Company Profile

Press Releases

Downloads

Contact Us

# DC Power Supplies

# 1310

# **Triple Output DC Power Supplies**

- Triple outputs: 1310: One +5VDC@1.0A and Two variable 1.3-20VDC@0.25A
- Isolated, independent supplies.
- Series and parallel operation.
- Short circuit protected

Global Specialties triple output power supplies are fully regulated, compact output sources designed to meet virtually any DC voltage requirement. They have proven to be indispensable tools for product development, testing, quality control, servicing, and education.

Models 1310 features three completely isolated voltage supplies. Each has one fixed output and two continuously variable outputs, allowing for maximum design flexibility. Current limiting protects against short circuit and the outputs may be interconnected to increase the voltage range without short circuit damage. Global's triple output supplies are designed to perform with laboratory precision, and deliver low ripple and exceptional load and line regulation. The triple output supplies offer an accurate and low cost supply of power for analog and digital circuit design, including a fixed 5VDC output that is optimal for logic applications.



Company Profile

Press Releases

Downloads

Contact Us

# **DC Power Supplies**



## 1310

#### DUAL SECTION

Output Voltage 1&2 1.3-20VDC (cont. var.)

Load Current 1&2 .25A max No

Constant Voltage

Mode

Line Regulation 0.25% Load Regulation 0.1%

Ripple & Noise 10mV rms max

Constant Current

Mode

NO

Line Regulation n/a Load Regulation n/a Ripple & Noise n/a

### M E T E R I N G 1 digital DPM provided for O/P1 &

O/P2

Meter Selection Switch selection for voltage or current

monitoring

Meter Accuracy  $\pm 0.5\%$  of rdg.  $\pm 1$  digit

All supplies current limited (external Overload Protection

short will not damage power supplies)

#### 5 V SECTION

Output Voltage 5VDC (±0.25V) fixed Output Current 1.0A max, current limited

Ripple & Noise 10mV max

#### GENERAL

Operating Temp 0 to 40šC

Input Voltage 110-120VAC@60Hz or 220-240VAC@50Hz

Weight 6 lbs. (2.7kg) max Dimensions 10"W x 7"D x 3"H

#### PART NUMBER

(110V input) 105-1310 (220V input) 105-1312