Precision Regulated, Low Ripple, High Voltage Power Supplies

New 5V Input

Option

0 to +/-200V through 0 to +/-2000V @ 1 Watt **CA SERIES** PC or Chassis Mount





FEATURES Very Low Ripple, as low as 5PPM! **Precision Regulated** Miniature Shielded Case, 1 cubic inch 0 to 100% Programmable output Voltage Monitor/ Readback High Stability, typically<25ppm/°C Wide Input Voltage Range Arc, Short Circuit Protected Very Low EMI/RFI Precision On board Reference External Voltage or Potentiometer Programming Accessible Calibration Adjustment Sealed To Withstand Immersion Cleaning Processes Designed to meet the requirements of UL1950 Proven Reliability, MTBF: >2.10 million hrs per Bellcore TR-332

The CA Series of high performance, precision regulated, high voltage power supplies offers improved performance and added features. Improvements in stability and ripple, along with an on board precision reference, a voltage monitor and increased protection, enable these modules to replace larger, more expensive power much supplies in many applications. Each model is programmed from 0 to 100% of rated a DAC compatible high output via impedance programming input. A voltage monitor is provided and is internally buffered to provide a low impedance (up to 1 mA) signal to external circuitry. The precision, on board reference can be used in conjunction with an external potentiometer or voltage divider to program the high voltage output. Each unit has an accessible potentiometer allowing for individual calibration after installation. A quasisinewave oscillator, internal transformer shielding, and an isolated steel case reduce EMI/RFI radiation to extremely low levels. Suitable for photomultiplier tubes, avalanche photodiodes, precision EO lenses, piezo devices and other applications requiring precision, low noise, high voltage in a miniature, pc or chassis mount, cost effective package.

APPLICATIONS

OUTPUT

Photomultiplier Tubes Avalanche Photodiodes Solid State Detectors Electrophoresis EO Lenses Piezo Devices Capacitor Charging

OUTPUT *⁴



RIPPLE*3

REGULATION*3

ELECTRICAL SPECIFICATIONS*1

INPUT VOLTAGE: +11.5 to+15.5V 5V Input models: +4.75 to +5.25V INPUT CURRENT *4 12V Input, No Load, <80mA 12V Input, Full Load, <220mA 5V Input, No Load, < 65mA (CA02-CA12) CA20x-5, No Load, <165mA 5V Input, Full Load, <420mA (CA02-CA12) CA20x-5, Full Load, <550mA PROGRAMMING VOLTAGE: 0 to +5V <150uA 5V Input models: 0 to +2.048V <150uA VOLTAGE MONITOR: 0 TO +5V = 0 TO 100% Vout*2 5V Input models: 0 TO +2.048V = 0 TO 100% Vout² REFERENCE OUTPUT: +5V+/-1%, UP TO 1mA 5V Input models: +2.048V+/-1%, UP TO 1mA LINEARITY: <0.5% (15% to 100% Vout)*3 SET POINT ACCURACY: 1%, TRIM: 1%*3 TEMPCO: <25ppm/°C*3 STABILITY: <0.005%/hr*3 THERMAL SHOCK LIMIT: 1°C/10 sec. STANDBY POWER: <25mW * OPERATING TEMP: -10° to +50°C STORAGE TEMP: -25° to +95°C

OPTIONS

RoHS Compliant: i.e CA02PR Extended OPERATING TEMP: (-55° to +70°C) see drawing Low Out-Gassing Epoxy: Consult factory for model number. UL V0 Rated Epoxy Consult factory for model number.

*Notes 1: Specifications after 1 hour warm-up, full load,

- +25°C unless otherwise noted.
- 2: On negative output models, voltage monitor output is a buffered representation of the programming voltage.
- 3: Typical performance.

4: At maximum rated output voltage

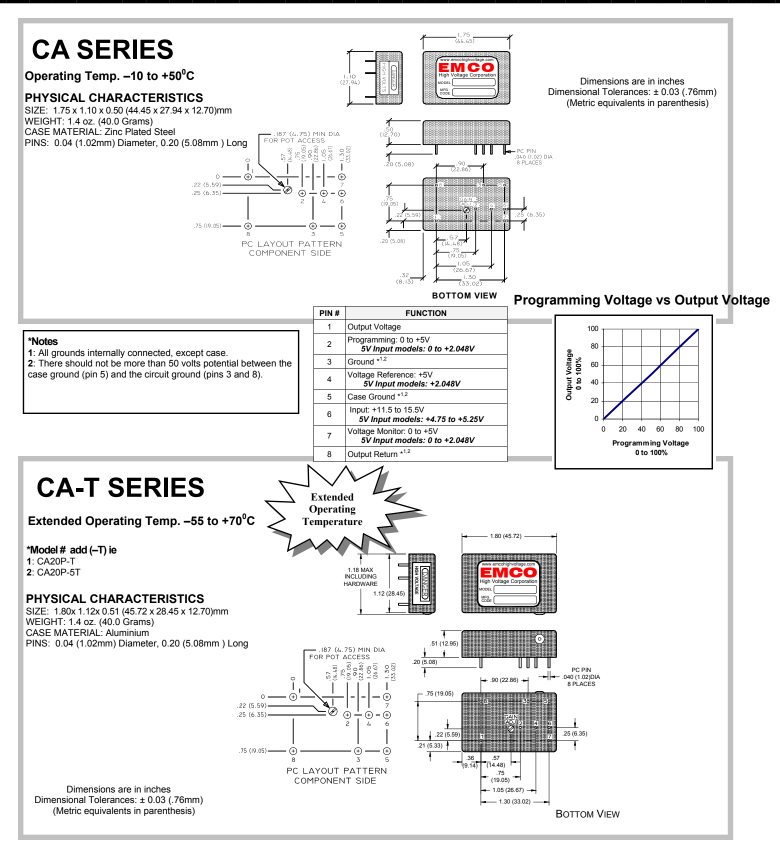
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CURRENT (FULL LOAD P-P) MODEL VOLTAGE LINE LOAD **12 VDC INPUT MODELS** CA02P 0 to +200V < 0.01% <0.05% <0.01% 0 to 5mA CA02N <0.01% 0 to -200V 0 to 5mA <0.05% <0.01% CA05P < 0.01% < 0.01% <0.01% 0 to +500V 0 to 2mA < 0.01% < 0.01% CA05N 0 to -500V 0 to 2mA <0.01% CA10P 0 to +1000V <0.001% <0.005% < 0.001% 0 to 1mA CA10N 0 to -1000V 0 to 1mA <0.001% <0.005% < 0.001% CA12P 0 to +1250V 0 to 0.8mA < 0.001% <0.005% <0.0005% CA12N 0 to -1250V 0 to 0.8mA <0.001% <0.005% <0.0005% CA20P 0 to +2000V 0 to 0.5mA <0.01% <0.01% <0.001% CA20N 0 to -2000V 0 to 0.5mA < 0.01% <0.01% <0.001% **5 VDC INPUT MODELS** CA02P-5 0 to +200V 0 to 5mA < 0.01% < 0.01% <0.01% CA02N-5 0 to -200V 0 to 5mA <0.003% <0.005% <0.01% CA05P-5 0 to +500V 0 to 2mA <0.002% <0.003% <0.005% CA05N-5 0 to -500V 0 to 2mA <0.002% <0.005% <0.005% CA10P-5 0 to +1000V 0 to 1mA <0.001% <0.005% <0.001% CA10N-5 0 to -1000V 0 to 1mA <0.001% <0.005% <0.001% CA12P-5 0 to +1250V <0.001% <0.005% <0.001% 0 to 0.8mA <0.001% < 0.001% CA12N-5 0 to -1250V 0 to 0.8mA <0.005% CA20P-5 0 to +2000V 0 to 0 5mA <0.003% <0.005% <0.001% CA20N-5 0 to -2000V 0 to 0.5mA <0.001% < 0.001% < 0.001%

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0 to +/-200V thru 0 to +/-2000V @ 1 Watt CA SERIES





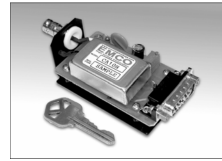
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CA SERIES CHASSIS MOUNT KIT MODEL CM1



FITS ALL CA SERIES MODELS

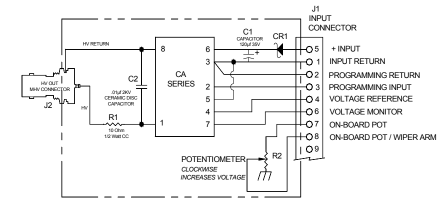


This Chassis Mount Kit provides a convenient package to use any CA Series precision high voltage power supply without having to fit it onto a PC board. The Kit also provides for easy prototyping and evaluation. Extra filtering on the input and output improves performance. A schottky diode on the input provides reverse polarity protection. Input connector is via a 15P SUB MIN-D plug (mate supplied) and output is via an MHV style coaxial connector (mate supplied).

APPLICATIONS: Chassis mounting for the CA Series High Voltage Power Supplies Easy Prototyping and Evaluation

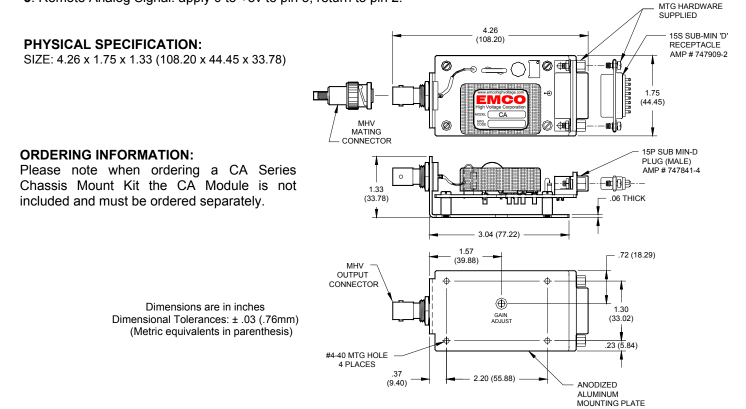
FEATURES

Open Frame Design On Board Potentiometer for easy control Remote Control Capabilities



PROGRAMMING OPTIONS / INSTRUCTIONS

- 1. Onboard Potentiometer: connect pins 7 to 4 and 8 to 3, turn potentiometer to adjust high voltage.
- 2. Remote Potentiometer: connect wiper arm to pin 3, other sides to pins 4 and 2.
- 3. Remote Analog Signal: apply 0 to +5v to pin 3, return to pin 2.



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