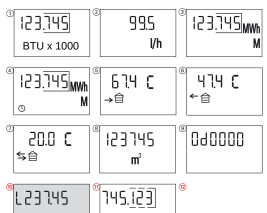


- ① LCD-Display with 6 digit and special characters
- ② Housing
- ③ Hydraulic part
- ④ Temperature sensors

Display sequence ServiceCard or "Doubleclick DummyCard"

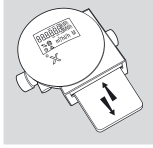


- ① Accounting date value (kWh or MWh)
- 2 Heat meter present flow (l/h or m3/h)
- ③ Previous year's date value (kWh or MWh)

BTU

- ④ Two year's previous date value (kWh or MWh)
- 5 High temperature in °C
- 6 Low temperature °C
- Heat meter temperature difference(spread)
 Tatal values
- 8 Total volume
- Info code (Status and error messages)
- Image: Book of the second s
- 1 High resolution energy (BTU)
- (12)

The display switches every 2 seconds between the values. Is the ServiceCard / "DummyCard" removed, than the actual Display reading will remain the same until the Card is inserted again or until 24.00 hrs.



Double-click DummyCard

General

Heat meters are calibrated and sealed measuring instruments and must be handled accordingly.



Installation of heat meter The relevant installation guidelines and standards for each country concerned apply strictly.

Istec 5201

- Application in strict accordance with identification label
- Ambient temperature max 50°C
- Positioning for good readability
- Slot or ChipCard must always look face down
- Protect against strong vibrations and shocks

Hydraulic unit

- Protect metering device against contamination.
- Replacement of the counter must be possible without draining the plant
- Provide flow contol valve to avoid maximum pressure to exceed Qn max
- Installation of meter on return flow
- Check correct flow direction
- Plan good accessibility before installation
- Maximum working pressure, adhere to type plate
- Installation positioning, adhere to type plate
- Do not exceed nominal flow rate

Temperature sensor

The arising pre and return temperatures must stay within the range specified for the counter. Avoid small temperature variances

- Consider balanced water flow
- Do not fit sensors close to manifold
- Keep pipe length to minimum
- Fixed installation (no free running pipes)
- Installation only with even temperature distribution
- Only symmetric installation

Commissioning

After the installation of the heat meter it must be ensured that the pipe connections to the hydraulic unit and the temperature sensors is sealed immediately. The heat meter must be checked for functionality.

- 1. Activate heat circuit
- 2. Push mx ServiceCard (015884.50.02) into the slot of counter (or by means of "double click with dummy Card") and check discharge, flow- and return temperature for plausibility.
- Administer segment-test (for this the ServiceCard can be used, it must be pushed backwards into the slot of the counter)

Double-click

All heat counters starting from serial number 00026000 support a double-click function, which by means of a double-click with a DummyCard (e.g. credit card) can be used in place of the ServiceCard.

That double-click is produced, if a DummyCard is put into the slot of the counter, pulled out briefly and then put back in again during display tests.

With doubleclick the values 10112 are not indicated!