



## Detectors - HVC1005

### High Steady Voltage Power Supply

Output voltage: 0 - 1100V can be adjusted continuously. Output voltage can be adjusted by hand and controlled by PC and D/A convertor. The input voltage is 0-10V. The power supply has a matched device with a lock to prevent dangerous output voltages. Max Output current: 0.6mA. Output voltage and Max excursion:  $\pm 0.03\%/h$ . Output voltage display: 3 1/2 bit LED bit.

### SPECIFICATIONS