

Kewcheck 103

Socket tester with audible sound



- Clear bright LEDs
- Continuous audible tone gives good wiring indication
- Strong warbling tone gives clear warning of faulty wiring
- Advanced electronics gives clear indication even on noisy circuits
- Detects 14 wiring conditions



Kewcheck 103

1. Plug in **2.** Switch on **3.** Read the wiring conditions

Fault indication chart LEDs show actual pin location Live, Earth, Neutral

Condition No.		Wiring condition	Supply terminal		LED display	Buzzer	
			N	E	L		
		Socket wiring					
	1	Correct	N	Ε	L	•••	Continuous
	2	L- E reverse	N	L	Ε	•••	Warble
	3	L - N - E miswire	Е	L	N	•••	Warble
	4	L- N reverse	L	Ε	N	•••	Warble
	5	L - N - E miswire	L	N	Ε	•••	Warble
	6	Faulty N/L-E miswire	NC	L	N	•••	Warble
	7	Faulty N/E miswire	NC	N	L	•••	Warble
	8	Faulty N	NC	Ε	L	•••	Warble
	9	Faulty N/L-E reverse	NC	L	Ε	•••	Warble
	10	Faulty E/L - N reverse	L	NC	N	•••	Warble
	11	Faulty E	N	NC	L	•••	Warble
	12	Faulty E/N miswire	Е	NC	L	•••	Warble
	13	Faulty E/L-N miswire	L	NC	Ε	•••	Warble
	14	No mains	NC	NC	NC	•••	-

Key: The letter indicates the mains supply. The coloured box indicates which socket terminal it is connected to, eg L = Live supply connected to neutral terminal on the socket.

This unit is intended for first line fault finding only. A three line conductor system can provide up to 34 fault permutations. The general rule is unless three green LEDs are lit, there's a problem - check the wiring!

Audible fuse finding

- 1. Plug Kewcheck into socket on circuit to be tested.
- **2.** Ensure that you can clearly hear the continuous tone when at the distribution board.
- **3.** Pull and refit the fuses one at a time to identify which stops the tone.

If out of earshot get someone to dial your mobile from a nearby phone.