

- Tough rubber holster for heavy duty use
- Phase clearly identified as L1, L2, L3
- Provides instant phase sequence
- Correct indication: Green LED's rotating clockwise
- Incorrect indication: Red LED's rotating counter clockwise
- Continuous (correct) or warbling (incorrect) tone
- Secure push fit connection
- Hard wearing flexible cable
- Long life LED's

Instructions for use
Insert plug into socket and switch on supply.
The LED's will indicate phase present (LED on) or disconnected (LED off). If all 3 phases are connected the LED's will 'rotate' to give - clockwise 3 green LED's rotating with a continuous tone or counter clockwise 3 red LED's 'rotating' with a warble warning tone.

If a phase is missing that phase will not be on. The other 2 LED's of the 3 phase indication will flash to show they are present.

The fourth LED on the instrument is identified as PC-N on the face label. When all 3 phases are present it indicates the presence (Green) or absence (Red) of the protective earth conductor. To test a supply that has a phase missing the PC-N LED may alternatively flash red and green. In these circumstances you should correct the phase fault firstly and the re-test.

The SOK65 can be used in conjunction with the SOK ADP65 for testing 32A industrial sockets.

Socket \& See SOK Socket Tester Range
SOK40/16HD: 230V 3 pin industrial socket tester
SOK50/16HD: 110 V 3 pin industrial socket tester
SOK60/16HD: 400V 4 pin industrial socket tester
SOK65/16HD: 400V 5 pin industrial socket tester

Socket \& See SOK ADP Range
SOK ADP40: Converts 16A tester to 32A (3 pin 230V)
SOK ADP50: Converts 16A tester to 32A (3 pin 110V)
SOK ADP60: Converts 16A tester to 32A (4 pin 400V)
SOK ADP65: Converts 16A tester to 32A (5 pin 400V)

