

Product Catalogue 2016



# Content

1.	Processor Units
1.1.	Demo and Test Equipment7
2.	Cable d-LIST8
3.	Single Sensor d-LIST9
4.	Accessories d-LIST10
5.	ATEX components d-LIST14
6.	Spare Parts d-LIST15
7.	Services17
8.	Product Type Index18



### Introduction

#### SecuriSens d-LIST heat detectors, where all other detectors reach their limits.

Dust, heat, smoke, exhaust fumes and other interference factors have a significant impact on detecting fires when using conventional fire detectors. However, it is exactly under such difficult conditions that the fire risk is so great and it is vital to ensure quick and reliable detection – such as in tunnels, industrial facilities, power plants and car parks.

With the SecuriSens d-LIST line-type heat detectors, Securiton provides systems that can enable the rapid localisation of a fire – even when used in harsh, aggressive environments.

#### Safety in industrial facilities – the SecuriSens d-LIST.

The SecuriSens d-LIST line-type heat detector with SEC 15 sensor cable is ideally suited to applications with small monitoring areas. Two sensor cables with a maximum length of 250 metres each can be connected to the SCU 800 (sensor control unit) and put into operation at the touch of a button – and all without special aids or advance knowledge of the system. The monitoring system with a maximum of two sets of 99 sensors can be universally integrated in fire alarm systems and also offers mobile application possibilities. Several SCU 800 units can be networked easily for monitoring larger areas. The d-LIST system can also be expanded with individual temperature sensors in metal housings for monitoring critical areas such as drive units on conveyor belts and escalators, among others.

#### Outstanding flexibility – because every object needs individual protection.

The spacing between sensors can be freely selected, and it is even possible to combine different sensor spacing distances. You can see where the sensors are located according to the markings on the outer sheathing of the sensor cable. Another highlight (and one that is absolutely unique on the market) is the problem-free branching of the cable harnesses. External individual sensors in metal housings are available for special applications and can be easily connected to the SecuriSens d-LIST system. Different sensor cable areas can be connected together with one signal cable.

#### Product

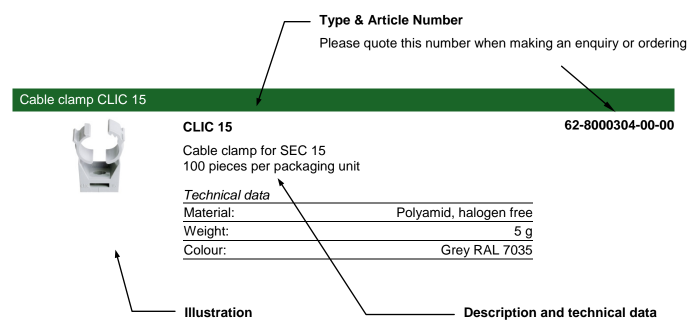
The descriptions and technical data included in this catalogue are up-to-date at the time of release. We reserve the right to make alterations to them, particularly where justified by technological advancements. The illustrated products may also differ visually from the products supplied as a result of continuous further development of products.

The layout of this catalogue is subject to copyright. The copying or reuse of text, illustrations and photos in any media (e.g. print, CD-ROM, Internet, etc.) contained within this catalogue - also in an abridged form - is only allowed with our explicit written permission. We assume no liability for typographic errors and obvious mistakes. Please quote the relevant item numbers when making enquiries or placing an order.

Delivery conditions are regulated in the "General Terms and Conditions of Securiton AG for Export Deliveries"

# How to read the catalogue

Example of a typical entry for an item





### 1. Processor Units

#### Sensor Control Unit



### SCU 800-03

#### SCU 800/16

The sensor control unit SCU 800 is the central supervisory element for the d-LIST-system.

It provides up to two d-LIST sensor cables with power, performs the cyclic addressing of the connected sensors every 10 seconds, acquires the temperature values measured by each sensor and evaluates the data with reference to various criteria.

A fire alarm is generated if either a given maximum threshold is exceeded, or if an increase in temperature takes place within a certain time (differential evaluation). The two thresholds (set-points) can be set individually for each of the attached sensor cables.

The measurement resolution of 0,1° gives the system a high sensitivity. The tried and tested algorithms used in the evaluation eliminate false alarms due to natural temperature variations.

#### Technical data

48 VDC / 32 VAC max.
250 mA max.
VDC reset input, galvanically isolated
temperature: -10°C +60°C
21 – 29 VDC
1 – 29 VDC
260 x 150 x 90 mm
aluminium
SCU800-03: 1,9 Kg
SCU800/16: 2,3 Kg
SCU800-03:
2 relays (1 per cable)
SCU800/16:
16 zonal relays

#### Spare Parts:

Description	Туре	Art. No.
Accessories cable glands	SCU 800 Acc	62-4000415-00-00
Accessories blind plugs	SCU 800 Plug	62-4000439-00-00
Accessories connectors	SCU 800 Con	62-4000416-00-00

62-2000545-00-00

62-2000546-00-00

LISTcontroller Master			
	Lcon Master		62-2000353-00-00
	sensor cable systems, operation buttons, a po buzzer fault/alarm ea	lisplay unit as master for d-LIST with alphanumeric LCD display and otential-free change-over contact for ach, operating voltage: 24 VDC; k, for cabinet mounting:	
	Technical data		
	Operating voltage:	24 VDC	
	Operating temperatures	-5 °C +70 °C,	
	Power supply:	9,5 V 36 V DC	
	Current draw at 24 V D	C: 175 mA (Normal) 212 mA (Alarm)	
	Power consumption:	Max. 5 W	
	Relay output:	1 Relay each for alarm pre-alarm and frost-alarm	
		elay for fault (= active without power) 48 V DC / 32 V AC max.	
	Switching Voltage: Switching current:	250 mA max. (resistive load)	
	Input:	1 x external reset (5 V 36 V DC)	
	Dimensions(WxHxD):	482,6 x 43,6 x 315,5 mm	
	Resembling a 19":	1U case and 400 mm depth	
	Case material:	Aluminium	
	Weight:	2,6 kg	
Remote Display Unit			

Remote Display Unit



#### RDU 316

Alphanumerical remote display, coloured background, 3 lines, 16 characters each, with menu-keys and common LEDs; RS 485 interface to communicate with a maximum of 31 SCU 800 control units; allow the identification of a sensor number in case of alarm

- stores all messages incl. date & time
- indicates messages with unit and sensor number, alarm zone
- test mode, which gives the status of the sensors
- clear text display in various languages

#### Technical data

Current consumption 2	24V: 40 mA (Normal)
	100 mA (Alarm)
Power supply:	10 36 V DC
Protection class:	IP 66
Ambient temperature:	0 °C +60 °C
Dimensions (HxWxD):	110 x 140 x 60 mm
Case material:	glass-fiber reinforced polycarbonate

Securiton Product Catalogue 2016 - d-LIST

62-2000493-00-00



### 1.1. Demo and Test Equipment

#### d-List Demo case



#### d-LIST DCU

Demo case, fully assembled and programmed with evaluation unit SCU 800, remote display RDU 316, sensor cable SEC 15 section with one sensor, two external sensors ESD, 30 internal sensors, Bluetooth adapter, power supply 110 - 230 V AC.

Tecl	hnical	data
1 601	nncar	uala

	Weight:	9,5 Kg
į.	Dimensions (HxWxD):	545 x 230 x 405 mm

62-2000558-00-00

## 2. Cable d-LIST

Sensor Cable			
The first the set of the set of the set	SEC 15/01	sensor distance 1m	62-2000360-00-00
State of the state	SEC 15/02	sensor distance 2m	62-2000367-00-00
	SEC 15/03	sensor distance 3m	62-2000372-00-00
	SEC 15/04	sensor distance 4m	62-2000374-00-00
	SEC 15/05	sensor distance 5m	62-2000376-00-00
	<ul> <li>+85°C (for short per Celsius.</li> <li>Cable structure:</li> <li>Hybrid circuits n</li> <li>Filling material version cable in case of</li> <li>Aluminium shield</li> </ul>	ld ble sheath; flame retardent and non- sensor marking	
	Operating tempera	ture: -40 °C +85 °C up to +120 °C short term	
	Measuring tempera		
	Cable diameter:	Typ. 15 mm	
	Flat conductor resi	stance: Typ. 85 Ω / km (single conductor)	
	Sheath material:	HM4 mixture, halogen free, flame retardant	
	Weight:	Typ. 0,45 kg / m	

Colour:

Grey



### 3. Single Sensor d-LIST

External Sensor recta	angular		
x	ESD-A5-EL-01	1m	62-2000343-00-00
$\mathbf{X}$	ESD-A5-EL-05	5m	62-2000346-00-00
	ESD-A5-EL-10	10m	62-2000499-00-00
*	whereby all sensors a	A5 for use with the d-LIST-System, re connected in parallel via standard nsors can be used together with	

SEC15 sensor cable and the control unit SCU800.

Technical data

Design:	rectangular 8 mm
Measuring range:	-55°C+120°C
Sensor material:	Stainless steel

#### External Sensor round



ESD-A5-RL-01	1m	62-2000347-00-00
ESD-A5-RL-05	5m	62-2000350-00-00
ESD-A5-RL-10	10m	62-2000498-00-00

Stainless steel sensor A5 for use with the d-LIST-System, whereby all sensors are connected in parallel via standard terminals. These sensors can be used together with SEC15 sensor cable and the control unit SCU800.

Design:	round 8 mm
Measuring range:	-55°C+120°C
Sensor material:	Stainless steel

# 4. Accessories d-LIST

Cable clamp CLIC 15		
	CLIC 15 Cable clamp for SEC 15 100 pieces per packaging unit	62-8000304-00-00
	Technical dataMaterial:Polyamid, halogen freeWeight:5 g	
	Colour: Grey RAL 7035	
Fixing clamp MDC		
	MDC Pipe clamp for SEC 15 with locking clip	62-8000344-00-00
	Technical dataMaterial:Stainless steelWeight:10 g	
Cable clamp MDJ		
	MDJ Stainless steel clamp	62-8000349-00-00
	Technical dataMaterial:Stainless steelWeight:100 g	
Fixing element for messeng		
	FEMC 270	62-8000384-00-00
	Cable fastener for line mounting	
Stainless steel cable tie		
	FECT 201-A4	62-8000360-00-00
	Protection for MDJ clamp and line mounting fastener in the event of a fire	
Connection Cable		
	CC 15	62-8000345-00-00
	LISTEC supply cable 1x2x0.8, shielded, JE-H(ST)H E30, for an SEC 15 sensor cable. If it is not possible to connect the sensor cable directly to the sensor control unit SCU800, the connection cable CC15 can connect sensor control unit and sensor cable via the connection box.	



62-2000300-00-00

#### **Connection Box**



#### **CBO 5-SEC**

Connection unit for one or two temperature sensor cable SEC15 including an universal connection module UCM. If it is not possible to connect the sensor cable directly to the sensor control unit SCU800, the connection cable CC15 can connect sensor control unit and sensor cable via the connection box. In the box the connection cable and the sensor cable are linked together via the connection module UCM. If short transmission lines are linked the universal connection module has the possibility to activate adaptation resistors.

Τ	ech	nical	data

Operating temperature	: -35°C +60°C
	(short period +80°C)
Resistance to impact:	IK 08 according
	DIN 5012 / VDE 0470 part 100
Material:	glass-fibre reinforced, polycarbonat
Protection class:	IP 66
Dimensions:(LxWxH):	130 x 130 x 75 mm

#### Spare Parts:

Description	Туре	Art. No.
Accessory Bag	CBO 5-SEC Acc	62-4000409-00-00

#### **Connection Box**



#### CBO 5-ESD-T

Connection unit for up to eight external sensors ESD or four single sensors and one LIST-cable SEC15. The external sensors can be connected to the SEC15 sensor cable bus via the connection box. It is possible to connect up to eight single sensors to the bus or four sensors and a sensor cable. Every connection has an adaption resistance. This can be activated, if needed, for example for short adaptation resistors.

#### Technical data

I COMMON GAILS	
Operating temperature	-35°C +60°C
	(short period +80°C)
Resistance to impact:	IK 08 according
-	DIN 5012 / VDE 0470 part 100
Material:	glass-fibre reinforced, polycarbonat
Protection class:	IP 66
Dimensions:(LxWxH):	130 x 130 x 75 mm

#### Spare Parts:

Description	Туре	Art. No.
Accessory Bag	CBO 5-ESD-T Acc	62-4000422-00-00

62-2000530-00-00

Fitted cable		
	SEC 15 fit box Sensor cable with termination cap, CLB2 and shield connector.	62-3000354-00-00
Fitted cable		
	SEC 15 fit con	62-3000351-00-00
Go	Sensor cable pre-fabrication with plug, 3-pin and termination cap.	
Connector		
	SECcon 15-Cf	62-8000403-00-00
	Coupling with socket, 3-pin	
Optical Input Module		
	OIM 15	62-4000208-00-00
	The Optical Input Module OIM15 provides an interface from external switches to the d-LIST-System. It is possible to record and evaluate input information at the same time in one measurement cycle. Each OIM-Module has 4 inputs to use. These inputs are isolated via optical couplers from the SEC15-system. An external voltage is necessary to activate the optical couplers. → Please order firmware ES8D1 OIM with it. <u>Technical data</u> Inputs: Electrical switches on internal terminal blocks, galvanically isolated via optical couplers <u>Operating voltage: 24V DC</u> Switching voltage: 18V 31.9V DC, <18V with different line resistor <u>Operating temperature: 0°C +40°C</u> <u>Dimensions(LxWxH): 68mm x 82mm x 40mm</u> <u>Weight: 0.076 kg</u> Installation: rail mounted	
Firmware SW-PROM ES8D	1 OIM	
	ES8D1 OIM	62-4000300-00-00
	This Firmware must be ordered to operate the OIM 15	
Configuration software		
	LISTp800	62-2000488-00-00
	The LIST p800 configuration software was specially developed for the operation and programming of the SecuriSens d-LIST system.	
Dongle (USB) for LISTp800		



### **CM-USB KEYRING**

Registration Dongle for LIST p800

62-4000450-00-00





2

1

1

2

1

1

10

End cap END 15

CCM modul SEC 150-A

Clamp Clic 15

Sleeve SEC 15

Tape to vulcanize

Isolating tape

UCM-SEC

## 5. ATEX components d-LIST

#### Ex-proof enclosure

#### CAB 800-ex

62-2000284-00-00



Ex housing, pre-mounted with mounting plate, terminal block, earthing rail and screw-junction pieces, for holding a SCU 800-03 cable terminal processor (only housing)

#### ATEX Marker for sensor cable

#### Label SEC 15 Atex

62-7000002-00-00

Identification and conformity certificate for SEC 15 sensor cable for use in zone 2 and 22.

ATEX Marker for external sensor

#### Label ESD Atex

62-7000003-00-00

Identification and conformity certificate for ESD individual sensor for use in zone 2 and 22.

External sensor



ESD-Atex-A4-RL-01	1m	62-2000507-00-00
ESD-Atex-A4-RL-05	5m	62-2000511-00-00
ESD-Atex-A4-RL-10	10m	62-2000512-00-00

External sensor round stainless steel sensor in A4 to connected to the d-LIST Line Type Heat Detector via suitably certified connection boxes.

Technical data	
Design:	Round
Thread:	M 20 x 1,5
Ambient temperature Ta:	-20°C+40°C
Sensor barrel:	Stainless steel A4 (WSt. 1.4401)
Cable sheath:	FEP
Approvals:	EX II 1/2 G Ex d IIC T6, T5, T4
EX II 1/2 D Ex tD	A20/21 IP65, 85°C, 100°C, 135°C

#### Ex proof connection box



#### CBO 05-Ex

. . . .

Connection box for sensor cable SEC 15 and external sensors ESD in potentially explosive atmospheres (Zone 2 and 22).

#### Spare Parts:

Description	Туре	Art. No.
Accessory Bag	CBO 5-Ex Acc	62-4000424-00-00

62-2000283-00-00



# 6. Spare Parts d-LIST

Main board		
	SCI 800 LP Main board for SCU 800-03 / SCU 800/16 For repair only	62-4000189-00-00
LED-indication board		
	<b>IB 800 LP</b> LED-board with group indication for SCU 800 For repair only	62-4000192-00-00
Relay Card		
	<b>REL 800/16 LP</b> Relay card with 16 potential-free change-over contacts for SCU 800	62-4000225-00-00
Housing		
	<b>SCU 800 Case</b> End caps pre-mounted, incl. front foil, housing covering strips & cover holder; with Securiton front foil.	62-4000440-00-00
Shield Connector		
	SCON 15/0(with ring connector)SCON 15/1(with Pin)Shield connectors for connecting sensor cables.	62-4000315-00-00 62-4000316-00-00
Flat Cable Connector		
Flat Cable Connector	CLB 2 Ribbon cable crimping connector, 2-core, socket 100 pieces per packaging unit	62-8000315-00-00
Clincher Strain Relief	Ribbon cable crimping connector, 2-core, socket	62-8000315-00-00
	Ribbon cable crimping connector, 2-core, socket	62-8000315-00-00 62-8000320-00-00
	Ribbon cable crimping connector, 2-core, socket 100 pieces per packaging unit <b>CLVP</b> For locking a CLB clincher with pin plug	



#### N15 Repair

Shrink sleeve with ribbon cable connection, shield connector, plug and socket, and sealing material. For connecting two SEC 15 cables

#### Universal connection module



#### UCM-ESD

Connection module for up to 8 External sensors ESD respectively, 4 external sensors and one sensor cable SEC15 (CBO 5-ESD; CBO 5-ESD-T)

#### Universal connection module

#### UCM-SEC

Connection module for up to two sensor cabes SEC 15(CBO 5-SEC)

62-2000396-00-00

62-4000258-00-00

62-4000259-00-00



### 7. Services

SecuriSens LIST Commissioning Europe				
	Commission EU	11-5000001-01-01		
	Commissioning support fee for projects within Europe.			
SecuriSens LIST Commissioning Overseas				
	Commission OvS	11-5000002-01-01		
	Commissioning support fee for projects at Overseas.			

# 8. Product Type Index

С
CAB 800-ex.       14         CBO 05-Ex.       14         CBO 5-ESD-T       11         CBO 5-ESD-T Acc       11         CBO 5-ESD-T Acc       11         CBO 5-SEC       11         CBO 5-SEC Acc.       11         CC 15       10         CLE 2       15         CLCT.       13         CLIC 15       10         CLVP.       15         CM-USB KEYRING       12         Commision OvS       17         Cutter SEC.       13
D
d-LIST DCU7
E
END

ESD-A5-EL-01	9
ESD-A5-EL-05	9
ESD-A5-EL-10	9
ESD-A5-RL-01	9
ESD-A5-RL-05	9

ESD-A5-RL-109 ESD-Atex-A4-RL-0114 ESD-Atex-A4-RL-0514 ESD-Atex-A4-RL-1014
F
FECT 201-A4
/
IB 800 LP 15
L
Label ESD Atex
М
MDC
N
N15 Repair 16
0
OIM 15 12
R
RDU 3166

<b>REL 800</b>	/16 LP		15
----------------	--------	--	----

5
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
U
UCM-ESD16 UCM-SEC16 USB-RS48513

V



