PRO-S-LAB

Breadboard with Power Adapter & Jumper Wires

Product Features:

PB-10 Solderless breadboard (also sold separately)

Pro Power Supply (also sold separately)

Output voltage: +5 VDC @2A, +12VDC @1A,

-12VDC @0.2A

Input voltage: 100-240 VAC / 50-60 Hz

Pro-PS Power Connector (also sold separately)





Overview:

The PRO-S-LAB Station is an entry level prototyping package that is perfect for small analog and digital experiments.

The PRO-S-LAB includes the Model PB-10 breadboard, PRO-S triple output DC wall adapter, power supply/breadboard connector, and wire pack. The PRO-S power supply has outputs of 5 VDC @ 500 mA and +/- 12 V @ 250 mA.

| Specifications | |
|----------------------|------------------------|
| Туре | Powered |
| Tie-Points | 840 |
| Terminal Clips | 168 |
| Breadboard Material | ABS |
| Spring Clip Material | Nickel plated phosphor |
| | bronze |
| Length | 17.5 cm |
| Width | 10 cm |
| Depth | 2.5 cm |
| Assembly | Some required |
| Backplate | High-impact plastic |
| Binding Posts | 3 |
| Current Capacity | 1.5 A, 36 V |
| 16-Pin IC Capacity | 8 |

