

## High Voltage Probe And Proving Unit



### Compliance

- BS EN 61010-1:2001
- BS EN 61010-031:2002
- HSE – GS38

The ALS HV Probe and proving unit have been designed to provide a safe and easy way of proving circuits dead. They prove from 55VAC to 5000VAC. Each unit undergoes rigorous testing before sale, and is serialised for traceability.

### Features

- Ergonomic design
- Portable and robust
- Probes are passive in operation, no power source required
- Proving unit to verify probes before and after tests
- Proving unit supplied with a standard 9v battery (PP9)
- Secondary connection using standard style 7 sockets and style 2 plugs

### Application

- Prove circuits dead
- AGL circuits
- Fixed ground power units

### Specification

Measures values between

- 55 – 5000 VAC
- 75 – 7500 VDC