

The Cyclim Voltage Test Lamp uses the brightness of a filament bulb to indicate the presence and variation of voltage. The neon in parallel with the filament bulb glows only when the bulb is broken or fitted incorrectly.

Bulb Replacement

Unscrew transparent lamp cover and slide out the broken bulb. On replacing the new bulb, ensure the two bulb contact plates are in line with the two contacts on the lampholder. Slide the bulb fully down, screw the lamp cover back tightly.

Fuse Replacement

Unscrew the Prod by the knurled finger guard. Turn the fuse off the compression spring and replace. Screw the Prod back tightly.

Testing

Safe electrical testing requires that the test lamp is checked on a KNOWN LIVE SOURCE for bulb glow before and after use, and after bulb or fuse replacement. A small portable or wall-mounted Proving Unit is available for checking the test lamp at point of test.

*A Repair and Spares Service is available.

Campbell York @1983