



User's Manual

Model DTC-500SP

Cryogenic Temperature Indicator/Controller

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SECTION I

General Information

1.1 Introduction

This section contains a description of the Model DTC-500SP Cryogenic Temperature Controller, its applications, general specifications, major assemblies supplied and accessory equipment available.

1.2 Description and Applications

The Model DTC-500SP Cryogenic Temperature Controller is housed in an aluminum case with standard 19" relay panel front for rack mounting. All connections are at the rear of the case with all normal operating controls on the front panel. The instrument is line operated from either 115 volt or 230 volt mains, 50 or 60 Hertz.

The controller is designed to accept a voltage signal from a temperature sensitive transducer (generally a DT-500 or TG-100 Series Diode which is not supplied), compare this signal with an internal set point voltage, amplify and process their difference (error signal), and drive an external heating element. An internal precision 10 microampere constant current source is provided to excite the temperature transducer.

The error processing section of the controller is of the proportional plus integral and differential mode design. Generous amplifier gain ranges have been provided to affect rapid closed loop response times, low steady state temperature offsets and to insure system stability over a wide range of thermal system parameters.

The output power amplifier is capable of supplying up to 25 watts of heater power. In view of the high cost of some cryogenic fluids such as helium, cost consciousness suggests that cryostat design and operating strategies be planned to limit heater power requirements to substantially less than forty watts.

The principal intended application of the DTC-500SP Controller is as a constant temperature regulator for laboratory size cryostats. Its basic design, however, enables it to be used as a general purpose controller for sensors whose outputs range between 0 and 3.0 volts and whose incremental sensitivities are in the range of tenths of millivolts or greater.

In addition to its use as a closed loop automatic temperature controller, the Model DTC-500SP Controller may be used as a precision thermometer. By adjusting the set point voltage so that the error signal (as indicated by the null meter) is zero, the output voltage of the temperature sensor is accurately obtained. Reference to a voltage versus temperature calibration curve for the transducer in use will then give its temperature.

1.3 General Specifications

The following specifications for the DTC-500SP Controller are applicable when used with the TG-100 or DT-500 full range temperature sensitive diodes.

General:

Controller Range	<ul style="list-style-type: none">• 0.0001 volt to 2.9999 volts• 1 K to 400 K for DT-500 series diodes
Heater Output	<ul style="list-style-type: none">• 25 watts maximum
Sensor	<ul style="list-style-type: none">• Models DT-500 or TG-100, temperature sensitive diodes, single-ended or floating models
Sensor Input	<ul style="list-style-type: none">• Four terminal connection, constant current, potentiometric
Sensor Current	<ul style="list-style-type: none">• 10 microamperes
Input Line Voltage	<ul style="list-style-type: none">• 115V or 230V, 50-60 Hz
Power Consumption	<ul style="list-style-type: none">• 65 watts
Circuit Design	<ul style="list-style-type: none">• Solid State
Weight	<ul style="list-style-type: none">• 8.2kg (18 lbs.)
Dimensions	<ul style="list-style-type: none">• 5¼" high, 19" wide, 11½" deep, rack mounting
Sensitivity	<ul style="list-style-type: none">• ~4 Amp/millivolt into 40 Ω resistor at maximum setting

Temperature Control:

Set Points	<ul style="list-style-type: none">• Internal, 0 to 3.0 volts via 5 digital thumbwheels. Remote, Analog - 0 to -3.0 volts; Digital - (optional) parallel BCD
Control Accuracy	<ul style="list-style-type: none">• ±0.0005 K, 1 to 28 K• ±0.005 K, 28 to 400 K• in a properly designed system for DT-500 series diodes
Setpoint Repeatability	<ul style="list-style-type: none">• ±100 microvolts
Control Modes	<ul style="list-style-type: none">• Proportional (gain), integral reset and derivative rate
Manual Control	<ul style="list-style-type: none">• 0 to 100% of full output
Automatic Reset	<ul style="list-style-type: none">• 1 to 100 second variable time constant, or off
Rate	<ul style="list-style-type: none">• 1 to 100 second variable time constant, or off

Manual Output Control Range	• Potentiometer control, 0 to full scale of current setting
Full Scale Heater Current Ranges	• 10mA, 30mA, 100mA, 300mA, 1A
Heater Resistance	• 25 Ω for maximum power
Maximum Power Output Ranges	• 4×10^{-3} to 40 watts in multiples of 10
Controller Proportional Gain	• 4 Amp/mV in automatic mode (nominal)

Temperature Readout:

(Two sensor connections, front panel selectable between control sensor and temperature sensing only sensor)

Accuracy	• 100 microvolts calibration error of sensor and calibration error of full scale set point
Excitation Current	• 10 microamperes $\pm 0.02\%$
Excitation Current Regulation	• 0.02%
Sensor Calibration Chart	• Must be supplied by manufacturer of sensor in use.

1.4 Major Assemblies Supplied

The Model DTC-500SP Cryogenic Temperature Controller includes as standard equipment, in addition to the controller proper, the following additional components:

- A. 1 - Operating and Service Manual
- B. 2 - Five pin plugs for temperature sensor cables
- C. 1 - Seven pin plug for remote set point cable

Temperature sensitive diodes are not supplied as part of the DTC-500SP Controller.

1.5 Accessory Equipment and Custom Options Available

The following accessory equipment and custom options are available from the factory. Items marked with an asterisk (*) are of a custom nature. The customer should discuss these items with a factory representative before ordering.

- A. Extra 5 and 7 pin connectors

- B. Multisensor selector panel. (Special low thermal offset switch and cabling for selecting among multiple sensors.)*
- C. Custom modification of sensor current supply value.*
- D. DT-500 Silicon Temperature Sensitive Diode or TG-100 Gallium Arsenide (uncalibrated). (See data sheets at end of this manual for nominal operating characteristics and case styles available).
- E. DT-500 Silicon Temperature Sensitive Diode or TG-100 Gallium Arsenide (calibrated). Standards laboratory calibration service for correlating diode output voltage with diode temperature. See sensor data sheet for additional information. Also see Cryogenic Calibration Service data sheet.
- F. Power boosters for heater power requirements in excess of forty watts, or other than forty ohm heater resistance.
- G. BCD Input/Output (Optional). Include parallel BCD input of set point and a parallel BCD output of sensor voltage.

SECTION II Installation

2.1 Introduction

This section contains information and instructions necessary for the installation and shipping of the Model DTC-500SP Cryogenic Temperature Controller. Included are initial inspection instructions, power and grounding requirements, installation information and instructions for repackaging for shipment.

2.2 Initial Inspection

This instrument was electrically and mechanically inspected prior to shipment. It should be free from mechanical damages, and in perfect working order upon receipt. To confirm this, the instrument should be inspected visually for obvious damage upon receipt and tested electrically by use to detect any concealed damage. Be sure to inventory all components supplied before discarding any shipping materials. If there is damage to the instrument in transit, be sure to file appropriate claims with the carrier, and/or insurance company. Please advise the company of such filings. In case of parts shortages, please advise the company. The standard Lake Shore Cryotronics warranty is given on page ii.

2.3 Power Requirements

Before connecting the power cable to the line, ascertain that the line voltage selector switch (115V or 230V) is in the appropriate position for the line voltage to be used. Examine the power line fuse, FU1, (Key No. 14, Page 12) to insure that it is appropriate for the line voltage. (115V = 0.75 Amp, 230V = 0.40 Amp). Nominal permissible line voltage fluctuation is $\pm 10\%$ at 50 to 60 Hz.

CAUTION: Disconnect line cord before inspecting or changing line fuse.

2.4 Grounding Requirements

To protect operating personnel, the National Electrical Manufacturers' Association (NEMA) recommends and some local codes require instrument panels and cabinets to be grounded. This instrument is equipped with a three-conductor power cable, which, when plugged into an appropriate receptacle, grounds the instrument.

2.5 Installation

The DTC-500SP Controller is all solid state and does not generate significant heat except in the 1 amp scale. It may therefore be rack mounted in close proximity to other equipment in dead air spaces. However, the heat from such adjacent equipment should not subject the DTC-500SP Controller to an ambient temperature in excess of 50°C (122°F). As with any precision instrument, it should not be subjected to the shock and vibrations which usually accompany high vacuum pumping systems.

The recommended cable diagrams for the sensor diode and heater element are given in Figure 2.1 (a) and (b). The use of a four wire diode connection is highly recommended to avoid introducing lead IR drops in the voltage sensing pair which is translated into a temperature measurement error. The indicated shielding connections are the recommended standard practice to avoid ground loops. The alternate wiring scheme shown in Fig. 2.1 (c) may be used for the diode, in less critical applications where control is important, but small temperature readout errors can be tolerated.

The heating element should be floated to preclude the possibility of any of the heater current being conducted into the diode sensor leads. Electrical feedback in addition to the desired thermal feedback, may cause oscillations and certainly erroneous temperature readings.

Inspect the heater element fuse FU2, (Key No. 16, Pg. 12) for proper value. (3 AG, 1.0A, Fast Blow, or smaller current rating if desired.) This fuse protects the output amplifier from damage in case of heater element shorting. Use of a larger fuse may cause damage to the instrument and invalidates the instrument warranty.

2.6 Repackaging for Shipment

Before returning an instrument to the factory for repair, please discuss the malfunction with a factory representative. He may be able to suggest several field tests which will preclude returning a satisfactory instrument to the factory when the malfunction is elsewhere. If it is indicated that the fault is in the instrument after these tests, the representative will send shipping instructions and labels for returning it.

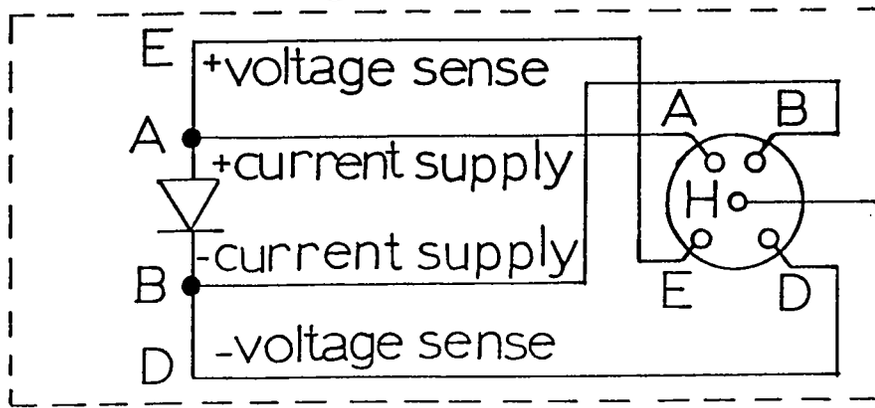
When returning an instrument, please attach a tag securely to the instrument itself (not on the shipping carton) clearly stating:

- A. Owner and address
- B. Instrument Model and Serial Number
- C. Malfunction symptoms
- D. Description of external connections and cryostats.

If the original carton is available, repack the instrument in plastic bag, place in carton using original spacers to protect protruding controls, and close carton. Seal lid with paper or nylon tape. Affix mailing labels and "FRAGILE" warnings.

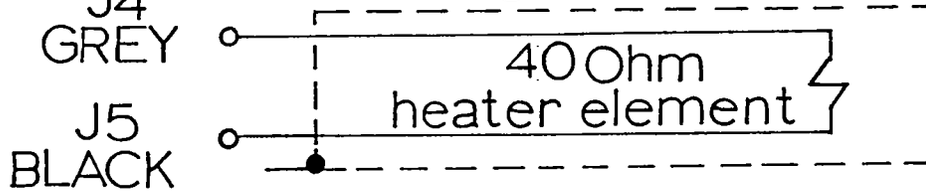
If the original carton is not available, wrap the instrument in protective plastic wrapping material before placing in an inner container. Place shock absorbing material around all sides of the instrument to prevent damage to protruding controls. Place the inner container in a second heavy carton and seal with tape. Affix mailing labels and "FRAGILE" warnings.

Do not ground shield



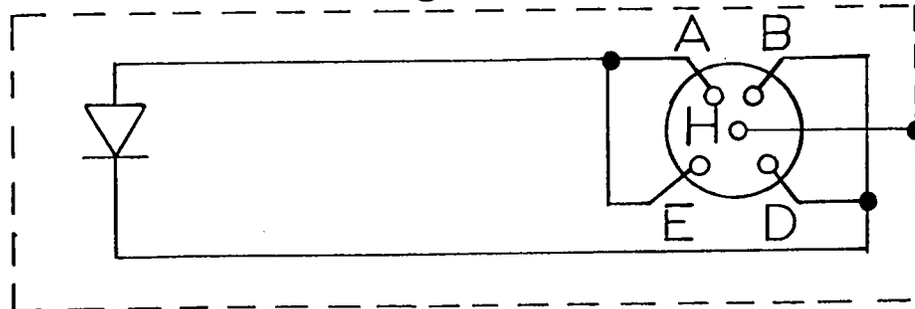
(A) RECOMMENDED SENSOR CABLE

Do not ground shield



(B) RECOMMENDED HEATER CABLE

Do not ground shield



(C) ALTERNATE SENSOR CABLE

FIGURE 2.1 SENSOR AND HEATER CABLES

SECTION III
Operating Instructions

3.1 Introduction

This section contains a description of the operating controls, their adjustment under normal operating conditions, typical controller applications and suggested cryostat adjustment techniques. These instructions are predicated upon the instrument having been installed as outlined in Section II. The diode polarity as shown in Fig. 2.1(a) in particular must be correct. A calibrated diode is assumed to be connected, as shown in Fig. 2.1(a), to the "Sensor A" receptacle and a 25 ohm heating element is assumed to be connected to the "Heater" terminals as shown in Fig. 2.1(b).

3.2 Controls, Indicators and Connectors

The operating controls, indicators and connectors on the instrument's front and rear panels are shown in Fig. 3.1 and 3.2. The numbers with leaders to various controls in the figures are keyed to the entries in Table 3.1.

Table 3.1 - Entry Number Correlation

<u>No. Key</u>	<u>Name</u>	<u>Function</u>
1	SET POINT - VOLTS 0 - 2.9999	Digital set point of sensor voltage
2	GAIN	Gain Multiplier, X1, X10, X100
3	GAIN	Variable gain 1-10. Together with gain multiplier, allows adjustment of overall controller gain over 1000 to 1 range
4	MAN. B, MAN. A, AUTO A	Mode selector switch: AUTO A uses sensor A to automatically control temperature. MAN. A disengages automatic control feature but permits readout of sensor A voltage. MAN. B permits readout of sensor B voltage.
5	MAN. RESET	When mode selector switch (4) is in either MAN. A or MAN. B position, the MAN. RESET potentiometer permits the user to manually adjust the current to the heater element. (Caution: High current settings will quickly boil away cryogenic fluids).
6	AUTO-RESET OFF, MIN. - MAX.	Adjusts auto-reset time constant of integrator. (See Fig. 3.3) Effectively determines times constant of integrator between 100 and 1 seconds, "MIN." and "MAX." respectively, or "OFF".

<u>No. Key</u>	<u>Name</u>	<u>Function</u>
7	RATE OFF, MIN.-MAX.	Adjusts Auto-rate time constant of differentiator. Effectively determines time constant of differentiator between 1 and 100 seconds, "MIN." and "MAX." respectively, or "OFF".
8	POWER	A. C. line switch (ON/OFF) and pilot light.
9	F.S. CURRENT - AMPS	Switch selected current selector. Use of a low setting will avoid inadvertent boil-off in setting up system, and/or system oscillations.
10	HEATER CURRENT	Monitors heater element current. Full scale deflection corresponds to MAX. HEATER - AMP. switch (9) setting.
11	NULL	Indicates the difference between the set point voltage and the sensor output voltage. Meter is non-linear for large errors of either sign. See page 23 and 24 for discussion.
12	INT. - REM.	Selects between internal set point and remote set point. The center position allows a mixture of both set points. Front panel set point inoperative with switch in "REMOTE" position.
13	115-230 VAC	A. C. line voltage selector slide switch (50-60 Hz).
14	0.75-0.4 AMP.	A. C. line fuse (FU1). See para. 2.3. 115 VAC-0.75 AMP., 230 VAC - 0.4 AMP.
15	NO LABEL	A. C. line cord
16	1.0A, F.B.	Heater element line fuse, 1 AMP., Fast Blow
17	SENSOR A, J1	Sensor A cable receptacle. (Five pin, Amphenol type 126-217 Plug)
18	SENSOR B, J2	Sensor B cable receptacle. (Five pin, Amphenol type 126-217 Plug) J2
19	REMOTE INPUT, J3	Remote set point either by means of 0 to -3 volt signal or a potentiometer. (Amphenol 126-195 Plug). J3
20	J4	40 pin connector for "REMOTE" BCD in/out option
21	HEATER	Heater element lead terminals (Grey is the high side and Black is the low side).

<u>No. Key</u>	<u>Name</u>	<u>Function</u>
22	GROUND	Chassis ground terminal
23	NO LABEL	Heat sink for output transistors

3.3 Initial Checks

Initial checks, calibration checks, and servicing procedures are described in Section V, MAINTENANCE.

3.4 Temperature Readout Mode

To use the DTC-500SP as a cryogenic thermometer to measure the temperature of a calibrated diode connected to SENSOR A terminals, initially position switches and controls as follows:

- A. Temperature set point switch (Key No. 12) to internal, "INT."
- B. Mode switch (Key No. 4) to "MAN. A".
- C. "MAN. RESET" (Key No. 5) to zero.
- D. "F.S. CURRENT - AMPS" (Key No. 9) to 0.01.
- E. "GAIN" (Key No. 2 and 3) to minimum setting.
- F. "RESET" (Key No. 6) to off.
- G. "RATE" (Key No. 7) to off.
- H. "POWER" switch (Key No. 8) to on.

The null meter will probably deflect off scale (either left or right) when the power switch is turned on. If the deflection is to the right, the set point voltage is less than the sensor voltage. If the deflection is to the left, the set point voltage is greater than the sensor voltage. In other words, in order to null the meter, turn the set point in the direction that you wish the needle to move.

If the null meter will not null regardless of the set point voltage check to make sure that the printed circuit cord located behind the thumbwheel digits has not worked loose from its proper position during shipping. This can be easily observed by removal of the top cover.

Adjust the set point voltage until the "NULL" meter is centered while increasing the "GAIN" toward maximum. Increasing the voltage will move the meter pointer to the left; decreasing the set point voltage will deflect the meter pointer to the right. After centering the meter, the set point voltage can be read directly to 100 μ volts. A table of relative sensitivity for the null meter as a function of gain setting is given on page 24.

After determining the set point voltage, refer to the diode calibration chart to ascertain the diode temperature.

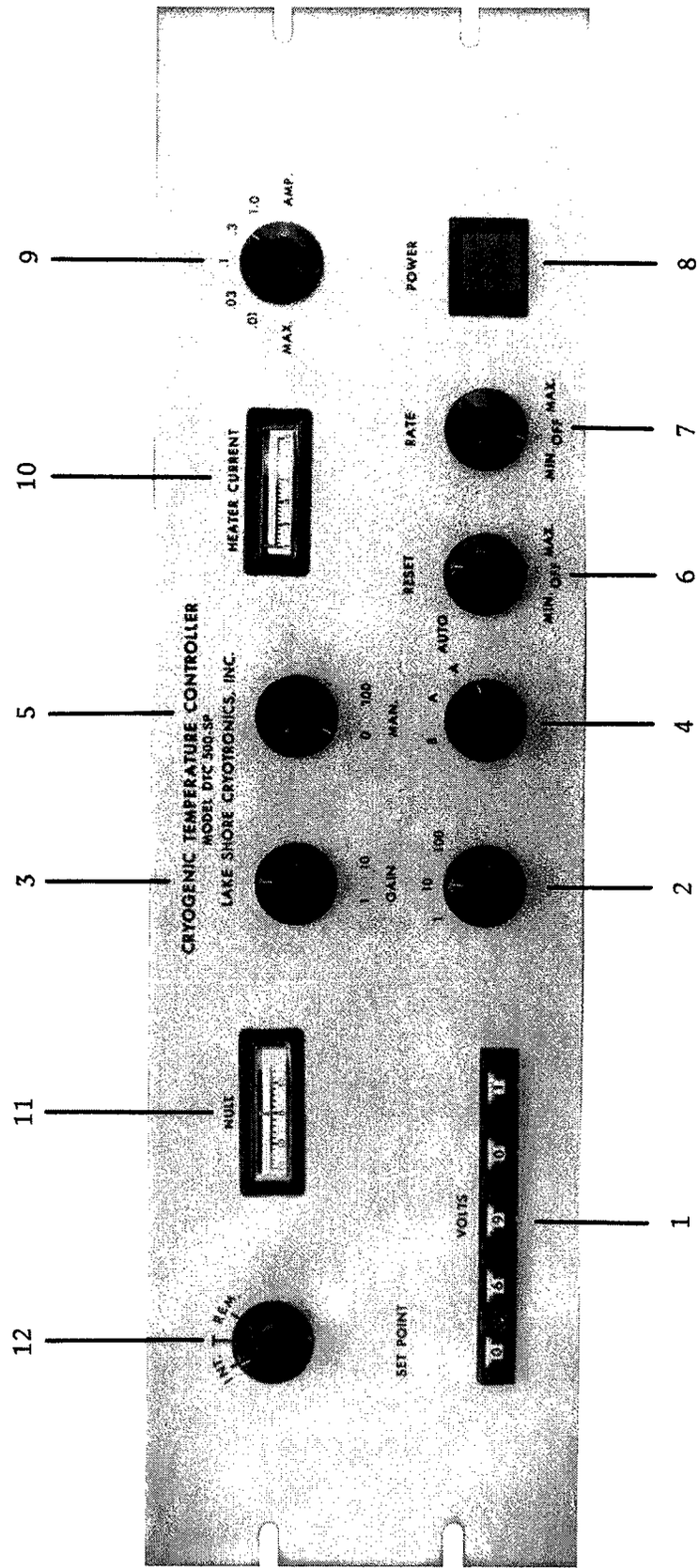


Figure 3.1 FRONT PANEL

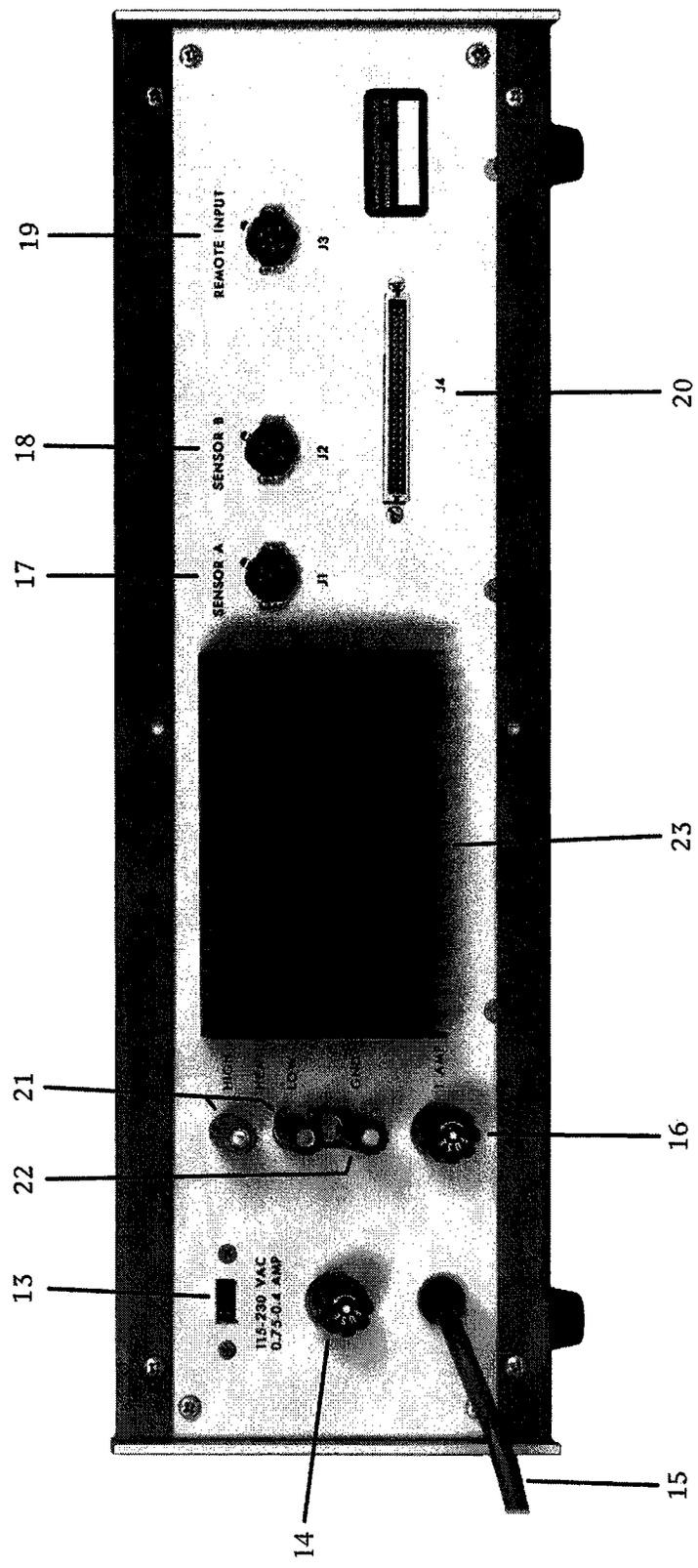
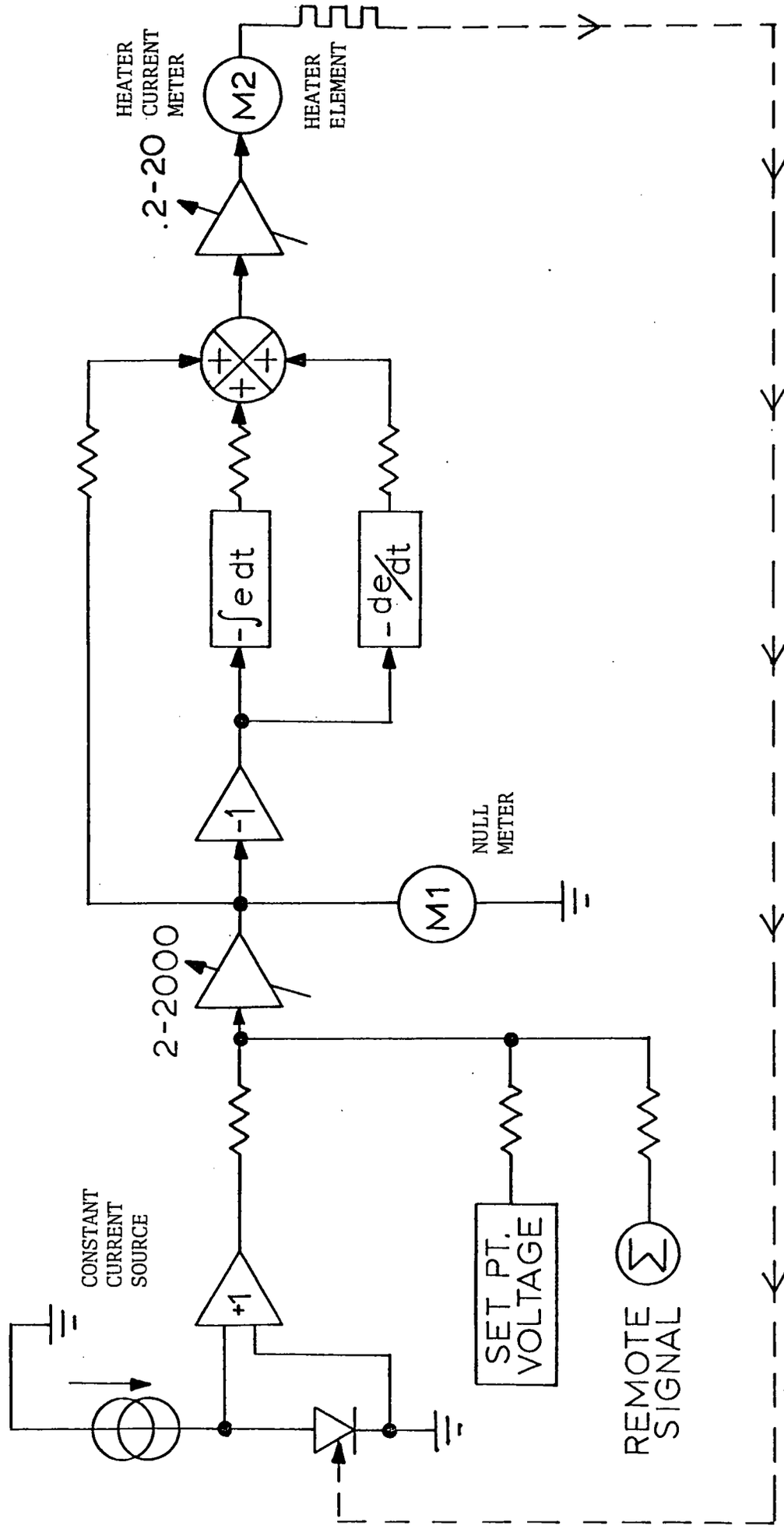


Figure 3.2 REAR PANEL



THERMAL FEEDBACK PATH

FIGURE 3.3-BLOCK DIAGRAM, DTC-500SP TEMPERATURE CONTROLLER

3.5 Constant Temperature Control Mode

Assume that a calibrated diode is in use as described in paragraph 3.4. To maintain a constant temperature, determine the corresponding set point voltage from the diode calibration chart. Set this voltage on the "SET POINT" switches.

Position controls as indicated below:

- A. Temperature set point switch (Key No. 12) to "INTERNAL".
- B. Mode switch (Key No. 4) to "AUTO A."
- C. "MAN. RESET" (Key No. 5) to zero.
- D. "F.S. CURRENT - AMPS" (Key No. 9) to 1.0 AMP.
- E. "GAIN" (Keys No. 2 and 3) to minimum settings.
- F. "RESET" (Key No. 6) to off.
- G. "RATE" (Key No. 7) to off.
- H. "SET POINT-VOLTS" switch (Key No. 1) to voltage corresponding to desired temperature.
- I. "POWER" switch (Key No. 8) to on.

If the block or sample holder whose temperature is to be controlled is colder than the set point temperature, the sensor diode voltage will be high and the null meter will deflect to the right: Slowly increase the "GAIN" setting (Keys No. 2 and 3). The "HEATER CURRENT" meter should show an immediate up scale deflection proportional to the "GAIN" setting. The "NULL" meter should start to come off its full right deflection position as the gain is increased. As the sample holder temperature approaches the set point temperature, the NULL meter will approach center scale and the "HEATER CURRENT" meter will assume a steady value even with a further increase in the gain setting. Continue to increase the gain until an incremental change in gain produces a negligible reduction in the null error, but not so high as to produce oscillations.

To further reduce the null error, rotate the "AUTO RESET" gain control (Key No. 6) out of the detent (off) position in the clockwise direction. As the control is advanced, the null meter should approach the center position with unobservable error. Leave the "AUTO RESET" vernier in the position required to reduce the null error to zero, but below any level which induces oscillations.

After achieving a stable operating point, reduce the "F.S. CURRENT - AMPS" (Key No. 9) to a lower setting. As lower settings are dialed in the percent (%) of maximum, heater current being used should increase. The optimum area for control can be obtained by keeping the meter pointer between 0.2 and 0.7 on the meter face.

Abruptly increase the set point voltage by ten millivolts. The sensor voltage now represents a temperature warmer than that represented by the set point voltage. The NULL meter should deflect to the left and the HEATER CURRENT should go to zero immediately. As the sample holder cools, the NULL METER pointer should return toward zero.

As the NULL METER pointer approaches zero, the HEATER CURRENT will increase from zero to the new steady state value required to maintain the sample at the lower temperature requested. The NULL METER should read zero as the HEATER CURRENT stabilizes at its new value.

Now abruptly decrease the set point vernier control by ten millivolts. The sensor voltage now represents a temperature colder than that represented by the set point voltage. The NULL meter should deflect to the right and the HEATER CURRENT meter should deflect toward full scale. As the sample holder heats, the NULL meter pointer will tend to zero and the HEATER CURRENT meter reading will decrease toward its new steady state value. As the NULL meter centers, the HEATER CURRENT should stabilize at the new constant value required to maintain the desired temperature.

A sketch of the temperature versus time pattern described above is given in Figure 3.4. Observe that there is no temperature overshoot or oscillation when the "GAIN" and "AUTO RESET" controls are properly adjusted. (This statement presupposes that the sample holder, heater, and sensor may be accurately modeled as a simple R-C type time constant thermal circuit.)

If oscillation or overshoot are observed when changing the set point voltage in small increments, reduce the GAIN and increase the AUTO RESET time constant (rotate CCW) settings until oscillations are no longer observed and/or adjust the "F.S. CURRENT - AMPS" (Key No. 9) to a lower setting.

Normally at cryogenic temperatures, the above adjustments will result in a stable system with good transient response due to the short time constants encountered at these temperatures. For these constants, the rate switch should remain in an off position. If, however, the transient response of the system must be improved, this can be done by the addition of rate (or derivative) to the control functions.

Physically, the effect can be described as introducing anticipation into the system. The system reacts not only to the magnitude and integral (RESET) of the error, but also its probable value in the future. If the error is changing rapidly, then the controller responds faster. The net result is to speed up the response of the system.

To increase system response (if needed) take the "RATE" control (Key No. 7) out of the detent (off) position in the clockwise direction. For various settings of the control, observe the transient response to a change in set point. Too short a time constant may result in oscillation and an unstable system. A change in gain may be necessary to eliminate oscillation or overshoot.

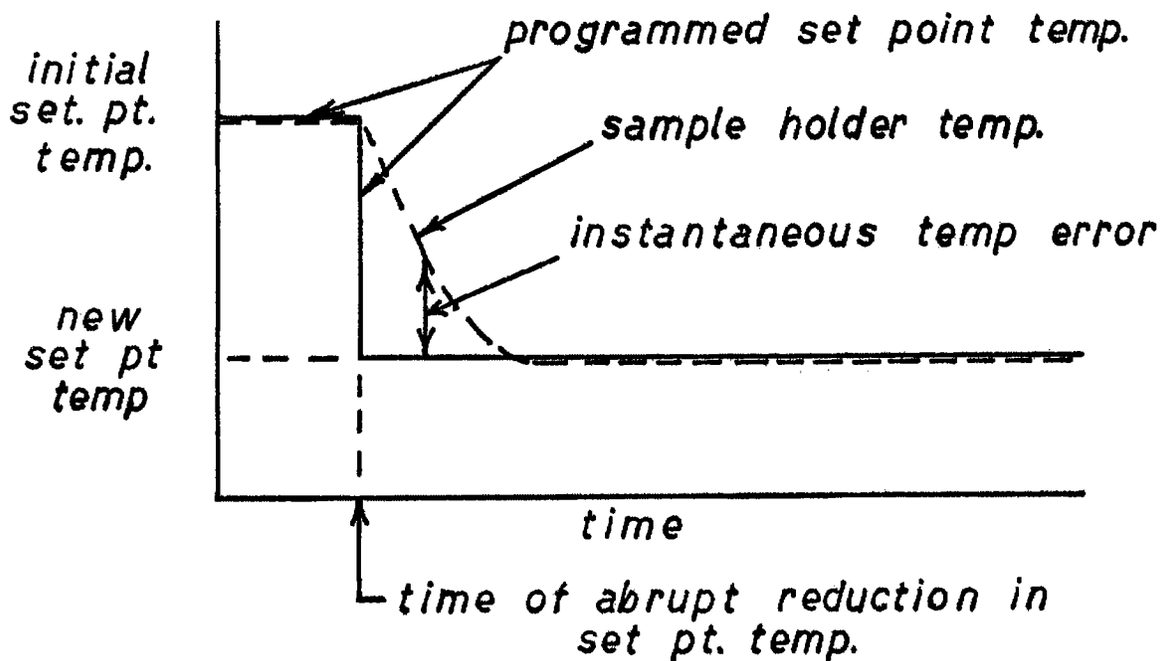
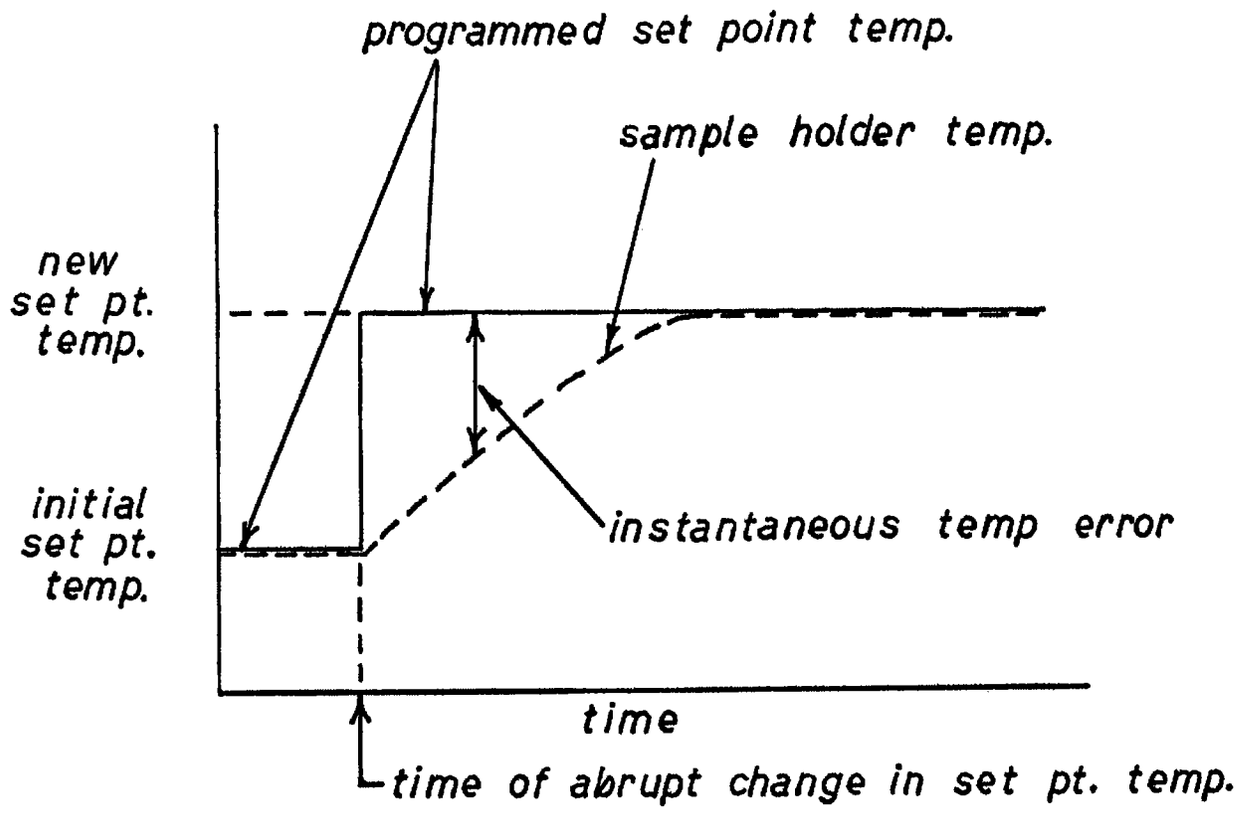


FIGURE 3.4 TEMPERATURE VERSUS TIME
 CHARACTERISTICS OF CONTROLLER

3.6 Manual Reset Heating Mode

By placing the mode selector switch (Key No. 4) in either position MAN. A or MAN. B, a manually settable constant current may be supplied to the heater element. The magnitude of the current is determined by the setting of the MAN RESET potentiometer (Key No. 5) and the F.S. CURRENT - AMPS switch (Key No. 9). The current supplied to the heater is indicated on the HEATER CURRENT meter. The full scale reading of the meter corresponds to the F.S. CURRENT - AMPS switch setting. MAN RESET allows the user to hold a temperature for a short period of time in an open hoop condition while he uses the null meter and the digital set point to read a second sensor. This is accomplished by adjusting the output current (Key No. 5) such that the heater current (Key No. 10) does not vary when switched from Auto A to MAN. A or MAN. B (Key No. 4).

3.7 Temperature Readout Mode (Sensor B)

In some applications, the temperature is controlled (or regulated) at one physical location while it is desired to measure the temperature at a second location. This requires two sensors, "Sensor A" located at the temperature control point and "Sensor B" at the second point where only the temperature is to be measured. Sensor B must be calibrated.

3.8 Current Source Modification

The current source within the DTC-500SP is floating and presently excites either Sensor A or Sensor B, depending on the switch position of the mode selector switch (Key No. 4). A simple wiring change can be made so that both Sensors A and B are excited simultaneously if either or both sensors are electrically isolated from a common ground. With the instrument lid removed, unsolder the wire to Pin A, Sensor B connector, and resolder to Pin A, Sensor A connector, and resolder to Pin B, Sensor B connector (now two wires on this terminal). Now solder a wire between Pin B, Sensor A connector, and Pin A, Sensor B connector. The two sensors are now connected in series. If you wish to use only Sensor A, make up a shorting plug for Sensor B terminal that shorts Pin A to Pin B.

For some applications, a constant current other than 10 μ A is desired. This constant current is programmed by means of the following formula: $I \sim 4.99/R7$ with R5 being a trim for this current. For 10 μ A, R7 is 499K; for 100 μ A, R7 must be 49.9K. The current source can be programmed between 1 μ A and 1 mA, if desired. The compliance voltage is slightly less than 5 volts.

3.9 Remote Temperature Programming

Three types of remote programming are acceptable by the DTC-500SP. They are:

- A. An analog signal from 0 to -3 volts (standard)
- B. An external resistance divider (standard)
- C. A parallel BCD set point including an A/D converter with parallel BCD of the sensor voltage (option).

Remote temperature control can be achieved by applying either A or B of the above signals and switching the "SET POINT" to the "REMOTE" position or the center "MIX" position. In the "MIX" position, the remote signal and the internal set point are added directly.

3.9.1 Remote Voltage Programming

To apply a remote voltage signal to the DTC-500SP, connect a 0 to -3 volt signal between (the analog ground) E and Pin A.

3.9.2 Remote Resistance Divider Programming

Remote temperature control can also be achieved by connecting an external resistance divider to J3 and switching the "SET POINT" to the "REMOTE" position or the center "MIX" position. Pin D of J3 is a precision regulator of 6.9 volts $\pm 5\%$. To insure maximum accuracy, the total resistance between pins E-D of J3 should be greater than 10,000 ohms. Since the signal desired is less than 3 volts, a dropping resistor, R_d , must be used to limit the voltage across the variable resistor to less than 3 volts. The remote set point diagram is shown in Figure 3.5.

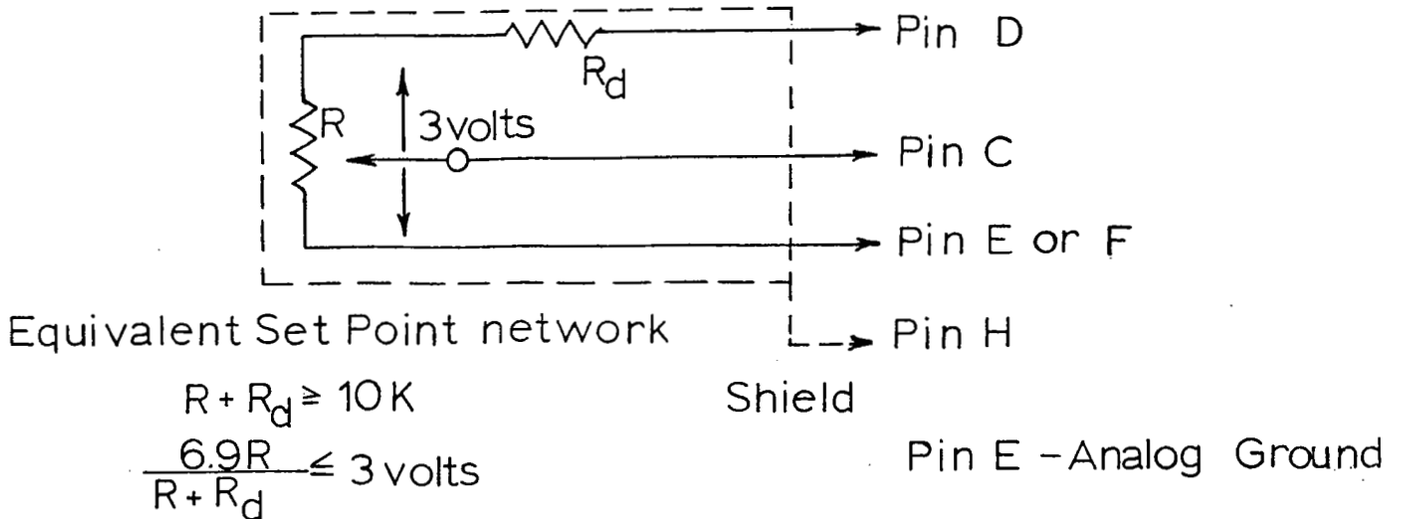


Figure 3.5-Remote Temperature Programming

A number of external temperature programming networks are shown in Figure 3.6.

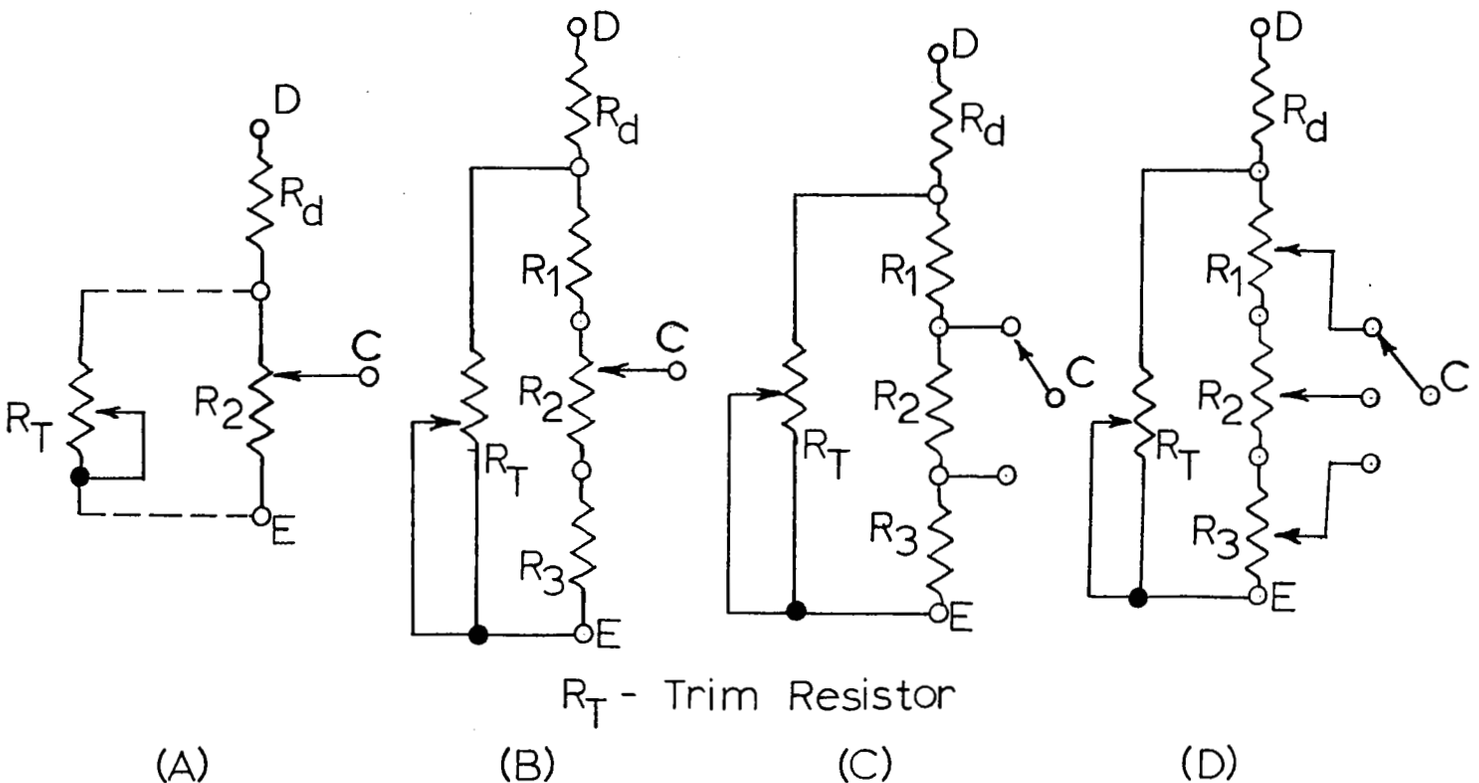


Figure 3.6-Programming Networks

The following is a suggested procedure for designing external temperature set point control circuitry:

- A. Determine the range of desired temperature control voltage.
- B. Choose the most suitable control circuit for your application:
 - a) Temperature control range - 100%
 - b) Limited temperature control range
 - c) Fixed temperature set points selected in steps
 - d) Most flexible arrangement allowing for selected steps and continuously variable temperature set points.

Additional variations of the above may be tailored to fit the intended application.

- C. To insure that the total resistance between pins E & D of the external programming voltage divider be of the correct value to develop a drop of 3 volts across the programming resistor, it is suggested that the divider calculation be based on more than 1600 ohms per 1 volt and a shunting resistor (R_T in Fig. 3.6) used for precision trimming to 3 volts.

The 3.0 volts can be measured with a precision floating voltmeter, with the sensor circuit open, i.e., sensor plugs disconnected, or calibrated with the DTC-500SP internal set point volts switch as follows:

- a) Connect a precision known resistor R (any value between 50K-250K) to the pins AE and BD of the Sensor A input plug J1 (Amphenol type 126-217 or equivalent) in place of the sensor as shown in Fig. 3.7, and turn the sensor selector switch on the front panel to Manual A position.

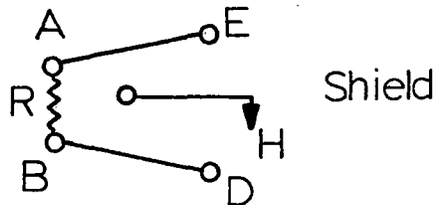


Figure 3.7-Programming Voltage, J1

The voltage drop across resistor R is equal to 10×10^{-6} (amperes) x R (ohms) volts, thus a 100 K ohm resistance would result in a 1 volt drop. With the "TEMPERATURE SET POINT" switch in "INTERNAL" position, the null meter will indicate zero error when the internal temperature set point switch on the front panel is at 1.000 volts. Increase the

gain to maximum and adjust the internal set point, if necessary, for the null meter to indicate zero. Move the reference set point switch to "EXTERNAL" position and adjust trim resistor R_T on the external set point programming instrument so that the null meter reads zero.

The external programming network is now matched to the internal reference source. Although one point calibration as described above is sufficient, it may be desirable to check several points. In that case, a precision rheostat may be used for R at the sensor input connector. However, the leads as well as the divider resistor should be shielded, and the shields connected to pin H of the sensor A input connector (J_1). Similarly, the leads and box housing the externally programmable temperature resistance network should be shielded through pin H of external set point plug (J_3).

3.9.3 Remote Parallel BCD Input/Output Option

The remote programming option consists of a TTL parallel 18-bit set point voltage and a TTL parallel 17-bit output of one-half of the sensor voltage. It is assumed that the sensor voltage output can be multiplied by two within the computer. The cable pin-out connectors are indicated in Tables 3.2 and 3.3.

Both the internal and external BCD input of the set point is accomplished either in the "INTERNAL" or "MIX" position by setting connector J_4 pin-38 high (+5V) for external BCD or low (0 V) for internal BCD. Both internal and external BCD set points are disabled in the "REMOTE" position. Note that in the "MIX" position either BCD set point can be combined with an external signal from connector J_1 .

The BCD output of one-half of the sensor voltage is present in all modes, "INTERNAL", "MIX", and "REMOTE".

3.10 Grounding

The chassis is grounded by the 3 lead power cable to the electrical supply common ground. The common lead of the controller circuitry ("Lo" terminal of the heater output - Key 21, Fig. 3.2) can be externally connected to the chassis ground terminal. Although the grounding of the controller common is normal operation practice, the common "Lo" terminal may be disconnected from chassis ground if doing so helps to eliminate accidental ground loops within the system.

The effect of grounding may be observed by mounting the a.c. signal present on the heater circuit. Choose the connection which reduces the a.c. signal to its lower value.

Table 3.2

PARALLEL BCD INPUT OF SET POINT

2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40

1 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31 33 35 37 39

Pin	Function	Pin	Function
J4 - 2	BCD .0008	J4 - 22	BCD .04
J4 - 4	BCD .0002	J4 - 24	BCD .01
J4 - 6	BCD .0004	J4 - 26	BCD .8
J4 - 8	BCD .0001	J4 - 28	BCD .2
J4 - 10	BCD .008	J4 - 30	BCD .4
J4 - 12	BCD .002	J4 - 32	BCD .1
J4 - 14	BCD .004	J4 - 34	BCD 2
J4 - 16	BCD .001	J4 - 36	BCD 1
J4 - 18	BCD .08	J4 - 38	If high (+5V) Select Remote Set Point
J4 - 20	BCD .02	J4 - 40	

Table 3.3

PARALLEL BCD OUTPUT OF SENSOR VOLTAGE

2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40
1	3	5	7	9	11	13	15	17	19	21	23	25	27	29	31	33	35	37	39

Pin	Function	Pin	Function
J4 - 1	BCD .0001	J4 - 21	BCD .04
J4 - 3	BCD .0002	J4 - 23	BCD .08
J4 - 5	BCD .0004	J4 - 25	BCD .1
J4 - 7	BCD .0008	J4 - 27	BCD .2
J4 - 9	BCD .001	J4 - 29	BCD .4
J4 - 11	BCD .002	J4 - 31	BCD .8
J4 - 13	BCD .004	J4 - 33	BCD 1.
J4 - 15	BCD .008	J4 - 35	
J4 - 17	BCD .01	J4 - 37	
J4 - 19	BCD .02	J4 - 39	Common Ground

Note: BCD output is one-half of actual sensor voltage.

SECTION IV

Theory of Operation

4.1 Introduction

This section contains the theory of operation of the DTC-500SP Controller and a functional characterization of the controller in Laplace transform notation to aid the thermal system designer in system stability analysis.

In some applications, it may be required for an experienced user to modify the gain, reset or rate range. The information given within this section should make these modifications straightforward.

4.2 General Description

Refer to Figure 3.3 and Figure 5.1 as an aid in the following discussion. A precision constant current source causes 10 microamperes of DC current to bias the control diode. The voltage developed across the control diode is fed through a buffer amplifier and this voltage generates a positive current through the 3 megohm resistor into the current summing amplifier.

The digital set point is converted to an analog voltage by the five digit D/A converter. The resulting voltage is negative and an appropriate resistance string is chosen so that its current into the summing amplifier just balances the sensor generated positive current. The result is zero current at the summing junction when the set point voltage is just equal to the sensor voltage.

Because a current summing operational amplifier is used, many signals can be mixed together. Therefore, the digital set point signal can be mixed with the remote signals described in Section 3.9. The gain of the controller is built into this summing operational amplifier. A simplified equivalent circuit of this amplifier is shown in Figure 4.2. The associated switching from sensor A to sensor B and the switching associated with the internal and remote switch are shown in Figure 4.1. From Figure 4.1, it can be seen that the error signal is a current which is amplified as a voltage by the variable gain operational amplifier U10 of Figure 4.2. The amplified error is displayed on the NULL meter and also applied through an inverter to (1) an integrator circuit (reset), (2) a bound or clamping circuit and (3) a differentiator circuit (rate).

The error signal, its integral and differential, are summed as current by the operational amplifier U12. This amplifier then drives the output power circuit. The current from the power amplifier is metered by the current meter. Changing the current range from 10mA to 1 Amp changes the voltage gain of the output stage from 0.2 to 20. Closed loop control action is achieved through the thermal path between the heater element and the temperature sensing diode.

4.3 Detailed Description

(a) Power Supplies

There are four regulated supply voltages within the DTC-500SP. They are designated as P/S-1 through P/S-4 (Figure 5.1). P/S-1, consisting of a diode bridge and regulator U18, supplies a regulated 15 volts and an unregulated 18 volts to the Lake Shore Cryotronics constant current source. P/S-2 and P/S-3 consist of a diode bridge with regulators U16 and U17 which supply +15 volts and -15 volts respectively. P/S-4, consisting of a diode bridge and regulator U15, supplies the +5 volts used for the option only.

P/S-5 is an unregulated supply for the output power stage. The output voltage is 25 volts on the one ampere scale and approximately 7.5 volts for all lower current settings.

(b) Diode Constant Current Supply

Power supply P/S-1 and operational amplifier A1 constitute the main components in the diode constant current supply. Due to the high input impedance of the operational amplifier A1, the diode current is forced to flow through resistor R5 developing 4.99V at 10 microamperes. The voltage across R5 is therefore equal to the voltage at the inverting input (-) terminal of A1 with a voltage of 4.99V applied to the non-inverting (+) input of A1 by the reference circuit of R1, R2, R3, R4 and CR5. The current through R5 (4.99 K) will maintain the regulated current through sensor to 10 microamperes.

The entire constant current supply system was designed to be fully floating so that the cathode of the sensor diode might be returned to common.

(c) Set Point Voltage

The digital set point consists of a digital-to-analog converter which is linear to approximately 1ppm. Its accuracy is obtained by a simple, symmetrical application of the mark:space ratio principle. A single up/down counter chain is used, which alternately counts down to zero and up to the maximum from the value to be converted. The first of these intervals is used for the 'mark' time, the second for the 'space' time; the sum of the two being independent of the input value. This circuit has a response time of approximately one second and is advantageous for setting up steady state voltages where a fast response to changes in input is not required. The circuit is described in detail in a paper by J. R. Stockton*.

(d) Input Internal-Remote Circuitry

Figure 4.1 shows part of the input circuitry for the DTC-500SP.

* "A simple, highly linear mark:space ratio digital-to-analog converter." J. R. Stockton, J. of Physics E: Scientific Instruments, 1977, Vol. 10

The sensor select switch selects either sensor A or sensor B voltage leads as indicated as well as switching the current leads (not shown). Note that the negative voltage lead is grounded with the current source negative and positive leads floating. The sensor voltage goes through a buffer amplifier prior to being converted to a positive signal current by resistor R15. This buffered voltage is available to the user at terminal B of J3. R13 (110 ohms) is present so that inadvertant shorting of this output does not destroy the buffer amplifier.

The INT-REM switch selects between the internal set point and the external set points. In its center position, the internal set point and the remote set point signals (if present) are mixed. Do not use the mix position unless you intend to use both internal and remote signals, since the remote set point will tend to generate noise if no signal is present. In the remote position, the unused input should be grounded so as to eliminate potential sources of noise.

Note that all external signals must be negative as well as the internal set point. At null, the current from the sensor is just balanced by the negative current(s) from its set point(s) resulting in error signal which is dependent on the gain setting for no reset and zero for the normal operation when reset is engaged.

(e) Summing Variable Gain Amplifier

A simplified unit for the summing amplifier is shown in Figure 4.2. Capacitors C14 and C15 are present for high frequency stability. Since all input currents flow through equal resistors, an equivalent error voltage signal is $V_E = i_E R_{15}$, with R_g either ∞ , 10K, or 1K. The gain of this amplifier varies from 2 to 2000 depending on the position of the variable gain potentiometer and gain multiplier switch.

Not shown in Figure 4.2 are the null resistors R19, R26, R28 and the trim resistor R27. The trimming of this amplifier is described in Section 5.8. CR3 and CR4 are 6.8 volt zener diodes which are present to keep the amplifier out of saturation due to extraneous noise spikes.

(f) Null Meter Circuit

Directly after the variable gain summing amplifier is the null meter circuit. The Null Meter is desensitized for large errors by placing two germanium diodes across its terminals. The result is a linear scale for error less than 50% of full deflection in either direction with high non-linearity for larger errors. Sensor-set point error in null can be related to gain settings by the following table for small errors:

Table 4.1

Translation of Null error versus set-point deviation as a function of gain:

<u>Gain</u>	<u>Sensor Set-Point Error, mV/div.</u>
1	70
5	36
10	7
50	3.1
100	.75
500	.35
1000	.08

(g) Automatic Reset Circuit, Bounding Circuit

The bound circuit and variable gain integrator shown in Figure 5.3 are realized by operational amplifiers U11 and U13 respectively. A simplified equivalent circuit of the circuit is given in Figure 4.3.

Note, from Figure 5.1, that the amplified error signal (V_o) is inverted (Amplifier U11) prior to being integrated by this amplifier. Application of the principle that the summing junction currents must add to zero yields the overall transfer function of the stage.

The bounding circuit disables the integrating function for large errors when rapid corrective action is desired. The memory action of integrating Capacitor C19 causes the controller to be sluggish in such transient operations. The method of disabling the capacitor depends upon the sign of the error and the polarity of the voltage across C19.

When the sensor voltage (V_s) is smaller than the set point voltage (V_{sp}), the error signal $V_e = V_s - V_{sp} < 0$ and an over-temperature condition exists. The input voltage ($-V_o$) to the reset amplifier is also negative resulting in an output voltage which would integrate towards a large positive value. To avoid this condition, since reset is not required, the diode CR6 essentially shorts the output to ground.

If, however, the sensor voltage is larger than the set point voltage (V_{sp}), the error signal is positive and an under-temperature condition exists. If the input voltage ($-V_o$) = $|A_{v1}|V_e < 2$ volts, then the output voltage of the comparator (U11) is -15 volts. The integrator is therefore disabled since the diode CR5 is contrasting with its anode close to -14 volts.

For an input signal ($-V_o$) between zero and two volts, the integrator is operational and ultimately, once the system is controlling and stable, the voltage developed across C19 becomes just equal to the error voltage (V_o) which is required to hold a constant temperature under open loop conditions. Since this voltage is now present on the capacitor of the reset amplifier, it is no longer needed at the output of the gain summing amplifier resulting in the error signal reducing to zero.

The switch is closed when the AUTO RESET control is in the off position and the amplifier gain is approximately 10^{-3} .

(h) Automatic Rate Circuit

For most cryogenic applications, the addition of rate will not greatly enhance the system response. However, in some applications, rate will improve response. The simplified circuit and transfer function are shown in Figure 4.4. Note that an output is only present for a rapidly changing input signal, and that the time constant varies from 1.85 to 187 seconds.

With the AUTO RATE switch closed, the circuit is effectively disabled from the controller since the gain is less than 10^{-3} .

(i) Output Power Amplifier

The output power stage consists of a summing amplifier and two stages of voltage amplification, an output switching network and a variable supply voltage.

First note that on the one ampere scale the supply voltage is 25 volts while on all other maximum current ranges the supply voltage is approximately 7.5 volts.

Since $V_I = \epsilon + \int \epsilon dt + d\epsilon/dt$ for $R39 = R55 = R56 = 20K$, the voltage gain associated with the summing amplifier U12 is $-R58/20K = -5$. Writing a mode equation at V_{E1} yields:

$$\frac{-5V_I}{R59} = \frac{V_I}{20K} + \left(I_{B1} + I_{B2} + \frac{0.6}{R63} \right) + \frac{V_o - (-5V_I)}{R61} \approx \frac{V_I}{20K} + \frac{V_o + 5V_I}{9K}$$

$$\therefore \frac{V_o}{V_I} \approx -20$$

Therefore, on the 1 ampere scale, the voltage gain is -20 and the voltage drop across R69 is 0.5 volts so that 40 volts is available across the load resistor if the input signal is -2 volts.

The voltage gain of the power stage is reduced for all other current settings. For example, on the 10mA scale, the voltage gain is $(-20)(I_{40})/13 = (-8)/13 \approx -0.6$ where $I = 10mA$. The input signal for full scale is therefore $I_{40}(-0.6) = -0.24$ volts.

(j) Manual Heater Control

When the mode selector switch is set to either MAN A or MAN B position, switch section S1F connects the input of the power amplifier stage to the wiper of potentiometer R57 through resistor R74. Varying the wiper position from zero to its maximum will vary the output voltage at the collector of Q2 from 0 to 25 volts on the 1 ampere scale and from 0 to 7.5 volts for all other current selectors. The heater element current is thus varied proportionally to the setting of R57 and the maximum heater current switch (54) position.

(k) Heater Current Metering and Limiting

The heater element current is measured by the heater current ammeter, shunted by resistor R65 through R69 as appropriate for the current range selected. The full scale output current is determined by the series combination of the heater element resistance and one of the group of resistors R70 through R73. This series combination is connected across the nominal 7.5 or 25 volt output of the power amplifier. Approximately .5 volts appears across the Heater Current Meter (M1) and R200 and its appropriate shunt resistor.

Under no circumstances shall the rating of fuse FU2 be increased above one ampere in an attempt to achieve a power dissipation of .25 watts in a heater element whose resistance is less than 25 ohms. Such a substitution invalidates the instrument warranty and is likely to damage the output power amplifier circuit.

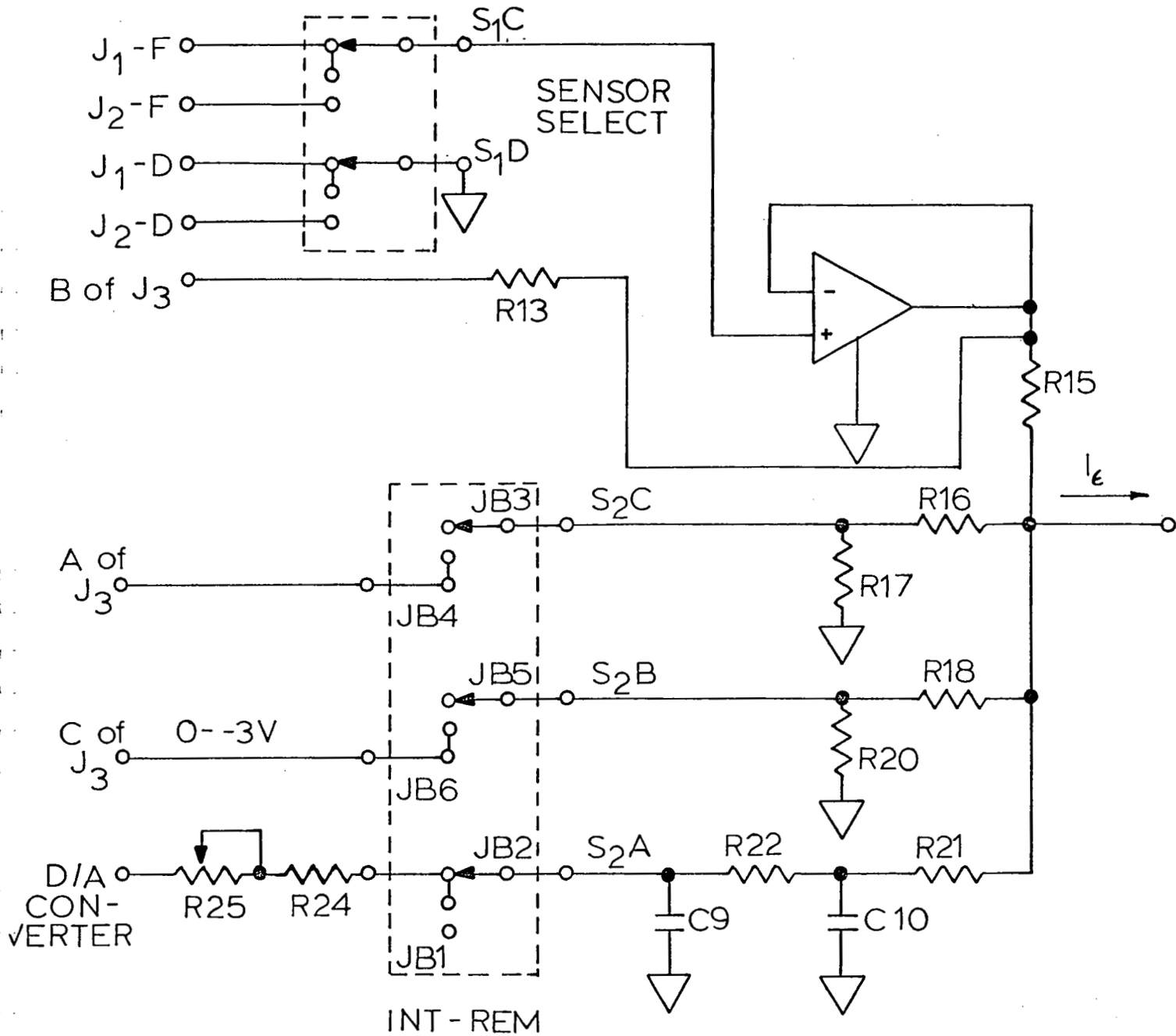
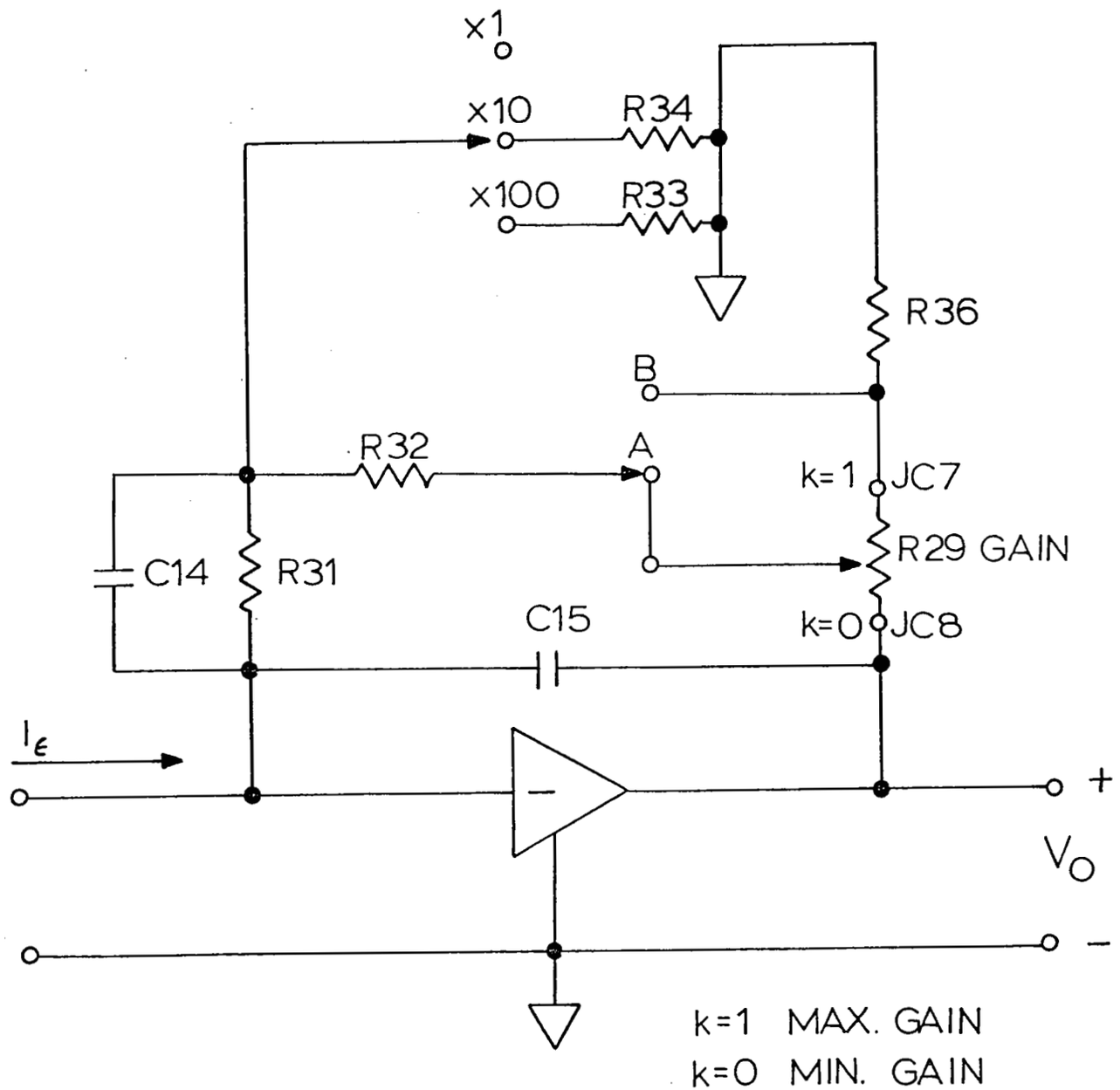
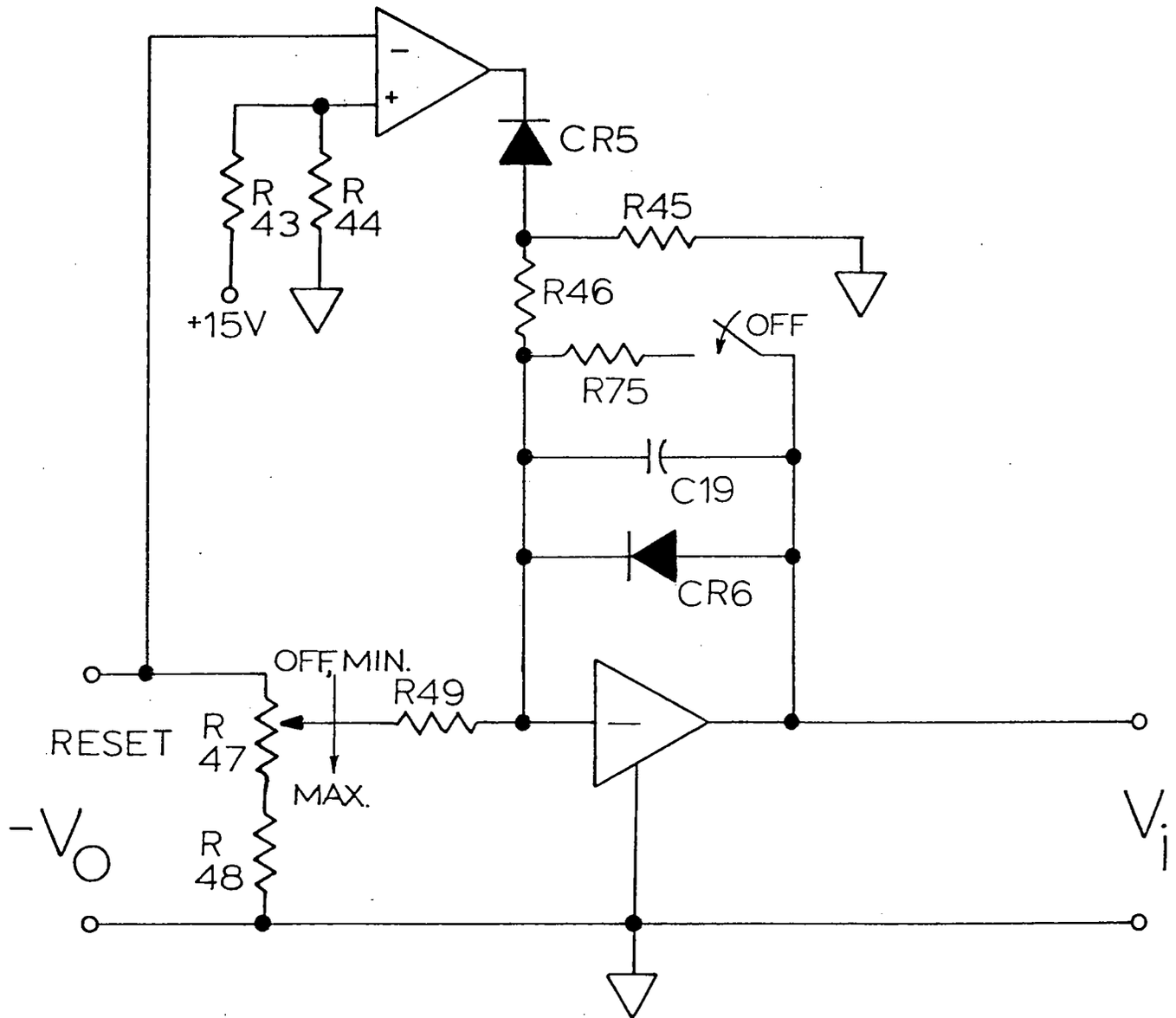


FIGURE 4.1 Internal/Remote Circuitry Indicating Switching and Summing of Input Signals



$$\frac{V_o}{V_\epsilon} = \frac{V_o}{i_\epsilon R_{15}} = \frac{-1}{R_{15}} \left[k R_{29} \left(1 + \frac{R_{31}}{R_G} \right) + \frac{\left(1 + \frac{R_{36}}{R_{29}} \right) \left(R_{32} + R_{31} + \frac{R_{32} R_{31}}{R_G} \right)}{1 - k + \frac{R_{36}}{R_{29}}} \right]$$

Figure 4.2 Simplified Equivalent Circuit and Transfer Function of Gain Summing Amplifier



$$\frac{V_i}{-V_O} = \frac{-1}{\left[1 + kR_{47} \left(\frac{1}{R_{49}} + \frac{1}{R_{48} + (1-k)R_{47}} \right) \right] SR_{49}C_{19}}$$

RESET SWITCH

τ , SEC.

OFF

-

$$\left(\frac{V_i}{-V_O} = -0.0014 \right)$$

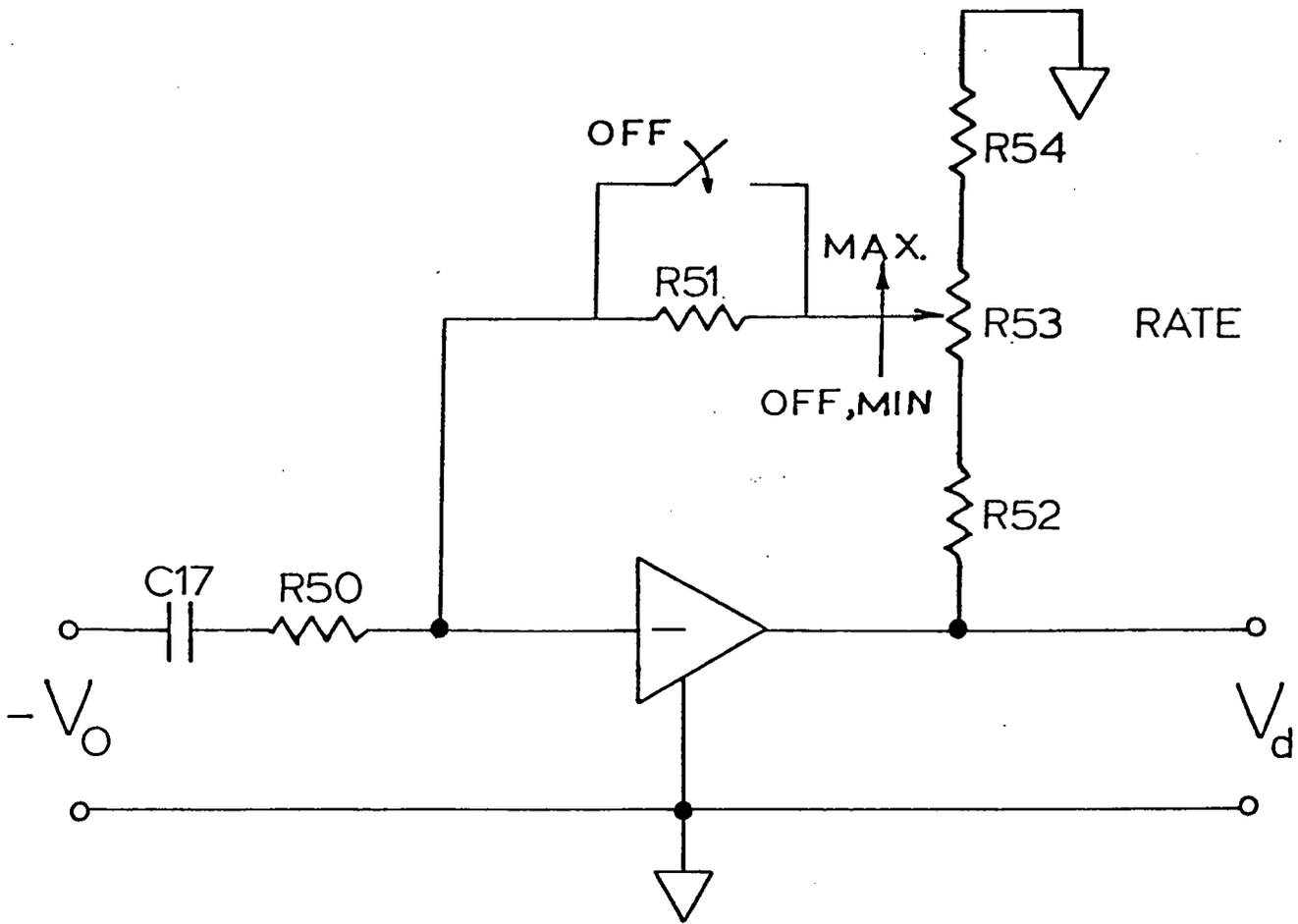
MIN (k=0)

1.43

MAX. (k=1)

145

Figure 4.3 Simplified Equivalent Circuit of Automatic Reset Amplifier



$$\frac{V_d}{-V_o} = - \left[1 + (R_{52} + k R_{53}) \left(\frac{1}{R_{51}} + \frac{1}{R_{54} + (1-k)R_{53}} \right) \right] \frac{s R_{51} C_{17}}{1 + s R_{50} C_{17}}$$

<u>RATE SWITCH</u>	<u>τ, SEC.</u>
OFF	$.22 \times 10^{-3}$
MIN (k=0)	1.85
MAX (k=1)	187

Figure 4.4 Simplified Equivalent Circuit of Automatic Rate Amplifier

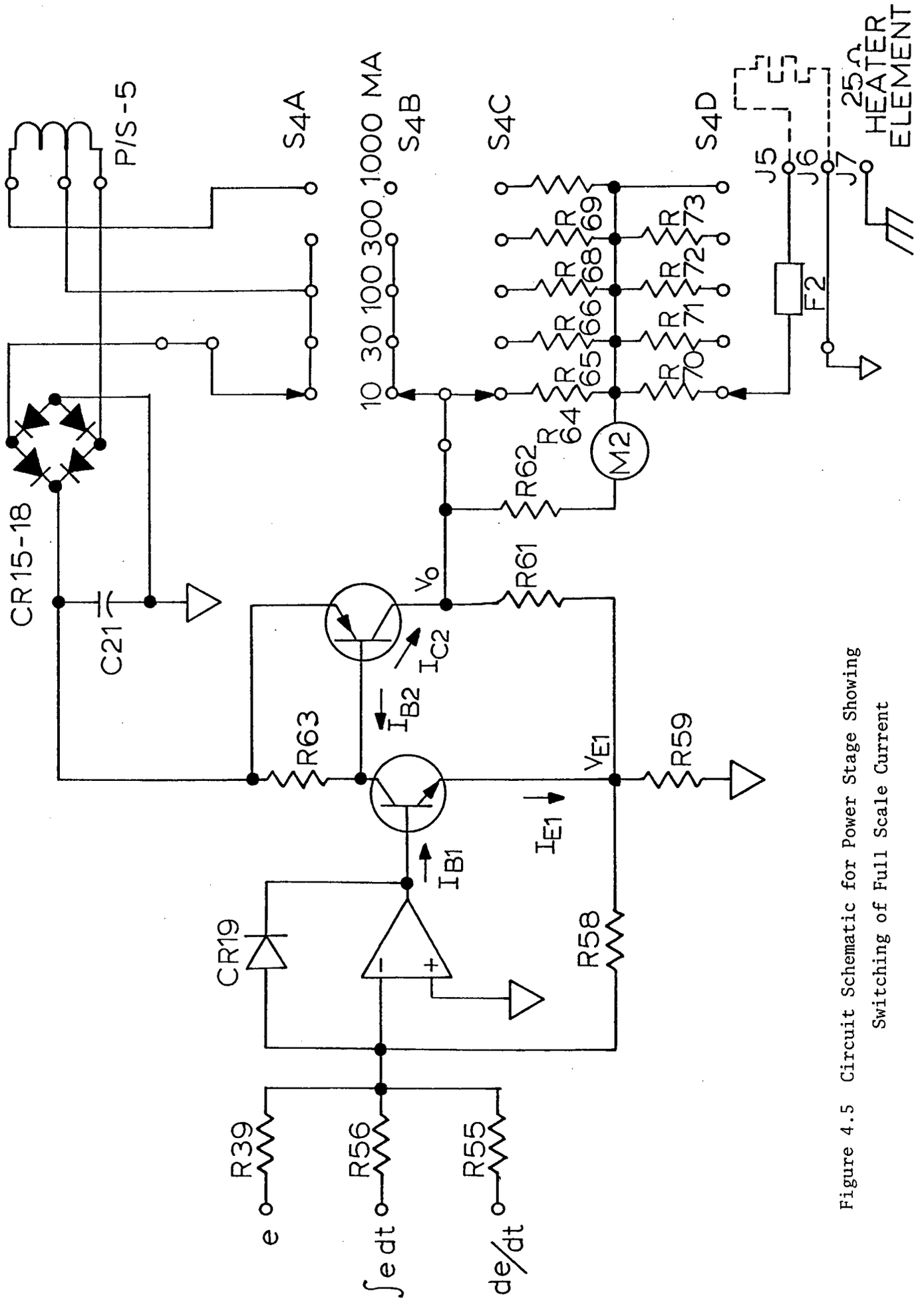


Figure 4.5 Circuit Schematic for Power Stage Showing Switching of Full Scale Current

SECTION V

Maintenance and Troubleshooting

5.1 Introduction

This section contains instructions for maintaining and calibrating the controller, nominal voltage values and gains, circuit schematic diagram, printed circuit board component diagram and parts list.

5.2 Test Equipment and Accessories

An RCA Senior Voltohmyst vacuum tube voltmeter or an equivalent high input impedance digital voltmeter; a 25 ohm, 25 watt resistor to simulate the heater element; and a precision resistor connected to simulate the diode in a connector assembly wired according to Fig. 2.1 (c) are normally sufficient for testing and calibrating the DTC-500SP Controller.

5.3 General Remarks

Upon initial installation, the single most probable cause of system malfunction is an improperly connected temperature sensing diode. If it is impossible to zero the null meter at any setting of the set point voltage controls, carefully examine the cable/diode assembly to insure that the diode polarity is correct, that the sensor is plugged into the "SENSOR A" receptacle and that the "TEMPERATURE SET POINT" switch is in the INTERNAL position.

Because of the highly reliable solid state design of the controller, it is most unlikely that the controller will be a source of difficulty. For this reason, it is advisable to examine other portions of the cryogenic system before testing the controller proper. Some suggested checks are:

- A. Open or shorted sensor and heater leads, particularly in the vicinity of the sample holder if it is subject to frequent dis-assembly.
- B. Leakage paths between heater and sensor leads giving rise to electrical feedback in addition to thermal feedback.
- C. Premature loss of cryogenic fluid due to thermal shorts in dewar, ice blocks in lines, sample holder immersed in cryogen, sample holder in vapor whose temperature is above the controller set point temperature, etc.
- D. Excessive thermal path phase lags will cause the control loop to be unstable at high gain settings. Physical separation between the diode and heater, particularly by paths of small thermal cross-section should be avoided.
- E. Examine heater element fuse FU2.

If it is indicated that the controller is malfunctioning after performing the tests to be described below, it is recommended that the instrument be returned to the factory for repair. The components used in the instrument are costly and may be permanently damaged if subjected to inappropriate test voltages or excessive soldering iron heat. Although premium materials and techniques have been used to

fabricate the instrument circuit board, there is always the risk of lifting a connection pad or cracking the board when unsoldering a component.

5.4 Servicing Printed Circuit Boards

It is suggested that components be unsoldered for trouble shooting only as a last resort since ample information is available at the numbered terminal pins. Attempt to infer component currents by voltage tests rather than removing a lead and seriesing it with an ammeter. All voltages are available for measurement from the top side of the printed circuit board. When it is necessary to replace a component, access is available by removing the bottom cover.

Use a low heat (25 to 50 watts) small-tip, freshly tinned soldering iron. Use small diameter, rosin core solder. Remove a component lead by applying heat to the lead, observing the solder melt and then pulling the lead through the board from the top side. Never apply tension to printed wiring from the bottom side.

Thoroughly clean all of the old solder from the mounting hole before inserting a new component with the use of a wick or desoldering suction device. Shape the new component and insert in mounting hole. Do not use heat or force to insert the new component. If the leads will not go through the hole, file the lead or clean the hole more thoroughly. Once mounted properly, apply heat to lead and wiring pad simultaneously and resolder. Clean excess flux from the connection and adjoining area with warm water and weak detergent if need be. (Contamination in some areas of the board can seriously degrade the high input impedance of the operational amplifiers.)

5.5 Operational Checks

Replace the sensor diode connector plug with a test plug made up according to Fig. 2.1 (c). Substitute a precision resistor for the sensor diode in the test plug. Remove the heater element leads and place a forty watt, forty ohm resistor across the heater output terminals.

Ten microamperes flowing through the test resistor should develop a potential of 1.00 volts across a 100 K ohm resistor. With the gain set a maximum position and the mode selector switch in position MAN. A (assuming the test plug is in SENSOR A receptacle), attempt to null the error with a set point voltage in the vicinity of 1.0 volts. The null meter should swing smoothly as the set point voltage is varied in the vicinity of the null.

While still in the MAN. A position, set the MAXIMUM HEATER AMP switch at 1 amp. Vary the MAN. RESET potentiometer from zero toward its maximum. The current meter should increase linearly along with the advance of the MAN. RESET control. With the MAN. RESET control set to give mid-scale heater current meter deflection, rotate the MAX. HEATER AMP switch through all of its positions. The heater current meter indication should remain approximately at mid-scale in all of the positions.

Zero the null meter with the set point voltage controls. Turn the AUTO RESET and GAIN controls to mid-scale position. Set the MAX. HEATER CUR. switch to 1 amp. Position the mode control switch to AUTO A. Abruptly change the set

point voltage sufficiently to cause a +10 unit deflection of the NULL meter to the right. The heater current meter deflection will consist of two components. The first is a rapid step rise due to the steady null error and a second, gradually rising component due to the AUTO RESET circuit integrating the steady error. The heater current meter will gradually rise toward full scale deflection. The rate at which the heater current rises is determined by the AUTO RESET time constant setting. The rate is a minimum in the counterclockwise position and a maximum in the fully clockwise position.

Abruptly change the set point voltage to cause -10 units deflection of the NULL meter to the left. The HEATER CURRENT meter should gradually decrease from full scale deflection to zero. The rate at which the current meter goes to zero is in part determined by the bounding circuit. Its non-linear behavior accounts for the assymetry in the temperature versus time characteristics as shown in Figure 3.4.

If the instrument responds to the tests outlined above as indicated, either the trouble lies elsewhere in the system or the malfunction in the controller is of a subtle nature. As an aid in trouble shooting in the latter case, typical voltages and gains under specified conditions are given in Section 5.10.

5.6 Calibration of Sensor Current

The sensor current has been factory calibrated to 10 microamperes ± 10 nanoamperes. To check the sensor current without removing the case cover, a conveniently available precision resistance of not less than .01% tolerance should be connected to pins A-B of the sensor connector socket (J_1 or J_2), and the sensor selector switch on the front panel switched to the appropriate sensor input (A or B). The "TEMPERATURE SET POINT" switch should be switched to "REMOTE", and remote plug (J_3) be disconnected.

A high quality potentiometric voltmeter connected to the precision resistor should measure a voltage equal to 10 microamperes times the value of the resistor. Typically, a 100 K $\pm .01\%$ resistor should read 1.0000 within 100 microvolts. If recalibration is indicated, the voltage across the precision resistors can be recalibrated after removing the case cover and adjusting trimmer R5 on the circuit board.

Note that due to the non-linearity of the diode, the adjustment of the current source does not have to be to the same level of accuracy as the measurement of voltage across the sensor.

5.7 Zero Offset of Input Buffer Amplifier

This amplifier has been trimmed at the factory and should not require immediate attention. After a few months of operation, it may introduce some measurement error due to a zero offset. For example a 1mV zero offset in the output would correspond to approximately a 0.4 K offset in the sensor reading above 30K where the sensitivity is approximately 2.5mV/K. Below 25 K where the sensitivity is approximately 50mV/K, this would result in an appreciably smaller error.

This offset may be zeroed as indicated below:

- A. Allow 20 minutes for warm up of the controller.
- B. Make a shorting plug so that Pins E and D, the sensor input voltage leads to the buffer amplifier are shorted. Place this shorting plug in J1.
- C. Mode switch (Key No. 4) to "MAN. A".
- D. Use a HIGH input impedance voltmeter to monitor output of buffer amplifier. The ground connection is Pin D of J1. The output connection is pin 6 of U9.
- E. Adjust trim R10 so that the amplifier offset is less than $\pm 100\mu\text{V}$.

5.8 Zero Offset of Summing Amplifier

This amplifier has also been trimmed at the factory and should not require immediate attention. In order to zero the offset of this amplifier, it is necessary to first zero the offset of the input buffer amplifier (Section 5.7). With the shorting plug in place (J1) and no other inputs to the summing amplifier, i.e., no inputs to J3 or J4, set the digital set point to 0.0000 volts. Adjust the trim potentiometer R27 so that the null meter (Key No. 11) is at zero with the gain (Keys No. 2 and 3) at its highest value. Both amplifiers are now in balance with zero offset.

5.9 Adjustment of the Digital Set Point

The adjustment of the digital set point requires only a precision resistor in the range from 50 K to 250 K. Let us assume that the resistor has the value 100,010 ohms.

- A. Complete sections 5.6-5.8.
- B. Place the precision resistor in place of J1 using the connection diagram shown in Figure 2.1 (c).
- C. Set the digital set point (Key No. 1) to 1.0001 volts.
- D. Adjust trim potentiometer R25 so that the null meter reads zero with the gain (Keys No. 2 and 3) to its highest value.

The re-calibration of your controller is now complete.

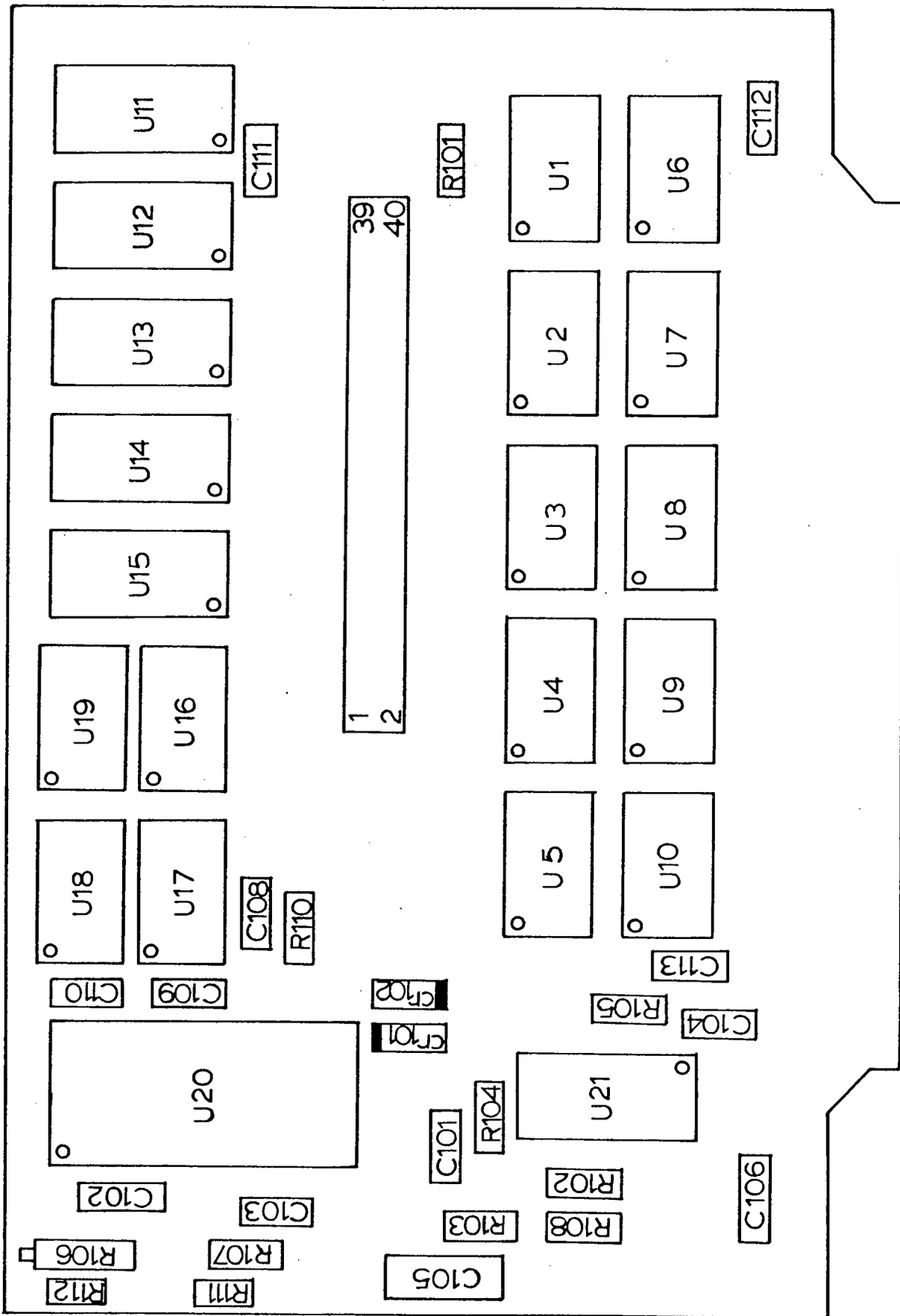


FIGURE 5.4 Circuit Board Component Diagram for BCD In/Out Option

5.9 Parts List, Component Location Diagram and Schematic

Table 5.1
PARTS LIST FOR DTC-50OSP

REF. DESG.		DESCRIPTION	LAKE SHORE PART NO.
R1	3.92K	$\frac{1}{4}W$	1%
R2	8250 ohm	$\frac{1}{4}W$	1%
R3	499 ohm	1/8W	1%
R4	3.75K	1/8W	1%
R5	5K Trim Pot (constant current adjust)		
R6	10K	$\frac{1}{4}W$	0.5%
R7	499K	$\frac{1}{4}W$	1%
R8	3.83K	$\frac{1}{4}W$	1%
R9	Not present		
R10	100K Trim Pot (Buffer - Zero)		
R11	Not present		
R12	Not present		
R13	1.0K	$\frac{1}{4}W$	1%
R14	100K	$\frac{1}{4}W$	1%
R15	909K	$\frac{1}{4}W$.1%
R16	1 M	$\frac{1}{4}W$.1%
R17	10K	$\frac{1}{4}W$.1%
R18	1 M	$\frac{1}{4}W$.1%
R19	Not present		
R20	100K	$\frac{1}{4}W$	1%
R21	845K	$\frac{1}{4}W$	1%
R22	423K	$\frac{1}{4}W$	1%
R23	423K	$\frac{1}{4}W$	1%
R24	93.1K	$\frac{1}{2}W$.1%
R25	20K Trim Pot (D/A Converter Adjust)		
R26	Not present		
R27	100K Trim Pot (Summer - Zero)		
R28	Not present		
R29	10K Pot (Gain Control)		
R30	8.25K	$\frac{1}{4}W$	5%
R31	1.96 M	$\frac{1}{4}W$.1%
R32	100K	$\frac{1}{4}W$	1%
R33	1K	1/8W	1%
R34	10K	$\frac{1}{4}W$	0.5%
R35	Not present		
R36	1.02K	$\frac{1}{4}W$	1%
R37	1.0K	$\frac{1}{4}W$	1%
R38	3.92K	1/8W	1%
R39	20K	$\frac{1}{2}W$	1%
R40	2.8K	$\frac{1}{4}W$.5%

REF. DESG.	DESCRIPTION			LAKE SHORE PART NO.
R41	2.8K	$\frac{1}{4}W$.5%	
R42	1K	$\frac{1}{4}W$	1%	
R43	14.7K	$\frac{1}{4}W$	1%	
R44	2.0K	$\frac{1}{4}W$	1%	
R45	10K	$\frac{1}{4}W$.5%	
R46	1.96 M	$\frac{1}{4}W$	1%	
R47	100K Pot (Reset Control)			
R48	8.06K	$\frac{1}{4}W$	1%	
R49	1.27 M	$\frac{1}{4}W$	1%	
R50	1.96 M	$\frac{1}{4}W$	1%	
R51	10 M	$\frac{1}{4}W$	10%	
R52	866 ohm	$\frac{1}{4}W$	1%	
R53	100K Pot (Rate Control)			
R54	866 ohm	$\frac{1}{4}W$	1%	
R55	200K	$\frac{1}{4}W$	1%	
R56	200K	$\frac{1}{4}W$	1%	
R57	10K Pot (Manual Reset Control)			
R58	82.5K	$\frac{1}{4}W$	1%	
R59	Not present			
R60	Not present			
R61	Not present			
R62	Not present			
R63	Not present			
R64	422 ohm	1W		
R65	54.9 ohm	1W		
R66	16.9 ohm	1W		
R67	4.97 ohm	1W		
R68	1.64 ohm	1W		
R69	.498 ohm	1W		
R70	715 ohm	1W		
R71	360 ohm	1W		
R72	81.6 ohm	1W		
R73	62 ohm	$\frac{1}{4}W$	1%	
R74	1.5KM	$\frac{1}{4}W$	20%	
R75	Not present			
R76	150K	$\frac{1}{4}W$	1%	
R77	100 ohm	$\frac{1}{4}W$	1%	
R78	1470 ohm	$\frac{1}{4}W$	1%	
R79	165K	$\frac{1}{4}W$	1%	
R80	215 ohm	$\frac{1}{4}W$	1%	
C1	.33 MFD, 25V, Mylar			
C2	118 PFD, 10V, Dipped Mylar			
C3	Not present			
C4	2.2 MFD, 35V, Metal Tantalum			
C5	Not present			
C6	.1 MFD, 100V, Mylar			

REF. DESG.	DESCRIPTION	LAKE SHORE PART NO.
C7	Not present	
C8	.27 f, 100V, Electrolytic	
C9	.27 MFD, 100V, Electrolytic	
C10	.27 MFD, 100V, Electrolytic	
C11	.27 f, 100V, Electrolytic	
C12	.1 MFD, 100V, Mylar	
C13	Not present	
C14	.022 MFD, 50V, Mylar	
C15	150 PFD, 50V, Dipped Mylar	
C16	.047 MFD, 50V, Tantalum	
C17	1.0 MFD, 100V, Electrolytic	
C18	Not present	
C19	1.0 MFD, 100V, Electrolytic	
C20	.1 MFD, 100V, Mylar	
C21	2600 MFD, 50V, Electrolytic	
C22	2700 MFD, 25V, Electrolytic	
C23	470 MFD, 25V, Electrolytic	
C24	470 MFD, 25V, Electrolytic	
C25	470 MFD, 25V, Electrolytic	
C26	.1 MFD, 100V, Mylar	
C27	.1 MFD, 100V, Mylar	
C28	470 MFD, 25V, Electrolytic	
C29		
C30		
C31	50 PFD, 5% Dipped Mylar	
C32	.0015 MFD, 5% Electrolytic	
U1	Presettable up/down Binary Decade Counter	CD4029 AE
U2	Presettable up/down Binary/Decade Counter	CD4029 AE
U3	Presettable up/down Binary/Decade Counter	CD4029 AE
U4	Presettable up/down Binary/Decade Counter	CD4029 AE
U5	Presettable up/down Binary/Decade Counter	CD4029 AE
U6	Dual D Edge Triggered Flip-Flop	MC1413 AL
U7	Quad 2 Input NAND Schmitt Trigger	CD4093 BE
U8	Dual SPDT Low Resistance Switch	AD7512 D1
U9	Operational Amplifier	OP15
U10	Operational Amplifier	OP15
U11	Dual Operational Amplifiers	MC1458P
U12	Operational Amplifier	F741TC
U13	Operational Amplifier	LF356N
U14	Operational Amplifier	LF356N
U15	Positive Voltage Regulator (1.5A)	MC7805
U16	Negative Voltage Regulator (1.5A)	MC7915
U17	Positive Voltage Regulator (1.5A)	MC7815
U18	Positive Voltage Regulator (1.5A)	MC7815
U19	Operational Amplifier	LN308
U20	Voltage Reference	LM399H

REF. DESG.	DESCRIPTION	LAKE SHORE PART NO.
U21	F.E.T.	3N163
U22	Not present	
U23	Voltage Reference	LM399H
Q1	Power Transistor	2N6044
J1	5 pin sensor socket, Amphenol	
J2	5 pin sensor socket, Amphenol	
J3	7 pin remote set point, Amphenol	
J4	40 pin connector	
J5	Heater Binding Post	
J6	Heater Binding Post	
J7	Chassis Ground Post	
F1	Fuse Holder, Littlefuse	
F2	Fuse Holder, Littlefuse	
CR1	Silicon Diodes	
CR2	Silicon Diodes	
CR3	6.2V Zener Diode (Semcor LMZ6.2)	
CR4	6.2V Zener Diode (Semcor LMZ6.2)	
CR5	Silicon Diode	
CR6	Silicon Diode	1N459
CR7	Silicon Diode Bridge	WL005
CR8	Silicon Diode Bridge	WL005
CR9	Silicon Diode Bridge	WL005
CR10	Silicon Diode Bridge	W06M

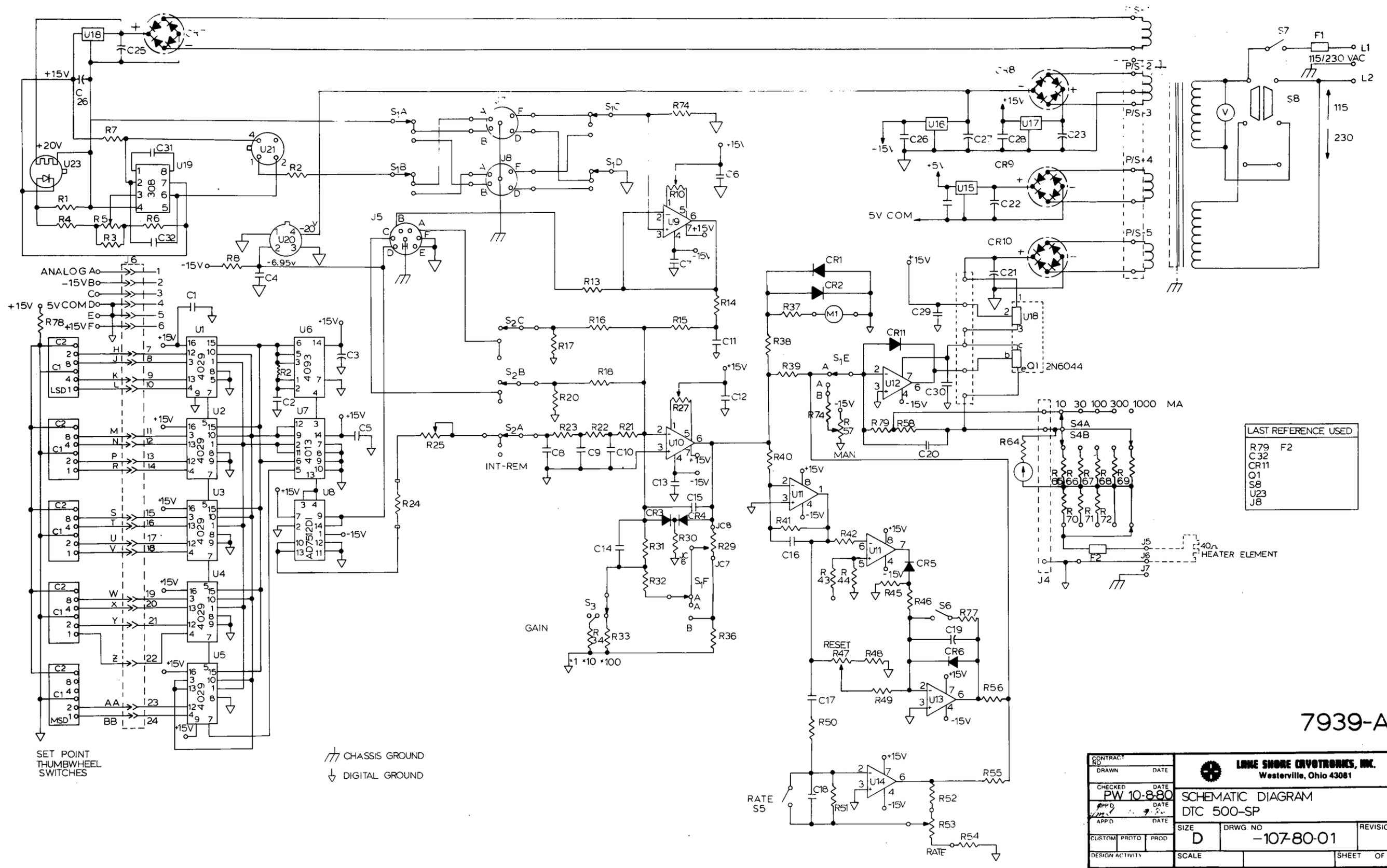
Table 5.1

PARTS LIST FOR DTC-500SP

BCD I/O Option

REF. DESG.	DESCRIPTION	LAKE SHORE PART NO.
U1	Level Translator TTL to Logic High MOS	F4104 BPC
U2	Level Translator TTL to Logic High MOS	F4104 BPC
U3	Level Translator TTL to Logic High MOS	F4104 BPC
U4	Level Translator TTL to Logic High MOS	F4104 BPC
U5	Level Translator TTL to Logic High MOS	F4104 BPC
U6	Quad AND -OR Select Gate	SIL 4019 BC
U7	Quad AND-OR Select GATE	SIL 4019 BC
U8	Quad AND-OR Select Gate	SIL 4019 BC
U9	Quad AND-OR Select Gate	SIL 4019 BC
U10	Quad AND-Or Select Gate	SIL 4019 BC
U11	Quadruple D-Type Flip-Flops	74LS175N
U12	Quadruple D-Type Flip-Flops	74LS175N
U13	Quadruple D-Type Flip-Flops	74LS175N
U14	Quadruple D-Type Flip-Flops	74LS175N
U15	Quadruple D-Type Flip-Flops	74LS175N
U16	Hex Buffers/Drivers with open-collector High-Voltage Outputs	SN7417N
U17	Hex Inverter	MM 74C14N
U18	Quadruple 2-Input Positive And Gates	74LS08N
U19	Interface - Analog to Digital Converter	ICL 7103 ACPI
U20	Interface - Analog to Digital Converter	ICL 8052 ACPD
R101	7.5K 1/8w 1%	
R102	100K 1/8w 1%	
R103	100K 1/8w 1%	
R104	300K $\frac{1}{4}w$ 1%	
R105	35.7K $\frac{1}{4}w$ 1%	
R106	100K Trim pot	
R107	549 Ω $\frac{1}{4}w$ 1%	
R108	Not Present	
R109	Not Present	
R110	14K $\frac{1}{4}w$ 1%	
R112	182 Ω 1/8w 1%	
C101	.1 PF, 100V, Mylar	
C102	.68 MFD, 100V, Mylar	
C103	1.5 MFD	
C104	300 MFD	
C105	.22 MFD, 100V, Polypropylene	
C106	.68 MFD, 100V, Mylar	
C107	Not present	
C108	360 MFD	

REF. DESG.	DESCRIPTION	LAKE SHORE PART NO.
C109	.1 MFD, 100V, Mylar	
C110	.1 MFD, 100V, Mylar	
C111	.1 MFD, 100V, Mylar	
C112	2.2 MFD, 35V, Tantalum	
C113	2.2 MFD, 35V, Tantalum	
CR101	Diodes 1.5 V	
CR102	Diodes 1.5 V	



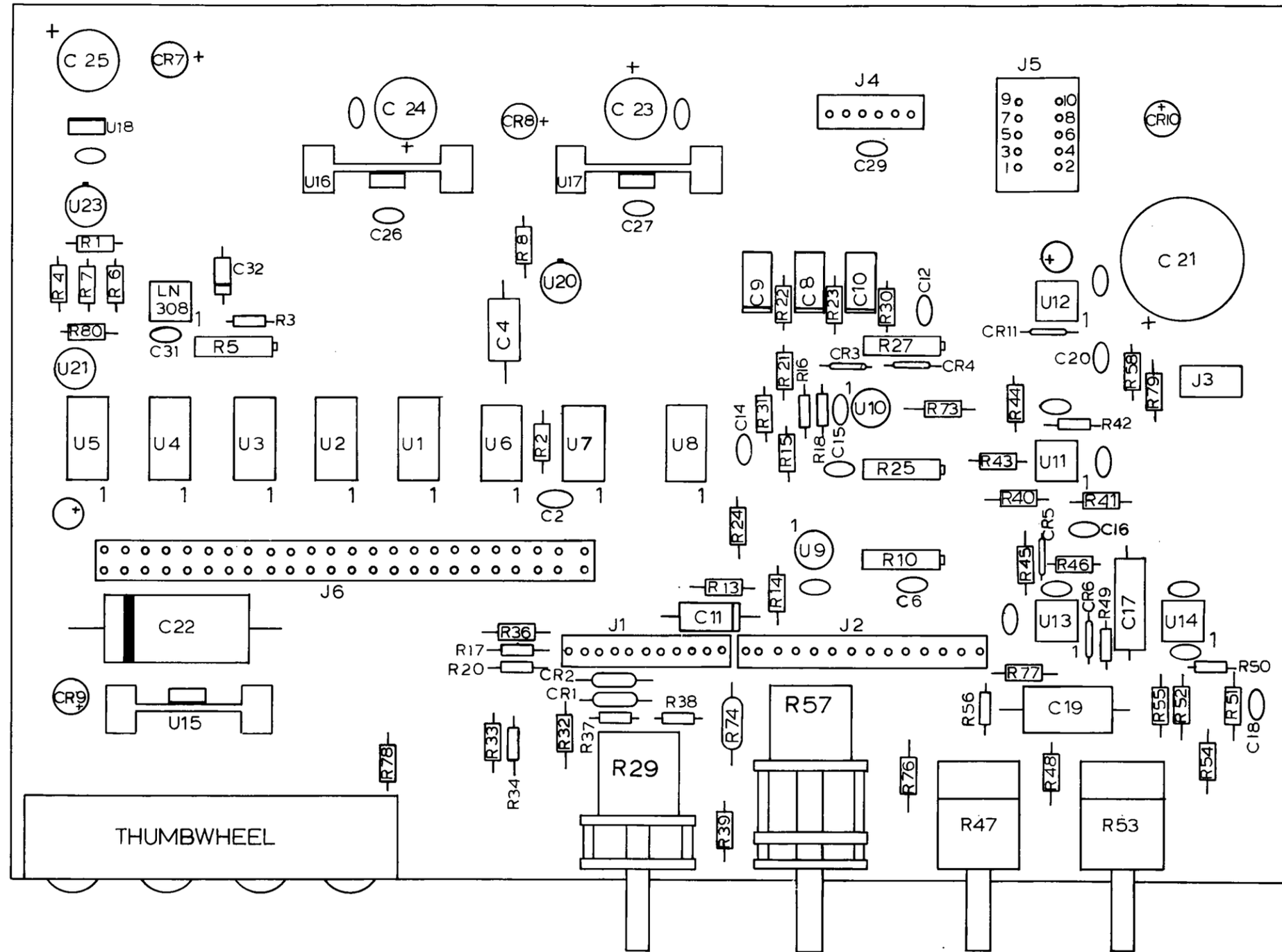
LAST REFERENCE USED	
R79	F2
C32	
CR11	
Q1	
S8	
U23	
J8	

7939-A

CONTRACT NO.		DRAWN DATE		LANE SHORE CRYOTRONICS, INC. Westerville, Ohio 43081	
CHECKED PW 10-8-80		DATE		SCHEMATIC DIAGRAM	
APPD		DATE		DTC 500-SP	
APPD		DATE		SIZE D	DRWG NO -107-80-01
CUSTOM	PROTO	PROD		SCALE	REVISION
DESIGN ACTIVITY					SHEET OF

SET POINT THUMBWHEEL SWITCHES

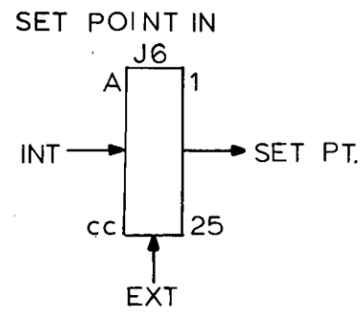
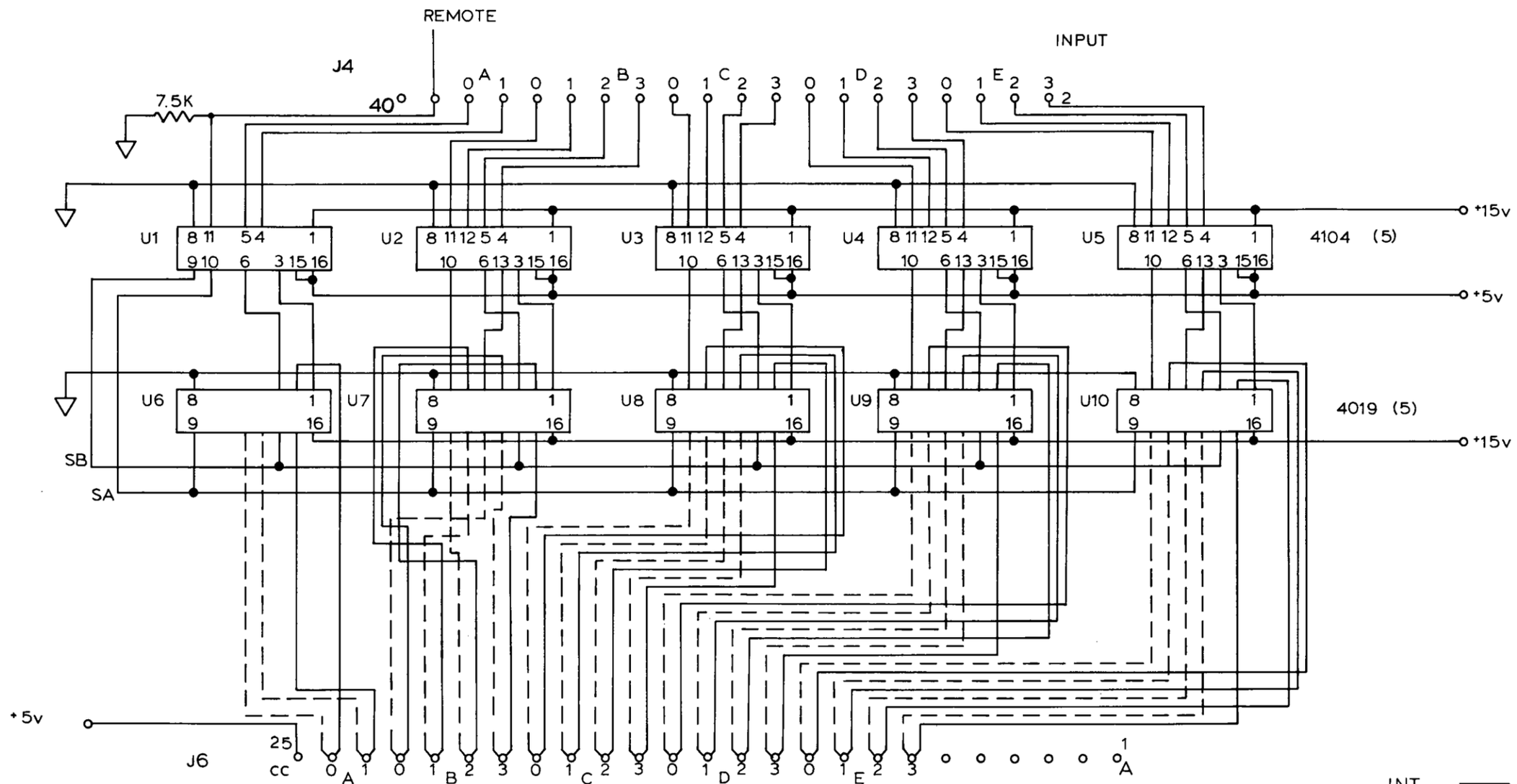
CHASSIS GROUND
 DIGITAL GROUND



ITEM NO	QTY REQ'D	PART OR IDENTIFICATION NO.	NOMENCLATURE OR DESCRIPTION	SPECIFICATION OR SIZE	MATERIAL OR NOTE
LIST OF MATERIALS					
UNLESS OTHERWISE SPECIFIED			CONTRACT NO.		
DIMENSIONS ARE IN INCHES			DRAWN PW 10-13-80		
TOLERANCES			DATE		
X XX ± 03 X XXX ± 005			CHECKED DATE		
ANGULAR ± 1°			MACHINE FINISH		
BREAK SHARP CORNERS			APP'D DATE		
REMOVE ALL BURRS			APP'D DATE		
DO NOT SCALE DRAWING			CUSTOM PROTO PROD		
NEXT ASSEMBLY	USED ON	MATERIAL:	DESIGN ACTIVITY	SCALE	REVISION
APPLICATION			SCALE		SHEET OF


LAKE SHORE CRYOTRONICS, INC.
 Westerville, Ohio 43081
DTC 500 SP
COMPONENTS LAYOUT

SIZE C DRWG. NO. -112-80-01 REVISION
 SCALE SHEET OF



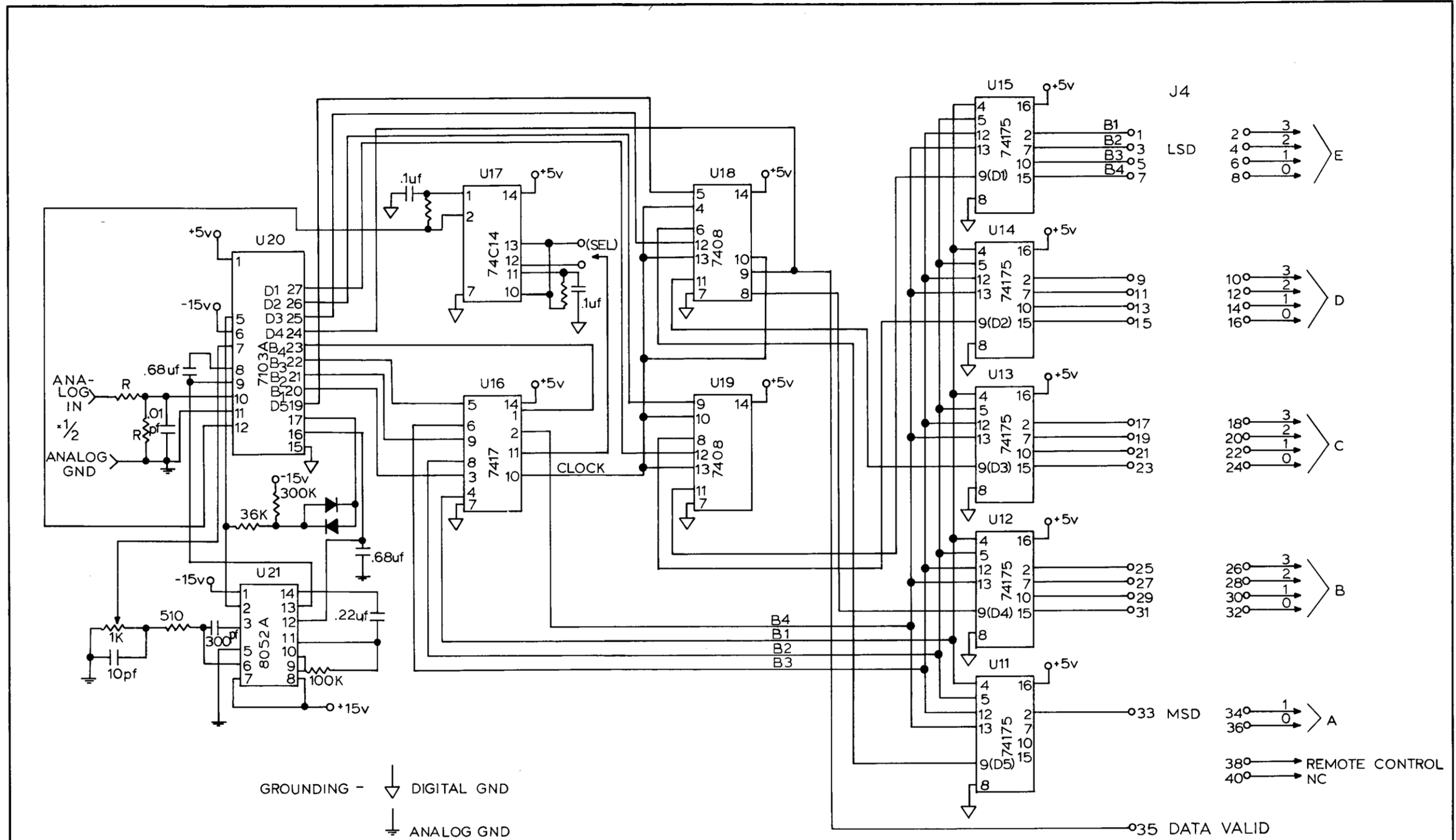
J4-38	SET PT.
0	INT
1	EXT

NOTE: J4 IS LOCATED ON REAR PANEL
J6 IS LOCATED ON PC BOARD

INT ———
REMOTE - - -

7939-1B

CONTRACT NO.		LAKE SHORE ELECTRONICS, INC. Westerville, Ohio 43081	
DRAWN	DATE		
CHECKED	DATE	BCD IN OPTION SCHEMATIC	
APP'D	DATE		
CUSTOM	PROTO	PROD	DESIGN ACTIVITY
SIZE	DRWG. NO.	REVISION	
C	110-80-01	—	
SCALE		SHEET	OF



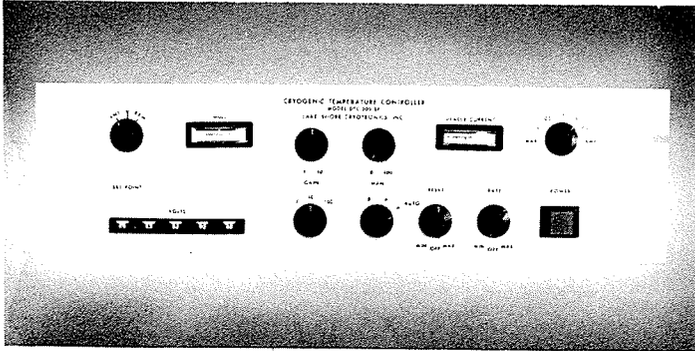
NOTE: J4 IS LOCATED ON REAR PANEL

7939-1

CONTRACT NO.		DRAWN		DATE		LAKE SHORE CRYOTRONICS, INC. Westerville, Ohio 43081	
CHECKED		DATE		DATE			
APP'D		DATE		DATE		BOL OUT OPTION SCHEMATIC	
APP'D		DATE		DATE		REVISION	
CUSTOM	PROTO	PROD	SCALE	DRWG. NO.	111-5-11		—
DESIGN ACTIVITY				SCALE	SHEET		OF



MODEL DTC-500SP ULTRA STABLE PRECISION CRYOGENIC TEMPERATURE INDICATOR/CONTROLLER



- 1 to 400 Kelvin Range
- Digital Set Point
- True Three Mode Control
- Controllability of 0.0005, 1 to 28 Kelvin;
0.005, 28 to 400 Kelvin
- Silicon Diode Sensor
- Programmable
- BCD Input/Output (Optional)
- 0-40 Watt Output

The Model DTC-500SP Ultra Stable Precision Cryogenic Temperature Controller is the latest state-of-the-art controller designed for use with the proven DT-500 Series Silicon Diode Sensors.

The use of high quality components and true three mode (proportional, integral, and derivative) control allow control to $\pm 0.0005\text{K}$ between 1 and 28 Kelvin and ± 0.005 Kelvin between 28 and 400 Kelvin in a properly designed system.

The controller is designed to accept the output from a diode temperature sensor, compare this output to an internal (or external) set point value, process and amplify the difference (error signal), and drive an external heating element.

The error processing section of the controller is of the proportional integral and derivative mode design. Generous amplifier gain ranges have been provided to effect rapid closed loop response, low steady state temperature offsets, and to ensure system stability over a wide range of thermal system parameters. The controller output power amplifier is capable of supplying up to 40 watts of heater power which is adequate for the majority of applications. An output current selector switch allows control of the maximum amount of power that can be supplied by the controller.

The Model DTC-500SP may also be used in an open loop mode with a calibrated DT-500 sensor for temperature measurement by manually adjusting the digital set point selector until the null meter is zeroed. The temperature is then determined by comparing set point voltage values to the V vs. T curve of the calibrated sensor. Two sensor inputs are provided on the controller, with a selector switch on the front panel, allowing one to select one sensor for control or the second sensor (normally calibrated) for temperature readout.

The Model DTC-500SP allows the use of either the internal set point control or acceptance of an external analog set point from an analog programmer. It is also possible to select a set point mode where the external set point is adjusted about an internally selected set point value.

An optional BCD Input/Output Option allows the use of an external BCD input for computer control of the set point. A BCD Output of the sensor voltage allows the computer to "see" the actual control temperature and thus allows direct computer control of temperature.

The Model DTC-500SP is housed in an aluminum case with a standard 19" front panel for convenient relay rack mounting. All connections are made at the rear of the case with all normal operating controls positioned on the front panel.

SPECIFICATIONS

GENERAL:

Range:	1 to 400 Kelvin
Sensor:	DT-500 Series Silicon Diode
Sensor Input:	4 terminal connection, constant current, potentiometric
Sensor Excitation:	10 microamperes
Voltage Input:	115 V, 230V, 50-60Hz
Power Consumption:	65 watts
Construction:	Solid state electronics
Weight:	8.2kg (18 lbs.)
Dimensions:	13.3cm (5¼") high; 48.3cm (19") wide, 26.5cm (10.7/16") deep

TEMPERATURE CONTROL:

Set Points:	Internal, 0 to 3.0 Volts via 5 Digital thumbwheels External, Analog—0 to 1000 ohms or 0 to 3.0 volts Digital—(optional) serial or parallel BCD.
Control Accuracy:	±0.0005 Kelvin, 1 to 28 Kelvin ±0.005 Kelvin, 28 to 400 Kelvin In a properly designed system
Setpoint Repeatability:	±50 microvolts
Control Modes:	Proportional (gain), integral and derivative
Manual Control:	0 to 100% of full output
Heater Current Ranges:	10 mA, 30 mA, 100 mA, 300 mA, 1 A
Heater Resistance for Maximum Power:	40 ohms
Maximum Output:	40 watts 0 to 400 volts, 0 to 1A into 40 ohm load.

TEMPERATURE READOUT:	Two sensor capability—control sensor and sample sensor
Accuracy:	100 microvolts ± calibration error of sensor
Sensor Calibration:	Must be calibrated over desired readout range

APPLICATION DATA:

1. Uncalibrated sensors are acceptable for control mode only. Sensors must be calibrated for temperature readout mode.
2. Sensors can be wired into controller in 2 or 4 lead connection, although 4 lead connection is recommended.
3. Power cable, sensor leads and Remote Temperature Control are wired into the rear of the chassis.
4. Use of an additional switch (not supplied with the DTC-500SP) can be used for temperature readout of additional sensors if desired. Input from this switch would be wired into the "Sensor B" input in rear of chassis. Switch should be free of contact resistance and be "shorting" type.
5. Sensors must be ordered separately as they are not included with the DTC-500SP as a part of the instrument price.
6. See Lake Shore Cryotronics, Inc. Bulletin "Installation and Application Notes for Cryogenic Sensors" for installation instructions for temperature sensors.