

MAINS TESTER SCREWDRIVER

Voltage Tester (VDE), 110 - 250 V

ADI
PRO

This ADI Pro voltage tester is the perfect addition to the professional installer's tool kit, and is ideal for testing electrical circuits to see if they are live prior to working on them. The VDE-approved tester features a flat tip blade manufactured from chrome silicon vanadium steel, offering excellent durability and reliability in a range of applications. It is suitable for use with testing circuits from 110 to 150 V by placing the tip against a screw or terminal, indicating the user of a live circuit via an internal light. Its ergonomically designed, VDE-approved handle enhances user safety, comfort and control.



WBXSC3.0/140TESTER

FEATURES

VDE approved, suitable for use with testing circuits from 110 to 150 V

Silicon Chrome Vanadium Steel blade provides excellent durability and reliability

Ergonomically designed, VDE-approved handle for enhanced safety and comfort

As well as a voltage tester, this hand tool also doubles as a functioning slotted screwdriver to fasten or loosen screws

Solid brass earthing contact

Individually tested as per VDE 0680/06, DIN 57680/6

Product Specifications

UPC	840049306110
Blade Material	Silicon Chrome Vanadium Steel
Blade Finish	Nickel
Handle Material	Impact-resistant plastic
Blade Length	75 mm
Overall Length	140 mm
Tip Type	Slotted
Tip Size	3.0 x 0.5 mm
Indicator Type	Neon
Screwdriver Type	Voltage Tester
Weight	24 g
Part #	WBXSC3.0/140TESTER

For more information contact your ADI salesperson.

