

Order Code: 20213535.5

Name: VOLTAGE TESTERFOR

## INTRODUCTION

The detector detects a high and extra high voltage in AC lines. An elongage insulation rod permits checking of high tension circuits at safe distance for voltage. Also it is telescopic compact, light-weight, easy to use and handy.

## **FEATURES**

Telescopic, compact, light-weight

The detector length can be expanded from 1370 mm to 2450 mm

- · Light weight (Approx. 59g), easy to use and handy
- High-voltage detectable

The equipment, whether in stretched state is available for voltage detection in high-tension (3 kV  $\sim$  81.5 kV)

· Easy to recognize indication

Intermittent lighting in red of a high intensity light emitting diode and intermittent audible sound of an electronic buzzer are easy recognizable at a full daylight, noisy location

Water proof

The detecting head, being tightly enclosed, is free from any trouble due to dust, water

IEC/EN 61243-1, 60068-2-6, 60068-2-14, 60068-2-32

## **SPECIFICATIONS**

Measuring voltage range : 3 KV ~ 81.5 kVAC Frequency : 50/60 Hz

Display : Light: Flashing red light

Sound: Intermittent sound 50 dB apart 3 m

Overall length : Retracted: 1370 mm ± 50 mm

: -10°C ~ 50°C

Extracted: 2450 mm ± 50 mm

Operating temperature

Operation start voltage

 (To ground)
 : Bare wire : 3kV ± 600V AC

 Battery
 : 2 button-cells LR44 (1.5V)

 Weight
 : Approx. 590g (battery included)

 Accesory
 : Instruction Manual, Carrying Case

## **COMMON RATINGS**

Withstand Voltage

(On insulating rod) : 100kV/300mm : 5 minutesInsulation Resistance :  $20000M\Omega min by 1kV/DC$ 

megger at the same testing location as withstand voltage

Leakage current : 100uA 'OR' less than 100uA at

withstand voltage test

Construction : Water proof (detecting head

impervious to water)

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



IT-2013, Ramchandrapura Industrial Area, Sitapura Extension, Jaipur-302029, Rajasthan, India. Ph/ Fax: 91-141-2771791, 2771792; Email: info@tesca.in, tesca.technologies@gmail.com

Website: www.tesca.in



<sup>\*</sup>Technical Specifications & Appearance are subject to change without prior notice

