

TCR24

Integrated battery Integrated monitor Touch screen display

Measure of soil thermal conductivity

TCR24 is designed to measure soil heat transmission (soil tendency to transmit heat). This type of survey is usually carried out prior to install underground pipes, or prior to build geo-thermic wells to detect heat from the soil, for buildings heating or conditioning. Measurement can be done on site with the probe supplied, up to a depth of 120 cm, or in case of greater depths, it is possible to pick up samples of compact ground (logs) and perform measurement in laboratory with proper laboratory probe. Acquired data can be examined directly on site, at the end of the acquisition phase regulated automatically by the device and it is expressed graphically and numerically in watt / (metres x kelvin) where: watt = unit of power; metre = unit of distance; kelvin = unit of temperature. Operatively speaking, a hole is made into the ground using common drill (not supplied) and a perforation point of 20 mm diameter with prolonged rod (supplied). Then the probe is introduced into the hole and by pressing slightly, probe tip is fixed into the ground at about 20 cm, in order to obtain best coupling with soil. Data acquisition is initiated by pressing a button, it is managed automatically by the instrument and lasts few seconds. Numeric and graphic data is stored on SD memory and then elaborated with dedicated TCreader software supplied together with instrument.

Heat transmission of some types of soils

- Dry loose rocks: +/- 1.5 W/m K
- Gravel, sand, water table: 1.8 2.4W/m K
- Granite: 3.4W/m K

| Methodologies | |
|-----------------------------|--|
| Ground thermal conductivity | |

| ARM Cortex A9 |
|---------------------|
| Li-ion 10,8V/12,4Ah |
| > 8 hours |
| 350mA |
| |

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MAE

General

| CPU environmental conditions | Temperature (°C):-20 a 70; Humidity (RH): 0-90% |
|------------------------------|--|
| Monitor | TFT-LCD capacitive 7" touch-screen, 1280x800 |
| Connections | USB |
| Data storage | Internal memory 5 GB (up to 300.000 acquisitions) / external USB |
| Case | Polypropilene, automatic pressure valve, IP67 |
| Dimensions | cm 27 x 24,8 x 12,3 |
| Weight | 3 kg |
| Reference regulations | IEEE-442-2017 ; ASTM D5334-14 |

Acquisition

| Type of measure | Resistivity and thermal conductivity |
|---|--|
| Number of channels | 2 |
| ADC converter resolution | 24 bit |
| Measurement range Thermal conductivity | from 0,1 to 6 W/m*K |
| Measurement range Thermal resistivity | from 0,17 to 10 m*K/W |
| Accuracy | +/- 6% |
| | |
| Measure interval | 300s - 900 s |
| Measure interval Temporal measure resolution | 300s - 900 s 25 ms |
| Measure interval Temporal measure resolution Standard probe total length (CTS120) | 300s - 900 s 25 ms 120 cm |
| Measure intervalTemporal measure resolutionStandard probe total length (CTS120)Needle length (CTS120) | 300s - 900 s 25 ms 120 cm 17 cm |
| Measure intervalTemporal measure resolutionStandard probe total length (CTS120)Needle length (CTS120)Probe diameter | 300s - 900 s 25 ms 120 cm 17 cm 6,3 mm |
| Measure intervalTemporal measure resolutionStandard probe total length (CTS120)Needle length (CTS120)Probe diameterProbe environmental conditions | 300s - 900 s 25 ms 120 cm 17 cm 6,3 mm 0°C / 50°C |

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