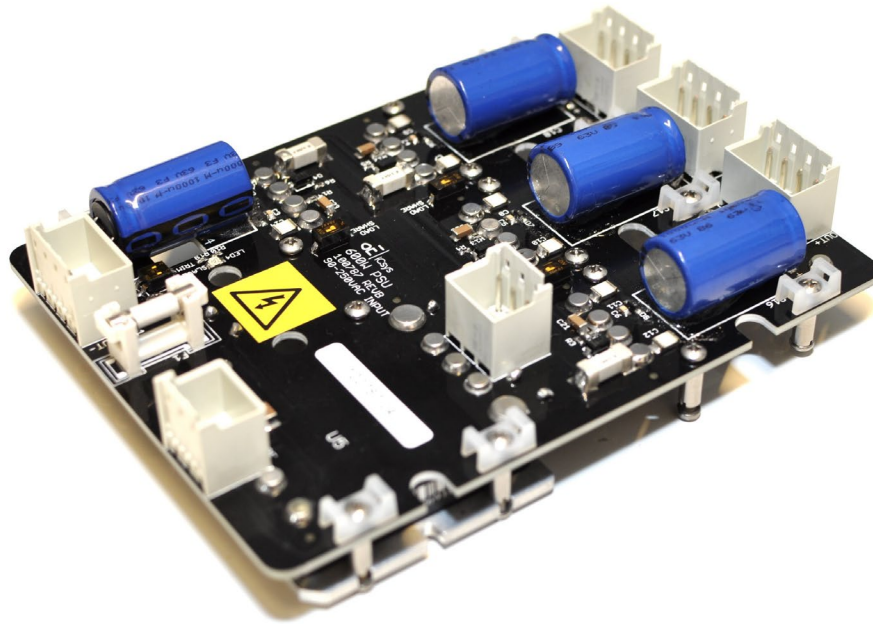


SPECIFICATIONS

PCB PSU 600W



Description

The 600W Power Supply board is a standalone board for supplying clean DC power.

The power supply converts 110/230VAC to clean DC voltages through four isolated outputs. Each output has an interchangeable module for different output voltages.

Added flexibility by making capacitor HUB for stabilizing voltage from input module to output modules as an external component.

Features

- LED Indicators for Diagnostics
- Inrush current limiting
- Transient protection
- EMI filtering
- 115 / 230VAC autoranging input
- Individual isolated outputs
- Load sharing
- Output voltage trim switch (+10%)

SPECIFICATIONS

PCB PSU 600W

General Technical Specifications

Type		PCB PSU 600W
Part Number		100787
Dimensions	mm	155x118x33
Weight	g	~350
Temperature Operational (ambient)	°C	-40 to +80
Temperature Storage	°C	-55 to +100

Electrical

Supply Voltage	VDC	115 / 230 (90-132 / 180-264)
5VDC Output Module	W	100
12VDC Output Module	W	150
24VDC Output Module	W	150
48VDC Output Module	W	150

Ordering Part Numbers

Description	Part Number
PCB PSU 600W	100787

Accessories

5VDC 100W Output Module	101441
12VDC 150W Output Module	101442
24VDC 150W Output Module	100779
48VDC 150W Output Module	100780
Capacitor Hub	117280
Power Connector 3way	112074
Power Connector 4way	112075

SPECIFICATIONS

PCB PSU 600W

