INSTRUCTION MANUAL

FOR

B & K-PRECISION

MODEL 1601 SOLID STATE REGULATED DC POWER SUPPLY



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6460 West Cortland Street Chicago, Illinois 60635

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SPECIFICATIONS

		SPECIFICA	TIONS	
	OUTPUT VOLTAGE	O-SO VDC, continuously var- iable. Two ranges, 0-25 and O-50 VDC.	LINE REGULATION	Maximum 0.1%. 0.02% typ- ical, at output Voltage of 50 VDC and output current of 2
	OUTPUT CURRENT	O-2 amperes. Four ranges: O-SO mA, 0-0.2A. 0-0.5A, and 0-2A.	RIPPLE	amps from 105-125 VAC. 5 millivolts peak-to-peak maximum.
	CURRENT LIMIT ADJUSTMENT	5% to 100% of each current range.	CURRENT DERATING	.02 A/°C above 25° C am- bient. (2 A Range only).
	LOAD REGULATION	Maximum 0.1%. typical 0.07%.	SIZE NET WEIGHT	141/8" x 37/8" x 10" deep. 11 lbs.
		FEATU	RES	
	FULLY SOLID STATE	Uses integrated circuits, sil- icon transistors and diodes, and an SCR. All the advan- tages of solid state construc-	FOUR CURRENT METER RANGES	Provides maximum meter resolution. Selection of me- ter range also selects coarse current limit setting.
		tion are utilized, including: Dependability-reliability No warm up time or stab- ilization delay Ruggedness Compact size	TWO VOLTMETER RANGES	0-25V and 0-50V ranges pro- vide maximum meter resolu- tion. A mechanical stop prevents the voltage level control from exceeding ap- proximately 25 volts when
	CURRENT LIMITING/ OVERLOAD PROTECTION	Protects load and instrument against overload. Curr ent limit is fully adjustable from approximately 2.5 mA to 2 A. The power supply auto-	STANDBY-DC ON SWITCH	the O-25 V range is selected. Standby mode disconnects power supply from load without disturbing voltage or current control settings.
		matically shuts down and the OVERLOAD lamp lights if the preset current limit is exceeded. After clearing the cause of the overload, sim- ply push the set/reset button	ON-OFF CONTROL PILOT LAMP	On-off switch is combined with voltage level control to assure voltage setting of zero when unit is turned on. Lights to indicate at a glance that the unit is turned on
		to restore normal operation.	MECHANICAL	that the unit is turned on. Power supply's rectifier in-
	SIMPLIFIED CURRENT LIMIT SETTING	Permits setting current limit without disturbing external load connections or output voltage settings: does not re- quire application of short circuit to output terminals.	PREREGULATOR	put voltage increases in pro- gressive steps as output voltage setting is increased. Improves efficiency; less power is converted to heat at low voltage operation.
		Simply push the set/reset button and adjust the cur- rent limit while reading the setting on the current meter.	FLOATING OUTPUT	Permits referencing the posi- tive or negative output to any external dc potential or ground.
	(0-50 VDC	Continuously adjustable over entire range with a single control; no range switching required.	REVERSE POLARITY PROTECTION	Protects against accidental damage from reverse polar- ity connection to external power source.
	0-2 AMPS	Divided into four ranges. Fully regulated output at all current levels.	BINDING POSTS	Heavy duty 5-way binding posts for positive cmd nega- tive polarity output and earth ground.
	DUAL METERS	Allows output voltage and current to be monitored si- multaneously without switch- ing ranges from current to	ATTRACTIVE APPEARANCE EASY TO OPERATE	Modem, functional design. When more than one unit is used, units may be stacked. All controls are identified
		voltage. Both meters have overload protection to pre- vent damage from incorrect range selection.		and easy to read. Simplified operation helps prevent op erator mistakes that might damage equipment.
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INTRODUCTION

The B & K Precision Model 1601 Regulated DC Power Supply is a versatile, laboratory quality instrument which provides regulated dc voltage and current outputs of 0 to 50 volts and 0 to 2 amperes respectively. Its high specifications, operating ease, and special features make it an excellent choice for most applications requiring a dc power source. It is especially well suited for powering transistorized and fully solid state electronic equipment such as automobile radios and sound systems, battery operated radio receivers, portable radios, mobile citizen's band transceivers and Walkie-Talkie transceivers.

The following list is 'but a small sample of the most popular applications for the instrument:

-Service Technicians	Powering equipment or indi- vidual circuits during testing and trouble-shooting in the service shop.
-Factory Technicians	Powering complete equip- ments or individual assem- blies during testing in the factory.
-Engineers and Laboratory Technicians	Powering prototype and ex- perimental circuits and equipments.

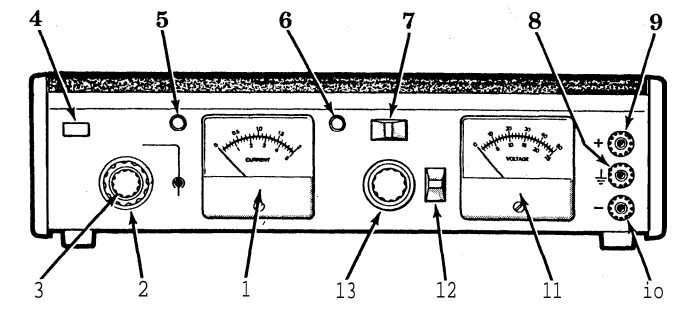
Laboratory exercises in basic and advanced electronics.

CONTROLS AND INDICATORS

-Electronics

Instructors

and Students



Controls and Indicators

1	current meter	Measures actual output load current during normal oper- ation. Indicates current limit value when set/reset button 4 is pushed.	4	Push to set CURRENT LIMIT or to reset OVERLOAD button (set/ reset button)	When fully depressed and held, connects current meter 1 to read the current limit setting. When pressed and released, resets overload cir- cuit if it has been tripped.
2	CURRENT RANGE switch	Selects range for current meter 1 and coarse setting of current limit. Full scale	5	OVERLOAD indicator (red)	Lights when current limit has been exceeded and power supply output has shut down.
	0.054	meter reading and maxi- mum current limit of:	6	POWER indicato	r Lights continuously while power supply is turned on.
	0.05A position 0.2A position 0.5A position 2A position	0.05 ampere (50 milliamps) 0.2 ampere (200 milliamps) 0.5 ampere (500 milliamps) 2 amperes	7	STBY-DCON switch; STBY position	Removes power from output terminals 9 and 10 and
3	SETCURRENT LIMIT control	Fine adjustment of current limit setting. Continuously adjustable from 5% to 100%			voltmeter 11 but leaves power supply activated in a standby condition.
		of range which is selected by CURRENT RANGE switch 2		DC ON position	Applies power to output ter- minals 9 and 10 and voltmeter 11

8 ⊥ terminal	Earth and chassis ground terminal.
9 + terminal	Positive polarity Output ter- minal.
10 – terminal	Negative polarity output terminal.
11 voltmeter	Indicates power supply out- put voltage.
12 METER RANGE switch 0-50V position	Selects full scale range of 50 volts for voltmeter 11
0-25V position	Selects full scale range of 25 volts for voltmeter 11

	and prevents LEVEL control 13 from increasing the voltage above approximately 25 volts.
13 LEVEL control	Turns off power supply at extreme counterclockwise ro- tation. Clockwise rotation turns on power supply and adjusts output voltage (volt- age output level is not changed by the METER RANGE switch 12). Also, prevents METER RANGE switch from being set to O-25 V position when LEVEL con- trol is advanced beyond ap- proximately 25 volt output.

OPERATING INSTRUCTIONS

- 1. Turn off the power supply before plugging it into an ac outlet. Turn off by rotating the LEVEL control 13 fully counterclockwise until it "clicks" off.
- 2. Connect the power cord to a 105-125 volt 60 Hz ac outlet.

WARNING

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.

- 3. Turn on the power supply by rotating the LEVEL control 13 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 current limit for that value as follows:
 - a. Set the coarse current limit with the CUR-RENT RANGE switch 2. When possible, select a range that provides the desired current liiit at a value above 20% of the full scale reading.
 - b. Push and hold the set/reset button 4 while making fine current limit adjustment with the SET CURRENT LIMIT control 3 for the desired current limit as read on the current meter 1.
 - C. Release the set/reset button 4 .
 - d. **If the** maximum safe load current is unknown, start with a low current **limit** setting. If the setting is too low, the overload circuit will merely trip when power is applied to the load in steps 7 and 8. If so, increase the current limit setting in small steps until the overload circuit does not trip during normal operation.

- 5. Set the "STBY-DC ON' switch 7 to the STBY position while connecting the test leads.
- 6. Connect the power supply output to the device being powered with test leads as follows:
 - a. Connect the positive polarity input of the device being powered to the (+) terminal 9 of the power supply.
 - b. Connect the negative polarity input of the device being powered to the (-) terminal 10 of the power supply.
 - c. If the positive polarity of the device beiig powered is also to be ground reference, jumper the (+) terminal 9 to the (↓) terminal 8. If the negative polarity of the device being powered is to be ground reference, jumper the (-) terminal 10 to the (↓) terminal 8. If neither the positive nor negative polarity of the device being powered is to be grounded, but the chassis of the device needs grounding, connect a separate test lead from the chassis of the device to the (↓ 1 terminal 8 of the power supply.
- Return the "STBYDC ON" switch 7 to the DC ON position and set the output voltage as follows:
 - a. Set the METER RANGE switch 12 to the 0-25V position if the output voltage is to be set for 25 volts or **less**, or to the 0-50V position if the output voltage is to be sat for more than 25 volts.
 - b. Turn LEVEL control 13 clockwise until the desired output voltage is read on the voltmeter 11.
- 8. If the load current exceeds the current limit, the OVERLOAD lamp 5 will light and the power supply will shut down .(the current meter 1 and voltmeter 11 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 **4 .** If the overload condition was intermittent, this action will restore operation.
- b. If the OVERLOAD lamp 5 remains lighted, use one of the three following techniques before resetting the power supply again: -Reduce the load current.
 - -Reduce the voltage slightly with the LEVEL control 13.
 - -Increase the current limit slightly with the SET CURRENT LIMIT control 3. If the normal load current is unknown, this technique may be used; but, if the current limit was already set for the maximum safe load current, do not increase the current limit further.

NOTE:

Some equipment has a highly capacitive

APPLICATIONS

GENERAL

This instrument may be used to power a vast assortment of items in the fields of electronics servicing, electronics manufacturing, electronics design engineering and electronics education. The power suply output is fully adjustable from 0 to 50 volts, and 0 to 2 amperes. This flexibility makes it suitable for most applications requiring a dc power source.

ELECTRONICS SERVICING

The electronics technician uses the power supply as the power source for much dc and battery powered equipment being tested and serviced. It may also be used as the power source for testing modules or circuits that are removed from the equip ment where it normally receives its power.

SERVICING BATTERY OPERATED EQUIPMENT

Most equipment which operates from internal batteries can be tested and serviced using this power supply as its power source. The excellent filtering characteristics makes the power supply a suitable substitute for batteries, with the added advantage that the effects of varying the voltage can be checked. The following items are among the more input which results in a surge current when power is intially applied. When powering such equipment, the overload may activate when the STBY-DC ON switch is placed in the DC ON position with full operating voltage previously set. If this occurs, reduce the voltage setting and bring it 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 limit value, check the LOAD current to determine the reason for the overload.
- 9. To remove power from the load without dii turbing the voltage or current limiting settings, merely set the "STBY-DC ON" switch 7 in the STBY position.

common types that may be powered from this **power** supply:

Portable AM or AM/FM radio receivers

Portable short wave and multi-band radio receivers Portable paging receivers

Portable monitor receivers

Walkie Talkie type transceivers

Portable two-way communications transceivers

Portable cassette recorders and players

Portable calculators

Other battery operated electrical or electronic devices

CAUTION

Observe correct polarity. Some equipment may not contain reverse polarity protection, and may be damaged if polarities are reversed.

When servicing this type of equipment, remove the batteries and connect test leads from the (+) and (-) terminals of the power supply to the (+) and (-) power input points of the equipment being serviced as shown in Figure 1. The earth ground terminal of

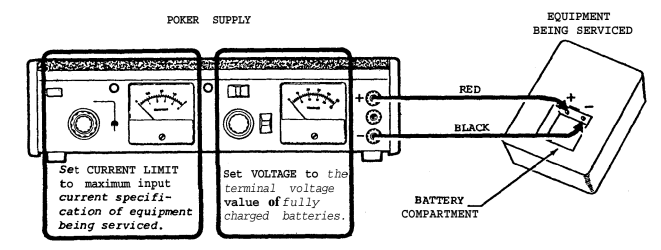


Figure 1. Typical Power Supply Connections to Battery Operated Equipment

the power supply is not normally used nor required in this application. Using separate test lead colors, such as red and black, reduces the chance of accidental **reverse** polarity connection. Set the current limit to the maximum input current specification of the equipment being serviced. If this figure is unkn,wn, start with a low current limit and increase the setting in small increments until the overload circuit in the power supply does not trip when power is applied to the unit under test. Set the voltage to the same value that would be present if a full set of fully charged batteries were installed. Flashlight cells of all sizes are rated at 1.5 volts 'each. Other batteries normally state the voltage on the label, and the required operating voltage for the equip ment being serviced is often stated on a label in the equipment. For units using more than one battery, check whether the batteries are connected in series or parallel. For the parallel connected arrangement, set the power supply voltage to that of a single cell; a higher voltage may damage the equipment. For the series connected arrangement, add the voltages of all cells and set the power sup ply voltage to that sum.

A simplified method of making connections to the power input points of battery operated equipment may be to use a "dummy" battery. A dummy battery sits in the battery compartment and makes good electrical contacts with the power input points, but has readily accessible terminals or test leads for interconnection to the power supply. The body of the dummy battery may be made from wood or other nonconductive material. The end caps must be good electrical conductors which are connected to terminals or test leads. The unit must fig snugly in the battery compartment to assure good electrical contact. An improved version may include a spring to insure a snug fit.

SERVICING VEHICULAR ELECTRONICS EQUIPMENT

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When servicing electronics equipment for auto. mobiles. trucks, and other vehicles, the equipment is **normally** removed from the vehicle for bench testing. This power supply is an excellent dc power source for bench testing such equipment. The following items are among the more common types of vehicular electronics equipment that may be powered from this power supply: AM, AM/FM and AM/FM/Stereo automobile receivers

*Tape players

Citizen's band transceivers

Monitor receivers

Automobile amateur radio receivers

*Some aircraft equipment

*Some ship-to-shore and ship-to-ship marine band transceivers

*Some vehicular two-way communications transceivers

*Some automotive amateur radio transceivers

'Maximum current 2 amperes unless special procedures are used as described in this section of the manual.

Most automobiles and other vehicles use 12-volt electrical systems. Although the electrical system is normally referred to as a 12-volt system, actual battery voltage when fully charged is approximately 14 volts. The power supply may be set at 14 volts for servicing equipment from vehicles with 12-volt electrical systems. Some trucks use a 24-volt electrical system; bench testing of equipment from these systems should be performed at 28 volts. Aircraft normally use a 28-volt electrical system, and a bench test voltage of 32 volts is used.

Practically all vehicles use a negative ground electrical system, although a positive ground system is occasionally found. Electronic equipment which is built for use only in negative ground vehicles usually has its chassis common with the negative polarity of input power. In some cases, there is no separate negative polarity power cable, since the chassis becomes grounded when the equipment is installed in the vehicle. Some equipment is built for use in either negative or positive ground electrical systems, in which case the chassis may be isolated from both the positive and 'negative input polarities. There is virtually no equipment built for positive ground electrical systems only, although some electronics equipment may use its ungrounded positive polarity as reference for circuit operation.

CAUTION

Carefully observe polarity of connections. Equipment may be damaged if polarities are reversed.

When servicing this type of equipment, the (+) and (-) terminals of the power supply should be connected to the (+) and (-) power input points of the equipment being serviced with test leads. Fig-

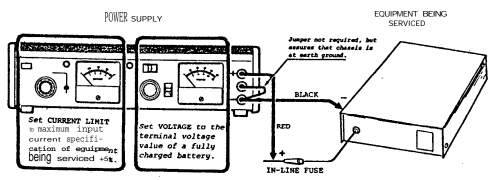


Figure 2. Typical Power Supply Connections to Vehicular Equipment (Negative Ground System, Grounded Chassis Shown]

ure 2 shows a typical example. The power supply offers overload protection; therefore, any fuse in the equipment's power cable is not required during testing. In fact, a convenient connection point may be to the fuseholder. Normally, the equipment chassis should be grounded. Usually, the negative polarity of the equipment is common with the chassis and a jumper may be connected between the $(\frac{1}{2})$ and (-) terminals of the power supply.

In those cases where the chassis is not common with the negative polarity, connect a separate test lead free from the (-) terminal of the power supply to the chassis of the equipment being serviced.

Figure 3 shows the proper interconnection between the power supply and the equipment under test for all possible situations. If there is any doubt that the chassis may not be common with the negative polarity, use a seground connection from the $(\frac{1}{2})$ terminal equipment chassis. No damage can result if this technique is used.

Set the power supply voltage to the specification voltage for the equipment being serviced (normally the voltage value of a fully charged vehicle battery). Set the current limit to the maximum input current specification plus 5%. If specification information is unavailable, start with a moderate current limit and find the overload threshold. Increase the **cur**rent limit 5% above threshold to prevent **overload** turn-off during testing. Note that most solid **state** receivers have a much higher load current with strong audio output. Therefore, the threshold should

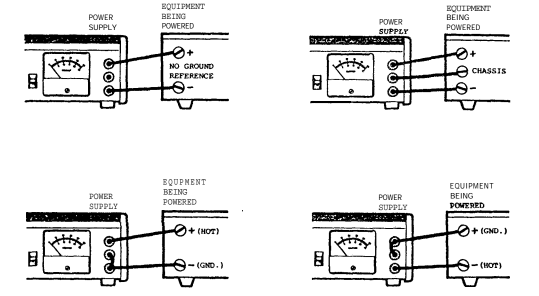


Figure 3. Power Supply Interconnect Possibilities

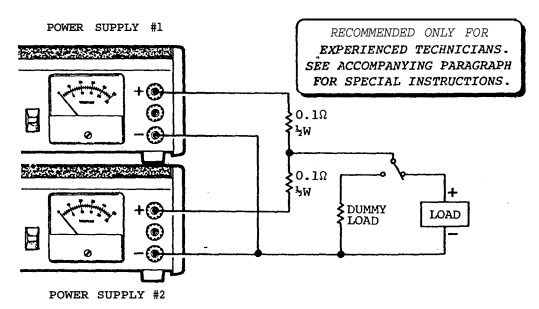


Figure 4. Two Power Supplies Connected in Parallel for 4 Amp Output

be determined with audio output: otherwise, the overload circuit will be activated upon reception of audio.

Some of the vehicular equipment listed may require more than 2 amperes of load current. This is especially true of transceivers during the transmitting mode and some tape players in the track **drange** mode. If you have only occasional need to service such equipment, another power supply is not necessarily required. A vehicular battery of the correct voltage and of sufficient capacity will suffice. During testing, the transmitter does not normally need to be keyed except for short periods. The battery will provide adequate power for such testing. The power supply can be used as a battery charger to restore the battery to full charge, and all nontransmit testing can be done using the power supply as the dc power source.

Refer to Figure 4. Although it is Possible to obtain up to 4 amperes load current from two power sup

POWER SUPPLY

quired for bench testing modules. Figure 5 shows a typical test set-up. Connect the (+) and (-) outputs of the power supply to the (+) and (-) power terminals of the module. Identical power is sometimes required at two or more terminals of a module. If so, jumper together these terminals. An earth ground may or may not be required. A test hook-up diagram for bench testing the module should be obtained. It should specify the operating voltage and current limit. The current limit will typically be lower than those previously described for battery operated and vehicular equipment, since only a single module is being powered.

Module testing is more likely to require two separate dc voltages simultaneously. Refer to the next paragraph for information.

USING TWO POWER SUPPLIES FOR TWO OUTPUT VOLTAGES

When two separate dc voltages are required

MODULE BEING

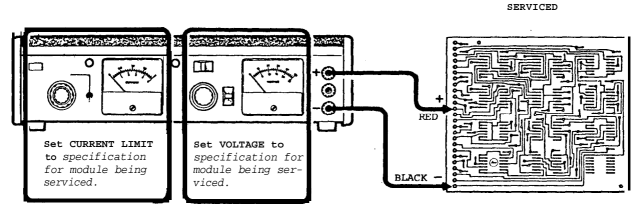


Figure 5. Typical Power Supply Connection to Module For Bench Testing

plies connected in parallel, it is not recommended except for use by highly experienced personnel. The power supplies should not be connected directly in parallel, but should be isolated by very low resistance so that balance is not so critical. Even with this technique, the power supplies must be well balanced or the unit carrying the heavier load will overload and turn off, which, in turn, will cause the other Power supply to overload and turn off. It is very difficult to bring the power supply output of both units up to operating voltage without disturbing the balance. One method to achieve balance is to use an external switching arrangement which allows selection of the load or a dummy load. The dummy load should be selected to draw approximately1 ampere at the operating voltage of the main load: ½ ampere from each power supply. The Power supplies can be accurately balanced into the dummy load without fear of overload, then switched to the main load.

SERVICING PLUG-IN MODULES

Equipment containing plug-in modules is often repaired by replacing a malfunctioning module. then servicing the defective module on the bench. A dc Power source such as this power supply is resimultaneously for testing equipment, two power supplies may be used. Set the voltage and current limit for each power supply independently as required by each circuit. Only the circuit reference point must be common between the two supplies.

Figure 6 shows some typical examples of proper power supply connections when using two units. Take extra precaution 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 sup plies are protected from reverse polarity damage from an external voltage source (such as the other power supply).

TWO POWER SUPPLIES IN SERIES FOR O-100 VOLT OUTPUT

The power supplies may be connected in series for output voltages over 50 volts at 0 to 2 amperes. Figure 7 shows the correct connections. Set the current limit for both supplies at the same value and equalize the voltage between the two units. Since both units are connected in series, an overload in either unit will shut down the output from both supplies, The power supplies are built to permit stacking when two units are used.



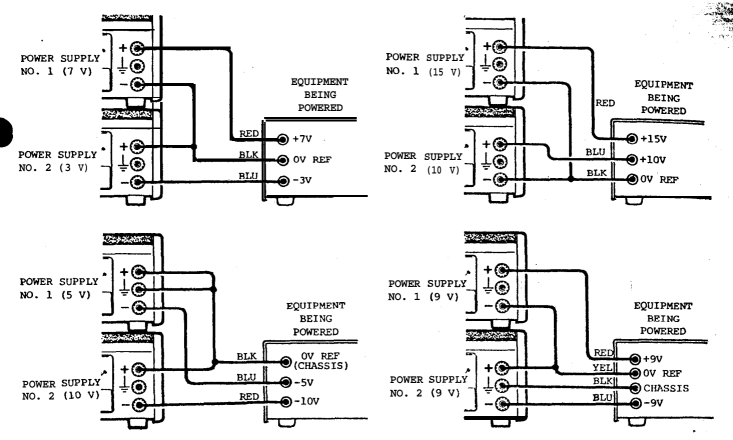


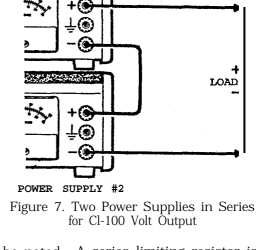
Figure 6. Using Two Power Supplies for Two Output Voltages (Typical Examples1

USING THE POWER SUPPLY **AS** A BATTERY CHARGER

The power supply can be used as a battery charger to restore the charge in rechargeable batteries such as lead-acid, nickel-cadmium and some alkaline types. Refer to the battery manufacturer's charging specifications for proper voltage and current settings. Charging information is often printed on the batteries. For batteries that specify maximum charge currents of less than 2 amperes, set the current limit to the specified value. For batteries with higher charge current capacities, set the current limit to maximum. The charging current of a battery is highest when the charger (power supply) is initially connected. As a result, current overload can occur before voltage is brought up to specified charging voltage. If this happens, reduce the power supply voltage slightly so the power supply does not shut down. After a period of time, increase the voltage until the full charge value can be obtained without shutdown.

OTHER SERVICING APPLICATIONS

The instrument can be used as a bias supply to test the effects of varying the dc bias, such as the AGC bias in a television receiver. Typically, the equipment being tested contains its own power sup ply and operates from ac power. DC voltages are present in the circuits. The power supply is floated from an appropriate point in the circuit, such as the emitter of a transistor. The power supply output is then applied to another point, such as the base of that transistor. Varying the power supply voltage then varies the dc bias on that stage, and the effects



POWER SUPPLY #1

may be noted. A series limiting resistor is often used to protect circuits from overdissipation.

LOAD

ELECTRONICS MANUFACTURING

In electronics manufacturing, the power supply is most often used as a dc power source to test completed units for proper operation and compliance with specifications. The instrument could also be used in incoming inspection to test purchased equipments or subassemblies. The use of the power supply for testing complete units is very similar to that previously described for servicing battery op

erated and vehicular equipment, while its use for **testing** subassemblies is very similar to that described for servicing modules.

This power supply is particularly well suited for manufacturing. applications because of its ease of operation and the speed at which it will accomplish its **job**, **in** addition to its other features. When load current or total power dissipation are among the main characteristics to be measured, the total load current and voltage are instantly displayed on the two meters. The current limit can be adjusted so that all units which do not meet the load current specification will cause the overload to trip, **and the unit can be rejected.**

ELECTRONICS DESIGN ENGINEERING

The technician or engineer working in an engineering laboratory requires a power supply to power prototype and experimental circuits. This power supply is ideal because it monitors both current and voltage simultaneously, limits current to protect the circuit, is adjustable over such a wide range, and has excellent regulation and very low ripple. Use of the instrument in an engineering laboratory is very similar to that previously described for servicing electronics equipment and modules, except that lower currents may be prevalent when powering single stage experimental circuits. The current limiting feature is very valuable in this application **because** it protects the unproven circuit from damage.

ELECTRONICS EDUCATION

The student in an electronics school may use the power supply for powering equipment and circuits as previously described for all other applications. In addition, the power supply will be used in the laboratory classroom to conduct experiments in fundamental electronics. In learning **Orns** law, for example, the relationships of resistance, current and voltage are vividly demonstrated by the use of the power supply. Being able to observe both the current and voltage meters simultaneously is a great aid in such experiments. Figure 8 shows typical examples of the types of experiments and exercises that may be conducted.

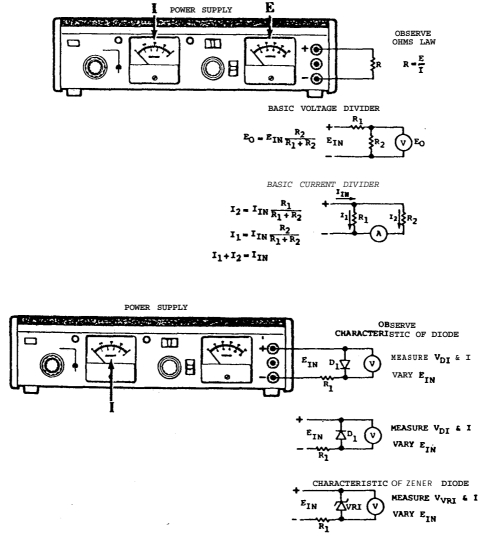


Figure 8. Typical Laboratory Classroom Experiments Using The Power Supply

GENERAL

The power supply converts a 117 VAC input to a highly regulated and filtered dc output that is fully adjustable from 0 to 50 volts and 0 to 2 amperes. The circuits that accomplish this action may be divided into five main groups as follows:

- -Unregulated B+ Source. Converts the ac input into a raw, unregulated dc voltage.
- $_V+$ and V- Source. Converts the ac input to +15 VDC (V+) and -15 VDC (V-) for powering active elements ICI and IC2 in the control circuits and control sensing circuits group.
- -Control Circuits. Controls the unregulated B+ source to provide a highly regulated B+ output that is adjustable from 0 to 50 volts.
- -Current Sensing Circuits. Establishes the current limit, senses the load current, and activates an overload detector that shuts down the power supply if the current limit is exceeded.
- -Metering. Monitors the output voltage and current.

Refer to Figure 9, 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). Note that this point is floating independent of the chassis of the power supply.

UNREGULATED B+ SOURCE

The unregulated B+ source circuit converts the 117 volt ac input to a raw, unregulated B+ output. Later, in the control circuits, the unregulated B+ is converted into 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 B+ voltage changes from its lowest to its highest value in four steps. This minimizes the **difference** between the unregulated B+ and the regulated B+ output, which always keeps power dissipation within safe limits.

The main components which make up this circuit are power transformer Tl, pre-regulator switch assembly S5, bridge rectifier BRl, and filter capacitor C8.

The ac input is applied to the unregulated B+ circuit through on-off switch S4 (which is part of the LEVEL control), across neon POWER lamp NE1 (which glows continuously as a pilot lamp to show that power is on), to power transformer Tl. Power transformer Tl has four taps in its main power output winding. At the lowest voltage setting, only the low voltage portion of the transformer is connected into the rectifier (this is the condition shown on the schematic diagram). As the LEVEL control is rotated clockwise, cams operate microswitches S5-C, then S5-B, and finally S5-A. Each cam-operated microswitch selects another tap on the secondary of the power transformer and sequentially steps the rectifier input voltage to a higher value.

Bridge rectifier BRl converts the ac power to full wave dc, which is filtered by C8. The unregulated B+ output at C8 is regulated and filtered by the control circuits.

V+ AND V- SOURCE

The V+ and V- source is a completely separate power source for powering comparator **IC1. and** voltage reference and error amplifier IC2. These circuits must be free from the extreme voltage variations found in the other power source circuits.

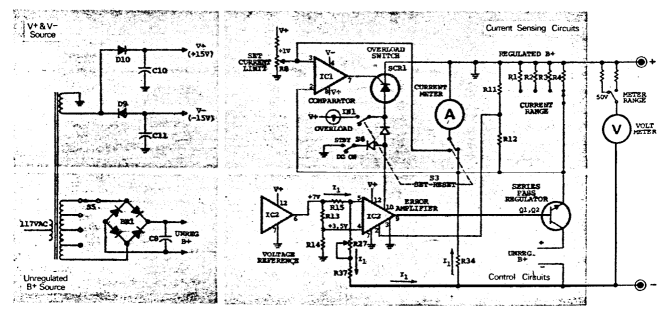


Figure 9. Power Supply Functional Diagram

The control Power winding of Tl. diodes D9 and DlO, and filter capacitors Cl0 and Cl1 form the V+ and V- voltage source. These power source Circuits provide + 15 and -15 volts respectively. Both the V+ and V- voltages float with respect to the regulated output, and are also independent of the variable unregulated B+ voltage.

CONTROL CIRCUITS

The control circuits convert the unregulated B_+ voltage into the regulated B_+ voltage. The control circuits establish the regulated B_+ level in response to the **setting of** LEVEL control R27. When R27 is set for 0 volts, the following circuit conditions exist:

- **_____Voltage** reference IC2 provides a stable +7 V reference at IC2-6.
- The +7 V reference is divided across R13 and Rl4 to **place** +3.5 V on the inverting input (pin 4) of error amplifier IC2.
- _The regulated B- output voltage is 0 V.
- The +7 V reference is divided across current path I₁, which consists of R15, R27 (Approximately 0 ohms at this time), R37 and R34. This places approximately +3.5 volts on the noninverting input (pin 5) of error amplifier IC2.
- __Since the inverting and non-inverting inputs to IC2 are equal, no output is developed at IC2-9.
- _No drive is applied to series pass regulator Q1, Q2 and the output remains at zero volts.

When LEVEL control Fi27 is increased to a higher voltage level, the following circuit action occurs:

- ___The resistance of R27 is added to the voltage divider network, decreasing current I,.
- The voltage at IC2-5 increased (less drop across R15), and error amplifier IC2 produces an output which biases regulator Ql, Q2 into operation.
- The regulator allows some of the unregulated B+ to pass to the output terminals and the output voltage rises.
- -As the output voltage rises, the B- becomes more negative.
- -Current I_1 increases as B- becomes more negative, and the voltage at IC2-5 decreases until balance is achieved.

When LEVEL control R27 is decreased, the opposite action occurs. Once R27 is set and balance is achieved, any load current changes that tend to change the output voltage are sensed and corrected.

CURRENT SENSING CIRCUITS

The major components in the current sensing circui's are comparator IC1. overload switch SCRl, and current sensing resistors R1 thru R4. These circuits monitor the load current and shut down the power supply if the preset current limit is exceeded.

First, let us examine the current sensing resistors R1 thru R4. These precision, low value resistors are in series with the output load current. The values are chosen so that the maximum current for a chosen range Produces exactly 1 volt drop across the resistor (for example, if the 2A range is selected 2 amps through resistor R4 develops exactly 1

volt). The voltage developed across the current sensing resistor is applied as the non-inverting input (pin 2) to comparator ICI.

The inverting input at pin 3 of comparator ICl is a 0 to 1 volt dc potential selected by the SET CUR-RENT LIMIT control R8.

Whenever the output load current produces a voltage drop across the selected current sensing resistor (R1 thru R4) that is greater than the preset voltage on the inverting input of IC1, a Positive output voltage of approximately 1 volt appears at the output (pin 7) of comparator IC1. This voltage drives the gate of overload switch SCR1 and turns it on. Overload switch SCR1 grounds pin 10 of error amplifier IC2, which inhibits its operation regardless of all other inputs and shuts down the power supply. SCR1 also provides the ground path which allows the OVERLOAD lamp to light. Set/reset switch S3 opens the voltage path to SCRI to reset it to an off condition.

The STBY-DC ON switch (S6) is also connected to pin 10 of error amplifier IC2. In the STBY position, this switch grounds IC2-10 and inhibits its operation,' thus disabling the power supply output.

METERING

Voltmeter Ml is connected directly across the output terminals to measure output voltage. Series resistors, as selected by METER range switch S2, calibrate the meter to read 0-25V or 0-5OV. A mechanical interlock prevents the LEVEL control from being increased above approximately 25 volts when S2 is in the 0-25V range.

Current meter M2 is actually a voltmeter that is calibrated to accurately measure output load current. The meter measures the voltage that is de veloped 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 SET CURRENT LIMIT control R8. This control selects a voltage from 0 to IV, which very accurately corresponds to the current limit value read on the meter.

MAINTENANCE AND CALIBRATION

WARNING — THE FOLLOWING INSTRUCTIONS ARE FOR USE BY QUALIFIED PERSONNEL ONLY. TO AVOID ELECTRICAL SHOCK, DO NOT PERFORM ANY SERVICING OTHER THAN THAT CONTAINED IN THE OPER-ATING INSTRUCTIONS UNLESS YOU ARE QUALIFIED TO DO SO.

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 resistors checks, to isolate the defective component. If electrical components are replaced, the unit should be recalibrated.

CALIBRATION

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 Figure 10 for locations of calibration adjustments.

MAX OUTPUT ADJ (R24)

- 1. Connect an accurate, calibrated voltmeter to the output terminals of the power supply.
- 2. Set the LEVEL control of the power supply to maximum.
- 3. Adjust the MAX OUTPUT ADJ potentiometer (R24) for exactly 50.5 volts on the external volt-meter.

25V CAL (R33)

- **1.** Connect an accurate, calibrated voltmeter to the output terminals of the power supply.
- **2.** Set the METER RANGE switch of the power supply to the 25V position.
- **3.** Adjust the LEVEL control of the power supply for exactly 20 volts on the external voltmeter.
- **4.** Adjust 25V CAL potentiometer (R33) for exactly 20 volts on the voltmeter of the power supply.

50V CAL (R30)

- 1. Connect an accurate, calibrated voltmeter to the output terminals of the power supply.
- 2. Set the METER RANGE switch of the power supply to the 50V position,
- 3. Adjust the LEVEL control of the power supply for exactly 50 volts on the external voltmeter.
- 4. Adjust 50V CAL potentiometer (R30) for exactly 50 volts on the voltmeter of the power supply.

CURRENT METER CAL (R-29)

- 1. Connect an accurate, calibrated ammeter capable of 2A in series with an appropriate load (1 ohm, 4 watts) to the output terminals of the power supply.
- 2. Adjust the LEVEL control of the power supply for exactly 2A on the external ammeter.
- 3. Adjust CURRENT METER CAL potentiometer (R29) for exactly 2A on the current meter of the power supply.

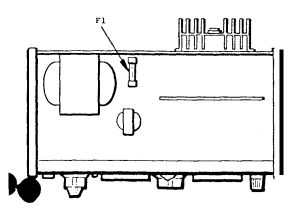
INTERNAL CURRENT LIMIT ADJ. (R-21)

- 1. Turn SET CURRENT LIMIT (3) to full C.W.
- 2. Adjust R-21 to full scale when pressing the set/reset button (4).

FUSE REPLACEMENT

If these is no power supply output and the POWER lamp does not light, check fuse Fl. The fuse Fl is located inside the cabinet, which is made accessible by removing the 3 screws at the rear of the top cover, then lifting the top cover at the rear to slide the front lip of the cover from the retaining bosses on the front panel.

Fuse Fl is soldered to a terminal strip at the right of the main power transformer. Figure 10 shows the location of the fuse.



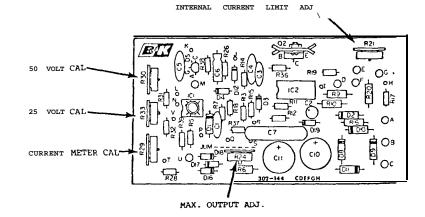
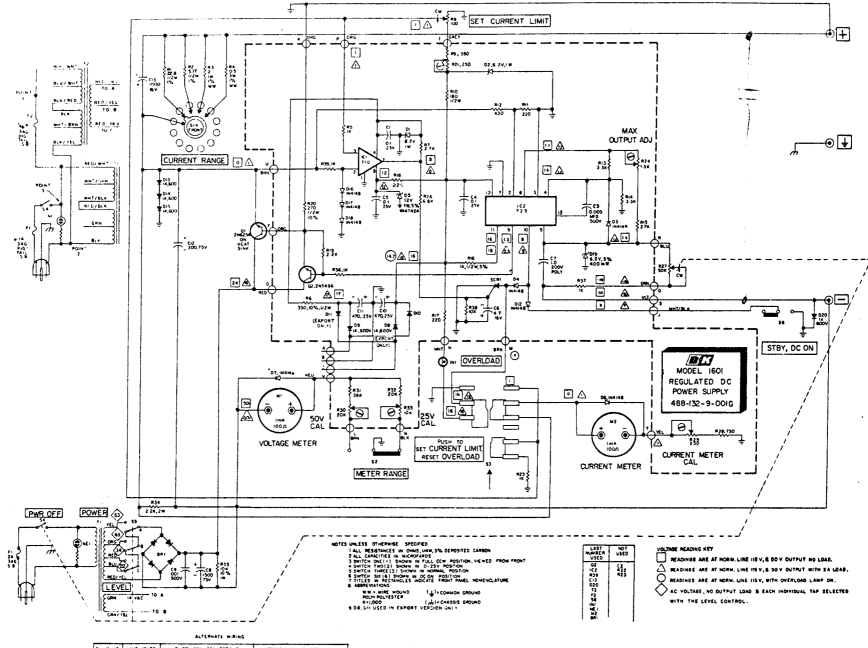


Figure 10. Location of Calibration Adjustments and Fuses



J. VALUE	LINE VOLTS	TI PRIMARY CONNECTIONS	T2 PRIMARY CONNECTIONS
24	93 - 110 V	REMOVE JUNGER WHI'BLE - REC/BLE. CON PT 3 TO WHI'GRE & GRE CON-PT 2 TU WHI'GRE & BLE	REMOVE JUMPER BLK-BLK-RED CON-PT #1 TO BLU/WHI & #HT/BRH CUN-PT #2 TO BLK/NEO & BLK/YEL
24	105 125 +	HE WOUL	NEWOVE JUMPER BLA- BLA/AED CON-PT*: TO BLA/ MHT B BLA CON-PT*2 TO BLA/MED B B.A/TEL
1.4	1-0-250.4		P

B & K-PRECISION MODEL 1601 PARTS LIST

SCHEMATIC SYMBOL	DESCRIPTION	B & K-PRECISION PART No.
	CAPACITORS	

CI, 4, 5	0.1 mfd, 25 V Ceramic Disc Capacitor
C3	0.005 mfd, ± 20%, 500V, Disc Capacitor
C6	4.7 mfd, 16V Electrolytic Capacitor
C7	1 mfd, 200V, 10% Polyester Capacitor
C8	1500 mfd, 75V Electrolytic Capacitor
C9	.001 mfd, 500V, 10% Ceramic Disc Capacitor
C10, 11	470 mfd, 25V, P.C. Electrolytic Capacitor
C12	200 mfd, 75V Electrolytic Capacitor
C13	1000 mfd, 16V Electrolytic Capacitor

CONTROLS & RESISTORS

R1	22.80, ½W, 1% Deposited Carbon Resistor
R2	$5.17\Omega, 4W, 1\%$ Deposited Carbon Resistor $\ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots 002-028-9-001$
R3	2Ω, 1W, 1% Wirewound Resistor
R4	0.5Ω, 3W, 1% Wirewound Resistor
R21, 29	250Ω Trimpot
R24	1.5KΩ Trimpot
R27	50KΩ Potentiometer (includes SW4)
R30	20KΩ Trimpot
R33	10KΩ Trimpot

SWITCHES

S1	Rotary Switch, 4 position
	(includes R-8 Potentiometer)
S2, 6	Slide Switch, D.P.D.T
S3	Push Button, Momentary
S5a, b, c	Snap Action (Micro)

SEMICONDUCTORS

D1, 2	Diode, Zener, 6.2V, 1W, 5% (1N4735A)
D3, 4, 6, 7 12, 16, 17, 18	Diode, Silicon (1N4148)
D5	Diode, Zener, 12V, 1W, 5% (1N4742A)
D8, 9, 10, 11 13, 14, 15, 20	Diode, Silicon, 1 Amp, 600V
D19 BR1 SCR1 IC1 IC2 Q1 Q2	Diode, Zener, 6.2V, 400mW, 5% (1N753A). 152-071-9-001 Bridge Rectifier, Silicon 157-002-9-001 Thyristor, SCR 181-002-9-001 710C Integrated Circuit 307-017-9-001 723C Integrated Circuit 307-009-9-001 Transistor, Silicon Power, NPN 172-015-9-001 Transistor, Silicon Power, NPN 172-016-9-001

B & K-PRECISION MODEL 1601 PARTS LIST

SCHEMATIC SYMBOL

DESCRIPTION

B & K-PRECISION PART No.

MISCELLANEOUS

T 1	Transformer, Power
T1 (export)	Transformer, Main
T2 (export)	Transformer, Control Power
F1	Fuse, 2 Amp, 3AG, Pigtail Slo-Blo
F1 (export)	Fuse, I Amp. 3AG. Pigtail Slo-Blo
F2 (export)	Fuse, 1/16 Amp, 3AG, Pigtail Slo-Blo
M1	Voltmeter $(0-1 \text{ mA})$
M2	Voltmeter (0-1 mA)
	Mica Insulator (for Q1)
	Shoulder Washer (for Q1, 2 req)
	Strain Relief
	Button, Red
	Foot
	Glamour Cap
	Glamour Cap with White Line
	Cam #1
	Cam #2
	Cam #3
	Cam #4
	P.C. Board Support, Plastic
IN1	
NE1	Incandescent Lamp
NLI	Line Cord (31010-9-002
	Line Cord
	Star Washer (Tor Lens)
	Heat Sink (Driver, Q2)
	Heat Sink (Pass, Q1)
	Vach
	Knob
	Knob
	Knob
	Binding Post Head, Black
	Binding Post Washer, Black
	Binding Post Head, Red
	Binding Post Washer, Red
	Binding Post Head, Green
	Binding Post Washer, Green
	Bushing 3/8-32x15/32
	Top, Cover
	Case, Left Side
	Case, Right Side
	Foam Tape (for Top Cover)

NOTE: Standard value resistors and capacitors are not listed, values may be obtained from schematic diagram. Minimum charge \$5.00 per invoice. Orders will be shipped C.O.D. unless previous open account arrangements have been made or remittance accompanies order. Advance remittance must cover postage or express charge. Specify serial number when ordering replacement parts.

IN1 NE1