



LV Test Equipment

T-Mac® LV Test Lamps



Description:

T-Mac® LV Test Lamps are Installation Category IV rated and represent the simplest, most reliable tool for LV mains testing and proving dead. They are rugged and reliable, and are widely used throughout the electricity supply and electrical industries.

They are complemented by the T-Mac® Test Lamp Tester for proving their operation in the field.

Applications:

- Testing to prove dead on LV systems
- Overhead lines
- Underground pillars and pits
- LV switchboards

Configurations:

- Twin probe, fixed probe and peg probe
- Flat, round or peg clip probes
- Straight cords
- Fused leads

Features:

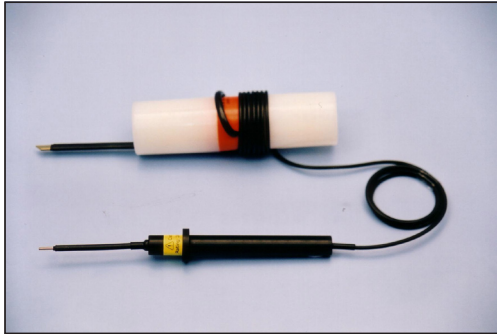
- Rugged and reliable
- Installation Category IV rated
- Used for 240V and 415V testing
- Tested to AS 3100 & AS 1660

CODE	FEATURES	LEAD LENGTH m	LAMP W	WEIGHT g
TL1	1 fixed and 1 floating probe	2	15	30
TL2	2 floating probes	2	25	30
TL3	1 fixed and 1 peg probe	3	25	40



LV Test Equipment

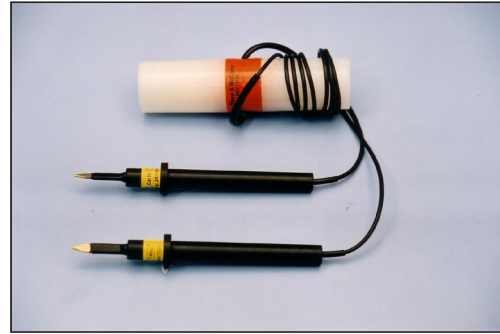
T-Mac® LV Test Lamps



Code: TL1

Description:

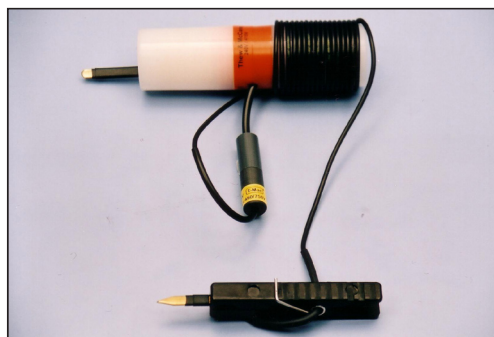
General purpose test lamp. Fixed probe and lamp normally applied to active conductor.



Code: TL2

Description:

General purpose test lamp. Two probes with lamp between.



Code: TL3

Description:

Used for overhead line work. Peg for earth/neutral has integrated probe to pierce conductor scale.

***NOTE:** All T-Mac® probes leads are fused.
: The T-Mac® LV test lamps are Installation Category IV rated in accordance with IEC 61010 standard .