

LOW VOLTAGE TEST LAMP

STL-5
Safety Precaution

Electricity can cause severe injuries with high voltages. Therefore it is very important to read the following info before using STL-5.

This instrument must only be used and operated by a competent trained person and in strict accordance with the instructions. We will not accept liability for any damage or injury caused by misuse or non compliance with instructions and safety procedures.

This device is intended for use on Low Voltage circuits up to 415V AC, Line to Earth.

When testing for "dead" always check for correct operation of your Test Lamps on a known LIVE source before and after testing.

Never make contact with a LIVE circuit without first connecting the flexible lead / probe to Earth /Neutral. Care should be taken never to make contact with test probe tips while either probe is contacting any part of an electrical circuit.

This device is designed for use by competent, electrical personnel only. Never use this tester if any part of the housing is cracked or damaged or if test lead is damaged.

Always replace indicating lamps and protection fuse with the same type and rating as fitted.

Description:

STL-5 is the simplest and most reliable tool for Low Voltage mains testing.

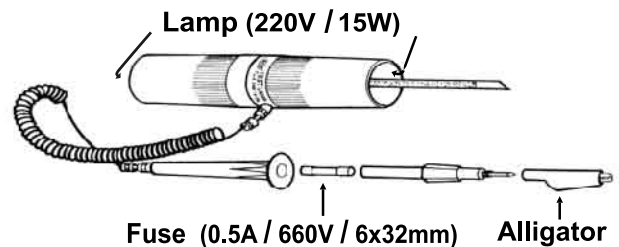
Connect the black test lead and the detection tip of the lamp to the power source you want to measure.

The indication of the lamp tells users the existence of voltage.

It's much easier and convenient for users to check the situation of voltage.

Always examine the test lamp before you use it, and make sure it's clean and dry.

If in doubt, wipe it with a dry, clean cloth.



- Meet IEC/EN 61010-1:01 and IEC/EN 61010-031:02