

### **GLOBAL SPECIALTIES**

INSTRUMENTS



#### **IDENTIFY and SET UP:** The 1510 & 1515 are new additions to Global's very popular AC Line Series group

of products. These are high current models with continuous current ratings of 10A & 15A. They have been designed to provide a very wide output frequency range of 47-450Hz which makes them especially suitable for Avionics test facilities and other applications requiring stable high frequencies. the analog meter is very useful in providing information such as current monitoring. Two output connectors (located on the back) are provided for dual output potential. They are suited to a number of applications such as motor speed control, test equipment verification, etc.

# Models 1510 & 1515 Variable Line AC Sources

Improved design take up less bench space

Wide Operating Frequency Range 47-450 Hz



Continuous variable outputs of 0 to 130VAC on both models

 Built-in analog ammeter with 2% full scale accuracy

Power on/off switch and two output connectors

Input fuses

Rugged design yet portable with adjustable handle

Model 1510

Model 1515

## Models 1510 & 1515 Variable Line AC Sources Specifications

10	Model 1510	Model 1515
Input Frequency:	47Hz to 450Hz	47Hz to 450Hz
Metering:	2 <sup>1</sup> /2" Analog meter for current	2 <sup>1</sup> /2" Analog meter for current
Output Voltage Range:	0-130V continuously variable	0-130V continuously variable
Range Load Current:	Single: 0-10A	Single: 0-15A
AC Line Voltage:	115V nominal	115V nominal
Output Frequency:	same as input frequency	same as input frequency
Input Protection:	Fuse 13A	Fuse 15A
Accuracy:	<u>+</u> 2% of FSD	<u>+</u> 2% of FSD
Controls:	Power on/off; & voltage adjust	Power on/off; & voltage adjust
Weight:	23lbs.	23lbs.
Dimensions:	8″Wx 6″Dx12″H	8″Wx 6″Dx12″H
Part Number:	105-1510	105-1515

### Ordering Information

Model 1510..... P/N 105-1510

Model 1515..... P/N 105-1515

DISTRIBUTED BY:



## www.globalspecialties.com

1486 Highland Ave., Unit 2, Cheshire, CT 06410 TEL: (800) 572-1028 FAX (203) 272-4330

www.globalspecialties.com

#### 2/01 ©2000 Interplex Electronics

• Specifications subject to change without notice.