

INSTRUCTION MANUAL

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LABORATORY POWER SUPPLIES

ANATEK ELECTRONICS LTD.

INSTRUCTION MANUAL

LABORATORY POWER SUPPLIES

MODEL:	50 - 1S
	50-1D
	25-2S
	25-2D

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DRWG A6282 P/N 4200-6001

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NOTE: This Manual is intended to cover both 25 Volt and 50 Volt Power Supplies, single and duals. The basic text will be written for the 25 Volt model. Any differences in specs and performance for the 50 volt model will be given in square brackets[]. .

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SPECIFICATIONS

Input 117 Vac + 10%, 57-63 Hz, 0.8A Output 0 - 25 Vdc cont. adjustable 0 - 2 Adc [0 - 50 vdc]cont. adjustable $\begin{bmatrix} 0 - 1 & \text{Adg} \end{bmatrix}$ Static Voltage Regulation Line 0.03% + 1 mV max for 10% change in line voltage (load constant) Load 0.02% + 1 mV max for no load to full load change (line constant) Stability 0.02% over 9 hours after 1/2 hr warm-up period Temp. Coefficient . 0.015%/°C Static Current Regulation Line 0.2% + 1 mA for 10% change in line voltage (load constant) Load 1.0% + 1 mA for load change 10% to full (line constant) Ripple and Noise .. 500 µV rms maximum 200 µV rms typical Transient Response: Output returns to within 10 mV of its previous value in 20 µsec or less (step change from half to full load) Operating Temp. ... 0 - 35°C derate 24 mA/ $^{\circ}C$ [12 mA/ $^{\circ}C$] above 35°C up to 60°C maximum temperature All units are designed for convection cooling:

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DO NOT BLOCK VENTILATION HOLES! (top & bottom)

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Voltage 10 - 2.5	turn control, resolution mV [5 mV]
Current sing	le turn control
Accuracy of meters .+3%	of full scale deflection
Output connectors . 5 -	way binding posts
Dimensions (H x W x D):	Model 25-2S, 50-1S 5.75 x 4 x 10.25 inches 14.6 x 10.2 x 26 centi- meters
	Model 25-2D, 50-1D 5.75 x 8 x 10.25 inches 14.6 x 20.3 x 26 centi- meters
Weight	Model 25-2S (50-1S) 7 lbs (3.2 kg) Model 25-2D (50-1D) 13 lbs (5.9 kg)

Anatek Electronics reserves the right to make changes or improvements in its products without incurring any obligation with respect to products previously manufactured. ÷.

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INSTALLATION AND OPERATION

Unpack power supply and check for damage that might have occurred during shipment. Any claims for shipping damage should be made against the shipping company, NOT against Anatek Electronics Ltd.

BEFORE CONNECTING the unit to an AC outlet, make sure that the power switch is in "OFF" position and the Voltage & Current Controls are in the full counter clockwise position. The AC line voltage should be 117 V nominal (105-128 V).

Connect either the (+) or (-) terminal to the round (GND) terminal depending upon the desired output voltage polarity. Use grounding barrier or short wire for this connection. If the output voltage is to be biased relative to ground, it is recommended that a 0.1 uF capacitor of sufficient voltage rating (200-1000V) be used in place of the shorting connection. The power supply output may be biased up to max. 500Vdc (positive or negative).

Plug line cord into <u>GROUNDED</u> AC outlet. Switch power switch to "ON" position. The pilot light located above the power switch will light, the meter readings will remain zero.

To use the power supply in the CONSTANT VOLTAGE MODE:

Turn the current control to the extreme clockwise position and set the voltage control to the desired voltage. The maximum current level (at any voltage setting) is approx. 2.4 A (1.2 A). Note that voltage regulation specifications apply for a maximum current level of 2 A (1 A).

Operating the supply in the CONSTANT CURRENT MODE: Turn voltage control to the extreme clockwise bosition and the current control fully counter

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clockwise. Connect shorting lead across output terminals. Set desired maximum value of current control slowly clockwise. Observe Ammeter; disregard reading on Voltmeter. Disconnect shorting lead across output terminals.

The power supply will now automatically switch into current mode (current regulation) as soon as the set current level is reached and will not exceed this level (at any voltage setting) within the specification limits. (See Fig. 1) With the output voltage set at 20 Vdc and the current level slightly over 0.5 A, the power supply will be in Constant Voltage mode when a load of 40 Ohms (or larger) is connected. However, when a load of 20 Ohms is connected (the settings for voltage and current remaining the same), the power supply will be in the Constant Current mode with the voltage automatically decreased to a level of 10 Volts.

(Ohms Law: 20 Ohms X 0.5 Amps = 10 Volts)

Operation of DUAL SUPPLY.

This supply consists of 2 fully independent power supplies which have only the power switch and the pilot light in common. For independent operation of each supply the same procedure as outlined previously applies.

For PARALLEL OPERATION: Set both voltage controls to the same voltage before connecting the two (+) terminals and the two (-) terminals in parallel. Connect the load to either of each of the output terminals and adjust the voltage controls until both Ammeters show the same current. This indicates that both supplies share the load current equally. A total current of approx. 4.8 A (2.4 A) is available.

Super-section of the section of the The maximum voltage remains 25 Vdc (50 Vdc).

For SERIES OPERATION: Connect the (-) terminal of the left section of the supply to the (+) terminal of the right section. A total voltage of max. 50 Vdc (100 Vdc) is now available (CAUTION!) between the (+) terminal of the left section and the (-) terminal of the right section. (Add readings of both Volt meters). Connect the positive or the negative terminal to either of the (GND) terminals (depending on the desired output polarity).

If a "SPLIT" SUPPLY is desired connect either of the (GND) terminals to the (-) terminal of the left section or the (+) terminal of the right section (the connection between those two terminals remains!).

The left section ((+) terminal) then provides a positive voltage relative to ground and the right section ((-) terminal) a negative voltage. The current limits (current control) can be set independently. The max. current available in series or "split" operation remains approx. 2.4 A (1.2 A).

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THEORY OF OPERATION:

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Single phase AC power is applied to the primary winding of tranformer T1. The main secondary winding (terminals A.B.C) provides 32 VAC 56 VAC which is rectified by the bridge CR2-CR5 and fed to filter capacitors C4 and C5, charging them to 23VDC [40VDC] and 46VDC [78VDC] respectively. This rectifier-filter combination provides the main DC raw voltage source for the supply.

The auxilliary secondary winding (terminal D,E) provides 19VAC which is rectified by CRI and filtered by C3. The resulting 27VDC provides the auxilliary DC voltage for the control circuitry. Capacitors C1 and C2 serve to suppress noise and/or transients.

The auxilliary voltage is conditioned by op-amp Ula, resistors R1, R2, R3 and R7, reference zener CR7, and capacitors C6 and C7 to form a highly stable voltage reference. This reference voltage is then applied across potentiometer R21 (front panel voltage adjustment control) to yield an adjustable set point for the voltage control circuitry.

Op-amp Ulb, resistors R4, R5, R9, R10, diodes CR8, CR9 and CR11 and capacitor C9 serve to control the output voltage to its set value. While the voltage control is achieved by these components, it is actually op-amp Uld which supplies the drive current to the pass elements. As long as the power supply is operating in voltage control (and not in current limit), diode CR11 will be forward biased through R13 allowing op-amp Ulb to control the anode voltage of CR10 and also, therefore, the drive to Q1. CR12, CR8, and CR9 limit the input voltages to Ulb, ensuring that it stays in common mode range. CR10 compensates for the saturation voltage of UlB to allow adjustment to zero output.

The pass element stage has two modes of operation. As long as the output voltage requirements are less than the valley voltage of C4 minus the CR6 diode drop, the

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Q2 satuartion voltage and the shunt voltage drop in R15, then Q2 acts to pass the output current, using Q1 for base drive. If the output voltage requirements are higher, then the collector of Q2 turns off, and the drive current all flows from collector to emitter of Q1 and out through the base-emitter junction of Q2. Rectifier CR6 blocks current flow through the base-collector junction in Q2 during the latter mode of operation.

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The current control circuit is formed by op-amp Uld, resistors R6, R8, R12, R14, R16, shunts R15 and front panel mounted potentiometer R20. The reference voltage is applied across R6 and R20. The current control op-amp senses the current limit setpoint from the wiper of R20. When the current through shunt R15 yields sufficient rise in shunt voltage, op-amp UlD assumes control of the pass elements by reverse biasing CR11, this eliminating Ulb from the control loop.

Capacitor C8 aids loop stability in voltage control mode, while CLD does the same in current control mode. Capacitors C6, C7 and Cll help to further innunize the control circuit against AC line transients. Capacitor Cl2 improves transient load response at the output. CR13 protects the power supply from reverse bias destruction in the event of improper connection during parallel operation.

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PARTS LIST PARTS IN BRACKETS [] ARE FOR 50V MODELS

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DESIGNATION	DESCRIPTION	ANATEK P/N	DESIGNATION	DESCRIPTION	ANATEK P/N
C1, C6, C11	0.luF/40V	1501-9050	R4	51.1K 1%	4705-3950
C2	luF/100V	1512-4000	R4	26.1K 1%	4705-3825
C3	220uF/35V	1502-0902	R5	137K 1%	4705-8800
C4, C5	4700uF/25V	1502-3755	R6	15.2K 1%	4705-3650
[C4, C]	2400uF/25V	1502-2750	R7, R11, R13	4.7K St	4703-2650
C7	10uF/15V	1508-3050	R8, R9	1M 5%	4703-5050
C8	1uF/100V	1501-0400	R10,R12,R14	1K 5%	4703-1900
C9	470pF/40V	1501-4050	R15	0.12 OHM 5% 2W	4706-0060
C10	10uF/40V	1501-7000	R1 3	0.24 OHM 5% 2W	4706-0080
C12	220uF/35V	1502~0902	R16	1K .5W	4706-2600
[C12]	100uF/63V	1502-0701	R17	22K 1/2W	4703-7100
CR1, CR13	1N4005	4802-2001	R20	500 OHM Pot.	4701-2005
CR2-CR6	1N5402	4802-3000	R21	5K 10T Pot.	4702-1300
[CR2-CR6]	1N4005	4802-2001	\$1	SPST	5106-4000
CR7	1N821A	4808-1000	T1	Power X/F	5602-0500
CR8-CR11	LN4148	4805-7000	(T)	Power X/F	5602-0750
DS1	Pilot Light	3902-2000	Cabinet, single supply		1402-3000
Fl	1.5A SB		Cabinet, Dual supply		1402-4000
••	(single Supplies)	5101-7250	Front Panel, single supply		1406-1100
	2.5A SB	5101-7300	Front Panel	, dual supply	1406-1000
	(dual supplies)	3140-8200	Handle Feet, rubber Knob, control Binding post, black Binding post, green Binding post, red Line cord		2404-6000
Ul	MLM324	2901-8120			2819-5000
Ml	25V F.S.	2901-8130			2405-3000
[H]	50V F.S.	2901-8110			2101-0300
M2	2A F.S.	2901-8100			2101-6000
[M2]	IA F.S.	4811-2180			2101-9000
01	286576	4811-2181			6005-3000
[Q]	2N6577	4811-21010	Strain rele	2806-4100	
Q2	2N3055	4705-2600	Fuse holder PCB Assembly 25V		2102-1500
81	4.02K 18				8225-1001
¥2	6.19K 1%	4705-2915	PCB Assemb	8205-1001	
R ł	536 OHM 1W	4705-2290			

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