

HEAT/COLD METERS IN WATER ELISTHERM ET3020.x7

ELISTHERM ET3020.x7

ELISTHERM ET3020.x7 heat/cold meter systems are intended for measurement of absolute heat and cold energy delivered or consumed in closed heating/cooling systems.

The ELISTHERM ET3020.x7 heat/cold meter measures and stores information of heat/cold quantity calculated from the water temperature measured at the pipeline's input and output by means of coupled resistance temperature sensors Pt100 (Pt500) and from the flow of heating/cooling water through ultrasonic flowmeter located at the pipeline's input or output.

ELISTHERM ET3020.07 heat/cold meter systems are delivered in following configuration:

- Calorimetric counter
- Couple resistance of temperature sensors Pt100 (Pt500)
- Ultrasonic flow meter SONOELIS SE4011

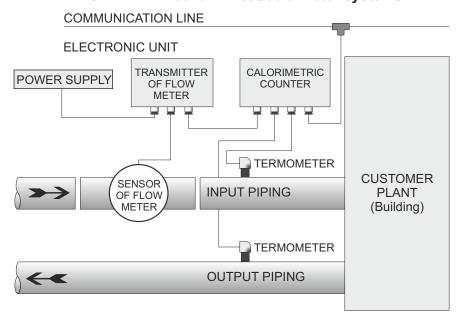
METER VERSION AND TYPE DISGNATION

| Type of system | ET 3020.07 |
|---------------------------------|-----------------|
| Type of flowmeter | SONOELIS SE4011 |
| Design of flow meter transmiter | Plastic box |

METER SPECIFICATIONS

| temperature range of flow meter | 0° to 150° C (32° to 302°F) |
|-----------------------------------------------------|-----------------------------------------------------------------------|
| min. temperature difference of calorimetric counter | 2° (35.6° F) |
| nominal diameter of flow meter | DN200 to DN1200 (8" to 48") |
| flow meter position | input or output piping |
| measurement accuracy EN 1434 (OIML R 75) | 2 |
| communication of the system | M-Bus |
| power supply of flow meter | 230 V AC |
| power supply of calorimetric counter | 230 V AC or battery |
| protection class calorimetric counter | IP54 |
| protection class flow meter | IP54 |
| ambient temperature | 5° to 55° C (41° to 131° F) |
| optional accessories of calorimetric counter | com. line MODBUS |
| | pulse, radio, GSM output |
| optional accessories of flow meter | temperature of water 180° C (356° F) protection of flow meter IP68 |
| | • |

ELISTHERM ET3020.x7 heat/cold meter systems





Phone: +420 377 517 711 FAX: +420 377 517 722 e-mail: <u>sales@elis.cz</u> <u>Http://www.elis.cz</u>