

LISTcontroller SEC and LB



Features

- ◆ The LISTcontroller represents the central control and evaluation unit, utilising an ARM9™ embedded processor and two additional distributed processors to continually, quickly, and reliably monitor temperatures
- Sensor cable and unit redundancy via Loop-Back or Rerouted Data Transmission (LISTEC LB- / RDT-function)
- ◆ Alarm triggering via differential and maximum temperature evaluation
- Up to 254 programmable individual zones with alarm and fault status signalling to superordinate systems via up to 16 relay modules with 16 relay contacts each
- ♦ High temperature resolution of 0.1 °C with a repeatability of ±0.1 K along the entire sensor cable length
- Free from false alarms, caused by natural ambient temperature fluctuations, due to intelligent evaluation algorithms
- ♦ Alarm and fault indications via LEDs and LC-Display plain text messages in several languages
- Signalling of alarm and fault status to superordinate systems via galvanically isolated relay contacts and/or data-interfaces with open data-protocols
- ♦ Highly durable via utilisation of maintenance-free components in a modular configuration, RoHS compliant
- Very low energy consumption
- Flexible communication
- SEC 20 Sensor cable allows multiple branches
- Verified and approved to EN 54-22 by VdS Schadenverhütung, VdS no. G 213072, response classes A1N, A2N and BN Meets requirements of environmental classification III
- Web-Interface
- 8 languages configurable (Dutch, English, French, German, Italian, Polish, Spanish, Swedish)
- Individual password-protected access levels for operators, maintenance and service personnel, as well as for commissioning

Front Panel Displays

Operation: LED green
 Measuring cycle: LED blue
 Data transmission: LED orange
 Fire alarm SEC-A / SEC-B: LED, each orange
 Fault SEC-A / SEC-B: LED, each orange

LC-Display: Plain text messages and menu navigation

Designation
T: tt.t D:tt.t Udd.mm.yy hh:mm

nnn Measuring Umm Znnn Soooo dd.mm.yy hh:mm nnn T-heating Umm Znnn Soooo dd.mm.yy hh:mm nnn Fire alarm Umm Znnn Soooo dd.mm.yy hh:mm

RDT: Start
dd.mm.yy hh:mm

Front Panel Operation

◆ 5 button membrane keyboard for menu navigation, data and function input

System Specifications

Measuring resolution: 0,1 °C
 Repeatability: ± 0,1 K

Sensor quantity: Min. 10 / max. 500 (320 approved by VdS Schadenverhütung according to EN 54-22)

Sensor cable length: Up to 3.200 m SEC 20 (max. 3.500 m including CC 20 connection cable)

For shorter sensor cable lengths the **CC 20** connection cable may have a maximum length of 1.500m on both of the cable ports **SEC1** and **SEC2** (loop), at a total maximum length of 3.500 m



Connections and Interfaces

| * | SEC1 / SEC2: CONTROL I/O: | SEC-A / SEC-B sensor cable connections (SEC2 only with Loop-Back or RDT-systems) RS485 data-interface to optional relay modules, as well as in/outputs (external reset, general relays for pre-alarm, alarm, fault, frost-alarm) | | | |
|----------|------------------------------|---|--|--|--|
| • | 24 V DC: | Power supply | | | |
| • | COM1: | RS485 data-interface for LIST master/slave or RDT-communication in a LIST network | | | |
| • | COM2: | RS232 Service-interface for LISTEC GmbH only | | | |
| • | COM3: | RS232 data-interface for unit parametrisation (Service-interface up to 115200 kb/s) | | | |
| • | LAN: | Ethernet network-interface with 100Mb/s for LIST RDT -communication, as well as commissioning and maintenance via standard browsers | | | |
| • | USB-Host: | To retrieve maintenance files and optionally saved alarm temperature data, as well as to transfer unit configurations and perform software updates | | | |

Supported Software-Protocols

- ◆ MODBUS (RTU) via serial interface *COM2*
- ◆ 3964R (Siemens) via serial interface **COM2**
- UGM 2005/2020 (Bosch) via serial interface COM2
- ◆ EDP (Esser data protocol) via serial interface COM2
- UGM 2040 (Bosch) via LAN interface
- ◆ MODBUS TCP via *LAN* interface
- ◆ IEC 60870-5-104 via *LAN* interface

General Data

| • | Operating temperature: | -5 °C +70 °C, (-25 °C feasible with the exception of an illegible LC-D isplay) |
|----------|------------------------|---|
| • | Dimensions: | 482,6 x 43,6 x 315,5 mm (w x h x d), resembling a 19" - 1 U case, 400 mm depth to be considered with connection cables attached |
| • | Case material: | Aluminium |
| * | Weight: | 2,6 kg |
| • | Power supply: | 9,5 V 36 V DC |
| • | Current draw: | Typ. 175 mA (Normal) / 212 mA (Alarm), at 24 V DC |
| • | Power consumption: | Max. 5 W |
| • | Relay output: | 1 Relay each for alarm, pre-alarm and frost-alarm 1 Relay for fault (= active without power) |
| • | Switching Voltage: | 48 V DC / 32 V AC max. |
| • | Switching current: | 250 mA max. (resistive load) |
| • | Input: | 1 x external reset (5 V 36 V DC) |
| • | Storage conditions: | 0 °C +60 °C, relative humidity 30% 70% non-condensing, protected from shock, vibration, dust, ESD and UV-light |

Ordering Information

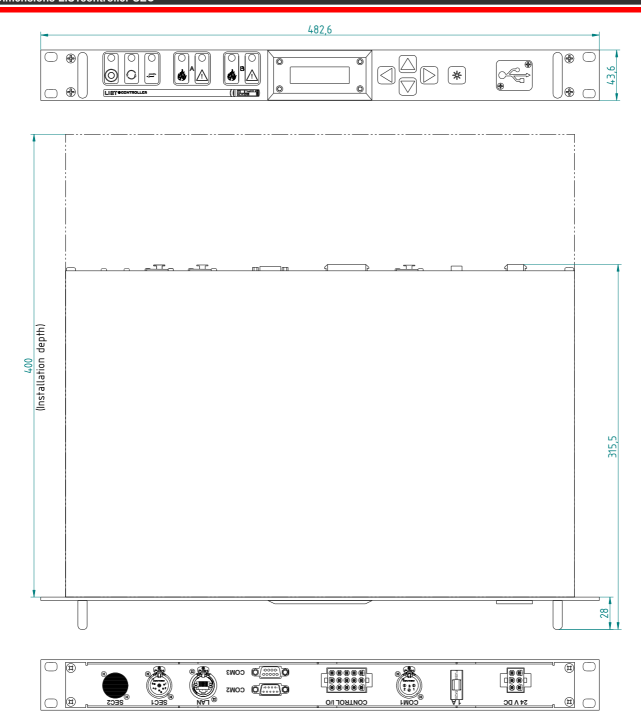
| • | LISTcontroller SEC (Unit with one sensor cable connection) | Artno.: | G00354 |
|---|---|---------|--------|
| • | LISTcontroller LB (Unit with two sensor cable connections for Loop-Back or RDT-mode) | Artno.: | G00355 |
| • | RDT-function for LISTcontroller LB | Artno.: | M00306 |
| • | I/P Interface and Protocol for LISTcontroller (via RS232 with MODBUS (RTU), via Ethernet with MODBUS TCP, one license per system) | Artno.: | M00314 |
| • | I/P Interface and Protocol for LISTcontroller (via RS232 with protocol 3964R, one license per system) | Artno.: | M00541 |
| • | LISTcontroller I/P IEC 60870-5-104 (via Ethernet with protocol IEC 60870-5-104, one license per system) | Artno.: | M00454 |

Scope of Delivery

- ◆ LISTcontroller
- Pre-assembled 3 m connection cable lengths for sensor cable, Control I/O, COM1 and power supply
- LISTmemory USB flash drive



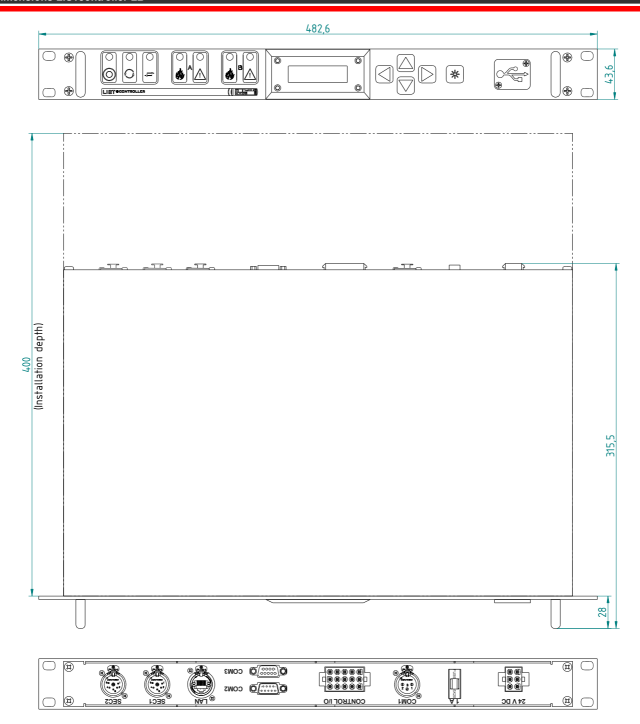
Dimensions LISTcontroller SEC



Width: 482,6 corresponding to 19" Height: 43,6 corresponding to 1 U



Dimensions LISTcontroller LB



Width: 482,6 corresponding to 19' Height: 43,6 corresponding to 1 U

> ISTEC GmbH Am Sandberg 34 D - 84424 Isen Germany

Tel.: +49 (0) 8083 5385-0 Fax.: +49 (0) 8083 5385-20 e-mail: info@listec-gmbh.de www.listec-gmbh.de

A company of the Swiss Securitas Group

Subject to change without prior notice!