

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

Type	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

