## **HIGH VOLTAGE UNIT**

**TYPE: HV 501** 

# **Technical Data**

NUCLEONIX offers a standard *High Voltage Unit* Type *HV501* which is a compact STANDARD/NIM Module (2 bit). This is designed to meet the full HV bias requirement for a broad range of Nuclear radiation detectors like G.M. detectors, ionization chambers, scintillation detectors, photo multiplier tubes, etc,. Apart from this range of applications it also can be used as a high voltage source in areas where high degree of regulation, stability and accuracy are required. Output can be varied by a precision ten turn helipot and output indication is provided on a DPM.

### **FEATURES:**

- ☐ (0-1500V) @ 1mA, continuously adjustable High Voltage output
- ☐ Indication on 3 ½ LED DPM.
- Ripple & noise less than 10mV (rms).
- ☐ Regulation better than 0.05% of full scale.
- Two bit module.

### **SPECIFICATIONS**

## Output voltage:

0V to 1500V continuously variable by a ten turn helipot provided on front panel. (All specifications are valid from 10V to 1500V).

#### Output indication:

Provided on a 3 1/2 digit LED, DPM.

### Output connector:

MHV Socket (by default) UHF Socket (if specified)

### Output current:

It can deliver upto a maximum of 1mA.

### Output polarity:

The unit is offered with a choice of both POSITIVE or NEGATIVE POLARITY selectable by reversing a polarity connector. (Provided inside).

**Line & load regulation :** Better than 0.05% of full scale.

#### Ripple:

Less than 10mV (rms) peak to peak.

#### Protections:

Indefinite protection against overload and short circuit. Under overload the unit doesn't meet the specifications whereas on removal of short circuit it will recover by itself.

### Power requirement:

Draws power from a standard BIN / NIM Power Supply or MINIBIN power supply.

- +24V at 250mA
- +12V at 50mA
- -12V at 50mA

#### Linearity:

Better than +/- 0.2%

## Temperature stability:

Better than 100 PPM.

# Mechanical dimensions :

Standard 2 bit.

#### Rear module connector:

Amphenol connector Type: 26-159-24P-H (24 pin type) by default or NIM standard connector as per AEC specifications TID 20893 (Rev) Type: AMP 2041865 optional.



FILE\_NAME: NSPL/DOC/DS/HV501/01

VER\_20190118