1505

Isolated Variable AC Line Supply Instruction Manual



1505 ISOLATE AC LINE S

Instructure Man



Yorba linda WWW.glob 800-572-10

PCB Components	FRONT PANEL
Reference Designator	Part Description
OUTPUT SOCKETS SOCKET 1 SOCKET 2 SOCKET 3	European (230VAC) American (115VAC) SLBR4 (Lekage Red)
SWITCHES SW1 SW2	ON/OFF SPDT 1801 10A/230V DPDT Toggle 6A/250V
FUSE F1 F2	6Amp / 250V S/B 5AMP / 250V S/B
FUSE HOLDERS FH1 FH2	10Amp/250V R3-11 10AMP/250V R3-11
PCB Components	CHASSIS
Reference Designator	Part Description
TRANSFORMERS	
T1	1506 Isolation
T2	1506 Current
T3	1506 DPM
T4	1506 0-120 V/4 Amp Variable
T5	1506 Voltage Sense

TABLE OF CO

1	INTRODUCTION
2	SPECIFICATIONS
3	DESCRIPTION
4	OPERATING INST
5	SERVICE & WARRANTYINFO
6	CALIBRATION PR
7	PART LIST & SCH

8

CIRCUITDIAGRAI

SECTION DESCRIPTION

SECTION - 1 INTRODUCTION

ISOLATED VARIABLE AC LINE SUPPLY: MODEL 1505

The 1505 Isolated Variable AC Source cum leakage current tester is designed for modern electronics laboratories needing a clean, electrostatically and galvanically isolated variable line supply.

The unit is designed to provide isolated output variable from 0 to 130 V AC at 4 Amps max and 0 to 260 VAC at 2A max on two seperate output sockets through a range selector switch. The output voltage and load current can be monitored on a 3 digit DPM. The variable isolated output voltage capability makes this unit very convenient to use for either incoming or outgoing quality control testing. It is also useful for servicing or circuit design work, when checking operation at voltage higher or lower than normal. The unit consists of a super isolation transformer which is triple shielded from the line to protect against shock hazards.

The 1505 can measure power line leakage current by means of a probe and a switch selected range of the output DPM. It can measure leakage currents upto 9.99 mA. The unit is overload protected by means of an input /output fuse.

INITIAL INSPECTION

Before shipping, the 1505 power supply has been tested thoroughly and found free of mechanical and electrical defects. As soon as it is unpacked, inspect for any damage that may have occurred during transit. Particular attention should be paid to the meters. Also check the packing material for any signs of severe stress (may be indicative of internal damage). Save all the packing material. Read the INSTRUCTION MANUAL carefully prior to operation.

CAPACITORS C1 C2 C3 C4 C5 C6 C7 C8 C9	220pf 0.1µf 0.01µf 0.47µf 0.1µf, 9 0.1µf, 9 0.1µf, 9
C10 C11 C12 C13	470μf, 2.2μf, 47μf 5 0.1μf 5
DIODES D1 D2 D3 TO D6	1N414 1N414 1N400
TRANSISTORS/FET'S Q1 Q2 Q3	TL431 MPSA LM780
<u>IC</u> IC1	ICL71
FND'S DS1 DS2 DS3	TSD56 TSD56 TSD56
LED'S LED1 LED2	3mm (

CONNECTORS

CON2 (L'Type)

3 PIN 2.5

7 PIN 2.54

10

CON1

PCB Components

Reference Designator

0893

Part D

1

Reference Designator	Part Description
IC'S IC1 IC2	7660 S KA 741/ LM 741
PUSH SWITCHES SW1 TO SW3	4 Pole, 2 Way (Interlock)
RELAY RL1	2/P 2CO 6V/6A (OEN 58-06-2C)
CONNECTORS CON1 CON2	5 PIN 2.54 PITCH (MALE / FEMALE) 7 PIN 2.54 PITCH (MALE / FEMALE)
PCB Components	0893 DPM
Reference Designator	Part Description
Reference Designator RESISTORS R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 R11 R12 R13 R14	39K, ¼W, ±5%, MFR 470K, ¼W, ±5%, MFR 1ME, ¼W, ±5%, MFR SEL, ¼W, ±5%, MFR 2.4K, ¼W, ±5%, MFR 2.7K, ¼W, ±5%, MFR 30K, ¼W, ±5%, MFR 8.2K, ¼W, ±5%, MFR 100E, ¼W, ±5%, MFR 12K, ¼W, ±5%, MFR 12K, ¼W, ±5%, MFR 100E, ¼W, ±5%, MFR

GLOBAL 1505 / 06 SW - 0396

PCB Components

SECTION SPECIFICAT

INPUTVOLTAGE : 115 VA

INPUTFREQUENCY

OUTPUT

: I : 0 to (Ava

II: 0 to (Avai

: 3 digit

: 47Hz t

METERING

1) Out 2) Loa 3) Lea

: ±3 co

METERACCURACY

OUTPUT-LINEISOLATION: Capac

NOISE REJECTION

: Better

(comm

DIMENSIONS

: 11.73"

WEIGHT : 35 lb. a

SECTION - 3 DESCRIPTION

INPUT AND OUTPUT TERMINATION:

The unit works from 115VAC, 47Hz to 63Hz single phase supply with internal tap selection facility. The input is provided through a mains cable with a plug. The use of a three core cable enables the cabinet of the unit to be properly grounded.

The unit as shipped from factory is wired for 115V AC single phase supply

Output is provided on two seperate sockets through a output voltage range selector switch. In one position, it provides 0-130 VAC at 4A max whereas in other position, it provides 0-260 VAC at 2Amp.max.

METERING:

One 3-digit DPM is provided to measure

- 1) Output voltage
- 2) Leakage current
- 3) Load current

Meter function is switch selectable

ON-OFF SWITCH AND FUSE:

The power ON-OFF switch is located on the front panel. The fuses (Input & Output) are also located on the front panel. The fuse ratings are clearly marked.

PANEL CONTROLS:

A voltage adjust knob allows adjustment of output AC voltage and the output voltage selector switch selects the output AC voltage range so as to provide 0-130VAC isolated output only on American socket while 0-260VAC isolated output only on European socket. Three meter function push switches are provided to select the Leakage Current or Output Voltage or Output Current (mA,V & A respectively.) to be displayed on the meter.

CIRCUIT DESCRIPTION:

The circuit uses a step down tranformer to provide step down supply to a single phase variable autotrans former to obtain an output voltage variable from 0 to 130VAC. This is followed by a triple shielded isolation transformer which provides an output voltage from 0-130VAC or 0-260VAC electrostatic and galvanic isolation. Multiple shielding technique reduces primary to secondary static coupling to below 0.0005pF. The DC isolation is over 1000 M Ohms.

SECTION PART L

PCB Components	GLO
Reference Designator	Part
RESISTORS R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 R11 R12 R13 R15	1.5K 120E 10K, 62K, 10 ol 220 c Not l 10K, 100k 4.7K 10K, 1.2W 470k
CAPACITORS C1 C2 C3 C4 C5 C6	1μf, ! 1μf, ! 220μ 220μ 0.1μ 0.22
PRESETS PR1 PR2 PR3 PR4	100E 100E 100E 10K
DIODES CR1 CR2 CR1	1N40 1N41 1N41

3

SECTION - 6 CALIBRATION PROCEDURE FOR MODEL 1505

- Keep the Voltage knob to minimum position(ccw). Press push switch marked 'V'
- 2) Switch on the power.
- 3) Set reference voltage of DPM(pin no. 36 of U1-7107) to 1.00Volt by adjusting the preset VR1 on DPM pcb.
- 4) Set voltage at pin no. 6 of IC3 (CA3160) to zero Volts with the help of preset PR4 on switch pcb.

VOLTAGE CALIBRATION

- 5) Set desired output voltage by turning Voltage knob in clockwise direction. Connect external AC voltmeter at the output.
- Adjust preset PR2 on switch pcb so that DPM reading matches with external AC Voltmeter.

CURRENT CALIBRATION

- 7) Press push switch marked 'A'. Connect load at the output with AC current meter in series with the load. The DPM will now read the load current. (The load current should not exceed 2 Amps/4Amps for Range A/B respectively.)
- Adjust preset PR3 on switch pcb so that the DPM reading matches with external AC current meter

LEAKAGE CURRENT CALIBRATION

- 9) Set output voltage to zero volt s by turning the Voltage knob to minimum position.
- 10) Press push switch marked 'V'
- 11) Switch on the power. Adjust output voltage to 130VAC.
- Press push switch marked ' mA '. now DPM will read leakage current.
- 13) Connect 25 Kohm (aprox.1W) resistor across banana socket, marked 'LEAKAGE TEST', & live point of output socket. Adjust preset PR1 on switch pcb so that DPM reading is 5.00mA

SECTION OPERATING INS

a) 1505 as Isolated Variable

Set output voltage to '0' volt by minimum position. Press push b

Keep the output voltage selec (0-130V or 0-260V). Isolated variar respective output socket only.

Switch "POWER"ON. Adjust the desired voltage is indicated on the at the output. Press push switch in the load current. The total load maximum rating indicated for each

b) 1505 as Line Leakage Tes

Set output voltage to '0' volt by position. Press push switch man Adjust the voltage control till the current is to be measured is available.

Now press push switch marked 'U.T) to output socket. Connect th marked 'Leakage Test'. Connect probe to the chassis of the unileakage, the DPM will read the le

SECTION - 5 SERVICE AND WARRANTY INFORMATION FACTORY SERVICE AND REPAIR

Global Specialties will service and repair this instrument free of charge for a period of one full year, subject to the warranty conditions stated below.

To obtain a return merchandise authorisation (RMA) required for all returns, phone our Customer Service Department for a RMA and all shipping instructions:



GLOBAL SPECIALTIES

22820 Savi Ranch Parkway, Yorba linda, CA 92887 WWW.globalspecialties.com 800-572-1028

WARRANTY

Global Specialties warrants this device to be free from defective material or workmanship for a period of one full year from the date of original purchase.

Global Specialties under this warranty is limited to repairing the defective device when returned to the factory, shipping charges prepaid, within one full year from the date of original purchase. Units returned to Global Specialities that have been subject to abuse, misuse damage or accident, or have been connected, installed or adjusted contrary to the instructions furnished by Global Specialities, or that have been repaired by unauthorized persons will not be covered by this warranty.

Global Specialities reserves the right to discontinue models, change specifications price or design of this device at any time without incurring any obligation whatsoever.

The purchaser agrees to assume all liabilities for any damages and/or bodily injury which may result from the use or misuse of this device by the purchaser, his employees or agents.

This warranty is in lieu of all other representations or warranties expressed or implied and no agent or representative of Global Specialties is authorized to assume any other obligation in connection with the sale and purchase of this device.

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CASE DISASSEME

WARNIN

Potentially lethal AC power is preseplugged into the AC outlet, even what Always disconnect the power cord was touching the fuse post on the inside

Should access to the inside of the unit

- Remove the line cord from the A
- 2. To disassemble the case, remove to the chassis and lift the cover of
- 3. To reassemble the case, place the screw holes, and replace the

MAINTENANCE AND R

ADJUSTME

All circutry is factory-calibrated. No us

FUSE REPLAC

6

Remove the line cord from the AC outle screwdriver, remove the fuse holder ca fuse of identical type and current rating

5

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