## INSTRUGTION MANUAL

## BK Kamesm 1602

SOLID STATE, HIGH-VOLTAGE, REGULATED DC POWER SUPPLY


## CONTENTS

PAGE
SPECIFICATIONS ..... 3
FEATURES ..... 3
INTRODUCTION ..... 4
OPERATING CONTROLS ..... 4
OPERATING INSTRUCTIONS ..... 5
APPLICATIONS ..... 7
CIRCUIT DESCRIPTION ..... 11
MAINTENANCE ..... 13
CALIBRATION ..... 13
FUSE REPLACEMENT ..... 14
WARRANTY ..... Cov. 3

## SPECIFICATIONS

## INPUT VOLTAGE

## 400 V DC SUPPLY

Output Voltage:<br>Output Current:<br>Current Limit Adjustment/Protection:

Load Regulation:
Line Regulation:
Noise \& Ripple:

## 100V DC SUPPLY

Output Voltage:
Output Current:
Load Regulation:
Line Regulation:
Noise \& Ripple:
Protection:
6.3VAC (Non-Adjustable)

Output Voltage:
Output Current:
Protection:

### 12.6VAC (Non-Adjustable)

Center-Tap Supply
Output Voltage:

Output Current:
Protection:

## METERING

Voltmeter (2 Ranges):

Milliammeter:
DIMENSIONS (Overall);
NET WEIGHT:
$105 \cdot 125 \mathrm{VAC}, 60 \mathrm{~Hz}$
$0-400 \mathrm{~V}$, continuously variable.
0 - 200 mA .
10 mA to 200 mA , continuously variable-sets trip current to shut-down supply output.
$0.1 \%$ at high end.
$0.1 \%$.
Less than 10 mV peak-to-peak.
$0-100 \mathrm{~V}$, continuously variable.
0-2mA.
$1 \%$
$1 \%$
Less than 10 mV peak-to-peak.
Current-limiting resistance.
$6.3 \mathrm{~V} \pm 5 \%$, full load; 110VAC primary.
3.5 A continuous.

Thermal circuit-breaker.
$6.3 \mathrm{~V} \pm 5 \%$, full load; 110 VAC primary, each side to center-tap.
3.5A continuous.

Thermal circuit-breaker.

0 to 400 V DC (400V supply only), $\pm 3 \%$.
0 to 100 V DC ( 100 V . supply only), $\pm 3 \%$.
Range selected by switch.
0 to 200 mA (monitors 400 V supply only), $\pm 3 \%$.
$14-1 / 8^{\prime \prime} \times 3-7 / 8^{\prime \prime} \times 10^{\prime \prime}$ deep.
11 lbs .

FEATURES

Fully solid state, utilizing integrated circuits, silicon transistors and diodes and one SCR. Among the advantages of solid state construction are dependability, no warm-up time or stabilization delay, ruggedness, compact size.
Current Limiting/Overload Protection: Protects load and instrument against overload. Pre-settable automatic current shutdown, fully adjustable from 10 mA to 200 mA provided on the $\mathrm{B}+$ output. Resistive limiting protects the C - supply and load. The 6.3VAC and the 12.6 VAC heater windings and loads are protected by a resettable circuit breaker.
Simplified Current Shutdown Setting: Permits setting B+ current shutdown point without disturbing external load connections or output voltage settings; does not require application of short circuit to output terminals. Simply press the button and adjust the CURRENT SET control to the desired setting on the current meter.
$0-400 \mathrm{~V}, 0-200 \mathrm{~mA}$ : Output voltage continuously adjustable over entire range with a single control; no range switching required. Fully regulated output at all levels.
$0-100 \mathrm{~V}, 0-2 \mathrm{~mA}$ : Output voltage continuously adjustable over entire range with a single control; independently floating output. Can be used independently of the $0-400 \mathrm{~V}$ output or can be used with either polarity referenced to the 400 V output.
6.3VAC, 12.6VAC CT, 0-3.5A: Independently floating AC sources.

Dual Meters: Allow B+ supply output voltage and B+ supply current drain to be monitored simultaneously. The voltmeter can also be switched to monitor the bias supply voltage. Both meters have overload protection to prevent damage from excessive loading.
One Current Range: Simplifies current shutdown setting by requiring only one adjustment.
Two Voltmeter Ranges: $0-400 \mathrm{~V}$ and $0-100 \mathrm{~V}$ ranges for the $\mathrm{B}+$ and C - supplies respectively provide maximum resolution with a minimum effort to the user.
Standby-DC On Switch: Disconnècts the DC supplies from external loads without disturbing voltage or current settings.
Pilot Lamp: Lights up to indicate at a glance that the supply is on.
Mechanical Pre-Regulator: B+ supply rectifier voltage is increased in progressive steps as output is increased. This improves efficiency as less power is converted to heat at low voltage output.
Floating Outputs: Permit referencing the positive or negative outputs of the $B+$ supply and the C- supply to any external DC potential or grounds.
Reverse Polarity Protection: Prevents against accidental damage from reverse polarity connections to an external power source.
Attractive, Functional Design: Permits stacking of units when more than one power supply is required.
Easy to Operate: All controls are identified and easy to read. Simplified operation helps prevent operator mistakes that might damage equipment.

## INTRODUCTION

The B \& K Precision Model 1602 High Voltage Power Supply is a versatile, laboratory quality instrument which provides regulated DC voltages and currents of $0-400 \mathrm{~V}$ at $0-200 \mathrm{~mA}$ and 0.100 V at $0-2 \mathrm{~mA}$; and AC voltages and currents of 6.3 and 12.6 VAC at $0-3.5 \mathrm{~A}$. The high performance, operating ease, and special features make it an excellent choice for most applications requiring a high voltage DC power source. It is well-suited for powering fully solid state circuits, tube type circuits, and hybrids. Unlike some supplies, the user can rectify the AC source and have 3 independent supplies for powering digital/analog circuits, etc.

Following is a list of some of the most popular applications of 1602 :

- Service Technicians: Powering high voltage solid state equipment, or individual circuits consisting of transistors, vacuum tubes or both.
- Factory Technicians: Powering complete equipment or individual assemblies during testing in the factory.
- Engineers and Laboratory Technicians: Powering prototypes and experimental equipment.
- Electronics Instructors and Students: Laboratory experiments in basic and advanced electronics.


## OPERATING CONTROLS



Fig. 1. Controls and Indicators.

1. CURRENT METER. Measures actual $\mathrm{B}+$ output load current during normal operation. Indicates B+ current limit when set/reset switch 3 is pushed.
2. B+ CURRENT SET. Provides adjustment of B+ current limit. Continuously adjustable from $10-200 \mathrm{~mA}$ output current.
3. B+ CURRENT PUSH TO SET AND RESET (SET/ RESET) BUTTON: When fully depressed and held, connects current meter 1 fo read the B+ current limit setting. When pressed and released, resets B+ overload circuit if it has been tripped.
4. OVERLOAD INDICATOR (RED). Lights when B+ current limit has been exceeded and the B+ supply has shut down.
5. STBY ON. STBY position: Removes power from terminals $8,9,13$, and 14 , and voltmeter 10 , but leaves the DC supplies activated and at standby condition. ON position: Applies power to output terminals 8, 9, 13, 14 , and voltmeter 10.
6. POWER. Lights continuously when power supply is turned on.
7. TERMINAL. Earth and chassis ground terminal.

## B+ TERMINALS

8.     + TERMINAL. Positive polarity of $\mathrm{B}+$ output.
9.     - TERMINAL. Negative polarity of B+ output.
10. VOLTMETER. Indicates output voltage of $\mathrm{B}+$ or C supplies.
11. METER RANGE. $\mathrm{B}+/ 0-400$ position: Selects full scale range of 400 volts for voltmeter 10 to meter B+ output voltage. C-/0-100 position: Selects full scale range of 100 V for voltmeter 10 to meter C - output voltage.
12. LEVEL (B+). Turns off power supply at extreme counterclockwise rotation. Clockwise rotation turns on power supply and adjusts $B+$ output voltage upwards.

## C-TERMINALS

13.     - TERMINAL. Negative polarity outtput of C- supply.
14.     + TERMINAL. Positive polarity output of C- supply.
15. C- CONTROL. Adjusts $C$ - output voltage between terminals 13 and 14 from 0 to 100 V with clockwise rotation. Output voltage is monitored on Voltmeter 10 when METER RANGE Switch 11 is in C-/0-100V position.
16. \& 17. 6.3VAC TERMINALS. 6.3 VAC
minals. Protected by breaker 19 .
17. \& 18. 12.6VAC TERMINALS. 12.6VAC output terminals. Protected by breaker 19 .
18. AC RESET. Circuit breaker in series with terminal 16 protects against excessive overloads between terminals 16, 17 and 16, 18.

NOTE: At 17 and 186.3 VAC is available. This output is protected by an internal fuse. For maximum convenience and minimum down-time due to accidental short-circuits use the breaker-protected AC outputs 16,17 and $16,18$.

## OPERATING

1. Turn off the power supply before plugging it into an AC outlet, by rotating the LEVEL control 12 fully counterclockwise, until it "clicks" off.
2. Connect the power cord to a $105-125$ volt 60 Hz AC outlet.

## WARNING

a. Use only a polarized 3 -wire outlet. This assures that the power supply chassis is connected to a good earth ground and prevents danger from electrical shock. If a 2 -wire to 3 -wire adapter must be used, be sure the ground wire of the adapter is attached to a good earth ground.
b. If a circuit under test requires application of a fixed bias, always apply the required voltage using the C-supply first; before applying the B + voltage (Step 6-d).
3. Turn on the power supply by rotating the LEVEL control 12 slightly clockwise past the "click". The POWER indicator 6 will light.
4. Determine the maximum safe load current for the device to be powered and set the automatic current shutdown for that value as follows:
a. Push and hold the set/reset button 3 and adjust the B+ CURRENT SET control 2 for the desired shutdown current point as read on the CURRENT meter 1
b. Release the set/reset button 3 .
c. Turn ${ }^{-}$LEVEL ( $\mathrm{B}+$ ) control 12 to the desired voltage.
d. If the maximum safe load current is unknown, start with a low current setting. If the setting is too low, the overload circuit will trip when power is applied to the load in steps 6 and 7 . If so, increase the current setting in small steps until the overload circuit does not trip during normal operation.

## NOTE

In certain conditions of high-line voltages or $\mathrm{B}+$ OUTPUT voltages greater than 100 V , resetting may not be accomplished by simply pushing the SET/RESET 3 button. (This is due to the Q1-VCE sensing circuitry described under CURRENT-VCE SENSING CIRCUITS, page 13.) Should this occur proceed as follows:
(a) Set the STBY/ON 5 switch to the STBY position.

## INSTRUCTIONS

(b) Push the SET/RESET 3 button in and adjust the B+ CURRENT SET 2 to at least 50 mA on CURRENT METER 1 if not already, and reset to the desired current limit.
(c) Release the SET/RESET 3 button and return STBY/ON 5 to ON postiition..
If an overload in the circuitry being powered exists, the supply will shutdown as normal.
At very low output currents, decreasing the B+ output voltage between 150 V to 400 V may activate the Q1-VCE sensing circuit before the desired B+ output is reached on VOLTMETER 10. The supply will shutdown and the OVERLOAD lamp 19 will light. To reset, simply proceed as stated in (a), (b), and (c) above.
5. Connect the power supply output to the device being powered with test leads as follows:
a. Connect the positive polarity high voltage input of the device being powered to the $(+)$ terminal 8 of the B+ supply.
b. Connect the negative polarity high voltage input of the device being powered to the (-) terminal 9 of the $\mathrm{B}+$ supply.
c. If the positive polarity of the device being powered is to be the ground reference, jumper the. (+) terminal 8 to the ground terminal 7 .
If the negative polarity of the device being powered is to be the ground reference, connect the $(-)$ terminal 9 to the ground terminal 7.
If neither the positive or the negative polarity input of the device being powered needs to be grounded but the chassis of the device needs grounding, connect a separate test lead from the chassis of the device to the ground terminal 7 of the $B+$ supply.
d. Follow the above procedures for the C- supply, using plus (+) terminal 14 and minus (-) terminal 13 .

## NOTE

The C- supply and the B+ supply are entirely independent of each other. When a circuit requires a bias voltage which is negative with respect to the circuit reference, the $(+)$ terminal 14 of the $C$ supply is connected to this reference. Refer to Fig. 2.
e. Connect the AC voltage sources (terminals 16,17 and/or 16,18 ) to the device if required.


Fig. 2. Typical Vacuum Tube Circuit Application.
6. Return the STBY-ON Switch 5 to the ON position and set the output voltage as follows:
a. Set METER RANGE Switch to C-/0-100V when adjusting C- supply output.
b. Turn C- control 15 until desired voltage is reached.
c. Set the METER RANGE switch 11 to $\mathrm{B}+/ 0-400 \mathrm{~V}$ when adjusting B+ supply output.
d. Turn LEVEL control 12 clockwise until voltage is reached.

## NOTE

When a fixed bias is required for a circuit under test, always perform Steps a and $b$ first. (C- bias level.)
7. If the $B+$ load current exceeds the current shutdown point, the overload lamp 4 will light, and the $B+$ supply will shut down (current meter 1 and voltmeter 10 will drop to zero). Restore the power supply to normal operation as follows:
a. To reset the power supply, press and release the set/reset button 3 . If the overload was intermittent, this will restore normal operation.
b. If the overload lamp remains lit, use one of the following techniques before resetting the power supply again.
(1) Reduce the load current.
(2) Reduce the voltage slightly with the LEVEL control 12.
(3) Increase the shutdown point slightly with the B+ CURRENT SET control 2 . If the normal load current is unknown, this technique may be used, but, if the current limit is already set for the maximum safe load current, do not increase the current limit further.
(4) Check the bias setting to determine if it is incorrectly set.
(5) Refer to NOTE under 4-d, page 5.

## NOTE

Some equipment has a highly capacitive input, which results in a surge current when power is initially applied. When powering such equipment, the overload circuit may activiate when the STBY-ON switch is placed in the ON position with full operating voltage previously set. If this occurs, reduce the voltage setting before resetting the overload and then bring the output level up gradually to allow the capacitors in the equipment to charge; this eliminates the surge current.
c. If the power supply continues to shut down at the correct current setting, check the load circuits to determine the reason for the overload.
d. To remove power from the load without disturbing the voltage or current shutdown settings, set the STBY-ON switch 5 to the STBY position.
e. Refer to NOTE under 4-d, page 5.

## APPLICATIONS

## General

This instrument may be used to power a vast assortment of circuits and devices in the fields of electronics servicing, electronics manufacturing, electronics design engineering, and electronics education. The B+ and C- supply outputs are fully adjustable over their full range, while the low voltage AC source remains fixed. This flexibility makes it suitable for most applications requiring a single or multiple output high voltage supply.

## Powering Tube Type Circuits

Fig. 2 shows the 1602 being used to supply the operating voltages in a typical vacuum tube RF amplifier stage.

1. Connect the filament of the tube to terminals 16 and 17 for 6.3VAC heater operation or to 16 and 18 if 12.6 VAC heater voltage is required.
2. Connect the grid resistor to the (-) terminal 13 of the C-supply.
3. Connect the (+) terminal 14 of the C - supply to the $(-)$ terminal 9 of the $B+$ supply.
4. Connect the $\mathrm{B}+$ lead to the $(+)$ terminal $\mathbf{8}$ of the $\mathrm{B}+$ supply to provide power for the plate and screen grid of the tube.
5. Connect the common lead to the (-) terminal 9 of the B+ supply. This point is also normally connected to the ground terminal 7 , for shock hazard prevention. The connection between ground and the (-) terminal 9 of the B+ supply may not be used during some types of experiments, such as positive grounds and floating supply inputs.
With the meter switch in the $\mathrm{C}-/ 0-100 \mathrm{~V}$ position, adjust the C - control for the desired bias level.
Before the $\mathrm{B}+$ output voltage is adjusted, press the $\mathrm{B}+$ current set/reset button and adjust the B+ CURRENT SET control for the maximum output current desired. Now the $B+$ voltage level may be increased to the required level. If the current overload circuit shuts down the $B+$ output, either increase the B+ current set, or decrease the output current drain by increasing the C- output voltage. (Also refer to NOTE under 4-D, page 5.)


Fig. 3. Typical Trànsistor Circuit Application.

## Powering Transistor Type Circuits

Fig. 3 shows the 1602 Power Supply being used to power a transistor amplifier circuit.

1. Connect the $\mathrm{V}_{\mathrm{cc}}$ lead of the circuit to the ( + ) terminal 8 of the B+ supply.
2. Connect the common lead of the circuit to the (-) terminal 9 of the $B+$ supply and to the ground terminal 7.


In some circuits the chassis is connected to the positive $\mathrm{V}_{\mathrm{cc}}$ line which means the ground terminal should be connected to the ( + ) terminal 8 of the B+ supply. Fig. 4 shows the various methods to connect the 1602 to accommodate different equipment power/ground configurations. If there is any doubt which supply lead is common to the chassis, no damage will result if a separate lead is connected from the chassis to the ground terminal 7 .


Fig. 4. Power Supply Output Situation.

## Other Educational Uses

The student in an electronics course may use the power supply for powering equipment and circuits as previously described for all other applications. In addition, the power supply can be used to conduct experiments in fundamental electronics. In learning Ohms law, for example, the relationships of resistance, voltage and current are easily demonstrated with the supply. Being able to observe both voltage and current simultaneously is a great aid in such experiments. Fig. 5 shows some examples of the types of experiments that may be conducted.

## Using Two Supplies for Two B+ Voltages

When two separate $B+$ voltages are required simultaneously for testing equipment, two supplies may be used. Set the voltage and current limit for each supply independently as required by each load requirement. Only the circuit reference point must be common between the two supplies.
Fig. 6 shows some typical examples of proper power supply connections when using two units. Take extra precautions to prevent reverse polarity connections in such situations. The numerous connections can become confusing. Additional colors for the test leads will be helpful. The power supplies are protected from reverse polarity damage from an external voltage source such as the other power supply.

Although two supplies may be used safely in the above situations, it is not recommended that the supplies be operated in series for voltages higher than 400 V . Also, to avoid shock hazards, do not connect both ground terminals to the power supply output terminals; doing so may place the entire power supply chassis at a high potential.


Fig. 5. Typical Laboratory Classroom Experiments Using the 1602 Power Supply.


Fig. 6. Using Two Power Supplies for Two Output Voltages (Typical Examples).

## General

The power supply converts a 117 VAC input to a highly regulated and filtered DC output that is fully adjustable from 0 to 400 volts at $0-200 \mathrm{~mA}$ at the $\mathrm{B}+$ terminals; and $0-100 \mathrm{~V}$ at $0-2 \mathrm{~mA}$ at the C - terminals. The supply also converts its AC input to a 12.6 VAC center-tapped output at $0-3.5 \mathrm{~A}$. The circuits that accomplish this action may be divided into 4 main groups as follows:

1. Unregulated DC and AC sources: Converts the AC input to raw DC for the $\mathrm{B}+$ and C - control and filter circuits; and steps down the AC input for the 12.6 VAC filament windings.
2. Control circuits: Control the unregulated B+ and Csources to provide the highly regulated, adjustable outputs.
3. Current sensing circuits: Establish the B+ current limit, sense the B+ load current, and activate an overload detector that shuts down the B+ supply if the current limit is exceeded.
4. Metering: Monitors the B+ or C- voltage, and the B+ output current. Refer to Fig. 7,the functional diagram and to the schematic diagram. Circuit descriptions make constant reference to these diagrams.
NOTE: The voltages in the following circuit descriptions and on the diagrams are measured with respect to the regulated B+ output, the + terminal, or the C- output, and -terminal. Note that these points are floating independently of the chassis of the power supply.

## Unregulated DC and AC Sources

There are three unregulated DC sources and one unregulated AC source in the supply. The most important unregulated supply is the $\mathrm{B}+$ source. This source converts 117VAC to a raw unregulated B+ output. Later, the control and filter circuits convert this to the regulated B+ output of the power supply.
The unregulated B+ output level is pre-regulated in coarse steps. As the LEVEL control is rotated clockwise from zero to maximum, the unregulated $\mathrm{B}+$ changes from its lowest to its highest value in four steps. This minimizes the difference between the unregulated $\mathrm{B}+$ and the regulated $\mathrm{B}+$ output, which always keeps power dissipation within safe limits.
The main components which make up this circuit are winding No. 1 of power transformer T 1 , pre-regulator switch assembly S 2 , rectifiers D5, 6, 7, 8, and filter capacitor C 8 .
The AC input is applied to the unregulated B+ circuit through on-off switch S4 (which is part of the level control) across neon lamp NE1 (which glows continuously as a pilot lamp to show that power is on) to power transformer T1.

Transformer T1 has four taps in its output winding No. 1. At the lowest voltage setting, only the low voltage portion of the winding is connected to the rectifiers (this is the condition shown on the schematic diagram). As the LEVEL control is rotated clockwise, cams operate microswitches S2C, then S2B, and finally S2A. Each cam-operated microswitch selects another tap on this secondary of the transformer and sequentially steps the rectifier input voltage to a higher value.
Rectifier diodes D5, 6, 7 , and 8 convert the AC to full wave DC , which is filtered by C8. The unregulated $\mathrm{B}+$ output at C 8 is regulated and filtered by the control circuits.

The C- and CONTROL unregulated DC sources are fairly standard and straightforward.
Secondary winding No. 2 provides power for the comparator IC1 and voltage reference and error amplifier IC2. This supply is designed to be free of influence from the unregulated B+ supply. The 20 volt AC output from secondary winding No. 2 is converted to +15 V and -15 V by full wave, rectifiers D1 and 2. Both the $\mathrm{V}+$ and V - voltages float with respect to the regulated output and the unregulated $\mathrm{B}+$ supply variations.
Secondary winding No. 3, diode D9 and C11 provide half wave filtered DC for the C - control and filter circuits.

## B+ and C- Control Circuits

The B+ control circuit converts the unregulated B+ supply into the regulated $\mathrm{B}+$ output voltage. The control circuit establishes the regulated $\mathrm{B}+$ output voltage in response to the setting of the LEVEL control R22. When R22 is set for 0 volts, the following circuit conditions exist:

1. Voltage reference IC2A provides a stable +7 V reference at IC 2-6.
2. The +7 V reference is divided across R10 and R11 to place +3.5 V at pin 4 , IC2, the inverting input of error amplifier IC2B.
3. The regulated B - voltage is 0 V .
4. The +7 V reference is divided across current Path I , which consists of R23, R12, R30, and R21 (R22 is approximately 0 ohms at this time). This places approximately +3.5 V on IC2-5, the non-inverting input of error amplifier IC2-13.
5. Error amplifier IC2B will produce whatever output is necessary to keep the difference voltage at its inputs, pins 4 and 5, very close together. Therefore, with R22 at about zero ohms, just enough drive will be applied to series pass regulator Q1, Q2 to maintain a zero volt B- output.
6. The series pass transistors are being slightly driven at 0 V output to avoid non-linearities at low output voltages (jumps in output, poor regulation, etc.).

When LEVEL control is increased to a higher voltage level the following circuit action occurs:

1. The resistance of $\mathbf{R} 22$ is added to the voltage divider network, decreasing current I1.
2. The voltage at IC2-5 increases (less drop across R23, 12), and error amplifier IC2B increases its output to drive series pass transistor Q1, Q2 into heavier conduction.
3. The regulator allows some of the B+ supply to pass to the output, and the output voltage rises.
4. As the output voltage rises the B- supply becomes more negative with respect to the $B+$ terminal.
5. Current I increases as the B- becomes more negative, and the voltage at IC2-5 decreases until balance is achieved.
When LEVEL control R22 is decreased, the opposite action occurs. Once R22 is set and balance is achieved, any load current changes that tend to change the output voltage are sensed and corrected.

Fig. 7. Functional Diagram.
UNREGULATED DC \& AC SOURCES


The C - control circuit converts the unregulated C - supply into the regulated $\mathbf{C}$ - output voltage. This control establishes the output level in response to the setting of the BIAS control, R35.
The voltage reference for this circuit consists of D21, C14, and R34. Reference diode D21 acts as a constant voltage source for R35. The wiper of R35 is connected to the base of Q3, so the output voltage will always be .6 V less than the control setting. Any variations in the unregulated Cvoltage are absorbed across R34, because as the voltage across D21 increases above its reference voltage, its internal resistance drops to draw more current.
As I2 increases, the voltage drop across R34 also rises such that the reference voltage stays constant. Diode D21 is biased so that its voltage never drops below its reference point.
If the load on the output increases, the output voltage will attempt to drop. This will turn Q3 on harder, increasing the output current, which restores the output voltage.
The opposite effect occurs as the output load decreases.
Overload description: Resistance-limited.

## Current-VCE Sensing Circuits

The main components in the current sensing circuits are comparator IC1, overload switch SCR-1, and current sense resistor R1. This circuit monitors the B+ load current and shuts down the B+ supply if the load current is exceeded.
The current sensing resistor, R1, is selected so that IV is developed across it when exactly 200 mA load current is drawn. The voltage across this resistor is applied to the non-inverting input of the comparator, pin 2, IC1.
The inverting input, pin 3 , is connected to a variable $0-1 \mathrm{~V}$ voltage source, R 5 , the $\mathrm{B}+$ current limit control.

Whenever the output load current produces a voltage across R1 that is greater than the preset voltage on the inverting input of the comparator, IC1, a positive IV signal appears at output pin 7. This output drives the gate of overload
switch SCR-1 and turns it on. SCR-1 grounds pin 10 of error amplifier IC2B, which inhibits its operation regardless of all other inputs, shutting down the power supply. SCR-1 also provides the ground path which allows the overload lamp to light. Set/reset switch S3 shorts across SCR-1, when it is depressed, to replace the current path.

## NOTE

Besides the current-sensing function, another circuit comprised of R40, D25, D24, and R17 senses the collector-emitter voltage of Q1 above 200 V .
During overloads and some reset conditions the value of the collector-emitter voltage and the collector-current of Q1 can shift the operating point of Q1 out of its S.O.A. (Safe Operating Area) curve. The avalanche breakdown of D25 and D24 is such that for collector-emitter voltages greater than 200 V , a voltage is developed across R17 that adds to the voltage developed by the output current across R1. This summed voltage on pin 2 of IC1 represents an equivalent power dissipation value that is under the S.O.A. curve of Q1. Therefore, when this summed voltage reaches the preset voltage on pin 3 of IC1, a shutdown of output voltage and current occurs.

## Metering

Voltmeter M1 is connected directly across the output of the B+ supply or the C-supply, to measure output voltages. Meter Range switch S 4 selects the proper input and the proper series resistor to calibrate the meter for either $0-400 \mathrm{~V}$ full scale, or $0-100 \mathrm{~V}$ full scale.
Current meter M2 is actually a voltmeter calibrated to read B+ output current. The meter measures the voltage developed across the current sensing resistor, which is exactly 1 volt for a full scale meter reading. When setting the current limit, switch S3 is actuated, which connects the current meter directly across the B+ current set control R5. This control selects a voltage from $0-1 \mathrm{~V}$, which very accurately corresponds to the current limit value read on the meter.

## MAINTENANCE AND CALIBRATION

## WARNING

1. The following instructions are for use by qualified personnel only. To avoid electrical shock, do not perform servicing other than contained in the operating instructions unless you are qualified to do so.
2. High voltage up to 500 volts is present when the power supply is operating. Line voltage ( 120 VAC ) is present on the fuseholder and on-off switch any time the power supply is connected to an ac outlet, even if turned off. Always observe caution when the top cover is removed. Contacting exposed high voltage could result in fatal electrical shock.

## MAINTENANCE

This power supply is built to provide long, trouble-free service and does not require periodic maintenance. If the unit malfunctions, use conventional troubleshooting techniques, such as voltage and resistor checks to isolate the defective component. If defective components are replaced the unit should be recalibrated. A note on safety: Whenever servicing this unit keep the level control R22 below one third rotation (no microswitches activated) to keep the maximum DC voltage below 160 V DC. Remember that the
pre-regulator can supply up to 500 V DC to the board.

## CALIBRATION

Use insulated adjusting tool, and exercise CAUTION- the P.C.B. has over 400 V DC potential at maximum settings.

To gain access to the calibration adjustments, remove the 3 screws at the rear of the top cover, then lift the top cover at the rear and slide the front lip of the cover from the retaining bosses on the front panel. Refer to Fig. 8 for locations of calibration adjustments.

## 100V METER CAL (R26)

1. Connect an accurate, calibrated voltmeter to the output terminals 13 and 14 , capable of 100 V reading.
2. Set the METER RANGE switch 11 of the power supply to the C-/0-100 position.
3. Adjust the C - control 15 for exactly 100 V on the external voltmeter.
4. Adjust 100 V CAL potentiometer (R26) for exactly 100 V on the voltmeter of the 1602 power supply.

MAX. OUTPUT ADJ. (R23) ${ }^{\text { }}$

1. Connect an accurate, calibrated voltmeter to the output terminals 8 and 9 , capable of 400 V reading.
2. Set the LEVEL control 12 of the 1602 power supply to MAXIMUM.
3. Adjust the MAX. OUTPUT ADJ. potentiometer (R23) for exactly 402 Volts on the external voltmeter.

400V METER CAL (R31)

1. Connect an accurate, calibrated voltmeter to the output terminals 8 and 9 , capable of 400 V reading.
2. Set the METER RANGE switch 11 to the $0-400$ position.
3. Set the LEVEL control 12 of the 1602 power supply to read exactly 400 Volts on the external voltmeter.
4. Adjust 400 V CAL potentiometer (R31) for exactly 400 Volts on the voltmeter of the 1602 power supply.

## CURRENT METER CAL (R27)

1. Reduce the 1602 LEVEL control $\mathbf{1 2}$ to minimum.
2. Connect an accurate, calibrated ammeter capable of 200 mA in series with an appropriate load ( 250 ohms, 10 watts) to the output terminals 8 and 9 of the 1602 power supply.
3. Adjust the LEVEL control 12 for exactly 200 mA on the external ammeter.
4. Adjust CURRENT METER CAL. potentiometer (R27) for exactly 200 mA on the current meter of the 1602 power supply.

## CURRENT LIMIT ADJ (R39)

NOTE: No load connected for this adjustment.

1. Set 2 adjusted to full C. W.
2. Press button 3 and adjust R39 for exactly 200 mA on the current meter of the 1602 power supply, then release button 3.


Fig. 8. Location of Calibration Adjustments and Fuses.

## NOTE

If the unit has just been serviced, reconnect the load used in Step 2, to check the current limit. Adjust LEVEL 12 for 50 mA on the current meter. Rotate $\mathrm{B}+$ CURRENT SET C.C.W. until "OVERLOAD" LIGHTS. Press button 3 to check accuracy. If OVERLOAD DOES NOT LIGHT, CURRENT LIMIT CIRCUIT IS BAD. Also refer to NOTE under 4-d, page 5.

## FUSE REPLACEMENT

If there is no power supply output, and the POWER lamp does not light, check fuse F1. If the POWER lamp lights, but there is no output from the main 400 V supply, check Fuse F2.

If the POWER lamp lights, but there is no 12.6 VAC output after resetting 18 on the 1602 front panel check F-3.
All fuses are 3AG pigtail type, and locations shown in Fig. 8.

All fuses are accessible by removing the top cover. To do this, remove 3 screws at the rear, lift the top cover at the rear, and slide the front lip of the cover from the retaining bosses on the front panel.

## WARRANTY SERVICE INSTRUCTIONS

1. Refer to the MAINTENANCE section of your B \& K-Precision instruction manual for adjustments that may be applicable.
2. If the above-mentioned procedures do not correct the problem you are experiencing with your unit, pack it securely (preferably in the original carton or double-packed). Enclose a letter describing the problem and include your name and address. Deliver to, or ship PREPAID (UPS preferred) to the nearest B \& K-Precision authorized service agency (see list enclosed with unit).

If your list of authorized B \& K-Precision service agencies has been misplaced, contact your local distributor for the name of your nearest service agency, or write to:

## Service Department

B \& K-Precision Product Group<br>DYNASCAN CORPORATION<br>6460 West Cortland Street<br>Chicago, Illinois 60635

## LIMITED ONE-YEAR WARRANTY

DYNASCAN CORPORATION warrants to the original purchaser that its B \& K-PRECISION product, and the component parts thereof, will be free from defects in workmanship and materials for a period of one year from the date of purchase.

DYNASCAN will, without charge, repair or replace, at its option defective product or component parts upon delivery to an authorized B \& K-PRECISION service contractor or the factory service department, accompanied by proof of the date of purchase in the form of a sales receipt.

To obtain warranty coverage, this product must be registered by completing and mailing the enclosed warranty registration card to DYNASCAN, B \& K-PRECISION, 6460 West Cortland Street, Chicago, Illinois 60635 within fifteen ( 15 days) from the date of purchase.

Exclusions: This warranty does not apply in the event of misuse or abuse of the product or as a result of unauthorized alterations or repairs. It is void if the serial number is altered, defaced or removed.

DYNASCAN shall not be liable for any consequential damages, including without limitation damages resulting from loss of use. Some states do not allow limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

This warranty gives you specific rights and you may also have other rights which vary from state to state.

For your convenience we suggest you contact your B \& K-PRECISION distributor, who may be authorized to make repairs or can refer you to the nearest service contractor. If warranty service cannot be obtained locally, please send the unit to B \& K-PRECISION Service Department, 6460 West Cortland Street, Chicago, Illinois 60635, properly packaged to avoid damage in shipment.

# RTVPREGIION DYNASCAN <br> PRECISION CORPORATION 

## 6460 West Cortland Street

Chicago, Illinois 60635
© 1980 - DYNASCAN CORP.

 Transistor，
Transistor，Silicon Power，NPN





Diode，Silicon， 1 N 4148 Diode，Silicon， $1 \mathrm{Amp}, 600 \mathrm{~V}$
SEMICONDUCTORS

LSIT SLAVd 2091 TACOW NOISIDByd－y 8 g
$152-038-9-001$
$152-037-9-001$
$152-053-9-001$
$152-058-9-001$
$181-002-9-001$
$307-017-9-001$
$307-009-9-001$
$172-019-9-001$
$172-005-9-001$
$172-020-9-001$

100－6－8E0－ISI

L00－6－0S0－ISI


Snap Action（Momentary）
Pushbutton
Slide Switch，DPDT ．．
（OITW）uo！ 1


CONTROLS AND RESISTORS
$90 \mathrm{pF}, 500 \mathrm{~V}, 5 \%$ P．C．Disc Ceramic Capacitor $10 \mu \mathrm{f}, 250 \mathrm{~V}$ P．C．Electrolytic Capacitor
$.1 \mu \mathrm{f}, 450 \mathrm{~V}$ Polyester Capacitor $\ldots$
$.01 \mathrm{f}, 200 \mathrm{~V}$ P．C．Polyester Capacitor


$0.33 \mu \mathrm{f}, 12 \mathrm{~V}, 20 \%$ Disc Ceramic Capacitor
$470 \mu \mathrm{f}, 250 \mathrm{~V}$ Electrolytic Capacitor
$001 \mu \mathrm{f}, 500 \mathrm{~V}$ Disc Ceramic Capacitor $\ldots$.
$0.1 \mu \mathrm{f}, 25 \mathrm{~V}$ Disc Ceramic Capacitors
$10 \mu, 25 \mathrm{~V}$ P．．Electrolytic Capacitors
$22 \mu \mathrm{f}, 450 \mathrm{~V}$ Electrolytic Capacitor
$1.0 \mu \mathrm{f}, 45 \mathrm{~V}$ Polyester Capacitor．．．
$0.33 \mu \mathrm{f}$
S甘OLIOVdVJ
DESCRIPTION

 $025-027-9-001$
$020-079-9-001$ PONO
険 N $100-6-6 S \mathrm{I}-020$
$100-6-160-\mathrm{szO}$
 00－6－0II－0Z0

 Case，Left Side
Case，Right Side Binding Post Washer - Whi
Bushing， $3 / 8 \times 32 \times 25 / 32$
Top，Cover $\ldots \ldots . .$.




 Foot ．．．．．
Glamour Cap Strain Relief
Button，Red
Foot ．．．．．
Mica Insulator（for Q1）
Shoulder Washer（for Q1， 2 Required） Neon Lamp（with Resistor）
Mica Insulator（for Q1）． Current Meter（ $0-1 \mathrm{~mA}$ ）
Incadescent Lamp ． Thermal Circuit Breaker
Voltmeter $(0-1 \mathrm{~mA})$
Current Meter $(0-1 \mathrm{~mA})$ Fuse，5A，3AG，Slo－Blo，Pigtail
 SOOGNVTTGJSIW
DESCRIPTION

