tr>
<td>FAULT CODE</td>
<td>PROBABLE CAUSE – CORRECTIVE ACTION</td>
</tr>
<tr>
<td>------------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td>925</td>
<td><strong>FIELD SENSE FAULT</strong> - (Drive power-down is required.)</td>
</tr>
<tr>
<td></td>
<td>The field bridge rating is determined by reading a sense resistor on the Field Interface board selected by SW1. This resistance identifies the motor field current feedback scaling for the A/D converter. If the resistance value is not recognized a Field Sense Fault is declared. This indicates that there is a hardware fault on the Field Interface PCB, Drive Control PCB, or within the interconnecting cables and hardware. Check that J13 is seated properly and that the cable is not defective.</td>
</tr>
<tr>
<td>926</td>
<td><strong>PCU WATCHDOG</strong> - (Drive power-down is required.)</td>
</tr>
<tr>
<td></td>
<td>This fault is declared when the PCU is reset via its own firmware watchdog timer. It is an indication of a PCB hardware problem more so than a DCU or PCU firmware problem. A likely cause is severe electrical interference. Check for:</td>
</tr>
<tr>
<td></td>
<td>1. Faulty EPROMs or socket connections at U13, U14, U39 or U40.</td>
</tr>
<tr>
<td></td>
<td>2. Ensure that all panel relays have working R/C coil suppression. Include relays that may be operating door opener equipment.</td>
</tr>
<tr>
<td></td>
<td>3. Look for relays where the +24V and 115VAC signals are being switched in the same relay. There must be arc barriers between contact poles to avoid “spark splash” from 115 VAC circuits into 24 VDC logic.</td>
</tr>
<tr>
<td></td>
<td>4. Check for intermittent grounds in the power circuit and in 24VDC signal wiring.</td>
</tr>
<tr>
<td></td>
<td>5. Noise generated over the encoder feedback, power supply, or Drive Control PCB can cause this fault. Verify all connections and verify that the Drive Control PCB is properly grounded.</td>
</tr>
<tr>
<td></td>
<td>This fault is usually caused by electrical noise causing the Drive’s microprocessor to malfunction.</td>
</tr>
<tr>
<td>Prot</td>
<td><strong>CORRUPTED NVRAM DATA</strong> – The NVRAM has lost parameter set up data. This fault will occur if the battery within NVRAM chip U56 is weak. The drive display will show ‘Prot’ if a loss of data is detected when power has been re-applied, and the processor attempts to load in default values while the NV-Protect switch is in the ‘safe’ ON position. Replace U56 every 8 years.</td>
</tr>
<tr>
<td>&quot; P.L. &quot;</td>
<td><strong>POWER LOSS</strong> - Loss of 115 VAC control power. — Check cable connection at TB3 of Power Supply Assembly A4. Ensure that control power is always above 92 VAC.</td>
</tr>
<tr>
<td>&quot; - - - &quot;</td>
<td><strong>BLOWN FUSES</strong> or loss of 3 phase input power. – Check for blown line fuses. If fuses are not blown, verify that AC input voltage to drive is present. Verify that power supply voltages are valid at TP1, 2, 3, &amp; 4 on the main PCB. Check connections to the Armature Interface PCB and ribbon cable at J4.</td>
</tr>
<tr>
<td>929</td>
<td><strong>Motor field current does not reduce to near zero within 6 seconds.</strong> Verify motor field current with an independent clamp-on DC ammeter. Probable causes:</td>
</tr>
<tr>
<td></td>
<td>• Incorrect phasing of Vac supply to field control module. Provide correct single phase supply wiring per connections shown in Error! Reference source not found. of this manual.</td>
</tr>
<tr>
<td></td>
<td>• Faulty SCR/Rectifier power module for motor field. Replace. *May occur during Self-Tune (Fctn #997) or Self-Diagnostic (Fctn #998).</td>
</tr>
</tbody>
</table>
| 930 | Motor field current does not increase to near rated amperes within 6 seconds. Verify motor field current with an independent clamp-on DC ammeter.  
Probable causes:  
- Motor field not connected.  
- Not enough voltage available to achieve rated field current. Maximum Vdc output to motor field is 0.9 X Vac input at terminals A3TB1, AC1 & AC2. At −10% low line, the maximum Vdc output is 0.8 x Vac. If this voltage is not enough to produce rated field current through the resistance of the motor field winding, reconnect the field windings for lower voltage (and higher current) or provide a step-up transformer for the motor field circuit as shown in Figure 7 of this manual.  
- Improper settings for the connected motor field. Insure that the proper current tap at A3TB4 is used, and that calibration switch A3S1 is set correctly, and that adjustments #49, #50, #52, and #55 are set correctly.  
- Faulty SCR/Rectifier power module for motor field. Replace.  
*May occur during Self-Tune (Fctn #997) or Self-Diagnostic (Fctn #998). |
| 931 | Excessive open circuit voltage to motor armature circuit. Measured armature voltage is greater than 10% of rated volts #7.  
Probable Causes:  
- Motor is rotating, producing CEMF.  
- Unbalanced SCR leakage with low voltage setting of #7. Increase #7 for test.  
- Damaged SCR(s)  
*May occur during Self-Tune (Fctn #997) or Self-Diagnostic (Fctn #998). |
| 932 | Armature CEMF volts >20% of rated during test.  
Probable causes:  
- Motor rotating during the test producing CEMF.  
- High motor armature resistance. Ensure that brush commutator is clean. Temporarily increase Rated Armature Volts, #7 during the test.  
*May occur during Self-Tune (Fctn #997) or Self-Diagnostic (Fctn #998). |
| 933 | Motor armature current does not increase to near test amps within 6 seconds.  
Probable causes:  
- Faulty motor armature circuit. Check wiring and motor for open circuit.  
- Open SCR or missing SCR gating. Perform Self-Diagnostics to verify.  
*May occur during Self-Tune (Fctn #997) or Self-Diagnostic (Fctn #998). |
| 934 | Calculated armature inductance is less than 0.00017 Henry. The drive will not Self Tune with less than 170 micro-henries of load inductance. Verify that inductance is really that low. Verify that Vac value at #9 is correct. Manually enter the minimum value into #5. Parameter #2 must be set to OFF.  
*May occur during Self-Tune (Fctn #997) or Self-Diagnostic (Fctn #998). |
| 935 | Calibration of bus voltage and armature voltage feedback circuits does not match.  
Probable causes:  
- Missing wire to bus or armature voltage feedback circuits.  
- Component problem - Feedback voltage divider ratios do not match.  
*May occur during Self-Tune (Fctn #997) or Self-Diagnostic (Fctn #998). |
| 936 | E-Stop contact was opened during test. Test data is not valid. Jumper E-Stop circuit and re-test.  
*May occur during Self-Tune (Fctn #997) or Self-Diagnostic (Fctn #998). |
| 937  | **Low read-back volts from motor armature circuit.**  
Probable Causes:  
- Missing or reversed wires to armature voltage feedback at A2TB5-1 & A2TB5-2.  
- Component problem – Feedback voltage divider ratio does not match that identified in Cube ID PCB.  
*May occur during Self-Tune (Fctn #997) or Self-Diagnostic (Fctn #998). |
| 938  | **Low read-back volts from DC bus circuit.**  
Probable Causes:  
- Missing wire to bus voltage feedback. (Discrete wires on drives larger than 300 amps DC.)  
- Component problem – Feedback voltage divider ratio does not match that identified in Cube ID PCB.  
*May occur during Self-Tune (Fctn #997) or Self-Diagnostic (Fctn #998). |
| 939  | **Faulty Field Control Hardware.**  
Probable Causes:  
- Component problem – Replace Field Interface Board.  
- If fault is still present replace the Main Control Board.  
*May only occur during power-up. |
| 940  | **Field Current Feedback A/D Saturated**  
Field A/D reading is saturated for more than 15 seconds. Probable Causes:  
Component problem – Replace Field Interface Board and Ribbon Cable (J33)  
If fault is still present replace the Main Control Board. |
<p>| 941  | <strong>MOTOR THERMOSTAT FAULT</strong> – Indicates that the motor thermostat is open. Allow the motor to cool. If a motor klixon is not used, jumper TB3(2) to TB3(8). The fault does not stop the drive from outputting current to the motor, but is annunciated via the ALARM-1 open collector output K5 at terminal TB1(79). If TB3(2) to TB3(8) is closed and the fault is present, replace the power supply board. |</p>
<table>
<thead>
<tr>
<th>OTHER CONDITIONS</th>
<th>PROBABLE CAUSE – CORRECTIVE ACTION</th>
</tr>
</thead>
</table>
| NO LED DISPLAY WITH POWER ON            | No power at TB3 or failed power supply.  
1. Verify 115 VAC control voltage at TB3(1 & 2)  
2. Verify that cable J11 is seated properly.  
3. Short circuit on external wiring dragging down the power supply. Verify by temporary removal of wires at TB1(48, 82, & 1). If display operation is restored, fix external problem.  
4. Short circuit internal to current measuring transducer. Verify by removal of J27. If display operation is restored, replace the current transducer. **DO NOT RUN THE DRIVE WITH CURRENT TRANSDUCER DISCONNECTED.** |
| LOSS OF STORED FUNCTION DATA            | Severe electrical disturbance with NV-Protect switch in OFF position, failure to save the data, or weak battery within U56.  
1. Remember to SAVE the data when functions are changed. See Section 3.6  
2. Return NV-Protect switch to ON when function data changes are completed. See Section 3.6  
3. Replace U56. Magnetek recommends replacing U56 every 8 years. |
| DRIVE DISPLAY INDICATES BLOWN FUSES WHEN ALL FUSES TEST GOOD WITH OHMMETER | Control power applied before 3-phase armature supply. Short circuit in +/-15 V wiring circuits prevents analog circuit measurements from working.  
1. Verify that 3-phase power and control power are supplied simultaneously. Or that drive faults will be RESET by external circuits after 3-phase power is applied.  
2. Read power supply voltages at test points near the top front of PCB A1. TP8 is circuit common. TP1, 2, 3, & 4 (just below J11, to right of silver metal can U8) should be +24V, +15V, -15V, +5V, +/-5% respectively.  
3. If voltages in step 2 are low, unplug ribbon cables at J13 and J14 (A1 PCB, lower left). If power supply voltages are restored, pursue cause of short circuit on those cables. Suspect faulty current transducer or cable.  
4. Remove power supply cover. Disconnect power supply at J11. Re-measure voltages at marked test points on power supply PCB. If voltages are OK with J11 disconnected and fault was not found in step 3, replace main PCB. |
| REPEATED FALSE OVER-TEMPERATURE INDICATIONS | Leakage current between the thermistor on the heatsink and the thermistor leads can cause an elevated temperature to be measured. Replace failing thermistor and/or klixon. |
The following fault codes may occur during Self-Tune (#997) or Self-Diagnostic (#998).

<table>
<thead>
<tr>
<th>FAULT CODE</th>
<th>PROBABLE CAUSE – CORRECTIVE ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>F929</td>
<td>Motor field current does not reduce to near zero within 6 seconds. Verify motor field current with an independent clamp-on DC ammeter. Probable causes: 1. Incorrect phasing of VAC supply to field control module. Provide correct single phase supply wiring. 2. Faulty SCR/Rectifier power module for motor field. Replace.</td>
</tr>
<tr>
<td>F930</td>
<td>Motor field current does not increase to near rated amperes within 6 seconds. Verify motor field current with an independent clamp-on DC ammeter. Probable causes: 1. Motor field not connected. 2. Not enough voltage available to achieve rated field current. Maximum VDC output to motor field is 0.9 x VAC input at terminals A3TB1, AC1 &amp; AC2. At −10% low line, the maximum VDC output is 0.8 x VAC. If this voltage is not enough to produce rated field current through the resistance of the motor field winding, reconnect the field windings for lower voltage (and higher current) or provide a step-up transformer for the motor field circuit. 3. Improper settings for the connected motor field. Insure that the proper current tap at A3TB4 is used, and that calibration switch A3S1 is set correctly, and that adjustments #6, #7, #9, and #11 are set correctly. 4. Faulty SCR/Rectifier power module for motor field. Replace.</td>
</tr>
<tr>
<td>F931</td>
<td>Excessive open circuit voltage to motor armature circuit. Measured armature voltage is greater than 10% of rated volts (#1). Probable Causes: 1. Motor is rotating, producing CEMF. 2. Unbalanced SCR leakage with low voltage setting of #1. Increase #1 for test. 3. Damaged SCR(s)</td>
</tr>
<tr>
<td>F932</td>
<td>Armature CEMF volts &gt;20% of rated during test. Probable causes: 1. Motor rotating during the test producing CEMF. 2. High motor armature resistance. Ensure that brush commutator is clean. Temporarily increase Rated Armature Volts, #1 during the test.</td>
</tr>
<tr>
<td>F933</td>
<td>Motor armature current does not increase to near test amps within 6 seconds. Probable causes: 1. Faulty motor armature circuit. Check wiring and motor for open circuit. 2. Open SCR or missing SCR gating. Perform Self-Diagnostics to verify.</td>
</tr>
<tr>
<td>FAULT CODE</td>
<td>PROBABLE CAUSE – CORRECTIVE ACTION</td>
</tr>
<tr>
<td>------------</td>
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</tr>
<tr>
<td>F934</td>
<td>Calculated armature inductance is less than 0.00017 Henry. The drive will not Self Tune with less than 170 mH of load inductance. Verify that inductance is really that low. Verify that VAC value at #10 is correct. Manually enter the minimum value into #4. Set Function #20 to OFF.</td>
</tr>
<tr>
<td>F935</td>
<td>Calibration of bus voltage and armature voltage feedback circuits do not match. Probable causes: 1. Missing wire to bus or armature voltage feedback circuits. 2. Component problem - Feedback voltage divider ratios do not match.</td>
</tr>
<tr>
<td>F936</td>
<td>E-Stop contact was opened during test. Test data is not valid. Jumper E-Stop circuit and re-test.</td>
</tr>
<tr>
<td>F937</td>
<td>Low read-back volts from motor armature circuit. Probable Causes: 1. Missing wire to armature voltage feedback at TB5. 2. Component problem – Feedback voltage divider ratio does not match that identified in Cube ID PCB.</td>
</tr>
<tr>
<td>F938</td>
<td>Low read-back volts from DC bus circuit. Probable Causes: 1. Missing wire to bus voltage feedback. (Discrete wires on drives larger than 300 amps DC.) 2. Component problem – Feedback voltage divider ratio does not match that identified in Cube ID PCB.</td>
</tr>
</tbody>
</table>
Input / Output Signal Verification

The Control Display Unit (CDU) Function #981 may be used to directly read and track the status of logic input and output signals at OmniPulse DSD drive terminals. This is an easy way to verify the integrity of input and output logic signals to the drive. Refer to specific connection diagrams for your application to confirm the definition of how each signal is being used. The I/O indicator technique as described below will work regardless of whether or not the particular terminals and signals are used by internal firmware logic or actually wired into your application. Function #981 does not work with the Portable Control display Unit.

Here’s how to use this valuable troubleshooting tool:

1. Press the Up ▲ or Down ▼ keys and go to Function #981.

2. Press the DATA FCTN KEY. The green light should turn ON to indicate that data is being displayed.

3. Segments on the local Control Display Unit will light up to indicate active input and output logic actions. Vertical segments represent input signals and horizontal segments represent output signals as identified below.
## CHAPTER 6: OMNIPULSE DSD FUNCTION LIST

<table>
<thead>
<tr>
<th>Function #</th>
<th>Description</th>
<th>Units</th>
<th>Range</th>
<th>Default</th>
<th>Format</th>
<th>Register #</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Rated Armature Voltage</td>
<td>VDC</td>
<td>0 - 550</td>
<td>240</td>
<td>0 DP</td>
<td>0065H</td>
</tr>
<tr>
<td>2</td>
<td>Rated Armature Current</td>
<td>ADC</td>
<td>2.0 – 1250.0</td>
<td>26.0</td>
<td>1 DP</td>
<td>0066H</td>
</tr>
<tr>
<td>3</td>
<td>Rated Motor RPM</td>
<td>RPM</td>
<td>50 - 2500</td>
<td>1750</td>
<td>0 DP</td>
<td>0067H</td>
</tr>
<tr>
<td>4</td>
<td>Armature Inductance (Non-Tune)</td>
<td>Henries</td>
<td>0.0010 - 1.0000</td>
<td>0.0100</td>
<td>4 DP</td>
<td>0068H</td>
</tr>
<tr>
<td>5</td>
<td>Armature Resistance (Non-Tune)</td>
<td>Ohms</td>
<td>0.001 - 5.000</td>
<td>0.100</td>
<td>3 DP</td>
<td>0069H</td>
</tr>
<tr>
<td>6</td>
<td>Rated Field Current</td>
<td>ADC</td>
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<td>Rated Field Voltage</td>
<td>VDC</td>
<td>50 - 525</td>
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<td>8</td>
<td>Field L/R (Non-Tune)</td>
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<td>Weak Field Current</td>
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<td>Nominal AC Line Voltage</td>
<td>VAC</td>
<td>150 - 525</td>
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<td>Field Source AC Voltage</td>
<td>VAC</td>
<td>0 - 525</td>
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<td>Encoder PPR</td>
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<td>1024</td>
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<td>Absolute Maximum RPM</td>
<td>RPM</td>
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<td>Maximum Armature Current</td>
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<td>Armature Voltage @ Max Speed</td>
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<td>17</td>
<td>Standby Field Current</td>
<td>%</td>
<td>10 - 100</td>
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<td>18</td>
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<td>3 Second Motor Contactor Fault</td>
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<td>0 (OFF)</td>
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<td>Use Self-Tune</td>
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<td>Jog Speed</td>
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<td>Micro-Speed 1 Gain</td>
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<td>41</td>
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<td>Answer-Back Time</td>
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<td>Brake Slip Timer</td>
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<td>5.0</td>
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<td>46</td>
<td>Maximum Brake Slip</td>
<td>Pulsed</td>
<td>0 – 16536</td>
<td>250</td>
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<td>Brake Release Movement</td>
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<td>Brake Fault Speed</td>
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<td>2 DP</td>
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<td>Type</td>
<td>Min – Max</td>
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<td>Decimal Places</td>
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<td>0.00</td>
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<td>0.00</td>
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<td>Multi-Function Digital Input (T9)</td>
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<td>Multi-Function Digital Input (T51)</td>
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<td>Multi-Function Digital Output (T38-39)</td>
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<td>%</td>
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<td>1.00</td>
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<td>00BFH</td>
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<td>Inch Timer</td>
<td>Sec</td>
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<td>2.0</td>
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<td>00C0H</td>
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<td>Torque Decay Time @ Stop</td>
<td>Sec</td>
<td>0.01 – 2.50</td>
<td>0.20</td>
<td>2 DP</td>
<td>00C1H</td>
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<tr>
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<td>Over-Speed Trip</td>
<td>%</td>
<td>0.0 – 150.00</td>
<td>110.0</td>
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<td>00C2H</td>
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<td>Voltage Sense Percentage</td>
<td>%</td>
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<td>Per-Unit</td>
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<td>Initial Starting Torque</td>
<td>%</td>
<td>0 – 100</td>
<td>100</td>
<td>0 DP</td>
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<td>Per-Unit</td>
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<td>1.20</td>
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<td>Down Starting Current Limit</td>
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<td>100</td>
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