

# HIGH VOLTAGE PROVING UNIT - 6C

The HVPU-6C Unit provides a test source to prove the operation of an MV Voltage Detector or Personal Voltage Detector. The unit is designed to be used with capacitive type Voltage Detectors with a pickup voltage threshold of <6kV. This makes it suitable for most capacitive type MV Voltage detectors from approx. 3.3kV – 45kV. Can also be used to prove operation of non-contact Low Voltage detectors.



## FEATURES

- 230VAC, 50Hz supply
- HV Test Point energised to approx. 6kV AC
- Auto Power-Off after 45 seconds.
- The HVPU-6C case can be locked closed to prevent un-authorized use.

## SPECIFICATION

High Voltage AC Output	6kV AC @ 50Hz +- 15% (Depending on supply voltage)
High Voltage current rating	200 mAmps +- 15%
Auto Power Off	45 Seconds
Fuse	180 mAmps – 230VAC
Mains Lead Fuse	13 Amps
SKU Number	HVPU-6C
Ip Rating	Ip 65 When lid is closed