Low Power Consumption DC to HV DC Converters

0 to ±100 through 0 to ±6,000 VDC @ 1 Watt GP Series







FEATURES

Low Power Consumption Small Case Size Light Weight Short Circuit Protection Low EMI/RFI Isolated Output User-Selectable Output Polarity Low Cost/High Performance MTBF: >2.31 million hrs per Bellcore TR-332

OPTIONS

External Mounting Box, See AB Series
Epoxy: A. Low Outgassing (NASA approved per ASTM E-595-93)
B. UL 94 VO flammability rating

RoHS (- 'R' suffix denotes the product is designed to meet RoHS requirements i.e GP01R)

APPLICATIONS

Electrophoresis

Portable, Battery Powered Applications
Sustaining Ion Pumps
Vacuum Gauges
Photomultiplier Tubes
Spectrometry
Electrostatic Chucks
Lamp Ignition
Displays
Non-impact Printers
Electrostatic Field Generation
Avalanche Photodiodes
Piezo Devices

PHYSICAL CHARACTERISTICS

SIZE: 1.5 x 1.5 x 0.63 (38 x 38 x 16) WEIGHT: 1.4 Ounces (40 GRAMS) PACKAGING: Fully Encapsulated CASE MATERIAL: Glass-filled Epoxy PINS: 0.031 (.79) Diameter, 0.2 (5.1) Long

ELECTRICAL SPECIFICATIONS*1

INPUT VOLTAGE: 0 to 12 Volts

TYPICAL TURN-0N VOLTAGE: 0.7 Volts

OUTPUT VOLTAGE: See Table

OUTPUT VOLTAGE TOLERANCE: (+/-3% typical) OUTPUT VARIANCE ACROSS LOAD RANGE:

(-10%, typical)*6
TEMPERATURE:

OPERATING: -20° to +70°C STORAGE: -20° to +105°C ISOLATION: 3,500 Volts +Vout

e-mail sales@emcohighvoltage.com Web site www.emcohighvoltage.com The GP Series is a line of miniature, DC to HV DC converters providing 100VDC to 6,000VDC, positive or negative, in a compact PC mount package. This line features low power consumption, making it ideal for portable, battery powered applications. The isolated output is proportional to the input, and is linear from

approximately 0.7 volts in. A low noise quasi-sinewave oscillator and shielded transformer provide clean, reliable DC to HV DC conversion with low EMI and RFI. The isolated output allows for user selectable output polarity. No minimum load is required. Contact our Applications Department for immediate technical assistance.

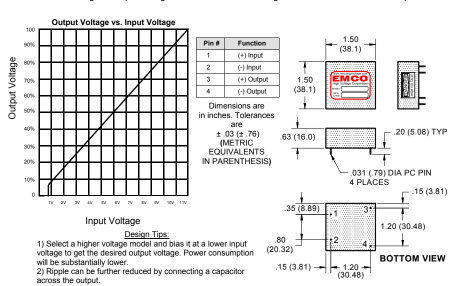
MODEL	INPUT *3 CURRENT (NO LOAD)	INPUT *3 CURRENT (FULL LOAD)	OUTPUT *4 VOLTAGE	OUTPUT*⁵ CURRENT	RIPPLE
GP01	<45mA	<150mA	0 to +/-100V	10mA	<0.75%
GP02	<45mA	<150mA	0 to +/-200V	5mA	<1.75%
GP03	<45mA	<125mA	0 to +/-300V	3mA	<0.50%
GP05	<15mA	<125mA	0 to +/-500V	2mA	<0.50%
GP06	<15mA	<125mA	0 to +/-600V	1.66mA	<0.50%
GP08	<25mA	<125mA	0 to +/-800V	1.25mA	<0.75%
GP10	<15mA	<125mA	0 to +/-1000V	1mA	<0.75%
GP12	<15mA	<125mA	0 to +/-1,200V	840uA	<0.75%
GP15	<20mA	<125mA	0 to +/-1,500V	660uA	<0.75%
GP20	<30mA	<130mA	0 to +/-2,000V	500uA	<0.75%
GP25	<30mA	<130mA	0 to +/-2,500V	400uA	<1.00%
GP30	<40mA	<130mA	0 to +/-3,000V	340uA	<1.00%
GP40* ²	<50mA	<130mA	0 to +/-4,000V	250uA	<1.00%
GP50*2	<70mA	<150mA	0 to +/-5,000V	200uA	<1.50%
GP60*2	<85mA	<175mA	0 to +/-6,000V	166uA	<1.00%

*Notes 1: Specifications after 30 minute warm-up, full load, at +25°C unless otherwise noted.

Models G40, G50 & G60 do not have internal bleeder resistors on the output. Provisions must be made externally to discharge the output capacitors if this feature is desired.

At Maximum Rated Output Voltage.

- Output Voltage is load dependent. Under light or no load conditions, reduce input voltage so maximum rated output voltage is not exceeded.
- The rated output current is available at full output voltage and must be derated proportionally as the input voltage decreases. For example: a 500V, 1.5W unit, rated at 3mA at 500V will provide 1.5mA at 250V out.
- 6. Indicates the change in output voltage as the load current changes from 0mA to max rated output current.



Phone (209) 267-1630 Fax (209) 267-0282 70 Forest Products Road, Sutter Creek CA 95685