IPS 120-10
Superconducting Magnet Power Supplies
(120 amps, 10 volts)
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1 Introduction

1.1 Use of this Manual
Sections 1-4 provide essential information and should be read before operating the instrument for the first time. The remainder of the manual provides more detail on specific aspects and may be referred to as required.

1.2 Description of Equipment
The polarity of the current in the power supply can be selected, allowing magnets to be energised in a positive or negative direction. A separate output for a switch heater is provided for magnets incorporating a superconducting switch. Remote computer control of all power supply functions can be performed via RS232 and GPIB interfaces.

1.3 Warnings
Before you attempt to install or operate this equipment for the first time, please make sure that you are aware of the precautions that you must take to ensure your own safety. In particular please read the Safety section of this manual.

1.4 Important Note
This manual is part of the product that you have bought. Please keep it for the whole life of the product and make sure that you incorporate any amendments which might be sent to you. If you sell or give away the product to someone else please give them the manual too.
2 Safety

The following general safety precautions must be observed during the operation, service and repair of this instrument.

2.1 Protective Ground

To minimise shock hazard the instrument must be connected to an electrical ground. The ground wire (green/yellow) in the instrument AC power cable must be connected to the installation electrical ground system. Do not disconnect the protective ground inside or outside the instrument.

There must always be a ground connection between the power supply and the cryostat, a suitable wire is included in the magnet current leads.

2.2 Magnet Terminals

Under no circumstances should the magnet cable be disconnected from the power supply or the magnet while current is flowing in the magnet. This may cause dangerously high voltages to appear on the magnet cables or terminals.

2.3 Repair and Adjustment

Some internal adjustments can be made to the power supply. Although Oxford Instruments does not encourage you to make these adjustments we try to supply you with enough information to allow you to do it safely. Disconnect the AC power supply before you remove the covers or fuses, because dangerous voltages are accessible on the circuit board and other components. It is not sufficient to switch off the front panel power switch.

Some fault finding operations can only be carried out with power connected to the instrument. If you have to reconnect the AC power supply with the protective covers removed you must remember that you are putting your life at risk. You should only do this type of work if you are suitably qualified and sufficiently skilled to understand all the risks you are taking.

Fault finding within the large switch-mode power supply (SMPS) is not recommended. This is a specialist unit and should be returned to the factory for replacement or repair.

2.4 Safety Standards

This equipment is designed to meet the following safety requirement:

IEC1010-1 with Amendment 1: 1992

“Safety requirements for electrical equipment for measurement, control and laboratory use“.
3 Installation

3.1 System Grounding

The power supply and magnet will frequently be used in a system with other test and monitoring instruments. It is important for the user to know how the power supply is connected to ground (to mains earth or chassis) in order to ensure that all interfaces are compatible. Incorrect grounding could damage the power supply or other instruments.

The metal case (chassis) of the power supply is connected to the earth wire of the mains cable. This connection is never broken, for safety reasons.

The signal returns of the computer interfaces (RS232 and IEEE) are joined to the MAGNET -VE busbar. This done inside the power supply and cannot be changed, else the power supply would not operate correctly.

The signal returns of the Parallel and Analogue Interfaces are also joined to the MAGNET -VE busbar inside the power supply, and so also is the +ve terminal of the switch heater output.

The power supply is normally shipped from the factory with the MAGNET -VE busbar linked to chassis. This is done using a solid metal ground link which is fitted outside the unit, underneath the MAGNET -VE busbar. This link can be seen from the rear of the power supply. The user should normally operate the power supply with the ground link fitted.

When the ground link is fitted, the Computer, Parallel and Analogue interface returns are all grounded to chassis. The ground link provides an important function - it will protect the power supply from damage if there is a fault inside the cryostat with an arc between the magnet and the cryostat. (For safety reasons it is also important that the cryostat has a high-current earth wire connected to the earth terminal on the rear of the power supply.)

In some installations it is necessary for the power supply output to be floating, not linked to ground. This occurs, for example, when more than one power supply is used to operate coils which are connected in series. The ground link may then be removed from the MAGNET -VE busbar. However, it is important to remember that the signal interface returns are internally joined to MAGNET -VE and that it may not be possible to connect a computer or other grounded instruments directly to the power supply without risking damage. In this situation, optically isolated interfaces are recommended, such as the Oxford Instruments ISOBUS section 3.4.

If the ground link is removed, the maximum voltage between chassis and either output busbar must never exceed +/- 50V. This limit is due to noise filter capacitors fitted between output and chassis.

It should be recognised that in the (rare) event of a severe magnet fault, there is more risk of damage to the power supply when the ground link is not fitted.
3.2 Magnet Connections

Connections to the main magnet current terminals are made via the busbar bolts on the rear panel. A suitable high current cable (normally supplied with the magnet), should be used.

The magnet cable should include an earth wire from the cryostat. Connect this to the earth terminal on the rear panel of the power supply.

When making the connections, the power supply should be switched off to ensure that the output voltage is zero. Current polarity is defined as positive when current flows out of the MAGNET +VE busbar and returns to MAGNET -VE.

Danger On no account should these connections be made or broken unless both the voltmeter and the ammeter on the power supply are at zero

The small red and black terminals on the rear panel provide connections to the heater of the superconducting switch on the magnet, if fitted.

3.3 Serial Data Line Connection

An RS232C bi-directional serial data link from a computer may be connected via the 25 way D-socket labelled RS232 on the rear panel. The unit is configured as a Data Communication Equipment (DCE) and may be connected directly to a computer or a data terminal, configured as a Data Termination Equipment (DTE). If the power supply is to be connected to a computer which is itself configured as a DCE, pins 2 and 3 should be swapped in the interconnecting cable. For computers fitted with a 9 way D plug for RS232, (AT style COM port), a standard "AT lead" fitted with a 9 way socket and a 25 way plug is required.

Pin connections at the RS232 socket are:

<table>
<thead>
<tr>
<th>Pin</th>
<th>Name</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>FG</td>
<td>Linked to Chassis Ground in power supply</td>
</tr>
<tr>
<td>2</td>
<td>TD</td>
<td>Received Data (From Computer)</td>
</tr>
<tr>
<td>3</td>
<td>RD</td>
<td>Transmitted Data (To Computer)</td>
</tr>
<tr>
<td>4</td>
<td>RTS</td>
<td>Linked to 5</td>
</tr>
<tr>
<td>5</td>
<td>CTS</td>
<td>Linked to 4</td>
</tr>
<tr>
<td>6</td>
<td>DSR</td>
<td>+5V when unit is powered up</td>
</tr>
<tr>
<td>7</td>
<td>GND</td>
<td>Signal Ground</td>
</tr>
<tr>
<td>8</td>
<td>DCD</td>
<td>+5V when unit is powered up</td>
</tr>
</tbody>
</table>

All other pins are open circuit.

The power supply does not require signals to be present on any of the "modem control" lines, RTS or DTR (pin 20). In other words, the power supply only requires pins 2, 3 and 7 to be connected to a computer. However, to ensure maximum compatibility with any requirement of the computer, RTS is looped back as CTS and logic high levels are returned on DSR and DCD.
Voltage levels for the transmitted and received data are:

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transmitted Data High</td>
<td>&gt; +5.5V</td>
</tr>
<tr>
<td>Transmitted Data Low</td>
<td>&lt; -5.5V</td>
</tr>
<tr>
<td>Received Data High Threshold</td>
<td>&lt; +2.6V</td>
</tr>
<tr>
<td>Received Data Low Threshold</td>
<td>&gt; +1.4V</td>
</tr>
<tr>
<td>Max. Rx Input Voltage</td>
<td>+/- 30V</td>
</tr>
</tbody>
</table>

Data protocols are:

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Handshake</td>
<td>None required</td>
</tr>
<tr>
<td>Baud Rate</td>
<td>9600</td>
</tr>
<tr>
<td>Tx Start Bits</td>
<td>1</td>
</tr>
<tr>
<td>Tx Data Bits</td>
<td>8</td>
</tr>
<tr>
<td>Tx Stop Bits</td>
<td>2</td>
</tr>
<tr>
<td>Rx Start Bits</td>
<td>1</td>
</tr>
<tr>
<td>Rx Data Bits</td>
<td>8</td>
</tr>
<tr>
<td>Rx Stop Bits</td>
<td>1 or more</td>
</tr>
</tbody>
</table>

For normal ASCII exchanges the 8th data bit is treated as a parity bit. It is always set to "0" on transmitted data. It is ignored on received data.

### 3.4 The Oxford Instruments ISOBUS

A unique feature of this power supply and other Oxford Instruments products, is the ability to connect a number of instruments simultaneously, to a single RS232 port on a computer and to control each one independently. This is done by means of an ISOBUS cable which carries a single MASTER connector (25-way D socket) and up to eight, daisy-chained SLAVE connectors (25-way D plugs). Each slave connector incorporates full optical isolation so that the slaves are all isolated from the master and from each other. The slaves connectors draw their power from the individual instruments, via the DCD signal on pin 8. The master connector may draw its power from either DTR or RTS signals from the computer.

To use ISOBUS, a special communication protocol is required, which is part of the command structure of Oxford Instruments products and is described in section 5.5.

### 3.5 GPIB (IEEE-488) Connection

Connections to the GPIB are made via a standard 24 way GPIB connector on the rear panel. Assignment of the connector pins conforms to the standard IEEE-488.1. Connections should be made using a standard GPIB cable.

**Caution**  
GPIB connections should never be made or broken whilst the monitor or any of the instruments connected to the Bus are powered up. Failure to observe this precaution can result in damage to one or more instruments.
The GPIB interface complies fully with IEEE-488.1-1987 as a talker/listener, able to generate service requests and respond to serial poll and device clear commands. It does not support parallel polling and has no trigger function. Open collector drivers are used on the bus lines so it does not prevent parallel polling of other devices on the bus. Its complete GPIB capability is specified by the Capability Identification Codes:

SH1 AH1 T6 L4 SR1 RL0 PP0 DC1 DT0 C0 E1

Two lamps are fitted to the rear panel below the GPIB connector, to assist in diagnosing any GPIB communication problems. The RED lamp lights whenever the power supply is addressed to TALK and the GREEN lamp lights whenever it is addressed to LISTEN. The behaviour of the lamps is very dependent on the GPIB monitor in use. Some controllers un-address an instrument at the end of any transaction, in which case the lamps will just blink on for each transaction. Others leave instruments addressed between transactions in which case one or other lamp may remain lit depending on whether the power supply was last addressed to talk or to listen.

Before any communication can occur, the power supply must be given a unique GPIB address. By default, the power supply is supplied with its address set to 25. If this address is already in use by another instrument on the bus, it can be changed from the front panel via the Test Mode. This is described in section 9.6.

3.6 The GPIB to ISOBUS Gateway

The power supply has the ability to act as a GATEWAY to an ISOBUS cable, allowing other instruments to be linked to the GPIB without themselves requiring GPIB interfaces. This can enable other Oxford Instruments’ products, for which an internal GPIB interface is not available, to be linked. It offers the additional advantage of optical isolation between these instruments and the GPIB.

To use the gateway, all that is required is GATEWAY MASTER ADAPTOR. This allows the 25 way ISOBUS MASTER socket to be linked to the 25 way RS232 socket on the power supply. The adaptor is a symmetrical 25-way plug to 25-way plug link, with pin connections as shown below.

Beware of using 25-way plug to 25-way plug adaptors, sold as “DCE-linkers” by some suppliers. Several different conventions exist for these, not all of which will work as a Gateway Master Adaptor. The connections required are given in the table below. A Gateway Master Adaptor providing these connections may be obtained from Oxford Instruments.

<table>
<thead>
<tr>
<th>25 WAY PLUG</th>
<th>25 WAY PLUG</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>6</td>
</tr>
</tbody>
</table>
Note that the connections are symmetrical and the adaptor may be plugged in either way round.

The necessary protocols for the use of a power supply as a Gateway Master are described in section 5.6.9.

3.7 Parallel Interface Connections

The parallel interface port is a 15 way D-type connector on the rear panel, marked "PARALLEL I/O" (which corresponds to SK2 on diagram CBL1202 sheet 2/3). It is a digital interface and provides three separate functions.

1. an input signal to force a superconducting magnet to de-energise.

2. an output confirming the output current is within a defined range.

3. several uncommitted input and output lines for computer control. (3 input, 7 output, see section Error! Reference source not found.)

The outputs are open-collector transistors (specification as for ULN2803A) and can sink up to 500 mA from a supply of up to 25 volt maximum. When driving an inductive load, it is recommended that a diode is connected across the load to absorb the stored energy.

For low power loads, current may be drawn directly from pin 15, which is connected via a diode and fuse, to the internal unregulated 11 volt line. A maximum total current of 500mA may be drawn from this source.

The input lines on the parallel interface socket are suitable for either TTL level inputs (74 series, Transistor Transistor Logic) or contact closures to +5V. The input device is a 74HC244 and 100 kohm pull-down resistors to 0V are fitted. Pin connections at this socket are:

<table>
<thead>
<tr>
<th>Pin</th>
<th>Title</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Output Bit 0</td>
<td>(spare)</td>
</tr>
<tr>
<td>9</td>
<td>Output Bit 1</td>
<td>(spare)</td>
</tr>
<tr>
<td>2</td>
<td>Output Bit 2</td>
<td>(spare)</td>
</tr>
<tr>
<td>10</td>
<td>Output Bit 3</td>
<td>(spare)</td>
</tr>
<tr>
<td>3</td>
<td>Output Bit 4</td>
<td>(spare)</td>
</tr>
<tr>
<td>11</td>
<td>Output Bit 5</td>
<td>(spare)</td>
</tr>
<tr>
<td>4</td>
<td>Output Bit 6</td>
<td>(spare)</td>
</tr>
<tr>
<td>12</td>
<td>Output Bit 7</td>
<td>(Safe Current Interlock)</td>
</tr>
<tr>
<td>5</td>
<td>Input K4</td>
<td>(spare)</td>
</tr>
<tr>
<td>13</td>
<td>Input K5</td>
<td>(spare)</td>
</tr>
<tr>
<td>6</td>
<td>Input K6</td>
<td>(spare)</td>
</tr>
<tr>
<td>14</td>
<td>Input K7</td>
<td>(Auto-Run-Down)</td>
</tr>
<tr>
<td>7</td>
<td>+5V</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>+11V unregulated.</td>
<td>(Driver Protection)</td>
</tr>
<tr>
<td>8</td>
<td>0V</td>
<td></td>
</tr>
</tbody>
</table>
3.7.1 Safe Current Interlock
The safe current interlock is provided for users who require hardware confirmation that the measured power supply current is within a safe current range. The upper and lower current limits are set by the user, see section 9.10.

The "safe" condition is signalled by pin 12. If the current is "safe", the associated output transistor will sink current, otherwise it will be high-impedance. A recommended interlock circuit would consist of approximately 10 mA being drawn from pin 7 (at +5V) via an optocoupler.

The safe-current status can also be read using the serial data "X" command. However it is not indicated on the front panel.

3.7.2 Auto-Run-Down
Auto-run-down will automatically de-energise a magnet system. The function is described in section 7.

To activate auto-run-down, pin 14 should be taken to logic 1 (+5V) relative to pin 8 (0V). The recommended means by which to achieve this is by galvanically isolated contact-closure (for example a relay) between pins 7 and 14.

For example, low helium level can trigger an auto-run-down by using an Oxford Instruments ILM200 or HLM2 helium level meter. These meters contain relays which change state when the helium level drops below a user setable level.

In the case of the ILM200, connections should be made to a pair of terminals inside the ILM200 marked "COM" and "N/O".

In the case of the HLM2, connections should be made to a pair of terminals on the rear panel, marked "COM" and "LOW".

Refer to the relevant level meter manual for further details.

3.8 Analogue Interface Connections
The analogue interface port is a 9 way D-type connector on the rear panel, marked "ANALOGUE I/O" (see diagram CBL2902 sheet 3/3 and PL102 on CBL5302 sheet 1/7). It provides for analogue monitoring of power supply voltage and current and a modulation input which allows the magnet current to be adjusted slightly by means of an analogue control voltage or signal.
Pin connections at this socket are:

<table>
<thead>
<tr>
<th>Pin</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>test use only</td>
</tr>
<tr>
<td>6</td>
<td>test use only</td>
</tr>
<tr>
<td>2</td>
<td>Current Shunt</td>
</tr>
<tr>
<td>7</td>
<td>Current Shunt return</td>
</tr>
<tr>
<td>3</td>
<td>Current Monitor</td>
</tr>
<tr>
<td>8</td>
<td>Current Monitor return</td>
</tr>
<tr>
<td>4</td>
<td>Voltage Monitor</td>
</tr>
<tr>
<td>9</td>
<td>Voltage Monitor return</td>
</tr>
<tr>
<td>5</td>
<td>Not connected</td>
</tr>
</tbody>
</table>

All of the return pins are internally connected by 1 kohm resistors to the same 0V as the digital interfaces.

### 3.9 Configuring the Power Supply for the Magnet

If the power supply is provided as part of a magnet system, then values such as the correct ratio of amps to tesla will have been loaded at the factory. However if the power supply is shipped on its own, then certain parameters should be set.

All the configurable parameters are accessed through “test mode”, see section 9. There are many parameters that may be set but the most important are listed below:

**Test 06** Magnet System Configuration. typically set to:
- 0 if there is no persistent switch fitted to the magnet.
- 1 if there is a persistent switch fitted to the magnet.

**Test 07** Superconducting Magnet System.
- **S 01** Define amps / tesla.
- **S 02** Define power supply current limit.
- **S 11** Define magnet inductance.
- **S 15** Define switch heater current.
4 Local Operation

4.1 Front Panel Controls
The operating controls are located on the front panel and are grouped together in logically related boxes.

4.1.1 POWER
The main ON/OFF switch.

4.1.2 ADJUST
The red RAISE and LOWER buttons are used to adjust a parameter. They have no effect on their own but are always used in conjunction with one of the other buttons. Whenever a parameter is being adjusted, its value is shown on the main display. Setting a value involves pressing RAISE or LOWER until the required value is shown.

Operation of the RAISE and LOWER controls has been designed to allow large changes to be made relatively quickly whilst at the same time enabling any value to be set exactly. Pressing RAISE or LOWER briefly will cause the value to change by one digit. If the button is held in, the last figure will start to change at about 5 units per second. After 2 seconds, an approximately 10-fold increase in rate will occur, followed after another 2 seconds by a further rate increase and so on. Altogether there are 6 different rates. Whenever RAISE or LOWER is released, the next lower speed will be selected. This allows the user to "home-in" on the required value most ergonomically.

4.1.3 CONTROL
Control of the instrument may either be LOCAL from the front panel, or REMOTE via the RS232 or GPIB interface. The LOC/REM button may be used to switch between LOCAL and REMOTE. A third mode, Auto-Run-Down, is selectable via a socket on the rear panel, see section 7.

When LOCK is lit, the instrument is locked into either local or remote control and the LOC/REM button has no effect. At power up, it is locked in LOCAL, since at that time the instrument has no way of knowing whether there is a computer connected to a digital interface.

When the instrument is in REMOTE but not LOCKed, many of the front panel controls are inoperative. Those controls which only affect the display, will still work but those which could change the operation of the instrument are disabled.

When in REMOTE and LOCKed, the front panel is completely inoperative.

Auto-Run-Down locks out both LOCAL and REMOTE control. This state is indicated when the "control" lights are flashing, see section 7.
4.1.4 SWITCH HEATER
This controls the heater supply for a superconducting switch on the magnet (if fitted). The SELECT and CONFIRM lamps together indicate that the heater is on and the superconducting switch is open, allowing the magnet to be energised. When the lamps are off, the heater is un-powered and the superconducting switch is closed.

The SELECT lamp indicates the selected state of the switch heater and the CONFIRM lamp shows when current is actually flowing in the heater circuit. CONFIRM detects a heater current of approximately 5 milliamp or more. If SELECT is on and CONFIRM is off then check that the switch heater leads are correctly connected.

The associated button allows the heater to be switched on and off. This button will only function when the output current is stable, it is disabled whilst the output is sweeping. Please note, It is usually necessary to wait several seconds after operating the button before the superconducting switch changes state.

In order to prevent inadvertent damage to the magnet system, the switch heater will only turn on if the power supply current matches the 'persistent magnet current' in both magnitude and polarity (+/- zero amps are considered equal). The 'persistent magnet current' is recorded as the current in the power supply when the magnet was last put persistent. The record is updated whenever the switch heater is de-energised or if voltage limiting occurs.

If the 'persistent magnet current' does not match the power supply current then the 'persistent magnet current' is displayed for as long as the switch heater button is depressed. This safety feature gives a warning that the magnet system could be damaged if the switch is opened. The operator should change the power supply current to match the 'persistent magnet current' before attempting to energise the switch heater. If the operator is confident that no damage will be done, then the safety feature can be overridden by holding down the switch heater button for a period of four seconds after which the switch heater is energised and the display reverts to displaying the power supply current.

The current flowing through the switch heater may be adjusted to suit different switches by setting a parameter in test mode (see section 9.10). If the power supply was supplied with a magnet, the switch heater current will have been set to an optimum value at the factory. The current is normally set to the minimum value at which the switch will open reliably after 10-15 seconds.

4.1.5 SWEEP CONTROL
HOLD, GOTO ZERO and GOTO SET buttons may be used to control the power supply output current. Three lamps indicate which state is selected. A fourth state, clamped, is possible and is indicated in the DISPLAY box along with other lamps that show when the power supply is not in normal sweep mode.

**HOLD**
Unclamping a magnet. The clamped state can only be left by pressing HOLD. The output clamp relays open and the magnet is connected to the power electronics.
**Stopping a sweep.** The power supply output current will remain at the same value indefinitely. This extends into the voltage limiting mechanism, which is inhibited while the HOLD button is pressed, see section 4.2.

A number of secondary functions are performed by HOLD, these are:-

i) The “Hot” and “Quenched” states are cleared.

ii) With a finger on HOLD, pressing SET POINT will cause the last recorded “Trip Current” or “Trip Field” to be displayed. See section 4.2.

iii) With a finger on HOLD, pressing RAISE or LOWER will cause “FASt” or “SLO” to be displayed and toggles between two maximum magnet sweep rate profiles. FAST is the power up state and is restored whenever the power supply is clamped. SLO is an alternative set of maximum sweep rates. There is no significance in the two names, they only serve to distinguish the profiles. The limiting rates are variables, see section 9.10.

**GOTO ZERO**
Causes a sweep towards zero current or field.

**GOTO SET**
Causes the power supply to sweep towards the set point current or field.

**Sweep Mode and Immediate Mode**
The sweep can proceed in one of two modes, “sweep mode” and “immediate mode” the power supply automatically makes this decision depending on what load the power supply is connected to. There are three possible loads:-

i) There is no superconducting switch fitted to the magnet. All power supply current must pass through the magnet. The sweep proceeds in “sweep mode”.

ii) There is a superconducting switch fitted but it is “open”, the magnet is non-persistent. Changes in the power supply current will all pass through the magnet. The sweep proceeds in “sweep mode”.

iii) The magnet is persistent because the superconducting switch has been closed. Changes in the power supply current will all pass through the leads and persistent switch only, not the magnet. The sweep proceeds in “immediate mode”.

The power supply knows if there is a switch fitted because of a flag set in the “Configuration”, see section 9.9. If there is a switch fitted, the state is determined by the state of the switch heater; if the heater is on then the switch is “open”, if the heater is off then the switch is “closed”. 
The immediate mode sweep rate is fast, the default setting is from zero to full rated current in 30 seconds, but this can be modified, see section 9.10. The sweep mode rate will be that defined by the SET RATE button in the "DISPLAY" box unless the rate exceeds and is limited by the maximum magnet sweep rate, see RATE LIMITING, explained later in this section.

**Note**
That if voltage limiting should occur at any point, the power supply will "catch" the magnet and drop the power supply into the HOLD state, see section 4.2.

### 4.1.6 Display

The four lamps on the right of the display indicate deviations from the normal sweep modes.

**OUTPUT CLAMPED**

At switch on, the power supply is in a clamped state, and the OUTPUT CLAMPED lamp is on. This is a "safe" state for a superconducting magnet, for example in an emergency it can be used to run a magnet to zero, although as the stored energy of the magnet is dissipated only by the lead resistance this is a rather slow method for de-energising a magnet.

When the power supply is clamped, HOLD is the only state that can be entered.

**PERSISTENT MODE**

A superconducting magnet is put into persistent mode by closing the superconducting (or persistent) switch which is fitted in parallel with the windings to complete the superconducting circuit. The power supply current is then decreased to zero, so that all of the magnet current flows through the switch.

This lamp indicates that the power supply lead current is zero, that the magnet is persistent, and that the current in the magnet is non-zero. If there is zero current in the magnet or the magnet is not persistent, then the lamp will not light. To discover the current (or field) in a persistent magnet, press the MAGNET STATUS button.

**SWEEP LIMITING**

This lamp indicates that the power supply output current is no longer being swept at the rate defined by SET RATE but is under the control of a pre-set software limit, the maximum magnet sweep rate. As the power supply only tries to sweep at the SET RATE when looking at a magnet, this warning lamp should not light when driving current into a superconducting switch.

Software sweep rate limits are sometimes installed at the factory for one of two reasons. Firstly to protect a magnet from damage caused by sweeping it too fast or secondly to prevent the power supply from being swept so fast as to touch the voltage limits (see section 4.2). To change a limit see Sup 05 to Sup 09 in section 9.10.

**QUENCH**

Indicates that the power supply has detected a sudden decrease in the output current. This is a very unusual event and should it occur it is quite likely to be caused by a magnet quench.
The threshold at which a quench is triggered depends on the magnet inductance. The inductance can be adjusted by the user, see section 9.10. If the inductance is set too low, the power supply will not detect a quenching magnet. If the inductance is set too high, then a quench may be falsely triggered by normal operation.

A magnet quenches when part of the windings goes normal, or resistive. The energy dissipated by the current flowing through this resistive part of the coil generates heat. The heat usually causes the normal region to propagate rapidly through the whole magnet.

For some magnets there is a possibility that a small winding (for example a cancellation coil) may quench but not the bulk of the magnet, the small part absorbs most of the magnet's stored energy and causes damage to the wire. Also, damage may occur to a persistent magnet switch if after the quench the power supply outputs a large voltage which heats up the switch while there is no liquid helium left to cool it.

For these reasons a "QUENCH" will cause the power supply to go to zero amps +1V. About a minute after the magnet has settled at zero current, the power supply will clamp the output and turn off the switch heater. When a quench is detected, the power supply current will be recorded as the "Trip Current". To display the trip current, press and hold the MAGNET STATUS (or HOLD) button and then press the SET POINT button.

To clear the QUENCH state and regain control at any time, the operator should press the HOLD button.

**Numeric Display**

The numeric display normally indicates the delivered current in amps or the equivalent field in tesla. Provided the supply is not voltage limiting this will give an accurate indication of the actual power supply output.

When the power supply is in voltage limit mode (see section 4.2) the display will flash to warn the operator that the number displayed is the target current or field rather than the actual output. Under these conditions the analogue meter on the front panel indicates the actual current.

The display may be switched to show other parameters. These are displayed whilst the appropriate button is pressed. As soon as it is released the normal display returns. Whilst SET POINT or SET RATE are pressed, RAISE and LOWER may be used to adjust the parameter concerned, provided the unit is in LOCAL control.

**"Hot" Message**

It is possible that the display may read "Hot" instead of a number, this indicates that the transistor bank has overheated. The "Hot" state will cause the power supply to clamp.

The power supply should be left to cool with the power still on (thus powering the fans). Pressing the HOLD button will restore normal operation but only if the overheated part has cooled down.
**VOLTS / AMPS / TESLA**
The units of the displayed parameter are indicated by these three lamps. In the case of SET RATE, the units are amps/minute or tesla/minute. Please note that the amps/tesla coefficient must be correctly set for the magnet. If the power supply was supplied with a magnet, then the coefficient was set at the factory.

**OUTPUT VOLTS**
The voltage across the (inductive) magnet is proportional to the rate of change of current, so depends on the magnitude and sign of the sweep rate. The displayed voltage includes the voltage drop due to the magnet cables, proportional to current and typically 1 volt at full output current.

**CURRENT / FIELD**
Causes the display to toggle between displaying the various parameters in amps or an equivalent number of tesla. The relationship between current and field is a linear one, the conversion ratio depends on the magnet and will have been set at the factory. To change the ratio see section 9.10.

**MAGNET STATUS**
Press this button and the power supply will display the current (or field) that the power supply believes to be in the magnet.

In the case of an magnet that has not been fitted with a persistent switch the display will not change. If the magnet does have a persistent switch but it is ‘open’ then the display will not change. If however the persistent switch is ‘closed’ then the display will change to display the current (or field) in the magnet when it was last put persistent.

With a finger on MAGNET STATUS, pressing SET POINT will cause the last recorded “Trip Current” or “Trip Field” to be displayed. See section 4.2.

**SET RATE**
Displays the sweep rate in amps per minute or the equivalent tesla per minute. Whilst sweeping, the SET RATE may exceed the maximum magnet sweep rate, in which case the sweep rate will be limited and SWEEP LIMITING will be illuminated (refer to page 16). At very high sweep rates the power supply output voltage may be insufficient to enable a magnet to follow the sweep and the power supply will voltage limit, see section 4.2.

Note that the SET RATE is only observed when in sweep mode (the power supply believes it is driving a magnet). If a superconducting switch is fitted and it is persistent, the sweep is in immediate mode and is at the rate limit e.g. 30 seconds from zero to full current, or less if the limit has been reduced, see section 9.10.

**SET POINT**
Displays the target point for a sweep either as current or the equivalent field. Using RAISE and LOWER it may be adjusted between 0 and full current, or 0 and the maximum magnet current if a current limit has been installed, see section 9.10.

Whilst holding the SET POINT button, the target polarity can be toggled by the CHANGE POLARITY button. The sign of SET POINT corresponds to the polarity of the target current.
With a finger on HOLD, pressing (display) SET POINT will cause the last recorded “Trip Current” or “Trip Field” to be displayed, see section 4.2.

**CHANGE POLARITY**

The CHANGE POLARITY button has no effect when pressed on its own. However, while SET POINT is depressed, pressing CHANGE POLARITY causes the polarity of the set point current, or field, to toggle. The sign of the set point corresponds to the polarity of the target current.

### 4.2 Voltage Limiting

Voltage limiting can result from several causes e.g. a magnet being swept too fast, a magnet quench or a superconducting switch breaking open.

Two voltage limits exist, fast hardware voltage limits (usually set to +/- 10 or +/-20 volts), and slow software voltage limits. In normal use, the power supply output voltage will stay within both sets of limits. However, if a limit is exceeded the power supply will go into “catch” mode and stabilise the magnet system by matching the power supply current to the magnet current. Whilst voltage limiting the display will flash as there may be a discrepancy between the actual power supply output current and the displayed current. Pressing the HOLD button will temporarily disable voltage limiting.

When the power supply first reaches a voltage limit, the power supply output is recorded as the trip current, displayed by pressing MAGNET STATUS (or HOLD) and SET POINT (see above). When a magnet has been “caught” the power supply is left in its HOLD state and the (persistent) magnet current is updated (thus an accurate record of magnet current is kept even if a superconducting switch closes at a current different from that when the operator last turned off the switch heater).

For some (unswitched) magnet systems, the catch mechanism is accidentally triggered at the beginning (or end) of a fast sweep. This transient or voltage overshoot is due to a low frequency resonance between the magnet and the output capacitors of the power supply. The catch mechanism can be told to ignore the first 2 seconds of voltage limiting, it will only trigger if voltage limiting persists for longer than this time. To make the power supply ignore transients, a switch must be set in the “configuration”, see section 9.9.

Software voltage limits are not commonly used. They are intended to protect magnets at the end of long or very resistive leads. The power supply continuously monitors the magnet lead resistance and calculates the voltage drop across them, subtracting this voltage from the voltage measured at the power supply terminals results in the voltage at the magnet.

If the software voltage limits are required, they should be set to be just below the voltage of the magnet protection network, the power supply firmware will then make allowance for the voltage drop across the leads. If the power supply exceeds this limit then some of the current must be flowing in the protection circuit, if the condition persists for more than a pre-set period (e.g. 2 seconds), the magnet will be “caught”. 


4.3 **Metering**

Analogue meters are mounted on the front panel and will indicate the actual output Current and Voltage of the power supply at all times, even if mains power is lost. They thus provide an important safety feature.

**Warning** Connections to the magnet should never be broken unless both meters are at zero.

The Output Current scale is marked POSITIVE and NEGATIVE thus indicating current polarity as well as magnitude. A more accurate digital indication of magnet current may be obtained from digital display on the control unit. However if the power supply should be voltage limiting, the digital display will no longer represent the actual current. Under these conditions the display will flash, to warn the operator.

The Output Voltage scale is marked POSITIVE and NEGATIVE. Note that at higher currents, the lead resistance will introduce an offset voltage of about 1 volt at full current.

If the field magnitude is increasing, both the voltage and current meters will show the same polarity. When the field is decreasing towards zero, then the voltage polarity will be the opposite of the current.

4.4 **First Time Operation**

For a first-time test, it is suggested that the power supply be operated into a short circuit, by linking the output terminals together with a shorting bar. Once the operation of the power supply is familiar, the short may be removed and the supply connected to a magnet.

**CAUTION** The power supply is designed for use with a magnet and will not function correctly with a small inductive load. The load should only be either a short-circuit or an inductance of 0.2 - 1000 henries.

Switch on the instrument by means of the ON/OFF switch on the front panel, the green POWER lamp illuminates.

After about one second a message such as “PS3.01” will appear on the display. This shows the firmware version and indicates that the power supply has completed its self test and initialisation. This message is closely followed by a “G” and a number, indicating the GPIB address of the instrument. The second message clears and the display will show the output current.

The unit will always power up at zero current, with the output clamped and under LOCAL control.

Decide whether the power supply output should be expressed as a current or an equivalent field and if necessary change the display using the CURRENT/FIELD button.

Use the SET POINT and SET RATE buttons to check that these values are as required. (Both parameters are retained in non-volatile memory when power is off). Modify the values if required, by pressing RAISE, LOWER and CHANGE POLARITY whilst holding down the appropriate SET button.
If the magnet has a superconducting switch fitted, then turn on the heater by pressing the SWITCH HEATER button, wait 15 seconds for the switch to open.

Press the HOLD button, causing the clamp to release and connecting the magnet.

The power supply output may now be controlled by the HOLD, GOTO ZERO and GOTO SET buttons.

The display on the control unit will indicate the current being delivered by the power supply or the equivalent field, unless a voltage limit is reached, in which case it will flash whilst indicating the target output.
5 Remote Operation

5.1 Introduction
The power supply may be remotely operated by means of its RS232 or GPIB interface. This allows a computer to interrogate the supply and if required, to take control of it.

When in control, the computer has the option of locking out all the front panel controls, or of allowing the front panel LOC/REM control to remain active, so that an operator may restore LOCAL operation if required.

5.2 Communication Protocols
The power supply is always fitted with both Serial (RS232) and GPIB (IEEE-488) interfaces. Details of the hardware communication protocols for the two interfaces are given in sections 3.3 and 3.5 respectively.

The same command protocols are used for the Serial and GPIB interfaces.

All commands consist of a string of printing ASCII characters, terminated by a Carriage Return character. A Line Feed character may optionally be sent after the Carriage Return but is ignored by the power supply.

Unless the command starts with a "$" (dollar) character, all commands will evoke a response from the power supply. The response will consist of a string of one or more printing ASCII characters and will be terminated by a Carriage Return Character. This may optionally be followed by a Line Feed character.

The response will normally be sent immediately following the command. If a front panel button is pressed when the command is received, the response may be delayed until the button is released. With the Serial Interface in use, the response will be transmitted automatically as soon as it is available. With the GPIB interface, the response will be sent when the instrument is next addressed to talk.

The power supply will accept a command string at all times. If a computer is unable to accept data from the power supply at the full rate of the 9600 baud interface, then the response may appear to be incomplete or chaotic. In this case, the "W" command may be used to instruct the power supply to send more slowly, see page 32.

If the first character of a command is a "$", the command will be obeyed but no response will be sent, see section 5.5.

5.3 Commands and Responses
Commands to the power supply all consist of a single upper-case letter, optionally followed by a numeric parameter, the whole being terminated by a Carriage Return. The response sent by the power supply varies depending on the command. Usually it consists of the command letter received, followed by the value of any data requested. Where a command instructs the power supply to carry out an action rather than to send data, the command letter alone will be returned.
If a command is not recognised, has an illegal parameter or cannot be obeyed for any reason, an error response will be sent. This consists of a "?" (question mark), followed by all or part of the command string in question. To simplify error handling in the computer, the "?" will always be the first character returned.

The most common reason for a command error is attempting to execute a control command whilst the power supply is in LOCAL control. If in doubt, the "X" command may be used to determine the current status.

5.4 Numeric Parameters

All numeric parameters are treated as signed decimal numbers and are sent as a string of decimal digits with an appropriately placed decimal point. Note that this is **not the same convention as the PS120-10 or ITC4** where all numbers were treated as signed integers.

The format of all numbers exactly matches that displayed on the front panel. However the resolution can be extended by an extra decade if set by the "Qn" command, see page 30.

5.5 Use of the Oxford Instruments ISOBUS

The Oxford Instruments ISOBUS allows a number of instruments to be driven in parallel from a single RS232 port on a computer, using a special cable assembly.

To allow separate instruments to be distinguished, each is allocated a unique address in the range 1 to 9, held in non-volatile memory.

When operating on ISOBUS an instrument must be able to recognise and respond to commands addressed to it, whilst ignoring commands addressed to other instruments. This is achieved by starting all commands with a special ISOBUS control character.

When more than one powered-up instrument is connected on ISOBUS, no command should be issued which does not have an ISOBUS control character as its first character. Issuing such a command would result in an unintelligible response, as all instruments would reply together. (N.B. This will only result in lost data. No hardware damage will be caused).

Following the control character and its parameter (where required), the rest of the command follows the form described above. The response of the instrument depends on the initial control character in the following manner:

```markdown
@n  (At)n addresses the command to instrument number n, where n is a digit in the range 0 to 9. This instrument obeys the command and returns its usual response. All other instruments ignore the command and send no reply.

$   (Dollar) instructs all instruments to send no reply. This is normally used to precede a command being sent to all instruments simultaneously, and prevents a conflict as they all echo the command together.
```
It may also be used in non-ISOBUS applications if the computer does not wish to receive a response.

It should be used with caution however, since all responses are suppressed, including the "?" error response. Thus the computer has no way of knowing whether a command has been received or even if the instrument is connected.

If a command is to be addressed to a specific instrument, but no reply is required, it is permissible to use "$" and "@n" together. The "$" should always come first.

& (Ampersand) instructs an instrument to ignore any following ISOBUS control characters. It is included in the ISOBUS protocol to allow instruments whose command repertoire includes "@", "$", "&" or "!" to be used on ISOBUS. The power supply does not require the use of this command.

!n (Exclamation) instructs the instrument that from now on, its address is to be n. This command is included here since it is relevant to ISOBUS operation. However for obvious reasons, it should not be sent when more than one instrument is powered up and connected to ISOBUS. (It would result in all instruments having the same address!).

The command is intended for initial setting up of instruments, one at a time. To avoid inadvertently changing addresses, the "!" command will only be obeyed following a "U" command with a non-zero password, see page 31

To retain the new Isobus address after the instrument is switched off, the data must be stored. This is done either by sending the "~" command, as described on page 37, or by exiting test mode, as described in section 9.3

Note that the address set this way is the ISOBUS address, not the GPIB address. The later cannot be set via the interface, since until an address is defined, GPIB communication is not possible.

5.6 The GPIB Interface

The GPIB Interface allows the power supply to be computer-controlled by means of the General Purpose Interface Bus (GPIB), also known as HPIB and IEEE-488 interface.

The GPIB Interface supplements rather than replaces the RS232 Serial Interface. It allows an instrument to be controlled either by GPIB or RS232 (not both simultaneously). In addition when operating under GPIB control, the RS232 interface may be used as a GATEWAY to further OI instruments, not themselves fitted with a GPIB interface.

An Oxford Instruments power supply is normally supplied set to a GPIB address of 25. To change the address, the user must enter test mode, see section 9.6.

The instructions which follow assume some basic familiarity with the concepts of the GPIB. This will typically be provided as part of the documentation supporting a GPIB controller card for a computer etc.
Even with the GPIB interface fitted it is still possible to communicate with the instrument via the RS232 interface in the standard way. This is the default condition after power up (or a re-start when exiting test mode) and ISOBUS addressing may be used if desired.

Provided the GPIB interface has not been deliberately DISABLED by setting its address to 0, it may be switched to the GPIB IN-USE state at any time. This occurs automatically when a GPIB Controller asserts the REN line and addresses the interface either to talk or listen at the GPIB address selected. Once it has been put into the GPIB IN-USE state, it remains in that state until power down or until a re-start on exit from test mode.

5.6.1 Sending Commands via the GPIB
Commands sent via the GPIB follow exactly the same syntax as for the RS232 interface. Commands must be terminated by a Carriage Return <CR> character, (ASCII 13). A Line Feed <LF> may be sent if desired but is not needed and will have no effect. (Your GPIB controller may send <CRLF> by default). Provided it is operating (as opposed to being in TEST mode) the power supply will accept commands at all times. Where commands produce a response message, this should be read before a further command is issued.

5.6.2 Accepting Responses via the GPIB
Messages returned via the GPIB consist, by default, of an ASCII character string, terminated by a <CR>. If your controller expects <LF> as a terminating character, this may be achieved by sending an initial "Q2" command after power up. Note that the "Q2" command itself produces no response message but that all subsequent messages are terminated by the <CRLF> pair. The interface never asserts the EOI line at the end of a message, instead allowing either <CR> or <LF> to be used as the End-of-String (EOS) character.

5.6.3 The Status Byte, Use of a Serial Poll
One of the problems with a GPIB interface is knowing when a message is available to be read. If a device is addressed to TALK but has no data available, it will wait indefinitely, unless the controller includes a TIME-OUT facility (see section 5.6.10). There are a number of ways by which the controller can determine when data is available. The simplest, but least reliable way is to "know" from the command which has been sent, whether a reply is to be expected. This is fine until something unexpected happens.

A better alternative is to read a STATUS BYTE from the instrument by conducting a SERIAL POLL of it. The power supply interface will always respond to a serial poll and will return a status byte. Three bits in this byte have significance for the power supply as follows.

<table>
<thead>
<tr>
<th>Bit 6 (Value 64 decimal)</th>
<th>RQS (Requesting Service)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bit 4 (Value 16 decimal)</td>
<td>MAV (Message Available)</td>
</tr>
<tr>
<td>Bit 1 (Value 2 decimal)</td>
<td>BAV (Byte Available)</td>
</tr>
</tbody>
</table>

The bit positions for the RQS and MAV bits are as specified in IEEE-488.1 and IEEE-488.2 respectively. (Note the convention here is that the Least Significant Bit is Bit 0. This is sometimes referred to as data line D1. Thus lines D1 to D8 correspond to Bits 0 to 7.)
The BAV bit is set as soon as at least one byte is available to be read. The MAV bit is set when a complete message up to and including the <CR> or <LF> character is available to be read. The RQS bit indicates that the instrument has requested service by asserting the GPIB SRQ line true (see section 5.6.4).

The status byte may be read as many times as the controller wishes. The MAV and BAV bits will reflect the current status of the interface at the time the byte is read (but see below). Hence once set, they will remain set until the message has been read. The RQS bit behaves differently (in accordance with IEEE-488.1). The first time the status byte is read after the interface has requested service, it will be set. The act of reading the status byte clears the service request bit and at the same time allows the interface to release the Service Request Line (see below). It will not be asserted again unless a further service request is issued.

The power supply updates the status byte every millisecond. Thus if the status byte is read within 1 ms of reading data from the interface, the MAV and BAV bits may not yet have been cleared, even though all available data has been read. If these bits are found to be unexpectedly set immediately after a data read, a second read of the status byte at least 1 ms later will confirm whether there really is data remaining.

5.6.4 Use of the Service Request Line

The interface will issue a service request (by pulling the SRQ line), at the point a complete message becomes available to be read, (i.e. at the point at which MAV is first set), unless the interface is already addressed to TALK at that point. In the latter case no service request is required since the controller is already waiting to read the data or is in the process of doing so.

Hence use of the SRQ line allows a suitably equipped controller to handle all data from the interface on an interrupt basis. If the controller is not equipped to do this, it may simply ignore the SRQ line and poll the status byte on a regular basis until the MAV bit indicates data is available.

5.6.5 Use of the Device Clear Function

When the GPIB interface receives a Device Clear message from the controller, it responds by clearing all the communication buffers to their empty, power-up state. It does not reset any of the temperature control functions to the power-up state. Device Clear may thus be safely used to empty the buffers if these have been filled with a number of unread messages. Device Clear may be sent by either the GPIB DCL message (which clears all connected devices), or by means of the SDC message addressed specifically to its address.

Note that if an ISOBUS GATEWAY is in use, only the buffers in the MASTER instrument are cleared. If data is currently being transmitted from a SLAVE instrument to the MASTER, this will be read into the buffer after it has been cleared.

5.6.6 Use of the Interface Clear (IFC) Function

Receipt of the single line IFC message clears the GPIB interface functions as specified by IEEE-488.1. It does not clear any pending data in the buffers. Nor does it have any effect on operation of the power supply's control functions.
5.6.7 Non-Implemented Features of the GPIB

The GPIB Remote Enable (REN) line is used only to alert the interface to the presence of an active controller. It is not used for LOCAL/REMOTE switching which is carried out by the simpler "C" command, for compatibility with RS232 operation. Similarly the GPIB LOCAL LOCKOUT command and GOTO LOCAL commands have no effect. This functionality too is a part of the "C" command.

The interface does not respond to a Parallel Poll request. However since it uses open collector data buffers, it can co-exist on the GPIB with other instruments which do have a Parallel Poll facility.

5.6.8 Compatibility with IEEE-488.2

Compatibility with certain aspects of this extension to the original standard has already been mentioned in a number of places (for example the format of the Status Byte). However details of the command sequences and formats within messages, error handling and status reporting all follow the existing power supply syntax and protocols used on RS232. This precludes complete compliance with the rather more complex IEEE-488.2 syntax. In particular there is no attempt to support the "Standard Commands for Programmable Instruments" (SCPI).

5.6.9 Use of the GPIB Interface as a GATEWAY to ISOBUS

When the interface is operating in the GPIB IN-USE state, all characters received via the GPIB are echoed back out on the RS232 line. Similarly any characters received on the RS232 are made available to be read by the GPIB controller (with MAV, BAV and RQS being set appropriately as above). This allows one or more other instruments to be connected to the first instrument using the Oxford Instruments ISOBUS. These may share the benefits of being controlled by the GPIB controller, whilst at the same time enjoying the advantages of optical isolation provided by ISOBUS. To use this GATEWAY, requires only a GATEWAY MASTER ADAPTOR, as described in section 3.6.

No special command protocols are required to access the GATEWAY. All Oxford Instruments products fitted with RS232 can be accessed in this way. The command strings sent to individual instruments when used in this way are simply prefaced by their ISOBUS ADDRESSES as described above. Note the distinction between the GPIB address which is common to all the instruments on the GATEWAY and their individual ISOBUS addresses which form a part of the message string, preceded by the "@" character. The ISOBUS GATEWAY MASTER (i.e. the instrument actually fitted with the GPIB interface) always has the ISOBUS address "@0". This must be used when addressing this instrument, since a command sent with no "@" prefix would be seen by all instruments (just as for a simple ISOBUS system).
5.6.10 Writing a "Rugged" GPIB Control Program

A lot of effort has been put into making the design of the GPIB interface as tolerant as possible. However in any computer interface designed to operate unattended for periods of time, it is essential to assume that data corruption may occur at any time. Usually this is due to static, power line surges, operator error etc. Any controller program should be designed to cope with this. In particular all attempts to write data to or read data from any instrument should have a TIME-OUT facility built in. The GPIB handshake sequence makes it all too easy for lost data to result in the bus hanging indefinitely. When a time-out occurs the controller should attempt to assess what is happening. In the case of the power supply GPIB interface this is best done by means of a serial poll. If this too times out, the next recourse should be to reset the interface by means of the Interface Clear (IFC) line. If a serial poll is still unable to get a response, the controller must assume that the instrument has been switched off, failed or a connector has fallen out. As a last resort it should attempt to alert an operator and/or if possible continue operating the remaining instruments.
6 Command Syntax

For a more detailed explanation of the power supply states, the user should refer to section 4, Local Operation.

Commands fall into 4 categories:

Monitor Commands
which are always recognised.

Control Commands
which are only recognised when in REMOTE control.

System Commands
which are only recognised after receipt of the correct Unn command or "unlock key".

Specialist Commands
Which are all lower case letters. They are primarily for use with OI supplied high level system software or as an aid to control algorithm development.

In the Lists which follow "n" & "m" represent decimal digits 0-9. A number represented by “nn” is not constrained to be a single digit.

6.1 Monitor Commands

Cn    Set Control
The control command sets the power supply into LOCAL or REMOTE and determines whether the LOC/REM button is LOCKED or active. At power up the power supply defaults to the C0 state. Allowed values are:

C0    Local & Locked (default state)
C1    Remote & Locked
C2    Local & Unlocked
C3    Remote & Unlocked

In the C3 state, buttons such as SET POINT and SET RATE, can be used to examine values on the display, but RAISE and LOWER cannot be used to change these values. However the LOC/REM button is active and can be used to switch to the C2 state in order to change values. While any buttons are held pressed in the C3 state, the instrument will not respond to any remote commands. Instead these are held pending and acted upon when the button is released. Computer programs should either be written to tolerate this delay or should put the instrument into the C1 state to completely disable the front panel controls.
Qn    Set Communications Protocol
Defines the communication protocol. Currently only 4 values of n are significant:

Q0    "Normal" (Default Value)
Q2    Sends <LF> after each <CR>
Q4    Extended Resolution.
Q6    Extended Resolution. Send <LF> after each <CR>.

Note that unlike all other commands, the Q command does not produce an echoed response to the computer. (Having changed the communication protocol, it automatically clears the communications buffer.)

The <LF> option is for use with computers that require an <LF> as an input message terminator.

Extended resolution increases the resolution of the power supply's currents and fields and associated rates by one order of magnitude. For example the IPS120-10 set point current resolution is increased from 0.001 amp to 0.0001 amp.

Note that the Q command is volatile, when the power supply is switched off and on, the communication protocol reverts to the default value of Q0.
The READ command allows the computer to interrogate any of a number of variables. The returned value is always a number as defined in section 5.4. Allowed values for n are listed below. The name of the parameter is followed by the units and the letters E.R. if the parameter can be sent at extended resolution, see the "Qn" command on page 30. Variables marked with a "*" are intended as service diagnostics and are unlikely to be of use to the user.

<table>
<thead>
<tr>
<th>Rn</th>
<th>Description</th>
<th>Unit</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Demand current (output current)</td>
<td>amp</td>
<td>E.R.</td>
</tr>
<tr>
<td>1</td>
<td>Measured power supply voltage</td>
<td>volt</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Measured magnet current</td>
<td>amp</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Unused</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4*</td>
<td>Demand current (duplicate of R0)</td>
<td>amp</td>
<td>E.R.</td>
</tr>
<tr>
<td>5</td>
<td>Set point (target current)</td>
<td>amp</td>
<td>E.R.</td>
</tr>
<tr>
<td>6</td>
<td>Current sweep rate</td>
<td>amp / minute</td>
<td>E.R.</td>
</tr>
<tr>
<td>7</td>
<td>Demand field (output field)</td>
<td>tesla</td>
<td>E.R.</td>
</tr>
<tr>
<td>8</td>
<td>Set point (target field)</td>
<td>tesla</td>
<td>E.R.</td>
</tr>
<tr>
<td>9</td>
<td>Field sweep rate</td>
<td>tesla / minute</td>
<td>E.R.</td>
</tr>
<tr>
<td>10*</td>
<td>DAC zero offset</td>
<td>amp</td>
<td>E.R.</td>
</tr>
<tr>
<td>11*</td>
<td>Channel 1 freq./4</td>
<td>amp</td>
<td></td>
</tr>
<tr>
<td>12*</td>
<td>Channel 2 freq./4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13*</td>
<td>Channel 3 freq./4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14*</td>
<td>Demand current (duplicate of R0)</td>
<td>amp</td>
<td>E.R.</td>
</tr>
<tr>
<td>15</td>
<td>Software voltage limit</td>
<td>volt</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Persistent magnet current</td>
<td>amp</td>
<td>E.R.</td>
</tr>
<tr>
<td>17</td>
<td>Trip current</td>
<td>amp</td>
<td>E.R.</td>
</tr>
<tr>
<td>18</td>
<td>Persistent magnet field</td>
<td>tesla</td>
<td>E.R.</td>
</tr>
<tr>
<td>19</td>
<td>Trip field</td>
<td>tesla</td>
<td>E.R.</td>
</tr>
<tr>
<td>20</td>
<td>Switch heater current</td>
<td>milliamp</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>Safe current limit, most negative</td>
<td>amp</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>Safe current limit, most positive</td>
<td>amp</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>Lead resistance</td>
<td>milliohm</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>Magnet inductance</td>
<td>henry</td>
<td></td>
</tr>
</tbody>
</table>

The UNLOCK command allows access to the SYSTEM commands. These commands are intended for diagnostic and configuration purposes and have the power to erase or modify the contents of the memory. The U command must be followed by the correct KEY parameter before these commands may be used. The KEY value for these commands is 9999.

A lower level of key protection is provided for the "!" command, to avoid accidental errors. Any non-zero value will unlock this command.
Two additional special key values are significant. These are intended specifically to allow a GATEWAY MASTER instrument to be used to load RAM data (via a "Y" command) to a SLAVE instrument, without the data being "obeyed" as commands, by the MASTER. A value of U1234 puts the MASTER to SLEEP, until the specific sequence U4321 is detected. Whilst it is asleep, all data received via the GPIB interface is passed on to the slave but ignored by the master.

Thus the allowed values of U are:-

- **U0**  Locked (power-up default)
- **U1**  "!" command unlocked
- **U1234**  Sleep
- **U4321**  Wake up
- **U9999**  "Y" and "~" commands unlocked

### Read Version

The VERSION command requires no parameters. It returns a message indicating the instrument type and software version number.

For example: "IPS120-10 Version 3.04 © Oxford Instruments 1996"

### Set Wait Interval

The WAIT command sets a delay interval before each character is sent from the power supply via the serial interface. This allows the power supply to communicate with a slow computer with no input buffering. The parameter nn specifies the delay in milliseconds. It defaults to zero at power-up, the maximum delay is 32767 milliseconds.

**Note:** That the W command does not reduce the rate at which the power supply can accept data from computer.

### Examine Status

The EXAMINE command allows the computer to read the current power supply STATUS. It requires no parameters and will return a message string of the form:

```
XmnAnCnMmnPmn
```

Note that the length of the returned string is fixed (at 15 characters).

The digits "m" & "n" have the following meaning:

```
Xmn  System Status
 m=0  Normal
 m=1  Quenched
 m=2  Over Heated
 m=4  Warming Up
 m=8  Fault
 n=0  Normal
 n=1  On Positive Voltage Limit
 n=2  On Negative Voltage Limit
 n=4  Outside Negative Current Limit
 n=8  Outside Positive Current Limit
```
An Activity (n as for A command)
n=0 Hold
n=1 To Set Point
n=2 To Zero
n=4 Clamped

Cn LOC/REM Status (n as for C command)
n=0 Local & Locked
n=1 Remote & Locked
n=2 Local & Unlocked
n=3 Remote & Unlocked
n=4 Auto-Run-Down
n=5 Auto-Run-Down
n=6 Auto-Run-Down
n=7 Auto-Run-Down

Hn Switch Heater (n as for H command)
n=0 Off Magnet at Zero (switch closed)
n=1 On (switch open)
n=2 Off Magnet at Field (switch closed)
n=5 Heater Fault (heater is on but current is low)
n=8 No Switch Fitted

Mmn Mode (m as for M command)

<table>
<thead>
<tr>
<th>Display</th>
<th>Magnet Sweep</th>
</tr>
</thead>
<tbody>
<tr>
<td>m=0</td>
<td>Amps Fast</td>
</tr>
<tr>
<td>m=1</td>
<td>Tesla Fast</td>
</tr>
<tr>
<td>m=4</td>
<td>Amps Slow</td>
</tr>
<tr>
<td>m=5</td>
<td>Tesla Slow</td>
</tr>
<tr>
<td>n=0</td>
<td>At rest (output constant)</td>
</tr>
<tr>
<td>n=1</td>
<td>Sweeping (output changing)</td>
</tr>
<tr>
<td>n=2</td>
<td>Sweep Limiting (output changing)</td>
</tr>
<tr>
<td>n=3</td>
<td>Sweeping &amp; Sweep Limiting (output changing)</td>
</tr>
</tbody>
</table>

The active states "Sweeping" and "Sweep Limiting" indicate the mode in which the output current is changing.

A changing output in IMMEDIATE mode (e.g. magnet persistent) will be flagged by SWEEP LIMITING only. In SWEEP mode (e.g. changing the magnet current) only SWEEPING should be flagged, but if the attempted sweep rate exceeds the sweep rate limit, SWEEP LIMITING will also be indicated.
<table>
<thead>
<tr>
<th>Pmn</th>
<th>Polarity</th>
<th>Desired Magnet</th>
<th>Commanded Magnet</th>
</tr>
</thead>
<tbody>
<tr>
<td>m=0</td>
<td>Positive</td>
<td>Positive</td>
<td>Positive</td>
</tr>
<tr>
<td>m=1</td>
<td>Positive</td>
<td>Positive</td>
<td>Negative</td>
</tr>
<tr>
<td>m=2</td>
<td>Positive</td>
<td>Negative</td>
<td>Positive</td>
</tr>
<tr>
<td>m=3</td>
<td>Positive</td>
<td>Negative</td>
<td>Negative</td>
</tr>
<tr>
<td>m=4</td>
<td>Negative</td>
<td>Positive</td>
<td>Positive</td>
</tr>
<tr>
<td>m=5</td>
<td>Negative</td>
<td>Positive</td>
<td>Negative</td>
</tr>
<tr>
<td>m=6</td>
<td>Negative</td>
<td>Negative</td>
<td>Positive</td>
</tr>
<tr>
<td>m=7</td>
<td>Negative</td>
<td>Negative</td>
<td>Negative</td>
</tr>
<tr>
<td>n=1</td>
<td>Negative</td>
<td>contactor closed</td>
<td>verification flags</td>
</tr>
<tr>
<td>n=2</td>
<td>Positive</td>
<td>contactor closed</td>
<td>verification flags</td>
</tr>
<tr>
<td>n=3</td>
<td>Both</td>
<td>Both contactors open</td>
<td>verification flags</td>
</tr>
<tr>
<td>n=4</td>
<td>Both</td>
<td>Both contactors closed</td>
<td>verification flags</td>
</tr>
</tbody>
</table>

For the IPS series power supplies, the polarity flags are superseded by signed numbers for currents and fields, but they are included here for compatibility with the earlier PS120-10. The customer is advised to ignore these flags.

### 6.2 Control Commands

**An Set Activity**

The ACTIVATE command corresponds to the use of the HOLD, SET POINT and ZERO buttons on the front panel, a fourth state, CLAMP, can also be selected, corresponding to the state in which the instrument powers up. Allowed values for n are:

- A0 Hold
- A1 To Set Point
- A2 To Zero
- A4 Clamp (clamp the power supply output)

When the power supply is in its clamped state, A1 and A2 will not be recognised.

**Fnn Set Front Panel to Display Parameter**

The FRONT PANEL DISPLAY command sets the display to show one of the internal parameters rather than the normal demanded current or field. "nn" may take the same values as for the "R" command above, with the same significance. Normal display operation may be restored by sending an F0 or F7 command for current or field display respectively, by an M command which automatically sets the correct display for the selected mode or by pressing the CURRENT/FIELD button twice. The command is intended chiefly for use during test and fault diagnosis.

**Hn Set Switch Heater**

The HEATER command activates the switch heater, controlling the superconducting switch, if fitted. Allowed values for n are:

- H0 Heater Off (close switch)
- H1 Heater On if PSU=Magnet (open switch)
- H2 Heater On, No Checks (open switch)
The H1 command will only open the switch if the recorded magnet current is equal to the present power supply output current. Both current magnitude and polarity are considered but +/- zero amps are considered equal.

**Caution**
The H2 command performs no such check, and will open the switch regardless of any apparent conflict.

Please note the following points:

i) After issuing a command it is necessary to wait several seconds for the switch to respond before assuming that it has changed state.

ii) Changing the state of the switch heater will automatically set sweep or immediate mode. Immediate mode is selected only if a superconducting switch is fitted and is closed. Otherwise the control of the power supply is always in sweep mode. Note that in immediate mode, changes occur at a limiting rate, for example 30 seconds from zero to full current, not as an instantaneous step. In sweep mode, changes occur at a rate specified by the S or T command, unless this would exceed the rate limit.

**Set Target Current**
The I command sets the SET POINT (target) current to which the power supply will sweep. The parameter nn is the required current sent as a number in accordance with section 5.4. The resolution of the set current is 0.001 amp, or 0.0001 amp if Extended Resolution has been selected, see the “Qn” command on page 30.

**Set Target Field**
The J command sets the SET POINT (target) field to which the power supply will sweep. The parameter nn is the required field sent as a number in accordance with section 5.4. The resolution of the set field is typically 0.0001 tesla, or 0.00001 tesla if Extended Resolution has been selected, see the "Qn" command on page 30.

**Set Mode**
The MODE command selects CURRENT or FIELD mode for the display and selects FAST or SLOW maximum sweep rates for the magnet. Usually the user will require only to toggle the display between 'amps' and 'tesla', for which M8 and M9 will suffice.

Mn may take the following values:

<table>
<thead>
<tr>
<th>Display</th>
<th>Magnet Sweep</th>
</tr>
</thead>
<tbody>
<tr>
<td>M0  Amps Fast (M2 is also accepted)</td>
<td></td>
</tr>
<tr>
<td>M1  Tesla Fast (M3 is also accepted)</td>
<td></td>
</tr>
<tr>
<td>M4  Amps Slow (M6 is also accepted)</td>
<td></td>
</tr>
<tr>
<td>M5  Tesla Slow (M7 is also accepted)</td>
<td></td>
</tr>
<tr>
<td>M8  Amps Unaffected</td>
<td></td>
</tr>
<tr>
<td>M9  Tesla Unaffected</td>
<td></td>
</tr>
</tbody>
</table>
Fast/Slow

This facility protects the magnet from damage due to attempting to sweep too fast. Two maximum magnet sweep rate profiles are allowed. Fast is the power up state and is restored whenever the power supply is clamped. Slow is an alternative set of maximum sweep rates. There is no significance in the two names, they only serve to distinguish the profiles, when selected from the front panel, the names of the sweeps are displayed as “FAst” and “SLo”. The limiting rates are variables, see section 9.10.

Pn
Set Polarity

The POLARITY command is not necessary for operation of the IPS series but is included here for compatibility with the earlier PS120-10 power supply.

The POLARITY command sets the desired polarity of the output current. If the activity is set to SET POINT and the polarity is to be changed, the power supply will cause a sweep to zero, change the polarity of the magnet and then sweep up to the set point current.

Allowed values for P are:

- P0 No Action
- P1 Set Positive Current
- P2 Set Negative Current
- P4 Swap Polarity

Snn
Set Current Sweep Rate

The SWEEP RATE command sets the sweep rate (amps/minute) determining the rate at which the power supply will sweep the current in SWEEP mode. The parameter nn is the required sweep rate sent as a number in accordance with section 5.4.

The sweep rate selected will only apply when the power supply is operated in SWEEP mode, for example, when the superconducting switch is open. However it is not necessary for the PSU to be in sweep mode when the S command is issued.

Tnn
Set Field Sweep Rate

The SWEEP RATE command sets the sweep rate (tesla/minute) determining the rate at which the power supply will sweep the magnet field. The parameter nn is the required sweep rate sent as a number in accordance with section 5.4; to a resolution of, for example, 0.001 tesla per minute, or 0.0001 tesla per minute if Extended Resolution has been selected, see the “Qn” command on page 30.

The sweep rate selected will only apply when the power supply is operated in SWEEP mode, for example, when the superconducting switch is open. However it is not necessary for the PSU to be in sweep mode when the T command is issued.
6.3 System Commands

Yn   Load RAM Contents
The Y command allows the entire contents of the RAM memory to be loaded in binary, via
the serial or GPIB interface. It is not intended as a user command and will only be obeyed
after a correct “U” password. If n is omitted or has the value 2, only the first 2 kilobytes of
the memory will be loaded. If n has the value 8, the entire 8 kilobytes are loaded. Note
that after loading the memory in this way, the new content will be lost at power-down,
unless it has been saved by the “~” command or by a STORE sequence as described in
section 9.3.

Zn   Dump RAM Contents
The Z command allows the entire contents of the RAM memory to be dumped in binary,
via the serial or GPIB interface. It is not intended as a user command. Like the Y
command, omitting n or setting it to 2 results in a 2 kilobyte dump. Setting n to 8 gives a
full 8 kilobyte dump.

I  Set ISOBUS Address
See section 5.5

~  Store Data
The ~ (tilde) command stores any changes made to the calibration data in the power
supply, otherwise the changes will be lost after power down. It will only be obeyed after
the correct “U” password.

The front panel display of the instrument will show the message “Stor” if the store
command is successful, if a “Prot” message is displayed, then the hardware write-enable
switch is in the OFF position, see section 9.3

In general the commands in this section are not intended for customer use. They have
been provided for engineering use during algorithm development and to interface with
certain Oxford Instruments application software. The details which follow are provided
for interest only. They are correct for this version of firmware but future versions will not
necessarily retain the commands in the same form. A command letter followed by “..”
indicates that a numeric value should be appended to the command.

a  Read Auto-Run-Down Status
No further description here.

c  Read Damping Parameter
No further description here.

d  Read Damping Coefficient
No further description here.

e.. Set Damping Coefficient
No further description here.
Send Hex Reading
Send the internal value of a displayable variable. This allows the user to inspect the value of an variable to the full 24 bit resolution of the power supply. The x pointer should be set to "nn" where "Rnn" is the equivalent READ PARAMETER command. The y pointer must be set to 99. The response is sent as an (unsigned) 6 digit hexadecimal number.

Set Hex Variable
Set the internal value of a displayable variable. This allows the user to set the value of a variable to the full 24 bit resolution of the power supply. The x pointer should be set to "nn" where "Rnn" is the equivalent READ PARAMETER command. The y pointer must be set to 99. The number must be sent as an (unsigned) 6 digit hexadecimal number.

Caution
This command must be used carefully. As well as the numbers being difficult to relate to actual currents etc., the power supply makes no checks (such as current limits) before accepting the new value.

Read Parallel Interface Port
Read the state of the 3 "free" input lines to the PARALLEL I/O port. This command allows digital signals to be passed transparently through the power supply to the communication interfaces.

The response is in the form of an integer in the range 0 to 7. The decimal number corresponds to the binary number presented to the bit 0 to bit 2 input pins of the Parallel I/O Port.

Set Parallel Interface Port
Set the state of the 7 "free" output input lines to the PARALLEL I/O port. This command allows digital signals to be passed transparently through the power supply from the communication interfaces.

The command should be in the form of an integer in the range 0 to 127. The decimal number corresponds to the binary number presented to the bit 0 to bit 7 output pins of the Parallel I/O Port.

Set x Pointer
Set y Pointer
The x and y commands set pointers into tables for loading and/or examining data values in the table. The sequence of operations is to is load either or both pointers as appropriate, then issue the command to load or examine the data. The number following 'x' or 'y' is a decimal integer in the range 0 to 128. If a command is issued with incorrect values set for x or y, that command will not be obeyed and an error response will be returned.

At power-up x and y are set to zero. None of the tables hold data at x=0, y=0; so it is good practise to leave x and y set to zero after use. This will ensure that if one of the "table" commands is issued inadvertently, it will always be rejected and produce an error response.
7 Auto-Run-Down

Auto-run-down will automatically de-energise a magnet system in response to an external signal. It does not provide a particularly fast means of doing so. It is primarily intended for use with a helium level meter, as a means of protecting a magnet or magnet switch from damage should the helium level in the magnet cryostat drop too far.

Caution

This function can only operate if the power supply is left switched on.

The auto-run-down function is invoked via the rear panel marked "PARALLEL I/O", see section 3.7.

While auto-run-down is active, local and remote control are locked out and the lights in the front panel section marked "CONTROL" will flash.

The power supply performs the following sequence of actions fully automatically during auto-run-down:-

i) If the power supply is clamped, then unclamp the magnet.

ii) If the switch heater is off, then quickly sweep the leads to where the magnet was last put persistent.

iii) If the switch heater is off, then wait 20 seconds and turn the switch heater on.

iv) De-energise the magnet in a low-voltage mode (+/- 1).

v) When the magnet is de-energised, wait 20 seconds to ensure no further activity, then clamp the output and turn off the switch heater (if fitted).

The operator cannot regain control of the power supply until the external signal is cleared (or disconnected).
8  Fault Conditions

This section includes only those faults which are indicated by the power supply being in an unusual state. Faults concerning the magnet system as a whole are not described here, the user should refer to the magnet system handbooks or manuals.

8.1  Fault Index

Faults may be caused by internal or external conditions. The power supply overheating is an example of an internal fault and mains failure is an example of an external fault. There are some other conditions that are not strictly faults but are mentioned here for completeness.

Most of the faults are not fully described in this section but the following table indexes them all.

8.2  Mains Failure

If the mains supply fails, or if the power supply is suddenly switched off, the magnet terminals are immediately clamped by mechanical contacts. The analogue meter continues to show the output current.

A magnet with the switch heater on (or without a persistent switch), will slowly run down.

A persistent magnet (zero lead current) with the switch heater off will remain persistent.

When the mains is reconnected the power supply will remain in the clamped state with the switch heater off. The operator can resume control by pressing HOLD to unclamp the output.

If the magnet was persistent then the power supply will remember the magnet current at the time when the power failure occurred. Operation can resume as though no interruption had occurred.

If the magnet was not persistent at the time of the power failure, then the output will typically go to the voltage limits and be caught as described in section 4.2. Turn on the switch heater and wait long enough for the switch to open before continuing with interrupted operations.
9 Test Mode

9.1 Entry to Test Mode

When switched on, the power supply performs a basic self test of the microprocessor and
memory before displaying the firmware version message e.g. "PS3.01" followed by the
GPIB address "G 25". A more detailed hardware test mode is available that includes
procedures to calibrate the power supply and to adjust limits etc..

Test mode is accessed by one of two methods, either press the internal RED button, SW1,
on the digital circuit board; or, press LOC/REM, RAISE and LOWER all at the same time.
This will result in the message "tEST", which will shortly be followed by the test menu,
consisting of a letter "t" and an integer. Test routines which may be of use to the user are
described below.

Selecting a given test involves using RAISE and LOWER to display the test number
required, then pressing LOC/REM to activate the test. Note that "t 00" is the correct route
for exit from test mode and it also provides the STORE procedure for this instrument, see
section 9.3.

Caution A complete memory initialisation may be achieved by pressing the internal RED button
whilst holding both RAISE and LOWER pressed. This is a drastic measure which will destroy
all the calibration data held in the non-volatile memory and so necessitate a complete re-
calibration of the power supply. It should be used only if the memory content is known to
be corrupt

9.2 Test Menu

On entering test mode the message "tEST" is displayed, which will shortly be followed by
the test menu, consisting of a letter "t" and an integer; initially, "t 00" will be displayed.
RAISE and LOWER may be used to step through the menu options, when the required
option is displayed, pressing LOC/REM will select it. The menu is cyclic, so that pressing
RAISE when t 07 is displayed, will cycle back to t 00.

The Test Options are:
t 00 Exit test mode (and store changes in EEPROM)
t 01 Test front panel display and lamps
t 02 Test front panel buttons
t 03 Set the GPIB address
t 04 Select "F" menu (front panel display)
t 05 Select "P" menu (power supply calibration)
t 06 Magnet system configuration
t 07 Select "S" menu (superconducting magnet calibration)

All the tests are described below.
9.3 Test 00 Exit (and Storing Calibration Data)
This option should be used for exit from test mode. On exit the user is prompted to STORE any data that has been changed in test mode.

The power supply contains several types of memory circuits. Changes to any of the parameters in test mode will be retained while the power supply is switched on. If the changes are not stored then when the unit is switched on again, the original calibration parameters will be restored.

On entry to test 0, the display reads "Stor.y" press RAISE or LOWER and the display toggles to "Stor.n". Press LOC/REM to exit test 0 and return to the normal mode. If on exit, the display reads "Stor.y", then the calibration data will be stored. If the display reads "Stor.n", then the new data will not be stored. It is unlikely that a user will require the "Stor.n" option.

If "Stor.y" has been selected, The display will briefly show "Stor" indicating that the data has been correctly stored. If instead of showing "Stor", the display shows "Prot", this indicates that the memory is protected by the hardware WRITE-ENABLE switch being in the OFF position. This is Switch 1 of a small 2 way Dual-in-Line switch SW2 on the digital circuit board (CBL1200). Set it to the "ON" position and try again. The switch need only be returned to the OFF position if it is desired to prevent any possibility of the data being changed by someone tampering with the front panel. When the power supply leaves the factory, this switch is normally ON, allowing changes to be stored.

9.4 Test 01 Test Front Panel Lamps
Lights each LED or display segment in turn, then pulls each of the auxiliary (parallel interface) output lines low in turn. When the test is complete, the unit returns to the test menu.

9.5 Test 02 Test Front Panel Buttons
Tests the control buttons. When the test is entered, the display will be blank. If the buttons are pressed, one at a time, each should light a single segment in the upper half of the display. Stuck buttons will give a permanently lit segment. If more than one segment lights for a single button, track shorts are indicated. To leave test 2, POWER must be switched off.
9.6 Test 03 Setting the GPIB address

An Oxford Instruments power supply is normally supplied set to a GPIB address of 25. On accessing Test 3, the display will now show G.nn where nn is the current GPIB address. Use RAISE and LOWER to display the desired new address, then press LOC/REM to select it. The instrument will revert to the t.00 state. Pressing LOC/REM again will restart the instrument, with the new address in operation. Any address in the range 1 to 30 may be selected. (Although 31 may be selected, it is not a valid GPIB address since it is reserved for the UNTALK, UNLISTEN functions). Setting the GPIB address to 0 has a special significance. It DISABLES the GPIB interface ensuring that only RS232 operation is possible. To ENABLE it again it is only necessary to return to the t.03 mode and select a new non-zero address.

allows the front panel display to be set to indicate one of the internal parameters rather than the normal demand current. This produces the same effect as the "Fnn" command described on page 34, without the need to connect a computer.

When test 4 is selected, the display will show "F 00" RAISE and LOWER may be used to select an option in the range 0 to 24 for front panel display. The options are as given in the list for the "Rnn" command on page 31. When the required option has been selected, pressing LOC/REM will implement it. The power supply will return to normal operation but with the selected parameter on display. To restore a normal display "F 00" or "F 07" should be selected, alternatively press the CURRENT/FIELD button. The options are listed below:-
9.7  Test 04  F (Front Panel Display) Menu

F 1  Measured power supply voltage  volt
F 2  Measured magnet current  amp
F 3  Unused
F 4 * Demand current (duplicate of R0)  amp
F 5  Set point (target current)  amp
F 6  Current sweep rate  amp / minute
F 7  Demand field (output field)  tesla
F 8  Set point (target field)  tesla
F 9  Field sweep rate  tesla / minute
F 10 * DAC zero offset  amp
F 11 * Channel 1 freq./4
F 12 * Channel 2 freq./4
F 13 * Channel 3 freq./4
F 14 * Demand current (duplicate of R0)  amp
F 15  Software voltage limit  volt
F 16  Persistent magnet current  amp
F 17  Trip current  amp
F 18  Persistent magnet field  tesla
F 19  Trip field  tesla
F 20  Switch heater current  milliamp
F 21  Safe current limit, most negative  amp
F 22  Safe current limit, most positive  amp
F 23  Lead resistance  milliohm
F 24  Magnet inductance  henry

Variables marked with a "*" are intended as service diagnostics and are unlikely to be of use to the user.

9.8  Test 05  PSU (Power Supply) Menu

This menu provides access to a set of operations designed to be carried out when initially setting up a power supply. The majority will not be needed thereafter unless hardware changes are made.

Caution  The "Psu" menu changes the calibration of the power supply and magnet.

"Psu" is entered from test 5 in the Test Menu, resulting in "PSU" being briefly displayed followed by "P" and an integer. RAISE and LOWER may be used to step through the menu and LOC/REM used to choose an option.

Note that the power supply may prevent casual entry to the Psu menu. If the user tries to enter this mode and the power supply current is not zero, a "not 0 Error" message will be displayed and the display returns to "t 00". This check is to protect the magnet system from damage as the output will be clamped on entry to the PSU menu and this may cause problems! The safety feature may be overridden by pressing and holding LOC/REM whilst the error message is displayed.
These are the available options.

- P 00  Return to test menu
- P 01  Not used
- P 02  Define power supply current range
- P 03  Adjust power supply zero correction
- P 04  Step through DAC outputs
- P 05  Test output damping
- P 06  Not used
- P 07  Not used
- P 08  Not used
- P 09  Not used
- P 10  Calibrate voltage monitor at negative voltage limit
- P 11  Calibrate voltage monitor at positive voltage limit
- P 12  Auto-calibration of current monitor
- P 13  Not used
- P 14  Auto-zero power supply
- P 15  Not used

**Psu 02  Define Power Supply Current Range.**

**Caution**

Oxford Instruments advises the user not to change the current range unless a precision high current shunt is available for re-calibration. Note that changing this parameter will also affect all other "Psu" and "Sup" calibrations. Perhaps what is required is test 7, Sup 2, define power supply current limit?

On entry, the display shows "I CAL" (current calibrate), press LOC/REM again and the power supply returns to the menu. To display or adjust the current range, display I CAL then press RAISE, LOWER and LOC/REM.

The number is set to the rated output current of the power supply, for example, 120.000 for a normal IPS120-10. Initially, RAISE and LOWER may be used to shift the decimal point to the required position. Depress LOC/REM and use RAISE and LOWER to set the number required.

**Psu 03  Adjust Power Supply Zero Correction**

This is a software trim for the zero current of the power supply. On entry, the present value is displayed as a number of amps, depressing LOC/REM allows this value to be adjusted over a small range. The default setting is 00.000

For the duration of this test, the output of the power supply is unclamped, thus the offset current can be measured between the power supply's magnet terminals. An easy way of doing this is to place a 1 kohm resistor across the output, the "OUTPUT VOLTAGE" meter will now display the offset current to the scale of 1 volt/mA.

**Psu 04  Step Through DAC Outputs**

This test is intended for checking the output of the power supply's DAC. For the duration of this test, the output of the power supply is clamped. Therefore no current will flow between the magnet terminals and the output of the DAC can be safely measured at test point TP303 on the analogue pcb (mounted upside down in the top of the power supply).
On entering Psu 04, the display will briefly read "d 00" followed by -10.0000 volts. This display indicates approximately what voltage the DAC should output. Pressing RAISE or LOWER will cycle the DAC from "d 01" to "d 16", while the button is depressed the display will read "d nn", indicating which data line to the DAC is made active. When the button is released, the calculated DAC output voltage will be displayed. To exit Psu 04, press LOC/REM.

Psu 05  Test Output Damping
This test is intended for checking the components which provide filtering and damping of the output. For this test, connections to the "magnet" terminals must be removed. The output is made to oscillate between the hardware voltage limits, and the display shows the average period of the oscillation (the units are seconds). Press LOC/REM repeatedly and the output will oscillate at two different rates, then exit.

Psu 10  Calibrate Voltage Monitor at the Negative Limit
Psu 11  Calibrate Voltage Monitor at the Positive Limit
These tests calibrate the power supply voltage monitor. Psu 10 calibrates the measured voltage at the negative (hardware) voltage limit, normally -10 or -20 volts. Psu 11 calibrates the measured voltage at the positive (hardware) voltage limit, normally +10 or +20 volts.

These tests require existing connections to the "magnet" and "switch heater" terminals to be removed. A voltage meter set to read at least +/-10 or +/-20 volts should be connected from the negative to the positive magnet terminals.

On entry to Psu 10 or Psu 11, the power supply will display "PAUSE" as the output voltage sweeps to the (hardware) voltage limit. The display will then change to show the measured output voltage. To alter the calibration, depress LOC/REM and use RAISE and LOWER to set the display to the voltage measured on the external voltage meter. Releasing LOC/REM causes the output voltage to clamp and drop to about 1/10th of its normal value. Pressing the LOC/REM button once more to return to the "Psu" menu.

Exit from Psu 10 and Psu 11 must be via the correct route else corruption of the zero setting of the power supply will result. Pressing LOC/REM at any time will abort the test and return to the Psu menu.

If large adjustments are needed, it will may be necessary to repeat Psu 10 and Psu 11 until both points are calibrated.

To change the hardware voltage limits, the power supply must be opened up and access obtained to the analogue pcb (mounted upside down in the top of the power supply). To adjust the negative limit, enter Psu 10 as described above and adjust RV301 to set the required limit. To adjust the positive limit, enter Psu 11 as described above and adjust RV302 to set the required limit.

Psu 12  Auto-Calibration of Current Monitor
This test automatically calibrates the measured lead current of the power supply. All existing connections to the "magnet" and "switch heater" terminals must be removed. A busbar should then be connected between the two magnet terminals.
After entering Psu 12, the calibration is performed automatically but the display indicates something of what is happening:-

i) Display measured current
ii) Sweep to the +ve current limit and allow to settle
iii) Sweep to the -ve current limit and allow to settle
iv) A gain calculation is now performed
v) Sweep to zero and allow to settle
vi) Null measured current
vii) Display measured current for 2 second
viii) Exit to “Psu” menu.

This calibration should only be performed when the power supply is "warm", that is, when it has been running for at least 15 minutes.

Psu 14 Auto-Zero Voltage and Current Monitors
automatically zeros the voltage and then the current measured by the power supply. This test requires existing connections to the "magnet" and "switch heater" terminals to be removed. A wire link or busbar should then be connected between the two magnet terminals.

After entering Psu 14, the zeroing is performed automatically but the display indicates something of what is happening:-

i) Display measured voltage for 2 second
ii) Null measured voltage
iii) Display measured voltage for 2 second
iv) Display measured current for 2 second
v) Null measured current
vi) Display measured current for 2 second
vii) Exit to “Psu” menu.

This calibration should only be performed when the power supply is "warm", that is, when it has been running for at least 15 minutes.

The error message "driFt Error" will be displayed if the output voltage drifts while zeroing. Ensure that the output link is correctly placed.
9.9 Test 06 Magnet System Configuration

The “configuration” defines what type of magnet system will be used with the power supply.

On entry to test 6, a number in the range 0 to 255 is displayed, this represents the "configuration" and may be adjusted by pressing LOC/REM and using RAISE and LOWER, releasing LOC/REM returns to the test menu. Certain "configurations" are not allowed, the power supply will reject these, display "ConF Error", then display the previous configuration.

The displayed, decimal, number represents an 8-bit binary number, where the bits have the following significance (Bit 0 is LSB):

- **Bit 0** Superconducting switch fitted.
  Should be set if a superconducting switch is fitted to the magnet. If this bit is set then the switch heater button is enabled.

- **Bit 1** Add output filter current compensation.
  Adds a correction term to the output current to compensate for the effect of the power supply's output filter. This function may not be selected if the magnet is fitted with a superconducting switch.

  The output of the magnet power supply is fitted with a network of large capacitors, these are needed to reduce the voltage noise generated by the combination of a current source (the power supply) and a very large inductance (the magnet). If the output current is constant or the output is changing at a constant rate, then there is no current into the capacitors. However at the beginning and end of a sweep, the capacitors must be charged to the voltage on the magnet. If this function is selected, then the power supply calculates this charge current and adds it to the normal output current.

  The accuracy of this function relies on the magnet inductance being set correctly, see Sup 11 on page 52.

- **Bit 2** Ignore voltage transients.
  Set this bit to avoid the magnet “catching” routine being triggered by voltage transients caused by the beginning or end of a sweep. The catch mechanism will then ignore the first 2 seconds of voltage limiting, it will only trigger if voltage limiting persists for longer than this time.

  The transient is due to a low frequency resonance between the magnet and the output capacitors of the power supply. For unswitched magnets, setting Bit 1 may help reduce the transient.
Bit 3  Unipolar version of the power supply.

If an IPS power supply is configured as unipolar at the factory, a plug is disconnected from pins 11 & 12 of PL501 on the analogue pcb (mounted upside down in the top of the power supply). This ensures that the positive current contactor remains closed and negative currents are impossible. The user may reconfigure the unit as bipolar by reconnecting this plug and changing bit 3 to zero as described above.

The following are the most commonly required configurations:

<table>
<thead>
<tr>
<th>Bit</th>
<th>Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No persistent switch fitted to magnet</td>
</tr>
<tr>
<td>1</td>
<td>Persistent switch fitted to magnet</td>
</tr>
<tr>
<td>2</td>
<td>No persistent switch, add correction current.</td>
</tr>
<tr>
<td>4</td>
<td>No persistent switch, ignore voltage transients.</td>
</tr>
<tr>
<td>6</td>
<td>No persistent switch, add correction current, ignore voltage transients.</td>
</tr>
<tr>
<td>8</td>
<td>Unipolar power supply, no switch fitted.</td>
</tr>
<tr>
<td>9</td>
<td>Unipolar power supply, switch fitted.</td>
</tr>
</tbody>
</table>
9.10  Test 07  SUP(superconducting magnet)
Menu

The "Sup" menu provides access to a set of operations designed to be carried out when initially setting up a magnet system. The majority will not be needed thereafter unless hardware changes are made.

"Sup" is entered from test 7 in the Test Menu, resulting in "Sup" being briefly displayed followed by "S" and an integer. RAISE and LOWER may be used to step through the menu and LOC/REM used to choose an option.

The table which follows lists the available options.

S 00  Return to test menu
S 01  Define amps/tesla
S 02  * Define power supply current limit
S 03  Define lower (most negative) safe current
S 04  Define upper (most positive) safe current
S 05  * Define current breakpoints for rate limiting
S 06  * Define limiting rate for leads, magnet at zero
S 07  * Define limiting rate for leads, magnet at field
S 08  * Define limiting rate for magnet, "FASt" run
S 09  * Define limiting rate for magnet, "SLO" (slow) run
S 10  Define software voltage limit
S 11  Define magnet inductance
S 12  Not used
S 13  Not used
S 14  Not used
S 15  Define switch heater current

* Menu options that are marked with a "*" allow fast setting to their maximum or minimum values. Press LOC/REM to display the current value then press LOWER to display the minimum value and while pressing LOWER, press LOC/REM again to latch and adjust it. Pressing RAISE displays (and adjusts) the maximum value for the variable.

Sup 01  Define Amps/Tesla
Defines a linear constant relating current and field. On entry, the maximum available current is displayed and may be adjusted by depressing LOC/REM and using RAISE and LOWER. Releasing LOC/REM causes an equivalent field to be displayed, which again can be adjusted. Initially, RAISE and LOWER may be used to shift the decimal point to the required position, then press LOC/REM and use RAISE and LOWER to set the number required. For accuracy, the 'amps' and 'tesla' entered should be large, convenient numbers.

Sup 02  Define Power Supply Current Limit
defines the power supply current limit. On entry the present limit is displayed and may be adjusted by depressing LOC/REM and using RAISE and LOWER. It will not be possible to set a SET POINT current greater than this limit.
Sup 03  Define Safe Current Monitor, Negative Limit
Sup 04  Define Safe Current Monitor, Positive Limit
These tests define a range of 'safe' power supply output currents. If the measured current is outside these limits, the safe current output signal will not be given, see page 11.

On entry the present safe current limit is displayed and may be adjusted by depressing LOC/REM and using RAISE and LOWER. If the two current limits are set to overlap then the error message "LAP Error" will be displayed.

Sup 05  Define Current Breakpoints for Rate Limiting
This test sets the current breakpoints marking the end of each maximum rate of change segment. See SWEEP LIMITING on page 16 for an explanation of these limits. Sup 5 should be used in conjunction with Sup 6, 7, 8 and 9; "b n" marks in the breakpoint (b) table the transition from rate r=n to r=n+1.

On entry, "b 00" is displayed, select a particular breakpoint from 0 to 15 using RAISE and LOWER, then press and release LOC/REM to display this breakpoint current.

Press RAISE or LOWER to display the maximum or minimum values for breakpoint current. Depressing LOC/REM a second time allows the user to adjust the selected current with RAISE and LOWER. The adjustment will start from whatever number is displayed when LOC/REM is pressed, this allows the numbers to be changed rapidly from one end of the range to the other. Releasing LOC/REM returns to the "b" menu.

"b 00" is fixed at 0 amps and "b 15" is fixed at full output current, pressing LOC/REM whilst either of these breakpoints are displayed will cause a return to the "Sup" menu.

Sup 06  Define Limiting Rate for Leads, Magnet at Zero
For when the magnet system has a superconducting switch fitted, and the magnet is persistent at zero field.

Sup 07  Define Limiting Rate for Leads, Magnet at Field
For when the magnet system has a superconducting switch fitted, and the magnet is persistent at a non-zero field.

Sup 08  Define Limiting Rate for Leads, "FASt" run
For running current into a magnet. Sup 8 defines the limiting rates observed when "FASt" magnet sweep rate limits are selected.

Sup 09  Define Limiting Rate for Leads, "SLO" (slow) run
For running current into a magnet. Sup 9 defines the limiting rates observed when "SLO" (slow) magnet sweep rate limits are selected.

Sup 06, Sup 07, Sup 08 and Sup 09 define the maximum rate of change of current in amps/minute for each maximum rate segment as defined in Sup 5. See SWEEP LIMITING on page 16 for an explanation of these limits. Each of the four Sup options set limiting rates for particular conditions:

Each record "r n" in the rate (r) table sets the maximum rate of change between breakpoints b=n-1 and b=n.
On entry, "r 00" is displayed, RAISE and LOWER may be used to step to a particular segment from 0 to 15, press and release LOC/REM to display this maximum sweep rate in amps/minute.

Press RAISE or LOWER to display the maximum or minimum values for rate of change of current. Depressing LOC/REM a second time allows the user to adjust the selected sweep rate with RAISE and LOWER. The adjustment will start from whatever number is displayed when LOC/REM is pressed, this allows the numbers to be changed rapidly from one end of the range to the other. Releasing LOC/REM returns to the "r" menu.

Pressing LOC/REM whilst "r 00" is displayed will cause a return to the "Sup" menu.

**Sup 10 Define Software Voltage Limit**

defines the characteristics of the software voltage limits. These limits are usually inhibited and are primarily intended to be used to protect magnets at the end of long or very resistive leads. Two parameters can be set, the voltage at which limiting should occur and the period for which the limit must be exceeded before any limiting action is taken.

On entry, the software voltage limit is displayed and may be adjusted by depressing LOC/REM and using RAISE and LOWER. Positive and negative voltage limits are set to the same value. By continuously monitoring the resistivity of the magnet system, the power supply is able to take into account the voltage drop along the current leads. Thus the software voltage limit should be set to just less than the voltage at which the magnet protection circuit would start to conduct.

When LOC/REM is released the display will read "SPELL" for a second then a time period, the 'spell', will be displayed. If the output voltage should continuously exceed the software voltage limit for this period, then the power supply will be tripped into 'catch' mode (see section 4.2). The spell is defined in units of 1/4 second and can be adjusted by depressing LOC/REM and using RAISE AND LOWER. The spell can be set to any value between 2 and 254 inclusive (between 1/2 second and about 1 minute), trying to set the spell to < 2 will display the error message "2 Error". If the spell is set to 255 (the maximum value) this function will be completely disabled.

10 V power supplies are usually shipped with the software voltage limit set to 12.49 volts and the 'spell' set to 255 (inhibited). For 20 V power supplies the default voltage limit is 24.99 volts.

**Sup 11 Define the Magnet Inductance.**

The control firmware used in this power supply requires a value of inductance for 'quench detection', refer to QUENCH on page 16. The magnet inductance can be set from 0.0 to 1745.9 henries, the default setting is 0.0.

**Sup 15 Define the Switch Heater Current.**

On entry, the switch heater is turned on and the present switch heater current is displayed in units of milliamps. The switch heater current can be set from 0.0 to 119.1 milliamper, the default setting is 0.0.
If the power supply has been supplied with a magnet, the switch heater current will have been set to an optimum value at the factory. This current may need adjusting for different magnet. The current is normally set to the minimum value at which the switch will open reliably after 10-15 seconds.
10 Specification

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output Current</td>
<td>-120 to +120 amps DC</td>
</tr>
<tr>
<td>Voltage Compliance</td>
<td>+10 volts to -10 volts</td>
</tr>
<tr>
<td>Current Resolution</td>
<td></td>
</tr>
<tr>
<td>Front Panel</td>
<td>1 mA</td>
</tr>
<tr>
<td>Computer Interface</td>
<td>0.1 mA</td>
</tr>
<tr>
<td>Current Stability</td>
<td>±3 mA per °C</td>
</tr>
<tr>
<td>over a 12 hour period</td>
<td>±3 mA, ambient temp. 25 ±1 °C</td>
</tr>
<tr>
<td>Current Sweep</td>
<td>Digitally generated</td>
</tr>
<tr>
<td>Sweep Rate</td>
<td>0.01 amp/min to 1200 amp/min</td>
</tr>
<tr>
<td></td>
<td>in units of 0.01 amp/min</td>
</tr>
<tr>
<td>Step Size</td>
<td>15 µA approx.</td>
</tr>
<tr>
<td>Switch Heater Output</td>
<td>0-119 mA into 0-100 Ohms</td>
</tr>
<tr>
<td>Remote Interfaces</td>
<td></td>
</tr>
<tr>
<td>RS232</td>
<td>Configured as DCE</td>
</tr>
<tr>
<td>GPIB</td>
<td>To IEEE-488 standard</td>
</tr>
<tr>
<td>Analogue monitoring</td>
<td></td>
</tr>
<tr>
<td>Analogue modulation</td>
<td></td>
</tr>
<tr>
<td>Connectors</td>
<td></td>
</tr>
<tr>
<td>Power In</td>
<td>3 pin &quot;AMP* type CPC series 3</td>
</tr>
<tr>
<td>Magnet Current Output</td>
<td>Rear panel busbars</td>
</tr>
<tr>
<td>Switch Heater Output</td>
<td>Rear panel terminals</td>
</tr>
<tr>
<td>RS232</td>
<td>25 way D socket</td>
</tr>
<tr>
<td>GPIB</td>
<td>Standard IEEE-488 connector</td>
</tr>
<tr>
<td>Parallel I/O</td>
<td>15 way D socket</td>
</tr>
<tr>
<td>Analogue I/O</td>
<td>9 way D socket</td>
</tr>
<tr>
<td>Ambient Temperature</td>
<td>0-40 degrees C.</td>
</tr>
<tr>
<td>Cooling</td>
<td>Forced Air, 1500W maximum</td>
</tr>
<tr>
<td>Power Requirements</td>
<td>200-240 V 50/60 Hz</td>
</tr>
<tr>
<td></td>
<td>or 100-120 V 50/60 Hz</td>
</tr>
<tr>
<td>Power Consumption</td>
<td>3.3 kVA maximum</td>
</tr>
<tr>
<td>Dimensions</td>
<td></td>
</tr>
<tr>
<td>Free-Standing</td>
<td>Height 223 mm</td>
</tr>
<tr>
<td></td>
<td>Width 482 mm</td>
</tr>
<tr>
<td></td>
<td>Depth 530 mm</td>
</tr>
<tr>
<td>Rack Mounted</td>
<td>5U high</td>
</tr>
<tr>
<td>Weight</td>
<td>35 Kg</td>
</tr>
</tbody>
</table>
11 Quick Reference Guide

11.1 Front Panel Controls

OUTPUT VOLTS: Display power supply output voltage

CURRENT / FIELD: Toggle the display between showing current (in amps) and the equivalent field (in tesla).

MAGNET STATUS: Display current (or field) in the magnet.

MAGNET STATUS: Display trip current (or field), saved when voltage limiting.

+ SET POINT

SET RATE: Display sweep rate.
To adjust use RAISE & LOWER.

SET POINT: Display set point current (or field).
Adjust using RAISE, LOWER and CHANGE POLARITY.

CHANGE POLARITY: Use with SET POINT.

HOLD: Unclamp the power supply.
Stop the power supply from sweeping.
Clear fault conditions (*Hot* and QUENCH)

HOLD + RAISE: Set FAST sweep rate profile.

HOLD + LOWER: Set SLOW sweep rate profile.

GOTO ZERO: Sweep power supply towards zero current.

GOTO SET: Sweep power supply towards the SET POINT current.

HEATER: Toggle the switch heater on and off.
If magnet persistent at different current to power supply, then display ‘MAGNET STATUS’ and refuse to open switch.

LOC / REM: Toggle Local (front panel) and Remote (computer) control.

RAISE: Increase the value of a displayed variable.

LOWER: Decrease the value of a displayed variable.

LOC / REM: Enter test mode.

+ RAISE + LOWER
An  Set Activity             A0 hold, A1 goto set point, A2 goto zero, A4 clamp
Cn  Set Control              C0 local, C1 remote locked, C3 remote unlocked
Fn  Set Front Panel to Display Parameter see section 11.2
Hn  Set Switch Heater:       H0 off, H1 on, H2 force on
In  Set Target Current (amps)
Jn  Set Target Field (tesla)
Mn  Set Mode:                M8 amps, M9 tesla
Pn  Set Polarity
Qn  Set Communications Protocol Q0 normal, Q4 high resolution
Rnn Read Display Parameter  see section 11.2
Sn  Set Current Sweep Rate (amps/minute)
Tnn Set Field Sweep Rate (tesla/minute)
Un  Unlock System Commands
V  Read Version
Wnn Set Wait Interval
X  Examine Status:          XmnAnCnHnMmnPmn
Yn  Load RAM Contents
Zn  Dump RAM Contents
!  Set ISOBUS Address
~  Store Data

Specialist Commands

a  Read Auto-Run-Down Status
c  Read Damping Parameter
d  Read Damping Coefficient
e.. Set Damping Coefficient
g  Read Hex Reading
h.. Set Hex Variable
r  Read Parallel Interface Port
s.. Set Parallel Interface Port
x.. Set x Pointer
y.. Set y Pointer
Note that if any parameters are changed in test mode, then to be retained after
power down, the STORE procedure must be used, see section 9.3.

**t 00**  Exit (& store in EEPROM)
  Toggle "Stor.y" and "Stor.n" using RAISE or LOWER, exit using LOC /REM.

**t 01**  Test front panel display and lamps

**t 02**  Test front panel buttons

**t 03**  Set the GPIB address from 1 to 30 (0 to 31).

**t 04**  Select "F" menu, set front panel display, see section 11.2

**t 05**  Select "P" menu, power supply calibration
  - **P 00**  Return to test menu
  - **P 02**  Define power supply current range
  - **P 03**  Adjust PSU zero correction
  - **P 04**  Step through DAC outputs
  - **P 05**  Test output damping
  - **P 10**  Calibrate PSU voltage at negative voltage limit
  - **P 11**  Calibrate PSU voltage at positive voltage limit
  - **P 12**  Auto-calibration of measured current
  - **P 14**  Auto-zero power supply

**t 06**  Magnet system configuration
  - **0**  No persistent switch fitted to magnet
  - **1**  Persistent switch fitted to magnet
  - **2**  No persistent switch, add correction current
  - **4**  No persistent switch, ignore voltage transients
  - **8**  Unipolar power supply, no switch fitted
  - **9**  Unipolar power supply, switch fitted

**t 07**  Select "S" menu, superconducting magnet calibration
  - **S 00**  Return to test menu
  - **S 01**  Define amps/tesla
  - **S 02**  Define power supply current limit
  - **S 03**  Define lower (most negative) safe current
  - **S 04**  Define upper (most positive) safe current
  - **S 05**  Define current breakpoints for rate limiting
  - **S 06**  Define limiting rate for leads, magnet at zero
  - **S 07**  Define limiting rate for leads, magnet at field
  - **S 08**  Define limiting rate for magnet, "fast" run
  - **S 09**  Define limiting rate for magnet, "slow" run
  - **S 10**  Define software voltage limit
  - **S 11**  Define magnet inductance
  - **S 15**  Define switch heater current
### 11.2 Display Parameters

These numbers identify the display variables for the two computer interface commands, **Fnn** and **Rnn**. The test mode, **t 04**, sets the front panel display using the same numbers.

Some parameters are marked E.R., if the computer interface has been set to extended resolution mode, then the reply to the Rnn command includes an extra decade.

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
<th>Unit</th>
<th>E.R.</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Demand current (output current)</td>
<td>amp</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Measured power supply voltage</td>
<td>volt</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Measured magnet current</td>
<td>amp</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Unused</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Demand current (duplicate of R0)</td>
<td>amp</td>
<td>E.R.</td>
</tr>
<tr>
<td>5</td>
<td>Set point (target current)</td>
<td>amp</td>
<td>E.R.</td>
</tr>
<tr>
<td>6</td>
<td>Current sweep rate,</td>
<td>amp / minute</td>
<td>E.R.</td>
</tr>
<tr>
<td>7</td>
<td>Demand field (output field)</td>
<td>tesla</td>
<td>E.R.</td>
</tr>
<tr>
<td>8</td>
<td>Set point (target field)</td>
<td>tesla</td>
<td>E.R.</td>
</tr>
<tr>
<td>9</td>
<td>Field sweep rate,</td>
<td>tesla / minute</td>
<td>E.R.</td>
</tr>
<tr>
<td>10</td>
<td>DAC zero offset</td>
<td>amp</td>
<td>E.R.</td>
</tr>
<tr>
<td>11</td>
<td>Channel 1 freq./4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Channel 2 freq./4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Channel 3 freq./4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Demand current (duplicate of r0)</td>
<td>amp</td>
<td>E.R.</td>
</tr>
<tr>
<td>15</td>
<td>Software voltage limit</td>
<td>volt</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Persistent magnet current</td>
<td>amp</td>
<td>E.R.</td>
</tr>
<tr>
<td>17</td>
<td>Trip current</td>
<td>amp</td>
<td>E.R.</td>
</tr>
<tr>
<td>18</td>
<td>Persistent magnet field</td>
<td>tesla</td>
<td>E.R.</td>
</tr>
<tr>
<td>19</td>
<td>Trip field</td>
<td>tesla</td>
<td>E.R.</td>
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<tr>
<td>20</td>
<td>Switch heater current</td>
<td>milliamp</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>Safe current limit, most negative</td>
<td>amp</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>Safe current limit, most positive</td>
<td>amp</td>
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</tr>
<tr>
<td>23</td>
<td>Lead resistance,</td>
<td>milliohm</td>
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<tr>
<td>24</td>
<td>Magnet inductance</td>
<td>henry</td>
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</table>
12 Circuit Diagrams

The circuit diagrams that follow are listed below.

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<th>Page</th>
<th>Description</th>
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<td>CBL0002</td>
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<td>Block Diagram</td>
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<tr>
<td>CBL0980</td>
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<td>Front Panel</td>
</tr>
<tr>
<td>CBL1102</td>
<td>1 of 1</td>
<td>Key / Display PCB</td>
</tr>
<tr>
<td>CBL1202</td>
<td>1 of 4</td>
<td>Digital PCB CPU, Memory and Timing</td>
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<tr>
<td></td>
<td>2 of 4</td>
<td>Digital PCB Input / Output Ports</td>
</tr>
<tr>
<td></td>
<td>3 of 4</td>
<td>Digital PCB RS232 and GPIB Interface</td>
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<tr>
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<td>4 of 4</td>
<td>Digital PCB De-Coupling Capacitors etc.</td>
</tr>
<tr>
<td>CBL5302</td>
<td>1 of 7</td>
<td>Analogue PCB Connection Diagram</td>
</tr>
<tr>
<td></td>
<td>2 of 7</td>
<td>Analogue PCB Digital Interface</td>
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<td>3 of 7</td>
<td>Analogue PCB Control Amplifiers</td>
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<tr>
<td></td>
<td>4 of 7</td>
<td>Analogue PCB Power Control and Switch Heater</td>
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<tr>
<td></td>
<td>5 of 7</td>
<td>Analogue PCB Reversal Control and Relay Drivers</td>
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<td></td>
<td>6 of 7</td>
<td>Analogue PCB Reversal Bridge</td>
</tr>
<tr>
<td></td>
<td>7 of 7</td>
<td>Analogue PCB DAC Alternatives</td>
</tr>
<tr>
<td>CBL1402</td>
<td>1 of 1</td>
<td>Pass Bank PCB</td>
</tr>
<tr>
<td>CBL5702</td>
<td>1 of 1</td>
<td>Auxiliary Power Supply</td>
</tr>
<tr>
<td>CBL5772</td>
<td>1 of 1</td>
<td>Output Clamp and Filter PCB</td>
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<tr>
<td>CBL5902</td>
<td>1 of 4</td>
<td>IPS Module Mains Wiring</td>
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<tr>
<td></td>
<td>2 of 4</td>
<td>IPS Module Low Voltage Wiring</td>
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<tr>
<td></td>
<td>3 of 4</td>
<td>IPS Module Ribbon Cables</td>
</tr>
<tr>
<td></td>
<td>4 of 4</td>
<td>IPS Module Interface PCB Wiring</td>
</tr>
</tbody>
</table>
IPS 120-10 POWER SUPPLY
FRONT PANEL
NOTES
1. ALL COMPONENTS THIS PAGE ARE NOT FITTED IN POWER MODULES.
2. COMPONENTS MARKED (X) FITTED ONLY WITH DAC703
3. COMPONENTS MARKED (Z) FITTED ONLY WITH DAC712

07  1/5/97 SEE SHEETS 4 AND 5
06  10/9/96 C475
05  5/10/95 C398
04  5/10/95 C383
03  14/6/95 C305
02  15/2/95 C287 PROTOTYPE CHANGES ADDED.
RJM  8/9/94 CBL1302 WITH MASTER/SLAVE PARTS

IPS ANALOGUE PCB
DAC ALTERNATIVES

OXFORD
DRAWING NUMBER
A4/CBL5302 sh17 or 7

73
ALL TRANSISTORS ARE TYPE MJ15003

RESISTORS R1-R14 AND R17 ARE 4W TYPES

THIS ASSEMBLY IS ONE OF TWO IDENTICAL UNITS MOUNTED ON THE HEATSINK

RJM 9/2/94
MJ15001 CHANGE TO 15003
IPS120 POWER SUPPLY
PASS-BANK PCB

OXFORD
DRAWING NUMBER
A4/CBL1402 sh1 of 1

74
NOTES
1. VALUES IN BRACKETS ARE FITTED FOR 20V UNITS.

IPS120 OUTPUT CLAMP AND FILTER PCB

DRAWING NUMBER
A4/CBL5772 sht 1 of 1