

Testboy® 10

Testboy® 100

contact-less voltage tester

The Testboy 10 and Testboy 100 belong to the more sought after products on offer in our assortment. They should be part of the basic equipment of both DIY enthusiasts and professional electricians alike because of the ease with which they can be operated and the diversity of options for use in a wide variety of applications. Made of impact resistant and unbreakable ABS plastic, the housing is suitable for use in tough conditions. The Testboy 100 is equipped with an LED torch to help find defective cables quickly and reliably.

Your advantages: - 3 year manufacturer's guarantee
- TÜV / GS tested and approved
IEC/EN 61010-1, DIN VDE 0411



The non-contact voltage testers can, for example, detect live wires in splices, cable drums, socket outlets and switches. A defective lamp in a chain of lights can be localised within seconds. An invisible cable breakage in an extension lead is indicated to within a tolerance of just a few millimetres.



In contrast to the inductive method of measurement, the capacitive technique requires no current flow. Thus the interruptions can be indicated rapidly and to within a centimetre.



The Testboy 10 and Testboy 100 have been specially constructed for use in installation work. Being so easy to handle makes them particularly suitable for use in areas where accessibility is restricted.

Technical Details	Testboy 10	Testboy 100
Display	optical	optical
Measurement Range	110 to 1000V AC	110 to 1000V AC
Power Supply	2 x 1,5V	2 x 1,5V
Protection	IP 44	IP 44
Overload Category	CAT III 1000V	CAT III 1000V
TÜV/GS	IEC/EN 61010-1	IEC/EN 61010-1
Dimension	142 x 26 mm	160 x 25 mm
Weight	22g	45g
Integrated LED-torch Lamp	no	yes
Colour	red, other colours on request	red, other colours on request
Scope of Delivery	1x operating instructions 2x battery type AAA LR03	1x operating instructions 2x battery type AAA LR03

Rights reserved to change specification without prior notice. State June 2005.

Testboy® 11 Testboy® 111

contact-less voltage tester with acoustical signal

The Testboy 11 and Testboy 111 belong to the more sought after products on offer in our assortment. They should be part of the basic equipment of both DIY enthusiasts and professional electricians alike because of the ease with which they can be operated and the diversity of options for use in a wide variety of applications. Both voltage testers are equipped with optical and acoustic options for voltage indication. Made of impact resistant and unbreakable ABS plastic, the housing is suitable for use in tough conditions. The Testboy 111 is equipped with an LED torch to help find defective cables quickly and reliably.



Your advantages: - 3 year manufacturer's guarantee
- TÜV / GS tested and approved
IEC/EN 61010-1, DIN VDE 0411

The contact-less voltage testers can, for example, detect live wires in splices, cable drums, socket outlets and switches. A defective lamp in a chain of lights can be localised within seconds. An invisible cable breakage in an extension lead is indicated to within a tolerance of just a few millimetres.



In contrast to the inductive method of measurement, the capacitive technique requires no current flow. Thus the interruptions can be indicated rapidly and to within a centimetre.

The Testboy 11 and Testboy 111 have been specially constructed for use in installation work. Being so easy to handle makes them particularly suitable for use in areas where accessibility is restricted.



Technical Details	Testboy 11	Testboy 111
Display	optical + acoustical	optical + acoustical
Measurement Range	110 to 1000V AC	110 to 1000V AC
Power Supply	2 x 1,5V	2 x 1,5V
Protection	IP 44	IP 44
Overloaded Category	CAT III 1000 V	CAT III 1000 V
TÜV/GS	IEC/EN 61010-1	IEC/EN 61010-1
Dimension	142 x 26 mm	160 x 25 mm
Weight	22g	45g
Integrated LED-torch Lamp	no	yes
Colour	red, other colours on request	red, other colours on request
Scope of Delivery	1x operating instructions 2x battery type AAA LR03	1x operating instructions 2x battery type AAA LR03

Rights reserved to change specifications without prior notice. State June 2005.