

/ SUP600E

Overhead cable height and clearance meter / ultrasonic range finder



See online





/ Use

The SUP600 and SUP600E cable height meters (CHMs) are high technology devices (using ultrasound signals) which enable you to measure, at the simple press of a button, without contact and remotely from the ground, the height of the lowest cable and the vertical distances between up to 6 power lines.

It enables you to measure the height, sag and clearance between overhead lines. The ultrasonic range finder is a safer replacement for measuring sticks. It does not come into contact with the cables, guarantees fast, accurate measurement of the height and the minimum distances between cables from the ground

/ Technical specifications

- Very accurate: 99%.
- Measures heights up to 23 m.
- Measures the distances between up to 6 cables. Min. clearance 150 mm.
- Measures distances from other objects (e.g.: posts, walls... up to 23 m).
- Operating temperature : -10°C to +40°C.
- Automatic temperature compensation between -10°C and +40°C.
- Permanent temperature display.
- Metric or imperial measurements.
- Power supply: 6LR 61 9V alkaline battery.
- Battery replacement warning at 6 V.
- Consumption < 4 mA
- Theoretical battery life: 50,000 measurements.
- Automatically switches off after 3 minutes.
- Built-in calibration checking.
- Latest microprocessor technology.
- Manufactured under permanent ISO 9001 quality control.
- Comes in an imitation leather case with carry strap

Range (25mm cable min): 3-15 m (SUP600) and 3-23 m (SUP600E)

Range (12mm cable min): 3-15 m (SUP600 and SUP600E)

Range (5.5mm cable min): 3-12 m (SUP600 only) Range (2.5mm cable min): 3-10 m (SUP600 only)



Technical sheet



Advantages

Lightweight and easy to use. Requires only one operator, with no special skills. Saves time: immediate measurement and displaying of the result.

Can take up to 6 measurements at the same time.

