



Better tools for electricians at unbeatable prices

Industrial Mains Testers

Kew Technik's new range of industrial Socket & See; products utilizes microprocessor technology for fast, error-free testing of electrical systems.

- Fitted with IEC/EN 60309 (BS4343) plug (except SOK 35/OE)
- Designed in the UK and built to the highest safety standards
- Tough, smooth-contoured body sits comfortably in the palm of the hand
- Microprocessor control with built-in self test
- Bright LEDs, colour-coded for easy identification of phase etc., even under poor lighting conditions
- Clear audible tones for wiring status and phase rotation direction
- High contrast coloured graphics for easy reference
- Drop-proof from a height of one metre



SOK 40 Series 230V Testers

- Logical 'green for go' indication shows good wiring status: 3 green LEDs indicate good wiring status, red LEDs indicate fault condition.
- Detects 18 faulty wiring conditions.
- Indications include: L-E reverse; L-N reverse; faulty N, E or L; missing L.
- Continuous audible tone indicates correct wiring; strong warbling tone indicates incorrect wiring.
- Audible fuse finding facility.
- Available with open-ended termination or in 2 plug configurations.



SOK 40 demonstration (Requires Macromedia Flash)

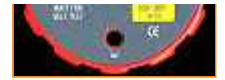
230V Series	SOK 40/16HD	Trade Price (exc. VAT)
SOK 40/16	16 Amp BS4343, 3 Pin (2P+E) Socket Tester	

SOK 50 Series 110V Testers

- Dual-colour/flashing LEDs indicate wiring status.
- Clearly indicates positions of L1, L2 and Centre Tap.
- Fault indications include: Reverse Tap - L1 or L2; disconnected tap; disconnected L1 or L2.



- Continuous audible tone indicates correct; strong warbling tone indicates fault condition.
- Available in 2 plug configurations.



SOK 50 demonstration (Requires Macromedia Flash)

110V Series	SOK 50/16, SOK 50/32	Trade Price (exc. VAT)
SOK 50/16HD	16 Amp BS4343, 3 Pin (2P+E) Socket Tester	

SOK 60 Series 400V Testers

- Logical coloured LED indication shows good wiring status with dual-colour LED for protective earth status.
- Detects missing phases and disconnected earth. Indications include: All phases present - 3 LEDs light; phases missing - LEDs out; protective earth present - green LED; disconnected protective earth - red LED.
- Shows phase rotation by flashing LEDs in clockwise or counter-clockwise sequence.
- Audible tone indicates phase rotation: continuous tone indicates clockwise; strong warbling tone indicates counter-clockwise.
- Available in 2 plug configurations.



SOK 60 demonstration (Requires Macromedia Flash)

400V Series	SOK 60/TCN, SOK 60/16HD, SOK 65/16HD	Trade Price (exc. VAT)
SOK 60/TCN	32 Amp BS4343, 5 Pin (3PN+E) Socket Tester	
SOK 60/16HD	16 Amp BS4343, 4 Pin (3P+E) Socket Tester	
SOK 65/16HD	16 Amp BS4343, 5 Pin (3PN+E) Socket Tester	

SOK 72 Series 400V Tester

- Logically coloured LEDs - red, yellow and blue - indicate phases present.
- Shows phase rotation by flashing LEDs in clockwise or counter-clockwise sequence.
- Audible tone indicates phase rotation: continuous tone indicates clockwise; strong warbling tone indicates counter-clockwise.
- Fitted with red, yellow and blue colour coded fused test leads.



400V Series	Phase Tester	Trade Price (exc. VAT)
SOK 72/UK, SOK 72/EU	Phase Tester with Fused Test Leads	

KTVT 100 Volt Tester

- Bright LEDs clearly indicate 200-260V or 360-440V ranges.
- Sheathed probes with finger guards.
- Self powered - no batteries required.
- Designed to VDE 0380 Part 2.
- Complies with HSE Recommendation GS 38.
- Certified to BS EN 61010.



KTVT Voltage Tester

KTVT 100 Voltage Tester

Trade Price
(exc. VAT)