

TECHNICAL SPECIFICATION

Phase meter GK7



Description:

A device indicating phase availability in the system. No contact phase indicator featuring sound and light indication of phase availability.

Technical data:

- Voltage range: from 50 to 1000V
- Frequency range: from 50Hz to 500Hz
- Dimensions: length – 62mm

Type	Packing (pcs) / carton	Catalogue number
GK7	60	519GK7

This portable device measures the voltage and can check if a cable is under voltage.

Inserting the battery

1/ turn the key cover clockwise, after that press and hold downwards to turn on the cover and turn downwards to turn on the cover and turn clockwise to the end.

2/ Insert 2 batteries (AAA)

3/ Place the cover again and turn counterclockwise.

Instructions for use

1/ Examination of the device

- To turn it on, turn the key cover from OFF to ON
- Place the tip of the device on a conductor where you know there is voltage and if the LED indicator lights it means that the device is operational and can be used.

2/ Detecting of voltage

- Turn on the device
- Move the tip of the device on the cable or socket you want to examine, if you detect voltage there will be light and sound signal.

Notice

1/ Use the device in range of 70V AC to 1000 V AC (50/60Hz), if you use the device for lower or higher values it is possible the device not to report the right values.

2/ If the lines/phases are more than two, distribute them to detect the voltage of each one of them.

3/ Do not misapply the device

4/ There is no protection from an open wire

5/ Always hold the device between you and the voltage

6/ Always check on a familiar conductor before exploitation

