MODEL PAC 70-2.5 REGULATED DC POWER SUPPLY OPERATION MANUAL

KIKUSUI ELECTRONICS CORP.

Power Requirements of this Product

Power requirements of this product have been of Manual should be revised accordingly. (Revision should be applied to items indicated)	changed and the relevant sections of the Operation d by a check mark ☑.)			
☐ Input voltage				
The input voltage of this product is to	VAC, VAC. Use the product within this range only.			
☐ Input fuse				
The rating of this product's input fuse is	A,VAC, and			
WAI	RNING			
 To avoid electrical shock, always disconnect the AC power cable or turn off the switch on the switchboard before attempting to check or replace the fuse. 				
 Use a fuse element having a shape, rating, and characteristics suitable for this product. The use of a fuse with a different rating or one that short circuits the fuse holder may result in fire, electric shock, or irreparable damage. 				
☐ AC power cable				
	ables described below. If the cable has no power plug nals to the cable in accordance with the wire color			
*	RNING error plug or crimp-style terminals alified personnel.			
☐ Without a power plug	☐ Without a power plug			
Blue (NEUTRAL)	White (NEUTRAL)			
Brown (LIVE)	Black (LIVE)			
Green/Yellow (GND)	Green or Green/Yellow (GND)			
☐ Plugs for USA	☐ Plugs for Europe			
	G. C.			
Provided by Kikusui agents Kikusui agents can provide you with suitable AC power cable. For further information, contact your Kikusui agent.				
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1. INTRODUCTION

Kikusui Electronics' Model PAC70-25is an IC used and all-silicon-transistorized, highly reliable, variable regulated DC power supply which has excellent regulation, a low temperature coefficient and quick transient response. It is a universal type usable for either a digital or analog circuit.

The output voltage is adjustable finely and automatically over a range of zero to 70V with a 10-turn . type variable resistor.

The maximum output current is 2.5A Model PAC70-2.5can be used as a constant current power supply over a range of 0.1 to 2.5A.

Use of a new circuit technique (utility model patent pending) permits the constant current characteristics to be improved largely, as compared with the other type. Model PAC 70-2.5 a constant voltage-current automatic crossover type in which the constant output voltage performance and constant current performance are changed over automatically according to load variation.

Two lamps mounted on the front panel indicate the respective operation modes alternately (constant voltage or constant current).

Model PAC70-25 is not only used in single operation but in series, parallel or one-control parallel operation by which the voltage or current can be expanded.

Use of an external resistor also permits the output voltage to be remote-controlled.

2. SPECIFICATIONS

AC input ____ V AC+10%, 50/60Hz Full load Approximately 400VA Dimensions Case 210W × 140H × 410D mm* Maximum $215W \times 165H \times 453D$ mm Weight Approximately 13.5 kg Ambient temperature 0 - 40°C Accessories supplied Short bar Fuse 2.5 A Operation manual Output Term inals On the front panel color coded, aligned horizontally, Spaced 19 mm equally (-, GND, +); the terminal board on the rear panel (-sampling, -, GND, +sampling, +); a built-in switch for output. Polarity Positive or negative Floating voltage ±300V maximum Constant voltage characteristics; Voltage 0 -70V continuously variable with 10-turn variable resistor Current 2.5 ARipple and Noise $500\mu V \text{ rms}$ (5 Hz - 1 MHz) Voltage regulation 0.005% + lmV against $\pm 10\%$ variation of line voltage Line regulation

Load regulation

0.005% + 1mV against 0 - 100% variation of load current

Transient response time

Typical 100 µs

Temperature coefficient

Typical 100PPM/°C

Constant current characteristics;

Voltage

0 -70 V continuously variable with to-turn

variable resistor

Current

 $0.1 \sim 2.5A$

Ripple and Noise (5 Hz - 1 MHz)

1mA rms

Current regulation

Line regulation

Load regulation

1mA against ±10% variation of line voltage

3mA against 0 - 100% variation of output

voltage

Operation

Series connection.

Parallel connection.

One-control parallel operation.

Output voltage remote control.

Operation mode indication

	indication	Constant voltage C.V
by light emitton diode		Constant current C.C
•		
Voltmeter	DC 70 V	accuracy 2.5% of full scale
Ammeter	DC 3 A	accuracy 2.5% of full scale

^{*} Two PAC35-5s can be mounted side by side on 19" or 500 mm standard rack with the rack mount frame.

^{*} Over voltage protector Model OVP70-10 can be mounted as option.

3. OPERATION (1)

Explanation of panel (See Fig. 1) (1) POWER switch ON/OFF switch for the input power. Throw it upwards, and the power is on. Pilot lamp (2)Lights when the power is on. (3)Constant voltage Lights when Model PAC70-2.5 in the constant indicating lamp voltage mode (4) Constant current Lights when Model PAC70-25 is in the indicating lamp constant current mode: (5)OUTPUT ON/OFF switch for the output. It can disconnect the output from the load. (6) VOLTAGE Knob for setting the output voltage. Clockwise rotation increases the output voltage. (7)CURRENT Knob for setting the output current. Clockwise rotation increases the output current. Voltmeter (8) Reads the output voltage. DC 70V (9) Ammeter Reads the output current. DC: 3 A Output terminal (10)Spaced 19 mm equally and aligned in the following order; from the left, -(white), GND(black), +(red). 3.2 Explanation of rear panel (See Fig. 2.) (11)Input fuse Inserted in the primary of the power transformer to avoid possible subsequent faults trouble. Slow blow type 5A.

Inserted on the output side to prevent surge current trouble from flowing through the equipment connected, and from causing

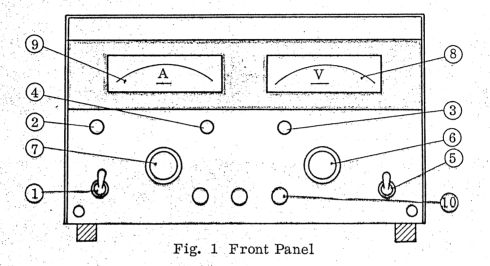
resultant damage, 2.5 AFuse

(12)

Output fuse

(13) Rear terminal board

Output terminals, sampling terminals, remote control terminals and one-control parallel operation terminals are provided on it.



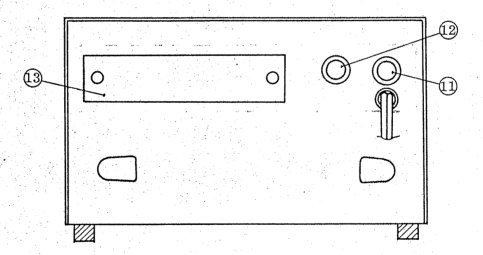


Fig. 2 Rear Panel

3.3 Precaution

AC input

AC input for Model PAC70-2.5 should be within a range of $__$ V AC \pm 10%, 48 - 62 Hz.

Installation

Avoid using Model PAC70-2.5at a place exposed to heat; where the ambient temperature exceeds a range of zero 40°C; that is humid or dusty; where it won't be level.

During operation, don't lay Model PAC70-2.5on its side nor put anything on it. Otherwise, a fault may be caused by reduction of its radiation effect.

3.4 How to use sampling terminals

When Model PAC70-2.5 is positioned far from the load, a long lead connecting the output terminals and the load causes load regulation to be deteriorated because of voltage drop due to lead resistance.

The sampling terminals on the rear panel serve to solve this trouble. For the connection diagram, see Fig. 3.

- 1. Disconnect the jumpers between terminals 1 and 2, 4 and 5 on the rear panel.
- 2. Connect the output terminals on the rear or front panel with the load.

 Connect the sampling terminals and the nearest load terminals with other leads.

Match the polarity of the sampling terminals to that of the output terminals.

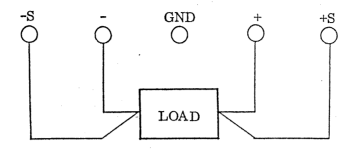


Fig. 3

Note 1 Deterioration of load regulation is calculated by the following formula;

 $Vd = Io \times R(m\Omega)$

where

 $Io(A) = Load current, R(m \Omega) = lead resistance$

Vd = Voltage drop

Note 2 Use two-conductor shielded wire for sampling to avoid induction causing ripple from outside.

Check the sampling leads for proper polarity.

Note 3 Be careful since the lead connected to the load affects the preset constant current value due to its resistance.

4. OPERATION (2)

4.1 Single operation

Constant voltage performance

- 1. Connect the power cord. Throw the power switch upwards, and Model PAC70-2.5 is energized immediately, lighting the pilot lamp simultaneously.
- 2. Turn CURRENT knob fully clockwise. Turn VOLTAGE knob until the desired voltage is obtained. (Clockwise rotation increases the output voltage.)
- 3. Throw the output switch downwards. Connect the output terminals and the load.
- 4. Throw the power switch upwards, and the output is connected to the load.

Note: When requiring limiting the load current to a certain value, throw the power switch upwards after the procedure described in Paragraph (2) above. Short the output terminals. Set "CURRENT" knob to the desired current value.

Constant current performance

- 1. The same as Paragraph (1) in "Constant voltage performance" above.
- 2. Turn 'VOLTAGE' knob clockwise until stop.

 (This implies the maximum output voltage.)
- 3. Throw the output switch upwards. Short the output terminals.

 Turn "CURRENT" knob until the desired current value is obtained.

 (Clockwise rotation increases the output current.)
- 4. The same as Paragraph 3 in "Constant voltage performance" above.
- 5. The same as Paragraph 4 in "Constant voltage performance" above.

- Note 1 Model PAC70-2:5 is a constant voltage-current automatic crossover type. When the load current is large, the constant current mode is changed over to the constant voltage mode at a specific voltage. Thus, when requiring limiting the output voltage to a certain value, preset the output voltage to the desired value.
- Note 2 The constant voltage or constant current mode is indicated by the respective lamps on the front panel alternately.

Constant current mode lamp C.V

Note 3 For use of the sampling terminals, see Note 3 in Chapter 3.4 "How to use sampling terminals".

4.2 Series operation

A higher output voltage than 70 V can be obtained by connecting two Model PAC70-2.5s in series.

- Note 1 Be careful not to ground the positive terminal of one Model PAC70-2.5 when grounding the negative terminal of the other in Fig. 4.
- Note 2 The voltage at each output terminal should not exceed the floating voltage.

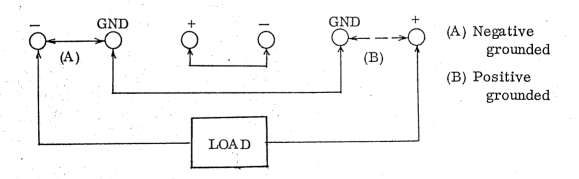


Fig. 4 Series operation connection diagram

When two Model PAC70-2.5s connected in series are overloaded, one Model PAC70-2.5, which has been changed over to the constand current mode first, would be supplied with the output voltage of the other inversely. This would damage a series transistor of the former.

To avoid this trouble, a diode is connected between the output terminals of each Model PAC70-25 as shown in Fig. 5.

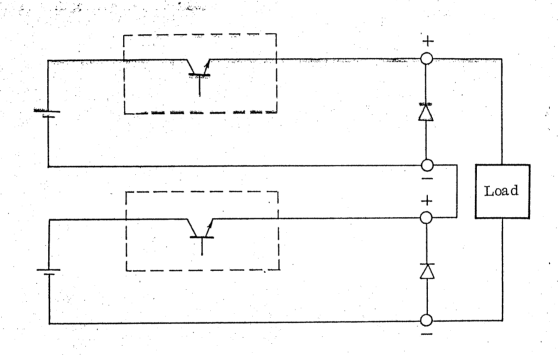


Fig. 5

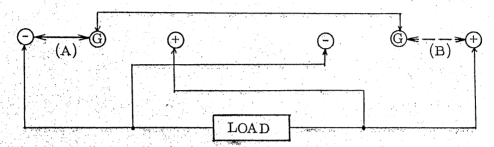
4.3 Parallel operation

When a larger current than 2.5Ais required, connect the output terminals of two Model PAC70:2.5s in parallel.

1. Set the output voltages of the two Model PAC:70-2.5sin parallel operation at values as close to each other as possible, since a setting difference between the two would cause load fluctuation.

- 2. Turn "CURRENT" knobs fully clockwise.
- 3. Connect the output terminals of two Model PAC70-2.5s to the load so that their polarity matches.

The grounding polarity of both should also match.



(A):Negative_grounded (B):Positive grounded Fig. 6 Parallel operation connection diagram

Voltage-current characteristics in parallel operation.

As the voltage-current characteristics in parallel operation in Fig. 7 show the output voltage in parallel operation remains constant until one Model PAC70-2.5 with a higher output voltage is overloaded. When one Model PAC70-2.5 is changed over to the constant current mode, the output voltage decreases until it reaches the value preset by the other Model PAC70-2.5 whose output terminals are changed over from an inverse voltage condition to a normal one, causing the constant voltage mode. Thus, load fluctuation causes the output voltage to fluctuate by the preset output voltage difference $\triangle V$ between the two units, and ripple characteristics are reduced.

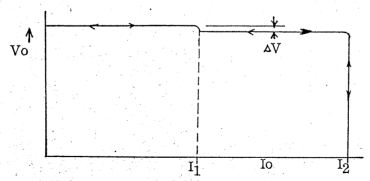


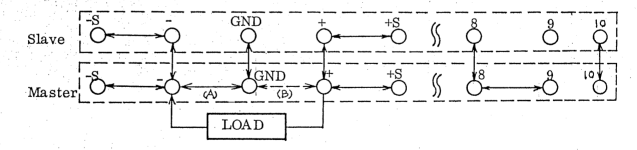
Fig. 7 Characteristics diagram

4.4 One-control parallel operation

When a larger current than 2.5Ais required, one-control parallel operation of two Model PAC70-2.5s is preferable since the characteristics are improved largely, as compared with those in parallel operation.

In one-control parallel operation, one of the Model PAC702.5s operates as the master unit, by which the output voltage is adjusted, and the other as the slave whose output voltage is controlled by the master unit.

- 1. Connect the terminals on the rear panel of the master or slave and the load as shown in Fig. 8.
- 2. Pick up the output at the output terminals on the rear panel of the master. When turning on the power or output switches of the master and slave, start with the master. When turning them off, start with the slave.
- Note 1 Picking up the output on the output on the front panel of the master causes load regulation to be deteriorated somewhat, and current unbalance occurs between the master and slave.
- Note 2 To prevent load regulation from deteriorating, use the sampling terminals.
- Note 3 Turn "VOLTAGE, CURRENT" knobs of the slave fully clockwise.



(A):Negative grounded (B):Positive grounded

Fig. 8 One-control parallel operation master, slave, load

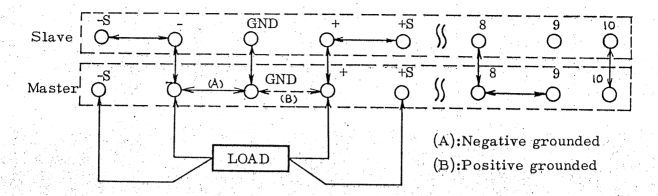


Fig. 9 Using sampling terminal in one-control parallel operation

4.5 Remote control

When remote control of the output voltage setting or improvement of its resolution in Model PAC70-2.5 is required, use the terminals for remote control.

Turn off the power switch. Connect the terminals on the rear panel, the load and the external variable resistor as shown in Fig. 10.

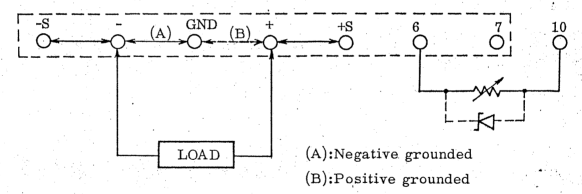


Fig. 10 Remote control connection diagram

Turn ON the power switch, and the output voltage can be adjusted with the variable resistor in steps of approx. 0.7 $V/K\Omega$. When a voltage higher than a certain value is not desired, connect a zener diode (with a small leakage current) in parallel with the variable resistor.

A wire-wound variable resistor or a metal film variable resistor whose temperature coefficient is small, rated wattage is more than 0.5W, and whose resistance value is not more than $100 \mathrm{K}\Omega$ is recommended. Use two-conductor shielded wire for connecting the variable resistor and Model PAC 70-2.5

5. MAINTENANCE

- 5.1 Adjustment of maximum output voltage
 - 1) Turn VOLTAGE knob to clockwise 10 turns.
 - 2) Turn on OUTPUT switch, and connect a voltmeter having an accuracy of over 0.5% to the output terminal.
 - 3) Adjust semi-fixed resistor RV₂ on PCBA-001B until the output voltage becomes 72V.
- 5.2 Adjustment of maximum output current
 - 1) Turn VOLTAGE knob fully counter clockwise.
 - 2) Turn CURRENT knob fully clockwise.
 - 3) Connect an ammeter having an accuracy of over 0.5% to the output terminals, and slowly increases the voltage by turning VOLTAGE knob.
 - 4) Turn semi-fixed resistor RV, on PCBA-001B until the output current becomes 2.6A.
- 5.3 Adjustment of relay switching voltage.
 - 1) Set the output voltage to 17V.
 - 2) Turn semi-fixed resistor R₁₂ on PCBA-015 fully clockwise, and then turn it counter clockwise slowly until the relay is switched.
 - 3) Set the output voltage to 45V.
 - 4) Turn semi-fixed resistor R₁₉ on PCBA-015 fully clockwise, and then turn it counter clockwise slowly until the relay is switched.

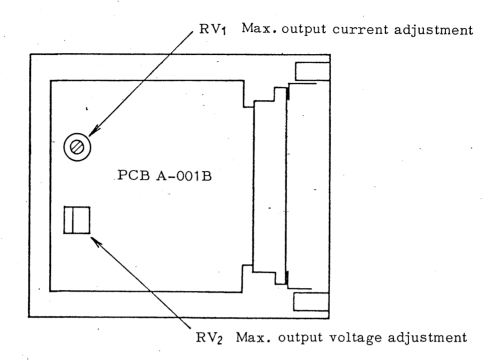


Fig. 5-1 Right side PCB A-001B

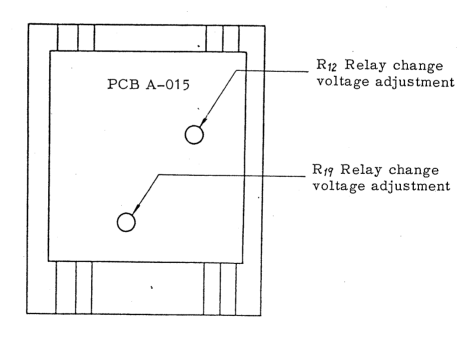


Fig. 5-2 Right side PCB A-015