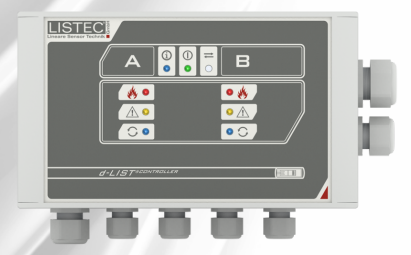


# d-LISTcontroller d-LCON



# Features

- Evaluation of temperatures measured by sensor cables SEC 15 and/or external sensors ESD-A5
- Two sensor cable ports A / B
- larm triggering via differential or integration temperature evaluation as well as via maximum temperature evaluation
- Response characteristic according to EN 54-22, approved by VdS Schadenverhütung GmbH, VdS no. G 221004, Environmental class III

1. as non-integrating line-type heat detector: A1N, A2N, BN, CN
2. as integrating line-type heat detector: A1I, A2I, BI, CI

- Intelligent evaluation algorithms prevent false alarms
- ▶ Highly durable via utilisation of maintenance-free components, RoHS compliant
- ▶ Alarm indication on unit front via **LED**s
- Low power consumption
- Up to 32 programmable zones from a possible of up to 255, for forwarding alarm and fault messages to superordinate systems via protocol
- ▶ Type **d-LCON**: Common fire alarm and common fault relay each per sensor cable port **A** / **B**

Type **d-LCON** + relay board **REL 835**: 16 zone relays, freely programmable for fire alarms, faults or pre-signals per

configured sensor cable section

Type d-LCON + adapter plate: To mount one XLM 35, ML-SFD module or one standard FACP alarm

transponder type: 808623, FDCIO22 or up to two BX-OI3

- Relay outputs configurable with loop resistors for closed-circuit monitoring
- EMC approved cover gasket
- Metric polyamide cable-glands with NBR O-Ring and seal

# Front Panel Indicators

Fire alarm A / B: LED, each red

Fault A / B: LED, each orange (amber)

Operation: LED, green
 Measuring cycle A / B: LED, each blue
 Data transmission: LED, white
 Information: LED, blue

#### **System Specifications**

Operating temperature: -25 °C ...+70 °C (environmental class III)

Ingress protection: IP 65

Measurement resolution: 0.0625 °C, output via protocol interface 0.1 °C
 Repeatability: ± 0.0625 K, output via protocol interface ± 0.1 K

Sensor quantity: Min. 10 / max. 100 sensors per sensor cable port A / B (non-integrating algorithm)

Sensor quantity: Min. 4 / max. 100 sensors per sensor cable port A / B (integrating algorithm, between 4 ... 40

sensors per programmed alarm zone)

Sensor cable length: Min. 10 m / max. 320 m per sensor cable port (max. 350 m including connection cable CC 15)



## **Supported Software-Protocols**

- Modbus (RTU) via serial interface RS232 or RS485
- Modbus TCP/IP via Ethernet interface (LAN)

## **Connections and Interfaces**

A / B: Sensor cable ports

Power supply (connection to standard or alternative input possible) 24 V DC: RS232 Connection to superordinate systems (switchable to RS485)

RS485: For creating a d-LIST Master/Slave network, connection to superordinate systems, or for unit

parametrisation via graphical user interface GUI d-LISTconfig (switchable to RS232)

USB: For unit parametrisation and/or for firmware updates

LAN: Ethernet interface with 100Mb/s for communication with a d-LIST Master/Slave network, as well as

commissioning and maintenance via graphical user interface GUI d-LISTconfig

Relays for fire alarms and common faults for sensor cable connection A / B as well as two optical Outputs:

outputs for controlling external acoustics, flash light or similar

Inputs: Four optical inputs for processing external information for special functions

Reset: External reset input for acknowledging alarms and faults via the FACP or fire brigade operating

Relay board: For controlling a relay board REL 835 with up to 16 potential-free contacts for transmitting alarms,

faults and pre-signals to superordinate systems (option)

Option bus 1: To operate an eXtendedLine-Module XLM 35 or MultiLine-SpecialFireDetector Module ML-SFD

Option bus 2:

Micro-SD card: For storage of temperature data and events (option)

#### **General Data**

Dimensions: 289.5 x 177.5 x 91.0 mm (w x h x d, maximum inclusive cable glands)

Case material: Aluminium, powder coated in RAL 7035, light grey

Power supply: +10.5 V ... +30 V DC

Outputs: Two optical outputs (+5 V ... +30 V DC, 500 mA)

Inputs: Four optical inputs and 1 x external reset (+5 V ... +30 V DC, 3 mA)

0 °C ... +60 °C, 30% ... 70% relative humidity, non condensing, prevention against shock, vibration, Storage Conditions:

dust, electrostatic discharge ESD, UV light

#### d-LCON

Weight: 1.95 kg, inclusive cable glands

Maximum 145 mA (normal operation) / maximum 150 mA (alarm) at 24 V DC and +25 °C Current draw:

Maximum 4.4 W at +10.5 V DC and +25 °C Power consumption:

One each for common fire alarm and common fault per cable port A / B Relays:

# d-LCON + Relay board REL 835

Weight: 2.1 kg, inclusive cable glands

Current draw: Maximum 175 mA (normal operation) / maximum 210 mA (alarm) at 24 V DC and +25 °C

Power consumption: Maximum 5.5 W at +10.5 V DC and +25 °C

One each for common fire alarm and common fault per cable port A / B as well as Relays: 16 zonal relays for alarms, faults or pre-alarms per programmed sensor cable zone

# Ordering Information

d-LISTcontroller d-LCON Art.-no.: 62-2001001-01-xx Accessories d-LCON / SCU 35 option plugs Art.-Nr.: 62-4001023-01-xx

Relay board REL 835 for d-LCON Art.-no.: 62-4001004-01-xx Relay board REL 835 accessories for d-LCON Art -Nr · 62-4001009-01-xx

Adapter plate for alarm coupler BX-OI3 Art.-no.: 62-4001001-01-xx For mounting up to two Schrack Seconet standard alarm transponder BX-OI3

Adapter plate for alarm coupler FDCIO222 Art.-no.: 62-4001001-02-xx

For mounting a Siemens standard alarm transponder FDCIO222

Art.-no.: 62-4001001-03-xx Adapter plate for alarm coupler 808623 For mounting a Honeywell/ESSER standard alarm transponder 808623

Adapter plate for XLM 35 Art.-no.: 62-4001001-04-xx For mounting a Securiton eXtendedLine-Module XLM 35



Art.-no.: 62-4001001-05-xx

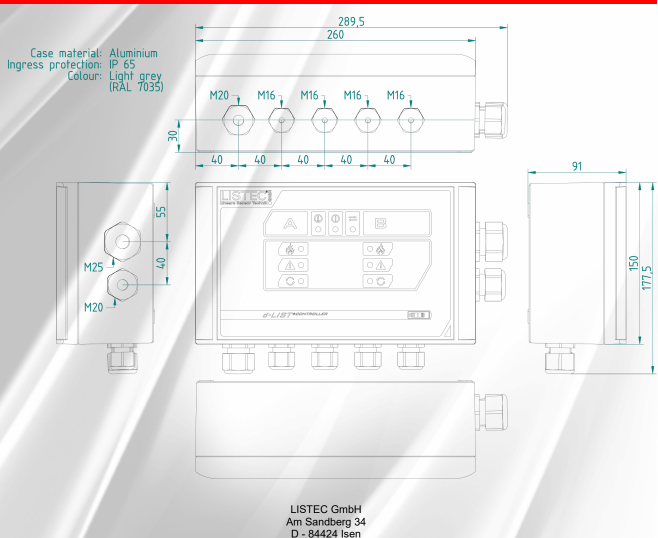
## Ordering Information

Adapter plate for ML-SFD For mounting a Securiton MultiLine-SpecialFireDetector Module ML-SFD

## Scope of Delivery

- d-LCON, including metric cable glands, connection and fixing material
- Optional: Accessories d-LCON option plugs, including splittable M20 cable gland, LAN cable holder and additional plugs for communication via RS232, RS485 as well as opto-coupler inputs and outputs
- Optional: Relay board REL 835 for d-LCON
- Optional: Relay board REL 835 accessories for d-LCON, including metric cable gland, connection cable, fixing material, 0 Ω jumpers and plugs
- Option: Adapter plate for alarm transponder 808623, including fixing material (alarm coupler not included in scope of delivery)
- Option: Adapter plate for alarm transponder FDCIO222, including fixing material (alarm coupler not included in scope of delivery)
- Option: Adapter plate for alarm transponder BX-OI3, including fixing material (alarm coupler not included in scope of delivery)
- Option: Adapter plate for XLM 35, including fixing material (eXtendedLine-Module XLM 35 not included in scope of delivery)
- Option: Adapter plate for ML-SFD, including fixing material (MultiLine-SpecialFireDetector Module ML-SFD not included in scope of delivery)

## Dimensions



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!