# Power Electronics Trainer



### **Description:**

The Global Specialties Power Electronics Trainer, model PB-600, is a powerful and versatile educational tool. It's designed with a wide choice of built-in circuit accessories providing user convenience and allow easy construction of numerous power electronics circuits. Designers, Engineers, Technicians, Students, and Hobbyists will find this trainer to be a useful experimenting and prototyping tool.

The PB-600 contains all the necessary controls and devices required to construct power electronics circuits. From a firing angle control to semiconductor devices, this unit provides the user with several options to choose from when connecting a circuit.

The trainer includes (PDF download) an 85-page Student Lab Manual which is essentially a mini Power Electronics Course. Reading the lessons and completing the select circuits, will provide the user with a practical and solid understanding of power electronics.

The PB-2 board is removable for easy placement in the breadboarding area. This feature would be ideal for multi-student use in a classroom environment.

The PB-600 is designed to withstand the toughest treatment. It is constructed with the highest quality components for many years of reliable service.

# Applications:

Device Characteristics Commutation Circuit Resistor Triggering Circuit Ramp and Pedestal Triggering Relaxation Oscillator Voltage Commutated Chopper Inverter Circuit Half Wave Controlled Rectifier Full-Wave Controlled Rectifier Buck Converter Boost Converter Buck-Boost Converter

Specifications and appearance subject to change without notice 451-091-001\_rA

1-globalspecialties.com

#### Features:

- Power Output:
  8 Fixed DC output options
  - 4 Fixed AC output options
- Removable circuit breadboard with 1,680 contact points
- Variety of semiconductor devices to choose from
- PWM and frequency controls
- Firing angle control, variable 0°-180°
- Pulse transformer 1:1 and 1:1:1
- Duty cycle control 0 to 100%
- Potentiometer 4.7 KΩ and 1 MΩ
- Power Electronics courseware available (Model PB-600 Student Lab Manual--PDF Download)
- Input power source, AC line switchable between:
   110 - 120V @ 60 Hz
- ∎ 220 240 V @ 50 Hz
- 1-Year Warranty





2-globalspecialties.com

## Specifications:

All specifications apply to the unit after a temperature stabilization time of 20 minutes over an ambient range of 20 °C ± 5 °C.

Model	PB-600
Power	3-wire AC Input with 115 V / 230 V (Selectable)
DC Power Supply	± 5V at 100mA, ± 12V at 150mA, ± 15V at 50mA & ± 35V at 50mA
AC Power Supply	18V - 0V - 18V at 50mA, & 15V - 0V - 15V at 50mA
Breadboard	1280 Tie Points and 4 Bus Strips with 100 Tie Points each, Totaling 1680 Tie Points. Size 112mm x 170mm (Approx.)
Triggering Circuit	5 Gate Signal Output, Frequency Range: 40Hz to 900Hz Variable, Amplitude: 12V PWM control of G1, G2, G3 and G4. Duty Cycle Control of "Gate" Signal is 0 to 100%
Single Phase Rectifier	Firing Angle Control 0°-180° Variable
Pulse Amplifier	Firing Circuit Four Gate Signal Output with Isolation Transformer
SCR Assembly	2P4M (4 pieces) 600V, 2A
Power Devices	IGBT- G4BC20S; MOSFET- IRF540; UJT- 2N2646, DIAC- DB3; TRIAC- BT136; PUT- 2N6027; SCR- TYN612/02
Circuit Components	Capacitor: 0.01uF, 0.047uF, 0.1uF, 0.33uF, 1uF/63V (4 pieces), 2.2uF/50V Diode: IN4007 (8 pieces), Zener Diode 9V Inductor: 10mH, 68mH (2 pieces) Resistor: 22Ω/5W, 100Ω/2W, 220Ω/2W, 10KΩ (3 pieces), 22KΩ, 33KΩ, 47KΩ,
Potentiometer	4.7KΩ (2 pieces), 1MΩ
Load Resistance	120Ω, 270Ω, 1ΚΩ, 2.2ΚΩ, (each 5W)
Rocker Switch	Single Pole Double Throw (SPDT)
Pulse Transformer	1:1 (2 pieces), 1:1:1
Dimensions	16.3" x 4.7" x 12.3" (W x H x D)
Weight	9.25 lbs
Included Accessories	PB-2 Breadboard, PB-600KIT Power Electronics Component Kit , WK-3 Jumper Wire Kit (70 pc), Patch Cords (36 pc), Power Cord
Warranty	1 Year

# **Contact Information:**

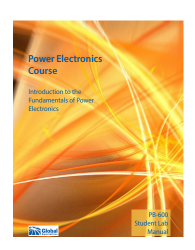
Toll Free: 800-572-1028 (US only) Phone: 714-221-9330 Fax: 714-921-9849 22820 Savi Ranch Parkway Yorba Linda, CA 92887-4610 USA www.globalspecialties.com

Copyright © 2022, Global Specialties. All rights reserved. Information in this publication supersedes that in all previously published material. Trade names referenced are the service marks, trademarks or registered trademarks of their respective companies.

Specifications and appearance subject to change without notice.

451-091-001\_rA

3-globalspecialties.com



PB-600 Student Lab Manual (PDF Download)

