## TECHNICIAN'S

DIGITEL ${ }^{\text {тм }}$
Multiple Pump Control Component Manual

Part No. 640707 Rev. J

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Eden Prairie, MN 55344

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## PHI Safety Notices

Physical Electronics' (PHI's) products are designed and manufactured in compliance with accepted worldwide practices and standards to provide protection against electrical and mechanical hazards for the operator and the area surrounding the product. All PHI products are designed and intended for professional use only, by skilled "operators" for their intended purpose and according to all of the instructions, safety notices, and warnings provide by PHI.

Those instructions, notices, and warnings assume that an "operator" will not employ any tool when using PHI products. They further assume that all operators clearly understand that use of PHI products in any manner not specified by PHI may impair the protection provided by the products and expose them to hazards.

A "technician" is a qualified servicing individual who:

- Has received training to work with voltages above 50 V ,
- Has read and understood the PHI technician's manual for the equipment,
- Observes and understands all safety notices on PHI equipment.

The safety symbols that PHI uses are defined on the following page.* To reduce or eliminate hazards, technicians and operators of this equipment must fully understand these symbols.

PHI's products are installed with international-style or ANSI $\dagger$-style safety notices, according to site requirements. International notices are symbols within triangles (alerts) or circles (mandatory actions). PHI's ANSI-style safety notices contain:

- One of three signal words (in all capitals) preceded by the general danger symbol ( $\widehat{\text { ® }}$ );
- One of PHI's safety symbols along with a brief description of the hazard and the risk or injury that could occur;
- Short message that observes ANSI's Hazard Alert Trilogy Rule by identifying the hazard, the possible result of ignoring the notice, and how to avoid the hazard.

The three signal words are defined as follows:

- DANGER—imminently hazardous situation that, if not avoided, will result in death or serious injury;
- WARNING—potentially hazardous situation that, if not
avoided, could result in death or serious injury;
- CAUTION—potentially hazardous situation or unsafe practice that, if not avoided, may result in minor or moderate injury or damage to equipment.

SEMI $\ddagger$ standards require identification of type 3, 4, and 5 electrical maintenance tasks in equipment manuals:

- Type 3 electrical maintenance tasks involve energized equipment, exposed live circuits, and possible accidental contact; potential exposures are less than 30 V RMS, 42.2 V peak, $240 \mathrm{~V}-\mathrm{A}$, and 20 J.
- Type 4 is the same but potential exposures are greater than 30 V RMS, 42.2 V peak, $240 \mathrm{~V}-\mathrm{A}$, and 20 J or radio frequency is present.
- Type 5 tasks involve energized equipment and measurements and adjustment require physical entry into the equipment, or equipment configuration will not allow the use of clamp-on probes.

Only experienced, trained technicians should attempt to perform type 3,4 , or 5 electrical maintenance tasks.

[^0]

Voltages may be present that could cause death or personal injury.


A risk of death, personal injury, and/or damage to equipment exists (and a more specific label is not available).


Pulling the plug from its power source before servicing is mandatory.


A pinching point is present that could cause personal injury.


A risk of explosion or implosion may be present that could cause personal injury.


Lifting with assistance or equipment could cause personal injury.


An overhead door is present that could cause personal injury. Do not work under door without auxiliary door supports installed.


Visible or invisible radiation may be present that could cause personal injury.


Hot surfaces may be present that could cause personal injury.


Turning off the power switch before servicing is mandatory.


Refer to the manual(s) before proceeding.


Contents are under pressure.


A harmful or irritant material may be present that could cause personal injury.


Extremely low temperatures may be present that could cause personal injury.


A risk of fire may be present that could cause personal injury.


A potentially dangerous magnetic field may be present.


An environment with depleted oxygen may be present that could cause death or personal injury. Open at least 2 doors and wait 2 minutes before entering the enclosure.


Wearing protective gloves is mandatory.


Wearing eye protection is mandatory.


Wearing foot protection is mandatory.


This is the location of the protective grounding conductor terminal.


This is the location of the fuse.


This is the location of an earth (ground) terminal.

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## Limited Warranty

Except as otherwise provided herein, the Seller warrants to Buyer that the equipment sold hereunder, whether it is new equipment or remanufactured (reconditioned) equipment, is, at the time of shipment to Buyer from Seller, free from defects in material and workmanship. As Buyer's sole exclusive remedy under this warranty Seller agrees either to repair or replace, at Seller's sole option and free of part charge to Buyer, any part or parts of such equipment which, under proper and normal conditions of use prove to be defective within 12 months from the date of receipt by the Buyer. Warranty period for equipment requiring installation by Seller will commence on completion of standard installation services. If customer delays installation beyond 45 days after delivery, the warranty period will commence to run 45 days after delivery. After installation, any realignment, readjustment, recleaning or recalibration, provided it does not relate to a proven defect in material or workmanship, shall be performed only at Seller's then current rates for service.

## Exclusions and Limitations

It is recognized that some parts by their nature (expendable items) may not function for one full year; therefore, excluded from the foregoing warranty are filaments, anodes, cathodes, multipliers, retard grids, special ceramics, ionizers, along with other such parts mentioned in the applicable operating manual.

The foregoing warranty excludes certain major items or accessories specifically indicated on applicable price lists or quotations, as to which Seller passes to Buyer whatever warranty is provided to Seller by the manufacturer or the
specific warranty indicated by the price list or quotation.

This warranty does not cover loss, damage, or defects resulting from transportation to the Buyer's facility, improper or inadequate maintenance by Buyer, buyer-supplied software or interfacing, unauthorized modification or misuse, operation outside of the environmental specifications for the equipment or improper site preparation and maintenance.

## Product Service

All claims must be brought to the attention of Seller within 30 days of the failure to perform.

Seller at his option may require the product to be returned to the factory, transportation prepaid, for repair.

## Refund of Purchase Price

In lieu of the foregoing, Seller may at any time elect, in its sole discretion, to discharge its warranty by accepting the return of such equipment and refunding any portion of the purchase price paid by Buyer.

## Software and Firmware Products

The sole exclusive warranty applicable to software and firmware products provided by Seller for use with a processor will be as follows: Seller warrants that such software and firmware will conform to Seller's program manuals current at the time of shipment to Buyer when properly installed on that processor. Seller does not warrant that the operation of the processor software or firmware will be uninterrupted or error free.

No other warranty is expressed or implied. Seller expressly disclaims the implied warranties of merchantability and fitness for a particular purpose.

## Customer Service

## Order Information

Call the order desk at 1-800-237-3603 or 612-828-6466 (FAX: 612-828-6322). When ordering any item, please give the order number and a description.

## Assistance

If you have any questions regarding service, technical questions, or replacement parts, please contact:

Physical Electronics<br>Customer Service Dept.<br>6509 Flying Cloud Drive<br>Eden Prairie, MN 55344<br>Telephone: 1-612-828-6451 or toll free at 1-800-922-4744<br>Fax: 1-612-828-6325

Reconditioning
PHI will recondition your ion pump, usually within two weeks of approval. Call the service department to arrange shipment. Factory reconditioning includes:

1. Complete disassembly down to the basic component level.
2. Replacement of the following components:

- high voltage feedthrough
- ceramic standoffs
- ceramic shields
- pinch-off flange
- gaskets and hardware

3. Novamax chemical cleaning of all reusable components.
4. Reassembly in a clean room environment.
5. Vacuum leak check.
6. Electrical checkout and start.
7. Bakeout.
8. Base pressure verification and return shipment under vacuum.

Reconditioning is guaranteed to original pumping specifications and carries a 6-month warranty.

## Equipment

- The service department sells reconditioned high vacuum equipment. For a list of components and prices, contact the service department.
- Loaner electronic units are issued on a priority basis for customers who experience a unit failure within the warranty period.
- Rental electronic units are issued on a priority basis for customers who want to keep their systems on line during non-warranty repairs.


## Section 1:

## Introduction

The manual is divided into five sections. Section 1 contains a brief description and specifications of the DIGITEL ${ }^{\text {TM }}$ Multiple Pump Control (MPC). Sections 2 and 3 explain the installation and operation procedures, respectively. Section 4 provides information for servicing the unit.

## Description

The DIGITEL ${ }^{\text {TM }}$ MPC is a pump power supply and system control. It is designed to operate up to two ion pumps and a titanium sublimation pump (TSP) or non-evaporable getter (NEG) pump, all independently and simultaneously. The MPC can accommodate pump sizes from 10 1/s and up to $1200 \mathrm{l} / \mathrm{s}$. It operates on 115 or $230 \mathrm{Vac}, 50$ or 60 Hz .

The MPC is a programmable, microprocessor-based unit. It contains a metering circuit, 8 process setpoints, communications interface
RS-232/422/485, and up to two independent high voltage modules. The front panel display (shown below) provides direct readout of the ion pump voltage, current, or pressure. Ranging is automatic within the selected display mode.


## MPC Configurations

The DIGITEL MPC comes in the following configurations:

- 635941 base unit plus one medium HV module ( $200 \mathrm{~W}, 100 \mathrm{~mA}$ )
- 635942 base unit plus one large HV module ( $1000 \mathrm{~W}, 500 \mathrm{~mA}$ )
- 635943 base unit plus two medium HV modules
- 635944 base unit plus two large HV modules
- 635945 base unit plus one medium and one large HV module


## 1: Introduction

## RS-232/422/485 Serial Interface

The DIGITEL MPC can be interfaced and remotely controlled by a computer. All commands entered from the keypad can be performed from the computer.

## Set Points

Eight programmable setpoints, four relay and four TTL, can be configured to either supply. Hysteresis and control values can be programmed through the computer interface or keypad. Nonvolatile memory is used to store setpoint data for up to 10 years without power applied to the unit. Bakeout control is designed into the software and setpoints.

## High Voltage Modules

The DIGITEL MPC is available with two high-voltage (HV) modules:

- The medium HV module has a starting capacity of $200 \mathrm{~W}, 100 \mathrm{~mA}$. It is intended to fully operate pumps from $10 \mathrm{l} / \mathrm{s}$ to $200 \mathrm{l} / \mathrm{s}$ and can be used on larger pumps if they are well roughed or if under highvacuum.
- The large HV module has an starting capacity of $1000 \mathrm{~W}, 500 \mathrm{~mA}$. It is intended for pumps from $160 \mathrm{l} / \mathrm{s}$ to $1200 \mathrm{l} / \mathrm{s}$.

HV modules are based on transformer design with low noise, high reliability, and overload protection. Each HV module has a standard output of 7000 Vdc. The output voltage can be configured to $\pm 7000$ or $\pm 5600 \mathrm{Vdc}$ for operating different pumps or systems. The modules come with one standard SHV-10 HV connection. For economical operation of more than one pump, an optional 2 nd high-voltage output can be added.

## Analog Outputs

Four buffered analog outputs are provided independently from each HV module to connect the controller to data-acquisition devices. Two of these outputs provide a 0 to 10 volt signal with a scale factor of 1 volt per 1000 V output voltage $\left(\mathrm{V}_{\text {моی }}\right)$. The other 2 outputs are proportional to pump current ( $\mathrm{I}_{\text {моی }}$ ) with selectable scale factors of either

- 1 volt per 100 mA or 100 uA on 500 mA HV modules or
- 1 volt per 20 mA or 20 uA on 100 mA HV modules.


## SAFE-CONN ${ }^{\text {TM }}$ High-Voltage interlock

When operated with SAFE-CONN safety interlocked pumps and cables, the DIGITEL MPC automatically shuts off high voltage when the high voltage cable is disconnected at either the pump or controller end. This provides additional protection from possible shock hazard.
AUTORUN ${ }^{\text {TM }}$
AUTORUN determines optimum starting and operating conditions based the pump size entered and then starts and monitors the pump down without assistance. In start mode, because an ion pump can draw high currents, the DIGITEL MPC goes through a protected-start process, monitoring current, voltage, power, and time. If the pump starts properly, the MPC automatically goes into run protection mode. If the pump does not start properly - the

DIGITEL MPC goes into a cool-down mode. If the pump does not start properly after three tries, it displays PUMP ERROR. The specific error code that identifies the cause of an error can be found in the Мепи mode.

The DIGITEL MPC continuously protects the ion pump during start-up and normal operation. Ion pump parameters are monitored continuously by the microprocessor. If there is a vacuum failure, the MPC shuts down high voltage preventing serious damage. It can also detect power failures and be configured to automatically restart high voltage after a power loss, if desired.

## Remote TSP/NEG Control Option

The remote TSP/NEG option allows you to control a TSP (titanium sublimation pump) or NEG (non-evaporable getter). All commands to operate the Remote TSP/NEG Control can be entered using the DIGITEL MPC keypad or a host computer. It can operate in current or power control mode and can be cycled based on time and pressure. In TSP operation the ranges are 0 to 999 seconds for on time and 0 to 999 minutes for off time.

The option consists of:

- Remote TSP/NEG Control unit
- harness inside the DIGITEL MPC
- control cable from the DIGITEL MPC to the Remote TSP/NEG Control
- high-current cable from the Remote TSP/NEG Control to the TSP/NEG
- an AC input power cable


Figure 1-1. Remote TSP/NEG Control Option.

## 1: Introduction

## Specifications

Table 1-1. Specifications DIGITEL MPC.

| Parameter | Specification |
| :---: | :---: |
| Operating temperature | 0 to $40^{\circ} \mathrm{C}$. |
| Operating humidity | 0 to 80\% RH (non-condensing). |
| Storage temperature | -20 to $70^{\circ} \mathrm{C}$. |
| Dimensions: <br> DIGITEL MPC <br> Remote TSP/NEG | WxHxD: $483 \mathrm{~mm}\left(19^{\prime \prime}\right) \times 133 \mathrm{~mm}$ (5.25") x 476 mm (18.75"). <br> WxHxD: $138 \mathrm{~mm}\left(5.4^{\prime \prime}\right) \times 292 \mathrm{~mm}\left(11.5^{\prime \prime}\right) \times 219 \mathrm{~mm}\left(8.6^{\prime \prime}\right)$. |
| Input power | $115 \mathrm{Vac}, 230 \mathrm{Vac}$, or 208 Vac selectable. |
| Serial interface: number of start bits number of stop bits parity number of data bits | one. one. none. eight. |
| Set points (8): |  |
| type | Set points 1-4 are relay; Set points 5-8 are TTL. |
| electrical characteristics | Relay: $500 \mathrm{~mA}, 28 \mathrm{~V}$ each, maximum. TTL: 15 mA each, maximum. |
| response time | All MCP parameters are measured at least every 320 milliseconds. <br> Assuming a set point decision is handled right after measurement is made, response time is 320 milliseconds. Assuming a set point decision is made on the next time through the standard loop response time is 640 milliseconds. Relays take a few milliseconds to operate, so this increases response time slightly. |
| Line frequency | 48 to 62 Hz . No adjustment necessary. |
| High voltage output: short circuit | +7000 Vdc output standard; $\pm 5600$ and -7000 Vdc selectable. <br> Medium HV module: $200 \mathrm{~W}, 100 \mathrm{~mA}$. <br> Large HV module: $1000 \mathrm{~W}, 500 \mathrm{~mA}$. |
| polarity | Positive or negative (selectable). |
| Analog outputs: | 0 to 10 V |
| Voltage <br> Current (outputs are jumper selectable) <br> Operating Load | $\begin{aligned} & 1 \mathrm{~V}=1000 \mathrm{~V} . \\ & 1 \mathrm{~V}=100 \mathrm{~mA} \text { or } 100 \mu \mathrm{~A} \text { on } 500 \mathrm{~mA} \mathrm{HV} \text { modules; } \\ & 1 \mathrm{~V}=20 \mathrm{~mA} \text { or } 20 \mu \mathrm{~A} \text { on } 100 \mathrm{~mA} H V \text { modules } \\ & \text { Lowest resistance }=2 \mathrm{k} \Omega \end{aligned}$ |
| Pump size | Selectable from the keypad (Menu key). |
| Filament power ramp-up | 5 amps per second. |

## Section 2: Installation

This section details the installation requirements for the DIGITEL ${ }^{\text {TM }}$ Multiple Pump Control (MPC).


WARNING: Physical Electronics' (PHI's) products are designed and manufactured to provide protection against electrical and mechanical hazards for the operator and the area surrounding the product. The procedures provided in Sections 2 and 5 of this manual and in other PHI product manuals must be followed to ensure that these protections are not impaired in any way.


WARNING: Installation procedures are for use by qualified and authorized personnel who have experience working with voltages greater than 50 volts. To avoid personal injury, do not perform any installation or service procedures unless qualified to do so.

Voltages up to 7000V are present. An interlock is provided to shut off power when the top cover is removed. Do not defeat this interlock.

Do not disconnect the high-voltage cable with power on. After turning power off, allow at least one minute before disconnecting electrical equipment

Do not operate the control without a proper electrical ground or near water. The control may be damaged and its safety reduced, if it is operated outside of its specifications.

## Inspection for Damage

NOTE: It is the customer's responsibility to inspect and report any obvious shipping damage to the carrier, typically within 30 days. Before installing PHI equipment, inspect it for damage that may have occurred during shipment.

## Installing the DIGITEL MPC

The DIGITEL MPC can be mounted in a standard 19 in . ( 48.3 cm ) rack or used as a free-standing unit.

NOTE: This unit can radiate radio frequency energy. Be sure that you install it according to instructions or interference could result.

The unit protects against interference in a commercial environment. If operation in a residential area causes interference, it is the user's responsibility to correct this problem.

Required You need the following items to install the MPC: items

Installation
procedure

- 3-wire, detachable AC input power cable (included with DIGITEL)
- high voltage (HV) cable for each pump (ordered separately)
- safety ground cable for each pump (ordered separately)

Perform the following procedure to install the MPC:

1. Place the unit in its location and secure as necessary.
2. Connect the safety ground cable between the pump and safety ground stud at the DIGITEL rear panel (Figure 2-1).
3. Connect the high voltage cable to the ion pump and to the appropriate high voltage jack on the DIGITEL rear panel. See Figure 2-1 and Table 2-1.
4. If you have the optional SAFE-CONN feature, an additional connector is part of the HV connector. Connect it to the appropriate SAFE CONN jack. See Figure 2-1 and Table 2-1.
5. Verify correct input voltage requirements. Connect the AC input power cable to input power receptacle on the DIGITEL rear panel.
6. Switch on the DIGITEL and set correct pump size.


Figure 2-1. MPC Rear Panel HV and SAFECONN Connectors.

Table 2-1.
High Voltage and SAFE-CONN Connectors.

| HV Connector | SAFE-CONN Connector | Description |
| :---: | :---: | :--- |
| J 501 | J 401 | HV \& SafeConn Connect, Supply 1 |
| J 502 | J 402 | Optional Connect, Supply 1 |
| J 503 | J 403 | HV \& SafeConn Connect, Supply 2 |
| J 504 | J 404 | Optional Connect, Supply 2 |

## Installing the Remote TSP/NEG Control Option



DANGER: Voltages up to 7000V are present in the DIGITEL MPC. Turn off power and disconnect AC input power cable before installing the Remote TSP/NEG Control option.

Figure 2-2 shows an overview of the Remote TSP/NEG Control connections in the system.


Figure 2-2. Overview: Remote TSP/NEG Control Connections.

To install the Remote TSP/NEG Control, use the following procedure.
Figure 2-3 provides an installation diagram.
You need the following components to install the Remote TSP NEG Control:

- control cable
- Remote TSP/NEG Control unit
- high current cable
- AC input power cable

1. Mount the Remote TSP/NEG Control unit using the holes provided on the mounting bracket (see Figure 2-3).
2. Turn off power to the DIGITEL MPC and disconnect its AC input power cable.
3. Connect the control cable to J505 TSP/NEG CTRL on the rear panel of the DIGITEL MPC. Connect the other end to $\mathbf{J} \mathbf{2}$ Control on the Remote TSP/NEG Control unit.


Figure 2-3.

Figure 2-4.
High Current Cable.
5. Connect the AC input power cable to the Remote TSP/NEG Control unit.
6. Reconnect the AC input power cable to the DIGITEL MPC.

NOTE: If you need to connect a high current cable to the TSP/NEG unit, see Section 4, Connecting a High Current Cable to TSP/NEG.

## SAFE-CONN ${ }^{\text {TM }}$ Installation on an Ion Pump

Use the following procedure to install a SAFE-CONN on the high-voltage feedthrough (HVFT) of your ion pump.

What's

Figure 2-2.

Figure 2-3.

| Parts: | Tools: |
| :--- | :--- |
| $\bullet \quad$ a PEEK cylinder | $\bullet \quad$ two flat-head screwdrivers |
| $\bullet$ two SS rings | • an SS installation tool and a plastic cylinder |

1. Place SS ring \#1 on the 10 kV HVFT (Figure 2-2).
2. Install the PEEK cylinder over the 10 kV HVFT with its inner diameter groove facing away from the pump (Figure 2-2).
The inner diameter groove will locate/lock onto the 10 kV HVFT tabs.


SAFECONN Installation Diagram \#1.
3. Use the two flat-headed screwdrivers prying against the mini-CFF - pry SS ring \#1 over the PEEK cylinder and into the open groove (Figure 2-3).
4. Using the SS installation tool and plastic cylinder, install SS ring \#2 on the PEEK cylinder.
a) Place the SS ring on the nose/ramp of the SS installation tool.


SAFECONN Installation Diagram \#2.
b) Using the plastic cylinder, keep a constant steady pressure on the SS ring - keeping the installation tool, SS ring, and plastic cylinder assembly together.
c) Raise the assembly to the HVFT, and with a light tap on the plastic cylinder, slide SS ring \#2 into the open groove of the PEEK cylinder.

## Section 3: Operation

Operation of the DIGITEL ${ }^{\text {TM }}$ Multiple Pump Control (MPC) can be controlled by the operator through the system computer software. Refer to the system operator's guide for specific operating procedures.

Section 3, Operation, contains the following information for manual control of the DIGITEL MPC.

- Front Panel Description identifies and describes the front panel controls and indicators.
- Rear Panel Description identifies and provides signal pinouts for the rear panel connectors.
- Operating the Ion Pump explains how to evacuate and start an ion pump.
- Using the Keypad provides a detailed explanation of keypad operation and its associated display information.
- Display Messages gives a description in a table format of the status messages that can appear on the display.
- Analog Outputs describes the monitor outputs for voltage and current.
- Serial Interface provides detailed information concerning the computer communication interface.
- Menu Structure provides detailed flow chart on the menu structure.


## 3: Operation

## Front Panel Description

Figure 3-1 identifies the front panel controls and indicators on the DIGITEL ${ }^{\mathrm{TM}}$ MPC, which are described in Table 3-1.


Figure 3-1.
Front Panel Controls and Indicators.

Table 3-1.
Front Panel Controls and Indicators.

| Control | Description |
| :--- | :--- |
| Main Power switch | Turns main power on and off (1 = ON; 0 = OFF). |
| High Voltage <br> indicators (2) | When high voltage (HV) is enabled to supply 1 or supply 2, the associated indicator on the <br> front panel lights. <br> To enable HV manually, use the 9 key on the front panel keypad to select High Voltage <br> Operate. <br> Note: If SAFE-CONN interlock is not intact, high voltage will not turn on. |
| Supply 1, Supply $\mathbf{2}$ <br> displays | During normal mode, displays $1 \& 2$ show voltage, current, or pressure status information, as <br> well as error codes. When in program mode, they display corresponding data. |
| Display Select <br> (2) keys | During normal mode, press this key to select voltage, current, or pressure for display. <br> During program or menu mode - when an arrow on the display points to a Display Select <br> key, it is active. When active, press it to cycle through setup options. |
| Set Point <br> indicators (8) | A set point indicator LED lights when its associated output is energized. <br> Set points 1 through 4 are relay. Set points 5 through 8 are TTL. |

## 3: Operation

Table 3-1. Front Panel Controls and Indicators (continued).

| Control | Description |
| :---: | :---: |
| Keypad: | Used as the primary method for manual control of the MPC. |
| 0 key (disable) | To disable the keypad, press $\mathbf{0}$ four times in succession during normal mode. All keys except the Display Select keys are disabled. |
| 1 key (enable) | To re-enable keypad operation, press 1 four times in succession. |
| 3, 6, 9 or key selects one of the following four program modes: |  |
| Set Points | During normal mode, press 3 to select the Set Points program mode. Press 3 to Select Set Points, following Table 3-2, provides detailed information on this key. |
| Bake | During normal mode, press 6 to select the Bake program mode. Press 6 to Select Bake, following Table 3-2, provides detailed information on this key. |
| High Voltage Operate | During normal mode, press 9 to select High Voltage Operate, to allow the high voltage on/off function. Press 9 to Select High Voltage Operate, following Table 3-2, provides detailed information on this key. |
| TSP | During normal mode, press the $\leftarrow$ backspace) key to select the $\boldsymbol{T S P}$ program mode. Press $\leftarrow 0$ Select TSP, following this Table 3-2, provides detailed information on this key. |
| Menu (blank key) | During normal mode, press the blank key to select the menu mode, which is a hierarchical system for setting unit parameters and preferences. <br> When in the menu mode, use it to scroll through the menu options. Refer to Table 3-3. |
| 0 through 9 keys | When you select one of the program modes or the menu mode, use the numerical keys to enter the desired data. Press ENTER to save or ESC to exit without saving. Refer to Table 3-2 and 33. |
| *ey | When in program or menu mode, use the $\leftarrow$ (backspace) key to correct errors when keying in data. |
| ESC key | While in menu or program mode, use this key to escape without saving changes. When in a submenu, use it to move back up a level in the menu structure. |
| ENTER key | Press this key to save setup data. It is also used in menu mode to step down to the submenu. |

## 3: Operation

## Rear Panel Description

Figure 3-2 identifies the rear panel connectors on the DIGITEL ${ }^{\text {TM }}$ MPC. Connector pinouts are given in the tables below.


Figure 3-2. Rear Panel Connectors.

J104 SET PT ANALOG OUT (a 37-pin, female Sub-D connector) provides 8 set point signals, and 4 voltage/current analog output signals.

| Pin | Setpoint Signal |  |
| :--- | :---: | :--- |
| 1 | Set Point 1 (Relay) | Common |
| 2 | $500 \mathrm{~mA}, 28 \mathrm{~V}$, max. | NC |
| 3 |  | NO |
| 4 | Set Point 2 (Relay) | Common |
| 5 | $500 \mathrm{~mA}, 28 \mathrm{~V}$, max. | NC |
| 6 |  | NO |
| 7 | Set Point 3 (Relay) | Common |
| 8 | $500 \mathrm{~mA}, 28 \mathrm{~V}$, max. | NC |
| 9 |  | NO |
| 10 | Set Point 4 (Relay) | Common |
| 11 | $500 \mathrm{~mA}, 28 \mathrm{~V}$, max. | NC |
| 12 |  | NO |
| $13,14,16,18$ | GND1 |  |
| 15 | Set Point 5 (TTL), 15 mA max. |  |
| 17 | Set Point 6 (TTL), 15 mA max. |  |
| 19 | Set Point 7 (TTL), 15 mA max. |  |
| 37 | Set Point 8 (TTL), 15 mA max. |  |


| Pin | Analog Output Signal |
| :--- | :--- |
| $20 \ldots 28$ | Unused |
| 29 | GND2 |
| 30 | Analog HV Supply 1 Output |
| 31 | GND2 |
| 32 | Analog Current Output 1* |
| 33 | GND2 |
| 34 | Analog Current Output 2* |
| 35 | GND2 |
| 36 | Analog HV Supply 2 Output |

* Can be configured for Supply 1 or Supply 2 current (I) output - See Analog Outputs.

J505 TSP/NEG CTRL (a 15-pin, female Sub-D connector) provides the control signals for the Remote TSP/NEG Control.

| Pin | Signal |
| :--- | :--- |
| 1 | Current Sense COM |
| 2 | SCR Trig Pull-up |
| 3 | K4 Coil |
| 4 | +15 V to TSP |
| 5 | Voltage Sense |


| Pin | Signal |
| :--- | :--- |
| 6 | SCR Trig Out |
| 7 | K3 Coil |
| 8 | $+15 V$ Return |
| 9 | Current XFMR - |
| 10 | Sync Signal from TSP |


| Pin | Signal |
| :--- | :--- |
| 11 | K2 Coil |
| 12 | Not Used |
| 13 | Current XFMR + |
| 14 | Sync Signal GND |
| 15 | K1 Coil |

## 3: Operation

J112 SER INTFC (a 9-pin, female Sub-D connector) routes the serial interface signals for the four serial interface protocols - RS-232, PHI, RS-485, and RS-422.

| RS-232 |  |
| :---: | :---: |
| DCD | 1 |
| RXD | 2 |
| TXD | 3 |
| GND | 5 |
| DSR | 6 |
| RTS | 7 |
| CTS | 8 |


| PHI Operation |  |
| :---: | :---: |
| +TX | 2 |
| -TX | 8 |
| GND | 5 |
| +RX | 3 |
| -RX | 7 |


| RS-485 Operation |  |
| :---: | :---: |
| + TX | 2 |
| -TX | 8 |
| GND | 5 |
|  |  |
|  |  |


| RS-422 |  |
| :---: | :---: |
| Operation |  |
| +RX | 3 |
| -RX | 7 |
| GND | 5 |

## Operating the Ion Pump

Ensure that the pump has been installed according to instructions supplied with it. Install the DIGITEL MPC according to its instructions.

- The DIGITEL MPC and pump must be grounded and have a safety ground strap connecting them to each other.
- The high voltage cable must be attached to the MPC and the pump.
- The proper pump size must be selected from the menu mode.
- The MPC must have the correct output polarity/voltage for the pump.

Note: More power and current are required to start larger ion pumps or pumps started at higher pressures. Use the full extent of your rough pumping before starting a pump to reduce pump wear and time to UHV, to improve system ultimate pressure, and to give the most accurate readings.

## To Evacuate the Pump

Before you run an ion pump, it must be evacuated to a minimum vacuum of $1 \times 10^{-3}$ Torr. Details are best obtained from the pump manual, but in general, use the following procedure.

1. Rough pump down to $1 \times 10^{-3}$ Torr or less (the lower the better).
2. Ensure that contaminants do not backstream into the ion pump. If you use a mechanical pump, it must be well trapped to prevent oil back-streaming from the mechanical pump to the ion pump.
3. If an ion pump is used or has been at atmospheric pressure, it may be necessary to bakeout the pump into the roughing pump to achieve the best pressure. To do this, heat the ion pump ( $<300^{\circ} \mathrm{C}$ with magnets) for a period of several hours until heat soaked.

## 3: Operation

## To Start the Pump

Use the following procedure to start the pump. If your DIGITEL MPC is configured for POWER LOSS restart, high voltage starts automatically when your turn on the DIGITEL.

1. Turn on main power to the DIGITEL MPC. If in POWER LOSS restart, go to Step 4. If in manual restart, go to Step 2.
2. Press 9 to select High Voltage Operate.

To turn supply 1 on (or off), press the top Display Select key to toggle to the desired value.
To turn supply 2 on (or off), press the bottom Display Select key to toggle to the desired value.

3. Press the ENTER key.

NOTE: If you turn a supply ON and have not set the pump size for that supply, the display automatically goes to PUMP SIZE menu to allow you to set the value.
4. When voltage starts to rise above 700 V , the pump starts. The roughing pump should be valved off at this point. If the pump starts to stall when the roughing pump is valved off (as indicated by a decrease in voltage), the roughing pump should be valved back into the system. After voltage has increased above 3000 V , the display may be switched to current or pressure display (when starting the pump, the voltage display mode is more sensitive to pressure changes).

## 3: Operation

## Using the Keypad

Display selection


Keypad


During normal mode, Supply 1 and Supply 2 displays show either voltage, current, or pressure. Press the Display Select key next to each supply to cycle through these choices. Voltage is the default upon power-up, but you can change it in the Prefrences menu. Refer to the pump display information in section 3, Setting Preferences.

The keypad consists of the following keys and are labeled:

## 0-9

$\leftarrow$ (backspace)

## ESC

## ENTER

The $\mathbf{3}$ (Set Points), 6 (Bake), 9 (High Voltage Operate), and $\leftarrow(\boldsymbol{T S P})$ keys have program modes (Table 3-2).

The $\mathbf{0}$ key disables keypad operation.
The 1 key enables keypad operation.
The blank key is the Menu mode key (Table 3-3).


To disable and enable the keypad

The Menu key, which is the blank key, is a hierarchical system for setting unit parameters and preferences. Refer to section 3, Мепи Key for information on how to use these keys.

If you want to disable the keypad, press the $\mathbf{0}$ key four times in succession during normal mode. All keys except the Display Select keys are disabled. Press the 1 key four times in succession to re-enable operation.

## 3: Operation

## Program Mode Keys



During normal operation, you can press the $\mathbf{3}, \mathbf{6}, \mathbf{9}$, or $\leftarrow$ key to select their program mode - Set Points, Bake, High Voltage Operate, and TSP, respectively. Press the ESC key anytime you want to exit a program mode without saving changes, or press ENTER to save the changes..

Table 3-2. Program Mode Select Keys.

| M | Description |
| :---: | :---: |
| Press the $\mathbf{3}$ key to select Set Points | With this key, you select several parameters - the set point number, what supply it should monitor (whether it should monitor a bakeout), and the on/off pressure values. With each set point parameter, if the set point has been used before, the present values are displayed. <br> Press 3 to Select Set Points, following this table, provides detailed information on this key. |
| Press the 6 key to select Bake | With this key, you can set up your bakeout, find out how long the heaters for a current bakeout have been on, and disable a current bake. <br> Press 6 to Select Bake, following this table, provides detailed information on this key. |
| Press the 9 key to select High Voltage Operate | This key turns high voltage to Supply 1 or Supply 2, ON or OFF using the Display Select key. Press 9 to Select High Voltage Operate, following this table, provides detailed information on this key. |
| Press the key to select TSP | Use the Menu key to cycle through modes of operation and parameters. <br> Four modes of operation: <br> TIMED sets the time between cycles, the number of cycles, and pressure above which the TSP operates. Once you set it up, the TSP fires immediately if pressure is above the preset value. |
| Press $\leftarrow$ to select TSP, following this table, provides detailed information on this key. | CONTINUOUS turns on the TSP and leaves it on, until you manually turn it off. <br> OFF turns off the TSP and disables all modes. <br> DEGAS is a maintenance tool. Use it to outgas your filaments if they are new or have been brought up to atmosphere. |

Five setup parameters:
ACTIVE has two functions. As an information tool, the display indicates the filament number and the total amount of logged time on that filament. As a setup tool for TIMED and CONTINUOUS modes of operation, it allows you to select which filament you want to use.
CLR FILMNT allows you to reset the logged time of all filaments to zero. You can do this if you DEGAS or replace a filament. This command also resets ACTIVE to the number one filament.
ON TIME allows you to specify the firing time of a filament for TIMED and DEGAS operating modes.
SUB LEVEL allows you to select current or power control of the TSP and specify its value.
AUTO--ADVNC, if enabled, automatically switches to the next filament if an open one is detected.

## 3: Operation

## Press 3 to Select Set Points

With this feature, you can establish set point parameters - the set point number, what supply it should monitor (whether it should monitor a bakeout), and the on/off pressure values. With each set point parameter, if the set point has been used before, the present values are displayed.

Procedure 1. Press Set Points (the $\mathbf{3}$ key). The bottom display shows $1-8$ followed by a flashing sign to indicate that you may use the numerical keys to enter the desired set point.
2. Key in the set point number and press ENTER.

3. The next parameter is SPT SUPPLY. An arrow points to the bottom Display Select key to show it is active. Press it to cycle through the options - DISABLED, SUPPLY 1, SUPPLY 2, BAKE S1, and BAKE S2.
4. When you reach the desired option, press ENTER.
5. The next parameter is SETPT ON. The bottom display shows the current ON pressure with the number flashing to indicate that you can use the numerical keys to enter a new value.
6. Key in the desired ON pressure value and press ENTER.

If you change the ON pressure, OFF pressure default is reset to:
ON pressure * $1.2(20 \%$ hysterisis $)$
-Supply 1

## SETPT OFF



$5.0 \mathrm{E}-\mathrm{O}$


Supply $1 \longrightarrow$

## SPT Supply

 DISABLED $\rightarrow$
7. The next parameter is SETPT OFF. Key in the desired OFF pressure value and press ENTER. Or press ENTER for 20\% hysterisis.
8. When the display asks you to CONFIRM, press ENTER to save your set point parameters or ESC to exit without saving changes.

## After you have finished

Once the set point parameters have been saved, they are immediately applied. When pressure goes below the specified set point pressure, the set point is energized lighting the associated front panel LED. If it is above the pressure, the set point is de-energized (LED off).

If you want to disable a set point, press the Set Points key,

- key in the set point number, press ENTER,
- press the Display Select key to toggle to DISABLED,
- press ENTER, and press ENTER again to confirm.


## 3: Operation

## Press 6 to Select Bake

Is the set point established?

Bake setup procedure

Before you setup the bake, make sure that your set point parameters for the bakeout have been established. Once established, they are retained in memory and do not need to be re-entered.
Using the Set Points (3 key), select the set point number (1-8), what supply it should monitor (BAKE S1 or BAKE S2), and the on/off pressure values. For more information, refer to Press 3 to Select Set Points.

1. Press Bake (the $\mathbf{6}$ key).
2. Press the Menu key to toggle between ENABLE, DISABLE, and TIME LOG. Select ENABLE and press ENTER.

3. The next parameter is LENGTH. The bottom display shows HOURS 0 , followed by a flashing sign to indicate that you may set the duration of the bake (between 0 and 255 hours).
First use the backspace $(\leftrightarrow$ key to overwrite, and then enter the desired duration with the numerical keys.
4. Press ENTER.
5. The next parameter is START TIME. At this point you can start the bake immediately when you press ENTER.
Or you can change the start time, just key in all four numbers and press the ENTER key.
6. When the display asks you to CONFIRM, press ENTER to save your bake parameters or ESC to exit without saving changes.

## After you have finished

How long have the heaters been on?

How do I cancel my bake?

Once the bake is enabled, the display flashes "BAKE ARMED" for 1 second every 5 seconds. Once the bake is started, the display flashes "BAKE nn.nH" where nn.nH indicates how many hours are left in the bake. When pressure is exceeded, the bake is suspended.

Once your bake has started, the actual on time for the heaters is logged and can be retrieved at any time. To do this, press the Bake key,

- select TIME LOG with the Menu key, and
- press ENTER. The bottom display shows the actual on time for the heaters.

Once your bake has been enabled, if you want to cancel it, press the Bake key,

- press the Menu key to toggle to DISABLE,
- press ENTER, and press ENTER again to confirm.


## 3: Operation

## Press 9 to Select High Voltage Operate

If the MPC is in manual restart, High Voltage Operate (the 9 key) allows you to enable high voltage to one or both supplies.

To apply high voltage

When you are finished

To apply high voltage, the following steps must be performed:
Note: If the DIGITEL MPC is in Autostart, do not perform Steps 3, 4, and 5.

1. Ensure that the high voltage cable is connected to both the pump and the MPC.

Ensure that the pump size (refer to Section 3, Setting Pump Size) has been specified.
2. Press the front panel main Power switch to $1(1=\mathrm{ON})$.
3. If the MPC is in manual restart, press 9 to select High Voltage Operate.

The top display shows the state of HV 1 (ON or OFF), and the bottom display shows the state of HV 2.

4. To turn supply 1 on (or off), press the top Display Select key to toggle to the desired value.
To turn supply 2 on (or off), press the bottom Display Select key to toggle to the desired value.
5. Press the ENTER key.

NOTE: If you turn a supply ON and have not set the pump size for that supply, the display automatically goes to PUMP SIZE menu to allow you to set the value.

The High Voltage Enable indicator on the front panel lights when high voltage is applied for the corresponding supply.

## 3: Operation

## Press $\leftarrow$ to Select TSP

When you press the $\boldsymbol{T S P}(\leftrightarrow$ key, TSP SETUP provides:

- operation modes - four options
- setup parameters - five options

Use the Menu key to cycle through the following options.

## Operation Modes

| TIMED | TIMED is the main operating mode. You can set the amount of time between cycles, the number of cycles, and <br> minimum pressure value. |
| :--- | :--- |
| CONTINUOUS | CONTINUOUS turns the TSP on and leaves it on. Use caution when selecting this operating mode, it could blow <br> a fuse in the Remote TSP/NEG Control unit. |
| OFF | OFF mode turns the TSP off. It is the default operating mode when the MPC powers up. |
| DEGAS | DEGAS is a maintenance tool. If your filaments are new or have been brought up to air, the DEGAS operating <br> mode conditions them. |

## Setup Parameters

| ACTIVE | ACTIVE provides two functions. As an information tool, the display indicates the filament number and total <br> amount of logged time it has used. As a setup tool for TIMED mode, it allows you to select which filament to use. <br> If you degas or install new filaments, CLR FILMNT parameter resets logged time to zero. |
| :--- | :--- |
| CLR FILMNT | This parameter specifies filament on firing time for TIMED and DEGAS operating modes. |
| ONTIME | With this parameter, you can select current or power and specify its value. |
| SUBLEVEL | If set to YES, it automatically switches to the next filament if an open one is detected |
| AUTO--ADVNC |  |

## Operation Modes:

1 TIMED


Supply 2
TIMED

TIMED is the main operating mode. Sets the amount of time between cycles, the number of cycles, and the minimum pressure value. To get there, press the $\operatorname{TSP}(\leftrightarrow)$ key. It is the first display in TSP SETUP.

1. Before enabling TIMED mode, make sure these parameters are setup.
$\Rightarrow$ ACTIVE. Go to setup parameter 1 to specify the filament you want to fire first.
$\Rightarrow$ ON TIME. Go to setup parameter 3 to specify amounts of time the TSP fires.
$\Rightarrow$ SUBLEVEL. Go to setup parameter 4 to select watts/amps and specify its value.
2. Once parameters are setup, press Menu to cycle to TIMED. Press ENTER to display MINUTS, followed by a cursor to indicate that you may enter the number of minutes.
3. Use the backspace $(\leftrightarrow$ key to overwrite, and enter the desired number of minutes with the numerical keys.
4. Press ENTER to display CYCLES. Key in the number of cycles

## 3: Operation

5. Press ENTER to display the TSP interlock pressure, the first number will flash. Key in the desired value, the TSP will operate in the TIMED mode when the ion pump pressure is above this value.

6. Press ENTER to enable TIMED mode.

Could I have an example?

If TIMED is set at 3 minutes, 8 cycles, and a minimum pressure. If SUBLEVEL is 50 amps, ON TIME is 30 sec , and ACTIVE specifies filament 2 - then FIL 2 fires immediately for 30 sec , and then fires every 3 minutes thereafter for 7 additional times, but only if pressure is above the setup value.

2 CONTINUOUS


CONTINUOUS mode turns the TSP on and leaves it on, until you manually turn it off. When in TSP SETUP, press Menu to cycle to CONTINUOUS. Press ENTER to display TSP ON, and press ENTER again to enable this mode.

## 3 OFF



If TIMED mode is enabled and you press the $\boldsymbol{\operatorname { T S P }}(\leftrightarrow)$ key, the bottom display reads ARMED, indicating the TSP is ON. A number follows to indicate the number of cycles left. For example, if the display reads $A R M E D$ 4, there are four cycles left and once a cycle is completed, the number decreases to three.

To turn the TSP OFF, press Menu to cycle to OFF. Then press ENTER.

## 4 DEGAS



Use DEGAS to outgas filaments that are new or have been brought up to atmosphere. During DEGAS mode, each filament is fired once. It uses the specified ON TIME and SUBLEVEL setup parameters, but starts its firing at half the value.
For example, if current is specified at 50 amps and time at 30 seconds, then the TSP (when enabled) ramps up to 25 A for the first 15 sec and then ramps up to 50 A for the remaining $15-\mathrm{sec}$.
When in TSP SETUP, press Menu to cycle to DEGAS and press ENTER to enable degassing.
ATTENTION: Degas pressure should be less than $1 \times 10^{-2}$ Torr.
While in degas mode, the display shows which filament is degassing and at what value. When DEGAS is complete, the display returns to TSP SETUP. You need to reset the filament-logged time to zero. Go to setup parameter 2, CLR FILMNT.

1 ACTIVE


The ACTIVE parameter provides two functions:

- As an information tool, the display indicates the filament number and the total amount of operating logged time.
- As a setup tool, it allows you to select which filament you want to use.

When in TSP SETUP, press Menu to cycle to ACTIVE.

1. Press ENTER to display the filament number and its total logged time.

2. An arrow points to the bottom Display Select key to show it is active. Press it to cycle through the options: F1 ACTIVE, F2 ACTIVE, F3 ACTIVE, F4 ACTIVE.
3. When you reach the desired filament, press ENTER to save your selection or press ESC to exit without saving changes.

## 2 CLR FILMNT

TSP SETUP

Mond
Supply 2
CLR FILMNT

If you degas filaments or install new ones, use CLR FILMNT to reset their operating logged time to zero. Resets all four filaments to zero.

When in TSP SETUP, press Menu to cycle to CLR FILMNT.
Press ENTER. When the display asks you to confirm, press ENTER to clear the filaments or press ESC to exit without clearing filaments.

This parameter specifies the on firing time of a filament for TIMED and DEGAS operating modes. For example, if you specify 30 sec ON TIME (in TIMED mode), then the TSP operates for 30 sec before it shuts off.

When in TSP SETUP, press Menu to cycle to ON TIME.

1. Press ENTER. The bottom display shows the on time in seconds followed by a flashing sign.

2. Use the backspace $(\leftrightarrow)$ key to overwrite, and enter the desired value (0-999) with the numerical keys. Press ENTER to save the changes.

## 3: Operation

4 SUB LEVEL
-Supply 1 TSP SETUP
 Supply 2SUBLEVEL

For TSP control, you need to select constant current (amps) or constant power (watts) and specify its value.

When in TSP SETUP, press the Menu key to cycle to SUB LEVEL.

1. Press ENTER. An arrow points to the top Display Select key to show it is active. Press it to toggle between AMPS and WATTS.

2. When you reach the desired option, press ENTER.
3. The bottom display shows the value followed by a flashing sign. Use the backspace $(\leftrightarrow)$ key to overwrite, and enter the desired value ( $0-75$ for amps or $0-500$ for watts) with the numerical keys.

4. Press ENTER to save your changes.

5 AUTO--ADVNC

## Supply 1 TSP SETUP

 AUTO--ADVNC

AUTO--ADVNC, when set to YES, automatically switches to the next filament if an open filament is detected.

When in TSP SETUP, press the Menu key to cycle to AUTO--ADVNC.

1. Press ENTER. An arrow points to the bottom Display Select key to show it is active.

2. Press it to toggle between YES and NO.
3. When you reach the desired option, press ENTER.

## 3: Operation

## Menu Key

The Menu key (blank key) is a hierarchical system (Table 3-3) for setting unit parameters. After you press Menu, the top display shows the first menu selection.

- Press Menu to step through each top menu selection.
- Use the ENTER key to step to a sub menu.
- Then use Menu to step through each submenu selection.
- Press ESC to step back up to the top menu.

Table 3-3. Menu Hierarchical System.

| Menu Structure <br> PUMP1 SIZE <br> PUMP2 SIZE | Description <br> Specifies pump size in liters per second that is connected to each supply. This value must be either 0 (no pump connected) or between 10 and 1200. Default is 0 . |
| :---: | :---: |
| PREFRENCES: | The following sub-menus are available in the PREFRENCES menu. |
| PRES UNITS | Selects pressure units to use: Torr, mBar, or Pascal. Default is Torr. |
| PUMP DSPLY | Selects voltage, current or pressure for each display. Default is voltage. |
| CONFIG: | The following sub-menus are available in the CONFIG menu. |
| FAN ON/OFF | You can set the fan to off or full speed. |
| POWER LOSS | If yes is chosen, both pumps start up automatically upon power up. |
| SERIAL ADR | Specifies which serial address to use for the Physical Electronics Serial Communications Protocol. Default is 5 . |
| BAUD RATE | Selects baud rate to use: $9600,4800,2400,1200$, or 300 . Default is 9600. |
| SET CLOCK | Allows you to set the time and date of the real time clock. |
| SPLY1 SIZE SPLY2 SIZE | Indicates what supply option is installed for supply 1 and supply 2: medium, large, or none. |
| PUMP 1 CAL PUMP 2 CAL | Pumps have a calibration factor that is multiplied by pressure to increase or decrease it. Acceptable factors are between 0.00 and 9.99. Default, 1.00. |
| SUPPLY1 KV SUPPLY2 KV | Indicates what output voltage the high voltage transformer is set to (for supply 1 and 2), 5600 or 7000 . |
| PRM FACTOR | Informs the firmware of line voltage setting, 120 or 240. |
| DIAGNOSTCS: | Most of the following diagnostics can be used in the field. |
| REVISION | Displays the current firmware revision. |
| ERROR CODE | Display 1 shows last error code for pump 1 and display 2, pump 2. |
| DISPLY/KEY | Tests all displays, LEDs, and keys. |
| CALIBRATION | A self-calibration of the current offset for both supplies. |
| RST DFLTS | Resets most options to their default values. |
| LINE FREQ | Indicates the present line frequency. |

## 3: Operation

## Setting Pump Size

In order to start the pump, you need to specify the pump size (between 10 and 1200 in liters per second). Use the following procedure

Note: If an attempt is made to start a pump and the pump size is not specified, this menu option is automatically brought up and displayed. You must then set the pump size in order to start the pump.

1. After you press Menu, the top display shows PUMP1 SIZE.
2. Press the ENTER key. The bottom display shows the current pump size in liters per second ( $1 / \mathrm{s}$ ), followed by a flashing sign to indicate that you may use the numerical keys to enter the pump size.
3. First use the backspace $(\leftrightarrow)$ key to overwrite, and then enter the desired pump size with the numerical keys.
4. Press ENTER to save the changes.
5. Press the Menu key to select PUMP2 SIZE.
6. Repeat Steps 2, 3, and 4.


Figure 3-3. How to Set Pump Size.

## 3: Operation

## Setting Preferences

PREFRENCES overview

Press the Menu key to cycle through the top menu selections until you reach PREFRENCES. Press ENTER to step to its submenu. Press the Menu key to cycle through the following submenu selections:

- PRES UNITS
- PUMP DSPLY DFAULT VAL

Press ESC to exit the submenu and return to PREFRENCES.


3) Press MENU to cycle through these options:

- PRESS UNITS
- PUMP DSPLY

Figure 3-4. How to Reach PREFRENCES Submenu.

## 3: Operation

PRES UNITS

PUMP DSPLY DFAULT VAL

You can specify the default pressure units to display: Torr, mbar, or Pascal. The bottom display shows the units presently in use.

NOTE: This procedure does not change set point or TSP pressure values. For example, if you have 1.5 mbar and change to Torr, then you have 1.5 Torr.

1. Press the Menu key to cycle through the menu until you reach PREFRENCES.
2. Press ENTER to step to the submenu selection PRES UNITS.
3. Press ENTER again to display the units.
4. An arrow points to the bottom Display Select key to show it is active. Press it to cycle through the unit options - TORR, MBAR, and PASCAL.

5. When you reach the desired option, press ENTER to save the your selection.

You can specify the default display in voltage, current or pressure for Supply 1 and Supply 2 displays.

1. Press the Menu key to cycle through the menu until you reach PREFRENCES.
2. Press ENTER to step to the submenu, and press the Menu key to cycle to PUMP DSPLY.

## 3. Press ENTER.

4. An arrow points to the bottom Display Select key to show it is active. Press it to cycle through the unit options - VOLTAGE, CURRENT, and PRESSURE.

5. When you reach the desired option, press ENTER to save the your selection.

## 3: Operation

## Setting Configurations

CONFIG overview

Press the Menu key to cycle through the top menu selections until you reach CONFIG. Press ENTER to step to its submenu. Press the Menu key to cycle through the following 12 submenu selections:

- FAN ON/OFF
- POWER LOSS RESTART
- SERIAL ADR
- BAUD RATE
- SET CLOCK
- SPLY1 SIZE
- SPLY2 SIZE
- PUMP1 CAL FACTOR
- PUMP2 CAL FACTOR
- SUPPLY1 KV
- SUPPLY2 KV
- PRM FACTOR

Press ESC to exit the submenu and return to CONFIG.


Figure 3-5. How to Reach Configuration Submenu.

## 3: Operation

 RESTARTUse the following procedure to set the fan to off or full speed. If you set the fan to off, the next pump start-up sequence turns it back on. If the pump draws high current, the fan automatically restarts.

1. Press the Menu key to cycle through the menu until you reach CONFIG.
2. Press ENTER to step to the submenu selection FAN ON/OFF.
3. Press ENTER again
4. An arrow points to the bottom Display Select key to show it is active. Press it to toggle between ON and OFF.

5. When you reach the desired option, press ENTER to save the your selection.

You can choose yes or no to have both pumps start automatically after a power loss.

1. Press the Menu key to cycle through the menu until you reach CONFIG.
2. Press ENTER to step to the submenu and press the Menu key to cycle to POWER LOSS.
3. Press ENTER.
4. An arrow points to the bottom Display Select key to show it is active. Press it to toggle between Yes and No.

5. When you reach the desired option, press ENTER to save the your selection.

## 3: Operation

SERIAL ADR Communications Protocol. Default is 5 . ADR.

You can choose which serial address to use for the Physical Electronics Serial

1. Press the Menu key to cycle through the menu until you reach CONFIG.
2. Press ENTER to step to the submenu and press the Menu key to cycle to SERIAL
3. Press ENTER. The bottom display shows the current address followed by a flashing sign to indicate that you may key in a new address $(0-255)$.

4. First use the backspace $(\leftrightarrow$ key to overwrite, and then enter the desired address with the numerical keys.
5. Press ENTER to save the changes.

You can select the baud rate to use: $9600,4800,2400,1200$, or 300.

1. Press the Menu key to cycle through the menu until you reach CONFIG.
2. Press ENTER to step to the submenu and press the Menu key to cycle to BAUD RATE.
3. Press ENTER again to display the rate.
4. An arrow points to the bottom Display Select key to show it is active. Press it to cycle through the baud rate options - 9600, 4800, 2400, 1200, or 300.

5. When you reach the desired option, press ENTER to save the your selection.

## 3: Operation

SET CLOCK


Supply 1

## DAY $\quad$ SUN = 1



Save changes?

You can set the time and date of the clock. The values must be stepped through one at a time: hours, minutes, day, and date. For each value, the current data is displayed along with a flashing sign. Press ENTER to accept these values, or use the backspace ( $\leftrightarrow$ ) and numerical keys to key in a new value and then press ENTER.

1. Press the Menu key to cycle through the menu until you reach CONFIG.
2. Press ENTER to step to the submenu and press the Menu key to cycle to SET CLOCK.

NOTE: When you press ENTER in step 3 the display will momentarily flash the battery status.
3. Press ENTER. The bottom display shows the hour setting followed by a flashing sign to indicate that you may enter the desired hour (0-23) using the backspace and numerical keys.
4. Press ENTER to save the hour value.

The bottom display now shows the current minute setting.
5. Use the backspace and numerical keys to enter the minute value (0-59).
6. Press ENTER to save the minute value.

The bottom display now shows the current day setting.
7. Key in the day: 1 through 7 where Sunday=1, Monday $=2$, and so on. Press ENTER to save.
8. You can now set the correct date:

- Key in the day of the month and press ENTER to save.
- Key in the month and press ENTER to save.
- Key in the year and press ENTER to save.

Press the top Display Select key (YES) to save changes, or the bottom Display Select (NO) to exit without saving changes.

## 3: Operation

SPLY1 SIZE SPLY2 SIZE

PUMP 1 CAL FACTOR

PUMP 2 CAL
FACTOR

To display the supply option installed (large, medium or none) for supply 1 and supply 2 , use the following procedure.

1. Press the Menu key to cycle through the menu until you reach CONFIG.
2. Press ENTER to step to the submenu and press the Menu key to cycle to SPLY1 SIZE.
3. Press the ENTER key. The bottom display shows the pump option installed for supply 1.
```
Options:
- LARGE
- MEDIUM
- NONE
```


4. Press the Menu key twice to select SPLY2 SIZE, and press ENTER. The bottom display shows the pump option installed for supply 2.

Each pump has a calibration factor. This factor is multiplied by pressure to increase or decrease it. You need to specify an acceptable factor between 0.00 and 9.99 . Use the following procedure.

1. Press the Menu key to cycle through the menu until you reach CONFIG.
2. Press ENTER to step to the submenu and press the Menu key to cycle to PUMP 1 CAL FACTOR.
3. Press the ENTER key. The bottom display shows the calibration factor with the first number flashing.

4. Key in a new value and press ENTER to save the changes.
5. Press the Menu key to select PUMP 2 CAL FACTOR.
6. Repeat Steps 3 and 4.

## 3: Operation

SUPPLY1 KV SUPPLY2 KV

To display what voltage is strapped to the high voltage transformer for supply 1 and 2 (5600 or 7000), use the following procedure.

1. Press the Menu key to cycle through the menu until you reach CONFIG.
2. Press ENTER to step to the submenu and press the Menu key to cycle to SUPPLY1 KV.
3. Press the ENTER key. The bottom display shows the voltage strapped to supply 1.
4. Press the Menu key twice to select SUPPLY2 KV, and press ENTER. The bottom display shows the voltage strapped to supply 2.

PRM FACTOR To display what line voltage the DIGITEL MPC is set to, you need to specify it - 120 or 240. Use the following procedure.

ATTENTION: Setting the PRM FACTOR merely informs the software how the MPC is configured, it does not configure it.

1. Press the Menu key to cycle through the menu until you reach CONFIG.
2. Press ENTER to step to the submenu and press the Menu key to cycle to PRM FACTOR.
3. Press the ENTER key.
4. An arrow points to the bottom Display Select key to show it is active. Press it to toggle between 120 and 240.

5. When you reach the desired option, press ENTER to save the your selection.

## 3: Operation

## Running Diagnostics

DIAGNOSTCS overview

Press the Menu key to cycle through the top menu selections until you reach DIAGNOSTCS. Press ENTER to step to its submenu. Press the Menu key to cycle through the following 6 submenu selections:

- REVISION
- CALIBRATION
- ERROR CODE
- RST DFLTS
- DISPLY/KEY
- LINE FREQ

Press ESC to exit the submenu and return to DIAGNOSTCS.


Figure 3-6.

REVISION

How to Reach DIAGNOSTCS Submenu.

The first diagnostic submenu item is REVISION. Press ENTER, the bottom display shows the revision level of the firmware/software.


## 3: Operation

ERROR CODE
Table 3-4 provides a list of error codes and their meanings. Here is how you get there.

1. From DIAGNOSTCS, press ENTER to step to its submenu.
2. Press the Menu key to cycle to ERROR CODE.
3. Press ENTER.

Display 1 shows the last error code for pump 1.
Display 2 shows the last error code for pump 2.


Table 3-4.
Error messages.

| Error | Description |
| :--- | :--- |
| No errors. |  |$\quad$| Too many cool down cycles. The MPC makes three attempts to start a pump. Cool down can |
| :--- |
| be reached for various reasons. See codes 05,06 , and 07. |

LINE FREQ From DIAGNOSTCS, press ENTER to step to its submenu. Press Menu to cycle to LINE FREQ. Press ENTER to display the line frequency.

RST DFLTS allows you to clear supply calibration, disable all setpoints, and reset pump cal factor to zero.

1. From DIAGNOSTCS, press ENTER to step to its submenu.
2. Press Menu to cycle to RST DFLTS.
3. Press ENTER to display RESET DEFAULTS. Press ENTER again. Press ENTER a third time to confirm, or ESC to exit without resetting defaults.

## 3: Operation

DISPLY/KEY
Supply 1 DISPLAY/KEY
$12^{2} \quad 3 \quad 4 \quad 5 \quad 6 \quad 7 \quad 8$
Supply 2

This submenu selection allows you to test the display, keypad, and LEDs.

1. From DIAGNOSTCS, press ENTER to step to its submenu.
2. Press Menu to cycle to DISPLY/KEY.
3. Press ENTER to test the display. Both displays show alpha-numeric characters. Press ENTER again to test the remaining characters.

4. Press ENTER to test the keypad.

| KEY TEST | $\square$ |
| :---: | :---: |
|  |  |
| ESC LAST | $\square$ |

5. As you press each key to test it (press the ESC key last), the key is displayed on the bottom display.
Some keys are displayed as they are. Other keys (the ENTER key for example) are displayed as symbols. The keys are displayed as follows:

| Keys | Displayed As |
| :--- | :--- |
| 1, 2, 3, 4, 5, 6, 7, 8, 9, 0 | $1,2,3,4,5,6,7,8,9,0$ |
| Backspace ( $\leftarrow$ key | $\mathbf{Z}$ |
| ENTER | $\mathbf{Z}$ |
| Menu (blank) key | M |
| Display Select 1 key | A |
| Display Select 2 key | B |

6. Press ESC to exit the keypad test and enter the LED test.

The MPC first tests the ODD LEDs.
Leds flash as they are tested.


Press ENTER again test ALL LEDs.
Press ENTER again test EVEN LEDs.
7. Press ESC to return to the DISPLY/KEY submenu. Press ESC again to step up to DIAGNOSTICS.

## 3: Operation

CALIBRATION For the calibration procedure remove the HV cables from the rear panel of the DIGITEL MPC.

1. From DIAGNOSTCS, press ENTER to step to its submenu. Press Menu to cycle to CALIBRATION.
2. Press ENTER to start calibrating the MPC. A momentary message "TURNING SUPLYS OFF" appears to let you know that the MPC is turning off the supplies.
3. Press ENTER to display the first instruction, which reminds you to remove the HV cables.
4. Press ENTER to display next instruction.

Options:

- CAL YES
- CAL NO


5. Press the top Display Select key to calibrate the MPC. If you don't wish to calibrate at this time, press the bottom Display Select key to exit.

## Display Messages

Status messages that appear on a display assist you in the operation of the DIGITEL MPC. Most of these messages occur immediately after a function key is pressed. Table 3-5 provides a description these messages.

Table 3-5. Display Messages.

| Status | Description |
| :--- | :--- |
| STANDBY | STBY command received from computer interface or keypad (High Voltage Operate key) was <br> placed into standby by the remote STBY input on the set point option. High voltage is shut off. |
| SAFE-CONN | The SAFE-CON cable is not connected properly. |
| COOL DOWN | The DIGITEL MPC has entered cool-down mode. As long as it is in cool-down, this message <br> remains on the display. After 3 cool-downs, the DIGITEL goes into STANDBY. |
| PUMP ERROR | The pump has shut down. Go to the DIAGNOSTCs submenu, ERROR CODE. |

## 3: Operation

## Analog Outputs

Two analog outputs (voltage and current) from each high voltage (HV) supply are provided at J104 SET PT ANALOG OUT, a 37-pin SUB-D connector on the rear panel of the DIGITEL MPC.

HV supply outputs 1 and 2 provide 0 to 10 volt signals with a scale factor of $1 \mathrm{~V} / 1000 \mathrm{~V}$ output voltage. To obtain ion pump voltage, measure voltage at $\mathbf{J} \mathbf{1 0 4}$ located on the rear panel of the DIGITEL MPC. Use the following table.

HV Supply Outputs 1 and 2

| Measure Pins | Output | Scale Factor |
| :---: | :---: | :---: |
| +30, 29 (Gnd) at J104 | HV Supply 1 | 1V/1000V |
| +36, 35 (Gnd) at J104 | HV Supply 2 | 1V/1000V |

Current
measuring

Analog current outputs 1 and 2 are proportional to pump current with jumper selectable (at connector J106 on the CPU board) scale factors of either:

- 1 volt per $100 \mathrm{~mA}\left(\mathrm{I}_{\text {HIGH }}\right)$ or $100 \mathrm{uA}\left(\mathrm{I}_{\text {Low }}\right)$ on a Large HV supply
- 1 volt per $20 \mathrm{~mA}\left(\mathrm{I}_{\text {HIGH }}\right)$ or $20 \mathrm{uA}\left(\mathrm{I}_{\text {Low }}\right)$ on a Medium HV supply

To obtain ion pump current, measure voltage at $\mathbf{J} \mathbf{1 0 4}$ located on the rear panel of the DIGITEL MPC. Use the following tables.

Analog Current Output 1

| J104 Pins | Jumpers, J106* | Current | Scale Factor |
| :--- | :---: | :--- | :--- |
| $+32,31$ (Gnd) | $3-4$ | Sply1 $I_{\text {Low }}$ | $1 \mathrm{~V} / 100 \mu \mathrm{~A}$ (large) or $1 \mathrm{~V} / 20 \mu \mathrm{~A}$ (medium) |
|  | $5-6$ | Sply1 $\mathrm{I}_{\text {HGG }}$ | $1 \mathrm{~V} / 100 \mathrm{~mA}$ (large) or $1 \mathrm{~V} / 20 \mathrm{~mA}$ (medium) |
|  | $1-2$ | Sply2 $\mathrm{I}_{\text {LOW }}$ | $1 \mathrm{~V} / 100 \mu \mathrm{~A}$ (large) or $1 \mathrm{~V} / 20 \mu \mathrm{~A}$ (medium) |
|  | $7-8$ | Sply2 $\mathrm{I}_{\text {HIGH }}$ | $1 \mathrm{~V} / 100 \mathrm{~mA}$ (large) or $1 \mathrm{~V} / 20 \mathrm{~mA}$ (medium) |

* Pins are jumpered at connector J106 located on the CPU board.

Analog Current Output 2

| J104 Pins | Jumpers, J106* | Current | Scale Factor |
| :--- | :---: | :--- | :--- | :--- |
| $+34,33$ (Gnd) | $15-16$ | Sply1 $\mathrm{I}_{\text {Low }}$ | $1 \mathrm{~V} / 100 \mu \mathrm{~A}$ (large) or $1 \mathrm{~V} / 20 \mu \mathrm{~A}$ (medium) |
|  | $17-18$ | Sply1 $\mathrm{I}_{\text {HIGH }}$ | $1 \mathrm{~V} / 100 \mathrm{~mA}$ (large) or $1 \mathrm{~V} / 20 \mathrm{~mA}$ (medium) |
|  | $13-14$ | Sply2 $\mathrm{I}_{\text {LOW }}$ | $1 \mathrm{~V} / 100 \mu \mathrm{~A}$ (large) or $1 \mathrm{~V} / 20 \mu \mathrm{~A}$ (medium) |
|  | $19-20$ | Sply2 $\mathrm{I}_{\text {HIGH }}$ | $1 \mathrm{~V} / 100 \mathrm{~mA}$ (large) or $1 \mathrm{~V} / 20 \mathrm{~mA}$ (medium) |

[^1]
## 3: Operation

## Serial Interface

RS - 232/422/485 is an electrical standard specifying hardware requirements for a serial communications interface. The standard specifies a bi-directional (half duplex), multi-point interface, allowing multiple devices to be connected to the same serial port on a computer. The standard does not set up or address any software protocols. A carefully planned protocol for use between the remote devices and the controlling computer allows devices manufactured by different companies to function on the same port, even if they do not use the same protocol. This section lays out a standard protocol for use on any future PHI instruments that use the standard, and makes recommendations regarding hardware design in areas where software performance may be affected.

## Standard

The interface consists of a differential (balanced) twisted wire pair that is connected to all devices on that serial port. This makes the interface fairly immune to electrical and radio frequency noise generated in the vicinity. All units on the same port must be configured for the same baud rate.

Devices cannot send data until they have been addressed by the controlling computer. A typical command exchange for a device would be:

1. The computer sends a command.
2. Devices read the address.
3. When a device recognizes its address, it decodes the message and returns an acknowledge to the computer, along with any data that was requested.

## Specifics

Every communications exchange between the controlling computer and a PHI unit using the standard interface consists of a command packet (sent by the controlling computer), and a response packet (returned by the remote unit). All characters in these packets are ASCII. All fields are separated by a space (not required between the checksum and terminator). Hexadecimal numbers can be represented in either upper or lower case.


Table 3-6.
Command Packet.

|  |  | Comment |
| :---: | :---: | :---: |
| 1. START character | 1 character (byte) | AS |
| Start is the first byte in the command packet and tells remote units to start decoding a message. It should be implemented as a \#define, so that it can be changed if necessary. As a \#define, the character is rarely changed because it is hard coded into PHI remote units. |  |  |
| <SPACE> |  |  |
| 2. ADDRESS |  |  |
| This field should be filled in with the hexadecimal representation of the integer address of the unit. The range provides 255 unique addresses for PHI controls. Only 32 devices may reside on the same serial port due to hardware loading limitations. |  |  |
| <SPACE> |  |  |
| 3. COMMAND CODE | hex characters | Range 00 through FF |
| This field is one of 255 possible hexadecimal numbers, which is typically an index into a table of functions on the remote unit. Commands should be implemented as \#defines with integers between 0 and 255. The integer value must be converted into ASCII hex before placement into the command packet character array. The command code must be two hex digits, even if the first is a zero. See Table 3-8. |  |  |
| <SPACE> |  |  |
| 4. DATA field(s), optional | as needed | ASCII printable characters only |
| Data field(s) are for any commands that have a data value. For instance, a command to set a beam voltage in some unit would probably consist of a command to set the beam voltage, along with a value of beam voltage. If the command had more than one data value associated with it, such as setting an $X$ and a $Y$ value in a unit, the command field could be followed by two data fields ( X and Y ) separated by a space between them. All data must be sent in ASCII printable format (no binary or "control" characters). There is no limit on the number or size of data fields. It is up to the remote unit designer to keep practicality in mind when determining these fields. A data field is not required for all commands. |  |  |
| <SPACE> |  |  |
| 5. CHECKSUM | 2 hex characters | Computed checksum of packet |
| The calculated checksum must have its value in ASCII hexadecimal notation. It is calculated by adding the decimal value of all characters in the packet (excluding start, checksum, and terminator), and then dividing the result by 256. The integer remainder converted to two ASCII hex digits is the checksum. When a remote device receives a packet, the passed checksum is compared with a computed checksum and if they do not match, the device discards the packet. |  |  |
| 6. Terminator character | 2 hex characters | ASCII carriage return |
| This field is an ASCII carriage return placed at the end of a command packet. This character is not the newline character " $n$ ", but can be used in string assign statements as " $r$ ". There is not a space between the checksum and terminator field. |  |  |

Decoding the A PHI remote unit operates in one of three modes. Receipt of data is interrupt command packet driven or otherwise multiplexed so that other tasks are performed by the unit's microprocessor. When the unit receives a command packet, it continues monitoring for new commands while the current one is carried out.

1. MONITOR. The PHI unit monitors serial data traffic. When a PHI "start" character is detected, the PHI unit changes to the RECEIVE MODE.
2. RECEIVE. After receiving start, the unit tests subsequent characters for a valid PHI command packet. This mode must have a count down timer associated with it, which is a predetermined time for a valid command packet to be received. Furthermore if another PHI start character is received while in this mode, (i.e. the first PHI start character was actually part of a command packet for a non-PHI device) the unit responds by going back to the beginning of the RECEIVE mode, with a fresh timer setting. If a command packet is not received within the allowed time frame or if the

## 3: Operation

checksum does not match, the timer is disabled, the packet is discarded, and the mode is reset back to MONITOR. Once a command packet is received, the mode changes to RESPOND. The only way the unit can get to a RESPOND is by receiving

- a valid PHI start character followed by a space,
- a 2-byte hex value matching the unit's address followed by a space,
- at least one 2-character hex value command followed by a space,
- a 2-byte hex checksum matching the command packet's actual checksum,
- and a carriage return terminator.

3. RESPOND. The controlling computer is in count-down timer mode waiting for a response from the PHI unit. All PHI units must respond within 500 milliseconds once a valid command has been received. A valid response could be an error code indicating that the unit is BUSY with a previous command or an acknowledging response packet. After returning a response packet, the unit returns to MONITOR and executes the command. If the controlling computer needs to verify that the last command was successful, it sends a command to the unit requesting status feedback.

Response packet

The response packet is made up of at least five fields, and contains information to let the controlling computer know that the command requested was either recognized and accepted (STATUS = "OK"), or that an error condition occurred (STATUS = "ER"). The minimum packet also contains a RESPONSE CODE that is used either to pass an error code (if STATUS = "ER"), or is available for each unit to use as needed for a STATUS return of "OK". The minimum response packet (simple acknowledgment with no data) would consist of the following fields, and would be 12 bytes long.


NOTE: When a device responds to the controlling computer, that response has been requested and is expected by the computer. For this reason, a specific "start" character is not required in the response packet. The address of the responding unit is included in the packet so the controlling computer can verify it to make the data exchange easier to view on an ASCII terminal.

## 3: Operation

Table 3-7. Response Packet.

| Field | Size | Comment |
| :--- | :--- | :--- |
| 1. ADDRESS of unit | 2 hex characters | Range 00 through FF |
| This field is filled in with the hexadecimal representation of the integer address of the unit. The range provides |  |  |
| 255 unique addresses for PHI controls. The controlling computer will use this field to determine that the |  |  |
| correct remote unit is responding. |  |  |

## <SPACE>

## 2. STATUS MNEMONIC 2 ASCII characters Either OK or ER

This field is made up of two ASCII characters and is either OK or ER. OK indicates success in recognizing the command. ER indicates an error condition which can mean that the command is invalid, or that the remote unit received the command but is still busy with a previous command. Specific information about ER is reported in the RESPONSE CODE field.
<SPACE>
3. RESPONSE CODE 2 hex characters $\quad$ Range 00 through FF

For an error condition with an incoming command, this field returns an error number to the controlling computer. For non-error conditions, this field returns a status byte/word to the controlling computer, which is definable by the PHI unit, and can vary with the needs of individual commands within a unit, as well as varying from unit to unit. Data must be in ASCII printable format.
<SPACE>
4. DATA field(s), optional $\quad$ as needed $\quad$ ASCII printable characters only

Data field(s) are used to respond to commands requesting data. For example, a command requesting the current voltage setting in a unit would have the reading placed in a data field. Data must be in ASCII printable format. There is no limit on the number or size of data fields. Data is not required for all responses.
<SPACE>
5. CHECKSUM 2 hex characters Computed checksum of packet

Checksum contains a simple computed checksum of the command packet. The value must be in ASCII hexadecimal notation. The checksum is calculated by adding the decimal value of all characters in this packet (including the space before the checksum field) and then dividing the result by 256. The integer remainder converted to two ASCII hex digits is the packet checksum. When the controlling computer receives a response packet, the passed checksum is converted from the hex value to a binary integer and compared with a computed checksum. If they are not the same, considers it an error, and repeats the last command. When qualified technicians are testing the remote unit using a dumb terminal this returned checksum value can be ignored.

| 6. Terminator character | 2 hex characters | ASCII carriage return |
| :--- | :--- | :--- | :--- |

This field is an ASCII carriage return placed at the end of a packet. This character is not the newline character "nn" which is actually an ASCII linefeed, but can be assigned using the "r" designation in a string. There is not a space between the checksum and terminator field.

Table 3-8. $\quad R S$-232/422/485 Commands — PHI Standard Serial Interface.

| Hex Cmd | Description |
| :---: | :---: |
| 01 | MODEL NUMBER. A description of the unit. Response: DIGITEL MPC. |
| 02 | VERSION. Firmware revision level. Response: FIRMWARE X.X.n where X.X is the numerical revision level for major changes and n is an alpha character for minor changes. |
| 03 | FIRMWARE. Request to download new firmware. |
| 04 | S-RECORD. Download a Motorola S-Record. |
| 05 | SET EXTERNAL INIT. Record unit initialization done. |
| 06 | GET EXTERNAL INIT. Check status of unit initialization. |
| OA | READ CURRENT. Reads pump current. Parameters: 1 or $\mathbf{2}^{*}$. Response: X.XE-X AMPS. |
| OB | READ PRESSURE. Reads pump pressure. Parameters: 1 or $\mathbf{2}^{\star}$. Response: X.XE-XX UUU where UUU is pressure units (Torr, MBR, or PA). |
| OC | READ VOLTAGE. Reads pump voltage. Parameters: 1 or $\mathbf{2}^{*}$. Response: $X X X X$ in volts. |
| OD | GET SUPPLY STATUS. Reads present status of the specified supply. Parameters: 1 or 2*. Status response: WAITING TO START, STANDBY, SAFE-CONN, RUNNING, COOL DOWN XX, PUMP ERROR XX, or HV SWITCH IS OFF XX, where XX is the pump error code. |
| OE | SET PRESS UNITS. Specifies the default pressure units. Parameters: UUU where UUU is pressure units - Torr, MBR, or PA. |
| OF | GET DATE/TIME. Reads the date and time. Response: $w d d / y y h h: m m$, where $w$ is day of the week ( $1=$ Sunday); $d d$ is date; $m m$ is month; $y y$ is year; $h h$ is hour, and $m m$ is minute. |
| 10 | SET DATE/TIME. Sets the date and time. Response: $w$ dd/yy hh:mm, where $w$ is day of the week (1=Sunday); dd is date; $m m$ is month; $y y$ is year; $h h$ is hour, and $m m$ is minute. |
| 11 | GET PUMP SIZE. Reads pump size in liters per second. Parameters: $\mathbf{1}$ or $\mathbf{2}^{1}$. Response: ssss $L / S$, where ssss is pump size. |
| 12 | SET PUMP SIZE. Parameters: 1, size or 2*, size. Response: ssss L/S. Size $=0$ or $10-1200$. |
| 1 C | SET SUPPLY SIZE. Parameters: $\mathbf{1}$, size or $\mathbf{2}^{\boldsymbol{*}}$, size. Size is large or medium. |
| 1D | GET CAL FACTOR. Reads the calibration factor that modifies pressure. Parameters: 1 or 2*. Response: n.nn. n.nn is $0.00-9.99$. |
| 1E | SET CAL FACTOR. Sets calibration factor. Parameters: 1, n.nn or 2*, n.nn. n.nn is $0.00-9.99$. |
| 20 | GET HV STRAPPING. Reads the supplies' high voltage strapping. Parameters: 1 or $\mathbf{2}^{1}$. Response: 5600 or 7000. |
| 22 | READ PARM FACTOR. Informs the firmware (but does not reconfigure the unit) which line voltage the MPC is strapped for. Parameters: 120 or 240. |
| 23 | SET PARM FACTOR. Reads the line voltage that the unit is strapped for. Response: 120 or 240. |
| 24 | GET LINE FREQUENCY. Reads the line frequency. Response: 50 HZ or 60 HZ . |
| 25 | SET DISPLAY. Changes the display parameter. Parameters: 1, parameter or 2*, parameter. Parameter is volts, current, or pressure. |

Table 3-8. RS-232/422/485 Commands - PHI Standard Serial Interface (continued).
$\left.\begin{array}{|ll}\text { Hex Cmd } \\ 27\end{array} \quad \begin{array}{l}\text { Description } \\ \text { TSP TIMED. Sets TSP mode of operation to TIMED. Cycles TSP once every X minutes, for } \mathbf{Y} \text { seconds, } \\ \text { Z number of cycles, but only if pressure is above specified amount. Parameters: XXX (000 - 999), YYY } \\ \text { (000 - 999), ZZZ (000 - 999), and X.XE-XX is specified pressure units (Torr, MBar, or PA). }\end{array}\right\}$

## 3: Operation

## CRC Checksum Error

The following is an example of the CRC checksum calculation.
The response from the DIGITEL MPC to command 01 is:
00 OK 00 DIGITEL MPC DC

1. Table 3-8 gives the values of the response.

Add all values in Table 3-8 to get 4DC.
2. Divide by 100 (256). $4 \mathrm{DC} \div 100=4$ with a remainder of DC .

The remainder, DC, is the CRC.

Table 3-9. CRC Checksum Calculation.

| Response |  |
| :---: | ---: |
| 0 | Value |
| 0 | 30 |
| 0 | 30 |
| space | 20 |
| O | 4 F |
| K | $4 B$ |
| space | 20 |
| 0 | 30 |
| 0 | 30 |
| space | 20 |
| D | 44 |
| I | 49 |
| G | 47 |
| I | 49 |
| T | 54 |
| E | 45 |
| L | 4 C |
| space | 20 |
| M | $4 D$ |
| P | 50 |
| C | 43 |
| space | 20 |
|  |  |



Menu Structure


## Section 4: <br> Service

If the DIGITEL ${ }^{\text {TM }}$ Multiple Pump Control (MPC) fails to perform specified functions, either seek the services of qualified personnel or contact PHI Customer Service as follows:

## By mail:

Physical Electronics, Inc.
PHI Customer Service, M/S G11
6509 Flying Cloud Drive
Eden Prairie, MN 55344
USA
By e-mail:
service@ phi.com

## By telephone or fax:

| Region | Telephone | Fax |
| :---: | :---: | :---: |
| U.S. | $1-800-922-4744$ | $1-612-828-6325$ |
| Outside U.S. | $1-612-828-5831$ | $1-612-828-6325$ |
| Japan | $81-46-785-6522$ | $81-46-785-4411$ |
| Europe | $49-89-96275-0$ | $49-89-96275-50$ |

WARNING: Performing any service tasks other than those described in this section without the assistance of PHI Customer Service could result in serious injury, could damage equipment, and may nullify applicable equipment warranties.


WARNING: Service procedures are for use by qualified and authorized personnel who have experience working with voltages greater than 50 volts.
To avoid personal injury, do not perform any installation or service procedures unless qualified to do so.


WARNING: Voltages up to 7000 V are present. An interlock is provided to shut off power when the cover is removed. Do not defeat this interlock.


WARNING: Do not disconnect the high voltage cable with power on. After turning power off, allow at least one minute before disconnecting electrical equipment.


Do not operate the control without a proper electrical ground or near water. The control may be damaged and its safety reduced, if operated outside of its specifications.

Circuit boards may be destroyed by a small static discharge. To avoid damaging the boards, use the following precautions:

- Handle boards at approved ESD workstation.
- Do not touch any electrical contacts.
- Do not rub boards against any insulator that may build up a static charge.
- When shipping boards, use approved ESD containers and packaging.


WARNING: Voltages up to 7000V are present in the DIGITEL MPC. Turn off power and disconnect power cord before performing any service procedures in this section.

## MPC Components

The location of MPC components are found in Figure 4-1. Table 4-1 provides their part numbers.


Figure 4-1. Location of MPC Components.

Table 4-1.
MPC Component Parts List.

| Component | Part Number | Component | Part Number |
| :--- | :--- | :--- | :--- |
| Display Board | 635347 | 100 mA transformer | 635452 |
| HV amber lamps | 611716 | 500 mA transformer | 635451 |
| Rear Panel Assembly | 638757 | 100 mA HV Board | 640574 |
| SAFECONN Board | 640728 | 500 mA HV Board | 635465 |
| Fan Filter | 622775 | Cable Assemblies | Part Number |
| Fan | 635932 | SAFECONN to CPU | 636051 |
| AC Power Board | 640690 | CPU to HV Board | 636052 |
| Fuses | see Table 4-3 | AC Power to Display and CPU | 636053 |
| Interlock Switches | 635805 | SAFECONN to AC Power | 636054 |
| CPU Board | 641539 | CPU to Display | 635934 |
|  |  | CPU to Rear Panel (TSP Opt) | 635931 |

## Maintenance Procedures

Table 4-2 lists maintenance procedures that need to be performed on the MPC.


WARNING: Voltages up to 7000V are present in the DIGITEL MPC. Turn off power and disconnect power cord before performing any maintenance procedures.

Table 4-2.
Routine Maintenance Schedule.

| Maintenance | How often? |
| :--- | :--- |
| Clean the chassis interior | every six months |
| Clean the air filter | every six months |
| Replace lamps | as necessary |
| Replace fuses | as necessary |

## Removing the Top Cover

Turn off power and disconnect power cord from the DIGITEL MPC. To gain access to the unit interior, remove the nine screws securing the top cover to the chassis.

## Cleaning the Chassis

1. Turn off power and disconnect power cord from the DIGITEL MPC.
2. Remove the top cover.
3. Clean the interior of the chassis with clean, oil-free, compressed air at 50 psi maximum.
4. Clean all high voltage wiring and connections; they are susceptible to arcing.
5. Inspect the HV insulation for cracks. If you find any, contact your service representative.

## Cleaning the Fan Filter

The fan filter is located on the rear panel.

1. To remove the filter, gently compress it and pull the filter out of the frame.
2. Clean filter with warm water to remove dust and dirt that restricts air flow.
3. After the filter is completely dry, gently compress and insert it into the frame.

NOTE: If the fan filter is worn, replace it (part number 622775).

## Replacing Fuses

MPC fuses are located on the AC Power board (Figure 4-2). Replace the fuses according to Table 4-3.


Figure 4-2. Location of Fuses on the AC Power Board.

Table 4-3. $\quad$ Part Numbers ( $p / n$ ) - Fuses on the AC Power Board.

|  |  | F3-Supply $1 \quad$ F4 - Supply 2 | F1 and F2 - Main Power | F5-Aux Power |
| :---: | :---: | :---: | :---: | :---: |
| 100 mA | $\begin{aligned} & 100 / 120 \\ & \text { Vac } \end{aligned}$ | $2.5 \mathrm{~A}, 250 \mathrm{~V}$, slo-blo, IEC, sheet 5 p/n 639627 | $\begin{aligned} & 10 \mathrm{~A}, 250 \mathrm{~V} \\ & \text { slo-blo } \end{aligned}$ | $\begin{aligned} & 2.5 \mathrm{~A}, 250 \mathrm{~V}, \\ & \text { slo-blo } \end{aligned}$ |
| HV Card | $\begin{aligned} & \text { 200/240 } \\ & \text { Vac } \end{aligned}$ | 1.25A, 250V, slo-blo, IEC, sheet 5 p/n 636475 | sheet 5, IEC | pigtail |
| 500 mA | $\begin{aligned} & \text { 100/120 } \\ & \text { Vac } \end{aligned}$ | $6.3 \mathrm{~A}, 250 \mathrm{~V}$, slo-blo, IEC, sheet 5 p/n 636477 | p/n 636478 | p/n 639638 |
| HV Card | $\begin{aligned} & \text { 200/240 } \\ & \text { Vac } \end{aligned}$ | 4.0A, 250V, slo-blo, IEC, sheet 5 p/n 639623 |  |  |
| Fuse cover for F1 through F4 is p/n 638170 |  |  |  |  |

## Input and Output Voltage Selection

Use the following Input Voltage Selection Procedure to change input voltage to 115 or 230 Vac. The voltage shown on the rear panel indicates the present configuration. Use the Output Voltage Selection Procedure to change output voltage to 7000 or 5600 Vdc.


WARNING: Voltages up to 7000V are present in the DIGITEL MPC. Turn off power and disconnect the power cord before servicing the unit.


Figure 4-3. Input and Output Voltage Conversion - Location of Components.

## Input Voltage Selection Procedure

1. Disconnect power and remove the top cover.
2. On the AC Power board (Figure 4-3), remove the cover from the two fuses (F3 for supply 1 and F4 for supply 2) and replace the fuses according to the table below.

Table 4-4. Input Voltage Conversion Fuse Values for the DIGITEL MPC.
100 mA HV Card
500 mA HV Card

| F3/F4 - 100/120 V |  | F3/F4 - 200/240 V |  |
| :--- | :--- | :--- | :--- |
| 2.5A, 250V, slo-blo, IEC | $\mathrm{p} / \mathrm{n} 639627$ | $1.25 A, 250 \mathrm{~V}$, slo-blo, IEC | $\mathrm{p} / \mathrm{n} 636475$ |
| 6.3A, 250V, slo-blo, IEC | $\mathrm{p} / \mathrm{n} 636477$ | $4.0 \mathrm{~A}, 250 \mathrm{~V}$, slo-blo, IEC | $\mathrm{p} / \mathrm{n} 639623$ |

3. Replace the cover on each fuse.
4. On the AC Power board (Figure 4-3), pull out the input voltage connectors and reconnect them to appropriate voltage according to the table below.

Table 4-5.
Input Voltage Conversion Connectors for the DIGITEL MPC.

|  | 100/120 V | 200/240 V |
| :--- | :---: | :---: |
| supply 2 input | J406 | J407 |
| supply 1 input | J 408 | J 409 |
| aux supply input | J 404 | J 405 |

5. Replace the top cover of the MPC and reconnect power.

## Output Voltage Selection Procedure

1. Disconnect power and remove the top cover.
2. Move the spade lug jumper (Figure 4-3) located on the secondary tap of the high voltage transformer to appropriate connection.

- 5600 Vdc for the upper connection
- 7000 Vdc for the lower connection

3. Replace the top cover and plug in the DIGITEL.
4. Remove the high voltage cables.
5. Turn on the DIGITEL.
6. Go to the DIAGNOSTICS menu and select CALIBRATION to calibrate the unit.

NOTE: Calibration calibrates the output current and automatically informs the DIGITEL what output voltage the high voltage transformer is set to (for supply 1 and 2).

## Voltage Polarity Configuration

The DIGITEL MPC can be configured for positive or negative voltage polarity. Use the following procedure to change the voltage polarity.


WARNING: Voltages up to 7000V are present in the DIGITEL MPC. Turn off power and disconnect power cord before performing any service procedures.

1. Turn off power to the MPC and remove its power cord.
2. Remove the chassis top cover.
3. Disconnect any cables connected to the High Voltage (HV) board and remove it from its slot.

NOTE: Each HV board can be independently configured for positive or negative polarity.


Figure 4-4. Voltage Polarity — Location of Components.
4. Locate component CR1 (the diode bridge). Along one side, CR1 will read:

- If the MPC is configured for positive polarity, the word POSITIVE is shown to the left of CR1 as shown in Figure 4-4.
- If configured for negative polarity, the word NEGATIVE is shown to the right of CR1.

5. If a polarity change is desired, unsolder the four pins of CR1.
6. Rotate CR1 $180^{\circ}$ and shift it to the next series of holes so that CR1 exposes the desired polarity.
7. Re-solder CR1 at the desired location.
8. Next, unsolder the two polarity jumpers on the bottom-center of the HV board (Figure 4-4), and re-solder the jumpers according to the table below.

> | W4 and W5 | configures positive polarity |
| :--- | :--- |
| W2 and W3 | configures negative polarity |

9. Reinstall the HV board and reconnect the cables.
10. Replace the MPC top cover and reconnect power.
11. Re-calibrate the unit. See Section 3, Running Diagnostics, the Calibration portion.

## PROM Change Procedure

The CPU board, located inside the DIGITEL MPC chassis, houses the PROM (Programmable Read Only Memory), which contains the programmable commands for the DIGITEL MPC. Figure 4-5 shows the PROM's location.

If you need to update the revision level of the MPC, you need to change this PROM. Use the following procedure.


WARNING: Voltages up to 7000V are present in the DIGITEL MPC. Turn off power and disconnect power cord before performing any service procedures.

1. Make sure that you have an ESD grounding strap on your wrist.
2. Turn off power to the MPC and remove its power cord.
3. Remove the chassis top cover.
4. Disconnect any cables connected to the CPU board and remove the CPU board from its slot.
5. Remove the old PROM.

NOTE: Each PROM contains a label indicating its revision level. Do not use this label to position the new PROM (the label does not always face the same direction).

Make sure the groove is facing towards the rear panel.


Figure 4-5. CPU Board - Location of PROM.
6. Carefully insert the new PROM, making sure the small groove on the PROM (denoting pin 1 ) is positioned correctly. See Figure 4-5.
7. Reinstall the CPU board and reconnect the cables.
8. Replace the MPC top cover and plug in the power cable.

## Rear Panel Connector Pinouts

The location of the rear panel connectors on the DIGITEL MPC are shown in the Figure 4-6.


Figure 4-6. Rear Panel Connectors.
Connector pinouts and signal designations are provided in the following tables:

- J104 SET PT ANALOG OUT — Table 4-6
- J505 TSP/NEG CTRL — Table 4-7
- J112 SER INTFC - Table 4-8.


## Connector J104 — Set Point and Analog Output Signals

J104 SET PT ANALOG OUT (a 37-pin, female Sub-D connector) provides 8 set point signals, and 4 voltage/current analog output signals.

Table 4-6. Connector J104 Pinouts.

| Pin | Setpoint Signal |  |
| :--- | :--- | :--- |
| 1 | Set Point 1 (Relay) | Common |
| 2 |  | NC |
| 3 |  | NO |
| 4 | Set Point 2 (Relay) | Common |
| 5 |  | NC |
| 6 | Set Point 3 (Relay) | NO |
| 7 |  | Common |
| 8 |  | NC |
| 9 | Set Point 4 (Relay) | Common |
| 10 |  | NC |
| 11 |  | NO |
| 12 | GND1 |  |
| $13,14,16,18$ | Set Point 5 (TTL) |  |
| 15 | Set Point 6 (TTL) |  |
| 17 | Set Point 7 (TTL) |  |
| 19 | Set Point 8 (TTL) |  |
| 37 |  |  |


| Pin | Analog Output Signal |
| :--- | :--- |
| $20 \ldots 28$ | Unused |
| 29 | GND2 |
| 30 | Analog HV Supply 1 Output |
| 31 | GND2 |
| 32 | Analog Current Output 1* |
| 33 | GND2 |
| 34 | Analog Current Output 2* |
| 35 | GND2 |
| 36 | Analog HV Supply 2 Output |
| Can be configured for Supply 1 or <br> Supply 2 current (I) output - See Analog Outputs. |  |

## Connector J505 - Remote TSP/NEG Control Signals

J505 TSP/NEG CTRL (a 15-pin, female Sub-D connector) provides the control signals for the Remote TSP/NEG Control.

Table 4-7. Connector J505 Pinouts.

| Pin | Signal |
| :--- | :--- |
| 1 | Current Sense COM |
| 2 | SCR Trig Pull-up |
| 3 | K4 Coil |
| 4 | +15 V to TSP |
| 5 | Voltage Sense |


| Pin | Signal |
| :--- | :--- |
| 6 | SCR Trig Out |
| 7 | K3 Coil |
| 8 | $+15 V$ Return |
| 9 | Current XFMR - |
| 10 | Sync Signal from TSP |


| Pin | Signal |
| :--- | :--- |
| 11 | K2 Coil |
| 12 | Not Used |
| 13 | Current XFMR + |
| 14 | Sync Signal GND |
| 15 | K1 Coil |

## Connector J112 - Serial Interface Signals

J112 SER INTFC ( a 9-pin, female Sub-D connector) routes the serial interface signals for the four serial interface protocols - RS-232, PHI, RS-485, and RS-422.

Table 4-8. Connector J112 Pinouts.

| RS-232 |  | Operation |  |
| :---: | :---: | :---: | :---: |
| DCD | 1 | PHI Operation |  |
| RXD | 2 | + TX | 2 |
| TXD | 3 | -TX | 8 |
| GND | 5 |  | GND |
| DSR | 6 | +RX | 5 |
| RTS | 7 |  | -RX |
| CTS | 8 |  | 7 |
|  |  |  |  |


| RS-485 Operation |  |
| :---: | :---: |
| +TX | 2 |
| -TX | 8 |
| GND | 5 |


| RS-422 Operation |  |
| :---: | :---: |
| +RX | 3 |
| -RX | 7 |
| GND | 5 |

## Serial Communication Protocol Selection

Four serial interface protocols are available on the MPC - RS-232 Operation, RS-485 Operation, RS-422 Operation, and PHI Operation. Set DIP switches SN100 and SN101 on the CPU board (Figure 4-7) to select a serial interface. Table 4-9 shows the DIP switch settings.


Figure 4-7. Selecting the Serial Interface Protocol.

Table 4-9.
Serial Interface DIP Switch Setting.


## Remote TSP/NEG Control Option



WARNING: High voltages are present in the Remote TSP/NEG Control and DIGITEL. Turn off power and disconnect power cords from both units before servicing.


Figure 4-8. Remote TSP/NEG Control - Location of Components.

## Removing the Panels of the Remote TSP/NEG Control

The Remote TSP/NEG Control has a top panel and two end panels

- Remove the top panel:

Remove the eight screws (two on the front and three on each side) from the top panel and pull it away from the unit.

- Remove the end panels:

Remove the four screws (two on each side) from the end panel and pull it away from the unit.

## Input Voltage Selection of the Remote TSP/NEG Control

To change input voltage on the Remote TSP/NEG, you need to access the bottom circuit card inside the unit. Refer to Figure 4-8 for its location.

1. Turn off power and disconnect the power cord from the unit.
2. Remove the top panel.
3. On the bottom circuit card (Figure 4-8), pull out the input voltage connector and reconnect it to appropriate voltage:

- For 120 Vac, connect to J4
- For 240 Vac, connect to J5

4. Replace the panel and install the appropriate power cord.

## Connecting a High Current Cable to the Remote TSP/NEG Control

1. Remove the top panel and end panel.
2. Tap the punch-out on the end panel to make a hole for the high current cable connector (Figure 4-8). Install the cable connector.
3. On the top circuit card, connect high current cable wires 1 and 2 to FIL 1 and FIL 2, respectively. Install tie wraps to these wires. See Figure 4-8.

ATTENTION: This is a high current connection. Make sure that you have a secure connection, or heating will occur.
4. Connect wires 3, 4, and COM to FIL 3, FIL 4, and COM, respectively.
5. Replace the panels.

## Accessory Equipment

Table 4-11. Optional Accessory Equipment.

| Order No. | High Voltage Modules |
| :---: | :---: |
| 640574 | medium HV module (200W, 100mA), transformer, and fuse. |
| 635465 | large HV module ( $1000 \mathrm{~W}, 500 \mathrm{~mA}$ ), transformer, and fuse. |
| Remote TSP/NEG Control Unit |  |
| 640697 | Remote TSP. (Order TSP control and power cables separately.) |
| Ion Pump High Voltage Cables for use with 3-Million Series Captorr Pumps |  |
| 642453 | 3 m bakeable ( $200^{\circ}$ ), SAFE-CONN ion pump HV cable. |
| 642454 | 6 m bakeable ( $200^{\circ}$ ), SAFE-CONN ion pump HV cable. |
| 642455 | 10 m bakeable ( $200^{\circ}$ ), SAFE-CONN ion pump HV cable. |
| 642456 | 15 m bakeable ( $200^{\circ}$ ), SAFE-CONN ion pump HV cable. |
| 642457 | 20 m bakeable ( $200^{\circ}$ ), SAFE-CONN ion pump HV. |
| 642458 | 30 m bakeable ( $200^{\circ}$ ), SAFE-CONN ion pump HV. |
| 643506 | 40 m bakeable ( $200^{\circ}$ ), SAFE-CONN ion pump HV. |
| 643507 | 50 m bakeable ( $200^{\circ}$ ), SAFE-CONN ion pump HV. |
| 643508 | 75 m bakeable ( $200^{\circ}$ ), SAFE-CONN ion pump HV. |
| 643509 | 100 m bakeable ( $200^{\circ}$ ), SAFE-CONN ion pump HV. |
| Ion Pump High Voltage Cables for use with 2-Million Series and older Pumps |  |
| 1001514 | $10^{\prime}$ bakeable ( $200^{\circ}$ ) ion pump HV cable . |
| 1000438 | $15^{\prime}$ bakeable (200) ion pump HV cable . |
| 1001515 | $20^{\prime}$ bakeable ( $200^{\circ}$ ) ion pump HV cable . |
| 1001516 | $30 '$ bakeable ( $200^{\circ}$ ) ion pump HV cable . |
| 1001518 | $50^{\prime}$ bakeable ( $200^{\circ}$ ) ion pump HV cable . |
| 1001517 | $75^{\prime}$ bakeable ( $200^{\circ}$ ) ion pump HV cable . |
| 1006169 | $100 '$ bakeable ( $200^{\circ}$ ) ion pump HV cable . |
| TSP Control Cables (MPC to Remote TSP Unit) |  |
| 638108 | 3 m (10') TSP control cable (MPC to remote TSP unit). |
| 638109 | $6 \mathrm{~m}\left(20^{\prime}\right)$ TSP control cable (MPC to remote TSP unit). |
| 638110 | 10 m (30') TSP control cable (MPC to remote TSP unit). |
| 638111 | $15 \mathrm{~m}\left(50^{\prime}\right)$ TSP control cable (MPC to remote TSP unit). |
| 638112 | 20 m (65') TSP control cable (MPC to remote TSP unit). |
| High Current Cables (Remote TSP/NEG Unit to TSP or NEG) |  |
| 638106 | $1.5 \mathrm{~m}\left(5^{\prime}\right)$ bakeable ( $250^{\circ}$ ) cable (remote TSP unit to TSP/NEG). |
| 638107 | 3 m (10') bakeable ( $200^{\circ}$ ) cable (remote TSP unit to TSP/NEG). |
| Main AC Power Cable (MPC Base Unit, TSP/NEG Remote Units) |  |
| 639643 | Power Cord, IEC / Stripped 230V, 2 m |
| 1004936 | Power Cord, IEC / US 110V, 2 m |
| 633150 | Power Cord, IEC / US 220V, 2.5 m |
| 638644 | Power Cord, IEC / UK 240V, 10A, 2.5 m |
| 638645 | Power Cord, IEC / EC 230V, 2.5 m |
| $2^{\text {nd }}$ High Voltage Output Options |  |
| 641784 | DIGITEL MPC high voltage output |

## Appendix A:

This appendix contains drawings/parts lists and schematics for the DIGITEL ${ }^{\text {TM }}$ Multiple Pump Control (MPC) to assist qualified and authorized service technician's with on-site troubleshooting. Table A-1 lists assembly drawings (each drawing is followed by its parts list). Table A-2 lists schematics.

Table A-1. Drawings and Parts Lists.

| Order of <br> Appearance | Part <br> Number | Description |
| :---: | :--- | :--- |
| 1 | 643325 | top level assembly drawing followed by parts lists. |
| 2 | 643181 | CPU circuit card drawing followed by parts lists. |
| 3 | 640690 | AC Power circuit card drawing followed by parts lists. |
| 4 | 641458 | HV (100 mA) circuit card drawing followed by parts lists. |
| 5 | 641459 | HV (500 mA) circuit card drawing followed by parts lists. |
| 6 | 635464 | High Voltage PCB drawing. |
| 7 | 635347 | Display circuit card drawing followed by parts lists. |
| 8 | 640728 | SAFECONN circuit card drawing followed by parts lists. |
| 9 | 640697 | TSP Control assembly drawing followed by parts lists. |
| 10 | 635460 | Remote TSP circuit card drawing followed by parts lists. |

Table A-2. Schematics.

| Order of <br> Appearance | Part <br> Number | Description |
| :---: | :--- | :--- |
| 1 | 635344 | CPU circuit card |
| 2 | 640691 | AC Power circuit card |
| 3 | 635466 | HV $(500 \mathrm{~mA})$ circuit card |
| 4 | 635348 | Display circuit card |
| 5 | 640729 | SAFECONN circuit card |
| 6 | 635461 | TSP/NEG Control assembly |



detail B


DETAIL C





643325 Rev. H

| Item | Part No. | Description | Rev | Status | Qty | UM | Notes | From | To |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 643325 | DIGITEL MPC-BASIC | H |  | . | EA |  |  |  |
| 1 | 639407 | CHASSIS-DIGITEL MPC | B |  | 1 | EA |  | 1/1/91 | 12/31/10 |
| 2 | 643278 | PANEL-REAR,DIGITEL MPC | B |  |  | EA |  | 2/3/99 | 12/31/50 |
| 3 | 638138 | COVER-TOP,DIGITEL MPC | B |  | 1 | EA |  | 1/1/91 | 12/31/10 |
| 4 | 639973 | PANEL-FRNT,BRN DIGITEL MPC | A |  | . | EA |  | 1/1/91 | 12/31/10 |
| 4 | 639974 | PANEL-FRNT,WHT DIGITEL MPC | C |  | . | EA |  | 4/29/99 | 12/31/50 |
| 4 | 640565 | PANEL-FRNT,BLK DIGITEL MPC | A |  | . | EA |  | 1/1/91 | 12/31/10 |
| 5 | 635347 | ASSY-PCB,DISPLAY,DIGITEL MPC | E |  | 1 | EA |  | 1/1/91 | 12/31/10 |
| 6 | 638252 | STDF-15MML, M3,F/F,5.5MMHEX,BR | A |  | 6 | EA |  | 1/1/91 | 12/31/10 |
| 7 | 635932 | FAN-6-14VDC,27CFM,3.15SQ,1.0T | A |  | 1 | EA |  | 1/1/91 | 12/31/10 |
| 10 | 634533 | SW-RKR,DPST,250/15A,VDE,0-1 |  |  | 1 | EA |  | 1/1/91 | 12/31/10 |
| 11 | 611716 | LAMP-NEON,125V,.31DI,AMBER,QC | A |  | 2 | EA |  | 1/1/91 | 12/31/10 |
| 12 | 1003498 | CABLE CLIP-FLAT CABLE | - |  |  | EA |  | 1/1/91 | 12/31/10 |
| 15 | 578501 | NUT-KEPS, M4,ZINC PLTD STEEL | B |  | 8 | EA |  | 7/12/99 | 12/31/50 |
| 17 | 640728 | ASSY-PCB,SAFECONN,DIGITEL MPC | D |  | 1 | EA |  | 10/22/97 | 12/31/10 |
| 18 | 578500 | NUT-KEPS, M3,ZINC PLTD STEEL | B |  | 2 | EA |  | 1/1/91 | 12/31/10 |
| 21 | 635928 | FILTER-LINE,10A | A |  | 1 | EA |  | 1/1/91 | 12/31/10 |
| 22 | 640690 | ASSY-PCB,AC PWR,DIGITEL MPC | F |  |  | EA |  | 10/10/98 | 12/31/50 |
| 23 | 576702 | WSHR-EXT TOOTH LOCK,M 4 SST | A |  | 4 | EA |  | 1/1/91 | 12/31/10 |
| 24 | 573631 | SCR-PAN,M4X 6,PHIL,SS | A | 1 | 6 | EA |  | 1/1/91 | 12/31/10 |
| 25 | 573635 | SCR-PAN,M4X 16,PHIL,SS | A |  | 1 | EA |  | 1/1/91 | 12/31/10 |
| 26 | 573625 | SCR-PAN,M3X 12,PHIL,SS | A |  | 2 | EA |  | 1/1/91 | 12/31/10 |
| 28 | 512104 | WSHR-INT TOOTH LOCK,\# 4, SST | A | 3 | 1 | EA |  | 1/1/91 | 12/31/10 |
| 29 | 573622 | SCR-PAN,M3X 6,PHIL,SS | A | 3 | 1 | EA |  | 1/1/91 | 12/31/10 |
| 31 | 636155 | STDF-20MML, M3,F/F,5.5MMHX,SST | A |  | 6 | EA |  | 1/1/91 | 12/31/10 |
| 32 | 643181 | ASSY-PCB,CPU,DIGITEL MPC | B |  |  | EA |  | 12/14/98 | 12/31/10 |
| 33 | 609107 | SCREWLOCK-SUB D,F/M,4-40,.312L | C |  | 2 | EA |  | 3/29/99 | 12/31/50 |
| 34 | 546408 | SCR-FLAT, 8-32X .500,PHIL,SST | - |  |  | EA |  | 1/1/91 | 12/31/10 |
| 35 | 635933 | FILTER-DISPLAY,DIGITEL MPC,GRY | A |  | 2 | EA |  | 1/1/91 | 12/31/10 |
| 36 | 516101 | TAPE-DBL SIDED,FOAM, 1/4" WIDE | C | 2 | 8 | IN |  | 8/21/98 | 12/31/50 |
| 37 | 624801 | CONN-.100C, 2S,CA ,HSG,LATCHNG | A |  |  | EA |  | 1/1/91 | 12/31/10 |
| 38 | 624535 | CONTACT-.100C,F,26-22GA,LATCHG | A |  | 2 | EA |  | 1/1/91 | 12/31/10 |
| 40 | 639837 | LABEL-SYSTEM/UNIT ID | E |  |  | EA |  | 3/31/99 | 12/31/50 |
| 41 | 638458 | LABEL-ANSI/ISO,SHOCK:REM PWR | C |  | 1 | EA |  | 4/24/98 | 12/31/10 |
| 42 | 636009 | LABEL-CE,HI VOLT | A |  | 2 | EA |  | 1/1/91 | 12/31/10 |
| 53 | 1000738 | WIRE-STRD,16GA,IPVC,300V,GN/YL | D |  |  | FT |  | 1/1/91 | 12/31/10 |
| 54 | 546108 | LUG-RING,16-14GA, \#8,INS,.343W | C |  | 4 | EA |  | 1/1/91 | 12/31/10 |

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| 55 | 506400 | CABLE TIE MNT-ADH BK,NYL,1.0" | B |  | 3 | EA |  | 1/1/91 | 12/31/10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 56 | 506000 | CABLE TIE-. 750 BDL OD,NYL,NAT | C |  | 6 | EA |  | 2/29/00 | 12/31/50 |
| 57 | 636303 | LABEL-ANSI,2 MAN LIFT,HTEMP | A |  | 1 | EA |  | 1/1/91 | 12/31/10 |
| 58 | 638456 | LABEL-25.4KG (56LB) | C |  | 1 | EA |  | 10/2/97 | 12/31/10 |
| 66 | 643336 | KIT-CABLE,DIGITEL MPC | B |  | 1 | EA |  | 10/26/98 | 12/31/50 |
| 67 | 643580 | BAG-15"Wx18"L,4 MIL,ZIP | A |  | 1 | EA |  | 3/12/99 | 12/31/50 |
| 68 | 546324 | SCR-FLAT, 6-32X1.500,PHIL,SST | - |  | 4 | EA |  | 7/19/99 | 12/31/50 |
| 69 | 622775 | FAN FILTER ASSEMBLY-3.125" | A |  | 1 | EA |  | 1/1/91 | 12/31/10 |
| 72 | 512108 | WSHR-INT TOOTH LOCK,\# 8, SST | A | 1 | 6 | EA |  | 1/1/91 | 12/31/10 |
| 73 | 638528 | SPEC SHEET-DIGITEL MPC IDENTS | B |  |  | EA |  | 1/1/91 | 12/31/10 |
| 74 | 628966 | MARKER-LASER TAB,.375SQ,HITEMP | A |  | 7 | EA |  | 1/1/91 | 12/31/10 |
| 100 | 635344 | SCHEM DIAG-CPU,DIGITEL MPC | L |  | . | EA |  | 1/1/91 | 12/31/10 |
| 101 | 635348 | SCHEM DIAG-DISPLAY,DIGITEL MPC | B |  |  | EA |  | 1/1/91 | 12/31/10 |
| 102 | 640691 | SCHEM DIAG-AC PWR,DIGITEL MPC | B |  |  | EA |  | 1/1/91 | 12/31/10 |
| 103 | 640729 | SCHEM DIAG-SAFECONN,DIG MPC | C |  | . | EA |  | 11/3/97 | 12/31/10 |
| 104 | 635466 | SCHEM DIAG-HV BD,DIGITEL MPC | H |  |  | EA |  | 1/1/91 | 12/31/10 |
| 106 | 635424 | ASSY-BURN IN,TEST/CAL,DIG MPC |  | PR |  | EA |  | 1/1/91 | 12/31/10 |
| 110 | 640707 | MANUAL-DIGITEL MPC | H |  | 1 | EA |  | 12/8/99 | 12/31/50 |
| 111 | 634160 | DEC OF CONFORM-DIGITEL MPC/TSP | A |  | 1 | EA |  | 1/1/91 | 12/31/10 |
| 125 | 622792 | LABEL-STRAPPED FOR 120VAC | A |  | . | EA |  | 1/1/91 | 12/31/10 |
| 125 | 629358 | LABEL-STRAPPED FOR 220VAC | B |  | . | EA |  | 1/1/91 | 12/31/10 |
| 130 | 639627 | FUSE-2.5A,250V,S/B,5X20MM,SHT5 | A |  |  | EA |  | 1/1/91 | 12/31/10 |
| 130 | 636475 | FUSE-1.25A,250,S/B,5X20,SHT5 | A |  | . | EA |  | 1/1/91 | 12/31/10 |
| 130 | 636477 | FUSE-6.3A,250V,S/B,5X20,SHT5 | A |  |  | EA |  | 1/1/91 | 12/31/10 |
| 130 | 639623 | FUSE-4A,250V,S/B,5X20,IEC,SHT5 | A |  |  | EA |  | 1/1/91 | 12/31/10 |
| 140 | 641784 | ASSY-MPC HV OUTPUT,KINGS | D |  | . | EA |  | 10/2/98 | 12/31/10 |
| 145 | 641785 | ASSY-MPC HV OUTPUT,FISHER | D |  | . | EA |  | 1/1/91 | 12/31/10 |
| 150 | 643326 | SPEC-MPC STD OUTPUT CONFIGS | A |  | . | EA |  | 10/5/98 | 12/31/50 |
| 160 | 643337 | FLOWCHART-DIGITEL MPC/TSP | B |  | . | EA |  | 12/8/99 | 12/31/50 |
| 161 | 533203 | NUT-KEPS,\# 6-32,SST304 | B |  | 4 | EA |  | 7/19/99 | 12/31/50 |



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| Item | Part No | Description | Rev | Status | Quantity | Notes | From | To |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 643181 | ASSY-PCB,CPU,DIGITEL MPC | C |  | 0 EA |  |  |  |
| 1 | 643180 | PCB-CPU,DIGITEL MPC | A |  | 1 EA |  | 11/19/98 | 12/31/50 |
| 2 | 115-00159 | IC-75188,QUAD LN DRVR,(MC1488) | A |  | 1 EA | U108 | 01/01/91 | 12/31/10 |
| 3 | 115-00160 | IC-75189,QUAD LIN RCVR(MC1489) | A |  | 1 EA | U109 | 01/01/91 | 12/31/10 |
| 4 | 608428 | IC-574AJ,ADC,12B,HI SPD, | A |  | 1 EA | U143 | 01/01/91 | 12/31/10 |
| 5 | 608639 | V REG,-12V,.1A,TO92,MC79L12ACP | - |  | 1 EA | U114 | 01/01/91 | 12/31/10 |
| 6 | 612259 | IC-74HC00,QUAD 2 INP NAND | B |  | 2 EA |  | 04/17/00 | 12/31/50 |
| 7 | 613580 | IC-74HCT02,QUAD 2 INP NOR | - |  | 1 EA | U116 | 01/01/91 | 12/31/10 |
| 8 | 614219 | IC-74HC138,3-8 DECODER/DEMUX | B |  | 3 EA | U105,112,' | 01/01/91 | 12/31/10 |
| 9 | 614672 | IC-74HC08,QUAD 2 INP NAND | - |  | 3 EA | U136,138,' | 01/01/91 | 12/31/10 |
| 10 | 614676 | IC-74HC74,DUAL D F/F | - |  | 2 EA | U115,140 | 01/01/91 | 12/31/10 |
| 11 | 616405 | (OBS)IC-43256C-15L,SRAM,32K X8 | - | DU | 1 EA | U104 | 01/01/91 | 12/31/10 |
| 12 | 620068 | IC-74HC244,OCTAL 3ST BFR | - |  | 2 EA | U123,129 | 01/01/91 | 12/31/10 |
| 13 | 623017 | IC-75176B,DIFF BUS XCVR,RS422 | A |  | 2 EA | U100,107 | 01/01/91 | 12/31/10 |
| 14 | 625921 | IC-74HCT245,OCTAL BIDIR BUFFER | A |  | 1 EA | U131 | 01/01/91 | 12/31/10 |
| 15 | 626415 | IC-2068B,DARL SW,50VCEX,DIP | A |  | 2 EA | U142,144 | 01/01/91 | 12/31/10 |
| 16 | 629650 | (OBS)IC-68HC11A0,8B MICRO | A | DU | 1 EA | U111 | 01/01/91 | 12/31/10 |
| 17 | 629656 | IC-MAX694CPA,MICRO SUPERVISOR | A |  | 1 EA | U102 | 01/01/91 | 12/31/10 |
| 18 | 647767 | IC-PRGM,EPROM,DIG MPC | A |  | 1 EA | U120 | 08/15/00 | 12/31/50 |
| 19 | 635340 | IC-BQ3287MT,REAL TIME CLK MOD | A |  | 1 EA | U103 | 01/01/91 | 12/31/10 |
| 20 | 635650 | IC-74HC374 | A |  | 15 EA | U106,113,' | 01/01/91 | 12/31/10 |
| 21 | 635651 | IC-74HC85,4B MAGNITUDE COMPARA | B |  | 1 EA |  | 04/17/00 | 12/31/50 |
| 22 | 635652 | IC-74HC04 | A |  | 2 EA | U119,137 | 01/01/91 | 12/31/10 |
| 23 | 472038 | IC-301AN,OP AMP | - |  | 1 EA | AR101 | 01/01/91 | 12/31/10 |
| 24 | 641237 | IC-148,QUAD 741 OP AMP |  |  | 4 EA | AR100,103 | 01/01/91 | 12/31/10 |
| 25 | 608638 | IC-07EP,OP AMP,LO OFFSET V | B |  | 2 EA | AR102,106 | 01/01/91 | 12/31/10 |
| 26 | 1003302 | XSTR-MC1413,ARRAY,NPN | C |  | 1 EA |  | 04/17/00 | 12/31/50 |
| 27 | 1003382 | V REG,+12V,.1A,TO92, 78L12A | - | NP | 1 EA | VR100 | 01/01/91 | 12/31/10 |
| 28 | 478126 | XSTR-2N3904 ,NPN, 40V, .3W | A |  | 3 EA | Q1,100,10 | 05/28/97 | 12/31/10 |
| 29 | 603902 | V REG,+1.2-37V,1.5A, LM317T | - |  | 1 EA | VR101 | 01/01/91 | 12/31/10 |
| 30 | 171423 | DIO-RECT,400V,1A,1N4004 | B |  | 2 EA | CR1,115 | 01/01/91 | 12/31/10 |
| 31 | 638756 | DIO-ZENER,8.2V,.4W,1N756A | A |  | 4 EA | CR116-11 | 05/28/97 | 12/31/10 |
| 32 | 635817 | DIO-TVS,20V,.5W,BI,SA20CA | A |  | 19 EA | CR100-11< | 01/01/91 | 12/31/10 |
| 34 | 278002 | CAP-0.01 UF,50V,20\%,.25LS,CER | B |  | 52 EA | C103,106,' | 05/28/97 | 12/31/10 |
| 35 | 371076 | CAP-47 PF,1KV,10\%,CER DISC,RDL | - |  | 1 EA | C112 | 01/01/91 | 12/31/10 |
| 36 | 472043 | CAP-1 UF,50V,20\%,CER ML,RDL | A |  | 6 EA | C140-145 | 06/12/97 | 12/31/10 |
| 37 | 601279 | CAP-10 UF,25V,20\%,TANT,RDL | A |  | 5 EA | C100,105,' | 01/01/91 | 12/31/10 |
| 38 | 603951 | CAP-1 UF,35V,10\%,TANT,RDL | A |  | 12 EA | C101,102,' | 01/01/91 | 12/31/10 |
| 39 | 617886 | CAP-0.1 UF,50V,20\%,.3",CER ML | - |  | 1 EA | C139 | 03/03/00 | 12/31/50 |

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| Item | Part No | Description | Rev | Status | Quantity | Notes From | To |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 40 | 623444 | CAP-0.01 UF,100V,20\%,.1",CER M | C |  | 9 EA | C109,123, 07/18/97 | 12/31/10 |
| 42 | 629978 | CAP-22 PF,50VDC,5\%,.1C,CER ML | A |  | 2 EA | C104,108 01/01/91 | 12/31/10 |
| 43 | 1000684 | CAP-100 UF,50V,20\%,ELECT,RDL | E |  | 3 EA | C133-135 01/01/91 | 12/31/10 |
| 44 | 635926 | RLY-PCB,SPDT,12V,30MA | B |  | 4 EA | 04/17/00 | 12/31/50 |
| 45 | 635919 | RES NTWK-1M, SIP, 4I,.25W,2\% | A |  | 10 EA | RN102-11101/01/91 | 12/31/10 |
| 46 | 608584 | RES NTWK-10K ,SIP, 4I,.25W,2\% | - |  | 3 EA | RN100,10101/01/91 | 12/31/10 |
| 47 | 173027 | RES-75 OHM,.25W, 1\%,RN60D | - |  | 2 EA | R119,120 05/28/97 | 12/31/10 |
| 48 | 602949 | RES-301 OHM,.12W, 1\%,RN55D | - |  | 1 EA | R103 01/01/91 | 12/31/10 |
| 49 | 603132 | RES-1K OHM,.12W, 1\%,RN55D | - |  | 3 EA | R105,133, 01/01/91 | 12/31/10 |
| 50 | 603133 | RES-2K OHM,.12W, 1\%,RN55D | - |  | 2 EA | R101,102 01/01/91 | 12/31/10 |
| 51 | 603140 | RES-10K OHM,.12W, 1\%,RN55D | - |  | 5 EA | R1,100,10<09/08/97 | 12/31/10 |
| 53 | 603936 | RES-243 OHM,.12W, 1\%,RN55D | - |  | 1 EA | R108 01/01/91 | 12/31/10 |
| 54 | 603941 | RES-2.1K OHM,.12W, 1\%,RN55D | - |  | 1 EA | R107 01/01/91 | 12/31/10 |
| 55 | 604290 | RES-12.4K OHM,.12W, 1\%,RN55D | - |  | 2 EA | R113,114 01/01/91 | 12/31/10 |
| 56 | 604347 | RES-49.9K OHM, .12W, 1\%,RN55D | - |  | 2 EA | R111,112 01/01/91 | 12/31/10 |
| 57 | 604967 | RES-9.76K OHM,.12W, 1\%,RN55D | - |  | 1 EA | R127 01/01/91 | 12/31/10 |
| 58 | 608257 | RES-1.69K OHM,.12W, 1\%,RN55D | - |  | 1 EA | R109 01/01/91 | 12/31/10 |
| 59 | 608433 | RES-49.9 OHM, .12W, 1\%,RN55D | - |  | 2 EA | R121,122 01/01/91 | 12/31/10 |
| 60 | 609150 | RES-3.32K OHM,.12W, 1\%,RN55D | - |  | 2 EA | R115,116 07/18/97 | 12/31/10 |
| 61 | 610980 | RES-10.2K OHM,.12W, 1\%,RN55D | - |  | 2 EA | R123,128 01/01/91 | 12/31/10 |
| 62 | 612798 | RES-11.3K OHM,.12W, 1\%,RN55D | A |  | 1 EA | R125 01/01/91 | 12/31/10 |
| 63 | 613673 | RES-6.98K OHM, .12W, 1\%,RN55D | - |  | 1 EA | R126 01/01/91 | 12/31/10 |
| 64 | 614664 | RES-102K OHM,.12W, 1\%,RN55D | - |  | 1 EA | R124 01/01/91 | 12/31/10 |
| 65 | 625004 | RES-61.9K OHM, .12W, 1\%,RN55D | A |  | 1 EA | R129 01/01/91 | 12/31/10 |
| 66 | 631584 | RES-10M OHM,.25W, 1\%,SM MF | A |  | 1 EA | R106 01/01/91 | 12/31/10 |
| 67 | 177260 | SW-RKR,DIP,SPST,8RKR,125MA@30V | B |  | 2 EA | SN100,10101/01/91 | 12/31/10 |
| 68 | 603605 | IC-13331N,QUADR SPST ANLG SW | - |  | 3 EA | S100-102 01/01/91 | 12/31/10 |
| 69 | 177050 | CONN-.156C,10P,PCB,STR,1R,T,RD | C | NP | 1 EA | J113 01/01/91 | 12/31/10 |
| 70 | 378052 | CONN-.100C,50P,PCB,STR,2ROW | - |  | 1 EA | J114 01/01/91 | 12/31/10 |
| 71 | 614659 | CONN-.100C,10P,PCB,STR,2ROW | B |  | 3 EA | J101,102,101/01/91 | 12/31/10 |
| 72 | 619773 | CONN-.100C,16P,PCB,STR,2R,UNSH | - |  | 1 EA | J115 01/01/91 | 12/31/10 |
| 73 | 619774 | CONN-.100C,22P,PCB,STR,2ROW | - |  | 3 EA | J105,106,101/01/91 | 12/31/10 |
| 74 | 624800 | CONN-.100C, 2P,PCB,STR,LATCHNG | A |  | 2 EA | J109,130 01/01/91 | 12/31/10 |
| 75 | 625936 | CONN-SUB D, 9S,F,PCB,RA,THDINS | A |  | 1 EA | J112 01/01/91 | 12/31/10 |
| 76 | 627328 | CONN-SUB D,37S,F,PCB,RA,THDINS | A |  | 1 EA | J104 01/01/91 | 12/31/10 |
| 77 | 634756 | CONN-.100C,16P,PCB,STR,2R,LONG | B |  | 1 EA | J103 01/01/91 | 12/31/10 |
| 78 | 617856 | TEST POINT-PCB,LOOP,BLACK | - |  | 2 EA | TP101,104 01/01/91 | 12/31/10 |
| 79 | 617857 | TEST POINT-PCB,LOOP,RED | - |  | 6 EA | TP100,102 05/28/97 | 12/31/10 |
| 80 | 619992 | FERRITE SHIELD BEAD-AXIAL | A |  | 5 EA | L100-104 01/01/91 | 12/31/10 |


| Item | Part No | Description | Rev | Status | Quantity | Notes | From | To |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81 | 629657 | CRYSTAL-8.0 MHZ, 2 LEADED | A |  | 1 EA | Y100 | 01/01/91 | 12/31/10 |
| 82 | 627077 | CONN-.100C,50P,PCB,STR,BRKAWAY | A |  | 3 PC | W100 | 01/01/91 | 12/31/10 |
| 83 | 541806 | SCR-PAN, 4-40X .375,PHIL,SST | - |  | 4 EA | XJ104,112 | 01/01/91 | 12/31/10 |
| 86 | 623436 | CONN-.100C, 2S,SHUNT JUMPER,AU | A |  | 2 EA | XJ106 | 01/01/91 | 12/31/10 |
| 87 | 634773 | SKT-IC,DIP,32P,.6W,MACH PINS | A |  | 1 EA | XU120 | 01/01/91 | 12/31/10 |
| 88 | 126-00005 | SKT-CARRIER,52 PIN,SOLDER TAB | - |  | 1 EA | XU111 | 01/01/91 | 12/31/10 |
| 89 | 1000843 | NUT-KEPS,\# 4-40,SST304 | C |  | 4 EA | XJ104,112 | 01/01/91 | 12/31/10 |
| 90 | 609442 | RES-2M OHM,.12W, 1\%,RN55D | - |  | 2 EA | R130,131 | 06/12/97 | 12/31/10 |
| 91 | 634785 | DIO-TVS,5V,500W,UNI,SA5.0A |  |  | 1 EA | CR126 | 01/01/91 | 12/31/10 |
| 92 | 641265 | DIO-TVS,15V,500W,UNI,SA15A | A |  | 2 EA | CR127,128 | 04/10/98 | 12/31/10 |
| 93 | 635816 | DIO-TVS, 10V,.5W,BI,SA10CA | A |  | 2 EA | CR122,125 | 01/01/91 | 12/31/10 |
| 94 | 603131 | RES-100 OHM,.12W, 1\%,RN55D | - |  | 1 EA | R300 | 01/01/91 | 12/31/50 |



SEE DETACHED PARTS LIST



| Item | Part No | Description | Rev | Status | Quantity | Notes | From | To |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 640690 | ASSY-PCB,AC PWR,DIGITEL MPC | G |  | 0 EA |  |  |  |
| 1 | 640689 | PCB-AC POWER,DIGITEL MPC | A |  | 1 EA |  | 01/01/91 | 12/31/10 |
| 3 | 279179 | BRIDGE-RECT,600V,1A,KBP06 | A |  | 1 EA | CR1 | 01/01/91 | 12/31/10 |
| 4 | 472030 | RES-30.1K OHM,.25W, 1\%,RN60D | - |  | 2 EA | R2,3 | 01/01/91 | 12/31/10 |
| 6 | 531304 | STDF-0.25L, 6-32,F/F,.25HEX,BR | B |  | 2 EA |  | 01/01/91 | 12/31/10 |
| 7 | 541912 | SCR-PAN, 6-32X .750,PHIL,SST | - |  | 4 EA |  | 01/01/91 | 12/31/10 |
| 10 | 606102 | SKT-.020-. 032 PIN,PS-30-805 | A |  | 2 EA | XF5 | 01/01/91 | 12/31/10 |
| 12 | 607846 | CONN-MATE-N-LOK, 4P,HDR,PCB | B |  | 2 EA | J404,405 | 01/01/91 | 12/31/10 |
| 13 | 608792 | STDF-0.25L, 6-32,F/F,.25HEX,NY | - |  | 2 EA |  | 01/01/91 | 12/31/10 |
| 14 | 610662 | CONN-.156C, 5P,PCB,STR,1R,G,SQ | A |  | 1 EA | J401 | 01/01/91 | 12/31/10 |
| 15 | 611669 | FUSE HOLDER-PCB CLIP,5MM SIZE | - |  | 8 EA | XF1-4 | 01/01/91 | 12/31/10 |
| 16 | 611672 | CONN-MATE-N-LOK, 6P,HDR,IN-LIN | - |  | 4 EA | J406-409 | 01/01/91 | 12/31/10 |
| 19 | 626692 | OPTOISOL-4N35,7.5KV,H CTR | A |  | 1 EA | U1 | 01/01/91 | 12/31/10 |
| 21 | 628642 | NUT-KEPS,\# 6-32,SML PATTRN,STL | A |  | 4 EA |  | 01/01/91 | 12/31/10 |
| 22 | 630822 | VARISTOR-300 VOLT; V300LA40 | A |  | 3 EA | RV1,2,4 | 01/01/91 | 12/31/10 |
| 23 | 631932 | PS-90-264VAC:+5,+/-15V,SWITCHR | B |  | 1 EA |  | 07/08/98 | 12/31/50 |
| 25 | 610633 | CONN-.156C, 2P, PCB,STR,1R,G,SQ | A |  | 1 EA | J403 | 01/01/91 | 12/31/10 |
| 26 | 643535 | XFMR-PWR,2.5VA,PCB,IEC | A |  | 1 EA | T1 | 12/03/98 | 12/31/50 |
| 27 | 635805 | SW-SNAP ACTION,LH,PCB,(MICRO) |  |  | 2 EA | S1,2 | 01/01/91 | 12/31/10 |
| 29 | 636455 | RES-4.7K OHM,2W,5\%,MET OX | A |  | 2 EA | R1,4 | 01/01/91 | 12/31/10 |
| 33 | 647855 | KIT-WIRE MPC AC PWR | A |  | 1 EA |  | 06/19/00 | 12/31/50 |
| 49 | 639638 | FUSE-2.5A,250V,S/B,PIGTL,2AG | A |  | 1 EA | F5 | 10/15/97 | 12/31/10 |
| 50 | 636478 | FUSE-10A,250V,S/B,5X20,SHT5 | A |  | 2 EA | F1,2 | 01/01/91 | 12/31/10 |
| 51 | 636498 | RLY-PCB,SPST,12VDC,16A/240V | A |  | 2 EA | K1,2 | 01/01/91 | 12/31/10 |
| 52 | 603955 | DIO-HS SW,75V,1N914 | A |  | 2 EA | CR2,3 | 01/01/91 | 12/31/10 |
| 53 | 638170 | COVER-FUSE,5 X 20MM | A |  | 4 EA | XF1-4 | 01/01/91 | 12/31/10 |
| 55 | 617856 | TEST POINT-PCB,LOOP,BLACK | - |  | 3 EA | TP1-3 | 01/01/91 | 12/31/10 |
| 57 | 573627 | SCR-PAN,M3X 20,PHIL,SS | A |  | 4 EA | XS1,2 | 01/01/91 | 12/31/10 |
| 58 | 1002325 | WSHR-FLAT,\# 4,.253X.115, NYL | - |  | 4 EA | XS1,2 | 01/01/91 | 12/31/10 |
| 59 | 578500 | NUT-KEPS, M3,ZINC PLTD STEEL | B |  | 4 EA | XS1,2 | 01/01/91 | 12/31/10 |
| 60 | 640691 | SCHEM DIAG-AC PWR,DIGITEL MPC | B |  | 0 EA |  | 01/01/91 | 12/31/10 |
| 63 | 374039 | VARISTOR-150VRMS,6.5KA,150LA20 | B |  | 2 EA | RV10,11 | 01/01/91 | 12/31/10 |



641458 Rev. E

| Item | Part No. | Description | Rev | Status | Qty | UM | Notes | From | To |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 641458 | ASSY-PCB,100MA HV,DIGITEL MPC | E |  |  | EA |  |  |  |
| 1 | 635464 | PCB-HIGH VOLTAGE,DIGITEL MPC | G | 1 | 0 | EA |  | 1/1/91 | 12/31/10 |
| 2 | 643002 | TAPE-KAPTON,.75"W,.002THK,500F | A |  | 3 | IN |  | 8/3/98 | 12/31/50 |
| 3 | 639622 | CAP-0.1 UF,4KV,5\%,FILM,AXIAL | A |  | 2 | EA | C1,2 | 10/17/97 | 12/31/10 |
| 4 | 644255 | BRIDGE-RECT,16KV,1A,JH836 | A |  | 1 | EA | CR1 | 4/1/99 | 12/31/50 |
| 5 | 636470 | HT SK-TO220,LT WT,.750H,.750W | A |  | 1 | EA | XR10,11 | 1/1/91 | 12/31/10 |
| 6 | 531318 | STDF-1.12L, 6-32,F/F,.25HEX,BR | B |  | 1 | EA | XR10,11 | 1/1/91 | 12/31/10 |
| 7 | 546804 | SCR-SEMS,PAN,EXT, 6-32X.250,SS | A |  | 1 | EA | XR10,11 | 1/1/91 | 12/31/10 |
| 8 | 373035 | CAP-0.1 UF,100V,20\%,.1",CER ML | - |  | 4 | EA | CX | 1/1/91 | 12/31/10 |
| 9 | 378079 | RES-ZEROHM,MOLDED JUMPER WIRE | A |  | 3 | EA | W1,4,5 | 1/1/91 | 12/31/10 |
| 10 | 603597 | RES-20K OHM,.12W, 1\%,RN55D | - |  | 2 | EA | R3,4 | 1/1/91 | 12/31/10 |
| 11 | 603598 | RES-100K OHM,.12W, 1\%,RN55D | A |  | 2 | EA | R8,9 | 1/1/91 | 12/31/10 |
| 12 | 528000 | INSUL-CER,FISH,SPINE BEAD,99\% | - |  | 8 | EA | XRV1-4 | 1/1/91 | 12/31/10 |
| 13 | 274053 | CAP-4.7 UF,50V,20\%,CER ML,RDL | A | NP | 1 | EA | C5 | 1/1/91 | 12/31/10 |
| 14 | 472043 | CAP-1 UF,50V,20\%,CER ML,RDL | A |  | 4 | EA | C3,4,6,7 | 1/1/91 | 12/31/10 |
| 15 | 604966 | RES-4.75K OHM, .12W, 1\%,RN55D | - |  | 2 | EA | R5,6 | 1/1/91 | 12/31/10 |
| 16 | 635802 | RES-10M OHM,10W,1\%,15KV,MG780 | A |  | 2 | EA | R1,2 | 1/1/91 | 12/31/10 |
| 17 | 635816 | DIO-TVS,10V,500W,BI,SA10CA | A |  | 1 | EA | CR4 | 1/1/91 | 12/31/10 |
| 18 | 635817 | DIO-TVS,20V,500W,BI,SA20CA | A |  | 3 | EA | CR2,3,9 | 1/1/91 | 12/31/10 |
| 19 | 614659 | CONN-.100C,10P,PCB,STR,2ROW | B |  | 1 | EA | J1 | 1/1/91 | 12/31/10 |
| 20 | 107-00067 | DIO-ZENER,5.6V,5W,1N5339B | - |  | 4 | EA | CR5-8 | 1/1/91 | 12/31/10 |
| 21 | 635818 | LUG-QC,BD MT,.187X.020,PCB | A |  | 3 | EA | E3A,3B, 4 | 1/1/91 | 12/31/10 |
| 22 | 531800 | LUG-QC,BD PCB,.25X.032,SOLDER | - |  | 3 | EA | E1A,1B,2 | 1/1/91 | 12/31/10 |
| 23 | 620196 | RES-47.5K OHM, .12W, 1\%,RN55D | - |  | 1 | EA | R7 | 1/1/91 | 12/31/10 |
| 24 | 635474 | CURRENT LIMITER-INRUSH,2A MAX | A |  | 4 | EA | RV1-4 | 1/1/91 | 12/31/10 |
| 25 | 636485 | RES-100 OHM,10W,1\%,POWER CHIP | A |  | 2 | EA | R10,11 | 1/1/91 | 12/31/10 |
| 26 | 638266 | GROUND STRIP-CLIP ON | A |  |  | EA | E5,6 | 1/1/91 | 12/31/10 |
| 27 | 506003 | CABLE TIE-1.250 BDL OD,5.6"L | C |  | 2 | EA | XC1,2 | 10/17/97 | 12/31/10 |
| 28 | 643538 | COATING-CONFORMAL,HUMISEAL1B73 | - |  |  | EA |  | 1/4/99 | 12/31/50 |
| 30 | 635466 | SCHEM DIAG-HV BD,DIGITEL MPC | H |  | 1 | EA |  | 4/1/99 | 12/31/50 |
| 31 | 521518 | TUBING-TEF,NAT,.042ID,.012THK | C |  | 3 | IN | XR1,2 | 11/6/97 | 12/31/10 |
| 32 | 546806 | SCR-SEMS,PAN,EXT, 6-32X.375,SS | A |  | 1 | EA |  | 2/2/98 | 12/31/10 |
| 33 | 546506 | WSHR-EXT TOOTH LOCK,\# 6, SST | A |  | 1 | EA |  | 2/1/98 | 12/31/10 |
| 34 | 500506 | LUG-RING,12-10GA, \#6,INS,.292W | B |  | 1 | EA |  | 2/2/98 | 12/31/10 |
| 35 | 520000 | CA-BRAID,TUBULAR,COPPER,.203ID | A |  |  | FT |  | 2/2/98 | 12/31/10 |
| 36 | 641600 | LUG-QC,FLAG,F,10-12GA,.25W,UN |  |  |  | EA |  | 2/2/98 | 12/31/10 |



638459 Rev. E

| Item | Part No. | Description | Rev | Status | Qty | UM | Notes | From | delete col |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 641459 | ASSY-PCB,500MA HV,DIGITEL MPC | E |  |  | EA |  |  | 641459 |
| 1 | 635464 | PCB-HIGH VOLTAGE,DIGITEL MPC | G |  | 1 | EA |  | 1/1/91 | 641459 |
| 2 | 373035 | CAP-0.1 UF,100V,20\%,.1",CER ML | - |  | 4 | EA | CX | 1/1/91 | 641459 |
| 3 | 528000 | INSUL-CER,FISH,SPINE BEAD,99\% | - |  | 8 | EA | XRV1-4 | 1/1/91 | 641459 |
| 4 | 531800 | LUG-QC,BD PCB,.25X.032,SOLDER | - |  | 3 | EA | E2,E1A,1B | 1/1/91 | 641459 |
| 5 | 274053 | CAP-4.7 UF,50V,20\%,CER ML,RDL | A | NP | 1 | EA | C5 | 1/1/91 | 641459 |
| 6 | 603597 | RES-20K OHM,.12W, 1\%,RN55D | - |  | 4 | EA | R3,4,8,9 | 1/1/91 | 641459 |
| 7 | 614659 | CONN-.100C,10P,PCB,STR,2ROW | B |  | 1 | EA | J1 | 1/1/91 | 641459 |
| 8 | 472043 | CAP-1 UF,50V,20\%,CER ML,RDL | A |  | 4 | EA | C3,4,6,7 | 1/1/91 | 641459 |
| 9 | 604966 | RES-4.75K OHM, .12W, 1\%,RN55D | - |  | 2 | EA | R5,6 | 1/1/91 | 641459 |
| 10 | 635472 | CAP-0.33 UF,4KV,FILM,AXIAL | A |  | 2 | EA | C1,2 | 1/1/91 | 641459 |
| 11 | 644255 | BRIDGE-RECT,16KV,1A,JH836 | A |  | 1 | EA | CR1 | 7/16/99 | 641459 |
| 12 | 635802 | RES-10M OHM,10W,1\%,15KV,MG780 | A |  | 2 | EA | R1,2 | 1/1/91 | 641459 |
| 13 | 635816 | DIO-TVS,10V,500W,BI,SA10CA | A |  | 1 | EA | CR4 | 1/1/91 | 641459 |
| 14 | 635817 | DIO-TVS,20V,500W,BI,SA20CA | A |  | 3 | EA | CR2,3,9 | 1/1/91 | 641459 |
| 15 | 635981 | RES-20 OHM,10W,1\%,POWER CHIP | A |  | 2 | EA | R10,11 | 1/1/91 | 641459 |
| 16 | 635818 | LUG-QC,BD MT,.187X.020,PCB | A |  | 3 | EA | E3A,3B,4 | 1/1/91 | 641459 |
| 17 | 107-00067 | DIO-ZENER,5.6V,5W,1N5339B | - |  | 4 | EA | CR5-8 | 1/1/91 | 641459 |
| 18 | 546804 | SCR-SEMS,PAN,EXT, 6-32X.250,SS | A |  | 1 | EA | XR10,11 | 1/1/91 | 641459 |
| 19 | 636470 | HT SK-TO220,LT WT,.750H,.750W | A |  | 1 | EA | XR10,11 | 1/1/91 | 641459 |
| 20 | 531318 | STDF-1.12L, 6-32,F/F,.25HEX,BR | B |  | 1 | EA | XR10,11 | 1/1/91 | 641459 |
| 21 | 643002 | TAPE-KAPTON,.75"W,.002THK,500F | A |  | 3 | IN |  | 8/3/98 | 641459 |
| 22 | 620196 | RES-47.5K OHM, .12W, 1\%,RN55D | - |  | 1 | EA | R7 | 1/1/91 | 641459 |
| 23 | 635474 | CURRENT LIMITER-INRUSH,2A MAX | A |  | 4 | EA | RV1-4 | 1/1/91 | 641459 |
| 24 | 378079 | RES-ZEROHM,MOLDED JUMPER WIRE | A |  | 2 | EA | W4,5 | 1/1/91 | 641459 |
| 25 | 638266 | GROUND STRIP-CLIP ON | A |  |  | EA | E5,6 | 1/1/91 | 641459 |
| 27 | 506003 | CABLE TIE-1.250 BDL OD,5.6"L | C |  | 2 | EA | XC1,2 | 1/1/91 | 641459 |
| 28 | 643538 | COATING-CONFORMAL,HUMISEAL1B73 | - |  |  | EA |  | 1/4/99 | 641459 |
| 30 | 635466 | SCHEM DIAG-HV BD,DIGITEL MPC | H |  | 1 | EA |  | 1/1/91 | 641459 |
| 31 | 521518 | TUBING-TEF,NAT,.042ID,.012THK | C |  | 3 | IN | XR1,2 | 1/1/91 | 641459 |
| 32 | 546806 | SCR-SEMS,PAN,EXT, 6-32X.375,SS | A |  | 1 | EA |  | 1/1/91 | 641459 |
| 33 | 546506 | WSHR-EXT TOOTH LOCK,\# 6, SST | A |  | 1 | EA |  | 1/1/91 | 641459 |
| 34 | 500506 | LUG-RING, 12-10GA, \#6,INS,.292W | B |  | 1 | EA |  | 1/1/91 | 641459 |
| 35 | 520000 | CA-BRAID,TUBULAR,COPPER,.203ID | A |  |  | FT |  | 1/1/91 | 641459 |
| 36 | 641600 | LUG-QC,FLAG,F,10-12GA,.25W,UN |  |  | 1 | EA |  | 1/1/91 | 641459 |




635437 Rev. E

| Item | Part No. | Description | Rev | Status | Qty | UM | Notes | From | To |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 635347 | ASSY-PCB,DISPLAY,DIGITEL MPC | E |  |  |  |  |  |  |
| 1 | 635346 | PCB-DISPLAY,DIGITEL MPC | B |  | 1 | EA |  | 2/28/97 | 12/31/10 |
| 2 | 274061 | CAP-100 UF,10V,10\%,TANT,AXL | - |  | 1 | EA | C9 | 1/1/91 | 12/31/10 |
| 3 | 635387 | LED-ALPHANUMERICX2,13.8MM,GRN | A |  | 10 | EA | U1,3,5,7,9,21-25 | 1/1/91 | 12/31/10 |
| 4 | 278002 | CAP-0.01 UF,50V,20\%,.25LS,CER | B |  | 16 | EA | CF'S | 1/1/91 | 12/31/10 |
| 5 | 378052 | CONN-.100C,50P,PCB,STR,2ROW | - |  | 1 | EA | J201 | 1/1/91 | 12/31/10 |
| 6 | 636157 | SW-KYBD,LOW PROFILE,CHERRY MX | A |  | 16 | EA | S1-16 | 2/28/97 | 12/31/10 |
| 7 | 601279 | CAP-10 UF,25V,20\%,TANT,RDL | A |  | 8 | EA | C1-8 | 1/1/91 | 12/31/10 |
| 8 | 608584 | RES NTWK-10K ,SIP, 4I,.25W,2\% | - |  | 1 | EA | RN5 | 1/1/91 | 12/31/10 |
| 9 | 610633 | CONN-.156C, 2P,PCB,STR,1R,G,SQ | A |  | 1 | EA | J202 | 1/1/91 | 12/31/10 |
| 10 | 614219 | IC-74HC138,3-8 DECODER/DEMUX | B |  | 2 | EA | U6,8 | 1/1/91 | 12/31/10 |
| 11 | 617857 | TEST POINT-PCB,LOOP,RED | - |  | 8 | EA | TP1-8 | 1/1/91 | 12/31/10 |
| 12 | 624748 | IC-293,QUADRUPLE HALF-H DRVR |  |  | 8 | EA | U10-13,17-20 | 1/1/91 | 12/31/10 |
| 13 | 626415 | IC-2068B,DARL SW,50VCEX,DIP | A |  | 3 | EA | U14-16 | 1/1/91 | 12/31/10 |
| 16 | 635652 | IC-74HC04 | A |  | 2 | EA | U2,4 | 1/1/91 | 12/31/10 |
| 17 | 1003253 | LED-GRN,RECT,2V/20MA,HLMP-0504 | A |  | 8 | EA | CR1-8 | 1/1/91 | 12/31/10 |
| 18 | 1003254 | RES NTWK-22 , DIP, 8I,.25W,2\% | - |  | 4 | EA | RN1-4 | 1/1/91 | 12/31/10 |
| 19 | 636172 | KEYCAP SET-DIGITEL MPC |  |  | 1 | EA | XS1-16 | 1/1/91 | 12/31/10 |
| 20 | 638280 | SPACER-LED,.24L,T-1.75,NYLON | A |  | 8 | EA | XCR1-8 | 5/28/97 | 12/31/10 |



640728 Rev. D

| Item | Part No. | Description | Rev | Status | Qty | UM | Notes | From | To |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 640728 | ASSY-PCB,SAFECONN,DIGITEL MPC | D |  |  | EA |  |  |  |
| 1 | 640727 | PCB-SAFECONN,DIGITEL MPC | C |  | 1 | EA |  | 1/1/91 | 12/31/10 |
| 2 | 378079 | RES-ZEROHM,MOLDED JUMPER WIRE | A |  | 3 | EA | R4,8,10 | 1/1/91 | 12/31/10 |
| 3 | 476165 | V REG,-5V,1A,TO220, LM7905CT | B |  | 1 | EA | VR1 | 1/1/91 | 12/31/10 |
| 4 | 1000684 | CAP-100 UF,50V,20\%,ELECT,RDL | E |  | 1 | EA | C4 | 1/1/91 | 12/31/10 |
| 5 | 476180 | DIO-TVS,5V,5W,MPTE-5 | A |  | 4 | EA | CR3,7,8,11 | 1/1/91 | 12/31/10 |
| 6 | 603955 | DIO-HS SW,75V,1N914 | A |  | 4 | EA | CR2,6,10,13 | 1/1/91 | 12/31/10 |
| 7 | 610633 | CONN-.156C, 2P,PCB,STR,1R,G,SQ | A |  | 1 | EA | J407 | 1/1/91 | 12/31/10 |
| 8 | 614659 | CONN-.100C,10P,PCB,STR,2ROW | B |  | 1 | EA | J408 | 1/1/91 | 12/31/10 |
| 9 | 617886 | CAP-0.1 UF,50V,20\%,.3",CER ML | - |  | 7 | EA | C1,3,5-7,9,10 | 1/1/91 | 12/31/10 |
| 10 | 602668 | CAP-33 UF,10V,10\%,TANT,RDL | A | NP | 2 | EA | C2,8 | 1/1/91 | 12/31/10 |
| 11 | 603132 | RES-1K OHM,.12W, 1\%,RN55D | - |  | 2 | EA | R6,7 | 1/1/91 | 12/31/10 |
| 12 | 626692 | OPTOISOL-4N35,7.5KV,H CTR | A |  | 4 | EA | U2,3,5,6 | 1/1/91 | 12/31/10 |
| 13 | 630303 | CONN-SMB,JACK,GOLD,MIL STYLE | A |  | 1 | EA | J401 | 12/21/98 | 12/31/50 |
| 14 | 610974 | RES-383 OHM,.12W, 1\%,RN55D | - |  | 4 | EA | R2,5,9,11 | 1/1/91 | 12/31/10 |
| 15 | 1000710 | BRIDGE-RECT,100V,1A,VE28 | - |  | 1 | EA | CR1 | 1/1/91 | 12/31/10 |
| 16 | 640729 | SCHEM DIAG-SAFECONN,DIG MPC | C |  |  | EA |  | 1/1/91 | 12/31/10 |
| 17 | 603140 | RES-10K OHM,.12W, 1\%,RN55D | - |  | 2 | EA | R1,3 | 1/1/91 | 12/31/10 |
| 18 | 612259 | IC-74HC00,QUAD 2 INP NAND | A |  | 2 | EA | U1,4 | 1/1/91 | 12/31/10 |




640697 Rev. E

| Item | Part No. | Description | Rev | Status | Qty | UM | Notes | From | To |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 640697 | ASSY-TSP CTRL,PHI VER,SIDE OUT | E |  |  | EA |  |  |  |
| 1 | 638841 | CHASSIS-REMOTE TSP/NEG CONTROL | D |  | 1 | EA |  | 7/27/99 | 12/31/50 |
| 3 | 638842 | PANEL-ACCESS,REMOTE TSP/NEG | A |  | 1 | EA |  | 1/1/91 | 12/31/10 |
| 4 | 636126 | COVER-REMOTE TSP/NEG CONTROL | B |  | 2 | EA |  | 1/1/91 | 12/31/10 |
| 5 | 635462 | XFMR-POWER,TSP | D |  | 1 | EA |  | 1/7/99 | 12/31/50 |
| 6 | 635460 | ASSY-PCB,REMOTE TSP/NEG CTRL | F |  | 1 | EA |  | 1/1/91 | 12/31/10 |
| 7 | 629270 | LUG-QC,BD MNT,M,.25X.032,M4,BT | A |  | 1 | EA |  | 1/1/91 | 12/31/10 |
| 8 | 506000 | CABLE TIE-. 750 BDL OD,NYL,NAT | C |  | 2 | EA |  | 3/22/99 | 12/31/50 |
| 10 | 635928 | FILTER-LINE,10A | A |  | 1 | EA |  | 1/1/91 | 12/31/10 |
| 11 | 578503 | NUT-KEPS, M6,ZINC PLTD STEEL | B |  | 4 | EA |  | 1/1/91 | 12/31/10 |
| 12 | 573631 | SCR-PAN,M4X 6,PHIL,SS | A | 1 | 6 | EA |  | 1/1/91 | 12/31/10 |
| 13 | 609107 | SCREWLOCK-SUB D,F/M,4-40,.312L | C |  | 1 | EA |  | 3/29/99 | 12/31/50 |
| 14 | 636151 | STDF-34MML, M3,F/F,6MM HEX,BRS | A |  | 4 | EA |  | 1/1/91 | 12/31/10 |
| 15 | 636150 | STDF-40MML, M3,M/F,6MM HEX,BRS | A |  | 4 | EA |  | 1/1/91 | 12/31/10 |
| 18 | 512106 | WSHR-INT TOOTH LOCK,\# 6, SST | A |  | 4 | EA |  | 1/1/91 | 12/31/10 |
| 19 | 573622 | SCR-PAN,M3X 6,PHIL,SS | A |  | 4 | EA |  | 1/1/91 | 12/31/10 |
| 20 | 576702 | WSHR-EXT TOOTH LOCK,M 4 SST | A |  | 1 | EA |  | 1/1/91 | 12/31/10 |
| 23 | 578501 | NUT-KEPS, M4,ZINC PLTD STEEL | B |  | 1 | EA |  | 1/1/91 | 12/31/10 |
| 24 | 578500 | NUT-KEPS, M3,ZINC PLTD STEEL | B |  | 4 | EA |  | 1/1/91 | 12/31/10 |
| 25 | 573625 | SCR-PAN,M3X 12,PHIL,SS | A |  | 2 | EA |  | 1/1/91 | 12/31/10 |
| 26 | 573628 | SCR-PAN,M3X 25,PHIL,SS | A |  | 2 | EA |  | 1/1/91 | 12/31/10 |
| 27 | 638843 | BAR-HEATSINK,REMOTE TSP/NEG | A |  | 1 | EA |  | 1/1/91 | 12/31/10 |
| 28 | 479092 | LABEL-CHASSIS (S/N) | D |  | 1 | EA |  | 1/1/91 | 12/31/10 |
| 29 | 636009 | LABEL-CE,HI VOLT | A |  | 1 | EA |  | 1/1/91 | 12/31/10 |
| 40 | 635461 | SCHEM DIAG-REMOTE TSP/NEG CTRL | E |  | 1 | EA |  | 3/31/00 | 12/31/50 |
| 47 | 629358 | LABEL-STRAPPED FOR 220VAC | B |  | 1 | EA |  | 1/1/91 | 12/31/10 |
| 48 | 639827 | FUSE-4A,250V,S/B,5X20MM,SHT V | A |  | 2 | EA |  | 3/31/00 | 12/31/50 |
| 50 | 638271 | CONDUIT-3/4",LOCKNUT | A |  | 1 | EA |  | 1/1/91 | 12/31/10 |
| 53 | 631951 | LABEL-CE, 1.0" X .5",WHITE | A |  | 1 | EA |  | 1/1/91 | 12/31/10 |
| 54 | 644236 | ASSY-CA,TSP,PHI | A |  | 1 | EA |  | 3/22/99 | 12/31/50 |



635460 Rev. F

| Item | Part No. | Description | Rev | Status | Qty | UM | Notes | From | To |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 635460 | ASSY-PCB,REMOTE TSP/NEG CTRL | F |  |  | EA |  |  |  |
| 1 | 635459 | PCB-REMOTE TSP/NEG CTRL | D |  | 1 | EA |  | 4/7/97 | 12/31/10 |
| 4 | 171423 | DIO-RECT,400V,1A,1N4004 | B |  | 4 | EA | CR1-4 | 1/1/91 | 12/31/10 |
| 5 | 175041 | V REG,+12V,1A,TO220, LM340 | B |  | 1 | EA | VR1 | 1/1/91 | 12/31/10 |
| 8 | 533204 | NUT-KEPS,\# 8-32, SST | B |  | 1 | EA | XL1 | 1/1/91 | 12/31/10 |
| 10 | 542016 | SCR-PAN, 8-32X1.000,PHIL,SST | - |  | 1 | EA | XL1 | 1/1/91 | 12/31/10 |
| 12 | 603951 | CAP-1 UF,35V,10\%,TANT,RDL | A |  | 1 | EA | C1 | 1/1/91 | 12/31/10 |
| 13 | 608433 | RES-49.9 OHM, .12W, 1\%,RN55D | - |  | 2 | EA | R1,2 | 1/1/91 | 12/31/10 |
| 15 | 613672 | RES-180 OHM,5W,1\%,WW,RS-5 | - |  | 1 | EA | R3 | 1/1/91 | 12/31/10 |
| 16 | 617886 | CAP-0.1 UF,50V,20\%,.3",CER ML | - |  | 2 | EA | C2,3 | 1/1/91 | 12/31/10 |
| 17 | 626692 | OPTOISOL-4N35,7.5KV,H CTR | A |  | 1 | EA | U1 | 7/23/97 | 12/31/10 |
| 18 | 624663 | CONN-SUB D,15P,M,PCB,RA,THDINS | A |  | 1 | EA | J1 | 1/1/91 | 12/31/10 |
| 19 | 624533 | CONN-.100C, 4P,PCB,STR,LATCHNG | A |  | 1 | EA | J2 | 7/23/97 | 12/31/10 |
| 20 | 626203 | LUG-TERMINAL,\#8 BOX | A |  | 7 | EA | E2-4,FIL1-4 | 1/1/91 | 12/31/10 |
| 21 | 626207 | XFMR-CUR,50AMP:50MA,.1V/A,PCB | A |  | 1 | EA | CT1 | 1/1/91 | 12/31/10 |
| 23 | 629260 | FUSEHOLDER-PCB,VERT,5X20MM,BLK | B |  | 2 | EA | F1,2 | 7/23/97 | 12/31/10 |
| 24 | 630822 | VARISTOR-300 VOLT; V300LA40 | A |  | 3 | EA | RV1-3 | 1/1/91 | 12/31/10 |
| 25 | 631823 | CHOKE-1.5 MH,5A,AMECON |  |  | 1 | EA | L1 | 1/1/91 | 12/31/10 |
| 26 | 631824 | CAP-0.47 UF,250VAC,M/MYLAR,VDE | B |  | 1 | EA | C5 | 1/1/91 | 12/31/10 |
| 28 | 635812 | CONN-MATE-N-LOK, 5P,HDR,PCB | A |  | 2 | EA | J4,5 | 7/23/97 | 12/31/10 |
| 29 | 626206 | RLY-PCB,SPST,12VDC | A |  | 4 | EA | K1-4 | 1/1/91 | 12/31/10 |
| 30 | 542003 | SCR-PAN, 8-32X.187,PHIL,SST | - |  | 7 | EA | XE2-4,XFIL1-4 | 1/1/91 | 12/31/10 |
| 31 | 546508 | WSHR-EXT TOOTH LOCK,\# 8, SST | A |  | 7 | EA | XE2-4,XFIL1-4 | 1/1/91 | 12/31/10 |
| 32 | 635461 | SCHEM DIAG-REMOTE TSP/NEG CTRL | D |  | 1 | EA |  | 1/1/91 | 12/31/10 |
| 33 | 622807 | RES-316 OHM,.25W, 1\%,RN60D | A |  | 1 | EA | R5 | 4/7/97 | 12/31/10 |
| 34 | 638463 | SCR-S4020L,400V,20A,TO220 | A |  | 2 | EA | CR5,6 | 7/23/97 | 12/31/10 |
| 35 | 279179 | BRIDGE-RECT,600V,1A,KBP06 | A |  | 1 | EA | CR7 | 7/23/97 | 12/31/10 |
| 36 | 638299 | OPTOISOL-MOC3023,TRIAC DV,250V | A |  | 1 | EA | U2 | 7/23/97 | 12/31/10 |
| 37 | 1004153 | RES-10K OHM,5W,5\%,WW | B |  | 2 | EA | R6,7 | 7/23/97 | 12/31/10 |
| 38 | 541806 | SCR-PAN, 4-40X .375,PHIL,SST | - |  | 2 | EA | XJ1 | 1/13/98 | 12/31/10 |
| 39 | 1000843 | NUT-KEPS,\# 4-40,SST304 | C |  | 2 | EA | XJ1 | 1/13/98 | 12/31/10 |
| 40 | 603609 | LUG-QC,F,16-14GA,.25X.032,F/I | - |  | 4 | EA |  | 3/22/99 | 12/31/50 |
| 41 | 546108 | LUG-RING, 16-14GA, \#8,INS,.343W | C |  | 1 | EA |  | 3/22/99 | 12/31/50 |
| 42 | 624534 | CONN-.100C, 4S,CA ,HSG,LATCHNG | A |  | 1 | EA |  | 3/22/99 | 12/31/50 |
| 43 | 624535 | CONTACT-.100C,F,26-22GA,LATCHG | A |  | 4 | EA |  | 3/22/99 | 12/31/50 |
| 44 | 1000738 | WIRE-STRD,16GA,IPVC,300V,GN/YL | D |  | 1 | FT |  | 3/22/99 | 12/31/50 |
| 45 | 1000733 | WIRE-STRD,16GA,IPVC,300V,BLK | D |  | 1 | FT |  | 3/22/99 | 12/31/50 |

## 635460 Rev. F



| REVISIONS |  |  |  |
| :---: | :---: | :---: | :---: |
| REV | DESCRIPTION | DATE | APPROVED |
| C | RELEASE CO\# 15429 | $03-97$ |  |
| D | CO\# 15660 | $05-97$ |  |
| E | CO\# 15668 | $06-97$ |  |
| F | CO\# 15749 | $06-97$ |  |
| G | CO\# 15854 | $06-97$ |  |
| K | ADDED 10K PULLUP CO\# 16044 | $09-97$ |  |
| L | DIODES, OPAMPS, AND RES CO 16527 | $02-98$ |  |
| M | TSP OPTION ADDED CO 17237 | $08-98$ | DJM |


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| c<0 | DATE |  |  |  |  |  |  |  |
| Appo | DAE | Till | SCHEMATIC diagram, |  | MPC CPU |  |  |  |
| THIS DRAWING CONTAINS PROPRIETARY INFORMATION AND ANY REPRODUCTION, ISCLOSURE OR USE OF THIS DRAWING PHYSICAL ELECTRONICS MAY OTHERWISE AGREE TO IN WRITING |  |  |  |  |  |  |  |  |
|  |  | ¢ $\begin{gathered}\text { SIZE } \\ \text { B }\end{gathered}$ | DRAWING NO. | $\uparrow$ | 635344 |  |  | ${ }_{\text {M }}^{\text {ReV }}$ |
|  |  |  |  |  | SHeEt | 1 | of | 7 |




Daughter Board Digital Connector


| THLE <br> SCHEMATIC DIAGRAM. <br> MPC CPU |  |  |  |  |  |
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| REVISIONS |  |  |  |
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| REV | DESCRIPTION | DATE | APPROVED |
| C | RELEASE CO\# 15438 | $04-97$ |  |
| D | CO \# 15871 | $06-97$ |  |
| E | CO \# 19147 CHANGE FUSE | $05-00$ | DJM |
|  |  |  |  |





[^0]:    * Many of PHI's safety symbols are provided and copyrighted by Hazard Communication Systems, Inc., Milford, PA.
    * American National Standards Institute, 1430 Broadway, New York, NY 10018.
    $\ddagger$ Semiconductor Equipment and Materials International, 805 E. Middlefield Rd., Mountain View, CA 94043-4080.

[^1]:    * Pins are jumpered at connector J106 located on the CPU board.

