

Wheel-e

QUICKLY READY AND INTUITIVE USE

MEASURING

- Range 0.00 Ω to 20.0 Ω (resolution 0.01 Ω)
- Current 200 mA DC
- Self-reversing of the polarities
- Provided with verification certificate
- Accuracy $\pm 10\% \pm 0.02 \Omega$ from 0.50 Ω to 2.00 Ω .

red backlight and no beep
measure not OK



SAFETY

- 600 V~ CAT III
- 300 V~ CAT IV
- IP2X
- Class 2
- Voltage warning
- Removable 0.5 A fuse
- 1 mm² PVC 2-jacket wire
- Protection verified by French accredited external laboratory (LCIE).

blue backlight and beep
measure OK
(You can mute the beep)

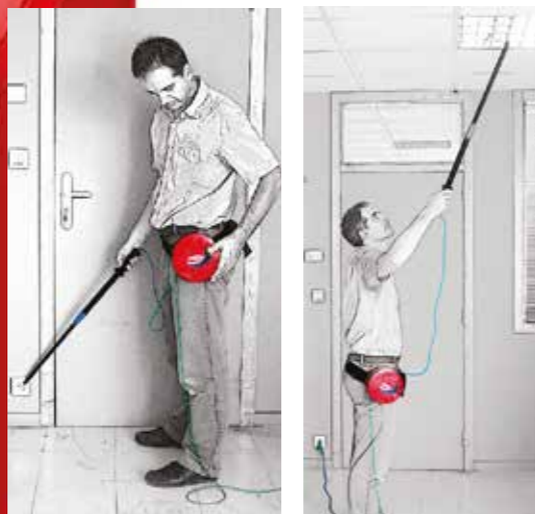


ERGONOMICS AND ABILITIES

- One single button for all the functions
- Blue / red backlight to test at first glance whether OK or not
- Loud beep to test if OK or not without looking at the LCD
- Mute the beep for quiet areas (offices)
- About 10000 checkings with the 4 AA batteries
- Calibrate yourself periodically
- Cable holding, the wire can't unroll unintentionally
- Replace yourself the wire if worn just by unscrewing the flange
- Compensate at 0 Ω the resistances of the accessories
- 30 meter-long wire to operate far from the equipotentiality reference
- Wear it at your waist to prevent neck and back pain
- "AUX" socket to test unplugged appliances while keeping connected to the reference



warning if hazardous or unusual voltage is detected.



- Connect the wire of Wheel-e to equipotentiality reference
 - connect a probe to Wheel-e
 - touch protective conductors with the probe
 - beeps if the resistance is OK, $\leq 2 \Omega$ * (or $\leq 1 \Omega$ *)
 - doesn't beep if it is greater than 2 Ω * (or 1 Ω *) (the value is displayed).
- * Two versions are existing, a 2-ohm version and an 1-ohm version.

Test unplugged appliances while keeping connected to equipotentiality reference.



Wheel-e is **MADE IN FRANCE** and comes in addition to Electro-PJP's range of safety accessories like telescopic poles, probes, leads, clips, socket adaptors (...)
To test equipotential bonding on sockets, lights, metal frames, heaters, plugged and unplugged appliances (...)
(The Wheel-e design and patent are registered.)

**2 versions available
1 or 2 Ohms**

www.zoe.fr

Wheel-e

an innovating current in installation testing

electro-PJP

ZI les Charmes d'Amont – Rue de Madrid
39500 TAVAUX (France)

+33(0) 384 821 330
sales@electro-pjp.com

**THE HYBRID
REEL-TESTER**
FOR TEST AND
MEASURE
THE CONTINUITY
OF PROTECTIVE
CONDUCTORS



NEW

Wheel-e

an innovating current in installation testing

electro-PJP

Keep your hands free while testing the continuity and measuring the resistance of protective conductors and equipotential bonding.