



PROJECT BREAD BOARD,

MODEL – BB – 12 V.

(with built- in Power supply)

This project board has unique features, bread boards are mounted on a laminated bakelite sheet fixed on a wooden frame for convenient working. In the following configuration.

- 1. 384, Groups of 5, connected terminals.
- 2. 24, Bus of 5, connected terminals.

These project boards are specially designed for assembly experimental circuit in the laboratories, during practicals. These are proved excellent device for solderless assembly of Electronics circuits.

FEATURES:

- ** Solderless and Quick assembly.
- ** Components can be reuse.
- ** Easy in fault finding.
- ** Easy in fault finding.
- ** Built in Power Supplies.
- ** Terminals for input supply.

These are available with or without Power Supplies, the details are given as under :

Model - BB - 11. : Without Power Supply.

Model - BB - 12. : With Builtin Power Supply.(Fixed)

(a) \pm 12 Volt / 500, mAmp.

(b) + 5 Volt / 500, mAmp.

Model - BB - 12 V. : Variable Power Supply.

 $(0 - \pm 15 \text{ Volt}, +5, \text{ Volt at } 500, \text{ mAmp})$

Protected against short circuiting and overloading.

INPUT : $220 \text{ Volts} \pm 10\% \text{ AC } 50 \text{ Hz Single Phase}$