

POWER BANK (A COMPLETE POWER SUPPLY)



Power Bank is equipped with 16 fixed Positive & Negative Regulated and Isolated output with a 0-30 Volt variable power out for Dual or multi voltage Applications. Make series Connections externally to get any Voltage between 0 to 262Volt @ 1 Ampere. All 16+1 outputs are capable of delivering 1 ampere current simultaneously

POWER BANK Model-CRPS-3300 Combined Regulated Positive & Negative Power Supply

Features

- 16+1 Channel Combined Positive & Negative Regulated Power Supply + 0-30Volt Variable Power Supply with Digital Display
- Over load & short circuit protected
- · Indication for Power/ Over load/ Short circuit
- Models up to 1000 Watts

Specifications

Fixed Regulated Output:

Positive Voltages : 3V, 5V, 9V, 12V,15V, 18V, 24V & 30V Negative Voltages : 3V, 5V, 9V, 12V,15V, 18V, 24V & 30V Current : 1.5Amps maximum per Channel Line Regulation : <0.05%±3mV for 10% change in line.

Load Regulation : <0.05%±3mV for load change from 0 to full Ripple & Noise : <10mV rms max

Indication : GREEN for Power & RED for Short Circuits
Protections : Overload and short circuit

Variable Output

Voltage : 0 Volt to 30.0 Volt Current : 1.5Amps max.

Display : 3½ Digit LED for Voltage (ANALOGUE optional)

Ripple & Noise : <2mV rms.

Input Voltage : 230VAC ±10%, 50Hz/60Hz, Single phase