Desert sand and frozen soil... are the objects to be measured. They are the starting point for the right choice of sensors. The soil sensor (828) is waterproof and is used to measure water and soil temperatures precisely.
Best suited for temperatures of about 5 cm above ground (grass level) is instrument (8241), which includes radiation protection and mounting rod.
For measurement of air temperatures in higher areas, sensor (8281) is best suited.

- world-wide popular standard measuring elements
- robust, corrosion resistant through stainless steel housing automatic weather stations meteorology and environmental measurement technology • building systems • general climate monitoring • industrial metrology


| Professional Line |  | Temperature Sensors |
| :---: | :---: | :---: |
| Measuring element: <br> Measuring range/ Accuracy: <br> Operating temperature: <br> Output: <br> Varieties: |  | platinum thermometer•Pt 100 1/3 DIN 43760 class B $\begin{aligned} & -30 \ldots+70^{\circ} \mathrm{C} \cdot \pm 0.1^{\circ} \mathrm{C} \text { at } 0^{\circ} \mathrm{C} \\ & -60 . . .+90^{\circ} \mathrm{C} \\ & \text { Pt } 1000^{\circ} \text { 4-wire circuit } \end{aligned}$ <br> see also Humidity-Temperature Sensors (809). |
| 00.08241 .000000 | (8241) | Air Temperature Sensor with protection roof against radiation |
| Range of application: Dimensions/ Weight: |  | grass temperature 50 mm above ground $\mathrm{L} 120 \mathrm{~mm} \cdot \emptyset_{5} \mathrm{~mm} \cdot$ cable length $7.5 \mathrm{~m} \cdot$ approx. 1 kg incl. protectionand installation equipment ( $250 \times 60 \times 45 \mathrm{~mm}$ ) |
| 00.08280.008 503 | (828) | Soil Temperature Sensor |
| Range of application: Dimensions/ Weight: |  | soil- or water temperature <br> L $105 \mathrm{~mm} \cdot \emptyset 8 \mathrm{~mm} \cdot$ cable length $7.5 \mathrm{~m} \cdot$ approx. 0.4 kg |
| Range of application: Dimensions/ Weight: | (8281) | air temperature <br> $\mathrm{L} 120 \mathrm{~mm} \cdot \emptyset 5 \mathrm{~mm} \cdot$ cable length $7.5 \mathrm{~m} \cdot$ approx. 0.3 kg |
| Accessories: <br> 00.08141 .400000 <br> 32.08141.001 010 <br> 00.08763 .012002 | $\begin{aligned} & (8141.4) \\ & (8763 \mathrm{TH}) \end{aligned}$ | Sensor shelter <br> Adapter for mounting of sensor (8281) <br> Two-channel transducer (optional) |

