

E-Detector

- | Contactless voltage tester with torch
- | For AC
- | Voltage field sensor for contactless detection of alternating voltage with visual display (red LED). Voltage range 90 - 1000 V, e.g. cable connections, mains sockets, junction boxes, fuses and many other applications
- | Integrated torch for illuminating measuring points
- | Pushbutton for switching on and off, with self-test and visual readiness indicator (white LED)
- | Device complies with standard EN 61010-1
- | Measurement category CAT III/300 V
- | Compatible with all pliers & cutters with SoftGripp handles
- | With eyelet for attaching to a lanyard or similar
- | Housing made of made of plastic
- | Batteries included with the tool
- | Read the operating instructions before using

SKU: 819-4-SB

Safety Notes



For working at or close to electrical parts please observe safety regulations for electrical works and additional national safety regulations.
Check that insulation is not damaged each time before using the tools. Do not use damaged tools anymore. Keep your safety tools clean and dry. Ensure that the workplace where you are working on live equipment is clean and tidy. Use protective clothing and safety equipment (eg. safety gloves, cover clothes and safety sleeves), especially when working in narrow areas.

Electrical work (worked carried out on electrical devices an systems) must be either conducted by a qualified electrician or supervised and checked by one.










General Information










Better safe than sorry.

Electricians put their faith in their tools daily. Electricity is always a potential hazard. Whether they are cutting cables to size, fitting socket outlets or configuring switch cabinets, they need tools they can rely on without fail. When an electrician picks up a set of VDE tools made by NWS, he or she is handling quality tools subjected to stringent testing for practical, hands-on applications in electrical jobs. This is, after all, what professional working, health & safety are all about.

Downloads

	NWS_819-4_Bedi enungsanleitung. pdf		819-4.jpg		detail_819-4_171 2041501.jpg
	detail_819-4_171 2041511.jpg		detail_819-4_171 2071611.jpg		detail_819-4_171 2121650.jpg
	detail_819-4_171 2181528.jpg		detail_819-4_180 1311024.jpg		detail_819-4_180 1311025.jpg

	detail_819-4_180 1311034.jpg		detail_819-4_180 1311035.jpg		detail_819-4_180 1311010.jpg
	detail_819-4_180 1311011.jpg		detail_819-4_180 1311056.jpg		detail_819-4_180 1311057.jpg
	819-4-SB.jpg				

Technical Data

819-4-SB		
↔	Length - mm	55
↔	Length - in	2 1/4
f_{vol}	Test area - V	90 - 100
g	Weight - g	10
mm	Length including self-service packaging - mm	225
mm	Width including self-service packaging - mm	70
mm	Height including self-service packaging - mm	27
g	Weight self-service packaging - g	60
unit	Packing unit	1
barcode	Barcode	40 03758 81994 4