

General Purpose Step Down Transformers



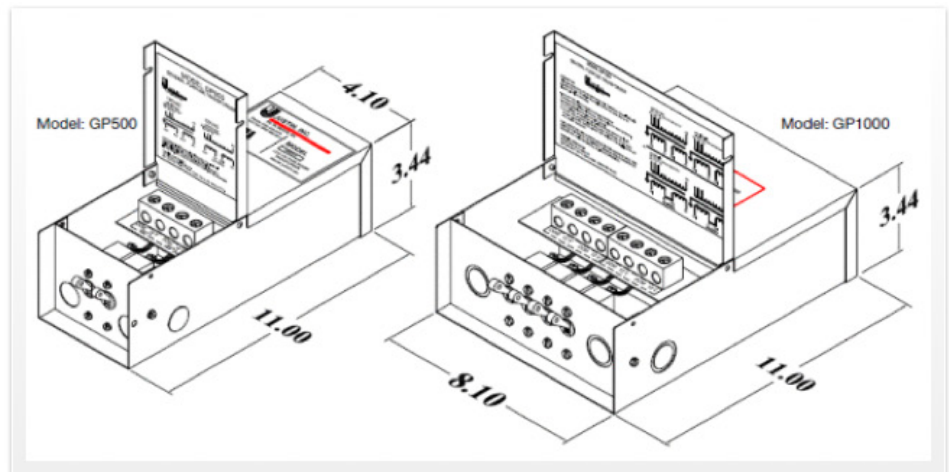
Download a Printable
PDF Of This Page

12 and 24 Volt Output, Rainproof Enclosure

- › Two Compact Enclosures Handle All Models
- › Wiring Provided for Three Output Voltages-11.5, 12, 13.5 or 23, 24, 25 for 24V Models
- › Circuit Breaker Protected on Each Output Winding

Features:

- › [UL Listed \(Link to UL Certification\)](#)
- › 120 Volts, 50/60HZ Reduced To 12V or 24V With Outputs From 100VA to 1000VA
- › Automatic Resetting Protector in Primary Windings
- › Potted Core and Coil for Cool, Quiet Operation
- › Low Voltage Re-Settable Supplementary Protector.
- › Supplied Protectors Service BOTH 12V AND 24V OUTPUTS on Models GP500 – GP1000
- › All GP series transformer inputs are suitable for connection to dimmers specifically designed for use with magnetic or inductive circuits. TESTED EXAMPLE: Lutron Corporation Model NLV-1000 Low Voltage Dimmer.
- › Made in U.S.A.



General Purpose Step Down Transformers

Specifications and Ordering Information

General Purpose Step-Down Transformers

MODEL NUMBER	DESCRIPTION	DIMENSIONS	WEIGHT EACH
GP100	120V .92 A 50/60 HZ to 12VAC 100VA – 1 Circuit	11"H x 4"W x 4"D	6 LB.
GP100-24	120V .92 A 50/60 HZ to 24VAC 100VA – 1 Circuit	11"H x 4"W x 4"D	6 LB.
GP250	120V 2.3A 50/60 HZ to 12VAC, 250VA – 1 Circuit	11"H x 4"W x 4"D	12 LB.
GP250-24	120V 2.3A 50/60 HZ to 24VAC, 250VA – 1 Circuit	11"H x 4"W x 4"D	12 LB.
GP500	120V 4.6A 50/60 HZ to 12VAC, 250VA x 2 Circuit to 24VAC, 500VA x 1 Circuit	11"H x 4"W x 4"D	14 Lb.
GP1000	120V 9.2A 50/60 HZ to 12VAC, 250VA x 4 Circuit to 24VAC, 500VA x 2 Circuit	11"H x 8"W x 4"D	28 LB.

Input Voltages of 208, 240, or 277 are Available...Order "-208", "-240", or "-277".
For input line cord...Order "-LC".

Models and Specifications Subject to Change Without Notice