



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
- for connection to flow sensor figure 638 4G, 5 V DC supply from potable measuring instrument
- measuring input for temperature sensors figure 628 0G and 629 0G
- Pt 100 measuring input
- log file downloadable to PC via USB
- $\bullet \ \ including \ integrated \ battery, \ USB \ cable, \ USB \ power \ pack \ 230 \ V \ / \ 5 \ V, cable \ to \ connect \ to \ measuring \ module \ figure \ 138 \ 00 \ 011 \ \ connect \ to \ measuring \ module \ figure \ 138 \ 00 \ 011 \ \ connect \ to \ measuring \ module \ figure \ 138 \ 00 \ 011 \ \ connect \ to \ measuring \ module \ figure \ 138 \ 00 \ 011 \ \ connect \ to \ measuring \ module \ figure \ 138 \ 00 \ 011 \ \ connect \ to \ measuring \ module \ figure \ 138 \ 00 \ 011 \ \ connect \ to \ measuring \ module \ figure \ 138 \ 00 \ 011 \ \ connect \ figure \ 138 \ 00 \ 011 \ \ connect \ figure \ 138 \ 00 \ 011 \ \ connect \ figure \ 138 \ 00 \ 011 \ \ connect \ figure \ 138 \ 00 \ 011 \ \ connect \ figure \ 138 \ 00 \ 011 \ \ connect \ figure \ 138 \ 00 \ 011 \ \ connect \ figure \ 138 \ 00 \ 011 \ \ connect \ figure \ 138 \ 00 \ 011 \ \ connect \ figure \ 138 \ 00 \ 011 \ \ connect \ figure \ 138 \ 00 \ 011 \ \ connect \ figure \ 138 \ 00 \ 011 \ \ connect \ 010 \ \ conn$
- velocity can be displayed in m/s, m/min
- can be connected to PC
- $\bullet \;\;$ temperature can be displayed in K, °C, °F
- $\bullet~$ flow can be displayed in l/s, l/min, l/h, m³/h, kg/h
- log file for max. 4000 reading points
- display with background light

Technical Data

- measuring input 5VDC / 4-20mA (0-20mA) / 0-10V
- protection class IP65
- power supply 5 V DC
- length of connection cable 2 m

part no. kg 1380000200 0,771