## Poweringthe Future

## DATASHEET: CLY 111 003/4

## Telescopic Height Measuring Tool

Made from high quality, light durable fibreglass, these telescopic poles are ideal for the measuring of conductor heights, or indeed any other overhead object.

The dial features an easy to read metric display, with excellent linear accuracy, which makes allowance for the length of the rod, so you only have to line up with the top of the object to get your measurement.

There is a slide out pen-knife type rule mounted on the head to aid in aligning the pole with the object to be measured.

Base and tops are sealed with a special agent to ensure the poles are dust and water-resistant. The base is fitted with a rubber boot to prevent damage and enhance the water and dust seal.


Both poles are constructed of eight telescopic sections with durable expanding joints. Each section can be easily replaced if necessary.
Tested to 100 kV per foot for 6 minutes, it is possible to check the heights of conductors even when they are live. Resistant to hot and cold (Temp range $-50^{\circ} \mathrm{C}$ to $+150^{\circ} \mathrm{C}$ ). Supplied complete in its own handy nylon carry bag, to aid life expectancy.

| Part no. | CLY 111 003 | CLY 111 004 |
| :--- | :---: | :---: |
| Max Height | 8 m | 12 m |
| Weight | 2.0 kg | 2.8 kg |
| Stored Length | 1.42 m | 1.42 m |

