Company Profile

Press Releases

Downloads

Contact Us

AC Power Supplies

1505

Variable Line Supply Series

- Dual range 0-130 VAC @ 4A, 0-260 VAC@2A
- Triple isolated continuous variable AC Output
- Power Line leakage current measurement facility
- 3 digit DPM for high accuracy
- Capacitive Coupling Less than 0.0005pF
- Galvanic leakage less than 10uA
- 120dB attenuation for common mode noise

The Global Variable AC Power Sources are designed for modern electronic laboratories needing a clean, electronically and galvanically isolated variable line supply. The line supply series are available in single and dual output ranges. Model 1505 has user selectable ranges from 0-130VAC @ 4 Amps and 0-260VAC @ 2 Amps of continuous current. Design feature a super isolation transformer which is triple shielded from the input line for maximum protection against shock hazard. A convenient front panel plug accepts a probe for measuring leakage current up to 9.99mA. Unit is overload protected with a fuse and a separate output switch. Rack mounting is achieved by sliding away the side panels which expose channels in the instrument's chassis. The accuracy, superior quality and safety features of the 1505 make it perfect for research & development laboratories, medical facilities, plant maintenance, manufacturing and educational institutions.



Company Profile

Press Releases

Downloads

Contact Us

AC Power Supplies



1505

Input Frequency

47 Hz to 65 Hz

Metering

3 digit DPM displays voltage, current

and leakage

Output Line Isolation

Capacitive coupling to 0.0005pF

Line to Output

Less than 10µA

Leakage

Better than 120dB (common mode Noise Rejection

> noise) Dual:

Output Voltage

Range

• Range A: 0-130 VAC

• Range B: 0-260 VAC with special

NEMA plug

Range Load Current Dual:

• Range A: 0-4A cont.

• Range B: 0-2A cont.

AC Line Voltage 115V nominal

Output Frequency

same as input frequency

Input Protection 1.4 in Fuse 8A

Output

Fuse 5A

Protection Accuracy

Weight

±3 counts

Controls Power on/off, volt adj., Meter function

mA (leakage test), V, A, Isolated Output

30 lbs.

11.6"W x 10.6"D x 5.25"H Dimensions

Part Number 105-1505