



Product Features

- to be used in combination with KEMPER flow and temperature sensors for analysis, documentation and adjustment of operating conditions of water installations
- for connection to flow sensor figure 138 4G, 5 V DC supply from potable measuring instrument
- measuring input for hand-held temperature sensor Pt1000 Figure 138 00 003
- measuring input for CONTROL-PLUS plug-in temperature sensor Figure 138 00 004
- measuring input for pressure sensor Figure 138 00 006
- for reading out measuring points via the sensor measuring module Figure 138 00 011
- log file downloadable to PC via USB-C
- Incl. replaceable battery, USB charging cable, USB 230V/5V power pack and measuring module for connection to sensor measuring module figure 138 00 011 and flow sensor figure 138 4G
- velocity can be displayed in m/s, m/min
- temperature can be displayed in K, °C, °F
- flow can be displayed in l/s, l/min, l/h, m³/h, kg/h
- Log file for more than 12,000 reading points
- display with background light
- operating temperature (ambient air) 0-50 °C
- Suitable for updating software wirelessly, displaying measured values and retrieving logged reading points with WLAN-enabled end devices

Technical data

- measuring input 5VDC / 4-20mA (0-20mA) / 0-10V
- protection class IP20
- power supply 5 V DC



Accessories

- cable for pressure sensor, figure 138 00 016
- hand-held temperature sensor, figure 138 00 003
- CONTROL-PLUS plug-in temperature sensor, figure 138 00 004
- sensor measuring module, figure 138 00 011