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E2532

Specifications and Applications Information

03/26/01

Preliminary

The E2532 (E200II Series) dc to ac inverter is specifically designed to power the Hantronix HDM3224-1 LCD display to a moderate brightness level from a +12 volt dc source.

The E2532's small size, encapsulated package makes it the ideal power source for applications where small size, high efficiency and reliability are critical.

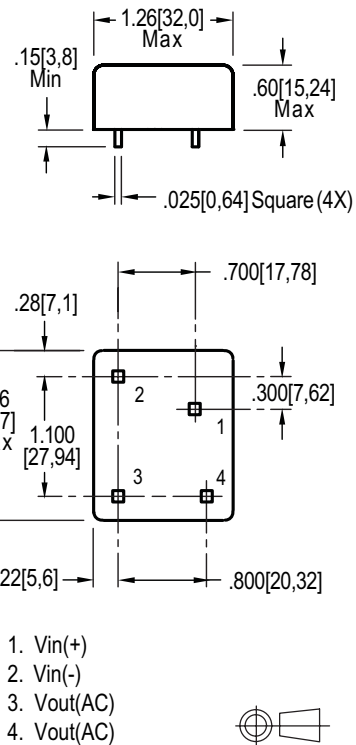
This inverter is designed to satisfy the most common cold-cathode lighting requirements for the Hantronix HDM3224-1 display. Custom units, providing different inputs, outputs or package refinements are available.

Single Tube DC to AC Inverter

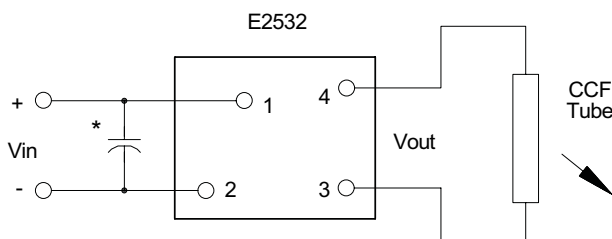


E200II Package

Package Configuration



Connection Diagram



* Input bypass capacitor may be required (10uf - 100uf)

Electrical Characteristics (Nominal)

| | |
|--|-----------|
| Input Current | .16 Adc |
| No Load Output Voltage | 1000 Vrms |
| Output Current | 5.0 mArms |
| Tube Voltage | 276 Vrms |
| $(V_{IN} = 12.0 \text{ Volts DC}, T_A = 25^\circ\text{C})$ | |