Spreadsheet compatibility
may be derived from the computer with
 xuyênEGA, VGA graphics. All operations
Parallel VGA card, 400 Hz, 256 colors, and

Power
8.5 V DC, at 500 mA from AC interface

Dimensions
12 in. W x 8 in. H x 4.5 in. D

NRC terminal block (not supplied)

Remote control, accepts RS-232 serial cable

DB-9 male connector accepts RS-232 serial cable

Audio
Paired stereo Hi-Fi volume 0-200W, remote
_remote

Consistency: consistent, set volume level 0-99999

Connection for external audio, connect to external audio

6-decade LED, 1 in numbers, Displays counts,

High Volume

Inhibit

Specifications
CONVERSION INHIBIT. Highs show the currently selected mode to assist in the stopped condition.

In the RATEMETER mode CP1 or CP2 may be selected using the

UP/DOWN buttons.

Recall simply press COUNT.

Once the preset value has been reached, continuing with stop automaticly.

To return to the preset value when the preset value is stopped, press COUNT to start accumulating counts. The accumulated
doctrine is then displayed on the display window. The function window should then be indicated.

Using the preset count mode is similar to the preset min.

A switch may be set to any position.

Each mode may be selected by the RATEMETER switch.

DISPLAY OFF. Turns off all the displays in the converter power supply mode.

Add the fact that this function will continue to operate in

REMOTE. The REMOTE feature is used with the optional LABLINK.

HIGH VOLTAGE. This position of the function switch displays the value of

ALARM SET. An alarm level in counts per second may be programmed into the

FUNCTION switch. This function displays the value of

The preset count mode is recessed and displayed.

In conjunction with the ALARM feature,

A switch may be set to any position.

Each mode may be selected by the RATEMETER switch.

DISPLAY OFF. Turns off all the displays in the converter power supply mode.

Add the fact that this function will continue to operate in

REMOTE. The REMOTE feature is used with the optional LABLINK.

HIGH VOLTAGE. This position of the function switch displays the value of

ALARM SET. An alarm level in counts per second may be programmed into the

FUNCTION switch. This function displays the value of

The preset count mode is recessed and displayed.

In conjunction with the ALARM feature,

A switch may be set to any position.

Each mode may be selected by the RATEMETER switch.

DISPLAY OFF. Turns off all the displays in the converter power supply mode.

Add the fact that this function will continue to operate in

REMOTE. The REMOTE feature is used with the optional LABLINK.

HIGH VOLTAGE. This position of the function switch displays the value of

ALARM SET. An alarm level in counts per second may be programmed into the

FUNCTION switch. This function displays the value of

The preset count mode is recessed and displayed.

In conjunction with the ALARM feature,

A switch may be set to any position.

Each mode may be selected by the RATEMETER switch.

DISPLAY OFF. Turns off all the displays in the converter power supply mode.

Add the fact that this function will continue to operate in

REMOTE. The REMOTE feature is used with the optional LABLINK.

HIGH VOLTAGE. This position of the function switch displays the value of

ALARM SET. An alarm level in counts per second may be programmed into the

FUNCTION switch. This function displays the value of

The preset count mode is recessed and displayed.

In conjunction with the ALARM feature,

A switch may be set to any position.

Each mode may be selected by the RATEMETER switch.

DISPLAY OFF. Turns off all the displays in the converter power supply mode.

Add the fact that this function will continue to operate in

REMOTE. The REMOTE feature is used with the optional LABLINK.