SIM - 9106 / 9303

Description

This family of high power remote sensing, remote control, switching mode CC/CV power supply offers unique solution for various loading conditions and applications.

The remote control functionality makes

- 1. output on/off possible without turning the power on/off switch of the unit.
- 2. adjusting the output voltage and current without turning the controls of the unit.

The remote sensing capability is important for load away from the power supply or when load current becomes erratic.

It is ideal for applications that require precise voltage at the point of application

When using it as a normal bench power supply, the 10-turn potentiometers provide precise output voltage and current control. The 4 digit LED meters with clear indication of automatic cross over of CC and CV mode provide easy read outs.

With the optional accessory, unit can be easily converted to 19" rack mount construction in less than 5 minutes.

It is suitable for a wide range of applications such as production testing, laboratory, field test of voltage critical distant load, telecommunications, powering of dc network and etc.

Features

- Remote control for output power on-off.
- Remote control for voltage and current adjustment.
- Remote sensing for remote point of precise voltage regulation.
- Do It Yourself 19" Rack Mount with optional accessory.
- · High RFI stability.
- CC & CV mode with auto-cross over.
- Output Over Voltage Protection.
- Active Power Factor Correction.
- Overload, Over-temperature, Short circuit Protections
- 10-turn wire wound potentiometers .
- 4 digit LED A and V meters.
- Thermally controlled variable speed fan.
- Universal Input 100-240VAC











Specifications

Variable Output Voltage
Variable Output Current
Load Voltage Regulation
Line Voltage Regulation
Load Current Regulation
Line Current Regulation
Ripple & Noise (Peak - Peak)
Ripple & Noise (r.m.s.)
Input Voltage

Meter Type
Voltmeter Range
Ammeter Range
Meter Accuracy
Protection Devices
Cooling System
Special Feature
Standard Accessory
Optional Accessory

Approvals

Efficiency

Dimensions (WxHxD)

Weight Remark SIM - 9106

1 - 15Vdc 1 - 60A 0.1% +5mV 0.05% +3mV 0.2% +5mA 0.1% +5mA 50mV p-p

<5mVrms 100 - 240Vac, 50 /

100 - 240Vac, 50 / 60Hz~ >82%

LED Meter 4 digits - Display 4 digits - Display ±0.5% +2 counts

Overload (Constant Current Limiting), Short Circuit, Over Temperature, OVP

Variable Speed thermally Control Fan Remote Sensing, Remote Control Remote Control Plug, User Manual

19" Rack Mount Kit (part no. SIM-9106: 8781-9106-0000 / SIM-9303: 8781-9303-0000)

SIM - 9303

1 - 30Vdc

1 - 30A

≥83%

CE EMC: EN 55011, LVD: EN 61010 235 x 95 x 340mm / 9.3 x 3.8 x 13.4inch

6kgs / 13.2lbs

Power factor correction ≥0.97 at optional load