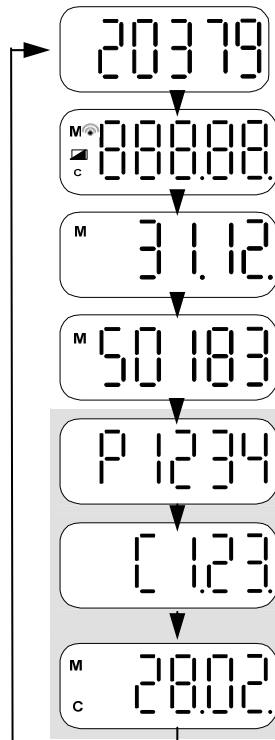


Display

Display loop



The display contents changes cyclically and comprises the following data:

Current consumption

Segment test (flashing)

Key day date upon parameterization for annual readout or
Date of last end of month upon parameterization for monthly readout

Consumption value upon parameterization for annual readout or
consumption value of last end of month upon parameterization for monthly readout

k_Q value
corresponds to radiator rated output in W

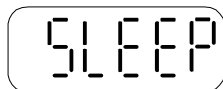
k_C value
evaluation factor taking into account different
thermal coupling of the temperature sensors

These display steps only become visible
when the WHE4xx was equipped with
product scale.

Date of target key day

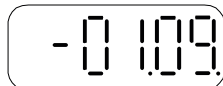
Appears only if the date of the target key
day differs from the date of the key day.

Sleep mode



In Sleep mode, the WHE4xx does not count consumption values. This allows the device, for example, to be transported in summer without continuing counting. The standard counting mode is started and the display loop set by mounting the WHE 4 on the heat conductor.

Special displays



Start day - The device will not count until the start date arrives.



Error display
only when a serious error occurs The device no longer changes the display.



IrDA communication becomes possible again in the following month



Device service life of 10 years has been exceeded.