

AN **aem** BRAND

## Air, Soil, Water Thermometer (828)



Temperature in any aggregate state

The soil sensor (828) is waterproof and is used to measure air, water and soil temperatures precisely. A Pt100 measuring resistor is used as the measuring element, which is protected by a shaft made of VA steel. Its special sealing compound ensures optimum heat conduction between the shaft and the measuring element (tempered glass capsule).

- · World-wide popular standard measuring elements
- · Robust and corrosion resistant through stainless steel housing

## **APPLICATIONS**

- · Environmental measurement technology
- · Building services engineering
- · Climate monitoring
- · Industry

| Professional Line              | Air, Soil, Water Thermometer (828)                                                  |
|--------------------------------|-------------------------------------------------------------------------------------|
| ld-No.                         | 00.08280.010507                                                                     |
| Meas. range air temperature    | -40+70 °C                                                                           |
| Accuarcy temperature           | 0.1 °C at 0 °C according to DIN IEC 751                                             |
| Measuring elements             | Pt100 1/3 DIN 43 760 resp. DIN IEC 751                                              |
| Dimensions                     | Length 105 mm • Ø 8 mm                                                              |
| Protection class               | IP 67                                                                               |
| Weight                         | 0.4 kg                                                                              |
| Cable                          | 7.5 m                                                                               |
| Accessories (order separately) | 32.08280.010060: Armoured conduit for ground installation (rodent protection) • 6 m |

As of: 25.11.2023