

# 1315D 0-25V/5A, AC/DC POWER SUPPLY

**Instruction Manual** 



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Know your Power Supply read the Manual prior to Operation.

### **TABLE OF CONTENTS**

SECTION	PARTICULARS	PAGE NO.
1	GENERAL INFORMATION	1
2	INSTALLATION	2
3	OPERATING INSTRUCTIONS	3
4	PART LIST	4



### **CAUTION NOTE**

This power supply has been designed and tested in accordance with the safety requirements for electrical equipment for measurement, control and laboratory use. This manual contains important information and warnings which have to be followed by the user for his safety as well as safe operation of the unit. This power supply operates according to safety Class 'I' Standards.

# SECTION - 1 GENERAL INFORMATION

#### **DESCRIPTION:**

This simple AC/DC power source is designed specifically for use in educational institutions. It can be used to demonstrate the concept of alternating and non-alternating voltages. It can also be used for simple experiments using lamps, resistances, etc. The unit has been provided with Voltmeter and Ammeter for AC / DC Voltage and current readings

#### **SPECIFICATIONS:**

#### AC Voltage:

Output voltage

No Load : 0V to 30V (nom) Full Load : 0V to 25V ±2V

Output current : 5A max

Output protection : 5A Circuit Breaker

DC Voltage:

No Load : 0V to 40V

Full Load :  $0V \text{ to } 25V \pm 2V$ 

Output voltage : 0V to 25V (nom)

Output current : 5A max

Output protection : 6A Circuit Breaker
DPM V/A Selection : 2Pole/2Way Push Sw.
Output Voltage : 3 Digit LED Display (Green)

Output Current : 3 Digit LED Display (Green)

General:

Input power : 115V/230VAC,60 Hz,single phase

Input Fuse 115/230V : 2A /3A, 250V Slow Blow Dimensions : 235mm x 155mm x 295 mm.

(WxHxD) approx.

Weight : 10.0 Kg. approx.

PCB Components	Z-DPM/02
Ref Designator	Value
<u>IC</u> IC1	IOL 7407 OPL
VR1	ICL7107 CPL TL431
FND	
DS1	GREEN FND COMMON ANODE
DS2 DS3	GREEN FND COMMON ANODE GREEN FND COMMON ANODE
CONNECTORS	
J1	3PIN, 2.54MM MALE
J3	4PIN, 2.54MM MALE
R4	12H555 SPADE CONNECTOR.

7 DDM/02

#### **GENERAL**

DCD Componente

Ref Designator	Value
SWITCHES SW1	ON / OFF SWITCH 6A, 125V, DPST, ILLUMINATED
SW2	2P2T 5A POWER SWITCH.
DIODE BRIDGE	10A/600V
VARISTOR	20D 361 ( 230V ). 20D Z131 ( 115V ) INPUT 2A/115V AC OUTPUT 5A/30V, AC
DIMMER	
CIRCUIT BREAKER	5A/125V AC
FUSE HOLDER	6A / 125V DC FHB/02 10A/250V.
INPUT FUSE	2A / 250V, SLOW BLOW
TERMINAL	BTI-15N RED 12A x 1 BTI-15N BLACK 12A x 1 BTI-15N BLUE 12A x 2
TRANSFORMERS	CURRENT TRANSFORMERS DPM TRANSFORMERS
SPARE CARBON	

PCB Components	Z 2505/AC-(SPL) 0205
Ref Designator	Value
CAPACITORS	
C1 C2	1μF, 50V, ELE
C3	1μF, 50V, ELE 0.1μF, 50V, CD
C4	47μF, 50V, ELE
C4*	0.1μF, 50V, CD
C5	10μF, 50V, ELE
C6	470μF, 30V, ELE
C7	10μF, 50V, ELE
C8	0.1μF, 50V, CD
C9 C10	0.1μF, 50V, CD 220μF, 30V, ELE
C10*	0.1μF, 50V, CD
C11	10μF, 50V, ELE
C12	0.1μF, 50V, CD
ICs	
U1	UA7805
U2	UA7812
U3	UA7905
PCB Components	Z-DPM/02
	Z-DFIVI/02
Ref Designator	Value
Ref Designator RESISTORS	Value
Ref Designator  RESISTORS R1	<b>Value</b> 39K, ½W, 5% MFR
Ref Designator RESISTORS R1 R2	39K, ½W, 5% MFR 470E, ¼W, 5% MFR
Ref Designator  RESISTORS R1 R2 R3	Value  39K, ½W, 5% MFR  470E, ¼W, 5% MFR  1MEG, ¼W, 5% MFR
Ref Designator  RESISTORS R1 R2 R3 R5	Value  39K, ½W, 5% MFR  470E, ¼W, 5% MFR  1MEG, ¼W, 5% MFR  10K, ¼W, 5% MFR
Ref Designator  RESISTORS R1 R2 R3	Value  39K, ½W, 5% MFR  470E, ¼W, 5% MFR  1MEG, ¼W, 5% MFR
Ref Designator  RESISTORS R1 R2 R3 R5 R6	39K, ½W, 5% MFR 470E, ¼W, 5% MFR 1MEG, ¼W, 5% MFR 10K, ¼W, 5% MFR 2.4K, ¼W, 5% MFR
Ref Designator  RESISTORS R1 R2 R3 R5 R6 R7	Value  39K, ½W, 5% MFR  470E, ½W, 5% MFR  1MEG, ½W, 5% MFR  10K, ½W, 5% MFR  2.4K, ½W, 5% MFR  330E, ½W, 5% MFR  120K, ½W, 5% MFR
Ref Designator  RESISTORS R1 R2 R3 R5 R6 R7	Value  39K, ½W, 5% MFR  470E, ½W, 5% MFR  1MEG, ¼W, 5% MFR  10K, ¼W, 5% MFR  2.4K, ¼W, 5% MFR  330E, ¼W, 5% MFR
Ref Designator  RESISTORS R1 R2 R3 R5 R6 R7 R9 PRESETS PR1 CAPACITORS	Value  39K, ½W, 5% MFR  470E, ½W, 5% MFR  1MEG, ¼W, 5% MFR  10K, ¼W, 5% MFR  2.4K, ¼W, 5% MFR  330E, ¼W, 5% MFR  120K, ¼W, 5% MFR  2.5K / 3K ( HOR )
Ref Designator  RESISTORS R1 R2 R3 R5 R6 R7 R9 PRESETS PR1 CAPACITORS C1	Value  39K, ½W, 5% MFR  470E, ½W, 5% MFR  1MEG, ¼W, 5% MFR  10K, ¼W, 5% MFR  2.4K, ¼W, 5% MFR  330E, ¼W, 5% MFR  120K, ¼W, 5% MFR  2.5K/3K (HOR)  220pF, 50V, CD
Ref Designator  RESISTORS R1 R2 R3 R5 R6 R7 R9 PRESETS PR1 CAPACITORS C1 C3	Value  39K, ½W, 5% MFR 470E, ½W, 5% MFR 1MEG, ¼W, 5% MFR 10K, ¼W, 5% MFR 2.4K, ¼W, 5% MFR 330E, ¼W, 5% MFR 120K, ¼W, 5% MFR 120K, ½W, 5% MFR  2.5K / 3K ( HOR )  220pF, 50V, CD 0.01μF, 50V, CD
Ref Designator  RESISTORS R1 R2 R3 R5 R6 R7 R9 PRESETS PR1 CAPACITORS C1 C3 C4	Value  39K, ½W, 5% MFR 470E, ½W, 5% MFR 1MEG, ¼W, 5% MFR 10K, ¼W, 5% MFR 2.4K, ¼W, 5% MFR 330E, ¼W, 5% MFR 120K, ¼W, 5% MFR 120K, ½W, 5% MFR  2.5K / 3K ( HOR )  220pF, 50V, CD 0.01μF, 50V, CD 0.47μF, 50V, MP
Ref Designator  RESISTORS R1 R2 R3 R5 R6 R7 R9 PRESETS PR1 CAPACITORS C1 C3 C4 C5	Value  39K, ½W, 5% MFR 470E, ½W, 5% MFR 1MEG, ¼W, 5% MFR 10K, ¼W, 5% MFR 2.4K, ¼W, 5% MFR 330E, ¼W, 5% MFR 120K, ¼W, 5% MFR 120K, ¼W, 5% MFR  2.5K / 3K ( HOR )  220pF, 50V, CD 0.01μF, 50V, CD 0.47μF, 50V, MP 0.1μF, 50V, MP
Ref Designator  RESISTORS R1 R2 R3 R5 R6 R7 R9 PRESETS PR1 CAPACITORS C1 C3 C4	Value  39K, ½W, 5% MFR 470E, ½W, 5% MFR 1MEG, ¼W, 5% MFR 10K, ¼W, 5% MFR 2.4K, ¼W, 5% MFR 330E, ¼W, 5% MFR 120K, ¼W, 5% MFR 120K, ½W, 5% MFR  2.5K / 3K ( HOR )  220pF, 50V, CD 0.01μF, 50V, CD 0.47μF, 50V, MP
Ref Designator  RESISTORS R1 R2 R3 R5 R6 R7 R9 PRESETS PR1 CAPACITORS C1 C3 C4 C5 C6 C7 C7*	Value  39K, ½W, 5% MFR 470E, ½W, 5% MFR 1MEG, ¼W, 5% MFR 10K, ¼W, 5% MFR 2.4K, ¼W, 5% MFR 330E, ¼W, 5% MFR 120K, ¼W, 5% MFR 120K, ¼W, 5% MFR  2.5K / 3K ( HOR )  220pF, 50V, CD 0.01μF, 50V, CD 0.47μF, 50V, MP 0.1μF, 50V, MP 10μF, 50V, ELE 0.1μF, 50V, MP
Ref Designator  RESISTORS R1 R2 R3 R5 R6 R7 R9 PRESETS PR1 CAPACITORS C1 C3 C4 C5 C6 C7 C7* C8	Value  39K, ½W, 5% MFR 470E, ½W, 5% MFR 1MEG, ¼W, 5% MFR 10K, ¼W, 5% MFR 2.4K, ¼W, 5% MFR 330E, ¼W, 5% MFR 120K, ¼W, 5% MFR 120K, ¼W, 5% MFR  2.5K / 3K ( HOR )  220pF, 50V, CD 0.01μF, 50V, CD 0.47μF, 50V, MP 0.1μF, 50V, MP 10μF, 50V, ELE 0.1μF, 50V, MP 0.1μF, 50V, CD
Ref Designator  RESISTORS R1 R2 R3 R5 R6 R7 R9 PRESETS PR1 CAPACITORS C1 C3 C4 C5 C6 C7 C7*	Value  39K, ½W, 5% MFR 470E, ½W, 5% MFR 1MEG, ¼W, 5% MFR 10K, ¼W, 5% MFR 2.4K, ¼W, 5% MFR 330E, ¼W, 5% MFR 120K, ¼W, 5% MFR 120K, ¼W, 5% MFR  2.5K / 3K ( HOR )  220pF, 50V, CD 0.01μF, 50V, CD 0.47μF, 50V, MP 0.1μF, 50V, MP 10μF, 50V, ELE 0.1μF, 50V, MP

5

#### SECTION - 2 INSTALLATION

#### **INITIAL INSPECTION:**

As soon as the **1315D** variable AC/DC source is unpacked, inspect for any damages that may have occured during transit. Save all packing material until inspection is complete. If damage is found, notify the carriers immediately. Our authorised representative also should be notified.

#### **PHYSICAL CHECK:**

This check should confirm that there are no broken knobs. The cabinet and panel surfaces should be free of dents.

#### **ELECTRICAL CHECK:**

The **1315D** variable AC/DC source is shipped ready for bench operation. It is necessary only to connect the instrument to a rated input voltage 115V or 230VAC / 60 Hz / 5A source of power. To select the correct input voltage select tap selection switch at the rear panel and it is ready for operation.

#### **INPUT POWER REQUIREMENTS:**

The **1315D** variable AC/DC source may be operated continuously from a 115V or 230V AC / 60 Hz power sourc with the help of input selector switch at the rear panel.

#### **REPACKING FOR SHIPMENT:**

To ensure safe shipment of the **1315D** variable AC/DC source, it is recommended that the package designed for the instrument be used. The original packing material is reusable.

# SECTION - 3 OPERATING INSTRUCTIONS

### a) 1315D as AC supply:

Set output voltage to 0V by turning the variable control to minimum position (Anti Clockwise).

Set Power ON switch to apply input power. Adjust the voltage control to obtain the required output voltage. The variable control is a coarse control to adjust the output voltage with in 0-30V Connect the load at the AC output. The output voltage will be 25V after connecting 5A Load. The total load current should not exceed 5A for continuous operation. In case of sustained overload, the overload trip operates to isolate the power supply from the load. When the overload is removed, the trip switch can be reset.

#### b) 1315D as DC supply:

Set output voltage to 0V by turning the variable control to minimum position ( Anti Clockwise ).

Set Power ON switch to apply input power. Adjust the voltage control to obtain the required output voltage at the Red & Black Terminals. The variable control is a coarse control to adjust the output voltage with in 0-40V. Connect the load at the DC output terminals. The output waveform is full-wave rectified DC output. The output voltage will be 25V approx after connecting 5A Load. The total load current should not exceed 5 A for continuous operation.

In case of sustained overload, the overload trip operates to isolate the power supply from the load. When the overload is removed, the trip switch can be reset.

c) Panel Meter: 3 Digit DPM will read voltage & current of AC/DC outputs by selecting the Push Switch on the front panel to monitor respective Voltage & Current.

#### d) Indications:

Power ON will be indicated by illuminated ON/OFF Switch.



## SECTION - 4 PART LIST

PCB Components	Z 2505/AC-(SPL) 0205	
Ref Designator	Value	
RESISTORS R1 R2 R3 R4 R5 R6 R7 R7* R8	30K, ½W, 5% MFR 200E, ½W, 5% MFR 150E, ½W, 5% MFR 220E, ½W, 5% MFR 30E, ½W, 5% MFR 240E, ¼W, 5% MFR 20E, ¼W, 5% MFR 680E, ¼W, 5% MFR 100E, ½W, 5% MFR	
DIODES D1 D2	1N4007 1N4007	
BRIDGE BR1 BR2 BR3 BR4	1A/100V, CSB-1 1A/100V, CSB-1 1A/100V, CSB-1 1A/100V, CSB-1	
RELAYS RLY1 RLY2	58-12-2C 2P/2W 12V RELAY 58-12-2C 2P/2W 12V RELAY	
PRESETS VR1 VR2 VR3 VR4	100E 100E 100E 100E	
CONNECTORS J1 J3 J4 J5 J6 J7 R7	3PIN, 2.54MM MALE 2PIN, 2.54MM MALE 4PIN, 2.54MM MALE 8PIN, 2.54MM MALE 3PIN, 2.54MM MALE 3PIN, 2.54MM MALE 12H555 SPADE CONNECTOR.	