

GLOBAL SPECIALTIES

INSTRUMENTS



The Model 1315 is a rugged general purpose supply offering either AC or DC variable outputs of 0-25V @ 0-5 amps. This unique power supply is a low-cost, space-saving solution for applications requiring both AC and DC voltages, covering a wide range of testing situations.

Model 1315 Variable AC/DC Power Supply



Model 1315

- 0-25V @ 5amp variable AC or DC output
- AC or DC selection switch
- Input surge suppressor input fuse protected and output overload trip
- Power on/off switch with power on LED indicator
- Heavy duty transformer
- Rugged metal case
- Regulated AC ±10%
- **DC Ripple ≤ 1V**
- Perfect for all types of basic educational experiments in electrical and electronic laboratories

Model 1315 Variable AC/DC Power Supply Specifications

Output AC: 0-25V AC variable @ 5 amps AC **Regulation:** $\pm 10\%$ **Output DC:** 0-25%V DC variable @ 5 amps DC rectified output Ripple: <_1V Selection Switch: AC/DC Output Protection: Overload resetable trip switch Input: 110V-120V AC +/-10%/60Hz with input fuse protection and surge suppressor Weight: 9 lbs **Dimensions:** 9"w x 81/4"d x 5"h

Ordering Information

> Model 1315 P/N 105-1315

DISTRIBUTED BY:



www.globalspecialties.com

1486 Highland Ave., Unit 2, Cheshire, CT 06410

TEL: (800) 572-1028 FAX (203) 272-4330

www.globalspecialties.com

4/01 © 2001 Interplex Electronics

• Specifications subject to change without notice.