



Earth 2/3 MI2126 Earth Resistance Tester

MI 2126



Reliable measurement results also at presence of stray currents and at high test probe resistance

Earth resistance measurement

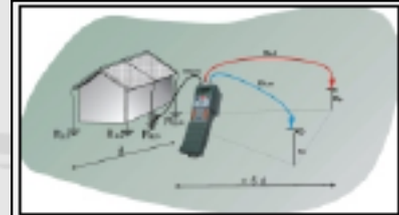
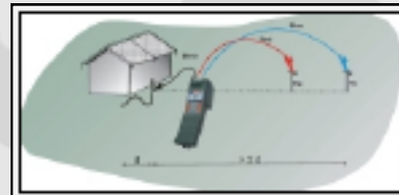
- 2-pole and 3-pole measurements.
- Reliable measurement results also at presence of stray currents.
- Outstanding repeatability of measurement results also in case of high test probe resistance at various earthing structures (e.g.: asphalt, sand, stone).
- Warnings for out of limits results and incorrect test conditions.
- Auto power-off.



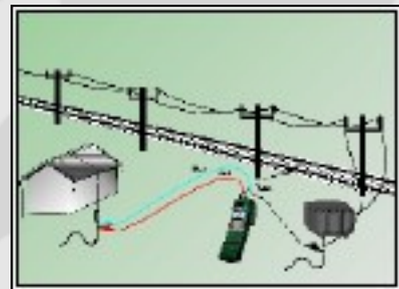
Standard Set

Part No. MI 2126

- ◆ Instrument Earth 2/3
- ◆ Carrying Strap
- ◆ Test Lead 4.5 m (black)
- ◆ Test Lead 15 m (red)
- ◆ Test Lead 20 m (blue)
- ◆ A Frame cable reel & 100/50m extension test leads
- ◆ 2 HD CATIII Alligator clips
- ◆ Earth Test Rod—2 pcs
- ◆ Instruction Manual
- ◆ Declaration of conformity
- ◆ Production verification data
- ◆ Declaration of warranty



Example of three point test method where the earth test rods are connected either in straight line ($b=2xa$) or the test rods are connected in three angle ($b=a$)



Example of two point test method where the independent good earthing system is used as a reference connection to the ground.



WEB: www.austutilities.com.au
EMAIL: sales@austutilities.com.au

PHONE: 08 9406 3200