



**Product Name:** 

**Bread Board Circuit Lab** 

Product Code: ALABS-A13-008



## **Description:**

## **Bread Board Circuit Lab**

## 1. Bread boards:

Unique solder-less large size, spring loaded breadboard consisting of two Terminal Strips with 1280 tie points and 4 Distribution Strips with 100 tie points each, totaling to 1680 tie points. (Size:112mm x 170mm approx)

# 2. IC based DC Reg. :

(a). +12 V / 500 mA ( fixed and with facility to vary from 0 to +12 V ).

## 3. Power Supplies:

:(b). -12 V / 500 mA ( fixed and with facility to vary from 0 to -12 V ).

 $:(c). + 5V \pm 0.25V / 500mA (fixed).$ 

## 4. Digital meters:

:(a) Dual range DC voltmeter (20 V / 200V). (3.5 Digit)

:(b) Dual range DC current meter ( 200 mA / 2A ).

## 5. Continuity Tester :

Audio / Visual indication.

#### 6. Clock Generators:

(a). 0.1Hz, b. 1Hz, c. 100Hz, d. 1KHz. Simultaneous independent fixed TTL (5V) outputs.

## 7. Manual Pulser:

One independent buffered bounce less manual pulser ( useful for freezing the action of each stage of the counter after every clock pulse )

## 8. Logic Level Inputs:

Eight independent buffered logic level inputs to select High / Low TTL levels, each with a LED to indicate high / low status and termination.

## 9. Logic Level:

Eight independent buffered logic level indicators for High / Low status indication Indicators of digital outputs.

## 10. AC Supplies:

9 - 0 - 9 VAC / 500 mA.

- 11. **Speaker**: 8 ohms miniature speaker with terminations.
- 12. Potentiometers: 3 Potentiometers (1K, 10K and 100K) with terminations.
- 13. Power ON: Power ON switch with indicator for mains on indication and fuse for protection.

### 14. Patch Cords:

- a. Set of 25 assorted colored single stand hook up wires.
- b. Set of 15 assorted colored multi stand wires with 2mm stackable plug termination at one end & hook-up wire termination at the other end.
- 15. **Components provided**: IC-7400/1, 7402/1, 7408/1, 7432/1, 7404/1, 7490/1, 7495/1, 7486/1, 7476/2, 7410/2.
- 16. Power Requirement: 230V + 10% single phase AC.

Weight: 5 Kg. (Approx.)

Dimension: W 412 x H 150 x D 310



# **Equipments Exporters**

**Website:** www.equipmentsexporters.com, **Email:** sales@equipmentsexporters.com **Address:** 75, Lajpat Nagar-IV, New Delhi-110024 **Phone:** +91-9311469084