EICO

751/AC Power Supply



OPERATING MANUAL

K4XL's PAMA

This manual is provided FREE OF CHARGE from the "BoatAnchor Manual Archive" as a service to the Boatanchor community.

It was uploaded by someone who wanted to help you repair and maintain your equipment.

If you paid anyone other than BAMA for this manual, you paid someone who is making a profit from the free labor of others without asking their permission.

You may pass on copies of this manual to anyone who needs it. But do it without charge.

Thousands of files are available without charge from BAMA. Visit us at http://bama.sbc.edu

GENERAL DESCRIPTION

The EICO Model 751 provides all necessary operating voltages for the EICO Model 753 SSB/AM/CW Tri-Band Transceiver (200 watts SSB PEP and CW, 100 watts AM). It may also be used to operate other EICO equipment for which this supply shall be specified, or compatible equipment of different manufacture with appropriate alterations in the manner of connection.

The Model 751 is to be operated from a nominal 117 VAC, 50/60 cps power source. An octal power plug and cable at the rear is the means of connecting all the specified output voltages to the transceiver. The cable wiring permits the power supply to be turned on and off at the transceiver.

The Model 751 also functions as a speaker console with its built-in 3 x 5 inch oval, 3.2 ohms speaker. A separate audio cable patch cord, with molded RCA type phono plugs, is provided for connecting this speaker to the speaker output of the transceiver.

The Model 751 is designed integrally with the EICO Model 753 and other EICO equipment for which this supply shall be specified. Importantly, the supply regulation is tailored to the requirements of EICO transceivers. Furthermore, a great deal more filtering is incorporated that is not found in other supplies. This additional filtering is absolutely required for proper operation of the EICO transceivers. For these reasons there is no acceptable substitute, to our knowledge, for the EICO 751 power supply in operation of EICO transceivers, and EICO can accept no responsibility for sub-standard performance quality resulting from the use of other supplies.

SPECIFICATIONS

OUTPUT VOLTAGES

HV (High Voltage): 750 volts DC at 300ma (50% duty cycle), 200ma continuous

LV (Low Voltage): 280 volts DC at 170ma

BIAS: -100 volts DC at 5ma

FILAMENT: 12.6 volts AC at 4 amps

INPUT VOLTAGE: 117 volts AC, 50/60 cps

SIZE (HWD): 5-1/2" x 8" x 11-1/4"

WEIGHT: 25 lbs.

UNPACKING

This equipment has been thoroughly tested and inspected before packing. If you find visible damage upon unpacking, notify the dealer at once. If the unit was shipped, you must file a claim with the carrier, since only you can recover for shipping damages. Your dealer and EICO will cooperate.

VENTILATION

In all installations, consideration should be given to adequate ventilation in placing the unit. Free air circulation through the cabinet should not be obstructed at any time. If heat removal by convective air movement is prevented or curtailed by cabinet obstruction, an excessive temperature rise will occur which can damage components. In any installation, avoid placing the unit in a warm location (near a radiator or heating unit) or in a hot air stream.

TRANSMITTER BIAS ADJUSTMENT

After connection of the Model 751 power supply both to a proper power source and to the transceiver being operated, the transmitter bias must be set properly to obtain optimum transceiver performance. The procedure for transmitter bias adjustment is given in the transceiver operating manual. The transmitter bias should be checked regularly and whenever driver or final amplifier tubes in the transmitter are replaced.

CABINET REMOVAL

To remove the power supply from the cabinet, first disconnect it from the power source and from the transceiver. Then remove two #6 sheet metal screws at the bottom and four #6 sheet metal

WARNING

LETHAL HIGH VOLTAGES ARE PRESENT WITHIN THIS EQUIPMENT. BE VERY CAREFUL TO AVOID CONTACT WITH THESE HIGH VOLTAGES IF FOR ANY REASON THE EQUIPMENT IS OPERATED OUTSIDE OF ITS CABINET.

PA	DI	ו סי	1	ST
	N.			<i>J</i> I

PAKIS LIST									
PRICE EACH	SYM.#	STOCK#	DESCRIPTION	PRICE EACH	STOCK#	DESCRIPTIO	N		
CAPAC	ITORS			. 01	41090	screw, $4-40 \times 5/16$ "	(4)		
		99990	oloo	. 01	41059	screw, $6-32 \times 1-1/8$ "	(2)		
1.90	C1, 2, 3, 4	23029 24012	elec., 50uF/450V	.01	42002	washer, lock, #6	(24)		
3. 35	C5	24012	elec., 40-20-20-20uF/	.01	42003	washer, fibre, #6	(4)		
1.06	C6	23015	elec., 50uF/150V	.01	42007	washer, lock, #4	(4)		
1.00	Co	43013	elec., Sour/150v	. 01	42008	washer, lock, #8	(6)		
DIODES			. 03	42019	washer, rubber 1/2"	(1)			
	•			.01	42046	washer, flat #8	(4)		
3.76	CR1, 2,	93024	rectifier, 1200 PIV,	. 02	43000	ground lug, #6	(2)		
	3,4		750ma	. 08	46008	feet, rubber	(4)		
1.00	CR5,6	93005	rectifier, 380 PIV	. 05	46019	feet, rubber	(2)		
			200ma	. 02	50015	insulator for phono jack (50013)	k (1)		
JACKS (& SOCKETS			5.22	55014	speaker, 3.2Ω , $3''x5''$	(1)		
.44	J1	97013	socket, 8-pin			oval			
. 10	J2	50013	jack, RCA phono type	. 73	57006	line cord	(1)		
				. 08	58408	cable, audio	18''		
CHOKES		24000	abolto 19 9hy gwinging	. 05	41152	screw, oval, P.H., 8-32 x 3/8	(2)		
8.80	L1	34008	choke, 12-2hy, swinging	. 31	55200	grill, fibre, 3" x 6"	(1)		
4.84	L2	34009	choke, 8hy	. 05	58045	wire, hookup, red,	25''		
. 75	R1, 2	14352	15KΩ, 20W, 10%			1/32 wall	-		
. 34	R3, 4	14316	240Ω, 10W, 10%	. 05	58300	spaghetti	6''		
. 69	R5	14303	25KΩ, 10W, 10%	. 68	58462	cable, 8 conductor	4 ft.		
. 18	R6	10853	10ΚΩ, 1W, 10%	12.50	80179	panel	(1)		
.08	R7	10410	$100 \mathrm{K}\Omega$, $1/2 \mathrm{W}$, 10%	. 25	81215	bracket	(1)		
mp 4 > 10 1				6.00	81452	chassis	(1)		
	TRANSFORMER			. 12	82102	strain relief (line cord) (1)			
27.72	T1	30081	transformer, power	. 26	82107	strain relief (cable)	(1)		
TERMINAL STRIPS			1.98	86545	cable, audio, black, 3 ft. (1) two RCA phono plugs molded				
. 10	TB1	54007	3 post, 2 right, w/gnd.	11.00	88136		(1)		
. 10	TB2, 5, 6, 7	54003	2 post	. 38	89655		(1)		
. 10	TB3	54005	2 post right, w/ground			97013	(-/		
. 10	TB4, 10	54004	2 post, w/ground	. 20	91001	fuse, 5 Amp	(1)		
. 10	TB8	54023	2 post left, w/ground	1.00	97805	fuseholder	(1)		
. 10	TB9	54001	1 post right	. 10	89627	glue capsule	(1)		
120 01001 1 post 116mt		.50	66167	Operating Manual	(1)				
MISCELLANEOUS COMPONENTS & HARDWARE			1.50	66402	Assembly Manual	(1)			
.01	40000	nut, #6-	32 hex (24)			 			

To order replacement parts, specify description and part number. Remittance must be made with order, and include \$1.00 for mailing and handling with each order (\$1.50 for each transformer if order includes 1 or more output or power transformers). Prices subject to change without notice.

(2)

(1)

(6)

(6)

(2)

(20)

.01

. 07

.06

.01

.01

. 01

40007

40016

40051

41086

41002

41007

nut, $\#4-40 \times 1/4 \text{ hex}$

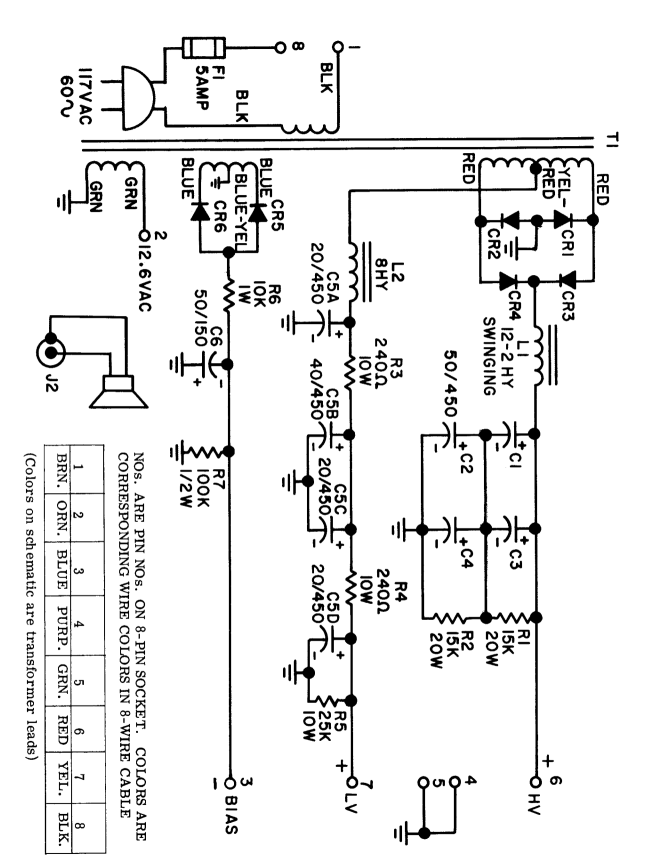
screw, $6-32 \times 5/16$ "

screw, $6-32 \times 3/4$ "

nut, 1/2-24

nut, #8-32 hex

screw, #6 P.K.



751 SCHEMATIC DIAGRAM