

Product Catalogue 2008 / 2009

## **Fire Alarm Systems**

# Content

<b>1</b>	<b>General Details</b>	<b>1 - 6</b>
	Introduction	3
	Extensions	4
	General Information	5
<b>2</b>	<b>Control Panels</b>	<b>7 - 58</b>
	Conventional Control Panels	8 - 9
	IQ8Control	10 - 25
	System 8000	26 - 44
	Extinguishing system	45 - 53
	CMSI - French Standard	54 - 58
<b>3</b>	<b>Power Supply / Display and Operating Units</b>	<b>59 - 72</b>
	Power Supply Units	60 - 61
	Voltage Converters	62
	Batteries	63 - 64
	Standard	65
	Serial Connection	66
	Network	67
	Fire brigade indicating + operating panels	68 - 72
<b>4</b>	<b>Network Technology</b>	<b>73 - 84</b>
	essernet	74 - 77
	Multiprotocol Gateway	78 - 82
	IGIS-LOOP	83 - 84
<b>5</b>	<b>Management systems</b>	<b>85 - 99</b>
	WINMAGplus	86 - 97
	WINMAGLite	98 - 99
<b>6</b>	<b>Automatic Detectors</b>	<b>101 - 136</b>
	Detector Series 9000 Conventional	102 - 103
	Series IQ8Quad (Intelligent addressable)	104 - 115
	Detectors for Hazardous Areas	116 - 119
	Detector Base Series 9x00	120
	Base Series IQ8Quad	121
	Accessories	122 - 136

1

2

3

4

5

6

7

8

9

10

11

12

13

14

<b>7</b>	Manual Call Points	137 - 156
	Large Design - ABS	138 - 141
	Large Design - Aluminium	142 - 143
	Large Design - Accessories	144 - 147
	Small design - ABS	148 - 153
	Special Design	154 - 156
<b>8</b>	Transponders	157 - 170
	esserbus	158 - 170
<b>9</b>	Wireless component	171 - 178
	Wireless modules	172 - 178
<b>10</b>	Detectors for Special Applications	179 - 228
	Flame Detectors	180 - 183
	Air duct detector f. IQ8Quad Detector	184 - 190
	Line Heat Detectors	191 - 192
	Line Smoke Detectors	193 - 199
	Aspirating Smoke Detectors	200 - 227
	Accessories	228
<b>11</b>	Alarm Devices	229 - 246
	IQ8Alarm	230 - 236
	Conventional	237 - 243
	Remote Indicators	244 - 246
<b>12</b>	Door release system	247 - 257
	Automatic Door Systems	248
	Triggering Devices	251 - 252
	Door Holding Magnets	253 - 257
<b>13</b>	Installation & Service	259 - 267
	Housings	260 - 266
	Services	267
<b>14</b>	Appendix	268 - 288
	Planing guide for loop installation	270 - 271
	Order Form WINMAGplus / WINMAG Lite	272 - 273
	Order Form IQ8Quad for individual composition of languages	274 - 277
	Part Number Index	278 - 280
	Index	281 - 288

**Introduction** Dear business partners,

You are looking at your personal issue of our 2009 product catalogue. We would be happy if you could take the time to assure yourself of our comprehensive product range. Your satisfaction has been our top priority ever since our company was founded 35 years ago. Because of this, all changes and innovations made meet our basic principle to only offer products of maximum quality at a good price-performance ratio to you. You should pay special attention to the following products:

- Our new UniVario Flame Detectors.
- The conventional DIBt-approved IQ8 detectors with corresponding accessories.
- One new upright cabinet, 600 mm model.
- The Fire Protection Housing F30 RO for our fire alarm control panels with functional integrity of F30.
- The new technical alarm module IQ8TAL.
- The new multi-function test device for fire detectors.

The high level of customer satisfaction which we have maintained for years now is represented by renowned references from all over the world such as:



Steiff-Gruppe, Giengen / Germany • Albertina, Vienna / Austria • Kunsthalle Weishaupt, Ulm / Germany

The success of these extraordinary projects is tied closely to your success. We would therefore like to further extend our cooperation together with you under the motto "Safety is a matter of partnership". Use this possibility of talking to us and tell us your suggestions and wishes so we can build the future together in this more and more difficult market environment.

We are looking forward to continued success in working together,  
Your Esser Team

## Extensions

---

The list below provides a brief explanation of various extensions used in this product guide.

acc.	=	according to			
approx.	=	approximately	MCP	=	manual call point
ARS	=	aspirating detector	MFAB	=	master box
CCTV	=	closed circuit TV	MM	=	micromodule
CPU	=	central processing unit	NC	=	normally closed contact
CTC	=	center to center	NO	=	normally open contact
DB	=	database	OMF	=	operating module front
DFD	=	series 9100	PAM	=	series 9200
DIBT	=	German Institut for Technical Approvals	pcb	=	printed circuit board
DIL	=	dual in line	pcs.	=	pieces
DINO	=	German Institut for Standardization	PLC	=	programmable logic control
DIP	=	dual in parallel	PM	=	delay and verify functions
DKC	=	display keyboard card	POROM	=	programmable read only memory
DRS	=	digital receiving station	PTB	=	National Institute of Natural and Engineering Sciences
DU	=	Depth Unit	RAM	=	random access memory
EDD	=	series 9000	RIP	=	remote indicating panel
EDP	=	Esser Data Protocol	ROR	=	rate-of-rise heat detector
EL	=	Line voltage	SHV	=	smoke heat ventilation module
EN	=	European Norm	SMD	=	surface mounted technology
EOL resistor	=	end-of-line resistor	SOC	=	switch-on control
Ex	=	explosion proof	SZI	=	single zone indicator
FACP	=	fire alarm control panel	TAL	=	technical alarm module
FAS	=	fire alarm system	TM	=	coincidence detection
FBF	=	firepanel for Fire Brigade	USB	=	universal serial bus
FD	=	fire detection	UV	=	ultra-violet
FDC	=	fire detection panel	VDE	=	Association for Electrical, Electronic and Information Technologies
FDOP	=	fire brigade panel	VdS	=	Association of German Property Insurance Companies
FDS	=	fire detection system	VGA	=	video graphics array
FSA	=	door release system	VPP	=	voltage peak-peak
HU	=	used for 19 inch rack e.g. "6HU" 1 HU = 44.45mm			
I/O	=	input/ output			
IC	=	integrated circuit			
IDS	=	intruder detection system			
IDT	=	intelligent display terminal			
IP	=	ingress protection rating			
IR	=	infrared			
LAN	=	local area network			
LCD	=	liquid cristal display			
LED	=	light emitting diode			
LF	=	low frequency			
LPCB	=	Loss Prevention Certification Board			
LRS	=	high sensitivity aspiration			

## Abbreviations

---



= List of contents which the part number includes



= Information, important notice  
such as special versions, dependencies etc.



= Packing unit

## Notice regarding the packing unit:

---

1. The item will only be sold in packing unit.
2. The number of items, which have to be ordered, always refers to the number of packing unit rather than the number of single items.
3. The price stated in the catalogue is always the respective price for the packing unit. It is not the price for the single item.

Example item number 701040 (spare glass pane):

Packing unit: 10 items. An order of 3 items, for instance, would be equivalent to an order of 3 packing units. This would correspond to 30 items of spare glass pane, which have been ordered.

## What happens, if the phase-out date of a product is reached?

---

1. We guarantee to supply you for up to five years all related components are available and the legal regulations permit this.
2. Manufacturing-stop date is five years after the phase-out date. No matter whether we are able to manufacture the items, we will stop manufacturing them.
3. After stopping delivery, as far as it is possible for us, we will try to repair the product for further two years.
4. So long as stock is available, the products can be ordered further with the same part number, as far as this is legally permissible.
5. As soon as the products are no longer available in our main-warehouse, we supply you with products of our service and repair warehouse. These products are marked by a "K"-Number. In this case it can be a repaired product, however as good as new. Also here we must consider the actual legal regulations.

## Ingress Protection rating

---

Degrees of protection against solid foreign objects indicated by the first characteristic numeral

First characteristic brief numeral description:

- |   |   |
|---|---|
| 0 | Non-protected   |
| 1 | Protected against solid foreign objects of 50 mm diameter and greater   |
| 2 | Protected against solid foreign objects of 12,5 mm diameter and greater |
| 3 | Protected against solid foreign objects of 2,5 mm diameter and greater  |
| 4 | Protected against solid foreign objects of 1,0 mm diameter and greater  |
| 5 | Dust-protected  |
| 6 | Dust-tight  |

Degrees of protection against liquid foreign objects indicated by the second characteristic numeral

Second characteristic brief numeral discription:

- |   |  |
|---|--|
| 0 | Non-protected  |
| 1 | Protected against vertically falling water drops                                 |
| 2 | Protected against vertically falling water drops when enclosure tilted up to 15° |
| 3 | Protected against spraying water   |
| 4 | Protected against splashing water  |
| 5 | Protected against water jets   |
| 6 | Protected against powerful water jets  |
| 7 | Protected against the effects of temporary immersion in water                    |
| 8 | Protected against the effects of continuous immersion in water                   |





## Control Panels

Conventional Control Panels	8 - 9
IQ8Control	10 - 25
System 8000	26 - 44
Extinguishing system	45 - 53
CMSI - French Standard	54 - 58



## Fire / Intruder Alarm Panel 2001

382011



Fire / Intruder Alarm Panel 2001 - english language



Universal small control panel containing two detector groups for monitoring intrusion and/or fire detectors. It allows contacts and motion or glass break detectors to be connected. Alternatively, up to 30 fire detectors of the 9000 / 76xxxx series or up to 10 fire detectors equipped with switch-on control of the 9000 / 78xxxx series and 10 detectors of the 9100 series can be connected per detector group without addressing using the standard base 781590.

An additional permanently armed, resistance-monitored input monitors technical alarms, tamper or hold-up detectors or manual fire alarms. Remote arming is possible, e. g. via a key-operated switch. A control input allows alarms to be acknowledged, cleared and/or the control panel to be armed/disarmed.

**Technical Data**

Rated connection voltage	230 V AC
Nominal frequency	50 to 60 Hz
Rated current	0.1 A
Rated operating voltage	12 V DC
Quiescent current	approx. 40 mA
Current consumption for ext. devices	max. 350 mA
Battery capacity	12 V / 2 Ah
Relays	2
Contact load relay	30 V DC / 1A
Transistor outputs	4 (12 V DC / 0.5 A)
Operating temperature range	-5°C to +45°C
Storage temperature range	-5°C to +50°C
Environmental class according to VdS	II
Type of protection	IP 40
Housing	ABS plastic
Colour	white, similar to RAL 9016
Colour of front plate	grey-blue, similar to RAL 5008
Dimensions (W x H x D)	270 x 221 x 71 mm
Class of protection	I according to DIN EN 60950
Weight	1.5 kg

382001



Fire / Intruder Alarm Panel 2001 - Esser, German



as 382011, but with front plate: German labelling

382201



Fire / Intruder alarm panel 2001 - Esser, Dutch

as 382001, but with front panel: Dutch labelling

382010



Fire / Intruder Alarm Panel 2001 - Esser, Russian

as 382001, but with front panel: Russian labelling

FACP 80



Features

- 4 or 8 detector zones with up to 30 detectors per detector zone
- LCD display with two lines with 20 characters for each line
- Single zone indication
- CPU failure safe operation
- 1 common fire output, potential-free, max. 30V DC / 2A
- 1 alarm device output, monitored, 24V / max. 500mA operation
- 1 interface for fire man routing equipment
- 1 interface for routing fault events
- "Transmission delay" function (PM operation to avoid deceptive alarms, delay / interrogation)
- "Two-alarm dependency" function (TM operation to avoid deceptive alarms being triggered), alternative programming: intermediate alarm storage for each detector zone, two-detector dependency for each detector zone, two-zone dependency between detector zones 1&2, 3&4
- Connection for fire brigade operating panel, in compliance with DIN 14661
- 12V / 400mA voltage supply for fire brigade operating panel or other use
- Integrated connection for fire brigade key box
- 4 zone related transistor outputs, 12V or 24V (external), capacity of up to 50mA
- 1 relay as changeover contact, freely programmable (fire, pre-alarm, trouble, disconnection), option between floating or 24V operation
- 24V / 0.5A voltage supply for external devices
- Alarm counter
- Test mode
- Potential-free transmission unit output for actuating dial-up devices (TWG)
- Central output for alarm signalling devices if no fire brigade key box is connected
- Switch function for automatic door holder system (without DIBT approval)

Approval: **VdS, CNMIS, CNBOP**

Microprocessor-controlled fire alarm control panel with 4 or 8 detector zones in compliance with DIN EN 54, DIN VDE 0833 and DIN 14675, for connection to automatic conventional detectors (76xxxx) and manual call points of Series 9000 without switch-on control.

Technical Data

Rated voltage	230 V AC
Nominal frequency	50 to 60 Hz
Operating voltage	24 V DC
Rated current	0.3 A
Quiescent current	typ. 16 mA / max. 24.5 mA
Battery capacity	2 x 12 V / 7 Ah
Ambient temperature	-5 °C to +45 °C
Storage temperature	-5 °C to +50 °C
Class of protection	I as per DIN EN 60950
Type of protection	IP 40
Housing	ABS plastic
Colour	grey, similar to Pantone 538
Weight	3.1 kg
Dimensions (W x H x D)	355 x 375 x 115 mm

Space for 2 x 12V/7Ah batteries (Part No. 018004) not included. End-of-line capacitor for zone monitoring (22 µF / 35 V), fitted in last detector of the zone required.

Complete control panel including system software, installation material and installation / operating manual and log book for fire detection systems. Batteries are not included.



Application example

Accessories:

804900	Conventional MCP electronic module
804901	Conventional MCP electronic module with second microswitch
804970	Conventional MCP, red housing with glass pane - Esser
704477.10	MCP-electronic module Series 9000 with second micro-switch
704480.10	MCP-electronic module with 24 V DC
766239	Sounder, red
766304	Flashing light, 24V DC, amber
766306	Flashing light, 24V DC, red
766308	Flashing light, 24V DC, green
766410	Optical alarm signalling device - red
766411	Optical alarm signalling device - amber
766412	Optical alarm signalling device - green
766413	Optical alarm signalling device - blue
766414	Optical alarm signalling device - transparent
761162	Fixed heat detector
761262	Rate-of-rise heat detector
761362	Optical smoke detector
781590	Standard detector base series 9x00
781804	Remote indicator, red, for detector series 9000
781487	Adapter module for base 781590

788705



FACP 80-4 - Esser, German, 24 V DC

With 4 detector zones

788706



FACP 80-8 - Esser, German, 24 V DC

With 8 detectors zones

788706.GB0



FACP 80-8 - Esser, English, 24V DC

as 788706, but english version

**IQ8Control C / Intelligent Addressable**

**Features**

- Max. two micromodules
- Max. two esserbus analog loop modules
- Short circuit and open circuit resistant loop operation
- Loop installation with I-Y(ST)Y 0.8mm cable for a maximum length of 3.5 km
- Up to 127 fire detectors / detector zones per loop
- Up to 32 esserbus transponders per loop / operation of wireless components (see chapter 10)
- Operation types TM and PM as per DIN VDE 0833 - 2 to avoid unwanted alarms being triggered
- Fire brigade operating panel and alarm transmission unit interface on the peripheral module
- Three common relays, freely programmable, monitored, floating for up to 24 V DC / 1A (on the peripheral module)
- TTY or RS 485, RS 232 interface
- Integration in the short circuit and open circuit resistant essernet network with up to 31 fire detection panels depends on transmission rate
- Connection to graphical supervisor WINMAG via serial essernet interface (SEI)
- Operating panel with alphanumerical display
- Event memory for up to 10,000 events
- All System 8000 micromodules are compatible
- Printer interface for internal printer
- Two batteries with monitoring circuit
- Monitored input for external power supply unit

**Additional features for powered loop**

- Max. 2 analog powered loop modules
- BUS powered, synchronously controlled, acoustic alarm signalling devices as per DIN EN 54-3 with alarm tone as per DIN 33404
- Up to 48 powered loop base sounders (Series 9200) per loop
- Up to 32 powered loop IQ8Alarm per loop
- Up to 48 IQ8Quad with alarm device per loop

Approval: **VdS, CNBOP, BOSEC**

The IQ8Control C as an efficient fire alarm control panel for the property supervision of small to mid-sized objects, facilitates simultaneous detection, control and alarm signalling both on the analogous ring as well as on the spur.

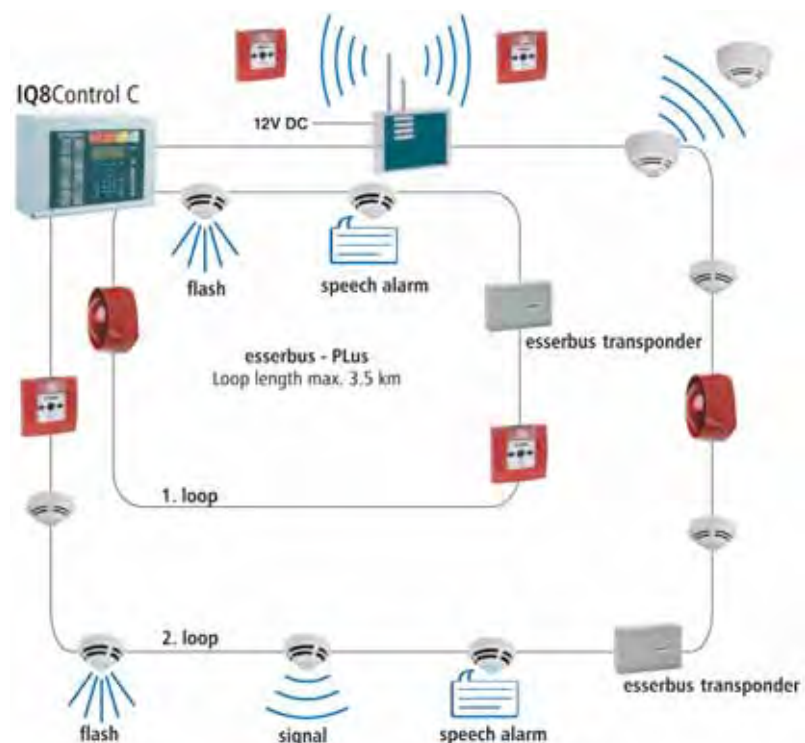
Within the multifunctional IQ8Control C panel, the operation type (powered-loop or non-powered-loop) can be selected via a jumper located on the control panel power supply unit. Depending on which loop operation type has been selected, the respective loop module / modules are need to be.

**Technical Data**

Rated voltage	230 V AC
Nominal frequency	50 to 60 Hz
Rated current	0,35 A (Standard); 0,7 A (esserbus-PLus)
Quiescent current	215 mA (basic configuration without operating unit) 230 mA (basic configuration with operating unit) 295 mA (basic configuration with operating unit with 1/4 VGA display)
Emergency power supply	2 x 12 Ah, 2 x 24 Ah in extension housing
Operating current for external load	max 2.0 A
Ambient temperature	-5°C to +45°C
Storage temperature	-5°C to +50°C
Type of protection	IP 30
Housing	ABS, 10% glass fibre reinforced, V - 0
Colour	grey, similar to Pantone 538
Weight	approx. 6.5 kg
Dimensions (W x H x D)	450 x 320 x 185 mm

- The IQ8Control fire detection panels are fully compatible with FACP 8000 panels within essernet applications
- FACP 8000 micromodules are also compatible with IQ8Control devices
- Housing form and colour comply with the FACP 8000 generation
- The IQ8Control panels can only be programmed with the tools 8000 software solution (Part No. 789861) and the field bus interface (Part No. 789862.10) or directly via USB with the RS-232 interface (Part No. 769828), with the field bus interface or the RS232 interface.

Combined with 808619 or 808619.10 FSA transponders, the control panel can be used to control automatic door arrester systems in compliance with the German institute for construction engineering (DIBt: Deutsches Institut für Bautechnik).



Connection example

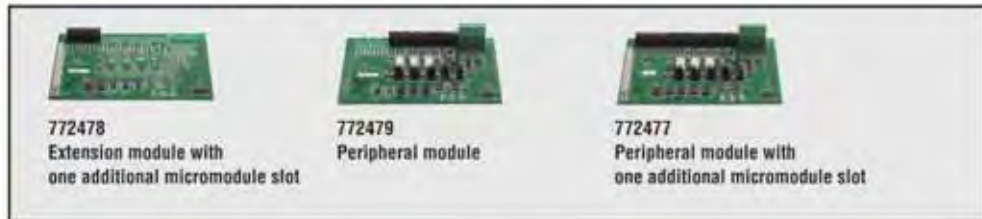
IQ8Control C design and order diagram

1. Choice of the housing type



Slot for one micromodule as standard

2. Choice of the control panel modules  
(only 1 module at a time)



3. Choice of the micromodules



4. Choice of the operating module front

language codes available:

- 01 Germany
- 02 England
- 03 Italy
- 04 Portugal
- 05 Poland
- 06 Spain
- 07 Austria
- 08 Netherlands
- 09 Czech Republic
- 10 Russia
- 11 Hungary
- 12 Denmark
- 13 Sweden
- 14 Croatia
- 15 France
- 16 Slovakia
- 18 Romania
- 19 Slovenia
- 20 Turkey
- 21 Greek
- 22 Flemish
- 23 Walloon
- 25 Arabian / English



All operating fronts, except SZI 192 detector zones are suitable for both housing types  
\*Space for only 1 battery \*\*Requires an additional extension housing

5. Choice of a extension housing  
(optional)



Please notice the control panel packages available!

## Control Panels

808003

**Fire alarm panel IQ8Control C**

Basic design.



The operating front must be ordered separately.



Housing with standard rear panel and front frame for operating panel fronts, interface board, power supply module, system software.

808139

**Fire alarm panel IQ8Control C for 19" cabinet**

As 808003 but 19" version (7 HU) for upright cabinet installation.



The operating front must be ordered separately.



FACP 808003 IQ8Control C, including 19" installation frame and flat cable for 19" installation 750707.

## Accessories FACP IQ8Control C

789300



## Battery extension housing



Extension housing for additional batteries.

**Technical Data**

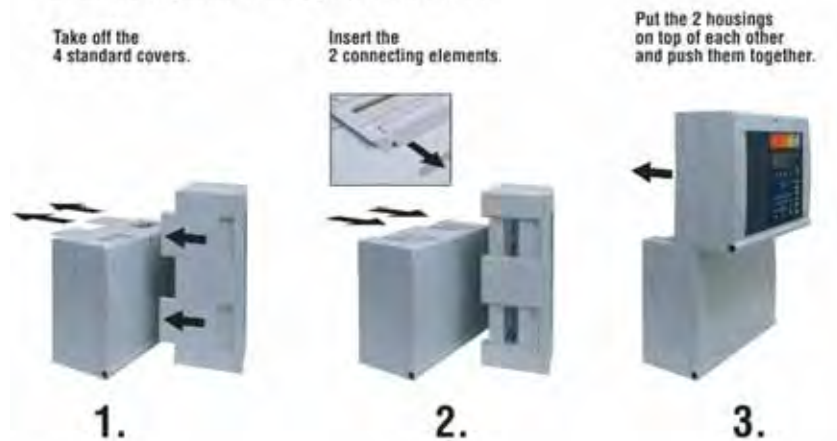
Ambient temperature	-5 °C to +45 °C
Storage temperature	-10 °C to +50 °C
Type of protection	IP 30
Housing	ABS plastic, 10% glass fibre reinforced, V - 0
Colour	grey, similar to Pantone 538
Weight	approx. 5kg (without battery)
Dimensions (W x H x D)	450 x 320 x 185mm



Batteries are not included and must be ordered separately.



Housing complete with battery rear panel, connecting cable for battery, mounting positions for 2 x 12V/24Ah batteries. Neutral front and material for attaching to the existing panel housing, battery connecting cables, 800 mm.

**Assembling the housing parts IQ8Control**

Connection between the central housing and the extension housing

789301



## Extension housing for batteries and SZI 192 detector zones

**Technical Data**

Quiescent current	5mA
Current consumption	1.5mA when LED activated
Ambient temperature	-5 °C to +45 °C
Type of protection	IP 30
Weight	approx. 5.5kg (without battery)
Colour	grey, similar to Pantone 538
Housing	ABS plastic, 10% glass fibre reinforced, V - 0
Dimensions (W x H x D)	450 x 320 x 185mm



This housing cannot be used if an operating module front with single zone indicator unit for 64 zones is already fitted. Batteries are not included and must be ordered separately. A single zone indicator unit can only be used in connection with an operating module front.



Housing complete with battery rear panel, connecting cable for batteries, mounting positions for 2 x 12V / 24Ah batteries, single zone indicator front for 192 detector zones and material for attaching to the existing panel housing.

789302



Extension housing for SZI 192 detector zones



The housing can be used to mount additional modules, e.g. an esserbus transponder.

**Technical Data**

Quiescent current	5mA
Current consumption	1.5mA when LED activated
Ambient temperature	-5 °C to +45 °C
Type of protection	IP 30
Weight	approx. 5kg
Colour	grey, similar to Pantone 538
Housing	ABS plastic, 10% glass fibre reinforced, V - 0
Dimensions (W x H x D)	450 x 320 x 185mm



This housing cannot be used if an operating module front with single zone indicator unit for 64 zones is already fitted. A SZI unit can only be used in combination with an operating module front.



Housing complete with standard rear panel, single zone indicator front for 192 detector zones and material for attaching to the existing panel housing.

## Control Panel Packages IQ8Control C

808020



Package IQ8Control C with two slots for micromodules



The operating front must be ordered separately.



1 x control panel 808003  
1 x extension module 772478

**IQ8Control M / Intelligent Addressable**

**Features**

- Max. seven micromodules, with peripheral module 772418 max. five micromodules
- Max. seven esserbus analog loops, with peripheral module 772477 max. five esserbus analog loops
- Short circuit and open circuit tolerant loop operation
- Loop installation with I-Y(ST)Y 0.8mm cable for a maximum length of 3.5 km
- Up to 127 bus devices / detector zones per loop
- Up to 32 esserbus transponders per loop / operation of wireless components (see chapter 10)
- Operation types TM and PM as per DIN VDE 0833 - 2 to avoid unwanted alarms being triggered
- Fire brigade operating panel and transmission interface on the peripheral module
- Three common relays, freely programmable, monitored, floating for up to 24 V DC / 1A (on the peripheral module)
- TTY or RS485 or RS 232 interface
- Integration in the short circuit and open circuit resistant essernet network with up to 31 fire detection panels depends on transmission rate
- Connection to graphical supervisor WINMAG via serial essernet interface (SEI)
- Operating panel with alphanumerical display
- Event memory for up to 10,000 events
- All Systems 8000 micromodules are compatible
- Printer interface for internal printer
- Two batteries with monitoring circuit
- Monitored input for external power supply unit

**Additional features for powered loop**

- Max. 4 analog powered loops and expandable up to 124 power loops
- BUS supplied, synchronously controlled, acoustic alarm signalling devices as per DIN EN 54 - 3 with alarm tone as per DIN 33404
- Up to 48 powered loop base sounders (Series 9200) per loop
- Up to 32 powered loop IQ8Alarm per loop
- Up to 48 IQ8Quad with alarm device per loop

Approval: **VdS, CNBOP, LPCB, BOSEC**

The IQ8Control M as an efficient fire alarm control panel for the property supervision of mid-sized to large objects, facilitates simultaneous detection, control and alarm signalling both on the analogous ring as well as on the spur.

The loop operation type of the panel (powered-loop or non-powered-loop) can be selected via a jumper located on the power supply card.

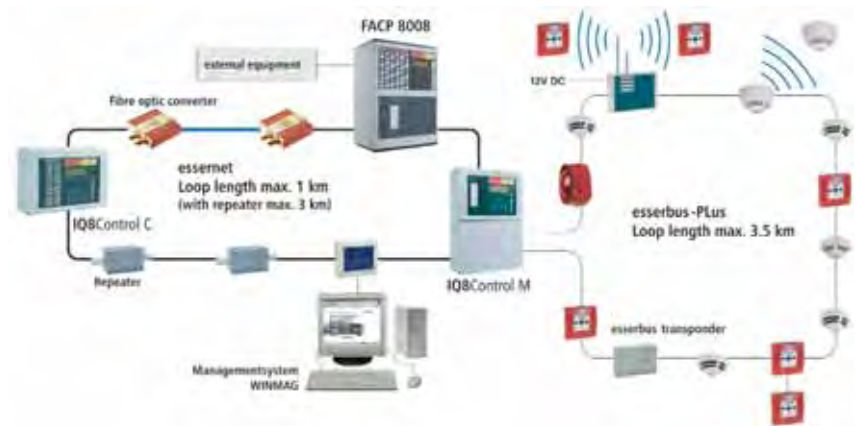
Depending on which loop operation type has been selected, the respective analog module / modules should be used.

**Technical Data**

Output voltage	12 V DC
Rated voltage	230 V
Nominal frequency	50 to 60 Hz
Rated current	0,35 A (Standard); 0,7 A (esserbus-PLus)
Maximum current drawing external user	2 A
Quiescent current	300 mA without operating unit 340 mA with operating unit 420 mA with 1/4 operating unit without illumination 580 mA with illumination
Battery capacity	2 x 12 Ah, 24 Ah
Storage temperature	-10°C to +50°C
Ambient temperature	-5°C to +45°C
Type of protection	IP 30
Housing	ABS, 10% glass fibre reinforced, V - 0
Colour	grey, similar to Pantone 538
Weight	11.5 kg
Dimensions (W x H x D)	450 x 640 x 185 mm

- The IQ8Control fire detection panels are fully compatible with FACP 8000 panels
- FACP 8000 micromodules are also compatible with IQ8Control devices
- Housing form and colour comply with the FACP 8000 generation
- The IQ8Control generation can only be programmed with the tools 8000 software solution (Part No. 789861) and the field bus interface (Part No. 789862.10) or directly via USB with the RS-232 interface (Part No. 769828), with the field bus interface or RS232 interface.

Combined with the 4 zone/2 relay-transponder 808619or 808619.10, the control panel can be used to control automatic door arrester systems in compliance with the German institute for building technology (DIBt: Deutsche Institut für Bautechnik).



Application example

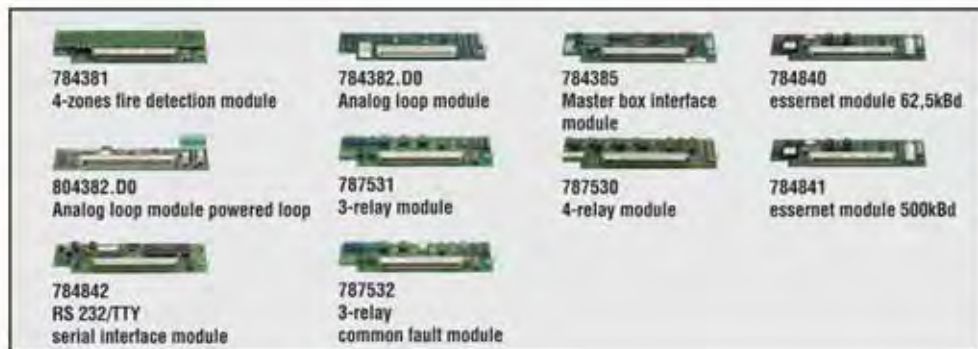


IQ8Control M design and order diagram (basic design)

1. Choice of the housing type
2. Choice of the control panel modules  
2 Extension modules or 1 Extension module + 1 Peripheral module
3. Choice of the micromodules
4. Choice of the operating module front  
language codes available:  
01 Germany  
02 England  
03 Italy  
04 Portugal  
05 Poland  
06 Spain  
07 Austria  
08 Netherlands  
09 Czech Republic  
10 Russia  
11 Hungary  
12 Denmark  
13 Sweden  
14 Croatia  
15 France  
16 Slovakia  
18 Romania  
19 Slovene  
20 Turkey  
21 Greek  
22 Flemish  
23 Walloon  
25 Arabian / English
5. Choice of an extension housing (optional)



Slot for one micromodule as standard



All operating fronts, except SZI 192 detector zones are suitable for both housing types

\*\*Requires an additional extension housing



Please notice the control panel packages available!

Control Panels

808004



**FACP IQ8Control M**



Basic design.



The operating front must be ordered separately.



Housing with rear panel and front frame for operating panel fronts, interface board, power supply module and system software.

808219



**FACP IQ8Control M for 19" cabinet**



As 808004 but 19" version (7HU) for upright cabinet installation.



The operating front must be ordered separately.



FACP IQ8Control M 808004, including 19" mounting frame and flat cable for 19" installation 750707.

Control Panel Packages IQ8Control M

808030



**Package IQ8Control M with four slots for micromodules**



The operating front must be ordered separately.



1 x control panel 808004  
1 x extension module 772476

808031



**Package IQ8Control M with seven slots for micromodules**



The operating front must be ordered separately.



1 x control panel 808004  
2 x extension modules 772476

808218



Package IQ8Control M black box



With 4 micromodule slots without operating front.



Space for up to 2 x 12V / 24Ah batteries (Part No. 018006). The essernet micromodule must be ordered separately.



1 x control panel 808004  
 1 x neutral front 786100  
 1 x extension module 772476  
 1 x essernet micromodule: 62.5 kBd (Part No. 784840) or 500 kBd (Part No. 784841) option

789304



Extension housing for Package Part No. 808218 IQ8Control M



#### Technical Data

Quiescent current	45mA
Ambient temperature	-5°C to +45°C
Storage temperature	-10°C to +50°C
Type of protection	IP 30
Housing	ABS plastic, 10% glass fibre reinforced, V - 0
Colour	grey, similar to Pantone 538
Weight	approx. 6kg
Dimensions (W x H x D)	450 x 320 x 185mm



The operating front must be ordered separately and is not included in the price. The extension housing must always be mounted on top of the double housing of the IQ8Control M (Part No. 808218). For expanding the IQ8Control M fire alarm panel by an integrated printer with paper take-up reel, the extension housing (Part No. 789304) must be mounted above the fire alarm panel.



1 x operating panel front 7863xx  
 1 x printer  
 1 x paper take-up reel

## IQ8Control C/M

## IQ8Control C/M operating fronts



Esser - front (786001, 786101, 786301, 786401, 786501, 786801 and 786901) is also available with the respective country specification - except the special versions. When ordering, please fill in the last two digits by the specific language code.

Example:

The German version of the standard operating front C/M would have the Part No. 7860-01.

For the Dutch version, the number would have to be changed to 7860-08.

For the Dutch variant please order 7860-08.

Following language- / national variants are available:

- 01 German
- 02 English
- 03 Italian
- 04 Portuguese
- 05 Polish
- 06 Spanish
- 07 Austrian
- 08 Dutch
- 09 Czech
- 10 Russian
- 11 Hungarian
- 12 Danish
- 13 Swedish
- 14 Croat
- 15 French
- 16 Slovak
- 18 Romanian
- 20 Turkey
- 21 Greece
- 22 Flemish (Belgium - Dutch)
- 23 Walloon (Belgium - French)
- 25 Arabian / English

786001



Operating front - Esser, German

**Technical Data**

Quiescent current	45mA
-------------------	------

786101



Operating front w. single zone indication 64 - Esser, German

**Technical Data**

Quiescent current	50 mA
Current consumption	single zone indication: per activated LED 1.5mA

786801



Operating front with printer, w/o take-up reel - Esser, German



**Technical Data**

Quiescent current 45mA

786301



Operating front for printer w. take-up reel - Esser, German



**Technical Data**

Quiescent current 45mA



This operating module front can only be used on IQ8Control M.



The printer kit with paper take-up reel (Part No. 784892) must be ordered separately.

786401



Operating front with 1/4 VGA display - Esser, German



Two-line additional text can be programmed using the programming software package.

**Technical Data**

Quiescent current 170mA  
Resolution 320 x 240 pixels



Remote diagnosis is not possible if a two-line extra text is programmed.

786452



Operating front with 1/4 VGA display - Esser, Chinese

786501



Operating front w. 1/4 VGA display & SZI for 64 zones - Esser, German



Two-line additional text can be programmed using the programming software package.

**Technical Data**

Quiescent current 170mA  
Current consumption single zone indication: per activated LED 1.5mA  
Resolution 320 x 240 pixels



Remote diagnosis is not possible if a two-line extra text is programmed.

786552



Operating front 1/4 VGA and SZI for 64 zones - Esser, Chinese

786901



Operating front w. 1/4 VGA display, printer - Esser, German



Two-line additional text can be programmed using the programming software package.

**Technical Data**

Quiescent current	170mA
Current consumption	printer: 45mA
Resolution	320 x 240 pixels



Remote diagnosis is not possible if a two-line extra text is programmed.

1

2

3

4

786952



Operating module front with 1/4 VGA display + printer - Esser, Chinese

5

786000



SZI front for 192 detector zones

6



**Technical Data**

Quiescent current	5mA
Current consumption	single zone indication: per actuated LED 1.5mA



Including insertable foils with country-specific versions

7

8

9

786100



Filler panel front, neutral for IQ8Control C/M

10



11

12

13

14

788093



19" rack mounting kit for SZI 192 detector zones

7 HU for upright cabinet mounting.

**Technical Data**

Quiescent current	5mA
Current consumption	1.5mA per actuated LED



772445 mounting frame, 786000 SZI front for 192 detector zones, including insertable foils with country-specific versions



786261



**IQ8Control C/M operating unit front with FBOIU- Esser, German/Switzerland**

---



With integrated Swiss fire department operating and indicating unit (FBOIU) - German lettering

786262



**IQ8Control C/M operating unit front w. FBOIU- Esser, Italian/Switzerland**

---

as 786261, but with Italian lettering

786263



**IQ8Control C/M operating front w. FBOIU - Esser, French/Switzerland**

---

as 786261, but with French lettering

## Control Panel Modules for IQ8Control C/M

772479



Peripheral module



The peripheral module contains a fire brigade operating panel interface as well as a alarm transmission unit interface and three freely programmable, optionally monitored or up to 24V DC floating common relays. The peripheral module can only be used on system terminal 1 of the control panel interface board.

**Technical Data**

Quiescent current	15mA
-------------------	------



Only one 772477/78/79 module can be plugged onto the interface board.

772477



Peripheral module with one additional micromodule slot



As 772479 but with one additional micromodule slot. The peripheral module can only be used on system terminal 1 of the control panel interface board.

**Technical Data**

Quiescent current	15mA (without micromodule)
-------------------	----------------------------



Only one 772477/78/79 module can be plugged onto the basic module.

772478



Extension module with one additional micromodule slot



The extension module is plugged onto the interface board of the control panel. The extension module can only be used on system terminal 1 of the control panel interface board.

**Technical Data**

Quiescent current	5mA (without micromodule)
-------------------	---------------------------



Only one 772477/78/79 module can be plugged onto the interface board.

772476



Extension module with 3 additional micromodule slots



The extension module is plugged onto the interface board of the control panel. This extension module can be used on plug connectors 1 and 2 of the basic control panel module.

**Technical Data**

Current consumption	5mA (without micromodule)
---------------------	---------------------------



The 772476 extension module can only be used in the IQ8Control C/M fire alarm panel.



## Accessories for IQ8Control C/M

784892



Printer kit with paper take-up reel for IQ8Control C/M



40 characters, printer with fixed print head.



When the printer is installed in the FACP IQ8Control C, the battery case, including toroidal transformer, must be replaced by the mounting rack. The batteries and the toroidal transformer must be installed in an additional extension housing, either 789300 or 789301.



Mounting frame complete with part no. 736234 plain text thermal printer including winder and end-of-paper recognition.

**Accessories:**

736235 Printer paper for printer 736233 / 736234

736235



Printer paper for printer 736233 / 736234



Printer paper for Part No. 736233 printer without paper take-up reel and for Part No. 736234 printer with take-up reel.

**Technical Data**

Dimensions (L x W) 25 x 58 mm

789303



Extension housing



The standard extension housing can be used to mount additional modules, e.g. esserbus transponders.

**Technical Data**

Ambient temperature	-5°C to +45°C
Storage temperature	-10°C to +50°C
Type of protection	IP 30
Housing	ABS plastic, 10% glass fibre reinforced, V - 0
Colour	grey, similar to Pantone 538
Weight	approx. 5 kg
Dimensions (W x H x D)	450 x 320 x 185 mm

**Features**

- For the installation of up to 10 transponders and FO Converters with Installation Kit 788605.



Housing complete with standard rear panel, neutral front and material for attaching to the existing control panel housing.

772445



Mounting frame 19" IQ8Control C/M and FACP 8000 C/M



789310



Intermediate distribution frame for IQ8Control C



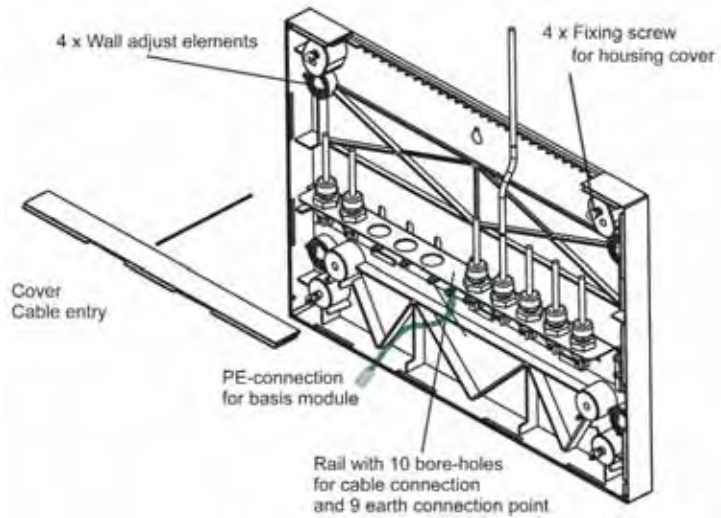
**Features**

- Allows termination of fire cables
- Ten cable entry points
- Wall adjust elements for panel installation on uneven surface
- Simple installation

The Mounting box assembly (Part No. 789310) is a first fix component for the installation of the 8000 C/M or IQ8Control C/M fire alarm control panel and is specially designed to allow termination of fire cables.

**Technical Data**

Cable entry	10
Ambient temperature	-10 °C to +40°C
Storage temperature	-25 °C to +75 °C
Weight	1,1 kg
Colour	similar to Pantone 538, grey
Type of protection	IP 31
Dimensions (W x H x D)	450 x 320 x 35 mm



Mountin example

1

2

3

4

5

6

7

8

9

10

11

12

13

14

FACP 8008 / Intelligent Adressable

Features


- Fully redundant with second CPU (option)
- Short circuit and open circuit resistant esserbus loop operation
- Loop installation with I-Y(ST)Y 0.8mm cable for a maximum length of 3.5km
- Up to 127 fire detectors/detector zones per loop
- Up to 32 esserbus transponders per loop
- Delay, verification time, to enable manual intervene
- Fire brigade operating panel interface integrated
- Master box interface on master box micromodule
- TTY or RS 232 interface - optional
- Up to 30 panels can be networked via the short circuit and open circuit resistant essernet
- Connection to supervisor e.g. Winmag
- Computer-aided remote diagnosis
- Operating module with alphanumeric display
- Event memory for up to 200 events
- All System 8000 micromodules are compatible
- Interface for log printer
- Connectors for two storage batteries with monitoring circuit
- Monitoring input for external power supply

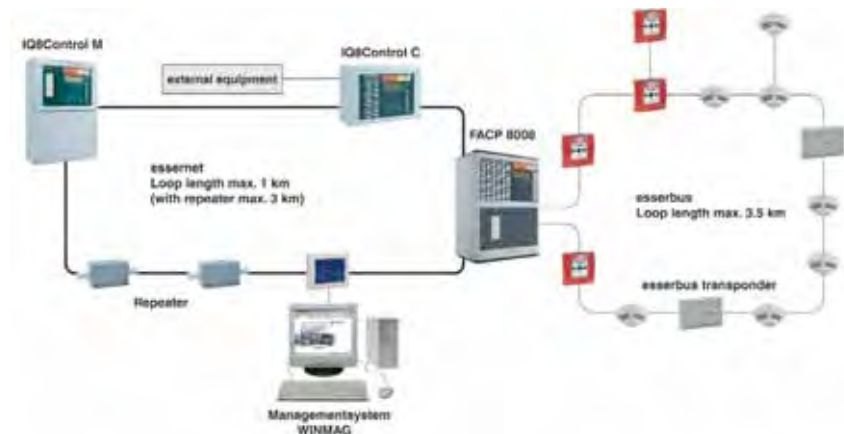
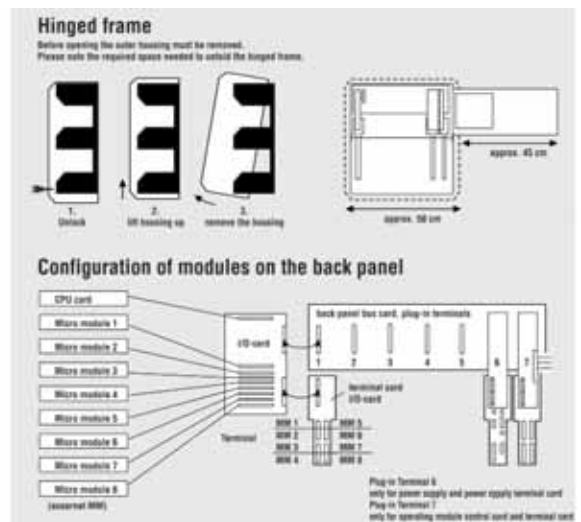
Approval: **VdS, CNBOP**

Microprocessor-controlled fire alarm panel in accordance with DIN EN 54, VDE 0833 and VdS, for connecting automatic detectors and manual call points as well as the various esserbus transponders. The following fire detectors can be connected: Series 9000 / 9200 / IQ8Quad.

Technical Data

Rated voltage	230 V AC
Nominal frequency	50 to 60 Hz
Output current	12 V DC
Quiescent current	400 mA, for basic design
Rated current	2.9 to 1.1 A
Battery capacity	up to 2 x 12 V DC / 40 Ah
Ambient temperature	-5° to +45°C
Storage temperature	-5° to +50°C
Type of protection	IP 30
Housing	sheet steel
Colour	grey, similar to RAL 7035, blue, similar RAL 5003
Plain text display illuminated	with 8 x 40 characters

 Our Technical Marketing Consultants will gladly assist you in the project planning of larger central control unit extensions concerning the details of technical and application-oriented applications.



Application example

Design and order diagram

1. Choice of the housing type
2. Choice of the redundancy ability
3. Choice of the frontmodule of central control unit housing  
 language codes available:  
 768420 German  
 768421 English  
 768422 Italian  
 768423 Portuguese  
 768424 Austrian  
 768425 Polish  
 768426 Spanish  
 768429 Dutch  
 768431 Czech  
 768432 Russian  
 768433 Hungarian  
 788430 Switzerland
4. Choice of the micromodules
5. Choice of an extension housing



The operating front 7684... is included but must be ordered separately.

**Standard operation:**  
 System software Part No. 770392 Master system software necessarily.

784760 Input/output (I/O)-card    784026 Power supply unit    784141 Single zone indicator card for max. of 64 zones

**Redundant operation:**  
 System software Part No. 770393 Slave additionally necessarily.

771794 CPU card    784760 (I/O)-card Serie 2\*

\*Including 771450 I/O terminal card

**Left-sided module**

772366 Filler panel module    772363 Indication module    784883 Printer for mounting\*

**Right-sided module**

7684xx Operating front    772365 Filler panel module

\*with paper take-up reel

 784381 4-zones fire detection module	 784382.D0 Analog loop module	 784385 Master box interface module	 784840 essernet module 62,5kBd
 787531 3-relay module	 787530 4-relay module	 784841 essernet module 500kBd	
 784842 RS 232/TTY serial interface module	 787532 3-relay common fault module		

772145 Extension chassis    772331 Extension housing kit S1E    769163/64 Upright cabinet    7440.. Dummy cover different rack units (RU)

Please notice the control panel packages available!

## Panels FACP 8008

768308



Fire alarm panel 8008 in S1 housing - Esser



Basic version.

**Technical Data**

Weight	ca. 26 kg
Dimensions (W x H x D)	486 x 643 x 283 mm



Wall housing with basic chassis and cover housing. Basic housing with space for one power supply unit and six 19" IO-card slots. Operating module 7684xx, filler panel module left 772360 and power supply 784026 must be ordered separately.



772330 wall housing included:  
 771456 A/B control card  
 771451 backplane bus  
 771796 I/O card  
 771450 I/O terminal card  
 771794 CPU card  
 771671 power supply terminal card  
 771788 EEPROM card  
 772365 filler panel module, right

**Accessories:**

772366	Filler panel module left
784026	Power supply unit for fire alarm panel 8008
770392	Systemsoftware Master

768318



Fire alarm panel 8008 in S1-E housing - Esser



As 768308 but with more space for batteries. Required for installation of hinged printer frame 2 batteries.

**Technical Data**

Weight	approx. 35 kg
Dimensions (W x H x D)	486 x 908 x 293 mm



Operating module 7684xx, filler panel modules left 772360 and power supply 784026 must be ordered separately.

**Accessories:**

772366	Filler panel module left
784026	Power supply unit for fire alarm panel 8008
770392	Systemsoftware Master

768398



Fire alarm panel 8008 for 19" cabinet - Esser



As 768308 but 19" version (6 UH); for upright cabinet mounting.



Operating module 7684 -20 to 37 is included in price, must be ordered separately.

**Accessories:**

772366	Filler panel module left
784026	Power supply unit for fire alarm panel 8008
770392	Systemsoftware Master

## Software - FACP 8008

770392

**Master system software for FACP 8008**

Required for operating FACP 8008.

770393

**Slave system software for FACP 8008**

Required for operating a second CPU in FACP 8008.



Required when the fire detection panel is used in redundant operation mode.

## Operating modules - FACP 8008

768420

**Operating module front - Esser, German**

Each operating front is also available with the respective country specification. When ordering, please fill in the last two digits by the specific language code.

Example:

The German version of the standard operating front 8008 would have the Part No. 768420.

For the Dutch version, the number would have to be changed to 768429.

Following language/country variants are available:

- 20 Germany
- 21 England
- 22 Italy
- 23 Portugal
- 24 Austria
- 25 Poland
- 26 Spain
- 29 Netherlands
- 31 Czech Republic
- 32 Russia
- 33 Hungary
- 34 France / Switzerland
- 35 Slovakia
- 36 Croatia
- 37 France

768411

**Operating module front with ¼ VGA display - Esser, English**

Each operating front is also available with the respective country specification. When ordering, please fill in the last two digits by the specific language code.

Example:

The German version of the standard operating front 8008 would have the Part No. 768414.

For the English version, the number has to be changed to 768411.

The following versions are available:

Language codes:

- 11 English
- 13 Chinese
- 16 Russian

Control Panel Modules - FACP 8008

771794



CPU card for FACP 8008



Panel control unit for installation in 8008 fire alarm panel.



A second I/O card (784760) and the 770393 slave software package are required for a redundant CPU card.

784760



Input/output (I/O)-card for micromodules - Esser



I/O card for the control of micromodules and the modular extension of the panel. Including BUS communication and data exchange with the central processing unit. Up to 8 micromodules can be mounted on each I/O card.



Including 771450 I/O terminal card

Accessories for Fire Alarm Panel 8008

784026



Power supply unit for FACP 8008



Primarily pulsed supply unit for supplying power to FACP 8008 and recharging batteries in parallel mode.

**Technical Data**

Rated voltage	115 V DC / 230 V AC / 50 HZ
Nominal frequency	50 to 60 Hz
Output voltage	12 V DC / 24 V DC
Output current	4 A @ 12 V DC; 1 A @ 24 V DC
Battery capacity	max. 2 x 40 Ah

771669



Terminal card power supply, series 3



764701



**Kit for limitation of capacity limit for FACP 8008**



The capacity limiter-kit is mounted inside the housing of the Fire Alarm Control Panel 8008 and provides the interference voltage decoupling of the connected analog loops. This device is suited to prevent the fault message >Com. trouble ground fault< caused by the cable shielding of the analog loop, in any applications where adversed installations must be considered.

The cable shield can be connected via an external terminal to each of the 10 gray connection leads of the kit from up to four analog loops.

Up to 4 cable shieldings of different analog loops may be connected via an external terminal (supplied) to one of the 10 grey connection cables. Thus a total of all analog loop cable shieldings may be connected to this Kit per FACP 8008.

784141



**Single zone indicator card for max. of 64 zones**

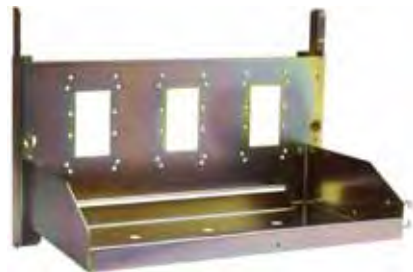


Single zone indicator unit for up to 64 detector zones, status display of "Disconnection, Fault, Fire and Initial (SZI) Alarm - Fire".


772333



**Extension chassis S1-E for FACP 8008**



Extension kit consisting of rear panel sheet and cross arm for S1-E extension.

 including mounting material

772331



**Extension housing kit S1-E for FACP 8008**



Extension kit consisting of S1-E housing, lock and cover plates.

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14



750707



**Flat cable 40-pin for 19" rack mounting**

Connection between 8008 operating module control card and operating module.



**Technical Data**

Length	120cm
--------	-------


772147



**19" mounting kit for FACP 8008, operating unit front**

For mounting operating front, 6 HU.



-  1 x frame 741755
- 2 x mounting brackets 741763
- 1 x 1.2m bus cable 750707
- Mounting material


784885



**19" mounting kit for retrofitting**

For mounting 6 HU, 784883 printer (printer isn't included).



-  1 x frame 741755
- 2 x mounting brackets 741763
- 1 x printer connection cable 750755
- 1 x PVC insulating sleeving 752414
- Mounting material

736235



**Printer paper for printer 736233 / 736234**

Printer paper for Part No. 736233 printer without paper take-up reel and for Part No. 736234 printer with take-up reel.



**Technical Data**

Dimensions (L x W)	25 x 58 mm
--------------------	------------

736264



**Printer paper for printer 736259**

For printers (Part No. 736259) with paper take-up reel.



**Technical Data**

Dimensions (L x W)	25 x 60 mm
--------------------	------------

772365



Filler panel module right



1

2

3

4

5

772366



Filler panel module left



6

7

8

9

772363



Single zone indication module with bus board



Module for up to 3 single zone indicator cards.



1 modul per panel is required



Including insertable foils with country-specific versions

10

11

12

13

14

784883



Printer for mounting in wall housing - Esser



Hinged frame complete with plain text thermoprinter and paper take-up reel, delivered with interface.



If the hinged frame is mounted in the 763808 type housing there is room for only 1 battery of up to 40 Ah. Printer with fixed print head and "paper end" signal, prints 40 characters per line.

**Accessories:**

736235 printer paper for printers 736233 / 736234

## Packages Fire Alarm Panel 8008

---



The operating modules are not included in the panel/package price and must be ordered separately.

768428



### Package 1 of FACP 8008

---



The operating modules are not included in the panel/package price and must be ordered separately.

Space for max. 2 x 12V DC/38Ah batteries (Part No. 018008).



- 1 x 8008 fire alarm panel
- 1 x 784026 power supply unit
- 1 x 771671 power supply + terminal card
- 1 x 7684xx operating module
- 1 x 771456 A/B control card
- 1 x 784760 I/O card + terminal card
- 1 x 771788 EEPROM card
- 1 x 771794 CPU card
- 1 x 772365 filler panel module right
- 2 x 772366 filler panel modules left
- 1 x 770392 software master

768418



### Package 2 of FACP 8008 with SZI

---



The operating modules are not included in the panel/package price and must be ordered separately.

Space for max. 2 x 12V DC/38Ah batteries (Part No. 018008).



- 1 x 8008 fire alarm panel
- 1 x 784026 power supply unit
- 1 x 771671 power supply + terminal card
- 1 x 7684xx operating module
- 1 x 771456 A/B control card
- 1 x 784760 I/O card + terminal card
- 1 x 772363 SZI basic module
- 1 x 784141 SZI 64 zones
- 1 x 771788 EEPROM card
- 1 x 771794 CPU card
- 1 x 772365 filler panel module right
- 1 x 772366 filler panel module left
- 1 x 770392 software master

768448



### Package 3 of FACP 8008 with printer

---



The operating modules are not included in the panel/package price and must be ordered separately.

Space for max. 1 x 12V DC/38Ah battery (Part No. 018008).



- 1 x 8008 fire alarm panel
- 1 x 784026 power supply unit
- 1 x 771671 power supply + terminal card
- 1 x 7684xx operating module
- 1 x 771456 A/B control card
- 1 x 784760 I/O card + terminal card
- 1 x 784883 printer
- 1 x 771788 EEPROM card
- 1 x 771794 CPU card
- 1 x 772365 filler panel module right
- 1 x 772366 filler panel module left
- 1 x 770392 software master

768408



Package 4 of FACP 8008 with SZI and printer



The operating modules are not included in the panel/package price and must be ordered separately.  
Space for max. 1 x 12V DC/38Ah battery (Part No. 018008).



- 1 x 8008 fire alarm panel
- 1 x 784026 power supply unit
- 1 x 771671 power supply + terminal card
- 1 x 7684xx operating module
- 1 x 771456 A/B control card
- 1 x 784760 I/O card + terminal card
- 1 x 784883 printer
- 1 x 772363 SZI basic module
- 1 x 784141 SZI 64 zones
- 1 x 771788 EEPROM card
- 1 x 771794 CPU card
- 1 x 772365 filler panel module right
- 1 x 770392 software master

768408.VC0



Package of FACP 8008 - Esser, Chinese

As 768408, but Chinese version

768438



Package of FACP 8008 with SZI and printer



The operating modules are not included in the panel/package price and must be ordered separately.  
Space for max. 2 x 12V DC/38Ah batteries (Part No. 018008).



- 1 x 8008 fire alarm panel
- 1 x 772331 S1-E extension housing
- 1 x 784026 power supply unit
- 1 x 771671 power supply + terminal card
- 1 x 7684xx operating module
- 1 x 771456 A/B control card
- 1 x 784760 I/O card + terminal card
- 1 x 784883 printer
- 1 x 772363 SZI basic module
- 1 x 784141 SZI 64 zones
- 1 x 771788 EEPROM card
- 1 x 771794 CPU card
- 1 x 772365 filler panel module right
- 1 x 770392 software master

## Micromodules for IQ8Control C/M and FACP 8008 Fire Alarm Panels

784381



4-zones fire detection module



Zone card for connecting up to 30 Series 9000 automatic fire detectors and / or up to 10 Series 9000 manual call points per zone.

### Technical Data

Quiescent current

approx. 25mA

784382.D0



**Analog loop module**



Single loop circuit module for up to 127 Series 9200 / IQ8Quad intelligent fire detectors or bus devices, divisible into 127 zones.

**Technical Data**

Quiescent current	ca. 25 mA
Length	loop: 3.5 km

804382.D0



**Analog loop module powered loop**



Single loop circuit module for up to 127 bus devices. Series 9200 / IQ8Quad intelligent fire detectors and esserbus transponders (Part No. 80xxxx) or addressable sounders and powered loop base sounders.

**Technical Data**

Quiescent current	approx. 25 mA
Length	loop: up to 3.5 km

 Powered loop compatible only with IQ8Control.

784385



**Master box interface module**



Single master box interface module for activating and processing acknowledgement signals from master boxes; programmable as constant or pulsed master box activation.

**Technical Data**

Quiescent current	approx. 15mA
-------------------	--------------

784842



**RS 232/TTY serial interface module**



Serial interface module with optional RS 232 or TTY typ, for operating external devices such as external printers, printers, modems for remote diagnosis.

**Technical Data**

Quiescent current	approx. 35 mA - RS 232
	approx. 55 mA - TTY

787530



**4-relay module**



4-relay module with freely programmable output functions, each of which can operate as an NC or NO contact (not monitored) for potential-free activation.

**Technical Data**

Quiescent current	10mA
Contact load	max. 30V DC / 1A per output
Switching capacity per module	max. 1A

787531

 **3-relay module**



3-relay module with output functions which can be programmed either as NC or NO contacts, 3 x latching “monitored” relay outputs.

**Technical Data**

Quiescent current	approx. 5mA
Contact load	max. 30V DC / 1A per output
Switching capacity per module	max. 1A

787532

 **3-relay common fault module**



3-relay module with pre-set functions such as common fault, 2 x freely programmable monitored relay outputs.

**Technical Data**

Quiescent current	approx. 15mA
Contact load	max. 30V DC / 1A per output
Switching capacity per module	max. 1A

787533

 **Standard interface module for System 8000 and IQ8Control C/M**



The standard interface module enables extinguishing control equipment to be connected to System 8000 control panels. The module is provided with an additional monitored relay, which can be programmed for any function. With this module, acknowledge messages from the extinguishing system cannot be interpreted.

**Technical Data**

Quiescent current	approx. 15mA
-------------------	--------------



Use in connection with 4/2 transponder for the processing of feedback, conforms with VdS

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14

## Accessories for System 8000 and IQ8

788730


**Gateway for FACP 3007/3008/3010 @ System 8000, IQ8Control**


### Features

- Max. 7 FACP 3007 & 3008 UZ connectable, in each case via a serial interface 784842 (not included, must be ordered separately)
- Common trouble relay

The gateway is designed as a protocol converter for 3007 and 3008 fire alarm panels to System 8000 fire alarm panels and the IQ8Control series via the essernet. A maximum of seven 300x sub alarm panels and the essernet module can be connected to the gateway. Customer data for the gateway is programmed via the tools 8000 software solution.

### Technical Data

Rated voltage	230 V AC
Nominal frequency	50 to 60 Hz
Output voltage	12 V DC
Current consumption for ext. devices	max. 2 A
Battery capacity	max. 2 x 12 V DC / 24 Ah
Rated current	0,7 A
Ambient temperature	- 5°C to +45°C
Storage temperature	- 10°C to +45°C
Type of protection	IP 30
Housing	sheet steel
Colour	grey, similar to RAL 7035
Weight	14.5 kg
Dimensions (W x H x D)	485 x 556 x 183 mm



One slot is required for the essernet module 784840 or 784841 (not supplied as standard and must be ordered separately).



Basic PCB, power supply unit, 2 micromodule extension cards, system software, wall cabinet with basic chassis

769163


**Upright cabinet**


With full view glass and swiveling lever lock (PHZ) for housing of the System 8000 and IQ8Control as 19" rackmount. Cabinet rack with welded 100 mm base, with drill holes for floor installation.

Removable rear and side walls, cable inlet in top with bristles and cover plate. 40 HE hinged frame for integration of operating unit and facing with dummy plates.

### Technical Data

Material	approx. 150 kg
Dimensions (W x H x D)	800 x 2.000 x 600 mm



Upright cabinet not suitable for the releasing control equipment 788014, 788015, 788024, 788025.

769164


**Upright cabinet including mounting**

As 769163 but completely premounted at the factory for integrating a fire alarm control panel.

772084


**Door contact for upright cabinet**


Only when combined with upright cabinet 769163.




743212

 Spare key 1D9 for FACP

For upright cabinets 769163 and 769164.



743245

 Lever lock - type 17 for key no. 801



769914

 Spare key 801 for FACP

For fire alarm panels 2001, IQ8Control C/M, 8000 M/C, 8007, 8008, for operating panel, printer and housing.



Two keys.

743248

 Lever lock - type for key no. 901



Two keys and one cylinder lock.

769915

 Spare key 901 for FACP

For fire alarm panels 2001, IQ8Control C/M, 8000 C/M, 8008 for operating panel, printer and housing.



Two keys.

1

2

3

4

5

6

7

8

9

10

11

12

13

14



744030


 **Dummy cover 19"; 2 HU**



For covering free installation space in upright cabinets and wall cabinets, 2 HU.

**Technical Data**

Material	sheet steel
Colour	grey, similar to RAL 7035

 One height unit (HU) covers 44.45mm.

744027

 **Dummy cover 19"; 3 HU**



As 744030, but 3 HU.

744028

 **Dummy cover 19"; 5 HU**



As 744030, but 5 HU.

744029

 **Dummy cover 19"; 9 HU**



As 744030, but 9 HU.

Maintenance and Test Equipment - System 8000

789861



tools 8000 programming software



Convenient Windows programming software CD for programming the fire alarm panels belonging to Series 8000 C/M, 8008, IQ8Control, Gateway, extended supplementary text in ¼ VGA display and ABIGA.

For programming, the 789862.10 field bus interface is required.



System requirements:

- FACP 8000 C/M, FACP 8008 or IQ8Control C/M as of software version V2.20
- PC / Notebook as of Windows 98 SE, but no Windows NT (no USB support)
- Recommended configuration: 128 MB RAM, 500 MHz CPU

**This software is also to be used for the LCD panels 785101 and 785103.**

789860.10



tools 8000 PLus equipment starter kit



Complete package for programming of the fire alarm control panels 8007, 8000C/M, 8008, gateway, ABIGA and IQControl via PC or Notebook.



The field bus interface is used as a programming interface between the FACP and the PC/notebook.

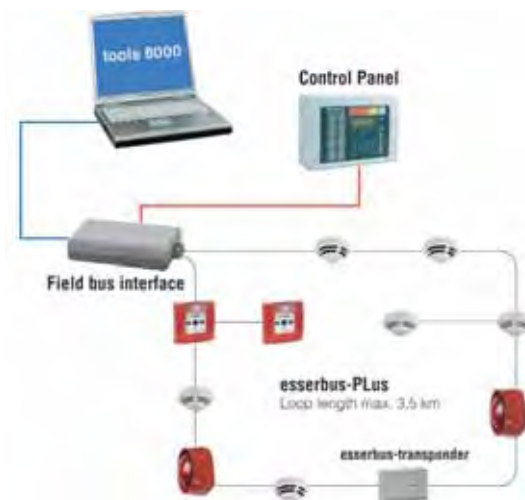
Furthermore the field bus interface facilitates the direct connection of a ring bus to the convenient monitoring of a finished installation and the elimination of possible cabling mistakes.



- |           |  |
|-----------|--|
| 789861    | Programming software for system 8000 and IQ8Control            |
| 789862.10 | Field bus and control panel interface 789862.10 for tools 8000 |
| 789863    | USB cable  |
| 789864    | Serial Connecting Cable  |

**Accessories:**

BME2Z002 Switched-mode power supply with cylindrical plug



Application example

789862.10



Field bus interface PPlus




Interface for the programming of the fire alarm control panels 8007, 8000C/M, 8008, gateway, ABIGA and IQ8Control or for the direct field-side connection of a single installed analog loop. With the optional switched-mode power supply BME2Z002, bus-supplied alarm signaling equipment can be tested independently from the control panel via the direct connection to the field bus interface 789862.10. (V1.12 or above of programming software tools 8000 is required)

**Technical Data**

Voltage supply	via plug-in power supply (part no. BME2Z002) and/or via the USB connection
Ambient temperature	+5°C to +45°C
Storage temperature	0°C to +50°C
Type of protection	IP 40
Housing	plastic, PS (Polystyrene)
Colour	white, similar to RAL 9010 / grey, similar to RAL 7035
Weight	approx. 300 g
Dimensions (W x H x D)	68 x 30 x 135 mm

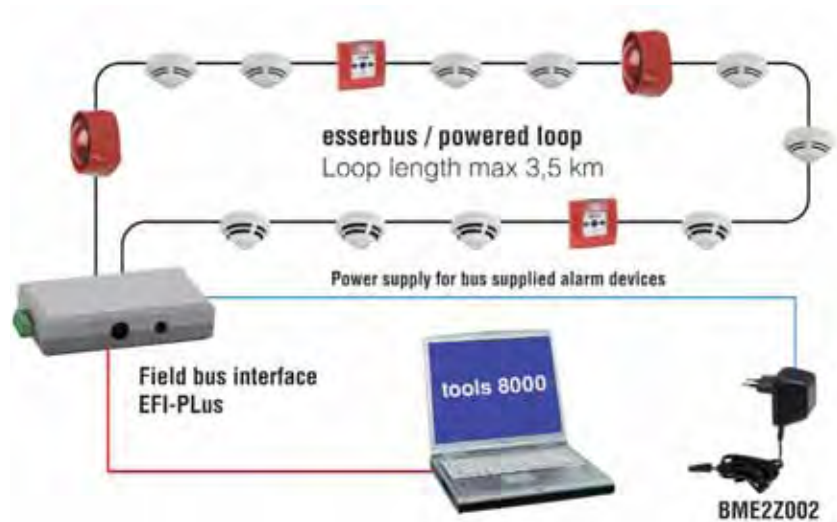
 Connecting cables 789863 and 789864 are not included in delivery.

Windows NT does not support any USB interface. Therefore the use of the programming software tools 8000 is possible under Windows NT only with the usage of programming interface RS 232 (Part No. 769828).

 One interface and two 6-pin plugs.

**Accessories:**

BME2Z002 Switched-mode power supply with cylindrical plug



Application example

789863



USB cable A/B for 789862 field bus & panel interface



For connecting service PC / laptop with the tools 8000 field bus and panel interface.

**Technical Data**

Cable length	1.8m
--------------	------

789864



Serial connecting cable for 789862



For connecting the field bus interface to panels 8007, 8000C/M, 8008, Gateway, ABIGA and IQ8Control. With 4-pin special plug for the control panel.

**Technical Data**

Length approx. 1.9m

BME2Z002



Switched-mode power supply with cylindrical plug



**Technical Data**

Output voltage 12 V DC  
Output current 1 A

769828



Control panel interface RS 232




Interface for programming all Series 8000 fire alarm control panels, extinguishing panel 8010 and 5008 intrusion detection control panels with a notebook and programming software.

- IDT 770597 programming software and 381137 maintenance software
- FDT tools 8000 programming software (789861)
- 775814 Programming software for extinguishing panel 8010 / series 3

**Technical Data**

Cable 1.5m with 4-pole special plug  
Dimensions (W x H x D) 65 x 125 x 30mm

 9-pin PC serial interface required!

 Interface cable 756649

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14

## ECS 8000M - French Standard

## Panel

788297



Fire alarm panel ECS 8000 M - Esser, French

**Features**

- compatible with FACP 8000 M

**Approval: CNMIS**

Microprocessor-controlled fire alarm panel in accordance with NF EN 54-2, NF EN 54-4, NF S 61-936, and NF S 61-940. Managed evacuation unit (UGA) include with it's own security power supply in accordance with NF S 61-936 (1999). Connection to automatic and non-automatic fire detectors, various types of esserbus transponders. The following fire detectors can be connected: conventional fire detectors of series 9000 and series 9200.

**Technical Data**

Rated mains voltage	230V / 50 to 60Hz
Voltage supply	1 x 12V / 24Ah
Rated current	0,7 A
Security power supply (UGA)	1 x 12V / 7Ah
Quiescent current	200mA (with operating module front)
Quiescent current (without display)	150mA (without operating module front)
Maximum current drawing external user	2A
Ambient temperature	-5 °C to +45 °C
Room atmosphere	class 3k5 according to IEC 721-3-3:1994
Housing	ABS, 10% glass fibre reinforced, V - 0
Weight	approx. 10kg
Colour	pantone 538, light-grey
Class of protection	I according to NF EN 60950
Type of protection	IP 30
Dimensions (W x H x D)	450 x 320 x 185mm

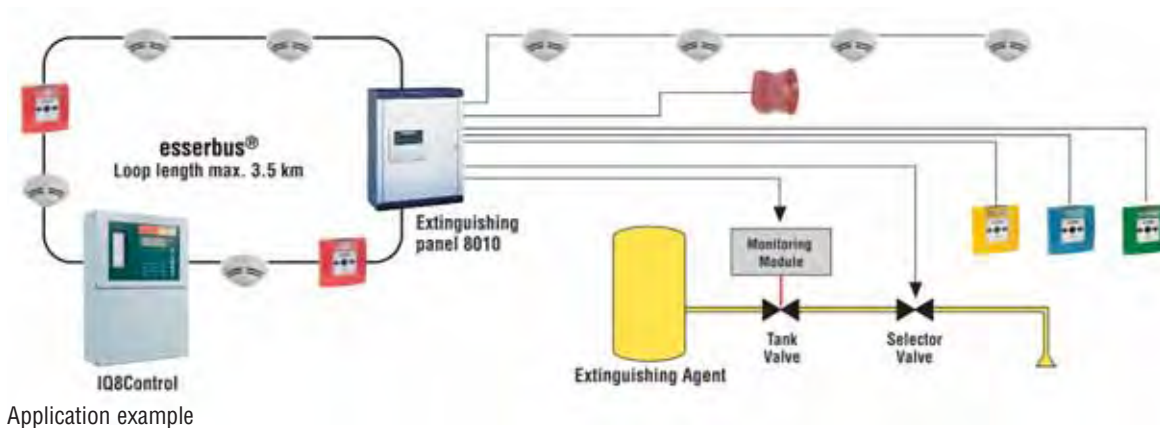
788298



ECS 8000M 19"- Esser, French

as 788297, but 19" version.

## Extinguishing system 8010 / series 3



788012



Extinguishing panel 8010, Series 3 w/o operating unit

**Approval:** VdS

Control device with integrated fire detection module for an extinguishing area in accordance with VdS 2496 and EN 12094-1. The extinguishing panel 8010 is an electronic control device for extinguishing systems with integrated fire detection module, compatible with Series 9200 and IQ8Quad automatic detectors. It is additionally provided with respective detection zones for manual alarm, post flooding and emergency stop as well as two zones for extinguishing system fault. Complex control functions can be realised by using the 13 control groups (relays). Up to 8 extinguishing areas on the esserbus of the fire detection system 8000 or IQ8Control can be networked via the 808615 communication transponders (optional).

**Features**

- 8 detector zones for up to 30 Series 9200 and IQ8Quad automatic detectors each (for two-detector dependency up to 25 detectors)
- 1 zone for manual alarm
- 1 zone for emergency stop
- 1 zone for post flooding
- 1 zone for extinguishing system fault
- 1 zone for blocking extinguishing system
- 1 control input for buzzer OFF
- 1 control input for control panel reset
- 8 relays, monitored or floating 30V DC/2A
- 3 relays, floating 30V DC/2A
- 2 mains voltage relays, floating 230V AC/2A
- All outputs are provided with fuses

**Technical Data**

Rated voltage	230 V AC
Nominal frequency	50 to 60 Hz
Rated current	0.7 A
Battery capacity	2 Akkus per 12 V / 24 Ah
Ambient temperature	- 5°C to +45°C
Storage temperature	- 10°C to +50°C
Class of protection	I to DIN EN 60950
Type of protection	IP 30
Housing	sheet steel
Colour	grey, similar to RAL 7035, blue, similar to RAL 5003
Weight (without battery)	18.3 kg
Dimensions (W x H x D)	488 x 625 x 210 mm

**Accessories:**

Indicating and operating unit 788400 (stand alone operation mode required), 788615 esserbus communication transponder, control zone indicator and 788016 alarm counter.

788013



Extinguishing panel 8010, Series 3 with operating unit



As 788012 but with 788400 operating unit.

## Operating Panel Modules for 8010 series 2 and 3

---

788400


**Indicating and operating panel f. releasing control equipment 8010 series 2 and 3**


Integrated detector zone indication, can be set to status indication for control outputs. LED for relevant extinguishing system function indication.

788401


**Indicating and operating panel f. releasing control equipment 8010 series 2 + 3, English**

As 788400, but english.

## Control Panel Modules

---

788016


**Panel 8010-option with control group indicator and alarm counter**


Additional LEDs for indicating activated control outputs and mechanical alarm counter. The indicators are mounted to the second recess of the 8010 releasing control equipment. The PCB connection cable is connected to the 788400 indicating and operating panel.



Foil with German description

788016.NL


**Panel 8010-option with control group indicator and alarm counter, Dutch**
**NEW**

Same as 788016, but Dutch version.

## Software 8010

775814



Programming software for extinguishing control panel 8010, Series 2 and 3



Programming software under Windows® for the fire alarm and extinguishing panel 8010 Series 3 and for the extinguishing system 8010 Series 2 and 3.



Software German / English

Compatible to:

788010	Extinguishing control panel 8010 Series 2
788011	Extinguishing control panel 8010, operating unit D Series 2 included
788012	Extinguishing control panel 8010 Series 3
788013	Extinguishing control panel 8010 Series 3
788014	Extinguishing control panel 8010 Series 3 with operating unit
788015	Extinguishing control panel 8010 Series 3 w/o operating unit
788024	Extinguishing control panel 8010 Series 2 with operating unit
788025	Extinguishing control panel 8010 Series 2 w/o operating unit

The programming interface 769828 is necessary (no USB support) for programming.



## Extinguishing control panel 8010 - 19" (3HU)

### Features

#### Series 3

- 8 detector zones for up to 30 Series 9200 or IQ8Quad automatic fire detectors per detector zone ( max. 25 detectors in two-detector dependency)

#### Series 2

- 8 detector zones for up to 30 Series 9000 or 9100 automatic fire detectors per detector zone (max. 25 detectors in two-detector dependency)

- 1 detector zone manual alarm
- 1 detector zone emergency stop
- 1 detector zone post flooding
- 1 detector zone blocked extinguishing system
- 1 control input buzzer off
- 1 control input reset control panel
- 8 monitorable relays 30V DC /2A
- 3 floating relays 30V DC /2A
- 2 relays for mains voltage 230V (connection at the back)
- Each output is protected by fuses
- Electronically controlled exhauster control

#### Operating unit :

- 13 LED-indication with inscription fields for indicating activated outputs
- Mechanical alarm counter
- LED display to indicate the detector zone status
- LED collective display
- Keypad can be intuitively handled
- Key operated switch for keypad activation
- Emergency current supply 2 batteries 12V/12Ah (not supplied as standard)

Extinguishing panel as per EN 12094-1 for extinguishing zone control in compliance with VdS 2496, with integrated fire detection unit and optional convenient operating and indicating panel.

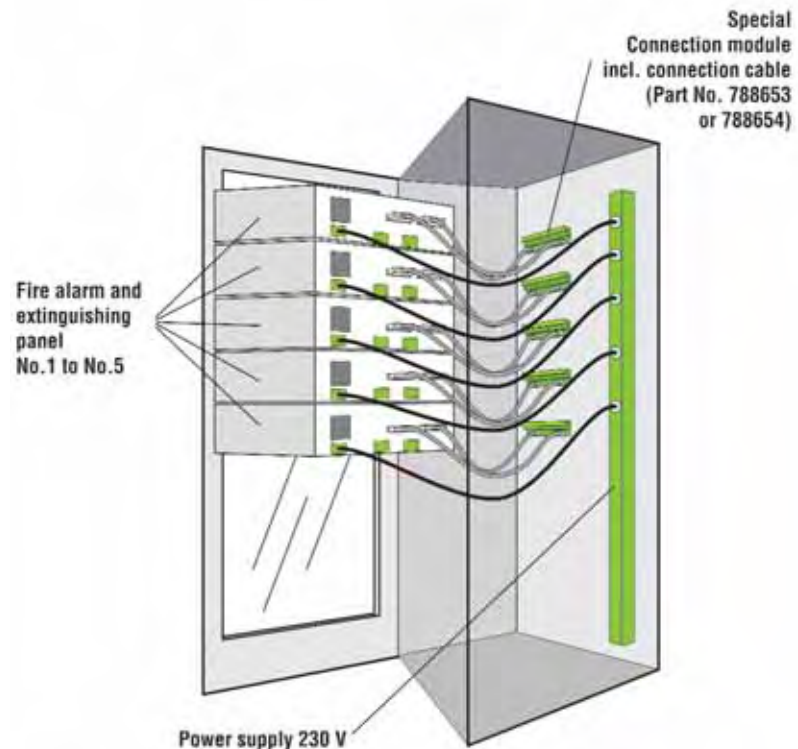
The slide-in concept enables space-saving, ergonomic integration into a 19-inch housing for installation heights of only 3 height units (13.34 cm). Peripherals are connected at the back of the housing via plug-in cable connections to accessible connection terminals, allowing convenient installation within the housing before the insert is integrated. With the communication transponder (Part No. 808615), a maximum of eight extinguishing control panels can be networked on one esserbus or powered loop in Fire Alarm Systems FACP 8000 or IQ8Control. Via the programming interface plugged to the front, the extinguishing panel settings can be adjusted to the specific requirements and information can be transferred for visualising to the master fire alarm system via the loop.

### Technical Data

Rated voltage	230 V AC
Nominal frequency	50 to 60 Hz
Rated current @ 24 V DC	0.7 A
Battery capacity	2 x 12 V DC / 12 Ah
Ambient temperature	-5°C to +45°C
Storage temperature	-10°C to +50°C
Class of protection	I- as per DIN EN 60950
Type of protection	IP 30
Housing	sheet steel
Dimensions (W x H x D)	483 x 132 x 403 mm



The use of heavy duty rails from the respective cabinet manufacturer is recommended for installation in 19-inch upright cabinets.



Installation of multiple extinguishing panels in one upright cabinet

788024

**Extinguishing control panel 8010 Series 2 with operating unit - Esser, German****Approval: VdS**

For connecting Series 9000 or 9100 fire alarm detectors.

**Accessories:**

788653 Connection set for panel 8010 Series 2 and 3 in 19-inch technology (3 HU), 1m

788654 Terminal card for panel 8010 Series 2 and 3 in 19-inch technology (3 UH), 2m

788024.CZ

**Extinguishing control panel 8010 Series 2 with operating unit - Esser, Czech**

as 788024, but Czech version.

788024.E

**Extinguishing control panel 8010 Series 2 with operating unit - Esser, Spanish**

as 788024, but Spanish version.

788024.GB

**Extinguishing control panel 8010 Series 2 with operating unit - Esser, English**

as 788024, but English version.

788024.PL

**Extinguishing control panel 8010 Series 2 with operating unit - Esser, Polish**

as 788024, but Polish version.

788024.RO

**Extinguishing control panel 8010 Series 2 with operating unit - Esser, Romanian**

as 788024, but Romanian version.

788024.SK

**Extinguishing control panel 8010 Series 2 with operating unit - Esser, Slovak**

as 788024, but Slovak version.

788025

**Extinguishing control panel 8010 Series 2 w/o operating unit****VdS Approval: VdS**

As 788024 but without operating unit.

788014



**Extinguishing control panel 8010 Series 3 with operating unit - Esser, German**

---

**Approval: VdS**

As 788024 but for connecting Series 9200 or IQ8Quad fire detectors.



788014.CZ



**Extinguishing control panel 8010 Series 3 with operating unit - Esser, Czech**

---

As 788014, but Czech version.

788014.E



**Extinguishing control panel 8010 Series 3 with operating unit - Esser, Spanish**

---

As 788014, but Spanish version.

788014.GB



**Extinguishing control panel 8010 Series 3 with operating unit - Esser, English**

---

As 788014, but English version.

788014.PL



**Extinguishing control panel 8010 Series 3 with operating unit - Esser, Polish**

---

As 788014, but Polish version.

788014.RO



**Extinguishing control panel 8010 Series 3 with operating unit - Esser, Romanian**

---

As 788014, but Romanian version.

788014.SK



**Extinguishing control panel 8010 Series 3 with operating unit - Esser, Slovak**

---

As 788014, but Slovak version.

788015



**Extinguishing control panel 8010 Series 3 w/o operating unit**

---

As 788014 but without operating unit.



Accessories

788653



Connection set for panel 8010 Series 2 and 3 in 19-inch technology (3 HU), 1m



Length of plug-in connection cables: 1m



- 2 x 50-pin connection cable 1m D-Sub50
- 1 x terminal card for top hat rail or C-rail mounting with D-Sub pin connectors
- 1 x terminal card for top hat rail or C-rail mounting with D-Sub multipoint connectors

788654



Terminal card for panel 8010 Series 2 and 3 in 19-inch technology (3 UH), 2m

As 788653 but plug-in connection cable with 2m length.

1

2

3

4

5

6

7

8

9

10

11

12

13

14

## Extinguishing System “PanelSafe”

761220



PanelSafe, 19” cabinet extinguishing, basic module (master), German



PanelSafe is a stand alone fire detection and extinguishing system in 19” design. It is an extremely cost effective fire detection solution for EDP server, telecommunication devices and switch cabinets. The system consists of a master unit (basic device) with fire detection / 2-detector dependency, control and extinguishing unit.

The PanelSafe extinguishing system is a space-saving solution that can be easily installed in commercially available, closed 19” cabinets with a maximum cabinet volume of 1.2m<sup>3</sup>. Installation is also possible in huge cabinets or several connected cabinets (max. 5) when using additional slave modules (only extinguishing module and detection).

## Features

- Space-saving: 19” format with only two height units
- Fast detection by means of early fire detection inside the 19” cabinet
- Effective damage minimisation via automatic object deactivation
- Fast extinguishing function through direct integration of effective FM-200 extinguishing device in the cabinet
- Easy installation and commissioning via assembled components
- Easy maintenance through modular design
- Fast and secure detection of events: by means of clear and well-structured LED display
- Highest security even for huge cabinets: by using slave units, up to 6m<sup>3</sup> can be protected
- Display power supply, CPU, common trouble, line 1&2
- extinguishing agent container (pressure control), extinguishing fan, buzzer
- external control, actuation loop, prealarm, main alarm
- extinguishing activated, manual activation

## Technical Data

Mains voltage	230V AC ± 15%
Output voltage	24V DC, 1A for external actuation, buzzer and extinguishing fan
Emergency power supply	2Ah (4h capacity)
Detector	2 optical scattered light detectors in two-detector dependency
Inputs	for power supply, detector 1&2 / manual activation, door switch
Outputs	extinguishing fan, buzzer, external control
Relay outputs	pre and main alarm / common trouble, deactivation via door switch
Extinguishing suppression	
Extinguishing agent	Novec 1230TM, C6F120/N2 (25 bar)
Extinguishing agent container - volume	1.1 l for max. protected volume of 1.2m <sup>3</sup>
Extinguishing agent container - approval	approved as per RL 1999/36/EG
Ambient temperature	0°C to 40°C
Weight	approx. 14kg
Dimensions (W x H x D)	19 x 87 x 403.25 mm



19” master slide-in unit, junction box with connecting cable, tank with fire-extinguishing agent Novec 1230TM, extinguishing fan, mains cable (2m), door switch and 2pcs. optical smoke detectors



PanelSafe basic module with extinguishing fan (rear view)

761221



PanelSafe, 19” panel extinguishing system, slave



PanelSafe slave for increasing the protected volume.

Basic device (master) and slave connecting cable are required. 2 optical scattered light detectors in two-detector-dependency.

## Technical Data

Extinguishing agent	Novec 1230”TM”, C6F120/N2 (25 bar)
Extinguishing agent container - volume	1.1 litre for max. protected volume of 1.2m <sup>3</sup>
Extinguishing agent container - approval	approved as per RL 1999/36/EG
Ambient temperature	0°C to +40°C
Weight	approx. 8 kg
Display	via master
Dimensions (W x H x D)	19” x 87 x 265 mm



19” slave slide-in unit, tank with fire-extinguishing agent Novec 1230TM and 2pcs. optical smoke detectors

## Accessories

761227

**PanelSafe slave connecting cable, 9-pin / 2m**

Master / slave or slave / slave connecting cable.

**Technical Data**

Version	D-Sub connector plug, 9-pin
Colour	grey
Weight	0.4 kg
Length	2 m

761228

**PanelSafe slave connecting cable, 9-pin / 5m**

Master / slave or slave / slave connecting cable.

**Technical Data**

Version	D-Sub connector plug, 9-pin
Colour	grey
Weight	0.8 kg
Length	5 m

761226

**PanelSafe extra fan for slave**

PanelSafe extra fan for slave.

**Technical Data**

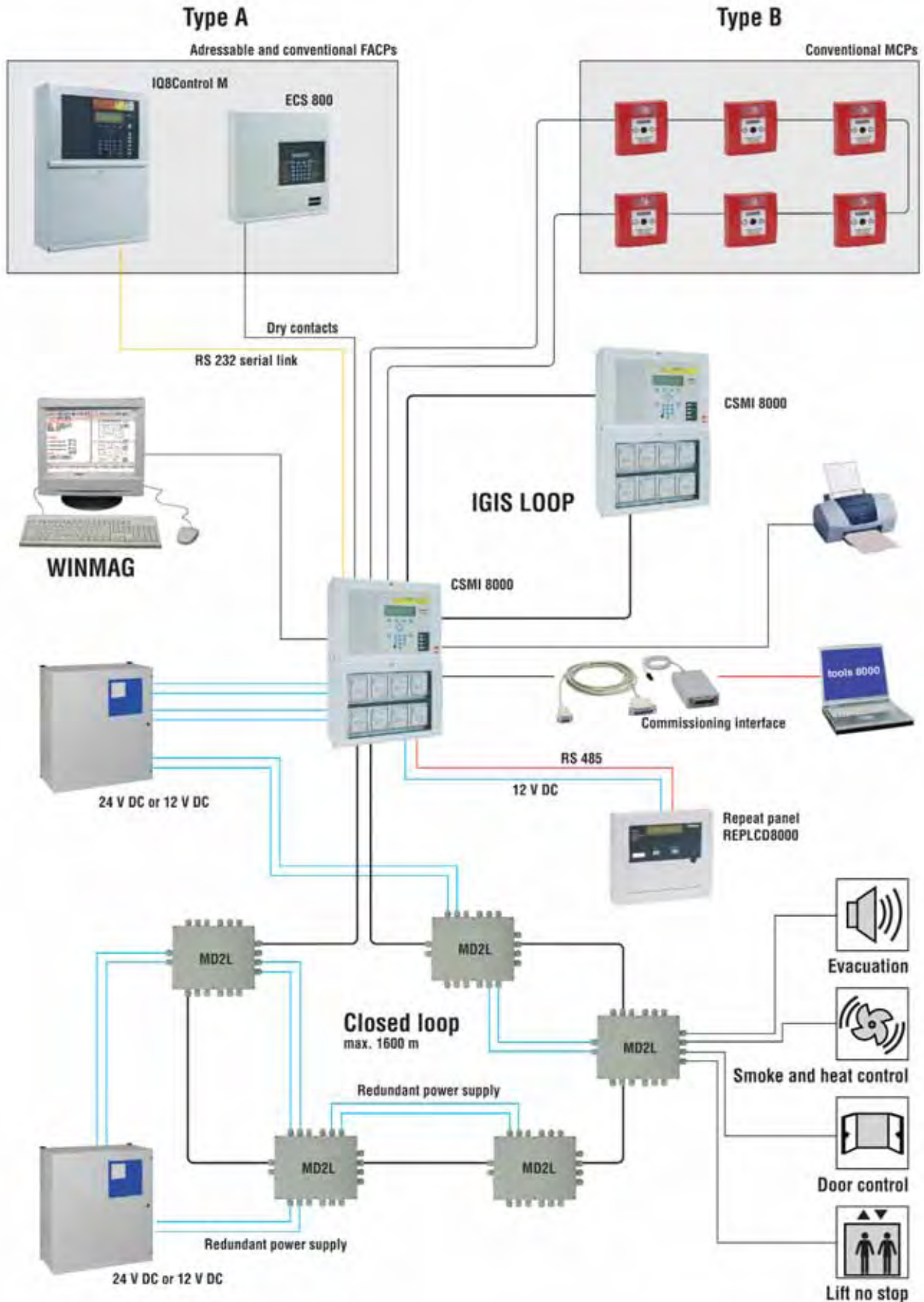
Version	cross-flow fan, brushless
Voltage	24 V DC
Current consumption	approx. 300 mA
Weight	415 g
Dimensions (L x W x H)	258 x 50 x 47 mm

761230

**PanelSafe door switch for slave****Technical Data**

Version	two-way contact with neutral position
Colour	Switch/black
Connection cable	2m, grey

System Overview CMSI - French Standard



783000



CMSI 32 functions in cabinet



**Features**

- Up to 32 CMSI 8000 can communicate using the network IGIS LOOP.

**Approval:** CNMIS

Security control panel 32 functions / 64 functions with extension in compliance with NF S 61-934, NF S 61-935, and NF S 61-936. Association with a fire alarm panel NF approved.

CMSI 8000 is an intelligent Fire Protection Control Equipement. It has been designed to ensure several kinds of functions such as evacuation, door control or containment, smoke and heat control system and so on. The CMSI 8000 can be used in public building as hospital, clinic, hotel, shopping center, offices for example, but also for industry or private offices. CMSI 8000 can be extended up to 128 functions with extension. Tested by CNPP in compliance with French standards NFS 61-934, NFS 61-935 and NFS 61-936.

Type A:

It can be connected to a FACP as IQ8Control or System 8000 using one micromodule RS 232/TTY serial interface (Part No. 784842).

Type B:

Without FACP using inputs interface (Part No. 783255) to connect MCP's.

CMSI 8000 communicates with special intelligent transponders (MD1L, MD2L and MD4L) via loop modules (Part No. 783256). These transponders can be installed in the building close to devices to control, 2 redundant cables for the power supply.

**Technical Data**

Operating voltage	external security power supply 24 or 48V DC
External voltage	21 to 56 V DC
Security functions	128 max. with extension version
Order lines	1, 2 or 4 per transponder MD
Quantity of transponders	32 MD4L, 64 MD2L or 64 MS1L per ring loop
Loop	2 or 4 with extension version
Ambient temperature	-10 °C to +45 °C
Colour	pantone 538, light-grey
Housing	ABS, 10% glass fibre reinforced, V - 0
Type of protection	IP 305
Weight	approx. 11kg
Dimensions (W x H x D)	450 x 642 x 177 mm (for 32 functions) 450 x 963 x 177 mm (for 64 functions)



A dedicated software kit tool (Part No. 783260) for PC is necessary to comission the CMSI 8000.



Complete control panel including system software, Rack 8 U extension for CMSI 8000, installation material and manual, operating manual. Security power supply is not include.

783003



CMSI 8000 rack-mount 19" 32 functions



As 783000 but 19" rack mount. Equiped to receive up to 32 security function.

**Technical Data**

Operating voltage	external security power supply 24 or 48 V DC
Dimensions	8 HU for base + 8 HU for 32 functions



CMSI 8000 rack-mount 19" 32 functions, Rack 8 U extension for CMSI 8000



783001



Cabinet extension for CMSI 8000



Extension cabinet for CMSI 8000 (Part No. 783000).  
Maximum 32 additional functions for each extension.

**Technical Data**

Ambient temperature	-10 °C to +45 °C
Colour	pantone 538, light-grey
Housing	ABS, 10% glass fibre reinforced, V - 0
Dimensions (W x H x D)	450 x 642 x 177 mm (for 32 functions)
Type of protection	IP 305
Weight	approx. 11kg

783005



Rack 8 U extension for CMSI 8000



As 783001, but Extension 19" rack mount (8U) for CMSI 8000 (783003).

821056



CMSI 1 function

**Approval:** CNMIS

Security control panel 1 function in compliance with NF S 61-934 and NF S 61-935. Association with a fire alarm panel NF approved.

**Technical Data**

Rated mains voltage	230V / 50Hz
Operating voltage	24V DC
Available internal current	500mA
Available current per line	6W, 250mA 24V DC with internal power supply 48W, 2A / 24V DC with external power supply 48W, 1A / 48V DC with external power supply
Security functions	1
Order lines	2
Ambient temperature	-10 °C to +45 °C
Colour	grey
Material	metallic wall housing
Weight	5.2kg (with batteries)
Battery	2 x 12V / 1.8Ah
Dimensions (W x H x D)	364 x 242 x 93mm



Complete control panel including system software, installation material and manual, operating manual. Batteries are included.

821057



CMSI 10 functions

Approval: CNMIS

Security control panel 10 functions in compliance with NF S 61-934, NF S 61-935, and NF S 61-936. Association with a fire alarm panel NF approved.

**Technical Data**

Rated mains voltage	230V / 50Hz
Operating voltage	24V DC
Available current per line	1 A with external power supply 24 or 48V DC per line
Security functions	10 max.
Order lines	10 max.
UGA function	5 max.
Ambient temperature range	-10 °C to +45 °C
Colour	grey
Material	metallic wall housing
Type of protection	IP 315
Weight	13kg (with batteries)
Battery	2 x 12V / 6Ah
Dimensions (W x H x D)	360 x 542 x 156mm



Complete control panel including system software, installation material and manual, operating manual. Batteries are included.

**Modules CMSI 8000**

783250



Front face 4 security functions for CMSI 8000



Up to 8 modules in a box.

783251



Front face 1 alarm managed unit for CMSI 8000



Up to 8 modules in a box

783252



Front face 12 functions UCMC for CMSI 8000



Up to 8 modules in a box

783253



**Front face 12 zones for manual call points for CMSI 8000**

---



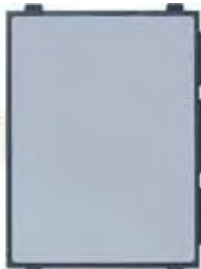
Up to 8 modules in a box.

783254



**Blank front face for non used place for CMSI 8000**

---



Up to 8 modules in a box.

783255



**Internal module for MCP zones or link with fire detection panel**

---



12 zones module for manual call point or connection with fire alarm control panel.

783256



**Bus CMSI 8000**

---



Single ring loop module for up to 128 remote control lines. Max 2 in a box or 4 with extension.

## Accessories for CMSI 8000

---

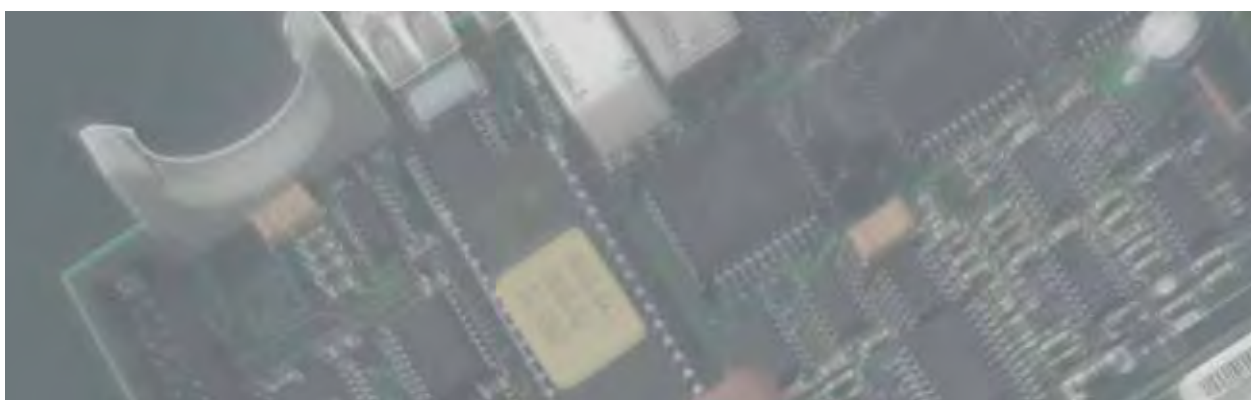
789907



**Software package ECS 8000M - Esser, French**

---





## Power Supply

Power Supply Units

60 - 61

Voltage Converters

62

Batteries

63 - 64

## Display and Operating Units

Standard

65

Serial Connection

66

Network

67

Fire brigade indicating  
+ operating panels

68 - 72

There is a suitable power supply/charger unit available for every type of application. Each unit features permanent battery monitoring, voltage stabilisation and current limitation. Batteries used in the power supply must be tested and VdS approved. Batteries of the same age from the same manufacturer coming from the same production batch must be used when connecting batteries in parallel. Furthermore, regulations as per DIN VDE 0833-1 have to be adhered to.

## Power Supply - Housing version

785653



External power supply unit 12V DC / 2A



**Approval:** VdS

The external 785653 power supply unit enables an uninterruptible power supply of peripherals in fire alarm systems and intrusion detection systems. The power supply unit complies with the EN, DIN and VDE standards. Batteries have a maximum capacity of 48Ah (space for 2 x 12V / 24Ah batteries). Relay outputs are provided for common trouble, power failure, battery failure and ground fault. All relays operate as floating changeover contacts.

### Technical Data

Rated voltage	230 V AC
Nominal frequency	50 to 60 Hz
Rated current	0.7 A
Operating voltage	10.5 V DC to 14.8 V DC
Output voltage	12 V DC
Output current	max. 2 A
Maximum battery capacity	24 Ah or 48 Ah
Battery charging voltage	13.65 V DC @ 25 °C
Battery charging voltage	13.65 V DC @ 25 °C
Emergency power supply	800 mA @ 60h, 666 mA @ 72h
Contact load relay	30 V DC / 1 A
Ambient temperature	-5 °C to +45 °C
Storage temperature	-10 °C to +50 °C
Type of protection	IP 30
Class of protection	I as per DIN EN 60950
Housing	sheet steel
Colour	grey, similar to RAL 7035
Weight	approx. 8 kg (w/o battery)
Dimensions (W x H x D)	300 x 380 x 200 mm

### Accessories:

382040 8-fuse card

785655



External power supply unit 24V DC / 1A



**Approval: VdS**

The external power supply unit 785655 enables an uninterruptible power supply of field devices and third-party detectors. The power supply unit complies with the EN, DIN and VDE standards. Relay outputs are available for common trouble, power failure, battery failure and ground fault. All relays work as potential-free change over contacts.

**Technical Data**

Rated voltage	230 V AC; +10%/-15%
Nominal frequency	50 to 60 Hz
Rated current	0.7 A
Operating voltage	21.0 V DC to 29.6 V DC
Output voltage range	24 V DC
Output current	max. 1A
Maximum battery capacity	24 Ah
Battery charging voltage	27.6 V DC at +25°C
Emergency power supply	400 mA @ 60h / 333 mA @ 72h
Contact load relay	30 V DC / 1 A
Ambient temperature	-5°C to +45°C
Storage temperature	-25°C to +75°C
Type of protection	IP 30
Class of protection	I as per DIN EN 60950
Housing	sheet steel
Colour	grey, similar to RAL 7035
Weight	approx. 8kg (w/o battery)
Dimensions (W x H x D)	300 x 380 x 200mm

**Accessories:**

382040 8-fuse card

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- 13
- 14

781335



DC/DC converter 12V/24V DC



**Features**

- Each output is separately fused.

**Approval:** VdS

This converter generates 24V as power supply for special detectors. The input voltage of 12V is taken from the fire alarm control panel or an external 12V power supply. Mounted inside the FACP (mounting kit 788605), this module can supply up to 4 special detectors with a maximum current of 125mA each or 1 special detector with 500mA. This module can be integrated in cabinets 120240, 788600 and 788601. Please pay attention to the primary current consumption (12V) in case of mains failure.

**Technical Data**

Input voltage	9 - 15 V DC
Output voltage	24 V DC $\pm$ 10%
Maximum output current	4 x 125 mA or 1 x 500 mA (single covered)
Ambient temperature	-10°C to +50°C
Storage temperature	-15°C to +55°C
Type of protection	IP 40 (in housing)
Weight	approx. 150 g
Dimensions (W x H x D)	65 x 72 x 20 mm

781336



DC/DC converter output voltage



**Features**

- Direct current potentials are electrically isolated
- Voltage interface, for instance, for operating transponders connected to a extinguishing control panel 8010 Series 3 configured for 12 V DC operation
- Suitable for max 1.5 mm<sup>2</sup> connection terminals
- Short circuit resilient

**Approval:** VdS

This converter generates 12 V as “electrically isolated” power supply for one special detector. The input voltage of 12 V is taken from the fire alarm control panel or an external power supply. This module can be integrated in cabinets 120240, 788600, 788601, and 788603. Please pay attention to the primary current consumption (12 V) in case of mains failure.

**Technical Data**

Input voltage	10 - 28 V DC
Output voltage	12 V DC $\pm$ 10%
Maximum output current	800 mA
Ambient temperature	-10°C to +50°C
Storage temperature	-15°C to +55°C
Type of protection	IP 40 (in housing)
Weight	approx. 70 g
Dimensions (W x H x D)	65 x 72 x 20 mm



The module can also be used in in explosion zones for the galvanic separation of the esserbus voltage supply.

781337



DC/DC converter output voltage 24 V DC



**Features**

- Direct current potentials are electrically isolated
- Suitable for max 1.5 mm<sup>2</sup> connection terminals
- Short circuit resilient

**Approval:** VdS

This converter generates 24 V as power supply for one special detector. The input voltage of 12 V is taken from the fire alarm control panel or an external power supply. This module can be integrated in cabinets 120240, 788600, 788601, and 788603. Please pay attention to the primary current consumption (12 V) in case of mains failure.

**Technical Data**

Input voltage	10 - 28 V DC
Output voltage	24 V DC $\pm$ 10%
Maximum output current	400 mA
Ambient temperature	-10°C to +50°C
Storage temperature	-15°C to +55°C
Type of protection	IP 40 (in housing)
Weight	approx. 70 g
Dimensions (W x H x D)	65 x 72 x 20 mm

These sealed lead storage batteries with a solid electrolyte do not require maintenance. Operation irrespective of position, exhaustive discharge protected, cycle-resistant, long service life (4–5 years) and high loading capacity. 12V DC storage batteries with a charging voltage of 13.8V (6 x 2.3V per cell) at + 20° C operating temperature.

The battery technical data sheets can be made available via the KBC on request or optionally can be seen via the download area on the Internet.



The batteries comply with the VDE 0833-1 regulations for hazard alarm systems and are VdS approved.

According to the VdS guidelines, the batteries must be replaced every four years. This is not the case if the approval certificate contains other information.

Please note that batteries must be obtained from the same manufacturer with the same manufacturing date and the same capacity.

018001  Battery 12 V DC / 1.2 Ah capacity

018002  Battery 12 V DC / 1.9 Ah capacity

018003  Battery 12V DC / 2.6 Ah capacity

018004  Battery 12 V DC / 6.5 Ah capacity

018005  Battery 12 V DC / 10 Ah capacity

018006  Battery 12 V DC / 24 Ah capacity

018007  Battery 12 V DC / 15 Ah capacity

018008  Battery 12 V DC / 38 Ah capacity

018010  Battery 12V DC / 65Ah capacity

Accessories

785753  Accumulator / battery kit



1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14



805597

 **3.6V lithium battery**



4 lithium batteries for use in wireless detector base (Part No. 805593), wireless gateway for detectors (Part No. 805594) and wireless universal interface (Part No. 805601/02).



4 pcs

## Standard LED Indicator Panel

764790



Standard LED remote indicator panel - Esser



**Approval:** VdS

Additional indicator for up to 32 alarm, trouble or collective signals. Connection via an integrated 32-pin terminal strip. The indicator is controlled via relay contacts or semiconductor outputs with positive-guided contacts in the hazard detection system. With key for lamp testing, integrated buzzer and easy-to-maintain terminal card. Elegant plastic housing for surface mounting.

### Technical Data

Operating voltage	10 V DC to 15 V DC
Quiescent current @ 12 V DC	approx. 1 mA
Alarm current @ 12 V DC	380 mA
Display	32 LED, red
Connection terminal	max. 1.5mm <sup>2</sup>
Ambient temperature	-5° to +50°C
Storage temperature	-25° to +75°C
Relative humidity	max. 95% humidity (w/o condensation)
Type of protection	IP 40
Housing	ABS plastic
Colour	white similar RAL 9003, front colour blue similar RAL 5003
Weight	approx. 1kg
Dimensions (W x H x D)	270 x 221 x 71mm



This indicator panel is not suitable for application as an initial warning device for the fire brigade.

## Loop LED Indicator Panel

804791



Loop LED remote indicator panel for 32 messages - Esser



**Approval:** VdS

As 764790 but with integrated and wired esserbus transponder 32 LED's for operation as a remote indicating panel for the esserbus. For connection to the esserbus and powered loop in fire alarm systems 8000 and IQ8Control.

### Technical Data

Operating voltage range	10 V DC to 15 V DC
Rated voltage	19 V DC, max. 42 V DC
Quiescent current	approx. 1 mA at 12 V DC
Alarm current	380 mA
Display	32 LED, red
Connection terminal	1.5 mm <sup>2</sup>
Ambient temperature	-5° to +50°C
Storage temperature	-25° to +75°C
Relative humidity	max. 95% humidity (w/o condensation)
Type of protection	IP 40
Housing	ABS plastic
Colour	white, similar to RAL 9003; front colour blue, similar to RAL 5003
Weight	approx. 1 kg
Dimensions (W x H x D)	270 x 221 x 71 mm



Isolator (Part No. 788612) not included, please order separately.

This indicator panel is not suitable for application as an initial warning device for the fire brigade.

Serial LCD Indicator Panels

785103



LCD indicator panel - Esser, German



Features

- Display of zone and detector status information of the FACP with additional text
- Event memory for 200 messages
- Free programming up to a max. of 4,000 additional texts, each with 2 x 20 characters
- Sequential message interrogation via scroll keys
- Monitoring of the serial interface
- Internal buzzer, can be switched off via key
- Function test of the display elements
- Potential-free relay, programmable for the modes deactivated, fault, intermittent operation, ON-OFF operation

The LCD indicator panel 785103 is used as an add-on device for the remote display of FACP status information of the System 8000 IQ8Control relating to detectors and detector zones. Event messages are displayed via LED collective indicators and on the 2-line LCD display with the associated detector zone number and a programmable additional text. Each message is signalled via the built-in buzzer. The buzzer can be acknowledged by pressing a button.

Up to 31 LCD indicator panels can be operated on an RS 485 bus, either directly on the RS 485 interface of the basic card of FACP 8007/8000C/8000M/IQ8Control or using a common RS 485 converter (e.g. RS 232/RS 485 converter 764852) on another serial interface (e.g. RS 232). In connection with panel 8008, only possible with RS 232/TTY micromodule (784842) and RS 232/RS 485 converter (764852).

The additional texts are programmed using the tools 8000 software package and a service PC connected via the 769862.10 programming interface.

Technical Data

Operating voltage	8.5 V to 14 V DC
Quiescent current	approx. 30 mA
Alarm current	approx. 70 mA
Ambient temperature	0°C to +45°C
Storage temperature	0°C to +50°C
Type of protection	IP 30
Housing	ABS plastic
Colour	white, similar to RAL 9001
Weight	approx. 750 g
Dimensions (W x H x D)	206 x 177 x 48.5 mm



This indicator panel cannot be used as an initial warning device for the fire brigade.

Accessories:

- 384745 Kit for flush mount
- 384747 19" rack mount kit (6HU)

785101



LCD indicator panel - Esser, English

785102



LCD indicator panel - Esser, French

785104



LCD indicator panel - Esser, Italian

785105



LCD indicator panel - Esser, Spanish

785107



LCD indicator panel - Esser, Polish

785108



LCD indicator panel for system 800 - Esser, French

Networked LCD Operating Panels

788139



Indicating & operating panel for networked FACP (Repeater)



Features

- TTY or RS 485 interface e. g. for connecting remote printers
- Optional field device module with masterbox unit and fire brigade operating panel interface and three common relays, freely programmable, monitored, potential-free up to 24V DC
- Programming with System 8000 customer data editor

ABIGA as fully functional repeater panel. Microprocessor-controlled interface for networked fire alarm control panels, designed for standardised display and operation as per DIN EN 54 - 2 and DIN VDE 0833 - 2. Installation and connection to the FACP's via the short-circuit and open circuit-resistant essernet system network.

Technical Data

Rated mains voltage	230V / 50 to 60Hz
Emergency power supply	2 x 12Ah, 2 x 24Ah in the extension housing
Quiescent current	200 mA (with operating module) 320 mA (with ¼ VGA operating module)
Ambient temperature	-5°C to +45°C
Room atmosphere	class 3k5 as per IEC 721-3-3:1994
Class of protection	I as per DIN EN 60950
Type of protection	IP 30
Housing	ABS, 10% glass-fibre reinforced, V - 0
Colour	similar to Pantone 538, pale grey
Weight	approx. 6.5kg
Dimensions (W x H x D)	450 x 320 x 185mm

Phase-out date: 31.01.2008

An operating module front is not supplied or included in the price and must be ordered separately. The essernet micro module is included in the price but must be ordered separately either 784840 (62.5kBd) or 784841 (500kBd).

Housing with standard rear panel and front mounting frame for operating module fronts, 772417 basic module, 771690 power supply module, 770584 system software, 784840 (62.5 kBd) or 784841 (500 kBd) essernet micromodule.

Accessories:

Operating module fronts: 7860xx, 7861xx, 7863xx, 7864xx, 7865xx, 7868xx, 7869xx

788140



Indicating & operating panel for networked FACP (Repeater), slim-line



As 788139, but designed for 12V or 24V DC external power supply.

Technical Data

Rated voltage	12V/24V DC
Voltage supply	external
Dimensions (W x H x D)	450 x 320 x 115mm
Weight	approx. 6.0kg

Phase-out date: 31.01.2008

An operating module front is not supplied or included in the price and must be ordered separately. The essernet micromodule is included in the price but must be ordered separately, either 784840 (62.5kBd) or 784841 (500kBd).

Slim-line housing with standard rear panel and front mounting frame for operating module fronts, 772417 basic module, 770584 system software, 784840 (62.5 kBd) or 784841 (500 kBd) essernet micromodule.

Accessories:

Operating model fronts: 7860xx, 7861xx, 7864xx, 7865xx

Fire Brigade Operating Panels

The fire brigade operating panel (in compliance with DIN 14661) is an add-on device for fire detection systems with transmission units to the fire brigade. The essential display and operating elements of the fire detector control panel can be found on the fire brigade operating panel (FBOP), allowing direct fire brigade alarm processing via the FBOP. Therefore, detailed guidelines for operating the control panel do not need to be provided.

784710



Fire brigade operating panel - Germany



Approval: VdS

Suitable for connection to the FACP 80, System 8000 and IQ8Control fire alarm systems. Lock: rim lock case for fire brigade half profile cylinder provided on site (DIN 18252).

Technical Data

Operating voltage	10.5 V DC to 30 V DC
Quiescent current @ 12 V DC	approx. 18mA
Alarm current @ 12 V DC	approx. 75mA
Operating temperature range	0°C to +50°C
Storage temperature range	-10°C to +60°C
Type of protection	IP 30
Housing	sheet steel
Colour	grey, similar to RAL 7032
Weight	3.4 kg
Dimensions (W x H x D)	255 x 185 x 58 mm



The fire brigade operating panel is supplied without locking cylinder (DIN 18252). It should be acquired in accordance with the guidelines provided by the regional fire brigade.

764818



Fire brigade operating panel (FBF-Ö) - Austria



- Fire brigade operating panel in compliance with ÖNORM F 3031 (2004)
- Plain text display with 2 lines and 16 characters for each line, illuminated
- 3 signals can be collectively indicated per LED (in operation, alarm, fault / deactivation)
- 2 optional status LED (BFS extinguishing system actuation)
- 3 buttons for FACP feedback
- Direct programming at the fire brigade operating panel via serial interface
- The additional text is displayed when using the shortcut deactivation + fault.

Technical Data

Operating voltage	10.5 V DC to 30 V DC
Current consumption illuminated @ 12 V DC	50 mA
Current consumption not illuminated @ 12 V DC	40 mA
Ambient temperature	0°C to +50°C
Storage temperature	-10°C to +60°C
Type of protection	IP 30
Housing	sheet steel
Colour	red, similar to RAL 3000
Weight	approx. 2.5 kg
Dimensions (W x H x D)	205 x 300 x 60 mm

LCD Indicator Panels

784743



Fire department indicating panel FAT3000



Approval: VdS

Microprocessor-controlled fire department indicating panel in compliance with DIN 14662 as an additional indicator for fire alarm panels. Serial connection to the fire alarm panel via variable interfaces TTY, DUAL RS 485, RS232 and ESPA 4.4.4(on Board), conventional and redundant activation, plain text display with 4 x 20 characters, collective LED indication (alarm, trouble, deactivation). Simple handling with 4 buttons (buzzer OFF/level/scroll buttons). Additional text (> 5000 texts) can be programmed using a PC with serial interface connection, event memory, redundancy via loop structure for up to 16 FAT, power supply and signalling pathway are monitored to prevent short or open circuits, full functional range during breakdown of one circuit. The ESPA interface enables direct connection of telecommunication and paging systems.

Technical Data

Operating voltage	8 V DC to 30 V DC
Quiescent current @ 12 V DC	approx. 65 mA
Alarm current @ 12 V DC	approx. 125 mA
Ambient temperature	0°C to +50°C
Storage temperature	-10°C to +60°C
Type of protection	IP 30
Housing	sheet steel
Colour	grey, similar to RAL 7032
Weight	3.5kg
Dimensions (W x H x D)	255 x 185 x 58mm



The module can only be used when combined with a System 8000 or IQ8Control fire alarm panel.



Programming software "FatProgWin" is included.

784744



Adaptor module ADP-N3E



Features

- Inout: TTY from the internal FACP interface
- Output: DUAL RS 485 to the FAT interface

Microprocessor-controlled module for installation in System 8000 or IQ8Control fire alarm panels. In compliance with DIN 14675, the TTY interface can be used for redundant transmission when the adaptor is connected and when the fire department indicating panel FAT3000 is used for initially informing the fire department. Additional text (> 5000 texts) can be programmed using a PC with serial interface connection.

Technical Data

Operating voltage range	8V DC to 30V DC
Quiescent current @ 12 V DC	approx. 30 mA
Contact load relay	30 V DC / 1 A
Connection terminal	max 2 x 0.8 mm <sup>2</sup>
Length connection cable	approx. 800 m
Ambient temperature	0°C to +50°C
Storage temperature	-10°C to +60°C
Air humidity	(relative) <95% (w/o condensation)
Weight	100 g
Dimensions (W x H x D)	80 x 150 x 30 mm



The top hat rail module (Part No. 788652) and the Module housing for snap-on mounting rail (Part No. 788603.10) can be used for installation. The interface is compatible with FAT3000 (784743). Power is supplied by the fire alarm panel or an external power supply unit. Maximum data line length: 800 m.

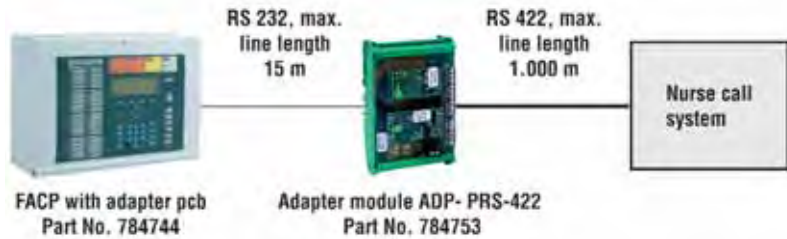
784753



Adapter module ADP- PRS-422



Additional module for connecting a paging system to a Series 8000 / IQ8Control fire alarm system with ADP-N3E. To connect the paging system via an electrically isolated RS232 interface, an ADP-PRS-422 is used. 15m is the maximum cable length between the ADP-PRS-422 and the paging system.



Connection example


784754



Adapter module ADP-PRS-232



The adapter module is an additional module suitable for electrically isolated connection of a paging system to a FAT 3000. The FAT 3000 programming interface (RS232 terminal) is used for communication with the paging system. If an electrically isolated connection between the FAT and the paging system is required, an ADP-PRS-232 must be used additionally.

 The ADP PRS-422 module can also be used to connect a PC to the serial interface 784847.



Connection example

Plain Text Indicator and Operating Panels

784725



FB inform./operating system, A4 horizontal layout, individual locking-German



Sheet steel housing with two leaves for surface mount or flush mount installation with central leaf opening for both door leaves. The right-hand housing door can be individually opened by means of a built-in CL1 lock. Door opening through fire brigade locking (suitable for half profile cylinder installation). In the left-hand half of the housing, a 784743 fire service indicator panel and a fire service operating panel 784710 are installed. The housing is designed for receiving a transmission unit or a manual call point. The fire service indicator panel is actuated via the serial interface in the control panel. The fireservice operating panel is connected to the control panel interface. A maximum of 2 x 100 DIN A4 / horizontal layout fire brigade route maps can be integrated.

**Technical Data**

Rated voltage	12V DC / 24V DC
Quiescent current @ 12 V DC	approx. 50mA
Alarm current @ 12 V DC	approx. 180mA
Ambient temperature	0°C to +50 °C
Storage temperature	-10 °C to +60 °C
Type of protection	IP 30
Housing	sheet steel
Weight	15kg
Colour	red, similar to RAL 3000
Dimensions (W x H x D)	710 x 560 x 100mm



Only in combination with the System 8000, IQ8Control fire detection panels. For redundant operation, redundancy module ADP-N3E (Part No. 784744) is required.



Double-leaf sheet steel housing  
Fire service indicating panel 784743  
Fire service operating panel 784710

784726



FB inform./operating system, A3 horizontal layout, individual locking - German



As 784725 but for a maximum of 80 DIN A3 fire brigade route maps (transverse).

**Technical Data**

Weight	17kg
Dimensions (W x H x D)	830 x 560 x 100mm



Only in combination with System 8000 and IQ8Control fire alarm panels. For redundant operation, the redundancy module ADP-N3E (Part No. 784744) is required.



Accessories

This elegant and functional housings are designed for storing documents for the emergency services. Thus, for example, layout plans, ground plans, operational procedures etc. can be kept safe for the relevant services.

070300



**Emergency file depot DIN A4 horizontal layout for 2 x 64 cards, red**



For DIN A4 with electromechanical opening release via manual pushbutton. For up to 200 fire brigade routing cards.

**Technical Data**

Colour	sheet steel, red coated, similar RAL 3000
Weight	7.5kg
Dimensions (W x H x D)	340 x 238 x 112mm



Application example

764896



**Emergency file depot DIN A4 horizontal layout for 10 pcs. routing cards, red - German**



On the back of every emergency file depot are 4 holes and on the front side 4 bracket hooks. For the installation on any underground are to set out 4 flat head screws (max. 4mm Ø). The first emergency file depot is hooked up on the screws. Every new emergency file depot is mounted to the four latches and snaps in behind a metal lug 8see example of use). Each single emergency file deposit is mounted end-stackable on the last one so that the required emergency file number can be selected on the spot.

**Technical Data**

Material	sheet steel powder coated
Colour	red, similar RAL 3000
Weight	0.73kg
Dimensions (W x H x D)	310 x 212 x 12mm



Application example with three staggered emergency file deposits.



**Network Technology**

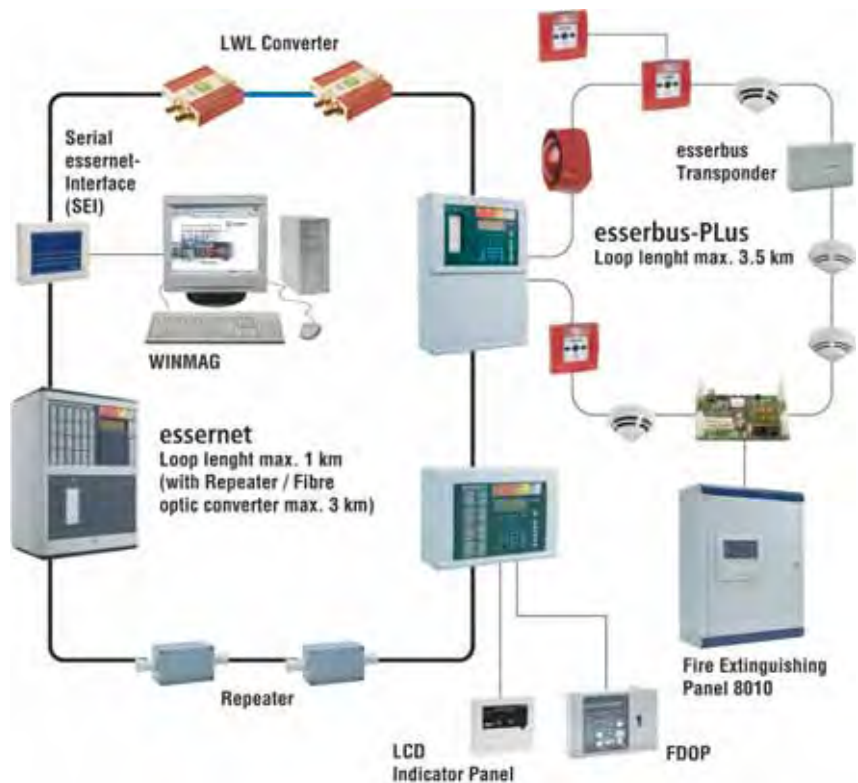
essernet	74 - 77
Multiprotocol Gateway	78 - 82
IGIS-LOOP	83 - 84

The essernet is a short circuit and open circuit resistant 2-wire backbone for networking fire detection and intrusion detection panels from Esser's product range. The essernet permits both hierarchy-restricted and hierarchy-free programming of panels. The essernet has been tested and approved by the VdS. The hardware components are listed in the respective equipment approvals of the fire detection panels.

Up to 31 panels can be networked with each other in a ring loop. Superior functions and functions covering different panels can be programmed. The status of the entire system can be read off on anything from one to all panels as desired. Likewise, the system can be operated entirely from one panel.

Networking can be carried out via a simple telecommunication cable, e.g. IY-ST-Y 2 x 0.8mm, with 784840 or using a data cable, e.g. IBM type 1 as well as CAT5 cable, with 784841. With the essernet repeaters, cable distances of up to 3000m between two panels are possible. An optical waveguide fibre is possible with the converters, which are listed below.

Third-party or management systems (e.g. WINMAGplus) can be connected via the serial essernet interface.



Application example

784840



essernet module 62.5kBd



Network interface module for up to 16 network users (e.g. panels respectively SEI). Protocol: similar to DIN 19245 - 1 (Profibus). Topology: loop structure, short circuit and open circuit resistant.

**Technical Data**

Quiescent current	approx. 150mA
Baud rate	62.5kBd
Cable	telecommunications cable I Y (St) Y n x 2 x 0.8mm
Cable length	max. 1000m between two users

784841



**essernet module 500kBd**

Network interface module same as 784840 essernet loop module, but for a maximum of 31 network users (e.g. panels respectively SEI).



**Technical Data**

Quiescent current	approx. 150mA
Baud rate	500kBd
Cable	IBM type 1 or similar
Cable length	max. 1000m between two users

784865



**essernet repeater 62.5kBd**

**Approval: VdS**

The essernet repeater increases the maximum distance between two fire alarm control panels in the essernet by up to 1000 m. Standard telephone cables can be used as connection leads. Two repeaters can be operated in line.



**Technical Data**

Operating voltage	8 V DC to 18 V DC
Current consumption @ 12 V DC	100 mA
Baud rate	62.5 kBd
Cable	telecommunications cable IY(St)Y n x 2 x 0.8 mm
Ambient temperature	-10°C to +70°C
Storage temperature	-20°C to +80°C
Type of protection	IP 65
Housing	die-cast aluminium
Colour	grey
Weight	approx. 520 g
Dimensions (W x H x D)	125 x 60 x 80 mm

784843



**essernet repeater 500kBd**

**Approval: VdS**

As 784865 but with 500kBd baud rate. IBM type 1, type 2 or type 6 cables can be used as connection leads.



 The respective 784841 essernet module must be ordered separately.

784763



**Fibre optic converter for essernet, Multi-Mode with F-ST male connection**

Fitted on locking device for C-rail mounting. Depending on the glass fibre used, distances of up to 3km are possible. Suitable for 50/125µm and 62.5/125µm multi-mode fibres.



**Technical Data**

Operating voltage	9 V DC to 30 V DC
Current consumption @ 12 V DC	approx. 100 mA
Ambient temperature	-40°C to +85°C
Storage temperature	-55°C to +125°C
Type of protection	IP 40
Weight	approx. 100 g

 Prefabricated connecting cable included for connection to the essernet module in the FACP.

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14

784764



**Fibre optic converter for essernet, Multi-Mode with F-SMA male connection**

As 784763, but with F-SMA male connection.



784765



**Fibre optic converter for essernet, Single-Mode**

Fitted on locking device for snap-on mounting. Interface converter electrical/optical for RS 485 field bus networks; repeater function; for fused quartz-fibre optics, electrical full/half duplex operation; long range version.



**Technical Data**

Operating voltage	18 to 32 V DC (typ. 24 V DC)
Current consumption @ 18 V DC	190 mA
Power consumption @ 18 V DC	3,4 W
Operating temperature range	-25 °C to +60 °C
Storage temperature range	-25 °C to +70 °C
Installation	mounting rail or mounting plate
Weight	650 g
Type of protection	IP 30
Material	zinc die-cast
Dimensions (W x H x D)	40 x 140 x 90 mm

784855



**Serial essernet interface EDP (unidirectional)**

The serial essernet interface can be used as a gateway to link remote computers that support the Esser data protocol (EDP). The EDP version (unidirectional) is only provided with information from the essernet, remote control is not possible. The unit includes a slot for an essernet module and is therefore a fully functional unit within the short circuit and open circuit resistant essernet.



**Features**

- Serial data rate 19.2kBd
- RS 485 interface on board

**Technical Data**

Operating voltage	10.5 to 28 V DC
Current consumption @ 12 V DC	approx. 60 mA
Ambient temperature	-5° to +50°C
Storage temperature	-10° to +50°C



The essernet micromodule and the interface module are not included and must be ordered separately in accordance with the required essernet type and the serial transmission standard.

**Accessories:**

788606	Housing kit
772386	Interface-Module RS 232/V24
772387	Interface-Module TTY/CL 20mA
784840	essernet micromodule (62.5kBd)
784841	essernet micromodule (500kBd)

784856



**Serial essernet interface EDP (bidirectional)**

As 784855 but bidirectional.

784859



**8000 FACP remote serial essernet interface**



The serial essernet interface is a router for interfacing an 8000 fire alarm panel over relatively large distances. Information from the connected fire alarm panel is received via a router/router link and made available in the host essernet. It has a slot for an essernet loop module and is thus an integral device in the short circuit and open circuit resistant essernet. For remote function, you can use the integrated RS 485 interface.



The essernet micromodule and the interface module are not included and must be ordered separately, depending on the type of essernet and the serial transmission mode.



770432 SEI setup

**Features**

- RS 485 interface

**Accessories:**

- 788606 Housing kit
- 772386 Interface-Module RS 232/V24
- 772387 Interface-Module TTY/CL 20mA
- 784840 essernet micromodule
- 784841 essernet micromodule 500kBd Software

**Accessories**

788606



**Housing kit**



Housing for the serial essernet interface.

**Technical Data**

Type of protection	IP 31
Housing	ABS plastic
Colour	white, similar to RAL 9003 and front: blue, similar to RAL 5003
Dimensions (W x H x D)	270 x 221 x 71mm

772386



**Interface module RS232/V24**



For the serial essernet interface.

772387



**Interface module TTY/CL 20mA**



For the serial essernet interface.

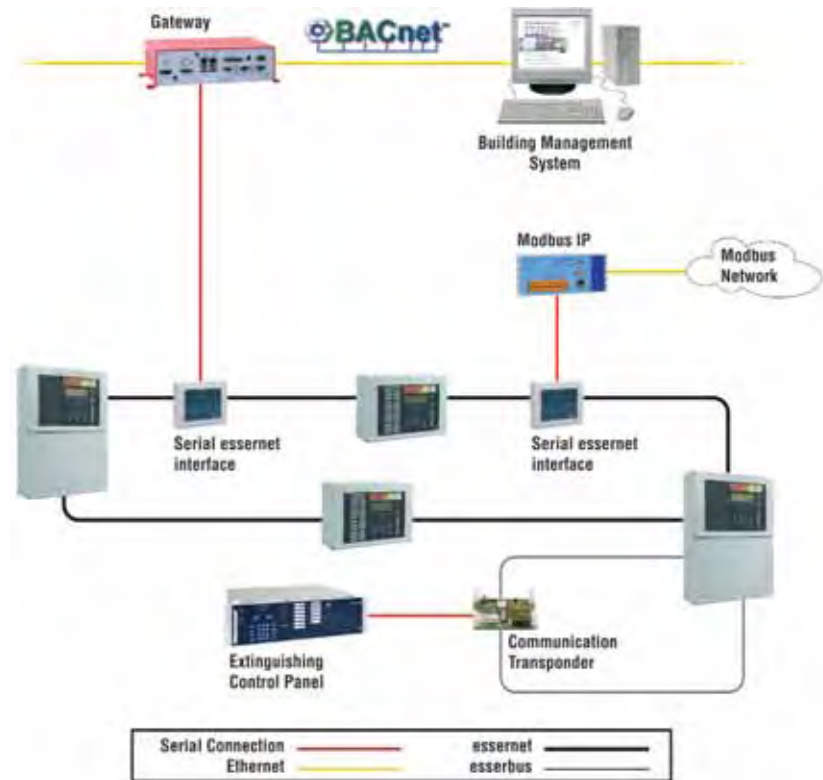
The Multiprotocol Gateway provides the conversion of essernet data protocols to standard software protocols for the communication with overriding building services management systems as well as devices from other manufacturers. The planning of the data points is carried out on the basis of text files per protocol driver. A connection of two data points is defined in a further text file via information of source and destination. The mapping of the data points is carried out on the basis of analog actual values, analog projected values, binary projected values as well as binary actual values.

The basic configuration is carried out through simple reading of the project data from the tools 8000 programming software and conversion of the editable project data into data objects of the respective target protocol. The Gateway has an access-protected web user interface with its own user administration. In this way, the following are possible: remote diagnostics, the status inquiry of all data points and switching over the Gateway without additional software (when using the corresponding Esser modules). Here, alarm, fault and disconnection are each considered to be one information point for one fire detector. Insertion of an expansion card (PC104) is optionally possible. This is for communication protocol, for example LonTalk®, included in the package with protocol option.

A serial essernet interface (SEI) –uni- or bi-directional – as well as an Interface Module RS232/V24 is necessary for connecting the Multiprotocol Gateway to the essernet. When using the bidirectional SEI, switching functions such as connection and disconnection of detectors or detector groups is also possible.

In addition to the essernet protocol, delivery also includes a third-party protocol listed further below.

At shipping, the Multiprotocol Gateway is designed for operation at 230 V AC.



Application example

**Accessories:**

- 784855 Serial essernet interface EDP (unidirectional)
- 784856 Serial essernet interface EDP (bidirectional)
- 772386 Interface module RS232/V24
- 788606 Housing kit

MPG DP500



Features

- Interfaces:
  - 1 X RS485 BACnet MS/TP (B+, A-, AGND, screen)
  - 1 X RS232 Rx, Tx, GND, RTS,CTS
  - 1 X serial port RS232 9-pin fully allocated
  - 1 X RJ45 10/100 Base-T
  - 1 X USB
- CPU: ATMEL ARM9 200 MHz
- RAM 32 MB SDRAM
- Memory: 256MB Flash-RAM
- Operating system: Linux Real-time
- Indicators:
  - Power LED, green
  - RxD LED, yellow
  - TxD LED, yellow
  - Status LED, multi-color
  - Network media LED, orange
  - Network activity LED, green
- 1 X digital input
- 1 X digital output (relay 1250W)
- Internal temperature sensor
- Network - bias resistors, 560 Ohm (DIP switches)
- Network - termination resistors 120 Ohm (DIP switch)

The Multiprotocol Gateway DP500 is suitable for usage in small objects in which only a small number of detection points must be transmitted. The maximum number of detection points is 330 indicating and 200 indicating and switching. Here, a fire detector is valid as a detection point. Because of its small dimensions and the integrated mounting rail supports, this device can be easily mounted into existing housing.

Technical Data

Operating voltage	12-26 V DC / AC
Power consumption	8 W
Cooling	passive
Ambient temperature	0 °C to 50 °C
Relative humidity	20 % to 80 % rF, non-condensing
Weight	400 g
Fixation	top hat rail mounting support
Dimensions (W x H x D)	78 x 93 x 67 mm
Power supply	
Rated voltage	100-240 V AC
Nominal frequency	47-63 Hz
Output voltage	24 V DC
Output current	2,5 A
Power output	60 W
Weight	approx. 0.6 kg
Fixation	top hat rail mounting support
Dimensions (W x H x D)	78 x 93 x 67 mm



This device is not expandable via an internal card. One RS-485 interface is already integrated.



Multiprotocol Gateway, power supply, cross-over data cable, serial connection cable

785000



Multiprotocol-Gateway DP500 Esser - BACnet Client

**NEW**

785001



Multiprotocol-Gateway DP500 Esser - BACnet Server

**NEW**

785002



Multiprotocol-Gateway DP500 Esser - EIB/Instabus

**NEW**



785003



Multiprotocol-Gateway DP500 Esser - LONTalk

**NEW**

785004



Multiprotocol-Gateway DP500 Esser - Modbus IP

**NEW**



785006



Multiprotocol-Gateway DP500 Esser - OPC Server

**NEW**

785007



Multiprotocol-Gateway DP500 Esser - custom driver incl. HW

**NEW**

785008



Multiprotocol-Gateway DP500 Esser - custom driver

**NEW**

## MPG DP1500



### Features

- Interface:
  - 2 x RS232 (9pol. Sub-D)
  - 1 x Ethernet, 10/100Mbit/s, RJ-45 connection

The Multiprotocol Gateway DP1500 is suitable for usage in small to mid-sized objects. The maximum number of detection points is 1000 indicating and 600 indicating and switching. Here, one fire detector counts as one detection point. Because of the integrated mounting rail supports, this device can be easily mounted into existing housing.

### Technical Data

Operating voltage	5 V DC
Power consumption	25 W
Weight	approx. 1.2 kg
Fixation	top hat rail mounting support
Dimensions (W x H x D)	78 x 93 x 67 mm
Power supply	
Rated voltage	120 to 370 V DC / 85 to 264 V AC
Nominal frequency	47-63 Hz
Output voltage	5 V (tolerance 2%)
Output current	5 A
Weight	approx. 0,5 kg
Fixation	top hat rail mounting support
Dimensions (W x H x D)	78 x 93 x 67 mm



Multiprotocol Gateway, power supply, cross-over data cable, serial connection cable

785009



Multiprotocol-Gateway DP1500 Esser - BACnet Client

**NEW**

785010



Multiprotocol-Gateway DP1500 Esser - BACnet Server

**NEW**

785011



Multiprotocol-Gateway DP1500 Esser - EIB/Instabus

**NEW**



785012



Multiprotocol-Gateway DP1500 Esser - LONTalk

**NEW**

785013



Multiprotocol-Gateway DP1500 Esser - Modbus IP

**NEW**

785015



Multiprotocol-Gateway DP1500 Esser - OPC Server

**NEW**

785016



Multiprotocol-Gateway DP1500 Esser - custom driver incl. HW

**NEW**

785017



Multiprotocol-Gateway DP1500 Esser - custom driver

**NEW**

## MPG DP7500



### Features

- Interface:
  - 4 x RS232 9-pol (optional Com4 RS485 optoisolated)
  - 1 x RJ45 100/10 Base-T
  - 1 x RJ45 1Gbit Base-T
  - 4 x USB
- CPU: Pentium M 800MHz
- RAM: 512MB DDR-RAM
- Memory: 40GB HD, optional DiscOnChip
- Operating system: QNX

The Multiprotocol Gateway DP7500 is suitable for usage in mid-sized objects. The maximum number of detection points is 5000 indicating and 3000 indicating and switching. One fire detector counts here as a detection point. This device is ready for back plane mounting and can be integrated into existing upright cabinets.

### Technical Data

Operating voltage	10 to 30 V DC
Power consumption	40 W
Cooling	passiv
Ambient temperature	5°C bis 50°C
Relative humidity	5 % to 90 %, non-condensing
Weight	approx. 3 kg
Fixation	back plane mounting
Dimensions (W x H x D)	292 x 81 x 145 mm
Power supply	
Rated voltage	100 to 240 V AC
Nominal frequency	47 to 63 Hz
Output voltage	24 V DC
Output current	2.5 A
Power output	60 W
Weight	approx. 0.6 kg
Fixation	back plane mounting
Dimensions (W x H x D)	292 x 81 x 145 mm



Multiprotocol Gateway, power supply, cross-over data cable, serial connection cable

785018



Multiprotocol-Gateway DP7500 Esser - BACnet Client

**NEW**

785019



Multiprotocol-Gateway DP7500 Esser - BACnet Server

**NEW**

785020



Multiprotocol-Gateway DP7500 Esser - EIB/Instabus

**NEW**



785021



Multiprotocol-Gateway DP7500 Esser - LONTalk

**NEW**

785022



Multiprotocol-Gateway DP7500 Esser - Modbus IP

**NEW**

785024



Multiprotocol-Gateway DP7500 - OPC Server

**NEW**

785025



Multiprotocol Gateway DP7500 Esser - custom driver incl. HW

**NEW**

785026



Multiprotocol Gateway DP7500 Esser - custom driver

**NEW**

## MPG DP3500



### Features

- Interfaces:
  - 2 x RS232 9-pol
  - 1 x RJ45 100/10 Base-T
  - 4 x USB
- CPU: Intel PIII 1100MHz MMX™
- RAM: 256MB SDRAM
- Memory: 64MB non-volatile medium (Flash)
- Operating system: QNX

The Multiprotocol Gateway DP35000 is suitable for usage in large objects. The maximum number of detection points is 23,000 indicating and 14,000 indicating and switching. One fire detector counts here as a detection point. This device is constructed for upright cabinets with 19" slide-in unit and requires 4 rack units of free space for mounting.

### Technical Data

Rated voltage	230 V AC
Nominal frequency	50 to 60 Hz
Power consumption	300 W
Ambient temperature	0°C to 45°C
Relative humidity	20 % to 80 %, non-condensing
Cooling	active
Display	Power LED and status LED
Weight	approx. 8 kg
Fixation	19" slide-in unit
Dimensions (W x H x D)	19" x 4 HE x 281 mm



Integrated power supply



Multiprotocol Gateway, cross-over data cable, serial connector cable

785027



Multiprotocol-Gateway DP35000 Esser - BACnet Client

**NEW**

785028



Multiprotocol-Gateway DP35000 Esser - BACnet Server

**NEW**

785029



Multiprotocol-Gateway DP35000 Esser - EIB/Instabus

**NEW**

785030



Multiprotocol-Gateway DP35000 Esser - LONTalk

**NEW**

785031



Multiprotocol-Gateway DP35000 Esser - Modbus IP

**NEW**

785033



Multiprotocol-Gateway DP35000 Esser - OPC Server

**NEW**

785034



Multiprotocol-Gateway DP35000 Esser - custom driver incl. HW

**NEW**

785035



Multiprotocol-Gateway DP35000 Esser - custom driver

**NEW**

013330.10



**IGIS-LOOP-Controller**



For IDT/FDT/AC/PC.

Interface controller of universal use for integrating intrusion detection and fire detection units in the IGIS-LOOP. The controller allows WINMAG control centre PCs to be connected to the IGIS-LOOP via the integrated RS-232 interface, thus setting up an extensive security system.

013331.10



**IGIS-LOOP-Controller (in housing ZG0)**



In housing ZG0. Housing with sealed door.

 No space for emergency power supply.


013332.10



**IGIS-LOOP controller (in housing ZG2)**



In housing ZG2. Housing with sealed door.

 Space for emergency power supply item no. 010686.01, or 010690.02 (EN54) and 1 x storage battery .

788604




**IGIS-LOOP controller kit kit for FACP 8008**




For operating the 8008 fire alarm control panel in the IGIS-LOOP system network. Complete kit with IGIS-LOOP adapter micromodule, connection cable and IGIS-LOOP controller ready for installation in the S1E housing and for connection to the FACP 8008.

**Technical Data**

Operating voltage	10.5 V to 15 V DC
Quiescent current @ 12 V DC	adapter micromodule 85mA IGIS-Loop controller 200mA

 The number of System 8000, IQ8Control as well as IACP 5008 / 5008C control panels depends on the system load, which must be calculated. Please contact our technical marketing department for system load calculation.

-  1 x 784847 Serial interface for WINMAGplus / WINMAGLite
- 1 x 750725 Connecting cable IBB for Backbone
- 1 x 013330 IGIS-LOOP controller

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14

788609




**IGIS-LOOP controller kit for FACP 8000M, IQ8Control M**




For operating the 8000M, IQ8Control M fire alarm control panel in the IGIS-LOOP system network. Complete kit with IGIS-LOOP micromodule, connection cable and IGIS-LOOP controller, pre-mounted on a carrier plate, ready for installation and for connection to the FACP 8000M, IQ8Control M.

**Technical Data**

Operating voltage	10.5 V to 15 V DC
Quiescent current @ 12 V DC	adapter micromodule 85 mA IGIS-Loop controller 200 mA

 The number of System 8000, IQ8Control as well as IACP 5008 / 5008C control panels depends on the system load, which must be calculated. Please contact our technical marketing department for system load calculation.

-  1 x 784847 IGIS-LOOP adapter module
- 1 x 750725 Connecting cable IBB for Backbone
- 1 x 013330 IGIS-LOOP controller
- 1 x 742417 PCB mounting rail

789305




**IGIS-LOOP controller kit for FACP 8000C, C IQ8Control or EMZ 5008C**




For operating 8000C and IQ8Control fire alarm control panels and/or 5008C intruder alarm panel in the IGIS-LOOP system network. Complete kit with IGIS-LOOP adapter micromodule, connection cable and IGIS-LOOP controller, mounted in extension housing, ready for connection to a FACP 8000C, IQ8Control or an intrusion alarm panel 5008C.

**Technical Data**

Operating voltage	10.5 V to 15 V DC
Quiescent current @ 12 V DC	adapter micromodule 85 mA IGIS-Loop controller 200 mA
Emergency power supply	up to 2 x 12 V DC / 24 Ah
Type of protection	IP 30
Weight	approx. 5 kg
Dimensions (W x H x D)	450 x 320 x 185 mm
Colour	grey, similar to RAL 9002
Housing	ABS, 10% glass fibre-reinforced, V -0

 The number of System 8000, IQ8Control as well as IACP 5008 / 5008C control panels depends on the system load, which must be calculated. Please contact our technical marketing department for system load calculation.

-  1 x 789300 Battery extension housing
- 1 x 784847 IGIS-LOOP adapter module
- 1 x 750725 Connecting cable IBB for Backbone
- 1 x 013330 IGIS-LOOP controller
- 1 x 742417 PCB mounting rail

784847



**Serial interface for WINMAGplus / WINMAGLite**



Interface suitable for serially connecting 800X/IQ8Control fire alarm panels to WINMAGplus/WINMAGLite. The module is plugged to the essernet slot in the control panel. As a result, essernet operation is disabled. For PC connection, the RS 232 isolator module 784754 is required.

**Technical Data**

Operating voltage	10.5 V to 15 V DC
Quiescent current @ 12 V DC	85 mA
Interface	RS 232

 The control panel is connected to the PC via RS 232 cable, which is not supplied as standard.



**Management systems**

WINMAGplus

86 - 97

WINMAGLite

98 - 99



## Features

- Compatible with Windows XP Professional SP2, Windows of 2003 servers and Windows Vista
- Modular construction and freely programmable
- Direct control of the network devices
- List of measures to be taken for fire-fighting forces
- Individual allocation of usage rights - priority scheduling
- Integrated simulation-functions
- Extensive recording of events and operations
- Visualization of messages
- Up to 12 active graphics simultaneously representable
- Integration of video sequences possible
- Information output via Windows print manager to multiple printers etc.
- Time program / calendar function
- Integrated database standard
- Activation of other programs from WINMAGplus possible
- Efficient programming language (SIAS) for customer-specific adjustment of interface and processes in case of alarm
- Remote control possible via modem (optional)
- 10 printers per workstation possible
- Multiple monitors can be used. 4 of 8 screens may be selected.

## Windows management system for hazard detection systems

Windows management system for hazard detection systems.

WINMAGplus has been specially developed to meet the requirements of managing and integrated hazard detection systems on a single PC platform.

WINMAGplus simultaneously manages and displays graphically a number of security applications, using a common user interface including: fire detection technology; voice alarm public address; intrusion detection technology; access control technology; video technology; rescue route technology/escape door control, personnel protection systems and locating systems as well as fence monitoring systems.

Apart from security systems, a multitude of building management control systems such as lighting, elevator control and fault detection systems as well as door/gate/barrier control systems can be managed and graphically displayed.

Database and user interface are designed in line with current standards: messages are displayed both graphically and in text format.

WINMAGplus offers various application options, ranging from clearly displayed messages to active control of all detection devices.

Based on our security networks IGIS-Loop and essernet, WINMAGplus is not only a highly professional system but also the best possible integrated visual data and management solution.

### Programme:

Thanks to its modular design, WINMAGplus offers suitable software for systems of any size and type of application, ranging from WINMAGplus basic package for single-station systems with one subsection being connected to the WINMAGplus multi-station system with multiple subsections being connected.

Licensing enables the programme options purchased and it legitimises programme use. A dongle is acquired together with a licence. The dongle must be plugged into a parallel interface or into a USB port of the WINMAGplus computer.

With multi-station systems, every computer that is networked must be equipped with a dongle. Workstations that are not networked do not need a dongle.

The licence is for one version level (until version 7). If updating is effected to versions prior to V6.0 to V10.0 and later versions, you automatically receive a dongle. If the dongle is removed during operation, WINMAGplus runs for max. 72 hours in online mode.

### Our services for installers:

Our WINMAGplus services include everything from entering alarm points to generating diagrams. First of all, operators are made familiar with WINMAGplus. Then we work out the specifications together with the customer and develop SIAS programmes. We design complete application packages and train your personnel. Until the final acceptance, we offer support for all installation processes and assist you during daily operation via a remote maintenance tool if required.

### Interfaces, drivers:

Besides our security system drivers included in our product catalogue, we offer a variety of drivers for all kinds of trades and manufacturers. Due to the continuously rising number of drivers, the current list of drivers can be requested when required. If the driver you need is not available, we will develop a driver geared to your requirements. Alternatively, all instruments can be connected via the standard OPC interface. This is an international standard, which is supported by a multitude of manufacturers irrespective of their product lines. For developing your own drivers, we can provide you with the Connection Server and a developer's package. Thus, individual WINMAGplus drivers can be created.



### Hardware and software requirements:

Pentium 3 GHz or higher, minimum 512 MB RAM, minimum 1 GB of hard disk space, XGA graphics card with minimum 4 MB video memory, monitor with min. 1024x768 pixels, sound card with external speakers, Windows XP Professional SP 2 Windows of 2003 servers and Windows Vista, Internet Explorer version 6.0 or higher.

To order WINMAGplus licenses, please use the order form found in the back of the catalogue.

013610.10



**Control center software CD WINMAGplus basic kit**



WINMAGplus control centre software CD for hazard detection systems, licence not included, compatible with Windows XP Professional SP2, Windows of 2003 servers and Windows Vista. With the aid of this basic software and the corresponding licenses, hazard detection systems can be operated and managed via PC. Hazard reports are indicated in text form and graphically. In this way, the PC can also be used as an electronic emergency control point. As of WINMAG version 10, this version can be used as an upgrade (only for existing WINMAG versions 6 or older).



For demonstration purposes only, the WINMAGplus basic version operates without a licence as a full version for a total of twenty 8-hour days, after which the programme switches to offline mode. After expiry of the test time, all connections to all components are cut off. Starting in offline mode does not reduce the number of test runs. The demo mode is a full-function editing environment. All components function except the online communication. Each process can also be tested in demo mode through simulation and all editing functions can be used.

Please use order form printed in the catalog.

You can also download this software free of charge from our protected download area at [www.esser-systems.com](http://www.esser-systems.com).

## Basic Licences

013631.10



**Basic license for WINMAGplus USB port**



This basic licence is used to activate the basic software package / demo version to operate as unrestricted visualising software for server workstations and for network clients. For interfacing control panels to server workstations, further licences are required (see 013601.10 – 013606.10, 013608.10, 013611.10-013613.10, 013625.10).



Please use order form printed in the catalog.



Dongle for USB port

013630.10



**Basic license for WINMAGplus parallel port**



**Basic licence for WINMAGplus control centre software including dongle for the parallel port.**

This basic licence is used to activate the basic software package / demo version to operate as unrestricted visualising software for server workstations and for network clients. For interfacing control panels to server workstations, further licences are required (see 013601.10 – 013606.10, 013608.10, 013611.10-013613.10, 013625.10).



Please use order form printed in the catalog.



Dongle for parallel port

013633.10



**Basic license for USB port 3 month duration**



Dongle with USB port for licencing of the software. The data medium contains the licence information as well as the activation of the program options FDS, AC, FT and video.

The term is restricted to 3 months.

A one-time extension for a further 3 months is possible (part no. 013634.10).



Please use order form printed in the catalog.



Dongle for USB port and license disk



Upgrade Package

---

013634.10



**Basic license extension for USB port**

---



Licence file for extending the duration of 013633.10 an additional 3 months (only possible once).



Please use order form printed in the catalog.



License disk

013616.10



**WINMAG upgrade to WINMAGplus**

---



Upgrade of a WINMAG installation from version 6 onto the newest WINMAGplus control center software.

For updating WINMAG V1 - 5 please use part no. 013617.10 in order form.



Please use order form printed in the catalog.



License file

013617.10



**WINMAG upgrade as of version 6 to WINMAGplus**

---



**WINMAG installation upgrade to the most recent WINMAGplus control centre software version**

An existing WINMAG as of version 6 can be upgraded to the most recent WINMAGplus control centre software version. For each installation with dongle (each connected PC) an upgrade version must be separately ordered.



Please indicate the basic licence number when ordering!

Please use order form printed in the catalog.

Extension Licences

---

013609.10



**WINMAGplus control centre software - subsequent upgrade**

---



This order number serves as an auxiliary number for a subsequent optional extension or (e.g. additional client or subsequent connection of video systems) to an existing WINMAG installation from V 6.0. to V10 and WINMAGplus. The appropriate licences must be ordered separately. The dongle need not be submitted.



Note on the respective licenses:

In each case only one license is necessary in order to connect an unlimited number of control panels to a PC. These licences may be separately (subsequently) ordered only in conjunction with the auxiliary number 013609.10. The update number of the basic licence must be indicated.

Please use order form printed in the catalog.

This article must be indicated during expansion and is not charged for.


013601.10



**WINMAGplus Licence - intrusion detection technology**



Licence option for WINMAG/WINMAGplus basic software. Required if intrusion detection systems are connected to WINMAG.

 This licence may be ordered separately (subsequently) only in conjunction with the auxiliary number 013609.10. The update number of the basic licence must be included when ordering. The license is used for connection of the Honeywell intrusion detection systems MB/HB, 5008.

Please use the attached order form.


013626.10



**WINMAGplus licence - fire detection technology**



Licence option for WINMAG/WINMAGplus basic software. Required if fire detection systems are connected to WINMAGplus.

 This licence may be ordered separately (as subsequent optional upgrade) only in conjunction with the auxiliary number 013609.10. The update number of the basic licence must be included when ordering. The license is used for connection of the Honeywell IQ8Control, system 8000 1024 and 1016 fire detection systems.

Please use order form printed in the catalog.


013603.10



**WINMAGplus License - access control**



Licence option for WINMAG/WINMAGplus basic software. Required if access control system devices are to be connected to WINMAGplus (e.g. ACS 2 and ACS 8). MultiAccess and/or IQ MultiAccess software package is also required.

 This licence may be ordered separately (as a subsequent optional update) only in conjunction with the auxiliary number 013609.10. The update number of the basic licence must be included when ordering. The license is used for the connection of the Honeywell ACS and (IQ) MultiAccess access control systems.

Please use order form printed in the catalog.


013604.10



**WINMAGplus Licence - video technology**



Licence option for WINMAG/WINMAGplus basic software. Required if video technology equipment is to be operated via WINMAG. The crossbars can execute such commands as pan, zoom, tilt, select monitor etc., depending on the model. The following video crossbars are currently supported: Ernitec M 500 and M 1000; Honeywell MaxPRO 32; Philips LTC 8x00; Fusion series II / III; Geutebrück Vicrosoft; Geutebrück Multiscope; Honeywell Fusion; contact your supplier for additional brands.

 This licence may be ordered separately (as a subsequent optional update) only in conjunction with the auxiliary number 013609.10. The update number of the basic licence must be included when ordering.

Please use order form printed in the catalog.

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14

013605.10



**WINMAGplus Licence - rescue route technology/escape door control**



Licence option for WINMAG/ WINMAGplus basic software. Required if rescue route technology / escape door control equipment (only Honeywell Security) is to be operated via WINMAG.  
The status of escape doors is graphically displayed.



This licence may be ordered separately (as a subsequent optional update) only in conjunction with the auxiliary number 013609.10. The update number of the basic licence must be included when ordering. The license is used for connecting Honeywell rescue route technology/escape door control equipment.

Please use order form printed in the catalog.

013623.10



**WINMAGplus License - interfacing DEZ 9000**



Option for connecting the DEZ 9000 remote control unit to the WINMAG/WINMAGplus system. The connection also enables the installation of applications working on the basis of VdS- 2465 transmission protocols to the WINMAGplus system.



Please use order form printed in the catalog.

013608.10



**WINMAGplus Licence - RTD**



Licence option for WINMAG/WINMAGplus basic licence. Enables operation of WINMAGplus via modem, using DS 7600 and DGA 2400 to ESSER IDT (HB and MB series) and fire detection systems (1024 series).



This licence may be ordered separately (as a subsequent optional update) only in conjunction with the auxiliary number 013609.10. The update number of the basic licence must be included when ordering.

Please use order form printed in the catalog.

013654.10



**WINMAGplus Licence – CMSI**



Licence for WINMAG/WINMAGplus basic software for the French market.



This licence may be ordered separately (as a subsequent optional update) only in conjunction with the auxiliary number 013609.10. The update number of the basic licence must be included when ordering.

Please use order form printed in the catalog.

013656.10



**WINMAGplus Licence nurse call systems**

**NEW**



Optional for WINMAGplus basic software. Required if to be connected to WINMAGplus call system devices (e.g. clino phon 99).



This license can be ordered separately (as a subsequent optional expansion) only in conjunction with the auxiliary number 013609.10. The update number of the basic license must be indicated. The license is used for the connection of Ackermann clino systems.

Please use order form printed in the catalog.



Not available until the end of Q4/2008

013657.10




**WINMAGplus Licence VA/PA**

**NEW**



Optional for WINMAGplus basic software. Required if to be connected to WINMAGplus VA/PA systems, e.g. Esser Variodyn D1.

 This license can be ordered separately (as a subsequent optional expansion) only in conjunction with the auxiliary number 013609.10. The update number of the basic license must be indicated. The license is used for the connection of Esser Variodyn D1 systems.

Please use order form printed in the catalog.

## Connection Server


013606.10



**WINMAGplus Licence connection server**



Licence option for WINMAG/WINMAGplus basic software. Connection Server is a software module that enables the connection of a 3rd party device to WINMAGplus . Connection Server offers a convenient interface with which data and control commands can be exchanged bi-directionally in detection point format using WINMAGplus.

 This licence may be ordered separately (as a subsequent optional update) only in conjunction with the auxiliary number 013609.10. The update number of the basic licence must be included when ordering.

Please use order form printed in the catalog.


013607.10



**Connection server developers kit**



This developers kit can be used to programme WINMAG/WINMAGplus connections to third party devices. The package contains the Connection Server Developers Kit including full documentation plus a one day training in Albstadt.

 Please use order form printed in the catalog.

 Dongle for USB port and license file

## OPC


013590.10



**Universal gateway for PC (software)**



Gateway software as a standalone solution for the allocation of data points on host control centre systems via OPC, ESPA 4.4.4.

 Hardware and software requirements:  
Pentium 3 GHz or higher, min. 512 MB RAM , min. 1 GB hard disk, XGA graphics card with min. 4 MB video memory, monitor with 1024 x 768 pixels or more, sound card with external speakers, Windows XP Professional SP2 and Windows 2003 Server, Windows Vista, Internet Explorer 6.0 or higher.

Part no. 013590.10 may only be ordered in connection with part no. 013618.10.

Please use order form printed in the catalog.


013618.10



**Data points package**



Package of 500 data points for project-related allocation of OPC tags, ESPA data points, etc.

 The data points package can only be ordered in connection with the License 013590.10 Universal Gateway for PC and/or License 013611.10 OPC Server.

Please use order form printed in the catalog.

013611.10



WINMAGplus Licence – OPC server



Option for WINMAG/WINMAGplus basic software. Required if WINMAGplus is to act as an OPC server.



The OPC server licence can only be ordered in conjunction with the 013618.10 licence. This licence may be ordered separately (as a subsequent optional update) only in conjunction with the auxiliary number 013609.10. The update number of the basic licence must be included when ordering.

Please use order form printed in the catalog.

013612.10



WINMAGplus Licence – OPC client



Option for WINMAG/WINMAGplus basic licence. This is required if WINMAG is to display data from devices with OPC interfaces.



This licence may be ordered separately (as a subsequent optional update) only in conjunction with the auxiliary number 013609.10. The update number of the basic licence must be included when ordering.

Please use order form printed in the catalog.

## Options

013405.10



Hardware Option TCP/IP converter, Ethernet RS232/RS485



### Features

- Serial interface: RS232, RS422 or RS485 (2- and 4-wire), configurable via software
- Transmission speed: 300 bauds to max.230 Kbaud configurable via software
- Serial connection: D-Sub 25, socket

Ethernet interface: 10Base-T/100Base-TX

- Transmission speed: 10/100/auto MBit, configurable via software
- Mode of transmission: half- /full-duplex or automatic, configurable via software
- Network access: RJ45
- Supported protocol: ARP, UDP, TCP, ICMP, Telnet, TFTP, AutoIP, DHCP, HTTP, SNMP, TCP, UDP and Telnet, TFTP

This hardware option is used for the connection of an remote Essernet via a (for example) companies-wide Ethernet LAN to a WINMAGplus control centre via TCP/IP. Through this, the device is used as a protocol converter between the SEI contained on the Essernet and the WINMAGplus control centre available in the Ethernet LAN.

### Technical Data

Rated operating voltage	9 -30 V DC or 9 - 24 V AC
Power consumption	1,5 Watt, maximum
Operating temperature	0°C to 60°C
Storage temperature	-40°C to 85°C
Material	metal
Weight	0,20 kg
Type of protection	IP 30
Dimensions (L x W x H)	9 x 6,4 x 2,3 cm



System requirements for operation and software configuration: Windows® 2000 / XP.


013613.10



**Option - notification**



Licence option for WINMAG/WINMAGplus basic licence. Required if SMS (text message), fax or e-mail are to be sent from WINMAGplus.

 This licence may be ordered separately (as a subsequent optional update) only in conjunction with the auxiliary number 013609.10. The update number of the basic licence must be included when ordering. An ISDN connection (S0) as well as an ISDN card are required for the notification function.

Please use order form printed in the catalog.


013650.10



**Option – escalation**



Option for the WINMAG/WINMAGplus basic licence. Required if short text messages dispatched by WINMAGplus are to be acknowledged. Without acknowledgment, pre-programmed escalation plans can be activated.

 This licence may be ordered separately (as a subsequent optional update) only in conjunction with the auxiliary number 013609.10. The update number of the basic licence must be included when ordering. For the escalation licence, the 013613.10 notification licence is required. A PC sound card is required for this function.

Please use order form printed in the catalog.


013651.10



**Option – DTMF control option**



Option for the WINMAG/WINMAGplus basic licence. Facilitates the execution of control sequences via dual tone multi frequency (DTMF). With this, for example, it is possible to switch system outputs connected to WINMAG on or off via mobile phone.

 This licence may be ordered separately (as a subsequent optional update) only in conjunction with the auxiliary number 013609.10. The update number of the basic licence must be included when ordering.

Please use order form printed in the catalog.


013652.10



**Option – ability for customized interface rights (client-side)**



Option for the WINMAG/WINMAGplus basic licence, allowing individual assignment of interfaces and rights to several operators.

 This licence may be ordered separately (as a subsequent optional update) only in conjunction with the auxiliary number 013609.10. The update number of the basic licence must be included when ordering.

Please use order form printed in the catalog.


013660.10



**Option – WEBX**



Licence option for the basic WINMAG/WINMAGplus licence, allowing display of all system statuses via Internet or Intranet, using standard browsers (max. 5).

 This licence may be ordered separately (as a subsequent optional update) only in conjunction with the auxiliary number 013609.10. The update number of the basic licence must be included when ordering.

Please use order form printed in the catalog.

013624.10



**Option – redundancy**



Option for redundant connection of essernet and IGIS-Loop security networks to the WINMAGplus server. Interface operation for redundant networks is based on master/backup operation and prevents data loss in WINMAGplus objects in case of disruption of network connections caused by cable defects or COM port failure.



Please use order form printed in the catalog.

013625.10



**Option – Client**



Licence option for WINMAG/WINMAGplus basic licence. Enables operation of one client station in a computer network with one server workstation. The licence must be installed at the server workstation. Clients require only the WINMAGplus software to be installed. One WINMAGplus client licence is needed per client.



This licence may be ordered separately (as a subsequent optional update) only in conjunction with the auxiliary number 013609.10. The update number of the basic licence must be included when ordering.

Please use order form printed in the catalog.

013640.10



**WINMAGplus - remote-access package**



With this remote-access package, WINMAG/WINMAGplus applications can be remotely serviced and supported via modem. The package includes four-hours of telephone support within the first twelve months.



No modem is included with the package and must be provided in accordance with the existing transmission technology.

Please use the attached order form.

013619.10



**WINMAGplus – translation tool**



Option for WINMAGplus basic software. With this tool, the WINMAGplus database can be translated into other languages.



This licence may be ordered separately (as a subsequent optional update) only in conjunction with the auxiliary number 013609.10. The update number of the basic licence must be included when ordering.

Please use order form printed in the catalog.

013653.10



**WINMAGplus – 4-monitor support option**



Option for WINMAGplus basic licence. Enables the allocation of 4 monitors from a choice of 8 monitors. This option only works with WINMAGplus.



This option requires a special graphics card with up to 8 outputs in the WINMAG hardware.

This option must be ordered per workstation which uses the multi-monitor option.

Please use order form printed in the catalog.

013655.10



**WINMAGplus – AutoCAD option**



Option for WINMAGplus basic licence. Enables the placement of detectors and groups directly from ACAD LT. The drawings are saved as dxf files. The detectors/ groups are placed as hyperlinks in the ACAD drawing and stored. When importing these ACAD drawings into Winmagplus, the symbols of the disciplines are automatically placed onto the correct position in the drawing. An ACAD licence must be provided by the customer.

This option only works with WINMAGplus.  
Please use order form printed in the catalog.

Not available until the end of Q4/2008

013614.10



**WINMAGplus – OEM option**



Option for WINMAGplus basic software for customizing WINMAGplus to individual customer-specific wishes.  
May cause changes to symbols / text and the front end.

These licences may be ordered separately (as a subsequent optional update) only in conjunction with the auxiliary number 013609.10. The update number of the basic licence must be included when ordering.

Please use order form printed in the catalog.

**Services**

784830.10



**Detection point input**



Object-related according to written customer specifications.

784832.10



**Text page input**



Object-related according to written customer specifications.

784833.10



**Graphics page input**



Object-related according to written customer specifications.

784839.10



**Graphics page conversion**



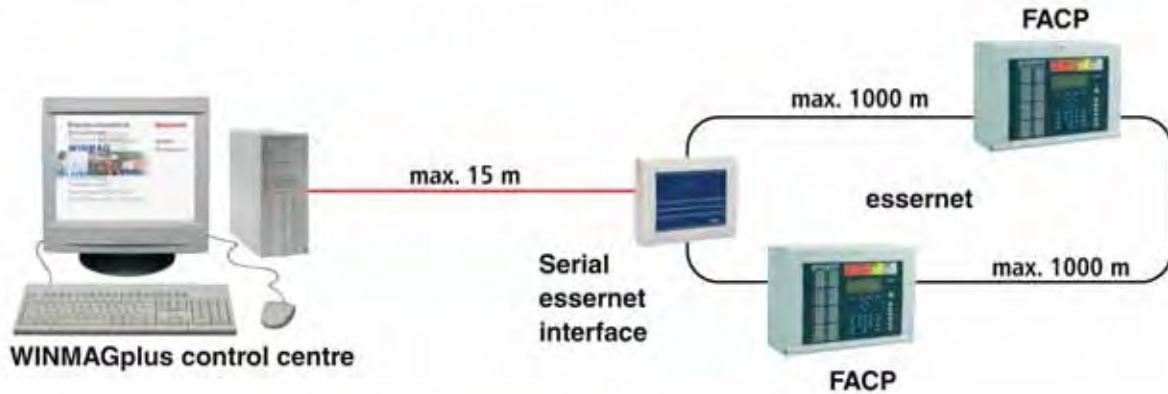
Conversion of various graphics formats into format readable for WINMAGplus.

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14



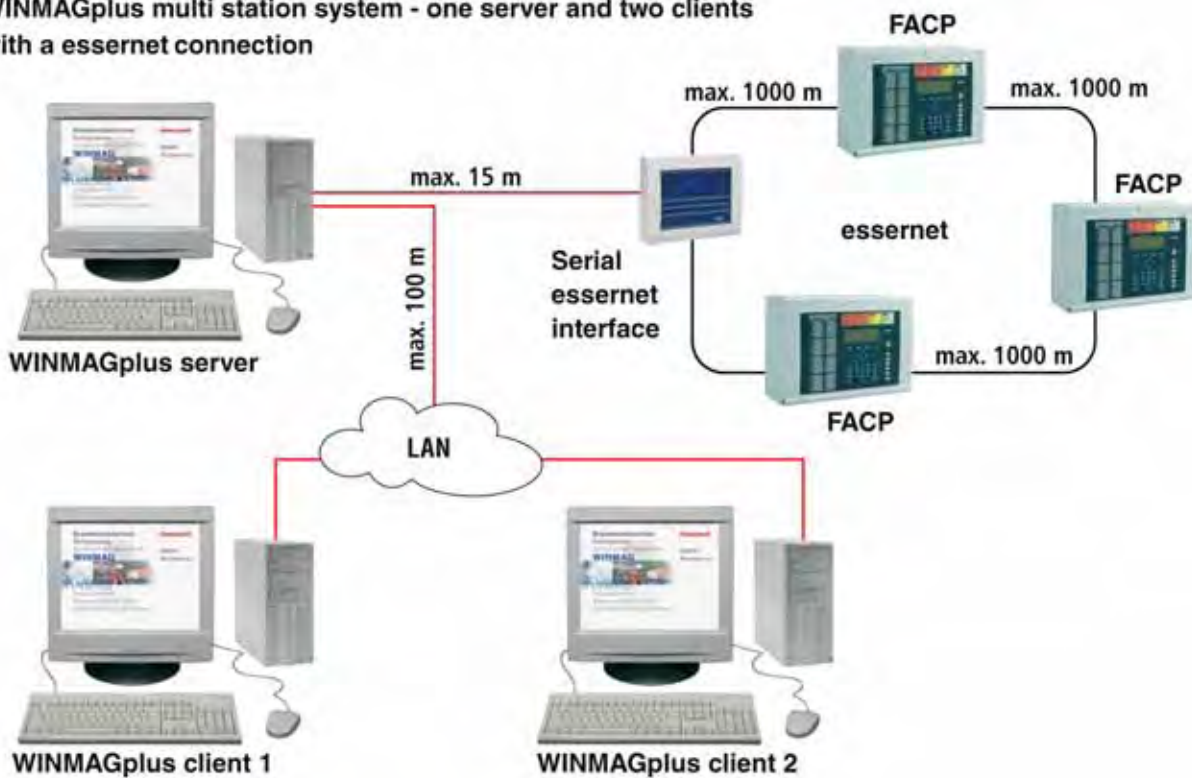
Application Example

1. WINMAGplus single station system with a essernet connection



WINMAGplus software requirements:  
 1 x CD WINMAGplus control centre software Part No. 013610.10  
 1 x Basic licence WINMAGplus control centre software Part No. 013631.10  
 1 x Licence fire detection technology Part No. 013626.10

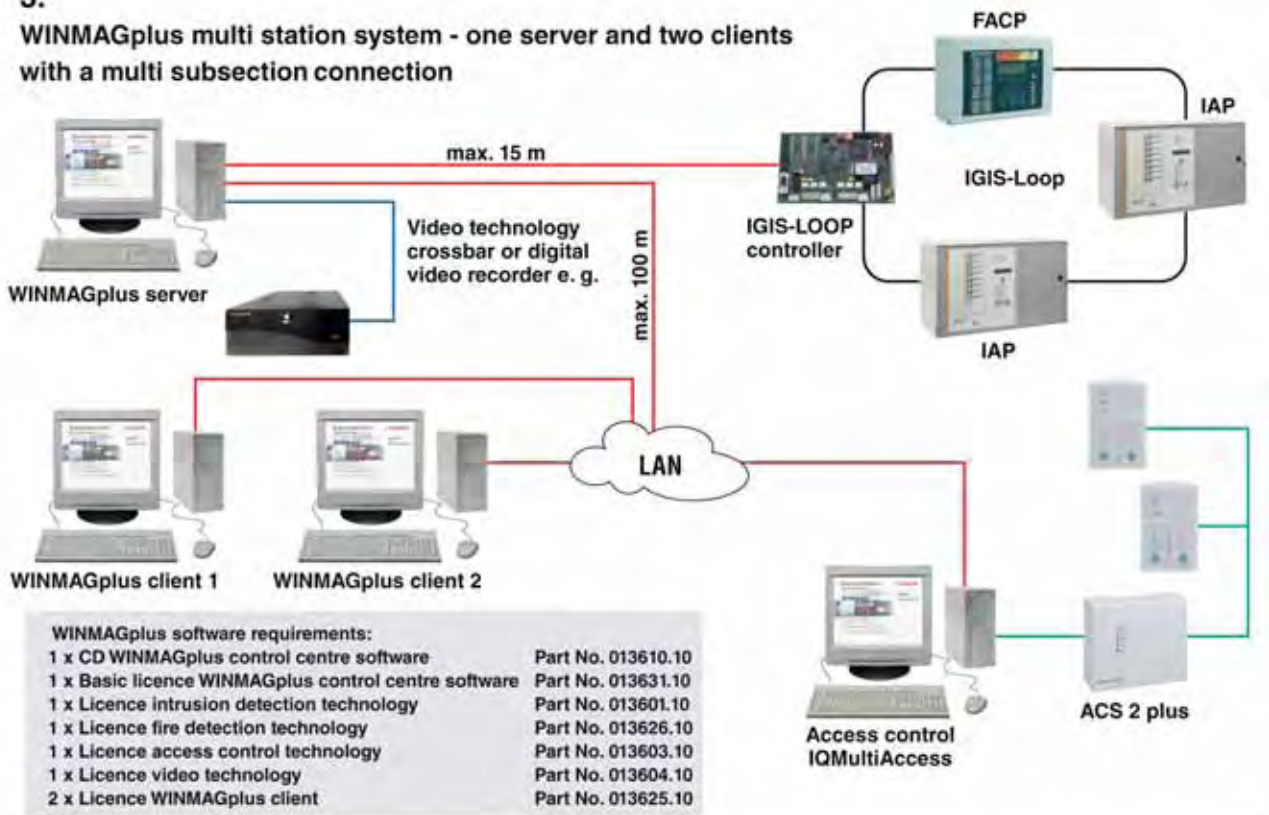
2. WINMAGplus multi station system - one server and two clients with a essernet connection



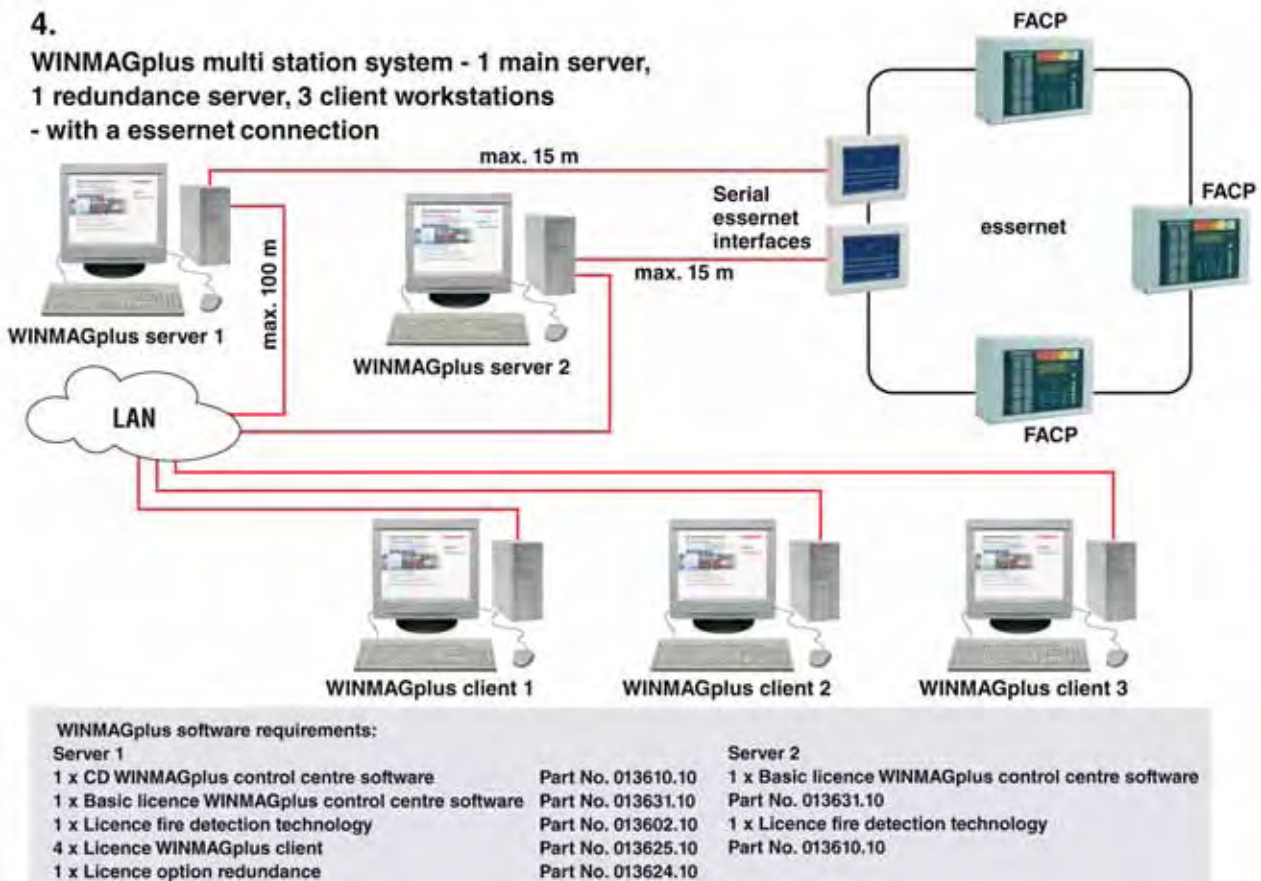
WINMAGplus software requirements:  
 1 x CD WINMAGplus control centre software Part No. 013610.10  
 1 x Basic licence WINMAGplus control centre software Part No. 013631.10  
 1 x Licence fire detection technology Part No. 013626.10  
 2 x Licence WINMAGplus client Part No. 013625.10

Application Example

3. WINMAGplus multi station system - one server and two clients with a multi subsection connection



4. WINMAGplus multi station system - 1 main server, 1 redundance server, 3 client workstations - with a essernet connection





Application example

013635.10



WINMAGLite with USB dongle



**Features**

- Cost-effective management software for hazard detection systems
- Visualising and controlling of only one hazard detection central control panel (FDS, VAPA, IDS, RRT, AC)
- Visualising and controlling of VisiOprime or Fusion video management systems
- Management of up to 500 detection points
- Processing of up to 100 status reports per second
- Processing of up to 100 macro processes
- Connection of log and alarm printers
- Information display via monitor and / or printer (Windows standard printer)
- Adjustable programme background
- Flexible, window-oriented graphics
- Display and location of detectors in diagrams
- Status information indicators
- Pre-defined alarm reports
- Simulation function
- Extensive event and operation logging
- Users possible

WINMAGLite is a cost effective first step to hazard detection systems management. Ease of operability as well as pre-defined, practical central control panel and detection point types facilitate the commissioning and operation of WINMAGLite.

WINMAGLite is perfect for small systems for which no expansions or connection of further hazard detection control panels are planned in the near future. Thus, the Lite version is perfectly suitable for a broad range of applications, even for WINMAGplusprofessionals.

Especially small objects can be professionally secured due to a combination of hazard detection system with the Honeywell video management systems of Honeywell VisiOprime. WINMAGLite provides the user with almost all basic WINMAGplus functions. Unlike the full version, this version can initially connect only one hazard detection central control panel.

The user has access to pre-defined programmes which can automatically be adjusted via a text editor to the respective situation on site.

The alarm stack which was implemented in previous WINMAGplus versions is replaced through symbols displayed in the top bar which indicate alarms. The new feature improves overall clarity so that the user can react more quickly in the case of an alarm.



**Hardware and software requirements:**

Pentium processor 3 GHz or higher, min. 512 MB RAM , min. 1 GB hard disk, XGA graphics card with min. 4 MB video memory, monitor with 1024 x 768 pixels or more, sound card with external speakers, Windows XP Professional SP2, Windows 2003 Server and Windows Vista, Internet Explorer 6.0 or higher.

Please use order form printed in the catalog.

Training for this product is offered. Please contact our training department.



Basic CD control centre software package WINMAGplus (013610.10)

**Accessories:**

Please take note that one serial interface for WINMAGLite, Part No. 784847 is needed.

013636.10



WINMAGLite upgrade to WINMAGplus full version



If the WINMAGLite system limits have been reached, an upgrade to the full version of Winmagplus is possible, since both systems have access to the same database. WINMAGplus options are not part of the upgrade and must be ordered separately.



WINMAGplus options are not included in the upgraded version and must be ordered separately.

Please use order form printed in the catalog.





Difference between WINMAG Lite and WINMAGplus

Differences between WINMAGLite and WINMAGplus

WINMAGLite is the inexpensive starter version of the hazard detection system management WINMAGplus with reduced performance. It is used for visualisation and control of a single hazard detection control unit. The following table shows the most important performance features of both programs.

In this comparison you can see, whether WINMAGLite is sufficient for an application or WINMAGplus must be used.

The data structure of WINMAGLite and WINMAGplus is identical, it is possible to change from one version to the other.

	WINMAGLite	WINMAGplus
Item No.	013635	013630/13631+ Options
Interfaces	1 hazard detection control + any Fusion/Visioprime video devices	as desired, depending on options
I/O points per object	500	32000
Setting of I/O points	individual	individual
Special I/O Types	yes	yes
Event display	yes	yes
Meta data	yes	yes
Alarm stack	not available	yes
User	3 predefined, renamable	unlimited, free definable
Tool bars	predefined	configurable
SIAS-Programs	predefined, no special programs	configurable, extensible
SIAS-language volumes	no individual programming	full
Alarm display	counter and popups with individual text	identical to WINMAGLite, in addition alarm programs with alarm stacks
Alarm criteria	predefined	configurable
Graphics	identical to WINMAGplus, but without - multi-monitor - AutoCAD	several formats like - bmp, jpg, png, emf, wmf - AutoCAD-Integration (optional)
Supported monitors	2	4 from 8 (optional)
Number of graphics	unlimited	unlimited
Graphics displayable at once	13	48
Symbol actions	predefined list	configurable, special functions
Creating special symbols	no	yes
Multi station functions	no	yes
Mandantory	no	yes
Timer programs	no	yes
State monitoring	no	yes
Printer allocation	1	15
Licensing	dongle without options	dongle with options
System configuration list	<ul style="list-style-type: none"> <li> Change display options</li> <li> Change network configuration</li> <li> Edit I/O device types</li> <li> Edit alarm reasons</li> </ul>	<ul style="list-style-type: none"> <li> Change general options</li> <li> Change display options</li> <li> Change network configuration</li> <li> Setup printer</li> <li> Edit user groups</li> <li> Edit users</li> <li> Edit clientele</li> <li> Edit toolbars</li> <li> Edit symbols</li> <li> Edit I/O device types</li> <li> Edit alarm reasons</li> <li> Edit log types</li> <li> Edit time programs</li> <li> Edit state monitoring</li> <li> Edit calendar</li> <li> Edit time zones</li> <li> Edit SIAS program</li> <li> Edit SIAS macros</li> </ul>





## Automatic Detectors

Detector Series 9000 Conventional	102 - 103
Series IQ8Quad (Intelligent addressable)	104 - 115
Detectors for Hazardous Areas	116 - 119
Detector Base Series 9x00	120
Base Series IQ8Quad	121
Accessories	122 - 136

### Features

- Detector series preferably for connection to third-party control panels
- Detector series can be used with all Esser fire alarm panels
- All detectors without switch-on-control
- Green marking on housing for heat detectors
- Up to 30 detectors can be connected per zone
- Rated voltage UN = 9V
- Low closed-circuit current
- The detector alarm current can be programmed for the adaptation to other manufacturer's panels
- Large operating voltage range
- Detector design based on SMD technology
- All detectors can be programmed on one primary loop
- Standard detector base 781590, detector base 781588 with relay output (30V / 1A) or detector base 781592 with optocoupler output (30V / 0.4A) can be used for all Series 9000 detectors
- Easy installation
- Pre-mounting plate with snap-in adapter
- Detector base with base adapter 781498 up to IP 43
- Optional detector lock
- Detector removal tool for max. 9m mounting height
- Reverse polarity protected

Automatic conventional fire detectors with high reliability used for premises and items of property with low and medium concentration of valuable assets. The detector alarm current can be adjusted for 12V zone voltage to max. 50mA by means of connecting a resistor of 1kohm to max. 62ohm located between terminals 4 and 5. Resistor value can be calculated with the following formula:  $R = 2.4V / (I \text{ alarm} - 9.4mA)$

### Technical Data

Operating voltage	8 V to 28 V DC
Alarm current @ 9 V DC	typ. 9 mA
Display	red LED / light pipe
Storage temperature	-25°C to +75°C
Air humidity	95 % rel. humidity (without condensation)
Material	ABS
Colour	white, similar to RAL 9010
Weight	approx. 90g
Dimensions (Ø xH)	90 x 61 mm (72 mm including base)
Type of protection	IP 40, IP 43 with base adapter 781498



Detector bases are not supplied as standard.

761162



Fixed heat detector



**Approval:** VdS

Automatic heat detector with fast semiconductor sensor for the detection of fires with extreme fluctuations in ambient temperatures. Conventional heat detector without switch-on-control, with alarm latch and alarm indicator.

### Technical Data

Quiescent current @ 9 V DC	approx. 12 µA
Application temperature	-20°C to +50°C
Area to be monitored	max. 30 m <sup>2</sup>
Height to be monitored	max. 7.5 m
Detector specification	DIN EN 54 - 5, Class 1

761162.F0



Fixed heat detector - Esser, France

**Approval:** CNMIS

### Technical Data

Height to be monitored	max. 4m
Alarm current (UN)	19mA
Application temperature	58°C

761262



Rate-of-rise heat detector



**Approval:** VdS, LPCB

Automatic heat detector with fast semiconductor sensor for the detection of fires with rapidly rising temperatures and integrated fixed temperature function for the detection of fires with slowly rising temperatures. Conventional detector without switch-on-control, with alarm latch and alarm indicator.

### Technical Data

Application temperature	-20°C to +50°C
Quiescent current @ 9 V DC	approx. 12 µA
Area to be monitored	max. 30 m <sup>2</sup>
Height to be monitored	max. 7.5 m
Detector specification	EN 54 - 5 A1

761262.VC0



Rate-of-rise heat detector - Esser, China

763262.F0



Rate-of-rise heat detector - Esser, France

**Approval:** CNMIS

With fault information on optical smoke detector.

**Technical Data**

Area to be monitored	max. 50m <sup>2</sup>
Height to be monitored	max. 7m
Detector fault current (UN)	8,3mA

761362



Optical smoke detector

**Approval:** VdS, LPCB, CNBOP

Optical scatter detector for the early detection of fires with clear smoke development. Conventional smoke detector without switch-on-control, with alarm latch and alarm indicator.

**Technical Data**

Quiescent current @ 9 V DC	approx. 20 µA
Quiescent current @ 12 V DC	approx. 40 µA
Application temperature	-20°C to +72°C
Area to be monitored	max. 110 m <sup>2</sup>
Height to be monitored	max. 12 m
Detector specification	DIN EN 54 - 7

761362.VC0



Optical smoke detector - Esser, China

763362.F0



Optical smoke detector - Esser, France

**Approval:** CNMIS

771365



Optical smoke detector non-latched alarm - Esser

**Technical Data**

Area to be monitored	max. 120m <sup>2</sup>
Mounting height	max. 12m
Voltage	8 to 28 V DC
Nominal input voltage	9 V DC
Quiescent current	approx. 20 µA, plused
Alarm current	9 to 50 mA programmable
Temperature range	-20 °C to +72 °C
Storage temperature	-25 °C to +75 °C
Humidity class	≤ 95 % rel. humidity, (no condensation)
Protective tube	IP 40
Material	ABS plastic
Colour	white (similar to RAL 9010)
Weight	approx. 90 g
Dimensions	(with base) Ø 90 mm, H = 72 mm



Automatic intelligent fire detectors with high reliability, used for premises and items of property with medium and high concentration of valuable assets.

Detector series IQ8Quad features:

System advantages

- designed for optimal operation on System 8000 and IQ8Control fire alarm systems
- with multisensor detectors for the detection of all types of fires, even under the most difficult operating conditions
- detector with and without loop isolator

Different options of installation

- wiring in loop and spur combination, e.g.
- maximum number of detectors with cable lengths of up to 3500m with installation cable for fire detection, e.g. cables I-Y(St)Yn x 2 x 0.8mm
- up to 127 detectors per loop installation
- up to 127 detector zones per loop installation
- up to 32 detectors per zone

Easy commissioning

- automatic detector addressing
- fixed address assignment of detector location, even after detectors have been replaced or added
- localisation of wire breaks and short circuits on loop
- detector-LED used as alarm indicator and as an indicator for detectors in service
- adaptation to changing operating conditions
- dedicated LED for indicating operation (green LED)
- disconnection of individual detectors, detector zones and detection areas
- disconnection of individual sensors or several sensors at once within a multisensor detector; either manually or depending on programmed time of the day

Automatic adaptation to varying environmental conditions

- compensation of changing levels of air pressure, humidity, smoke concentration according to the double chamber principle
- electronic compensation of long-term influences like aging or pollution

Reliable detection

- constant alarm sensitivity of multisensor detector for all types of fire
- large signal to noise ratio due to the special design of the sensors and the electronics to suppress electromagnetic interference

Reliable false alarm suppression

- high immunity against false alarms by means of timed evaluation of different sensor criteria
- signal patterns not typical for fires are eliminated by using special filter algorithms
- automatic self-monitoring of detector electronics
- continuous loop monitoring even during short-circuits through isolating the relevant segment
- automatic monitoring of all sensors to guarantee operational capacity and correct condition.

Increased operating reliability

- short-circuit and wire break tolerant through monitoring from both ends of the loop
- alarm decision inside detector
- fail-safe circuit activated if communication fails

Maintenance

- automatic maintenance request
- heat detector identification through a black circle on the light transmission plate
- multisensor gas detector identification through a golden loop on the circle transmission plate
- operating time counter in each detector
- alarm counter in each detector
- fault counter in each detector
- automatic, cyclic loop check
- complete status interrogation from the control panel
- interrogation of operating data from all detectors on loop via standard service PC and detector interface

Comprehensive range of accessories

- standard detector base and relay base
- base adapter for ceiling mounting
- dust cover for fire detector or detector base
- kit for suspended ceiling mounting
- RF base



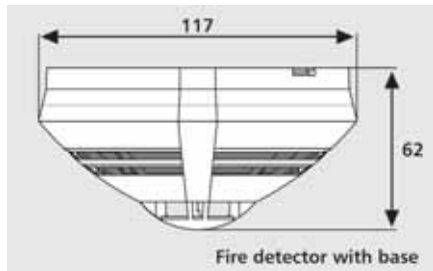
WAGO clamps for looping in wires, e.g. type 243-204 (Ø 0.5mm - 1mm) or 273/104 (0.75mm<sup>2</sup> - 2.5mm<sup>2</sup>) can be mounted on the detector base.

Commission, test and maintain fire detectors only with panel software V2.42R006 and higher and the programming software, tools 8000 V1.05 and higher!



The detector base is not supplied as standard.

## Detector without integrated alarm device



## Technical Data

Emergency operation alarm	approx. 18 mA
Air speed	0 to 25.4 m/s
Storage temperature	-25°C to +75°C
Relative humidity	95 % rel. humidity (without condensation)
Type of protection	IP 43 (with base + option)
Material	ABS plastic
Colour	white, similar to RAL 9010
Weight	approx. 110 g
Dimensions (Ø x H)	117 x 49 mm (including base 62 mm)



Special-colour on demand

The detectors Part No. 802271, 803271, 802371, 803371, 802373, 802374 and 803374 are approved in the scope of the DIBt system authorization for the operation with an Automatic Door System.



without socket!

802171



Fixed heat detector IQ8Quad



**Approval:** VdS, CNBOP, LPCB, BOSEC

Automatic heat detector with fast semiconductor sensor to guarantee reliable detection of fires with strong heat generation. Intelligent fire detector with decentralised intelligence, automatic function self-test, CPU failure mode, alarm and operating data memory, alarm indicator, soft-addressing and operating indication. The detector is provided with an integrated isolator. A parallel detector indicator can be connected.

## Technical Data

Operating voltage	8 to 42 V DC
Quiescent current @ 19 V DC	approx. 40 µA
Application temperature	-20°C to +50°C
Height to be monitored	max. 7.5 m
Area to be monitored	max. 30 m <sup>2</sup>
Detector specification	EN 54 - 5 A1S



Special marking for heat detector on the light pipe: black ring.

802171.F



Fixed heat detector IQ8Quad - France

**Approval:** CNMIS

As 802171, but with NF-Approval Mark at the backside.

802177



Fixed heat detector class B IQ8Quad

**NEW**

**Approval:** VdS

As 802171, but for increased operating temperature according to EN 54-5 Class B.

## Technical Data

Operating voltage	8 to 42 V DC
Quiescent current @ 19 V DC	approx. 40 µA
Application temperature	-20°C to +65°C
Height to be monitored	max. 6 m
Area to be monitored	max. 30 m <sup>2</sup>
Detector specification	EN 54-5 BS



Special marking for heat detector on the light pipe: black ring.

802271



Rate-of-rise heat detector IQ8Quad



**Approval:** VdS, CNBOP, LPCB, BOSEC

Automatic heat detector with fast semiconductor sensor to guarantee reliable detection of fires with rapidly rising temperatures and integrated fixed temperature function for the detection of fires with slowly rising temperatures. Intelligent fire detector with decentralised intelligence, automatic function self-test, CPU failure mode, alarm and operating data memory, alarm indicator, soft-addressing and operating indication. The detector is provided with an integrated isolator. A parallel detector indicator can be connected.

**Technical Data**

Operating voltage range	8 to 42 V DC
Quiescent current @ 19 V DC	approx. 40 µA
Application temperature	-20°C to +50°C
Height to be monitored	max. 7.5 m
Area to be monitored	max. 30 m²
Detector specification	EN 54-5 A1R



Special marking for heat detector on the light pipe: black ring.

802271.F



Rate-of-rise heat detector IQ8Quad - France

**Approval:** CNMIS

As 802271, but with NF-Approval Mark at the backside.

803271



IQ8Quad Rate-of-rise detector without loop isolator

**NEW**



**Approval:** VdS, CNBOP, LPCB

As 802271 but without loop isolator. The detector can be operated in a standard detector group as well as independently.

802371



Optical smoke detector IQ8Quad



**Approval:** VdS, CNBOP, LPCB, BOSEC

Optical smoke detector to guarantee safe and early detection of fire. Intelligent fire detector with decentralised intelligence, automatic function self-test, CPU failure mode, alarm and operating data memory, alarm indicator, soft-addressing and operating indication. The detector is provided with an integrated isolator. A parallel detector indicator can be connected.

**Technical Data**

Operating voltage	8 to 42 V DC
Quiescent current @ 19 V DC	approx. 50 µA
Application temperature	-20°C to +72°C
Height to be monitored	max. 12 m
Area to be monitored	max. 110 m²
Detector specification	EN 54-7

803371



IQ8Quad Optical smoke detector without loop isolator

**NEW****Approval:** VdS, CNBOP, LPCB

As 802371 but without loop isolator.

The detector can be operated in a standard detector group as well as independently.

802375

OT<sup>blue</sup> multisensor detector IQ8Quad**Approval:** VdS

Multisensor with integrated optical detector and heat detector. The optical measurement chamber is provided with a newly developed sensor technology, enabling the detection of open fires, smouldering fires and fires with high heat generation. Especially for open fires, the classical ionisation technology implemented in ionisation detectors is replaced by the new detection technology. The detector is capable of identifying the TF1 and TF6 test fires described in the EN 54-9:1982 specification.

The OT<sup>blue</sup> multisensor is an intelligent detector with time-related signal analysis, signal correlation of the sensor data, decentralised intelligence, automatic function self-test, CPU failure mode, automatic adaptation to environmental conditions, alarm and operating data memory, alarm indicator and soft-addressing.

The detector is provided with an integrated isolator and a parallel detector indicator can be connected.

**Technical Data**

Operating voltage	9 to 42 V DC
Quiescent current @ 19 V DC	approx. 50 µA
Application temperature	-20°C to +50°C
Height to be monitored	max. 12 m
Area to be monitored	max. 110 m <sup>2</sup>
Detector specification	EN 54-7/5 A2, CEA 4021
Type of protection	IP 42

802375.F

OT<sup>blue</sup> multisensor IQ8Quad - France

As 802375, but with NF-Approval Mark at the backside.

802373



OT multisensor detector IQ8Quad

**Approval:** VdS

Multisensor detector with integrated optical detector and heat detector, with time-controlled signal analysis and weighted data combination of both detector functions for detecting smouldering fires and fires with extreme heat generation. Intelligent detector with decentralised intelligence, self function test, CPU redundancy mode, automatic adaptation to the environments, alarm and operating data storage, alarm indication and soft addressing.

The loop isolator is integrated in the detector. A parallel detector indicator is additionally attachable.

**Technical Data**

Operating voltage	9 to 42 V DC
Quiescent current @ 19 V DC	approx. 50 µA
Application temperature	-20°C to +50°C
Height to be monitored	max. 12 m
Area to be monitored	max. 110 m <sup>2</sup>
Detector specification	EN 54-7/5 A2, CEA 4021
Type of protection	IP 42

802374

O<sup>2</sup>T multisensor IQ8Quad**Approval:** VdS, CNBOP, LPCB, BOSEC

Multisensor detector provided with two built-in optical smoke sensors with different scattered light angles as well as additional heat detector sensor evaluation to guarantee the detection of different types of fire from smouldering fires to open fires with constant sensitivity level. Smoke sensor signal identification to ensure smoke classification and reduction of deceptive alarms caused, for instance, by water vapour or dust.

Because of its excellent detection characteristics, the detector is also able to identify the standardized TF1 and TF6 test fires. The O<sup>2</sup>T multisensor detector is also suitable for applications with higher temperatures of up to +65 °C. The detector is provided with an integrated isolator. A parallel detector indicator can be connected.

**Technical Data**

Operating voltage	8 to 42 V DC
Quiescent current @ 19 V DC	approx. 60 µA
Application temperature	-20°C to +65°C
Height to be monitored	max. 12 m
Area to be monitored	max. 110 m <sup>2</sup>
Detector specification	EN 54-7/5 B, CEA 4021

802374.F

O<sup>2</sup>T multisensor IQ8Quad - France

As 802374, but with NF-Approval Mark at the backside.

803374

IQ8Quad O<sup>2</sup>T Intelligent detector without loop isolator**NEW****Approval:** VdS, CNBOP, LPCB

As 802374 but without Loop isolator.

The detector can be operated in a standard detector group as well as independently.

802473



OTG multisensor (CO) IQ8Quad

**Approval:** VdS

Multisensor detector with integrated smoke detector, heat detector and gas sensor (CO) for preventive and early detection of fires ranging from smouldering fires to open fires through combined evaluation of scattered light, temperature and gas. An alarm is actuated at carbon monoxide (CO) concentration levels that are life-threatening for humans. Programmable technical alarm if CO concentration level is exceeded. The detector is provided with an integrated isolator. A parallel detector indicator can be connected.

**Technical Data**

Operating voltage	8 to 42 V DC
Quiescent current @ 19 V DC	approx. 65 µA
Application temperature	-20°C to +50°C
Height to be monitored	max. 12 m
Area to be monitored	max. 110 m <sup>2</sup>
Detector specification	EN 54-7/5 A2, CEA 4021
Type of protection	IP 42
CO pre alarm	approx. 75 ppm
CO alarm	approx. 100 ppm



In the course of installation, we recommend testing the integrated CO sensor with our CO test gas (Part No. 805583) or CO capsule (Part No. 805553).

Gas sensors (CO) mainly react to the carbon monoxide arising from a fire (CO). They have, however, also a cross sensitivity to other gases, as for example hydrogen (H<sub>2</sub>), acetylene (C<sub>2</sub>H<sub>2</sub>) or nitric oxide (NO).

Special marking for gas detector on the light pipe: black ring.

Detector with integrated alarm devices

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14

Features

Detection

- The reliable O<sup>2</sup>T multisensor principle for consistent response performance at the highest level of security against false alarms



The IQ8Quad smoke detectors with built-in alarm device incorporate up to 4 different functionalities depending on the type of detector:

- fire detection as per EN 54-7
- integrated heat sensor as per EN 54-5
- optical alarm via flash lamp
- acoustic alarm via sounder as per EN 54-3
- acoustic alarm speech messages

Flash lamp

- External power supply is not required
- No additional short address
- Automatic synchronisation of various IQ8Quad alarm signalling devices
- High flash energy



Detection

Multisensor detectors with two built-in optical smoke sensors with different scattered light angles as well as additional heat detector sensor evaluation for detecting everything from smouldering fires to open fires with consistent response performance. Smoke sensor signal identification to ensure smoke classification and reduction of false alarms caused, for instance, by water vapour or dust. Each detector is provided with an integrated isolator.

Sounder

- External power supply is not required
- No additional short address
- Automatic synchronisation of various IQ8Quad alarm signalling devices
- Maximum sound level: 92 dB(A) at 1m
- Maximum sound pressure can be set
- Multiple signal pattern can be combined to one signal
- Signal pattern and repetition rates can be set
- 20 different signal tones, incl. DIN-tone



Alarm signalling

The alarm signalling device is activated by the control panel. No further short address needs to be allocated. It is programmed with tools 8000 as of software version 1.05.

Alarm tone / speech message programming

For detectors with speech message and / or alarm tone function with up to five language options, up to 4 signals can be programmed. Two signals are reserved for alarm signalling and evacuation in the case of fire. Two further signals can be programmed for other events. Each signal can consist of up to four signal components, enabling one signal to be programmed as a DIN tone combined with subsequent speech messages in three different languages.

Speech message with sounder

- External power supply is not required
- No additional short address
- Automatic synchronisation of various IQ8Quad alarm signalling devices
- Maximum sound level: 92 dB(A) at 1m
- Maximum sound pressure can be set
- Multiple signal patterns can be combined to one signal
- Signal pattern and repetition rates can be set
- 20 different signal tones, incl. DIN-tone
- Speech messages can be played in up to 5 languages
- 5 alarm messages per languages are preprogrammed



Alarm tones can be chosen from a table with various tone types. For application in schools, a break signal to signify the breaks between class can be activated. Four different speech messages, each in three languages, are available:

- "An incident has been reported in the building. Please await further instructions."
- "Attention please. This is an emergency. Please leave the building by the nearest available exit."
- "This is a fire alarm. Please leave the building immediately by the nearest available exit."
- "This is a test message. No action is required."

When the basic setting is selected, signals / signal components can be continuously repeated until the signalling function is interrupted by the control panel. They can also be programmed with a repetition rate of one to three times. Thus, the break signal in schools can be deliberately set to only one repetition. In the same way, the total signal can be set to continuous repetition, with the DIN tone being played only once while subsequent speech messages are played up to three times.

Sound pressure programming

The sound level [dB(A)] can be set to eight levels, from approximately 64dB (A) to approximately 92dB (A).






Technical Data

Relative humidity max. 95% humidity (w/o condensation)

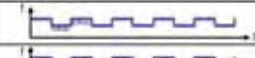

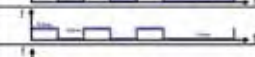
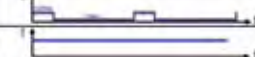
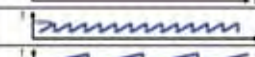

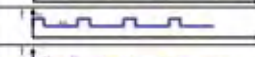

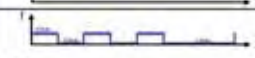
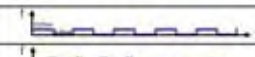
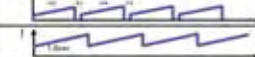
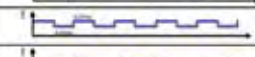








All IQ8Quad detectors with built-in alarm devices can only be operated on the powered loop. For physical reasons, an increased sound level leads to a higher current consumption rate of the alarm device, the respective load factor must be considered when calculating the maximum number on the loop. Altogether up to 127 bus devices per loop can still be connected. Please consider that an extra training is required when dealing with IQ8Quad with built-in alarm device. The training includes installation planning and commissioning techniques. For further information take a look at our training brochure. Information concerning the calculation can be found in the "Project Planning Support" chapter.

signal 1 (evacuation)	sequence 1	sequence 2	sequence 3	sequence 4
signal 2 (alarm)	sequence 1	sequence 2	sequence 3	sequence 4
signal 3 (event 1)	sequence 1	sequence 2	sequence 3	sequence 4
signal 4 (event 2)	sequence 1	sequence 2	sequence 3	sequence 4

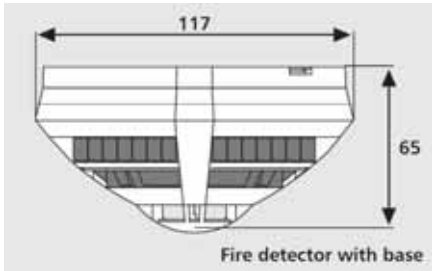
Country code acc. to ISO 3166 -Alpha-2	Language code acc. to ISO 639-1	Evacuation 1	Evacuation 2	Alarm	Test-message	All-Clear
 Deutschland (DE)	de	Dies ist ein Feueralarm. Bitte verlassen Sie das Gebäude umgehend über die nächsten Fluchtwege. Die Feuerwehr ist alarmiert.	Achtung, Achtung! Dies ist eine Gefahrenmeldung. Bitte verlassen Sie das Gebäude über die nächsten Ausgänge.	Achtung, im Gebäude ist eine Gefahrensituation gemeldet worden. Bitte bleiben Sie ruhig, und warten Sie auf weitere Anweisungen.	Dies ist eine Testdurchsage.	Die Gefahrensituation ist jetzt behoben. Wir entschuldigen uns für jegliche Unannehmlichkeiten.
 England (GB)	en	This is a fire alarm. Please leave the building immediately by the nearest available exit.	Attention please. This is an emergency. Please leave the building by the nearest available exit.	An incident has been reported in the building. Please await further instructions.	This is a test message. No action is required.	The emergency is now cancelled. We apologize for any inconvenience.
 Frankreich (FR)	fr	Ceci est une alarme incendie, veuillez évacuer immédiatement les locaux par la sortie la plus proche.	Votre attention s'il vous plaît, ceci est une alarme. Veuillez évacuer les locaux par la sortie la plus proche.	Votre attention s'il vous plaît, ceci est une alarme. Veuillez évacuer les locaux par la sortie la plus proche.	Ceci est un test.	L'alarme est à présent annulée. Veuillez nous excuser pour le désagrément.
 Spanien (ES)	es	Esto es una alarma de incendio. Abandonen por favor el edificio inmediatamente por la salida de evacuación más cercana.	Atención. Esto es una emergencia. Por favor abandonen el edificio por la salida de evacuación más cercana.	Atención, se ha reportado un incidente en el edificio. Aguarden por favor otras instrucciones.	Esto es un mensaje de prueba. No se requiere ninguna acción.	La emergencia ha sido cancelada. Pedimos disculpas por las molestias causadas.
 Italien (IT)	it	Attenzione. Allarme incendio. Abbandonare l'edificio tramite l'uscita di emergenza più vicina.	Attenzione. Allarme in corso. Vi preghiamo di recarvi presso l'uscita di emergenza più vicina.	Attenzione. E' stato rilevato un allarme. Ulteriori disposizioni vi verranno comunicate appena possibile.	Attenzione. E' in corso una prova di allarme. Non è richiesta alcuna azione.	Attenzione. Cessato allarme. La situazione di normalità è stata ripristinata.

List of the standard for each of those language

No.	Description	Frequency	Pulse rate
1	School bell	complex	complex
2	FP 1063.1 Telecoms BS 5839 Pt1	Alternating 800 / 970 Hz at 2Hz	
3	BS 5839 Pt1	Alternating 800 / 970 Hz at 1Hz	
4	BS 5839 Pt1	Intermittent 970 Hz at 1Hz 0,5 sec.	
5	BS 5839 Pt1	Intermittent 2850 Hz at 1Hz 0,5 sec.	
6	BS 5839 Pt1	Intermittent 970 Hz 1/4 sec. on - 1 sec. off	
7	BS 5839 Pt1	Continuous 970Hz	
8	BS 5839 Pt1	Sweep tone 800Hz tp 970Hz at 7Hz	
9	BS 5839 Pt1	Sweep tone 800Hz to 970Hz at 1Hz	
10	DIN Tone DIN 33404 Part	1200 - 500 Hz at 1Hz	
11	French fire sound	554Hz/100ms + 440Hz/400ms + 10 %	
12	NL - Slow Whoop	500Hz - 1200Hz at 3,5 sec. break of 0,5 sec.	
13	US - Horn	Continuous 485Hz	
14	US - Horn with Temporal Pattern	Intermittent 485 Hz (0,5 sec. ON; 0,5 sec. OFF; 3 times; 1,5 sec. OFF; Repeat)	
15	US - March Time	Alternating 485 Hz (0,25 sec. ON; 0,25 sec. OFF; Repeat)	
16	US - Slow Whoop	Sweep tone 500 Hz to 1200 Hz (4,0 sec. ON; 0,5 sec. OFF; Repeat)	
17	US - Siren	Sweep tone 600 Hz to 1200 Hz (1,0 sec. ON; Repeat)	
18	US - Hi/Lo	Alternating 100 Hz / 800 Hz (0,25 sec. ON; Alternate; 0,25 sec. ON; Alternate; Repeat)	
19	US - NFPA Whoop	Sweep tone 422 Hz to 775 Hz (upwards sweep 0,85 sec.; 3 times; 1 sec. OFF; Repeat)	
20	IMO GA-Signal	Intermittent 800 Hz (1,0 sec. ON; 1,0 sec. OFF; 7 times; 2,0 sec. ON; 2,0 sec. OFF; Repeat)	


IQ8Quad/IQ8Alarm tone table

Detector with integrated alarm devices




Technical Data

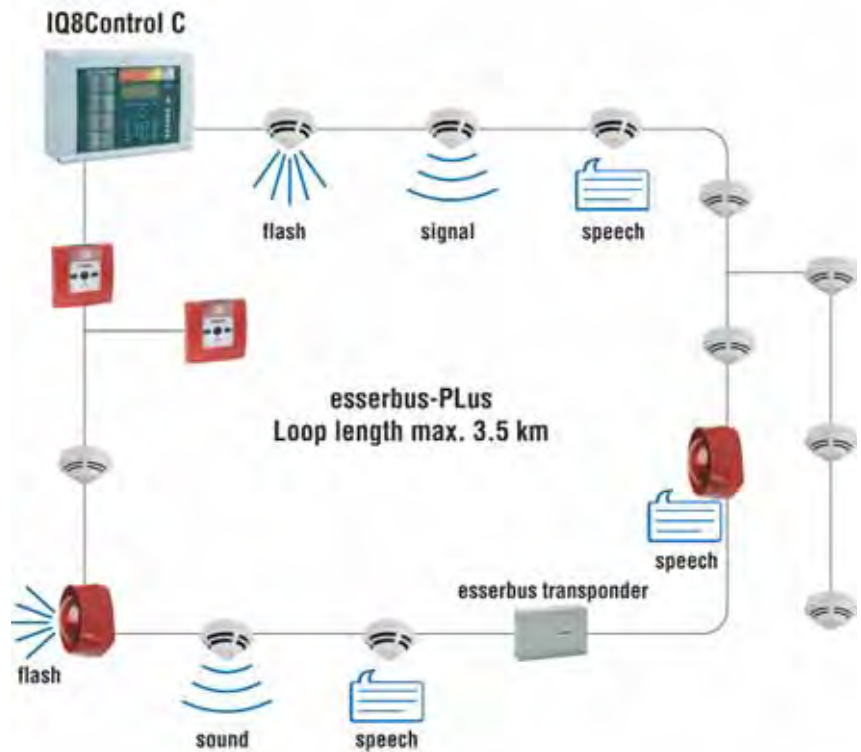
Operating voltage	8 to 42 V DC
Emergency operation alarm	approx. 18 mA
Height to be monitored	max. 12m
Area to be monitored	max. 110m <sup>2</sup>
Storage temperature	-25°C to +75°C
Application temperature	-20°C to +65°C
Response temperature	79°C to 88°C (@ 1°C/min)
Relative humidity	max. 95% humidity (without condensation)
Type of protection	IP 42 (with base + option)
Material	ABS
Colour	white, similar to RAL 9010
Weight	145 g
Dimensions (Ø x H)	117 x 59 mm (incl. base 65 mm)
Detector specification	EN 54-7/5 B, CEA 4021

 The 769836 demo package is available for presentations. Further data can be viewed in the accessories section for automatic detectors. For calculating the battery capacity of fire alarm control panels, the detector data “quiescent current @ FACP battery” can be added.

Special-colours on demand!

**It is not possible to use the detector base with relay contact (Part No. 805591).**

 Detector bases are not supplied as standard.



Application example



802382



O/So optical smoke detector IQ8Quad



Approval: VdS

**O/So optical smoke detector IQ8Quad with integrated sounder**

Scatter smoke detector for safe and early detection of smouldering fires with light smoke generation. Intelligent detector with decentralised intelligence, automatic function self-test, CPU failure mode, alarm and operating data memory, alarm indicator, soft-addressing and operating indication. The detector is provided with a loop isolator.

Along with smoke detection components, the detector is provided with a built-in sounder.

**Technical Data**

Quiescent current at UN	approx. 80µA
Sound pressure	64dB (A) to 92dB (A), 8 sound levels can be set
Sound level	+/- 2 dB (A) fo 1m for DIN tone
Load factor	2

802383



O<sup>2</sup>T/F multisensor IQ8Quad



Approval: VdS

**O<sup>2</sup>T/F multisensor IQ8Quad with integrated flasher**

In addition to smoke detection with the conventional O<sup>2</sup>T multisensor technology, the detector is provided with a built-in flash lamp.

**Technical Data**

Quiescent current @ 19 V DC	75 µA
Quiescent current @ FACP battery	400 µA
Load factor	2
Flash light	red
Energy of light	approx. 3 J
Strength of light	max. 15,8 cd peak / 2,63 cd effective

Not suitable for application in relay base 805591!

802384



O<sup>2</sup>T/So multisensor IQ8Quad



Approval: VdS

**O<sup>2</sup>T/So multisensor IQ8Quad with integrated sounder**

In addition to smoke detection with the conventional O<sup>2</sup>T multisensor technology, the detector is provided with a built-in alarm signalling device. The sound level can be set to eight different levels.

**Technical Data**

Quiescent current @ 19 V DC	approx. 80 µA
Quiescent current @ FACP battery	450 µA
Load factor	2
Sound level	92 dB (A), +/- 2 dB (A) @ 1m for DIN tone
Alarm signal specification	EN 54-3

Not suitable for application in relay base 805591!

802386

**O<sup>2</sup>T/Sp multisensor IQ8Quad****Approval: VdS****O<sup>2</sup>T/Sp multisensor IQ8Quad with integrated sounder and speech**

In addition to smoke detection with conventional O<sup>2</sup>T multisensor technology, the detector is provided with a built-in voice alarm device. It can be set to eight different levels.

**Technical Data**

Quiescent current @ 19 V DC	90 µA
Quiescent current @ FACP battery	500 µA
Load factor	3
Sound level	92 dB (A), +/- 2 db (A) @ 1m for DIN tone
Alarm signal specification	EN 54-3



Not applicable in relay base 805591!



Programmed with 5 standard national languages (DE/GB/FR/ES/IT).

802385

**O<sup>2</sup>T/FSp multisensor IQ8Quad****Approval: VdS****O<sup>2</sup>T/FSp multisensor IQ8Quad with integrated flasher, sounder and speech**

In addition to smoke detection with the conventional O<sup>2</sup>T multisensor technology, the detector is provided with a built-in voice alarm device. It can be set to eight different levels.

**Technical Data**

Quiescent current @ 19 V DC	90 µA
Quiescent current @ FACP battery	500 µA
Load factor	3
Sound level	max. 92 dB (A), +/- 2 db (A) @ 1m for DIN tone
Alarm signal specification	EN 54-3
Flash light	red
Energy of light	approx. 3 J
Strength of light	max. 15,8 cd peak / 2,63 cd effective



Not suitable for application in relay base 805591!



Programmed with 5 standard national languages (DE/GB/FR/ES/IT).

802385.SV98

**O<sup>2</sup>T/FSp multisensor detector IQ8Quad with composition of other languages****Approval: VdS**

As with 802385, but with an individual combination of national languages.



When ordering, please note the "Ordering information for IQ8Quad and IQ8Alarm" printed in the appendix. Cancellations or returns are not possible.

Not for usage in Relay Base 805591!



Programmed with an individual combination of up to 5 national languages.

802385.SV99

**O<sup>2</sup>T/FSp multisensor detector IQ8Quad****Approval: VdS**

As 802385, but with individual text and/or sounds.



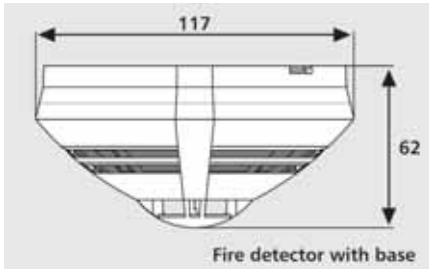
When ordering, please note the "Ordering information for IQ8Quad and IQ8Alarm" printed in the appendix. Costs for the recording of customer-specific texts and/or tones can be obtained by request. Cancellations or returns are not possible.

Not for usage in Relay Base 805591!



Programmed according to customer specifications.

## IQ8Quad Ex (i) Explosion-proof series



## Technical Data

General detector data according to ATEX:

Max. Input voltage (Ui)	21 V
Max. Input current (Ii)	252 mA
Max. Output current (Io)	10 mA
Max. internal capacity (Ci)	1nF
Ambient temperature (Ta)	-20 °C to +70 °C
No. of Examination Certificate	request
Category	II 2G (with Ex safety barrier Part No. 764744)
Explosion protection	Ex ib IIC T4

General detector data:

Operating voltage	8 V DC to 21 V DC
Alarm current @ 9 V DC	approx. 18 mA
Air speed	0 bis 25.4 m/s
Storage temperature	-25 °C to +75 °C
Air humidity	max. 95% humidity (without condensation)
Type of protection	IP 43 (with base + option)
Material	ABS
Colour	white, similar RAL 9010
Weight	approx. 110 g
Dimensions (Ø x H)	117 x 49 mm (incl. base 62 mm)



Additional detectors for the explosion zones can be found in the chapters Manual Call Points and Special Detectors. Detailed information about installation and operation can be found in the documentation article no. 798920.

All of the following IQ8Quad explosion-proof fire detectors must be operated with the 805590 base. In the case of operation in standard zones, no individual addressing is possible!

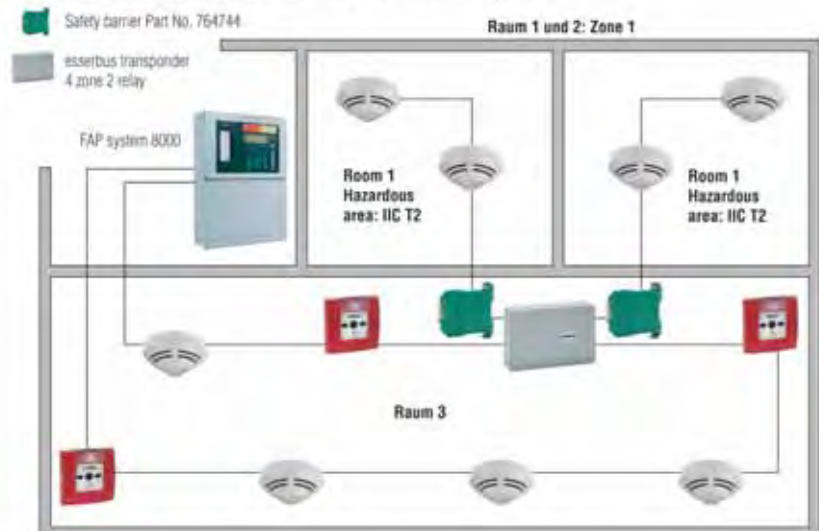
The security barrier part no. 764744 must be used for usage in Zone 1 and Zone 2! The security barrier separates intrinsically safe and non-intrinsically safe circuits before the explosion-prone area to be monitored (explosion zone).



The detector base is not included with the delivery of the detectors.

## Explosion Protection

## Detector base Part No. 805590 with Ex detector series IQ8Quad



Application example

803271.EX



IQ8Quad Rate-of-rise Detector Ex (i)

**NEW****Approval:** request

Automatic heat detector with quick semiconductor sensor for the reliable recognition of fires with fast rate of temperature rise as well as integrated fixed temperature heat function for the recognition of fires with slow temperature rise. Intelligent fire detector with decentralized intelligence, automatic function self-test, emergency mode, storage of alarm and operating data, alarm display. Soft addressing and separate operational display is only possible when operating an esserbus / esserbus-PLus IQ8Quad detector without loop isolator, especially for usage in explosion zones. Operation as standard detector at security barrier 764744.

**Technical Data**

Quiescent current @ 19 V DC	approx. 40 $\mu$ A
Application temperature	-20°C to +50°C
Height to be monitored	max. 7,5 m
Area to be monitored	max. 30 m <sup>2</sup>
Detector specification	EN 54-5 A1R



Special marking for heat detector on light pipe: black ring



Available for delivery in Q2/2009

**Accessories:**

805590 Standard detector base for IQ8Quad

803371.EX



IQ8Quad Optical Smoke Detector Ex (i)

**NEW****Approval:** request

Scattered-light smoke detector for reliable early recognition of fires. Intelligent fire detector with decentralized intelligence, automatic function self-test, emergency mode, storage of alarm and operating data, alarm display. Soft addressing and separate operational display is only possible when operating an esserbus / esserbus-PLus IQ8Quad detector without loop isolator, especially for usage in explosion zones. Operation as standard detector at security barrier 764744.

**Technical Data**

Quiescent current @ 19 V DC	ca. 50 $\mu$ A
Application temperature	-20°C to +70°C
Height to be monitored	max. 12 m
Area to be monitored	max. 110 m <sup>2</sup>
Detector specification	EN 54-7



Available for delivery in Q2/2009

**Accessories:**

805590 Standard detector base for IQ8Quad

803374.EX

IQ8Quad O<sup>2</sup>T Intelligent Detector Ex (i)**NEW****Approval:** request

Intelligent detector with two integrated optical smoke sensors with different scattered-light angles as well as additional heat detector sensor evaluation for the recognition of smouldering fires up to open fires with uniform characteristics. Comparison of the heat sensor signals for smoke classification and reduction of deceptive alarms, e.g. from steam or dust. Due to its excellent detection characteristics, the detector is also able to recognize TF1 and TF6 test fires, described in the standards. The O<sup>2</sup>T intelligent detector is also suitable for a higher operating temperature of up to +65 °C. Intelligent fire detector with decentralized intelligence, automatic function self-test, emergency mode, storage of alarm and operating data, alarm display. Soft addressing and separate operational display is only possible when operating an esserbus / esserbus-PLus IQ8Quad detector without loop isolator, especially for usage in explosion zones. Operation as standard detector at security barrier 764744.

**Technical Data**

Quiescent current @ 19 V DC	ca. 60 $\mu$ A
Application temperature	-20°C to +65°C
Height to be monitored	max. 12 m
Area to be monitored	max. 110 m <sup>2</sup>
Detector specification	EN 54-7/5 B, CEA 4021




Available for delivery in Q2/2009

**Accessories:**

805590 Standard detector base for IQ8Quad


**Intrinsically safe detector**

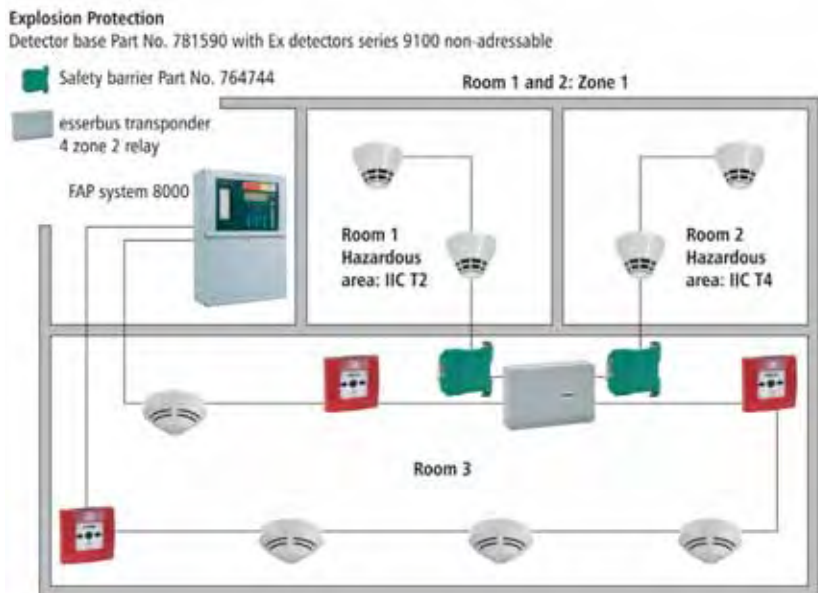
Technical Data	
General detector data according to ATEX:	
Max. Input voltage (U <sub>i</sub> )	21 V DC
Max. Input current (I <sub>i</sub> )	252 mA
Max. Output current (I <sub>o</sub> )	10 mA
Ambient temperature (T <sub>a</sub> )	- 20 °C to + 70 °C
No. of Examination Certificate	TÜV 03 ATEX 2326
Category	II 2G (with safety barrier Part No. 764744)
Explosion protection	Ex ib IIC T4
General detector data:	
Operating voltage	9 V DC / 17 V DC addressing voltage
Quiescent current @ 9 V DC	approx. 45 µA
Alarm current	approx. 9 mA, pulsed
Storage temperature	-15 °C to +75 °C
Air humidity	≤ 95 % rel. humidity, (no condensation)
Type of protection	IP 40 with mounting plate : IP 42 / with mounting plate : IP 42 With base adapter : IP 43
Material	ABS
Colour	white, similar to RAL 9010
Weight	approx. 90 g
Dimensions (Ø x H)	90 x 72 mm (with detector base)

 Further detector for application in hazardous areas can be found in the "MCP's and Special Detectors" chapters. Detailed information about installation and operation are documented in the documentation (Part No. 798913).

The following ex detectors must be operated with detector bases 781590 . Individual addressing is not possible!

For application in zone 1 and zone 2, the safety barrier (Part No. 764744) must be used. The security barrier separates intrinsically safe circuits from non-intrinsically safe circuits outside the hazardous area (ex area) that must be monitored.

 The detector base is not provided as standard.



Application example

766062



Ex Fixed heat detector 1161, Series 9100

**Approval:** VdS

Automatic heat detector with fast semiconductor sensor for the detection of fires with extreme fluctuations in ambient temperatures. Diagnostic detector with alarm latch and alarm indicator, especially designed for use in hazardous areas. Operation as standard detector at security barrier 764744.

**Technical Data**

Application temperature	-10°C to +50°C
Height to be monitored	max. 7.5 m
Area to be monitored	max. 30 m <sup>2</sup>
Detector specification	EN 54-5 A1

**Phase-out date:** 31.12.2008**Accessories:**

781590 Standard detector base series 9x00

766061



Ex Rate-of-rise heat detector 1261, Series 9100

**Approval:** VdS

Automatic heat detector with fast semiconductor sensor for the detection of fires with rapidly rising temperatures and with fixed temperature heat function for the detection of fires with slowly rising temperatures. Diagnostic detector with alarm latch and alarm indicator, especially designed for use in hazardous areas. Operation as standard detector at security barrier 764744.

**Technical Data**

Application temperature	-10°C to +50°C
Height to be monitored	max. 7.5 m
Area to be monitored	max. 30 m <sup>2</sup>
Detector specification	EN 54-5 A1

**Phase-out date:** 31.12.2008**Accessories:**

781590 Standard detector base series 9x00

766063



Ex Optical smoke detector, Series 9100

**Approval:** VdS

Automatic optical scatter detector for the early detection of fires with light smoke generation. Diagnostic detector with alarm latch and alarm indicator, especially designed for use in hazardous areas. Operation as standard detector at security barrier 764744.

**Technical Data**

Application temperature	-10°C to +70°C
Height to be monitored	max. 12 m
Area to be monitored	max. 110 m <sup>2</sup>
Detector specification	EN 54-7

**Phase-out date:** 31.12.2008**Accessories:**

781590 Standard detector base series 9x00

766064



Ex OT-multisensor detector, Series 9100

**Approval:** VdS

Multisensor detector with built-in optical smoke and heat sensors with time-related signal analysis and signal correlation of both sensors for identifying smouldering fires and fires with extreme heat generation. Diagnostic detector with alarm latch and alarm indicator, especially designed for use in hazardous areas. Operation as standard detector at security barrier 764744.

**Technical Data**

Application temperature	-10°C to +60°C
Height to be monitored	max. 12 m
Area to be monitored	max. 110 m <sup>2</sup>
Detector specification	EN 54-7

**Phase-out date:** 31.12.2008**Accessories:**

781590 Standard detector base series 9x00

**Ex-Accessories**

764744



Ex safety barrier for intrinsic safe of detectors Series IQ8Quad and 9100

**Design certificate BAS01 ATEX 7005 in accordance with directive 94/9/EC**

Ex safety barrier for the operation of intrinsically safe IQ8Quad Ex (i) series detectors in connection with the Detector Base 805590 as well as the 9100 Ex (i) series in connection with the Detector Base 781590.

**Technical Data**

Dimensions (W x H x D)	12.5 x 115 x 110mm
------------------------	--------------------



A safety barrier does not replace an overvoltage protection according to IEC 801, DIN VDE 0185 and 0855.

VdS approval is not required.

You can find more detailed information on the installation and the operation in the documentation

- Part No. 798920 for IQ8Quad Ex (i) Series detectors
- Part No. 798913 for 9100 Ex (i) Series detectors.

764745



Isolation and assembly block for safety barrier



For insulated (earth-free) mounting of 764744 barriers onto standard C rail.

764752



Housing for ex barrier



Polyester-Housing for the installation of up to max. 10 ex barriers with integrated inside mounting rail. Also for operational application under extreme environmental conditions suitably.

**Technical Data**

Housing	glass-fiber reinforced polyester
Colour	grey, similar to RAL 7000
Type of protection	IP 66/67
Dimensions (W x H x D)	255 x 250 x 160mm

**Features**

- chemically resilient
- temperature resilient
- flame retardant
- noncorrosive
- sea water resistant
- nonhalogen, UV resistant



Mounting material

764754



Threaded cable connection for housing 764752



Threaded cable connection for housing 764752.

**Technical Data**

Colour	blue, similar to RAL 9005
Material	Polyamid
Operating temperature	-20°C to +95°C
Type of protection	IP 66
Cable diameter	4 -8 mm
Threaded	M16x1,5

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14



781590



**Standard detector base series 9x00**



Standard base for detector series 9000, 9100 and 9200, terminal for remote LED indicator (detector series 9000 requires adapter module 781487).

In conjunction with this standard detector base, 9100 Ex (i) series fire detectors can be operated exclusively without individual addressing (function as standard series 9000 detectors). An esserbus transponder for fire alarm systems (e.g. Part No. 808614) is required for connection to the Series 8000 / IQ8Control fire alarm system. The use of the EED module (Part No. 784381) is not permissible.

**Technical Data**

Material	ABS plastic
Colour	white, similar to RAL 9010
Weight	approx. 60 g
Dimensions (Ø xH)	89 x 22 mm



Cable entry on the side or through bottom plate.

**Safety barrier installation**

The safety barrier (Part No. 764744) must be installed as close as possible to the ex area that is monitored (zone 1), for example in a housing (Part No. 764752) or in other suitable locations. The safety barrier earth must be connected to the equipotential bonding system (EBS) of the ex area.

781590.F0



**Standard detector base series 9000 - Esser, France**

781588



**Detector base with relay contact for series 9000**



Detector base with relay output, specially designed for Series 9000 detectors. No option for two detector dependency.

**Technical Data**

Contact load	30 V DC / 1 A DC
Material	ABS plastic
Colour	white, similar to RAL 9010
Weight	approx. 60 g
Dimensions (Ø xH)	89 x 22 mm




Cable entry on the side or through the bottom plate.

783590.F0



**Standard detector base series 9000 - Esser, France**

 Wago clamps for looping in wires, e.g. type 243-204 (Ø 0.5mm - 1mm) or 273-104 (0.75mm<sup>2</sup> - 2.5mm<sup>2</sup>) can be mounted on the detector base.


805590

**Standard detector base for IQ8Quad**

Standard IQ8Quad detector base for the series IQ8Quad. When removing the detector, the loop is automatically closed. The base features a protective function against detector removal, which can be used if required.

**Technical Data**

Application temperature	-20°C to +72°C
Storage temperature	-25°C to +75°C
Maximum relative humidity	max. 95% (without condensation)
Connection terminal	Ø 0.6 mm to 2 mm <sup>2</sup>
Material	ABS
Colour	white, similar to RAL 9010
Weight	approx. 60 g
Dimensions (Ø x H)	117 x 24 mm (including detector 62 mm)

 Cable entry on the side or through the bottom plate.

Wago clamps for looping in wires, e.g. type 243-204 (Ø 0.5mm - Ø 1.0mm) or 273-104 (0.75mm<sup>2</sup> - 2.5mm<sup>2</sup>) can be mounted on the detector base.

805591

**Detector base with relay contact for IQ8Quad**

IQ8Quad detector base with relay contact output. Contact: floating NO or NC contact selectable via jumper. Settings on site: NO contact.

**Technical Data**

Relays	floating, NC / NO option
Contact load	30 V DC / 1A
Current drain	5 µA (w/o detector, active relay)
Application temperature	-20°C to +72°C
Storage temperature	-25°C to +75°C
Maximum relative humidity	max. 95% (without condensation)
Connection terminal	Ø 0.6 mm to 2 mm <sup>2</sup>
Material	ABS
Colour	white, similar to RAL 9010
Weight	approx. 60 g
Dimensions (Ø x H)	117 x 24 mm (including detector 62 mm)

 Cable entry on the side or through the bottom plate.

Wago clamps for looping in wires, e.g. type 243-204 (Ø 0.5mm - 1.0mm) or 273-104 (0.75mm<sup>2</sup> - 2.5mm<sup>2</sup>) can be mounted on the detector base.

Not suitable for application with IQ8Quad with integrated alarm device type 802383, 802384, 802385 and 802386 as well as 802385.SVxx!

## Series 9000 / 9200

781495



## Surface mount adapter for series 9x00



Surface mount adapter for premounting cables, with protection against dripping water and clips for locking detector bases 781588, 781585, 781592, 801593 and 781590 as well as RAS 782103. Installation: clip onto board 781495 or use 2 screws / 60mm space, e.g. 4.0 x 30 DIN 96/plug S 6.

## Technical Data

Type of protection	IP 42
Material	ABS plastic
Colour	white, similar to RAL 9010
Weight	approx. 30 g
Dimensions (Ø x H)	89 x 20 mm (10 mm increase with detector)

781495.F0



## Surface mount adapter for series 9x00 - Esser, France

781496



## Detector locking for series 9x00



Protection against unauthorised detector removal for low ceilings with up to H = 3 m. Installation in detector bases 781588, 781592, 781585, 781588 and 801593. According to the design approval, the locking is required for ionisation smoke detectors.

## Technical Data

Material	ABS plastic
Colour	white, similar to RAL 9010
Weight	approx. 1 g
Dimensions (L x W)	23 x 6 mm



In connection with adapter 781495, the protection level against dripping water is reduced.



10 pcs

781497



## Flush mount base adapter for series 9x00



Adapter for mounting in ceilings and on suspended ceilings, with protection against dripping water and clips for locking detector bases 781590 to 781594 and 801593, the mounted base is flush with adapter vent. Maximum plate thickness of 20mm for suspended ceiling mounting.

## Technical Data

Type of protection	IP 42
Material	ABS plastic
Colour	white, similar to RAL 9010
Weight	approx. 110g
Rosette	Ø = 120mm, thickness = 3mm
Ceiling opening	Ø min = 95mm for conventional keyhole saws
Installation depth	T = 55mm

781497.F0



## Flush mount base adapter for series 9x00 - Esser, France

781498

**Surface mount base adapter for series 9x00**

Surface mounted base adapter for application with screwed cable glands or cable conduits with protection against dripping water, with 3 cable entries PG 11 and clips to lock detector bases 781585, 781590 and 801593.

**Technical Data**

Type of protection	IP 43
Material	ABS plastic
Colour	white, similar to RAL 9010
Weight	approx. 130g
Dimensions (Ø x H)	110 x 47 mm, 80 mm pitch

781498.F0

**Surface mount base adapter for series 9x00 - Esser, France**

769803

**Detector dismantling tool for series 9000/9100/9200**

With the help of this special tool, detectors belonging to series 9000 / 9100 / 9200 can be opened and dismantled for cleaning by authorised installation staff.



For ionisation smoke detectors see national regulation for protection against radiation!

781487

**Adapter module for base 781590**

Auxiliary wiring for detector base 781590 for connecting parallel indicators 761803, 761813, 781804 and 781814.

**Technical Data**

Dimensions (WxH)	38 x 8mm for each module
------------------	--------------------------



This adapter module is exclusively designed for the operation with the standard fire detector base (part no. 781590) planned in connection with series 9000 detectors.



10 pcs

789855

**Detector cover for detectors Series 9x00 with base adapter**

For detectors with base adapters 781497 and 781498 for protecting the detectors against contamination during construction or renovation works.



50 pcs

789856



Detector cover for detectors Series 9x00 and/or base



For detectors with base, suitable for protecting the detectors against contamination during construction or renovation works.

 50 pcs

### Series IQ8Quad


805588



Detector cover for IQ8Quad without built-in alarm sounder



The cover plate protects the IQ8Quad detector against contamination during construction or renovation works.

 The detector covers can only be used for IQ8Quad fire detectors without built-in alarm sounder! Application only for detector types with Part Nos: 802171, 802271, 802371, 802374, 802375 and 802473.

 50 pcs


805589



Detector cover for IQ8Quad with built-in alarm sounder



The cover plate protects the IQ8Quad detector against contamination during construction or renovation works.

 The detector covers can only be used for IQ8Quad fire detectors with built-in alarm sounder! Application only for detector types with Part Nos: 802283, 802384, 802386 and 802385.

 50 pcs

805587



Base cover for IQ8Quad



The cover plate protects the IQ8Quad detector base against contamination during construction or renovation works.

 50 pcs

805571



**Flush mount kit for base IQ8Quad**



Adapter for installation in ceilings and for mounting the detector bases IQ8Quad (Part Nos. 805590 and 805591) to the bottom side of false ceilings.

**Technical Data**

Ambient temperature	-20 °C to +72 °C
Storage temperature	-25 °C to +75 °C
Type of protection	IP 40
Material	ABS, plastic
Colour	white, similar to RAL 9010
Weight	approx. 165 g (with surface ring)
Dimensions (ØxD)	175 x 60 mm
Ceiling opening	Ø min. 140 mm
Height	Visible height of the detector in the built-in conditions: 45 mm

805574



**4inch trim ring and snap-in mounting clips for IQ8Quad detector base**



Snap-in mounting clips and trim ring for base installation, e.g. for installation on 4" electrical boxes.

**Technical Data**

Dimensions	outside diameter = 155mm, inside diameter = 117mm, H = 19mm
Material	ABS plastic
Colour	white, similar to RAL 9010

1 x trim ring and 2 x snap-in mounting clips



Application example

805576



**Label plate for detector base IQ8Quad**



Before or after the installation of the detector, the label plate can be inserted at the side slot of the IQ8Quad detector base.

For identification purposes the detector can be provided with the detector address and detector zone for ceilings with a maximum height of 3m.

A label can be attached to the inscription field. Blank labels can be marked when using a PC, e.g. SIGEL Part No. LP725-white (58 x 18 mm) or other suppliers of writing materials or other suppliers of writing materials.

There is a help file in the download area for creating the printing material.

Applicable for Base 805590/91 with 805570; for 805593, 805594.

Not to be used for Base 805590/91 in combination with 805571, 805572, 805573, 805574.

10 pcs



Application example

805577



Mounting adapter for intermediate ceilings

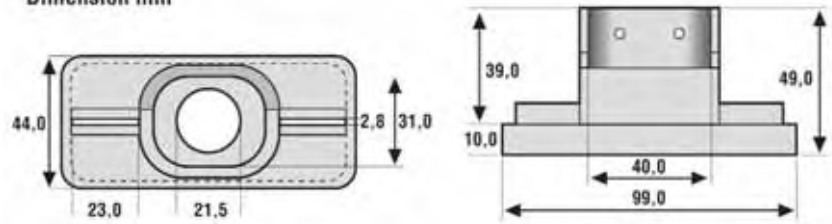
**NEW**



The mounting adapter is used for the quick and secure attachment of bases of the IQ8Quad detector series, 9x00, IQ8Alarm & alarm signalling devices, parallel detector indicators, etc. to suspended ceiling systems. It saves the usage of special hollow cavity fasteners, since the mounting screws of the bases are screwed directly into the slots of the mounting adapter. The mounting adapter offers additional advantages in the fixing of the cables, rigid/flexible cable inlays and threaded cable connections.

 10 pieces

Dimension mm



Application examples for fixing of cables, rigid/flexible cable inlays and threaded cable connections

805570



IP 43 protection for detector base IQ8Quad, flat design



For installation in environments with a dust and humidity. The IP protection protects the IQ8Quad detector base against dust and humidity. It increases the protection level to IP 43. For easy mounting to the base, the IP protection is provided with an adhesive film.

**Technical Data**

Material SBR/NR

 10 pcs

805573




IP 43 protection for IQ8Quad detector bases, deep design



As 805570 but as universal protection. Additionally, the seal prevents humidity from entering at the sides.

**Technical Data**

Material rubber  
 Colour white, similar to RAL 9010  
 Type of protection IP 43

 5 pcs

805572



IP 43 moisture-proof surface-mounted base adapter aP for IQ8Quad detector base



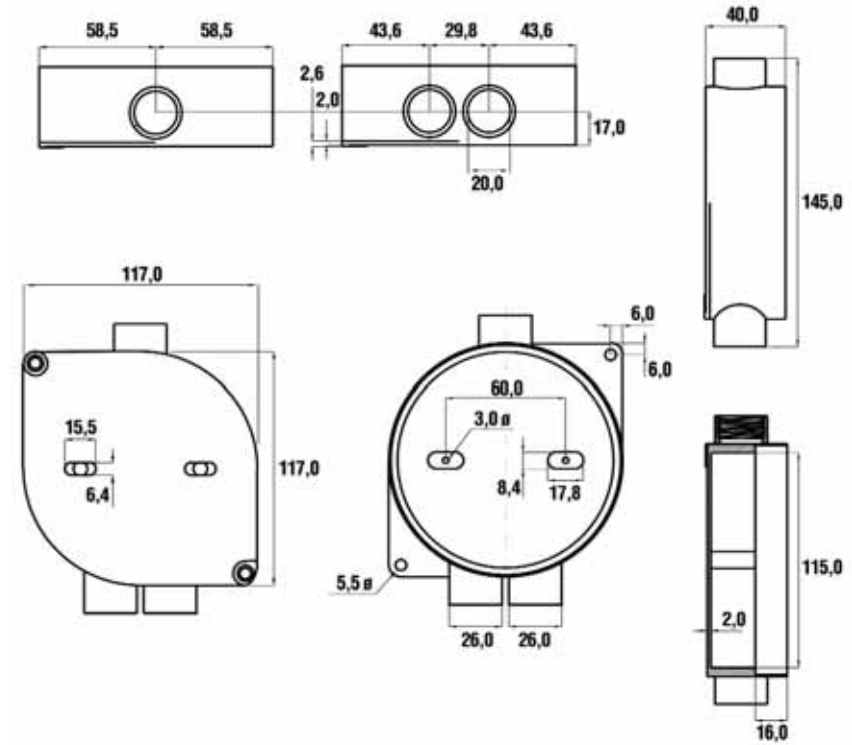
The damp location base adapter was specifically designed for surface mount installation by means of cable conduits. The adapter is provided with three 20mm (diameter) cable entries.

The built-in seal protects the adapter against condensed water.

**Technical Data**

Type of protection	IP 43
Material	PC

3x screw connections are included



Dimension drawing

769836



Demo case for IQ8Quad detector with integrated alarm device



Demo case with a built-in IQ8Quad detector with integrated alarm device for demonstrating the whole range of multisensor functionalities.

Take note that a notebook is necessary for the startup and for the presentation.

The power supply of the detector is provided by the notebook only via the attached USB-cable.

Please note that this is only a demo detector. Therefore, it is not suitable for monitoring rooms or facilities.

Software is available as free download on our service-homepage.

Only one 802385 demo IQ8Quad detector O<sup>2</sup>T/FSp with base, flush mount kit, USB cable, installation CD.



Accessories for Several Detector Series

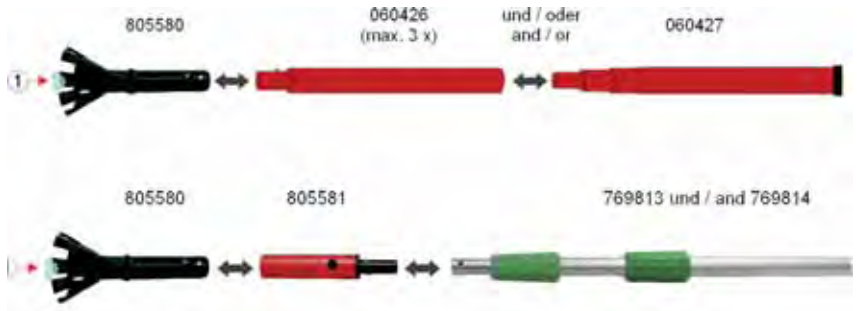
805580



Detector removal tool



It is suitable for removing Series 9x00 as well as IQ8Quad detectors. Through optional adaptation of the suction cup in the respective insertion on the detector removal tool, the IQ8Quad detector covers (Part Nos. 805588 + 805589) and the base covers for IQ8Quad (Part No. 805587) can be attached as well as removed. The detector removal tool can be adapted to the telescope rod part no. 060426 and 060427 as well as with 805581 to 769813.



805581



**Adapter for Esser pole (Part No. 769813)**

The adapter for the 769813 pole is designed for attaching the 805580 detector removal tool and the 805582 smoke detector tester.



060427



**Plastic telescopic rod**

Extendable detector pull-down pole made of glass-fibre reinforced plastic for adapting the 805580 detector removal tool as well as testers with Part Nos. 060429 and 805582.



**Technical Data**

Length max. 4.5m

**Features**

- Length of 1.26m in retracted state
- 4 segments, lockable

060426



**Plastic telescopic extension**

Telescopic extension for plastic telescopic rod (Part No. 060427). Up to 3 telescopic extensions can be attached to the telescopic rod. The maximum height that can be reached is increased to 9m.



**Technical Data**

Length 1.13m

1

2

3

4

5

6

7

8

9

10

11

12

13

14

805551



Multi-stimulus detector tester

**NEW**



**Features**

- Generation of smoke, heat and CO in a single test unit
- Clearing cycle of the detector via integrated ventilator for better reset
- Simultaneous or sequential testing with various stimuli
- Suitable for single and multi-criteria detectors
- Suitable for smoke-, heat- and gas- (CO) detectors
- Targeted heat rays provide fast activation of heat sensors (up to 90°C/194°F, and/or adjustable up to 100°C/212°F)
- Test activation via infrared barrier, no mechanical triggering, no ceiling contact necessary
- Easy, fast and efficient testing, as changing of testing device is not necessary
- Multilingual and user-friendly menu control
- Battery operated portable device
- Environmentally friendly and safe through usage of test cartridges instead of test gas cans

Detector tester kit Testifire 2001 for the functional testing of point-type fire detectors with various sensors. The activating stimuli for smoke, heat and CO (carbon monoxide) are generated in this testing unit. Thus the changing of test tools for different types of detectors is no longer necessary.

All fire detector types can be tested with only one test instrument. The test tool is suitable for all optical smoke detectors, ionization detectors, CO detectors and heat detectors. It facilitates fast and effective testing of single and intelligent multi-sensor detectors. So testing of the different sensors can be carried out one after another or for all at the same time.

The required stimuli are generated on demand at the time of test from the corresponding capsule (smoke or CO). Pressurized gas cans are no longer being used.

The selection of the testing stimuli, as well as their combination and sequence are menu driven via keypad and are represented on the display (multilingual). So e.g. simultaneous or sequential testing, or also a combination thereof, can be easily programmed and then carried out at the detector. The activation of the testing device occurs automatically, as soon as the detector interrupts the light barrier integrated in the device. If necessary, a clearing phase can be chosen between the respective testing criteria that enables the stimuli to be blown out of the detector immediately for the next test by the integrated ventilator.

The respectively active criterion is represented by a multi-coloured LED indicator and is clearly recognizable even from large distances. The fill-level of the respective test resources capsules can be shown in the display. Warnings are indicated automatically e.g. if a capsule is nearly empty. The capsules offer a much higher test capacities in comparison with aerosol cans.

The power supply of the testing head occurs via Ni-MH batteries (metal hydride batteries) in the adapter between testing head and telescopic rod. Charging of the battery occurs with the charger optionally via adapter (100-230 V AC) or via 12 V DC input (vehicle cigarette lighter).

Suitable for IQ8Quad and 9x00 detector series.

**Technical Data**

Heat detector response threshold	up to 90°C adjustable up to 100°C
Ambient temperature	+5°C to +45°C
Storage temperature	-10°C to +50°C
Relative humidity	max. 90 % (without formation of condensation)
Battery charging time	75-90 minutes



Detector tester kit Testifire 2001 consist of:

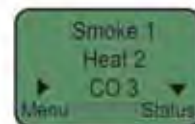
Testing head, smoke capsule, CO capsule, 2 Ni-MH battery packs, charger



Example of testing with only one stimuli



Example of a simultaneous testing (smoke + heat at the same time)



Example of sequential testing (all criteria successively)



Example of combination of simultaneous and sequential testing)

Selection of different test criteria displayed

**Accessories:**

- 805552 Smoke capsule for Multi-stimulus detector tester 805551 (Testifire TS3)
- 805553 CO capsule for Multi-stimulus detector tester 805551 (Testifire TC3)
- 060426 Plastic telescopic extension
- 060427 Plastic telescopic rod
- 060431 Spare battery baton

805552



Smoke capsule for Multi-stimulus detector tester 805551

**NEW**



Replacement smoke capsule (Testifire TS3) for the testing of smoke detectors series IQ8Quad and 9x00 with optical and/or ionisation sensors. Suitable for the multi-stimulus detector tester 805551.

**Features**

- Non-flammable, non toxic materials
- Production of test gas only during the testing
- Does not cause any residue in the sensor chamber
- Suitable for optical and ionization detectors
- No test gas storage under pressure – no dangerous good
- More productivity than the spray can

805553



CO capsule for Multi-stimulus detector tester 805551

**NEW**



Replacement CO capsule (Testifire TC3) for the testing of detectors with carbon monoxide sensors (CO). Especially suited for the IQ8Quad OTG Multisensor Detector 802473 (with CO sensor). Suitable for the multi-stimulus detector tester 805551.



The IQ8Quad OTG multisensor detector (CO) 802473 is generally tested either  
 - with the test gas 060430.10, suitable for the smoke detector tester 805582, or  
 - with 805552, suitable for the multi-stimulus detector tester 805551.

The 802473 is VdS-approved as a smoke detector, the CO test gas is required for the additional triggering of the electrochemical CO gas cell.

**Features**

- Non-flammable CO activating-material
- Generation of small amounts of CO
- Generation of CO during testing only
- No storing of pressurized CO - no dangerous good
- More productivity than the spray can

805582



Smoke detector tester



The smoke detector tester is designed for electric function control for the IQ8Quad and Series9x00 detectors. After an aerosol has been released, the operation capacity of the measuring chamber can be tested by using the transceiver. The smoke detector tester is adapted to the rod (Part No. 060427).



The telescopic rod is not supplied as standard.

**Accessories:**

- 060426 Plastic telescopic extension
- 060427 Plastic telescopic rod

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14

060430.10



Test gas for smoke detector tester 805582



For IQ8Quad and series 9x00 detectors, suitable for smoke detector tester 805582.

**Technical Data**

Content 250ml per bottle

**i** Not suitable for Series 9000, 9100 and 9200 ionisation smoke detectors. Please take note that this item has to be handled as dangerous good (aerosols, non-flammable, UN1950)

805583



CO test gas for smoke detector tester 805582



Test gas for testing carbon monoxide CO-detectors. Specifically designed for the OTG multisensor (CO) IQ8Quad 802473, suitable for smoke detector tester 805582.

**Technical Data**

Content 250ml per bottle

**i** The OTG multisensor detector (CO) IQ8Quad (Part No. 802473) should only be tested in connection with test gas 060430.10 suitable for smoke detector tester 805582. Detector 802473 has been approved as smoke detector by VdS and the CO test gas is used to additionally trigger the electrochemical CO-gas cell. Please take note that this item has to be handled as dangerous good (aerosols, non-flammable, UN1950)

805586



Carrying bag for test equipment including cover for telescopic rods



The carrying bag has many pockets and compartments in which the ESSER smoke alarm testers, test gas bottles, all cables and other maintenance accessories can be stored. So everything you need for maintenance can always be found in one place. The upholstered, adjustable shoulder strap ensures a very easy and comfortable transport. An additional advantage: The bag protects equipment from dirt and moisture.

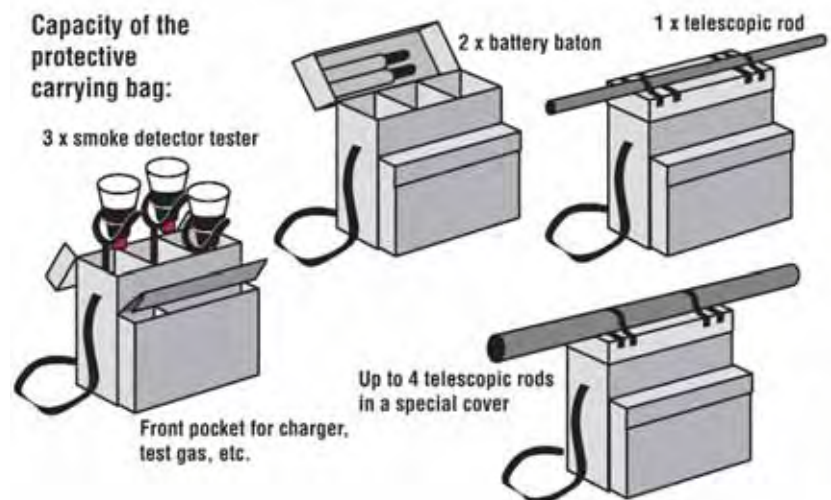
**Technical Data**

Dimensions (W x H x D) 480 x 420 x 260 mm (carrying bag)

**📦** 1 x carrying bag and 1 x cover for telescopic rods/ extensions

**Features**

- Exterior lid with Velcro fastening transportation straps for telescopic rod and extensions
- Inside lid with 2 storage compartments for battery backs 060431
- Inside compartment with up to three optional dividers
- Big front pocket, with up to two optional dividers
- Wide shoulder strap with sliding shoulder pad and additional handles
- Cover with carrying strap for up to 4 telescopic rods 060427 and/or extensions 060426



060429



Test head for heat detector together with battery and charger

**Features**

- Mains cable is not required for testing
- Power supply with rechargeable NiMH battery in the adapter of the telescopic rod
- Time based termination of testing after 120 seconds in order to prevent any heat related damages of the detectors
- Detector head is switched off after not being used for 5 minutes
- Adjustable inclination angle of detector head for an optimal orientation towards the object which has to be tested
- Testing height up to 6 metres with telescopic rod and up to 9 metres with its extension device
- Excess-current protection for the battery
- Display of operating status of the detector head with Duo-LED (red/green)
- Battery can be charged via mains supply or via cigarette lighter in vehicles

Device for testing mounted fixed temperature, rate-of-rise and combination detectors when already installed. Response level of up to 90°C. Power supply of test head occurs via NiMH battery in the adapter between test head and telescopic rod. Can be used for detector series S-3000, 9x00 and IQ8Quad. The battery is recharged either with the charger or via mains supply (115V AC/230V AC) or via 12V DC cigarette lighters in vehicles.

**Technical Data**

Ambient temperature	+5°C to +45°C
Storage temperature	-10°C to +50°C
Relative humidity	max. 85% (non-condensing)
Battery charging time	75-90 mins. (if completely discharged)
Battery life-time	at least 500 charge/discharge cycles



Test head, 2 battery batons, charger

**Accessories:**

060426	Telescopic extension
060427	Plastic telescopic rod
060431	Spare battery baton

060431



Spare battery baton



Replacement battery pack (NiMH) for Test Head 060429 and 805551.

769870.20



Smoke detector tester

**NEW**

Smoke detector tester allows fast and reliable functionality testing for Series IQ8Quad and 9x00 smoke detectors. Through reduced mechanically controlled actuation pressure, suspended installed detectors can also be tested. Control electronics guarantee a defined spray impulse. Spray can and batteries can be easily replaced.

**Technical Data**

Operating voltage	2 x 9V batteries
Testing capacity	approx. 2000 applications / can



Telescopic rod 769813 is required.

Substitute for 769870.10!



1 x test gas 769070  
2 x9V batteries 018051  
1 x bellow for IQ8Quad and 9x00

**Accessories:**

769070	Test gas
018051	9V battery

769871.20



Conversion kit for smoke detector tester 769870

**NEW**



The conversion kit (Part No. 769871.20) is used to convert the smoke detector tester (Part No. 769870 and 769870.10) to test the functions of IQ8Quad and 9x00 smoke detectors. The conversion kit includes special contact fields to test smoke detectors and the associated expansion bellows.



Substitute for 769871!



- 1 x bellow for Series IQ8Quad and Series 9X00
- 1 x contact spring
- 3 x fixing screws

769070



Test gas for smoke detector testers 769870.10 and 769870



For series 9x00 and IQ8Quad detectors.

**Technical Data**

Content 150 ml



CFC-free test gas, suitable for approx. 2000 applications. Please take note that this item has to be handled as dangerous good (aerosols, flammable, UN1950).

769813



Telescopic rod



For smoke detector tester 769870.20 (length 3.75 m, three pieces, locking devices).

**Technical Data**

Length 3.75m, three parts, lockable

769814



Extension pole



For smoke detector tester 769870.20, detector removal tool 769804 and telescopic rod 769813 (length 4m, two pieces, locking devices).

**Technical Data**

Length 4m, two parts, lockable

781482



Kit for suspended installation



Kit for detector bases 781590, 805590, 805591 and 801593 for suspended installation with pendulum stabiliser, cable entry at the top, pull relief by means of PG cable entry including junction box with terminals. The detector height can be adjusted individually depending on the cable length to bridge over the heat cushion below the ceiling..

**Technical Data**

Installation	attached to the zone cable
Material	ABS plastic
Colour	white, similar to RAL 9010
Dimensions	Aluminium-Stabiliser Ø = 84mm, h = 15mm
Assembly	Cable entry PG7

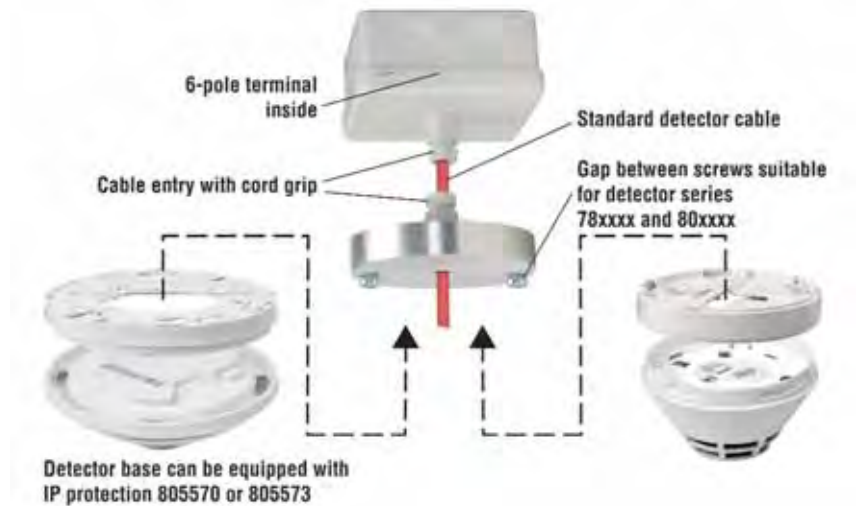


It is not possible to use telescopic rods.

Not suitable for Series 3000.



as shown



769080



Smoke pellets for testing purposes



Pellets for the generation of dense bright smoke. The pellets are lit with an open flame (e.g. matches, lighter etc.). Extinguishing is not necessary. Please ensure the use of a non-flammable base. After ignition the pellet will burn to complete ash (without formation of flames).



Without oil



6 pcs.

**Features**

- 40 sec. burning-time per smoke pellet
- 18 m<sup>3</sup> smoke produced per smoke pellet



781550



Protective cage



### Technical Data

Material

steel with paint coating

Colour

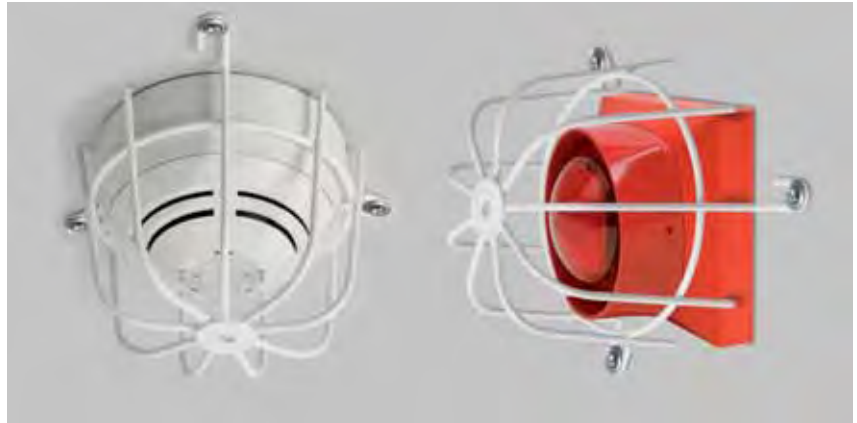
white, similar to RAL 9010

Dimensions (Ø xH)

approx. 140 x 115mm



Can be used with all bases, also for wireless base and wireless gateway.



Application example with IQ8Wireless detector base and IQ8Alarm




<b>Manual Call Points</b>	Large Design - ABS	138 - 141
	Large Design - Aluminium	142 - 143
	Large Design - Accessories	144 - 147
	Small design - ABS	148 - 153
	Special Design	154 - 156



### Features

- Slimline design
- Plug-in connection clamps
- Optional terminal clamps
- 2 x cable entries on top, at the bottom and on the rear panel
- Fixing on standard fire installation box
- Test function via manual call point service key
- Detectors that are not ready for operation can be marked with the "Out of Order" label by reversing the enclosed operating front foil

 Type B definition - double action in accordance with EN 54-11 § 3.4.2 (excerpt taken from EN standard):

Manual fire alarm unit, for which the alarm status cannot be set until an alarm is additionally triggered by the user after the fragile element has been broken or its position has been changed.


**Take note, for a LARGE MCP you have to order the electronic module and the MCP housing separately to have a complete MCP.**



## Electronic Modules



Pictogram according to EN 54-11

 Not all possible combinations of electronic modules and housings are approved by VdS. When using the manual call point as a fire detector for manual actuation in compliance with the EN 54-11 standards, a red housing together with the provided pictogram must be used. When using the manual call point in heat exhaust or extinguishing system areas, the appropriate housing colour must be chosen in compliance with the correct standards.

Wago clamps for looping in wires, e.g. type 273-100 (0.5mm<sup>2</sup> - 1.5mm<sup>2</sup>) or 273-104 (0.75mm<sup>2</sup> - 2.5mm<sup>2</sup>) can be mounted on the detector base.

Standard

804900



Conventional MCP electronic module




**Approval:** VdS, CNBOP

With alarm indicator, suitable for connection to a standard detector zone.

**Technical Data**

Operating voltage	8 to 30 V DC
Quiescent current @ 9 V DC	0 mA
Alarm current @ 9 V DC	approx. 9 mA
Alarm display	LED, red
No. of detector/zone	10 detectors per zone (according to VdS)
Connection terminal	max. 2.5 mm (AWG 26-14)
Ambient temperature	-20°C to +70°C
Storage temperature	-30°C to +75°C
Type of protection	IP 44 (in housing), IP 55 (with accessory)
Housing	PC ASA plastic
Weight	approx. 236g with housing
Dimensions (W x H x D)	133 x 133 x 36 mm
Detector specification	EN 54-11, type B

 In combination with the yellow housing (Part No. 704902), the electronic module is approved as an electronic control unit for gas extinguishing systems.

The 804900 electronic module with yellow housing conforms to the EN 12094-3 standard and can be used as electronic control unit for gas extinguishing systems in dry, non-hazardous industrial premises.

804901



Conventional MCP electronic module with second microswitch




**Approval:** VdS, CNBOP

As 804900 but with second microswitch.

**Technical Data**

Switching contact second microswitch	contact load 30V DC / 1A
--------------------------------------	--------------------------

 In combination with the yellow housing (Part No. 704902), the electronic module is approved as an electronic control unit for gas extinguishing systems.

The 804901 electronic module with yellow housing conforms to the EN 12094-3 standard and can be used as electronic control unit for gas extinguishing systems in dry, non-hazardous industrial premises.

804902




Conventional MCP electronic module w/o snap-on function



**Approval:** VdS with blue housing 704901

As in 804900 but without snap-on function.

 This electronic module is only approved as an electric stop push-button for gas extinguishing systems only when combined with the blue housing (Part No. 704901). The electronic module 804902 with blue housing complies with the EN 12094-3 standard and therefore it can be used as an electric stop push-button for gas extinguishing systems in dry, non-hazardous branches.

In case the manual call point is used as a "House Alarm" push-button, pre-printed labels are provided in the manual call point package.

## IQ8MCP

804905



IQ8MCP electronic module

**Approval:** VdS, CNBOP

Addressable electronic module suitable for use in the esserbus and powered loop with alarm latch and alarm indicator. Optional connection for conventional MCP. Without BUS connection, the detector operates as conventional MCP. Built-in loop isolator in the manual call point.

**Technical Data**

Operating voltage	8 to 42 V DC
Quiescent current @ 19 V DC	approx. 45 $\mu$ A
Alarm current w/o communication curtain optic	typ. 18 mA
Alarm display	LED, red
Operating modus	LED, green
No. of detector/zone	10 detectors per zone, 127 detectors/loop (according to VdS)
Connection terminal	max. 2.5 mm <sup>2</sup> (AWG 26-14)
Ambient temperature	-20°C to +70°C
Storage temperature	-30°C to +75°C
Type of protection	IP 44 (in housing), IP 55 (with accessory)
Housing	PC ASA plastic
Weight	approx. 236 g with housing
Dimensions (W x H x D)	133 x 133 x 36 mm
Detector specification	pr EN 54-11, type B

804906



IQ8MCP electronic module w/o isolator but with relay

**Approval:** VdS

As 804905 but with relay, without loop isolator and without connection for standard manual call point.

The relay output is activated with the triggering of this detector. The relay output can be programmed in the System 8000 and IQ8Control fire alarm control panel customer data as a control group.

**Technical Data**

Relays	contact load 30V DC / 1A
--------	--------------------------

Plastic housing - large design



Housing for electronic module 80490x.

**Technical Data**

Installation	surface mount
Type of protection	IP 44
Housing	PC ASA plastic
Weight	approx. 83g (w/o electronic module)
Dimensions (W x H x D)	133 X 133 X 36mm

Housing with glass pane (704910)  
Plastic key (769910)

**Accessories:**

- 704910 Spare glass for manual call points
- 769910 Plastic spare key
- 769911 Metal key for large MCP
- 769916 Service key
- 704917 Option IP55 shrink sleeve for large MCP 80490x
- 704911 Universal foil for large MCP housing ABS

704900



**Housing with glass pane, red, similar to RAL 3020**



Pictogram according to EN 54-11

The red manual call point housing is only available with the pictogram (as shown) in compliance with EN 54-11.

Please note that in compliance with EN54-11 the labelling must come with the burning house symbol.

704901



**Housing with glass pane, blue, similar to RAL 5015**

The 804902 electronic module in a blue housing complies with the EN 12094-3 and thus can be applied as electronic stop button for gas extinguishing systems in dry, non-hazardous production sites.

For different use such as application as "HOUSE ALARM" push button, ready-made labels are provided.

Labelling foil set (white) for various international applications.

704902



**Housing with glass pane, yellow, similar to RAL 1021**

The 804900 or 804901 electronic module in a yellow housing 704902 complies with the EN 12094-3 and thus can be applied as electronic control module for gas extinguishing systems in dry, non-hazardous production sites.

For different use such as application as "HOUSE ALARM" push button, ready-made labels are available.

Labelling foil set (black) for various international applications.

704903



**Housing with glass pane, orange, similar to RAL 2011**


Labelling foil set (black) for various international applications.

704904



**Housing with glass pane, green, similar to RAL 6002**

Labelling foil set (white) for various international applications.

 Both housing and electronic module need to be ordered. Not all possible combinations of electronic modules and housings are approved by VdS. The approved combinations are listed in the VdS approval field for the corresponding electronic module.

**Electronic Modules**

**Electronic Module Series 9000**



For connection to a conventional detection zone, with alarm indicator.

**Technical Data**

Operating voltage	8 to 30V DC
Switching contact second microswitch	contact load 30V DC / 1A (only 804901)
Quiescent current @ 9 V DC	0 mA
Alarm current @ 9 V DC	typ 9 mA
Alarm display	LED, red
No. of detector/zone	10 detectors per zone (according to VdS)
Connection terminal	0.6 mm to 1.5 mm <sup>2</sup>
Ambient temperature	-20°C to +70°C
Storage temperature	-30°C to +75°C
Type of protection	IP 43 (with die-cast aluminium housing) IP 54 (with die-cast aluminium housing and option 704070)
Weight	approx. 100 g w/o housing
Dimensions (W x H x D)	95 x 95 x 25 mm
Detector specification	EN 54-11, type B

704477.10



**MCP-electronic module Series 9000 with second micro-switch**

**Approval: VdS with housing 704801.10**

printed with pictograms in accordance with EN 54-11

**Electronic Module Series 9200**



To be used on esserbus and powered loop, with soft address coding, alarm latch and alarm indicator. Conventional detectors can be connected to input of the module. Without BUS communication, the detector operates like standard detectors.

**Technical Data**

Operating voltage	8 to 42 V DC
Quiescent current @ 19 V DC	approx. 45 µA
Emergency operation alarm	typ. 18 mA
Alarm display	LED, red
No. of detector/zone	10 / zone, 127 / loop (VdS)
Connection lead	0.6 mm to 1.5 mm <sup>2</sup>
Ambient temperature	-20 °C to +70 °C
Storage temperature	-30 °C to +75 °C
Type of protection	IP 43 (complete with aluminium housing) IP 54 (complete with aluminium housing and module 704070)
Weight	approx. 100 g without housing
Dimensions (W x H x D)	95 x 95 x 25 mm
Detector specification	EN 54-11, type B

804473.10



**MCP-electronic module Series 9200 with zone isolator**

**Approval: VdS with housing 704801.10**

printed with pictograms in accordance with EN 54-11

Aluminium die-cast housings



Technical Data

Installation	surface mount
Type of protection	IP 43, IP 54 with kit 704070
Material	aluminium, die-cast
Weight	approx. 600g
Dimensions (W x H x D)	126 x 126 x 42mm

red = similar to RAL 3000; blue = similar to RAL 5009; yellow = similar to RAL 1018

Key: 769910, 769911 (Accessory)

Housing with glass pane and plastic key, fixing material, 1 x multilingual "Out of Order" paper insert, 2 x cable entries, 2 x dummy plugs

704801.10



Housing with glass, red , in compliance with EN 54-11



Pictogram according to EN 54-11

printed with pictograms in accordance with EN54-11

MCP - housing neutral Version / without printed pictogramm

704800



MCP-housing aluminium red, neutral

704850



MCP-housing aluminium blue, neutral

704870



MCP-housing aluminium yellow, neutral

704890



MCP-housing aluminium grey, neutral

MCP - Housing German Version

704804



MCP-housing with glass, red, printed: Hausalarm - ESSER

704854



MCP-housing with glass, blue, printed with "Hausalarm-ESSER"

704874



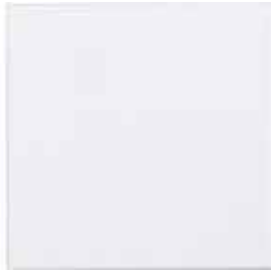
MCP housing with glass, printed: Hausalarm - ESSER



704910



Spare glass pane for MCP-housings 70490x, 7048xx und 761694



Spare glass pane for detector housings large design 70490x, 7048xx, 761694 and 761697 in compliance with EN 54-11.

**Technical Data**

Glass thickness 0.9mm  
 Dimensions (WxH) 80 x 80mm

10 pcs

701040



Spare glass pane red for MCP-housings 7047xx und 7048xx



Spare glass pane, printed with red circle segments (similar to RAL 3000) for all 7047xx and 7048xx manual call points (large design).

**Technical Data**

Glass thickness 0.9mm  
 Dimensions (WxH) 80 x 80mm

10 multilingual "Out Of Order" paper labels are included.

10 pcs

769921



"Out of order" sign - Multilingual for large MCP



Plastic sign for all 7047xx, 7048xx and 70490x manual call points (large design).

**Technical Data**

Dimensions (WxH) 80 x 80mm

704917



Option IP55 shrink sleeve for large MCP 80490x



10 shrink sleeves for clamp terminals to increase protection class to IP55.

seal included

10 pcs

704911



Foil for front face w. universal text for large MCP ABS 70490x



Universal, punched foil set (**transparent** with white imprint) for the labelling field, different from the standard version.

Transparent foil with white lettering.

10 pcs

704912



Foil for front face w. universal text for large MCP ABS, black lettering



As 704911 but with black imprint.



704070



IP 54 kit for large manual call points 7048xx



Cable entries to increase protection class from IP 43 to IP 54 for manual call points in die-cast aluminium housings (7048xx).

**Technical Data**

Cable diameter	6 mm
Colour	grey, similar to RAL 7035
Material	PS



769910



Plastic key for large MCP

Plastic key type D for all manual call points (large design).



Please note that for activating the test functionality of electronic modules (Part No. 80490x), the service key 769916 is required.

769911



Metal key for large MCP

Metal key type D for all detector housings (large design).



Please note that for activating the test functionality of electronic modules (Part No. 8049xx), the service key 769916 is required.

769916



Service key for electronic module (Part No. 80490x)

With this metal service key, the test functionality of the manual call point is activated and reset by authorised persons only.



The key is suitable for all electronic modules with part nos. 80490x from index 05 and yellow locking.

781682



**Weather protective cover, red for MCP-housings 7047/48xx**



Protective housing with protruding roof edge, for all 7047xx and 7048xx detector housing for increased mechanical protection as well as for protection from bad weather conditions.

**Technical Data**

Material	PVC
Colour	red, similar to RAL 3000
Dimensions (W x H x D)	135 x 153 x 62mm

 Weather protective cover and mounting material

781692



**Weather protective cover, blue for MCP-housings 7047/48xx**



Protective cover similar to 781682.

**Technical Data**

Colour	blue, similar to RAL 5009
--------	---------------------------

 Weather protective cover and mounting material

781693





**Protective cover for manual call points Esser, German**



**Technical Data**

Type of protection	IP 44
Dimensions (W x H x D)	180 x 260 x 100mm
Weight	approx. 590g

 This protective cover prevents false alarms, without hampering real alarms. This device consists of a rack and a lid, made of transparent polycarbonate. It prevents inadvertent activation, vandalism, dust and water from triggering false alarms. The protective cover is suitable for all manual call points.

 Accessory for installation



Application example

781694



**Protective cover for manual call points - Esser, English**

As 781693, but Esser-English

781695



**Protective cover for manual call points - Esser, French**

781696



**Protective cover for manual call points - Esser, Italian**

781697



Protective cover for manual call points - Esser, Spanish

1

781698



Surface spacer for protective cover

2



The spacer is required for surface mount wiring.

**Technical Data**

Weight	approx. 510g
Dimensions (W x H x D)	180 x 260 x 50mm



Accessory for installation

3

4

5

6

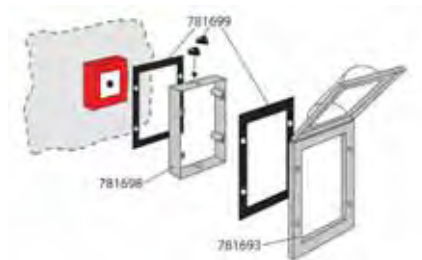
781699



IP55 kit for protective cover

7

Mounting kit - self-adhesive sealing kit for protective cover (781693) and an increased protection level from IP 44 to IP 55.



Application example

8

9

10

11

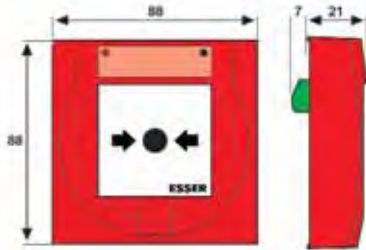
12

13


14

## Manual Call Points

## Small design - ABS



The new generation of manual call points meets the latest multicultural requirements of the EN 54 - 11 standards as type A (Single Action). The elegant housing is provided with a pictogram, which can be understood by children as well as in an international context. Depending on individual requirements, the pictogram can be easily replaced by optional labelling field foils without using additional tools for removal. The actuation field is marked by arrows pointing towards it. The innovative manual call points can be tested by using the key to activate the triggering mechanism, which is hidden by a faceplate. Smart housing and terminal design enables easy installation.

 When replacing the glass pane by the optionally available plastic pane with resettable function the MCP can be reset from the outside with the key!

For the surface mounting of the MCP the surface mount base 704980 is to be ordered separately, if the cable wasn't layed about a standard flush mount wall socket.

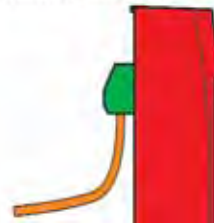
Type a definition - single action in accordance with EN 54-11 § 3.4.1 (excerpt taken from EN standard):

Manual fire alarm unit, for which the alarm status is automatically set (additional alarm triggering is not required) after the fragile element has been broken or its position has been changed.

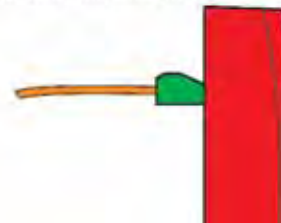
### Features

- Slimline design
- Plug-in connection terminals (two direction)
- Optional terminal terminals
- Triple key function (test, open, reset)

Vertical connection mode



Horizontal connection mode



Snap-on positions / connection terminal

## Complete MCP

804970



Conventional MCP, red housing with glass pane - Esser



Approval: VdS, CNBOP

Including housing and alarm indicator. For connection to a conventional detection zone.

### Technical Data

Operating voltage	8 to 30 V DC
Alarm current @ 9 V DC	typ. 9 mA
Alarm display	red LED and yellow actuation indicator
No. of detector/zone	10 detectors per zone (according to VdS)
Connection terminal	max. 2.5 mm <sup>2</sup> (AWG 26-14)
Ambient temperature	-20°C to +70°C
Storage temperature	-30°C to +75°C
Type of protection	IP 43, IP 55 with cover 704965
Housing	PC ASA plastic
Colour	red, similar to RAL 3020
Weight	approx. 110 g
Dimensions (W x H x D)	88 x 88 x 21 mm 88 x 88 x 57 mm with surface mount housing
Detector specification	EN 54-11, type A



- 1 x glass pane 704960
- 1 x key 704966
- 1 x multilingual paper labels with "Out of order" pictogram.

804970.VC0



Conventional MCP, red housing with glass pane - Esser, China

As 804970 but - Esser, China

804971



IQ8 MCP, red housing with glass pane - Esser



**Approval:** VdS, CNBOP

Suitable for esserbus and powered loop connection, with soft address coding, alarm latch and alarm indicator. Conventional detectors can be connected to input of the MCP. Without BUS communication, the detector operates as conventional MCP. Detector housing is included.

**Technical Data**

Operating voltage	8 to 42 V DC
Quiescent current @ 19 V DC	approx. 45 µA
Alarm current w/o communication curtain	typ. 18 mA
Alarm display	red LED and yellow actuation indicator
Operating modus	green LED
No. of detector/zone	max. 127 detectors per loop (according to VdS)
Connection terminal	max. 2.5 mm <sup>2</sup> (AWG 26-14)
Ambient temperature	-20°C to +70°C
Storage temperature	-30°C to +75°C
Type of protection	IP 43, IP 55 with cover 704965
Housing	PC ASA plastic
Colour	red, similar to RAL 3020
Weight	approx. 110 g
Dimensions (W x H x D)	88 x 88 x 57 mm 88 x 88 x 57 mm with surface mount housing
Detector specification	EN 54-11, type A



- 1 x glass pane 704960
- 1 x key 704966
- 1 x multilingual paper labels with "Out of order" pictogram

804973



IQ8 MCP, red housing with plastic pane - Esser



**Approval:** VdS

As 804971 but with plastic triggering element, which supports easy reset after an alarm has been triggered without having to replace the broken element (glass pane). Typically applied in clean rooms as for example in food processing industries.



see application example in Part No. 704964



- 1x plastic operating panel 704964
- 1x key 704966
- 1x multilingual paper insert with "Out of Order" pictogram included

804973.F0



IQ8 MCP compact, red housing with plastic pane, French



as 804973, but French version



see application example in Part No. 704964

Electronic module - small design

804955



**IQ8MCP electronic module with glass - Esser**



**Approval:** VdS

As 804971 but without housing.

**Technical Data**

Operating voltage	8 to 42 V DC
Quiescent current @ 19 V DC	approx 45 µA
Alarm current w/o communication curtain	typ. 18 mA
Alarm display	LED, red and yellow flag
Start	LED, green
No. of detector/zone	max. 127 detectors per loop (as per VdS)
Connection terminal	max. 2.5 mm <sup>2</sup> (AWG 26-14)
Ambient temperature	-20°C to +70°C
Storage temperature	-30°C to +75°C
Type of protection	IP 43 (in Housing), IP 55 with cover 704965
Weight	approx. 78 kg
Dimensions (W x H x D)	88 x 88x 21 mm
Detector specification	EN 54-11, type A



1 x spare glass pane 704960

1 x multilingual paper labels with “Out of order” pictogram

804950



**Conventional MCP electronic module with glass - Esser**



**Approval:** VdS

With alarm indicator, for the connection to a standard detector zone.

**Technical Data**

Operating voltage	8 to 30 V DC
Quiescent current @ 9 V DC	0 mA
Alarm current @ 9 V DC	typ. 9 mA
Alarm display	LED, red and yellow flag
No. of detector/zone	max. 10 detectors per loop (as per VdS)
Connection terminal	max. 2,5 mm <sup>2</sup> (AWG 26-14)
Ambient temperature	-20 °C to +70 °C
Storage temperature	-30 °C to +75 °C
Type of protection	IP 43 (in Housing), IP 55 with cover 704965
Weight	approx. 78 g
Dimensions (W x H x D)	88 x 88 x 21 mm
Dimensions	88 x 88 x 57 mm with surface mounted housing
Detector specification	EN 54-11, Typ A



1 x spare glass pane 704960

1 x multilingual paper labels with “Out of order” pictogram

Plastic housing - small design

704951



Housing for small MCP, blue



Housing for electronic modules 80495x

**Technical Data**

Installation	aP
Type of protection	IP 43, IP 55 with 704965
Housing	PC ASA plastic housing
Weight	approx. 33 g
Colour	blue, similar to RAL 5015
Dimensions (W x H x D)	88 x 88 x 21 mm

includes 1x key 704966 and 1 piece universal labelling foil 704961

Small Design - Accessories

704960



Spare glass pane for small MCP, EN54 - Esser



Spare glass pane with white sticker on foil and printed pictogram in compliance with EN 54-11 (type A). Suitable for small MCP's.

**Technical Data**

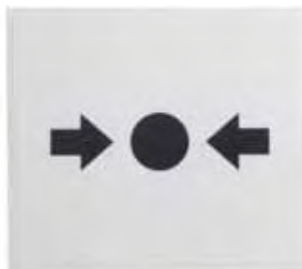
Dimensions (W x H)	56 x 49,5 mm
Thickness	1,85 mm

10 pcs

704975



Spare glass pane for small MCP, EN54 - neutral



Spare glass pane with white sticker on foil and printed with pictogram according to EN 54-11 (type A), for small manual call points, without logo.

**Technical Data**

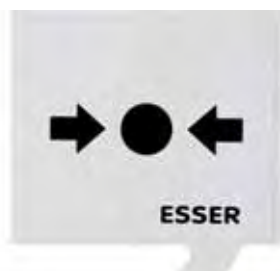
Dimensions (W x H)	56 x 49,5 mm
Thickness	1,85 mm

10 pieces

704964



Plastic pane - resettable function, for small MCP - Esser



Resettable, white, for small manual call points. Typically applied, for instance, in food processing industries or in clean rooms.

10 pcs



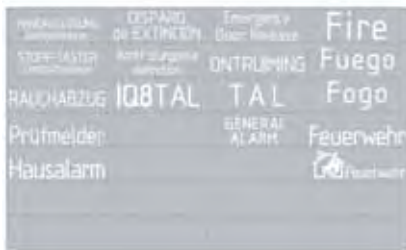
Application example



704961



Foil for front face w. universal text for small MCP, white lettering



Universal, punched foil set (**transparent** with white imprint) for the labelling field, different from the standard pictogram.

 **Transparent** foil with white lettering!

 10 units

704965



MCP Cover for small housing, transparent



Transparent, suitable for small MCP's. The cover serves as a protection to prevent inadvertent activation.

**Technical Data**

Type of protection	IP 55
--------------------	-------



Application example: Manual call point with mounted cover

704966



Plastic spare key for small MCP



Plastic key, red, suitable for small manual alarm units.

 10 pcs

704967



**Mounting frame for small MCP, red and white**



The mounting frame is useful for mounting MCP's on different international flush mount boxes.

**Technical Data**

Dimensions (W x H x D)  
Colour

approx. 132 x 132 x 8mm  
red (similar to RAL 3020)



2 x fastening screws are included (red and white)



Application example: Mounting frame with small MCP

704980



**Surface mount housing for small MCP, red**



Red, for manual call points 804970, 804971 and 804973, for small design Electronic Modules 804950/61, 804955/56. With integrated support for shielding. The surface mount housing serves as cable entry for surface mount cabling.

**Technical Data**

Dimensions (W x H x D)  
Colour

88 x 88 x 36 mm  
red (similar to RAL 3020)



mounting material

704981



**Surface mount housing for small MCP, blue**



Blue, for small design Electronic Modules 804950/61, 804955/56 with Housing 704951. With integrated support for shielding. The surface mount housing serves as cable entry for surface mount cabling.

**Technical Data**

Dimensions (W x H x D)  
Colour

88 x 88 x 36 mm  
blue (similar to RAL 5015)



mounting material

761630



LF-manual activation point low frequency



Manual activation point designed according to EN54-11 type B (double action) for manually triggering of hazard alarms in dry rooms. The device offers low-frequency data transmission over long distances of up to 20km for monitoring passive third-party detectors and activation via terminal card 772180.

**Technical Data**

Operating voltage	24 V DC
Alarm display	LED red
No. of detector/zone	10 detectors per zone (according to VdS)
Connection terminal	0.6mm to 1.5mm <sup>2</sup>
Ambient temperature	-30°C to +70 °C
Storage temperature	-35 °C to +75°C
Type of protection	IP 43, IP 54 with kit 704070
Housing	aluminium die-cast
Colour	red, similar to RAL 3000
Weight	approx. 700g
Dimensions (W x H x D)	126 x 126 x 42mm
Contact load	microswitch: max. 30 V DC / 1A



To operate the 761630, terminal card 772180 is required.

This LF Manual Call Point must not be operated as a fire alarm detector for fire alarm systems in accordance to the standard EN54-11. It is suitable only for operation in Hazard alarm systems as release device!



1 x glass pane 704910  
 1 x plastic key 769910  
 1 x fixing material  
 1 x "Out of Order" sign  
 2 x cable entries  
 2 x dummy plugs

**Accessories:**

704910 spare glass pane, no imprint

772180



Terminal card for LF-manual call point 761630



Terminal card for LF-manual call point 761630, with indicators for alarm (red), wire break (yellow) and short circuit (yellow). Suitable for mounting on standard mounting rails.

**Technical Data**

Operating voltage	24 V DC
Quiescent current	5 mA
Alarm current	20 mA
Alarm display	LED red
Fault display	LED yellow
Connection terminal	0.6 mm to 1.5 mm <sup>2</sup>
Ambient temperature	0°C to +50 °C
Storage temperature	-5 °C to +55 °C
Type of protection	IP 30
Housing	ABS plastic
Colour	grey
Weight	approx. 300 g
Dimensions (W x H x D)	20 x 85 x 55 mm

761694



Manual call point Series 9200, IP66



Type B acc. to EN54-11 with loop isolator for manually triggering fire alarms or hazard alarms. For out-door application or application in damp environments.

### Technical Data

Operating voltage	8V to 42 V DC
Quiescent current	approx. 45µA
Alarm display	LED, red
No. of detector/zone	max. 10 (according to VdS), 127 / loop
Connection terminal	max. 1,5 mm <sup>2</sup>
Ambient temperature	-20 °C to +70 °C
Storage temperature	-25 °C to +75 °C
Type of protection	IP 66
Housing	PC-plastic
Colour	red, similar to RAL 3000
Weight	approx. 0,475 kg
Dimensions (W x H x D)	135 x 135 x 61 mm



Please take note, our Part No. 769910 and 769911 can be used as spare keys.

Substitute for 761695.



1 x glass 704910

1 x key and "Out of Order" sign respectively "Außer Betrieb"

### Accessories:

704910	Spare glass for MCP
769910	Plastic key for large MCP
769911	Metal key for large MCP

1

2

3

4

5

6

7

8

9

10

11

12

13

14

Manual call point for hazardous areas

761697



Ex manual call point (conventional) IP66

**NEW**



**Approval:** VdS, PTB 97 ATEX 3197

Manual call point (conventional) in conformity with EN 54-11 Type B for the manual actuation of a fire alarm and/or a hazard alarm, as a detector for usage in explosion-hazardous areas both inside and outside.

The operating front foil has been designed as a double-sided insert. Complementary to the symbolism conforming to the standards for manual call points in compliance with EN 54-11 (Type B), it has a symbol and multilingual text on the back for the 'out of order' status of the detector and is always available for possible maintenance work.

The labelling foil of the manual call point also has a double-sided design. In compliance with EN 54-11, they contain the standard symbol of a burning house. On the back, the symbol is supplemented with the word "FIRE" (multilingual).

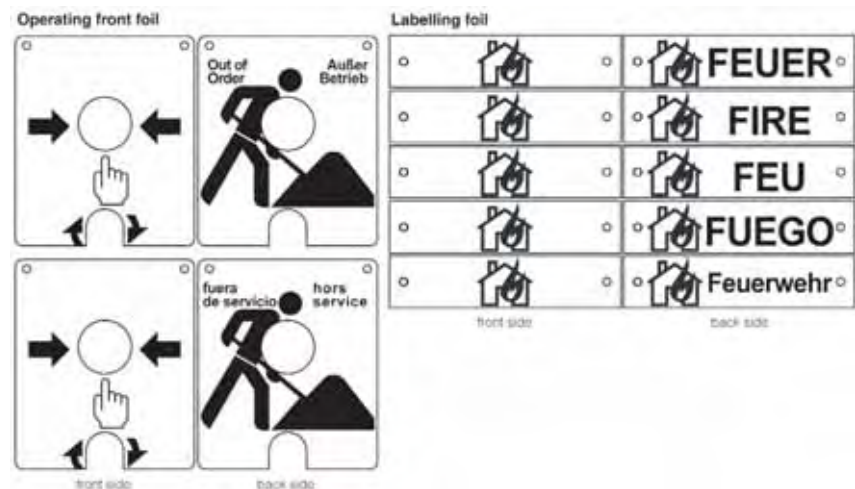
**Technical Data**

Operating voltage	12 V DC to 24 V DC
Alarm current	approx. 9 mA
Wiring	1 kOhm / 10 kOhm internal
No. of detector/zone	max. 10 detectors per Zone (according to VdS)
Connection terminal	0,6 mm to 4 mm <sup>2</sup>
Ambient temperature	(T6) -55 °C bis +65 °C (T5) -55 °C bis +85 °C
Storage temperature	-20 °C to +70 °C
Type of protection	IP 66
Housing	Glass fiber reinforced polyester resin
Colour	red, similar to RAL 3000
Weight	approx. 1.8 kg
Detector specification	DIN 14678 Form K
Category	II 2G
Explosion protection	Ex e d mb IIC T6, T5
Dimensions (W x H x D)	136 x 138 x 88 mm

Substitute for 761696.

Please note, an allen key (size 4) is needed for opening and resetting the MCP, and is not included in the scope of delivery.

incl. 1x glass pane 704910, 1x kit of double-sided operating front foil (with "Out of Order" on the back), 1x kit of double-sided labelling foil (multilingual)



Operating front foils and labelling foils

**Accessories:**

704910 Spare glass pane for MCP-housings



**Transponders**

esserbus

158 - 170

808610.10



esserbus transponder 12 relays (8bit)

**Approval: VdS, CNBOP, BOSEC**

The esserbus transponder works as a loop device on the multi-functional primary line. With the 12x relay module, it is possible to expand the number of exits per control unit. Depending on the control unit, it can be integrated or used with fire detectors in mixed operation. Max. of 32 esserbus-transponders can be connected on one loop. The esserbus-transponder can be optionally extended by adding the additional isolator board 788612. esserbus-transponder voltage supply: via the multi-functional primary line. The esserbus-transponder can be wired with an external switching voltage of 12V DC or 24V DC for the K1 to K12 relays. The external voltage supply of the transponder can be programmed to be monitored in the customer data in the operating mode. In the "floating" operating mode, no external switching voltage of the relays is necessary. 11 relays are free programmable, the 12th relay is exported as locking contact. The maximum line length from the transponder to the external device is up to 1000 m.

**Technical Data**

Analog loop	
Rated voltage	19 V DC, max. 42 V DC
Rated current @ 19 V DC	approx. 100 µA
External voltage supply	
Voltage range	10 V DC to 28 V DC
Current consumption @ 12 V DC	approx. 3 mA
Relays	
Contact load	30 V DC / 1 A (max. 3 A per transponder)
Ambient temperature	-10°C to +50°C
Storage temperature	-25°C to +75°C
Air humidity	≤ 95% rel. humidity (no condensation)
Type of protection	IP 40 (with housing)
Weight	approx. 110 g
Dimensions (W x H x D)	150 x 82 x 20 mm

**Accessories:**

788612	Loop isolator PCB
788600	Surface mounting housing grey, similar to RAL 7035
788650.10	Surface mounting housing white, similar to RAL 9003
788601	Flush mounting housing grey, similar to RAL 7035
788651.10	Flush mounting housing white, similar to RAL 9003

808611.10



esserbus transponder 32 LED (8bit)

**Approval: VdS, CNBOP, BOSEC**

The esserbus-transponder works as a loop device on the multi-functional primary line. 32 outputs for direct LED control (e.g. indicator) are found on this esserbus-transponder module. There is one terminal screw per output on the switching mechanism. The outputs can be used for positive or negative signals (programming required). Max. of 32 esserbus-transponders can be connected on one loop. The module can be extended by adding the additional isolator board 788612. esserbus-transponder voltage supply: via the multi-functional primary line. The esserbus-transponder requires an external switching voltage of 10 V DC to 15 V DC.

The external voltage supply of the transponder can be programmed to be monitored in operating mode. The maximum line length from the transponder to the external device is up to 100 m.

**Technical Data**

Analog loop	
Rated voltage	19 V DC, max. 42 V DC
Rated current @ 19 V DC	approx. 50 µA
External voltage supply	
Operating voltage	10 V DC to 15 V DC
Quiescent current @ 12 V DC	< 3 mA
LED output	
Length cabel crossover	max. 100 m (Ri = 1 kΩ) / max. 3 m (Ri = 0Ω)
Ambient temperature	-10°C to +50°C
Storage temperature	-25°C to +75°C
Air humidity	≤ 95 % rel. humidity (no condensation)
Type of protection	IP 40 (with housing)
Weight	ca. 95 g
Dimensions (W x H x D)	150 x 820 x 20 mm

**Accessories:**

788612	Loop isolator PCB
788600	Surface mounting housing grey, similar to RAL 7035
788650.10	Surface mounting housing white, similar to RAL 9003
788601	Flush mounting housing grey, similar to RAL 7035
788651.10	Flush mounting housing white, similar to RAL 9003



808613.10



esserbus transponder 4 IN / 2 OUT

**Approval: VdS, CNBOP, BOSEC**

The esserbus transponder works as a loop device on the multifunctional loop. Conventional automatic detectors and manual alarm units can be connected without addressing:

- up to 31 esserbus transponders 4 zones / 2 relays on one multifunctional primary loop
- up to 30 conventional detectors per zone without SOC
- up to 10 conventional detectors per zone with SOC
- up to 10 non-automatic or technical alarm devices per zone

The esserbus transponder needs an external switching voltage of 12 V DC or 24 V DC. The external voltage supply of the transponders can be programmed with supervision in operating mode.

**Technical Data**

Analog loop	
Rated voltage	19 V DC, max. 42 V DC
Rated current @ 19 V DC	approx. 250 µA
External voltage supply	
Operating voltage	10 V DC to 28 V DC
Current consumption @ 12 V DC	max 120 mA
Quiescent current @ 12 V DC	approx. 6 mA
Detector zone input	
Rated voltage	9 V DC
Current consumption	max. 25 mA
Length conductor cable	max. 1.000 m
Relay contact rating	30 V DC / 1 A
Relay monitoring	10 kΩ / ±40%
Ambient temperature	-10°C to +50°C
Storage temperature	-25°C to +75°C
Air humidity	≤ 95% (no condensation)
Type of protection	IP 40 (with housing)
Weight	approx. 28 g
Dimensions (W x H x D)	82 x 72 x 20 mm

**Accessories:**

788603.10	Module housing for C-mounting bar or top hat rail mounting
788612	Loop isolator PCB
788600	Housing surface mount, grey
788650.10	Housing surface mount, white
788601	Housing flush mount, grey
788651.10	Housing flush mount, white

808613.20



esserbus transponder 4 detector groups / 2 relays

**NEW**



**Features**

- Two relays, optionally programmable with different operation modes
- Programmable 2-group dependence function
- Reset relay function programmable

**Approval: VdS**

The esserbus transponder works as a loop device on the multi-functional primary line. There is also a connection possibility for automatic standard detectors, manual detectors without addressing and special detectors. Additionally there are two floating relay outputs available for controlling and reset functions.

- max. 31 esserbus transponder on a multi-functional primary line
- max. 10 standard manual detectors or Technical Alarm Modules per group
- max. 127 groups per loop
- max. 31 standard detectors per detector group
- max. 10 Technical Alarm Modules per detector group

The external voltage supply (+U<sub>bext</sub> = 12 V DC or 24 V DC) must always be connected. For standard operation (12 V DC) the voltage converter (Part No. 781336) is additionally necessary. The transponder's external voltage supply can be programmed with supervision in operating mode. The included connector element EOL-Z (Part No. 808625) must be used for the standard monitoring of the detector group inputs.

The EOL-Z has to be connect to the respective terminals in the last detectro base.

**Technical Data**

Analog loop	
Rated voltage	19 V DC, max. 42 V DC
Rated current @ 19 V DC	approx. 250 µA
External voltage supply	
Voltage range	10 V DC to 28 V DC
Current consumption	max. 120 mA
Quiescent current	approx. 10 mA
Detector zone input	
Rated voltage	9 V DC
Current consumption	max. 25 mA
Length conductor cable	max. 1,000 m
Relay contact rating	30 V DC / 1 A
Relay monitoring	10 kΩ/±40%
Ambient temperature	-10°C to +50°C
Storage temperature	-25°C to +75°C
Air humidity	≤ 95% rel. humidity (w/o condensation)
Type of protection	IP 40 (in the housing)
Weight	approx. 28 g
Dimensions (W x H x D)	82 x 72 x 20 mm



1 x additional enclosure

**Accessories:**

- 788603.10 Module housing for C-mounting bar or top hat rail mounting
- 788600 Housing surface mount, grey
- 788650.10 Housing surface mount, white
- 788601 Housing flush mount, grey
- 788651.10 Housing flush mount, white
- 788612 Loop isolator PCB
- 781336 DC/DC converter output voltage
- 808625 EOL-Z Module for detector groups



808613.30



esserbus Transponder SST

**NEW**



**Approval: VdS**

esserbus transponder Standard interface EXTINGUISHING for connection of extinguishing systems to the fire detection system.

An external switching voltage of 12 V DC or 24 V DC can be connected to the esserbus transponder. The voltage converter (Part No. 781336) is required for 12 V DC operation. The transponder's external voltage supply can be programmed with supervision in operating mode.

**Technical Data**

Analog loop	
Rated voltage	19 V DC, max. 42 V DC
Rated current @ 19 V DC	approx. 250 µA
External voltage supply	
Voltage range	10 V DC to 28 V DC
Current consumption	max. 120 mA
Quiescent current	approx. 10 mA
Detector zone input	
Rated voltage	9 V DC
Current consumption	max. 25 mA
Length conductor cable	max. 1.000 m
Relay contact rating	30 V DC / 1 A
Relay monitoring	10 kΩ/±40%
Ambient temperature	-10°C to +50°C
Storage temperature	-25°C to +75°C
Air humidity	≤ 95% rel. humidity (w/o condensation)
Weight	approx. 28 g
Type of protection	IP 40 (in the housing)
Dimensions (W x H x D)	82 x 72 x 20 mm



1 x additional enclosure with 3,3k and 680 terminating resistor for SST

**Accessories:**

- 788603.10 Module housing for C-mounting bar or top hat rail mounting
- 788600 Housing surface mount, grey
- 788650.10 Housing surface mount, white
- 788601 Housing flush mount, grey
- 788651.10 Housing flush mount, white
- 788612 Loop isolator PCB
- 781336 DC/DC converter output voltage

808614.10



**esserbus transponder 1 IN**



**Approval: VdS, CNBOP, BOSEC**

The esserbus transponder works as a lbus device on the multifunctional loop. Conventional automatic detectors and manual alarm units can be connected without addressing:

- up to 31 esserbus transponders 1 zone / 2 relays on one multifunctional primary loop
- up to 30 conventional detectors per zone without SOC
- up to 10 conventional detectors per zone with SOC
- up to 10 non-automatic or technical alarm devices per zone

External power supply is required for transponder operation. Optional voltage monitoring.

**Technical Data**

Analog loop	
Rated voltage	19 V DC, max 42 V DC
Rated current @ 19 V DC	< 120 µA
External voltage supply	
Voltage range	10 V DC to 28 V DC
Rated voltage	12 V DC or 24 V DC
Current consumption	max 120 mA
Quiescent current	< 3 mA
Detector zone input	
Rated voltage	9 V DC
Current consumption	max. 25 mA
Length cabel crossover	max 1.000 m
Ambient temperature	-10°C to +50°C
Storage temperature	-25°C to +75°C
Air humidity	≤ 95% rel. humidity (w/o condensation)
Weight	approx. 28 g
Type of protection	IP 40 (in the housing)
Dimensions (W x H x D)	82 x 72 x 20 mm

808615



**esserbus communication transponder**



With this esserbus transponder the extinguishing relay output 8010 can be integrated on the bus of panel 8000 or IQ8Control, thus enabling several extinguishing zones to be networked with each other. On each bus, a maximum of eight 8010 extinguishing relay outputs can be operated and networked. All indicators and controls can be activated from the fire alarm panel. The communication transponder occupies one address on the esserbus.

**Technical Data**

Analog loop	
Rated voltage	19 V DC, max. 42 V DC
Rated current @ 19 V DC	< 150 µA
External voltage supply	
Voltage range	10 V DC to 28 V DC
Rated voltage	12 V DC or 24 V DC
Quiescent current	< 3 mA
Ambient temperature	-10°C to +50°C
Storage temperature	-25°C to +75°C
Air humidity	≤ 95% rel. humidity (w/o condensation)
Weight	approx. 28 g
Type of protection	IP 40 (in the housing)
Dimensions (W x H x D)	72 x 65 x 20 mm



Mounting: in the housing of the 8010 extinguishing realy output



including loop isolator PCB (788612)

808619.10



esserbus transponder for door release application



### Features

- Usage of Series 9200 intelligent detectors (such as OT, OTI, O<sup>2</sup>T Detectors) as FSA detectors is possible
- Connection of IQ8Quad O Detectors (part no. 802371), TD Detectors (part no. 802271), OT Detectors (part no. 802373) and O<sup>2</sup>T Detectors (part no. 802374) (DIBt-approved) as FSA detectors is possible
- FSA detectors programmable as devices in the loop
- Status indicator of door arrester system to the fire alarm control panel
- Actuation of the locking device also via the automatic fire detectors in non-FSA operation
- Stand-alone operation of the FSA transponders is possible
- Usage of IQ8Quad O Detectors (part no. 803371), TD Detectors (Part No. 803271) and O<sup>2</sup>T Detectors (Part No. 803374) in stand-alone operation of the FSA transponders to the standard detector group is possible

### Approval: VdS

The transponder is suitable for usage for various applications: in stand-alone operation or on the esserbus. In esserbus operation, the Series 9200 automatic fire detectors and those of the IQ8Quad family (see features for types) can be used as detectors in door arrester systems (FSA). In FSA transponder loop operation, the door arrester system status is indicated on the fire alarm control panel.

For stand-alone operation, detectors of the IQ8Quad family are supported without loop isolator (see features for types).

Up to a maximum of 31 IQ8Quad detectors per detector group input can be connected without isolator, depending on object conditions.

For operation, the transponder requires an external supply voltage. It is possible to monitor this voltage.

The included EOL-Z Connector Element (Part No. 808625) is to be used for monitoring of the automatic standard detector per used detector group. The EOL-Z is to be connected to the terminal of the respective detector base.

### Technical Data

Operating voltage	8 V DC to 42 V DC
Rated current @ 19 V DC	< 350 µA
External supply of the rated voltage 2	10 V DC to 28 V DC
External supply of the rated voltage 5	max. 28 mA
External supply of the closed-circuit current	< 6 mA @ 12 V DC
Detector zones	
Current	25 mA (current limiting) @ 9 V DC
Contact load	max. 30 V DC / 1 A or 48 V DC / 0,5 A
Relay monitoring	10 kΩ / ±40%
Ambient temperature	-5 °C to +50 °C
Storage temperature	-25 °C to +75 °C
Weight	approx. 70 g
Type of protection	IP 40 (in the housing)
Dimensions (W x H x D)	72 x 65 x 20 mm (PC board)



Corresponding connection examples for FSA transponder operation in stand-alone operation or as a device in the fire detection system 8000 can be found in the chapter containing automatic door release systems.



2 x EOL-Z (Part No. 808625)

### Accessories:

788612	Loop isolator PCB
788603.10	Module housing for C-mounting bar or top hat rail mounting
788600	Housing surface mount, grey
788650.10	Housing surface mount, white
788601	Housing flush mount, grey
788651.10	Housing flush mount, white

808622



**esserbus Transponder for UniVario**

**NEW**



**Approval: VdS**

The esserbus transponder works as a loop device on the multifunctional primary line. Input transponder with 4 monitored contact inputs for the activation of detectors from the UniVario family of products. Two floating relay contacts for controlling functions are additionally available.

- max. 31 esserbus transponders on a multifunctional primary line
- max. 1 detector from the UniVario family of products per zone

### Technical Data

Analog loop	
Rated voltage	19 V DC, max. 42 V DC
Rated current @ 19 V DC	approx. 250 µA
External voltage supply	
Voltage range	10 V DC to 28 V DC
Current consumption	max. 120 mA
Quiescent current	approx. 6 mA
Detector zone input	
Rated voltage	9 V DC
Current consumption	max. 25 mA
Length conductor cable	max. 1.000 m
Relay contact rating	30 V DC / 1 A
Relay monitoring	10 kΩ/±40%
Ambient temperature	-10°C to +50°C
Storage temperature	-25°C to +75°C
Air humidity	≤ 95 % rel. humidity (no condensation)
Weight	approx. 28 g
Type of protection	IP 40 (in housing)
Dimensions (W x H x D)	82 x 72 x 20 mm



2 x EOL-Z (Part No. 808625)

### Accessories:

788612	Loop isolator PCB
788600	Housing surface mount, grey
788650.10	Housing surface mount, white
788601	Housing flush mount, grey
788651.10	Housing flush mount, white

808630.10



**Refurbishment zone transponder RZT 8000**



**Approval: VdS**

The refurbishment zone transponder is a stand-alone participant on the esserbus for the Fire Alarm System 8000 and IQ8Control fire alarm control panels. Individual automatic fire detectors and manual call points (conventional technology) from other manufacturers can be connected to the 4 zone inputs. The voltage of all 4 zones can be configured to 24 V via the internal DC / DC module. An additional reset module is not required to operate third-party detectors.

### Technical Data

Operating voltage	10,5 V DC to 13,8 V DC
Current consumption @ 12 V DC	approx. 1250 mA
Detector zone current	limit of 125 mA per detector zone
Contact rating	30 V DC / 1 A, 48 V AC / 0,5A
Relay monitoring	10 kΩhm / +/- 40%
Ambient temperature	-10°C to +50°C
Storage temperature	-25°C to +75°C
Weight	approx. 150 g
Dimensions (W x H x D)	150 x 82 x 20 mm



Whether or not a connection is possible must be individually checked in advance by the technical sales department.

808631.10



Refurbishment zone transponder (RZT) / 12V - Esser

---



As 808630.10, but rated voltage is 12 V DC, not configurable.

808621



esserbus Transponder 4 IN / 2 OUT - Esser, Dutch

---

772384



esserbus Transponder 4E 2S 808613.F0 with housing - Esser, French

---

772388.10



Refurbishment zone transponder RZT 8000 w. housing - Esser, French

---

783259



MD2L Transponder - Esser, French

---

Transponder 2 remote control lines in plastic housing. 2 remote lines and positioning control.

783257



MD4L Transponder - Esser, French

---

Transponder 4 remote control lines in plastic housing. 4 remote lines and positioning control.

783258



MD1L Transponder - Esser, French

---

Transponder 1 remote control line in plastic housing. 1 remote line and positioning control.

Accessories esserbus Transponders

788600	esserbus transponder housing surface mount grey
788650.10	esserbus transponder housing surface mount white
788601	esserbus transponder housing flush mount grey
788651.10	esserbus transponder housing flush mount white
788605	Mounting kit
788602	Top-hat rail
788652	Mounting rail for FACP 8000 C/M and IQ8Control C/M housing
788603.10	Module housing

788612



Loop isolator for transponders



Loop isolator PCB to be mounted on esserbus transponders. To isolate short circuit failure and wire break on the loop.

**Technical Data**

Operating voltage	6 V DC (via esserbus transponder)
Rated current	3 µA
Ambient temperature	-20 °C to +50 °C
Storage temperature	-20 °C to +75 °C
Air humidity	≤ 95 % rel. humidity (no condensation)
Type of protection	IP 50 (with housing)
Weight	approx. 10 g
Dimensions (W x H x D)	32 x 20 x 10 mm

808625



EOL-Z Module for detector groups

**NEW**



Terminating device for the monitoring of standard-inputs when using esserbus transponders (Part No. 808613.20, 808622, 808619.10).



## Technical Alarm Modules

### Series 9200

804863


**TAL optocoupler input / isolator - Esser, German**


Detection, forwarding and individual indication of a technical alarm (TAL) specially for the requirement as loop device on the multi-functional primary line for the Fire Alarm System 8000 and IQ8Control. The TAL module contains an isolator for error exclusion on the multi-functional primary line. There is an optocoupler input available as well as a monitored input.

The maximum line length at the monitored input must not exceed 500 meters!

#### Technical Data

Operating voltage	8 to 42 V DC
Contact rating	30 V DC / 1 A
Optocoupler input	DC 2.4 V to 24 V/0.4 to 15 mA
Quiescent current @ 19 V DC	approx. 45 mA
Emergency operation alarm	typ. 18 mA
Alarm display	LED, red
Ambient temperature	-20 °C to + 70 °C
Storage temperature	-30 °C to + 75 °C
Type of protection	IP 42
Housing	ABS plastic
Colour	grey-white, similar to RAL 9002
Weight	approx. 200 g
Dimensions (W x H x D)	124 x 124 x 38 mm



Surface mount installation

**Phase-out date: 01.01.2009**

804864


**TAL optocoupler input /relay - Esser, German**


As 804863; relay output instead of isolator.

#### Technical Data

Relay output/switch contact	potential-free changeover switch
Loading capacity	30 V / 1 A

**Phase-out date: 01.01.2009**

805863


**TAL optocoupler input / isolator**


As 804863, but with Makrolon housing.

#### Technical Data

Colour	white, similar to RAL 9018
Weight	approx. 300 g
Type of protection	IP 54
Dimensions (W x H x D)	122 x 120 x 55 mm

**Phase-out date: 01.01.2009**

805864



TAL optocoupler input / relay IP 54



As 804864, but with Makrolon housing.

**Technical Data**

Colour	white, similar to RAL 9018
Weight	approx. 300 g
Type of protection	IP 54
Dimensions (W x H x D)	122 x 120 x 55 mm

**Phase-out date: 01.01.2009**

804869



IQ8TAM technical alarm module for snap-on mounting




**Approval: VdS**

The technical alarm module IQ8TAM is a bus device of the fire alarm system 8000 for recognition, transmission and individual display of technical alarms.

Each IQ8TAM includes an integrated loop isolator, which opens in case of loop short circuit to isolate the part of the loop between two loop isolators. A single wire break does not effect the loop and all devices remain in operation. The module does not require external voltage supply, as voltage is supplied by the field bus.

**Technical Data**

Operating voltage	8 V DC to 42 V DC
Quiescent current @ 19 V DC	approx. 45 µA (medium)
Alarm current w/o communication curtain	approx. 18 mA
Alarm display	red LED, Ø 3 mm
Connection terminal	max. 1.5 mm <sup>2</sup>
Ambient temperature	-20°C to +70°C
Storage temperature	-30°C to +75°C
Relative humidity	≤ 95% rel. humidity (non-condensing)
Housing	PA 66 - plastic
Colour	grey, similar to RAL 7035
Type of protection	IP 30
Weight	approx. 87 g
Dimensions (W x H x D)	25 x 112 x 99 mm

 The module can either be mounted in an appropriate installation position in the housing of the fire alarm panel or, for example, on a C-rail of a switch cabinet. Each module can be individually connected or cascaded directly snap-on or on side connector block.

 incl. 4 screw clamps and 1 resistor



Application example

804870



**Alarm and monitoring module for IQ8TAM**



An external, monitored contact can be connected to the terminals of the IQ8TAM technical alarm module for C-rail mounting with Part No. 804869. In case of contact activation, the address and the programmed additional text of the corresponding IQ8TAM technical alarm module will be displayed.

For contact monitoring, the alarm and monitoring module for IQ8TAM (Part No. 804870) is required.

**Technical Data**

Alarm resistance	1kOhm
Terminating resistor	10kOhm

 The max. cable length to the connected module must not exceed 250 meters!

**IQ8**

804868



**IQ8TAL Technical Alarm Module**

**NEW**



**Features**

- One contact input and one floating relay output
- Voltage supply via the field bus
- Test and reset function
- Higher IP protection optional
- Programmable inverse monitoring functionality (1k resistance latent / 10k resistance fire)

**Approval: requested**

The IQ8TAL Technical Alarm Module is a full-fledged loop device of the IQ8Control fire detection system and it facilitates the detection and forwarding of technical alarms.


The IQ8TAL is equipped with an integrated loop isolator, a contact input and a relay output. The relay can be optionally configured as a normally-closed contact or as a normally-open contact. The IQ8TAL does not need a separate voltage supply.

In order to increase the IP protection class, the optional IP protection kit (Part No. 704965) can be used.

The functionality of the Technical Alarm Module can be tested with the included key and the alarm status can be reset directly at the IQ8TAL.

**Technical Data**

Operating voltage	8 V DC to 42 V DC
Quiescent current @ 19 V DC	approx. 45 µA
Alarm current	approx. 9 mA, pulsed
No. of detector	max. 127 detectors per loop
Alarm display	red LED
Operation indicator	green LED
Connection terminal	max. 2.5 mm <sup>2</sup> (AWG 26-14)
Application temperature	-20 °C to +70 °C
Storage temperature	-30 °C to +75 °C
Type of protection	IP 43 (in housing) IP 55 (with optional IP Kit 704965)
Housing	PC/ASA plastic
Colour	blue, similar to RAL 5015
Weight	approx. 110 g
Dimensions (W x H x D)	88 x 88 x 21 mm (Housing) 88 x 88 x 57 mm (with surface-mounted housing)
Specification	EN 54-18 / -17

 2 x 10k (terminating), 1x 10k pre-assembled, and the rest included as additional package  
1 x 1k (alarm),  
1 x 6k8 (inverse operation)

 not available until Q1/2009

**Accessories:**

- 704965 MCP Cover for small housing, transparent
- 704981 Surface mount housing for small MCP, blue



**Wireless component**

Wireless modules

172 - 178

## Features

### Radiocommunication transmission features

- Interference-proof transmission via dual band with frequency hopping
- Bi-directional data traffic
- Permanent automatic interference monitoring of transmission path
- In case of interferences, automatic modification of frequency band and radiocommunication channel
- Band blocking detection
- High transmission range (in the open air: max. 300m)
- Automatic interference detection due to low field strength levels

The following wireless modules are only compatible with IQ8Control panel. Communication between the RF devices is set up via a dual band transmission mode. The RF-technology applies frequency hopping to enable highest transmission security. In case of interference, the frequency band and the radiocommunication channels are automatically modified. If the entire band and the receiver are blocked due to high interference level, a fault signal is transmitted to the fire alarm panel. Thus, secure and reliable wireless transmission is provided. The transmission range in open air is up to 300m. Inside the building, the transmission range varies, depending on building structure, wall thickness or use of concrete steel.

IQ8Wireless radio technology facilitates the cable-free connection of IQ8Quad automatic fire detectors (with and without alarm signalling devices), manual call points and the IQ8Alarm alarm signalling device to the IQ8Control fire alarm system.

Already existing fire alarm systems can be expanded using the wireless technology or complete fire alarm systems can be realised for smaller objects with wireless components as well.

The allocation of the wireless components to a wireless transponder or wireless gateway takes place via the tools 8000 programming software.

The status of the batteries is checked automatically and their necessary replacement is displayed early on as a detector failure on the fire alarm control panel and/or the wireless transponder\*.

The optimal installation site as well as the maximum possible transmission distance can be conveniently and quickly transmitted via the tools 8000's integrated field strength measurement.

\* during allocation of the wireless components via wireless transponder

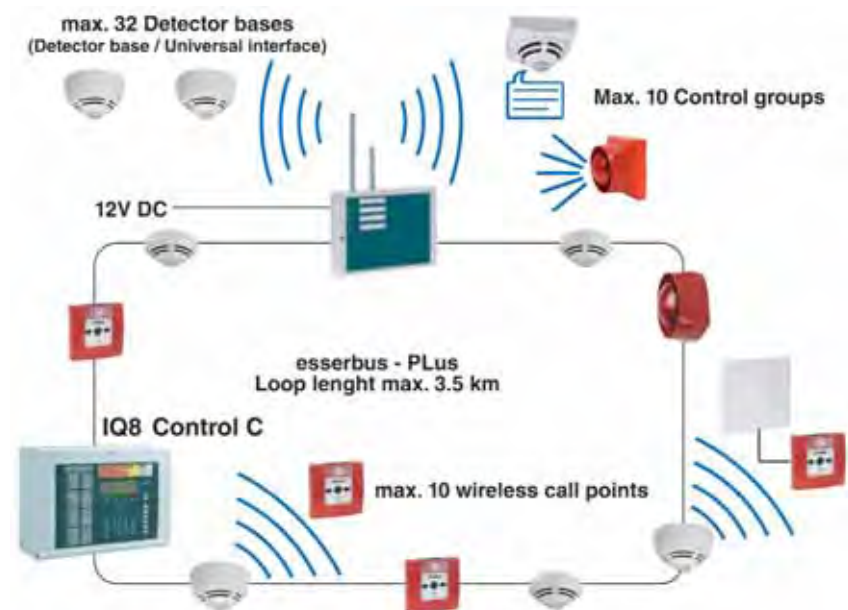


Please take into account that the use of wireless components requires an extra training, covering project planning and commissioning. For further information see our training brochure.

These devices were designed, produced and labelled for operation within the countries of the European Union (EU) in accordance with the current EU standards and requirements. In case the device is installed outside of the EU, national guidelines and requirements must be taken into consideration.

For further information, please contact your local sales representative.

Using components like IQ8Alarm and IQ8Quad with intergrated alarm devices the esserbus PLus is needed.

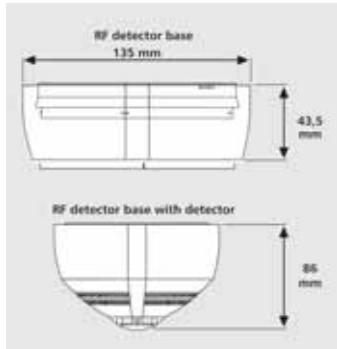


Connection example

805593



IQ8Wireless detector base



**Approval: VdS**

With the IQ8Wireless base, the wireless component is located in the base onto which the respective fire detectors is placed. The wireless base facilitates the connection of the IQ8Quad TM, TD, O, O<sup>2</sup>T and OTG detectors via a wireless transmission line to the esserbus/esserbus-PLus and integrates them via wireless transponder or wireless gateway into the fire alarm system.

A maximum of 32 radio bases per wireless transponder and/or 10 per radio gateway can be allocated.

**Technical Data**

Operating voltage	4 x 3.6 V battery
Battery operating time	up to 5 years depending on detector type
Current consumption	approx. 50 µA
Range inside	approx. 30 m
Range outside	approx. 300 m
Application temperature	-5 °C to +55 °C
Storage temperature	without batteries -20 °C to +70°C with batteries +25 °C +/- 10 °C
Air humidity	max. 95% humidity (without condensation)
Type of protection	IP 42
Material	ABS-V0
Colour	white, similar to RAL 9010
Weight	315 g (including batteries)
Dimensions (Ø x H)	135 x 49 mm (with detector H: 88 mm)

**Features**

The wireless detector base suitable for

- Fixed heat detector (Part No. 802171)
- Rate-of-rise heat detector (Part No. 802271)
- Optical smoke detector (Part No. 802371)
- O<sup>2</sup>T multisensor (Part No. 802374)
- OTG multisensor (Part No. 802473)

The wireless detector base features

- Individual detector identification on the control panel
- Regular functionality check for each detector (alarm and operation display on the detector)
- Alarm and fault transmission in accordance with EN 54-2
- Easy detector or battery replacement with detector removal tool
- Fault signal when the mounted wireless base and the inserted detector are removed
- Permanent monitoring of battery voltage
- Up to 5 years battery life depending on detector type and environmental conditions



The batteries to be used are components of the device approval according to EN 54 and are specified by the manufacturer. With the IQ8Wireless radio components, only the approved batteries with part no. 805597 may be used. Use of batteries other than those specified by us automatically voids the product's device approval (VdS-approval) and may not be used for example in Germany in fire alarm systems under legal building regulations.



4x 3.6V lithium batteries 805597 and 1x standard detector base for IQ8Quad 805590 with an additional factory-installed wire jumper

**Accessories:**

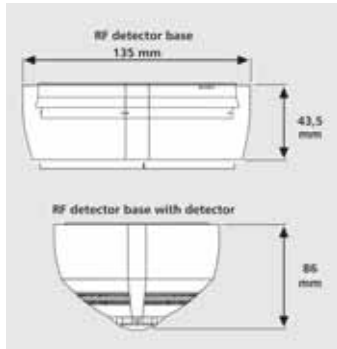
805597 4 x 3.6V lithium batteries



805594



**IQ8Wireless gateway for devices**



### Features

- The wireless gateway can be mounted between detector base and IQ8Quad detector. No additional wiring required
- Suitable for IQ8Quad detectors w/o alarm devices
- Wireless communication with up to 10 users
- maximum 10 wireless bases
- maximum 10 wireless interfaces with IQ8MCP manual call points
- maximum 10 control groups for wireless interface with IQ8Quad/IQ8Alarm alarm signalling devices
- All wireless devices are integrated as individually addressable on the esserbus / esserbus-PLus
- esserbus integration of all radiocommunication devices as individually addressable users
- The radiocommunication devices can be allocated in up to 10 detector zones
- Up to 9 wireless gateways per loop
- Alarm and trouble transmission in accordance with EN 54-2
- Easy detector or battery replacement via detector removal tool
- Trouble signal when removing the gateway and the detector
- Permanent monitoring of battery voltage
- Up to 5 years battery lifetime depending on the detector type and environmental conditions

**Approval: VdS**

This wireless gateway is especially designed for convenient and time-saving expansion of an already existing IQ8Control fire detection system. By removing a detector already installed on the loop and adding the wireless gateway to the standard IQ8 detector base, up to 10 additional fire detectors equipped with wireless detector bases or 10 addressable manual call points can be added to the existing system. Up to 10 components with alarm signalling functions – IQ8Alarm alarm signalling devices and/or IQ8Quad fire alarms with integrated alarm signalling device – can be connected per wireless gateway via the universal wireless interface. And all this without any additional cabling. Depending on the surrounding conditions, the wireless transmission can reach up to 200m. The wireless gateway must fundamentally be operated with an IQ8Quad detector. It integrates the intelligent IQ8 wireless components into the esserbus or esserbus-PLus via the wireless base or wireless interface, thus making these components fully individually addressable loop devices.

Up to 9 wireless gateway can be operated on the loop. Each wireless gateway reduces the maximum number of esserbus devices by 12 pieces.

### Technical Data

Operating voltage	8 V DC to 42 V DC
Voltage supply	4 x 3.6 V battery
Battery operating time	up to 5 years
Current consumption	400 µA to max. 2,5 mA
Range inside	approx. 20 m
Range outside	approx. 200 m
Application temperature	-5 °C to +55 °C
Storage temperature	without batteries -20°C to +70°C with batteries +25°C +/- 10°C
Air humidity	max. 95% humidity (without condensation)
Type of protection	IP 42
Material	ABS
Colour	white, similar to RAL 9010
Weight	approx. 265 g (including batteries)
Dimensions (Ø x H)	135 x 49 mm (with detector H: 88 mm)



The standard detector base version IQ8Quad 805590 is not included in the RF gateway package.

The batteries to be used are components of the device approval according to EN 54 and are specified by the manufacturer. With the IQ8Wireless radio components, only the approved batteries with part no. 805597 may be used. Use of batteries other than those specified by us automatically voids the product's device approval (VdS-approval) and may not be used for example in Germany in fire alarm systems under legal building regulations.



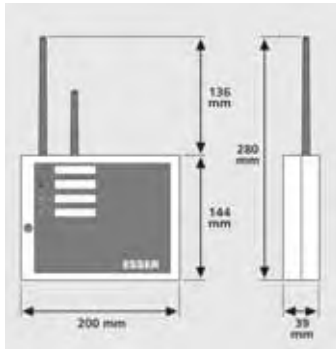
4x 3.6V lithium batteries

### Accessories:

805597 4 x 3.6V lithium batteries

805595

 IQ8Wireless transponder for devices, wall mount



**Features**

- RF communication with up to 32 users
- maximum 32 wireless bases
- maximum 10 wireless interfaces with IQ8MCP manual call points
- maximum 10 control groups for wireless interface with IQ8Quad/IQ8Alarm alarm signalling devices
- esserbus integration of all RF. Devices as individually addressable users
- The RF devices can be assigned in up to 32 detector zones
- Alarm and fault transmission in accordance with EN 54-2
- Connection to esserbus of IQ8Control panel as bus device as well as to a conventional detector zones
- Stand-alone operation
- Potential-free outputs for common fault and common fire


**Approval: VdS**

This wireless transponder is designed for wall mounting. The wireless transponder communicates with up to 32 other wireless devices. These can be wireless of various types from intelligent automatic fire detectors or wireless interfaces with manual call points and/or alarm signalling devices of the IQ8-family. Using the System IQ8Control, the wireless transponder integrates the intelligent automatic detectors (with and without alarm signalling devices), manual call point and alarm generator IQ8Alarm in the esserbus / esserbus-PLus via the wireless base and/or wireless interface. The detector base allows esserbus integration of intelligent automatic detectors as bus devices with individual addressing via the transponder. Up to 10 transponders can be operated on one loop. The transponder can be linked with the loop as well as with a conventional detector zone or it can be operated as a stand-alone unit. Potential-free outputs for common fault and common fire are available. For system 8000 the transponder for RF devices can only be connected by using a potential-free relay to 4IN/2Out or 1IN transponder, because it is not compatible with panel 8000 and it cannot be used as bus device.

The transponder needs an external supply voltage for operation.

**Technical Data**

Operating voltage	9 V DC to 30 V DC
Contact load relay	30 V DC / 1 A
Quiescent current @ 12 V DC	approx. 17 mA
Alarm current @ 12 V DC	approx. 18 mA
Range inside	to 30 m
Range outside	to 300 m
Application temperature	-5 °C to +55 °C
Storage temperature	-10°C to +60°C
Type of protection	IP 42
Housing	ASA + PC
Colour	white, similar to RAL 9010
Weight	approx. 250 g
Dimensions (W x H x D)	200 x 280 x 39 mm (incl. antenna)

 The external power supply of the IQ8Wireless transponder can come from the fire alarm control panel or from an external power unit.

The voltage for the wireless transponder can be supplied by the fire alarm control panel or an external power supply. An individual, separately protected supply line is to be installed for the voltage supply. The external voltage supply is monitored by the wireless transponder. If the wireless transponder is installed as a device on the IQ8Control fire detection system analogue loop, a disturbance is transmitted to the fire detection control unit via the loop and is indicated there.

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14



805601



IQ8Wireless universal interface w/o cover, red



**Features**

Radio interface suitable for:

- IQ8 manual call point - electronic module, large design (Part No. 804905/ 804906)
- IQ8 manual call point – complete package, small design (Part No. 804971)
- IQ8 manual call point - electronic module, small design (Part No. 804955), only with mounting frame (Part No. 704967)
- IQ8Quad detectors (with and without alarm signalling devices)
- IQ8Alarm alarm signalling device (part no. 8073xx)

Radio interface features:

- The IQ8 components are individually identified on the fire alarm control panel
- Regular functionality performance checks of IQ8 components
- Fault signal when the IQ8 components are removed from the fire alarm control panel
- Operating mode display directly at the IQ8 manual call point and IQ8Quad detector
- Alarm and fault message transmission in compliance with EN 54-2
- Easy detector removal and battery replacement using multifunctional key
- Remote operation of IQ8 components possible (max. 3 meters) via 2-wire line
- Constant battery status monitoring
- Early battery replacement notification at the fire alarm control panel
- Battery life of up to 5 years

**Approval: VdS**

The radio interface allows the IQ8 manual call point (small or large design) to be connected on the wireless esserbus-PLus.

The radio interface connects the intelligent IQ8 manual call point to the esserbus/powerd loop via the IQ8wireless transponder or the IQ8wireless gateway. Thus, the devices are automatically converted into individually addressable loop devices.

**Technical Data**

Operating voltage	4 x 3.6 V batteries
Operating time	2 to max. 5 years
Current consumption	approx. 30 µA
Frequency band 1	433 / 868 MHz
Range	to max. 300 m
Ambient temperature	-5 °C to +55 °C
Storage temperature	without batteries: -20 °C to +70 °C with batteries: +25 °C ± 10 °C
Air humidity	≤ 95 % rel. Humidity (non-condensing)
Type of protection	IP 42
Material	PC/ASA plastic
Colour	red, similar to RAL 3020
Weight	approx. 285 g incl. Batteries (without attachment)
Dimensions (W x H x D)	135 x 135 x 20 mm (without attachment)



Only use small manual call points with mounting frame part no. 704967.

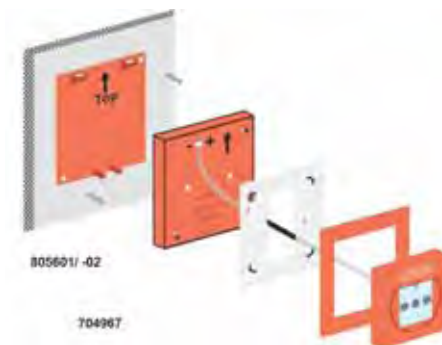
The batteries to be used are components of the device approval according to EN 54 and are specified by the manufacturer. With the IQ8Wireless radio components, only the approved batteries with part no. 805597 may be used. Use of batteries other than those specified by us automatically voids the product's device approval (VdS-approval) and may not be used for example in Germany in fire alarm systems under legal building regulations.



4 x lithium battery 3.6V (Part No. 805597)



Application example for large MCP



Application example for small MCP

805602

 IQ8Wireless universal interface w/o cover, white



**Approval:** VdS

as 805601, but

**Technical Data**

Colour white, similar to RAL 9010

805603

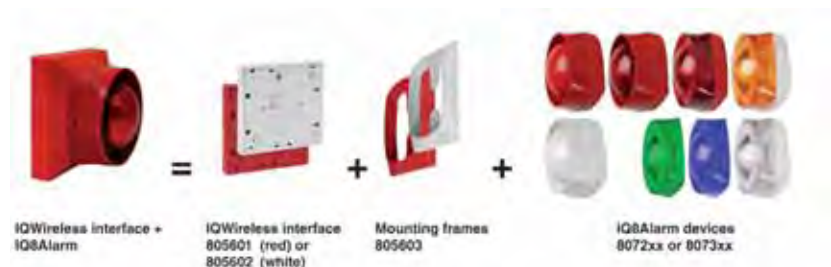
 IQ8Wireless mounting frames for IQ8Alarm, red and white



The mounting frame is used for the mounting of the IQ8Alarm alarm signalling devices onto the IQ8Wireless wireless interface 805601/805602.

**Technical Data**

Colour red, similar to RAL 3020  
white, similar to RAL 9010  
Weight approx. 64 g  
Dimensions (W x H x D) 133 x 133 x 21 mm



Application example

805604

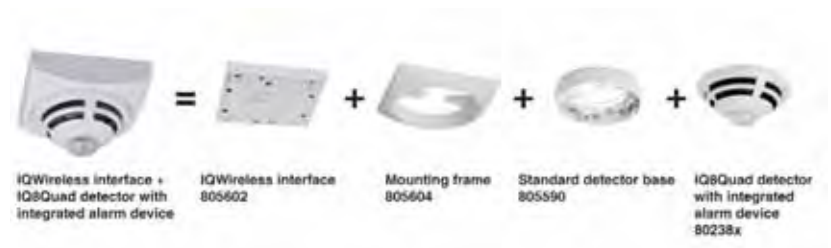
 IQ8Wireless mounting frame for IQ8Quad detectors, white



The mounting frame is used for the mounting of the IQ8Quad fire detector with or without integrated alarm signalling device onto the IQ8Wireless wireless interface 805602.

**Technical Data**

Colour white, similar to RAL 9010  
Weight approx. 41 g  
Dimensions (W x H x D) 133 x 133 x 21 mm



Application example

805605




**IQ8Wireless cover for wireless interface, red and white**

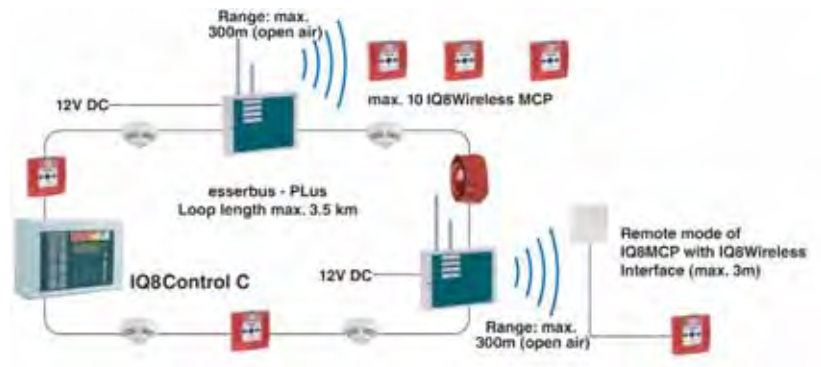


For applications in which the IQ8 components are not to be directly mounted (remote connection) on the IQ8Wireless wireless interface 805601/805602, the wireless interface can be used with the filler panel.

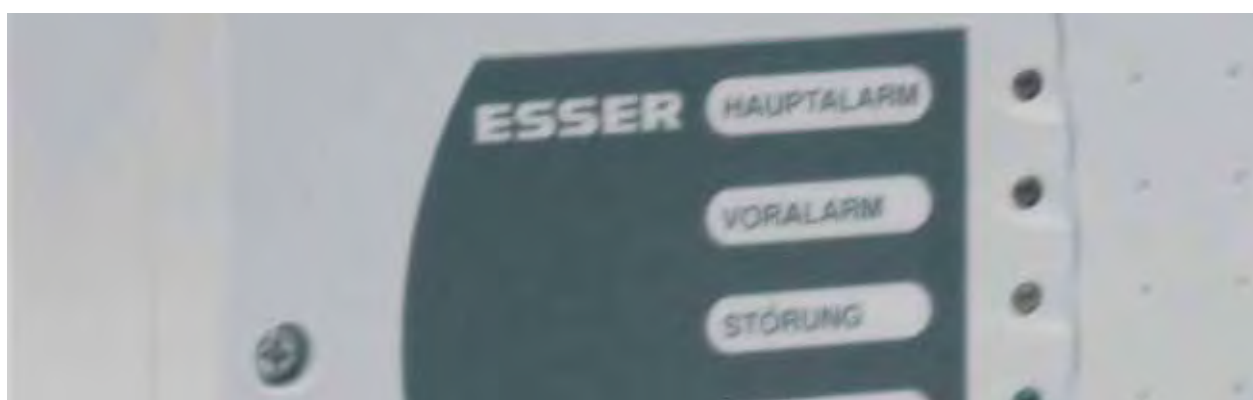
**Technical Data**

Colour	red, similar to RAL 3020 white, similar to RAL 9010
Weight	approx. 33 g
Dimensions (W x H x D)	133 x 133 x 8 mm

-  1 x red cover plate
- 1 x white cover plate



Application example



## Detectors for Special Applications

Flame Detectors	180 - 183
Air duct detector f. IQ8Quad Detector	184 - 190
Line Heat Detectors	191 - 192
Line Smoke Detectors	193 - 199
Aspirating Smoke Detectors	200 - 227
Accessories	228

782313

 **UV Flame Detector UniVario Type FMX5000UV.ESSER**

**NEW**



**Approval:** VdS

UV flame detector for the recognition of fast developing fires with flame formation. Operation, fault and fire statuses are displayed via LEDs on the detector. The supply voltage and the linking takes place directly via the standard detector zone at the esserbus transponder (Part No. 808622). Resetting of the detector is also carried out directly via the esserbus transponder (Part No. 808622).

**Features**

- Direct linking and voltage supply via standard detector group at the esserbus transponder (Part No. 808622)
- Base installation and alignment via included mounting bracket (Part No. 783312)
- High IP protection for indoor and outdoor usage
- Operation and fault status displayed on the detector
- Self-monitoring via internal sensors

**Technical Data**

Operating voltage	9 V DC
Quiescent current @ 9 V DC	approx. 0,5 mA
Alarm current @ 9 V DC	approx. 15 mA
Height to be monitored	max. 45 m
Area to be monitored	max. 676 m <sup>2</sup>
Angle of vision	90°
No. of detector/zone	1
Application temperature	-20 °C to +80 °C
Storage temperature	-40 °C to +85 °C
Relative humidity	≤ 95 % rel. humidity (non-condensing)
Type of protection	IP 67
Housing	Die cast aluminium
Colour	red (similar to RAL 3000)
Weight	approx. 945 g(incl. base and bracket)
Dimensions (W x H x D)	130 x 140 x 92 mm



Detector and standard base, mounting bracket

783312

 **Mounting bracket for UniVario Flame Detector**

**NEW**



Mounting bracket for alignment of the UV flame detector (Part No. 782313).

783313

 **UniVario MX5000.ESSER standard base**

**NEW**



Standard detector base for detectors of the UniVario product family.

Explosion-Proof Detectors

761347



IR flame detector (ex) X 9800



Features

- Visual range: 90°
- Maintenance with magnets, no test lamp required
- Status display directly at the detector via 3-colour LED for operation, fault and alarm
- Actuation and resetting via esserbus transponder 808613.10 in loop operation

Approval: VdS

The pressure-proof, fully enclosed flame detector particularly distinguishes itself through reliable operation in difficult conditions. An integrated LED and three relays provide information regarding the state of operation, failure, and alarm. Contamination resistance and heated optics to prevent condensation and formation of ice also allow for external operation. Typical areas of application are turbines, petrochemistry and the automotive industry.

Activation on the loop and resetting take place via the esserbus transponder 808613.10. Activation on a conventional line occurs via the reset module 781332. This device requires a separate voltage supply of 24 V DC.

Technical Data

Operating voltage	18 - 30 V DC
Ambient temperature	-40°C to +75°C
Storage temperature	-55°C to +85°C
Power consumption	16.5 W @ 30 V DC with end-of-line resistor and heater on maximum
Weight	2,7 kg + 6 kg fixture
Type of protection	IP 66
Angle of vision	max. 90°
Ex-category	II 2 GD
Explosion protection	EEx d IIC T5-T6, T86°C
Dimensions (Ø xH)	122 x 246 mm
Housing material	aluminium
Detector specification	EN 54-10, Class 1
EC-type examination certificate	DEMKO 02 ATEX 132195



Please note: for mounting of the holder, a 14 mm Allen key is necessary and is not included in delivery.



Mounting bracket

1

2

3

4

5

6

7

8

9

10

11

12

13

14

761348



UV flame detector (ex) X 2200



### Features

- Visual range: 90°
- Maintenance with magnets, no test lamp required
- Status display directly at the detector via 3-colour LED for operation, fault and alarm
- Actuation and resetting via esserbus transponder 808613.10 in loop operation

### Approval: VdS

The pressure-proof, fully enclosed flame detector possesses automatic optical self-monitoring that allows any application under difficult conditions. An LED provides information regarding the state of operation, failure and alarm. Three relays (fire, failure and additional alarm) are integrated for connection to a fire detection system. Contamination resistance and heated optics to prevent condensation and formation of ice also allow for external operation. Typical areas of application are turbines, munitions depots, natural gas depots and aircraft hangers.

Activation on the loop and resetting take place via the esserbus transponder 808613.10. Activation on a conventional line occurs via the reset module 781332. This device requires a separate voltage supply of 24 V DC.

### Technical Data

Operating voltage	18 - 30 V DC
Ambient temperature	-40°C to +75°C
Storage temperature	-55°C to +85°C
Power consumption	7.6 W @ 30 V DC with end-of-line resistor
Weight	2.7 kg + 6 kg fixture
Type of protection	IP66
Angle of vision	max. 90°
Ex-category	II 2 GD
Explosion protection	EEx d IIC T5-T6, T86°C
Housing material	aluminium
Dimensions (Ø xH)	122 x 246 mm
Detector specification	EN 54-10, Class 1
EC-type examination certificate	DEMKO 02 ATEX 132195



Please note: for mounting of the holder, a 14 mm Allen key is necessary and is not included in delivery.



Mounting bracket

761349

 UV/IR flame detector (ex) X 5200



**Features**

- Visual range: 90°
- Maintenance with magnets, no test lamp required
- Status display directly at the detector via 3-colour LED for operation, fault and alarm
- Actuation and resetting via esserbus transponder 808613.10 in loop operation

**Approval: VdS**

Since it can be mounted, the pressure-proof, fully enclosed combination flame detector, enables UV and IR transmitters to monitor the same danger zone with a visual angle of 90°. Triggering occurs only by activation of the IR and UV sensors. An LED provides information regarding the state of operation, failure and alarm. Three relays (fire, failure and additional alarm) are integrated for connection to a fire detection system. Contamination resistance and heated optics to prevent condensation and formation of ice also allow for external operation. Typical areas of application are turbines, munitions depots, natural gas depots and aircraft hangers.

Activation on the loop and resetting take place via the esserbus transponder 808613.10. Activation on a conventional line occurs via the reset module 781332. This device requires a separate voltage supply of 24 V DC.

**Technical Data**

Operating voltage	18 - 30 V DC
Ambient temperature	-40°C to +75°C
Storage temperature	-55°C to +85°C
Power consumption heater on maximum	17.5 W @ 30 V DC with end-of-line resistor and
Weight	2.7 kg + 6 kg fixture
Type of protection	IP 66
Angle of vision	max. 90°
Ex-category	II 2 GD
Explosion protection	EEx d IIC T5-T6, T86°C
Housing material	aluminium
Dimensions (Ø x L)	122 x 246 mm
Detector specification	EN 54-10, Class 1
EC-type examination certificate	DEMKO 02 ATEX 132195



Please note: for mounting of the holder, a 14mm Allen key is necessary and is not included in delivery.



Mounting bracket

1

2

3

4

5

6

7

8

9

10

11

12

13

14



781443

 Venturi air duct module for IQ8Quad OT<sup>blue</sup>-LKM (802379)



Application example with detector

**Features**

- Single-tube air analysis system based on the Venturi principle
- Optimum utilisation of air flow velocity through new Venturi tube design
- Integrated maintenance opening in the front cover so that air duct smoke detector can be tested
- Suitable for air duct widths from 0.6 to 2.8m
- Integrated air flow display

Ventilation air duct module for usage of the OT<sup>blue</sup>-LKM 802379 air duct smoke detector in combination with Venturi tubes 781446, 781447 or 781448. The module is mounted on the outside of the air ducts.

The Venturi tube enters the duct and leads the air out of the duct through the detection chamber of the detector back to the duct and finally back into the duct. During operation, the detector and the alarm LED is visible so that an external parallel detector indicator is not required.

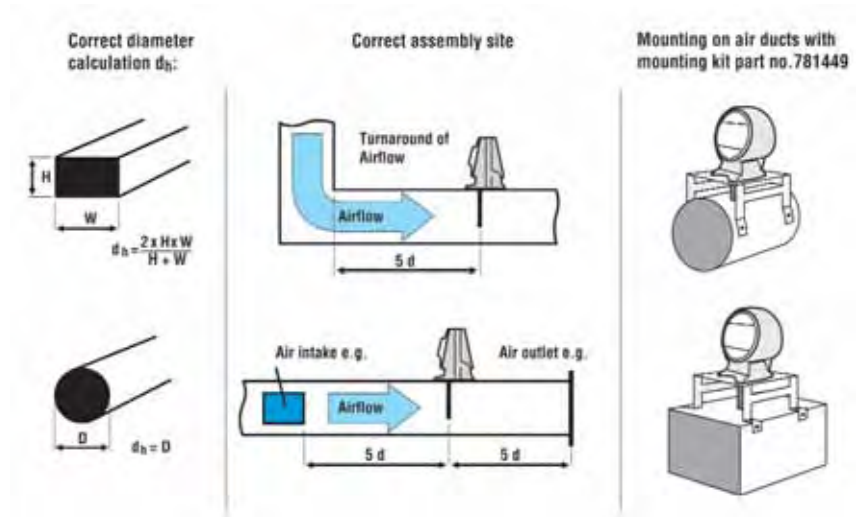
The housing need not be opened for maintenance purposes. Inspection of the detector can be quickly easily performed via a separate opening in the front of the housing.

**Technical Data**

Width of the vent	140 to 2700 mm
Adapter housing	ABS plastic
Colour	grey
Type of protection	IP 54
Weight	800 g
Dimensions (W x H x D)	180 x 235 x 183 mm



Construction kit includes pipe gasket and cap. The following items are not included: IQ8Quad OT<sup>blue</sup> LKM or detector base as well as the Venturi tube or filter cartridge.



Accessories

802379



IQ8Quad OT<sup>blue</sup>-LKM



**Approval:** VdS

Specially addressable IQ8Quad multicriteria detector for application as air duct smoke detector in construction kit 781443. The detection methods are based on state-of-the-art sensor technology that enables the detection of open fires, smouldering fires and fires with intense heat generation. In addition to that, extremely small particles can be detected without using ionisation detectors. The loop isolator is integrated in the detector.

**Technical Data**

Operating voltage	9 V DC to 42 V DC
Quiescent current @ 19 V DC	approx. 50 µA
Quiescent current @ FACP battery	0,20 mA @ 27,5 V / 0,28 mA @ 42V
Application temperature	-20°C to +50°C
Detector specification	EN 54-7
Storage temperature	-25°C to +75°C
Housing	ABS plastic, white, similar RAL 9010
Weight	approx. 110 g
Dimensions (Ø x H)	117 x 62 mm
Type of protection	IP 43 (with base + option)



Only suitable for application in air duct construction set 781443.

781444



Filter cartridge for air duct module 781443



For use in unclean environmental conditions.

781446



Venturi tube 0.6m for IQ8Quad air duct construction set 781443



Venturi tube 0.6m for application with air duct construction set 781443 between 140mm and 600mm.



Required borehole in the duct: 38mm

781447



Venturi tube 1.5m for IQ8Quad air duct construction set 781443



Venturi tube 1.5m for application with air duct construction set 781443 between 600mm and 1400mm.



Required borehole in the duct: 38mm



Venturi tube, plastic gasket and rubber seal

# Detectors for Special Applications      Air duct detector f. IQ8Quad Detector

781448



Venturi tube 2.8m for IQ8Quad air duct construction set 781443



Venturi tube 2.8m for application with air duct construction set 781443 between 1400mm and 2700mm.



Required borehole in the duct: 38mm



Venturi tube, plastic gasket and rubber seal

781449



Mounting set for round and insulated air ducts



Mounting set for mounting the 781443 air duct construction set to round and / or insulated air ducts.



Venturi tube, plastic gasket and rubber seal

781445



Weather protection housing for air duct construction set 781443



Protects the air duct detector in difficult environmental conditions such as during use in outside areas.

The weather resistant housing can be subsequently fixed above the already mounted and installed air duct module 781443.

## Technical Data

Weight	1.8 kg
Material	galvanised steel
Dimensions (Ø x H)	282 x 280 mm
Class of protection	IP 65



Opened condition

781453

 Venturi principle air duct kit



Air duct kit for use with the Venturi tubes 781456, 781457 or 781458 in combination with the 801979 air duct detector. The kit is mounted outside the air duct. The Venturi tube dips into the air duct. The built-in detector can be accessed by removing the transparent plastic cover. During operation, the detector alarm LED is visible.

### Technical Data

Connection terminal	0.6mm ø to max. 1.5mm <sup>2</sup>
Air speed	1m/s to max. 20m/s
Ambient temperature	-10°C to +60°C
Storage temperature	-15°C to +65°C
Type of protection	IP 54
Housing	ABS plastic
Colour	grey
Weight	approx. 700g
Dimensions (W x H x D)	150 x 110 x 300mm

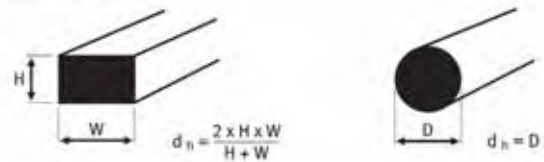


Kit including filter element

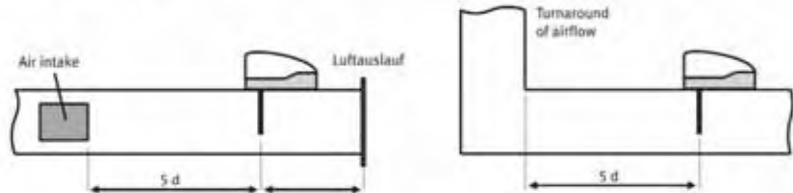
Not included: detector, detector base, Venturi tube

**Phase-out date: 31.01.2008**

Correct diameter calculation  $d_h$ :



Correct assembly site:



Application example

Accessories

801979



OTI-intelligent fire detector for 781453



**Approval:** VdS, CNBOP

Special multisensor intelligent detector for use in air duct detector kit (781453) at wind speeds from 1 to 20m/s.

**Technical Data**

Operating voltage	8 - 42 V DC
Type of protection	IP 40, IP 43 with base adapter 781498
Application temperature	-20°C to +72°C
Quiescent current @ 19 V DC	approx. 45 µA
Emergency operation alarm	approx. 18 mA
Display	red LED / light pipe
Radioactive compound	Am 241 ≤ 5kBq
Storage temperature	-25°C to +75°C
Licence of construction type	NW 609/90
Dimensions (Ø x H)	90 x 61 mm (72 mm incl. socket)
Weight	approx. 100 g
Housing	ABS plastic white, similar to RAL 9010
Relative humidity	max. 95% (without condensation)



Only approved for application in 781453 air duct kit.  
Please take note that this item has to be handled as dangerous good (radioactive substance)

**Phase-out date: 31.01.2008**

781454



Spare filter



Spare filter insert for 781453 air duct kit.

**Phase-out date: 31.01.2008**

781456



Venturi tube, 0.6m



Venturi tube 0.6m for kit 781453 for channel widths of 140 to 600mm (can be cut).

**Technical Data**

Material	aluminium
----------	-----------



Required hole size: 35mm on the detector

**Phase-out date: 31.01.2008**

# Detectors for Special Applications Air duct detector f. IQ8Quad Detector

781457

 **Venturi tube, 1.5m**




For kit 781453 for channel widths of 600 to 1400mm (can be cut).

### Technical Data

Material aluminium

 Required hole size: 35mm on the detector and 50mm on the opposite side

 Venturi tube, plastic cup seal and rubber seal

**Phase-out date: 31.01.2008**

781458

 **Venturi tube, 2.8m**




For kit 781453 for channel widths of 1400 to 2700mm (can be cut).

### Technical Data

Material aluminium

 Required hole sizes: 35mm on the detector and 50mm on the opposite side.

 Venturi tube, plastic cup seal and rubber seal


**Phase-out date: 31.01.2008**

781459

 **Mounting kit for round and insulated air ducts**



Mounting kit for 781453, to be used on round and insulated air ducts. In this case, the tube mounting hole on the mounting side of the kit 781453 must have a diameter of 50mm.

 rubber seal included

**Phase-out date: 31.01.2008**

1

2

3

4

5

6

7

8

9

10

11

12

13

14

781460

 Weather protective cover for air duct kit 781453



When using the air duct kit 781453 in outside areas or in unheated attics, the weather protective housing protects against humidity and dust from entering the detector.

The protective frame and protective cover can be installed afterwards on the already mounted air duct kit. The protective cover could be dismantled for maintenance and inspection purposes. The cover is fitted on the installation frame and fixed with one screw.

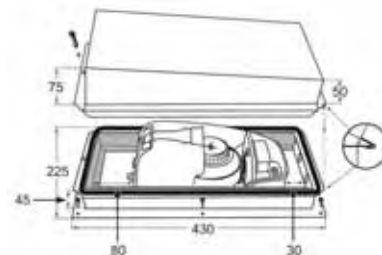
### Technical Data

Material	electro-plated metal sheet
Type of protection	IP 65
Dimensions (W x H x D)	225 x 120 x 430 mm



Protective cover and installation frame

**Phase-out date: 31.01.2008**



Application example

Line Heat Detector

761290



Line heat detector LWM-1



Approval: VdS

The LWM-1 enables early detection of fires or overheating. It is specifically designed for application in narrow rooms or rough environmental conditions. The system consists of an LWM-1 evaluation unit and a special sensor cable, which must be selected according to the type of application. The actuation on the loop and the resetting function is carried out via the esserbus transponder 808613.10.

Actuation on a conventional line is carried out via the reset module 781332. The device requires a separate voltage supply of 24V DC for the galvanic separation of D.C. voltage potentials and the voltage converter 781337 is to be used in order to avoid ground faults.

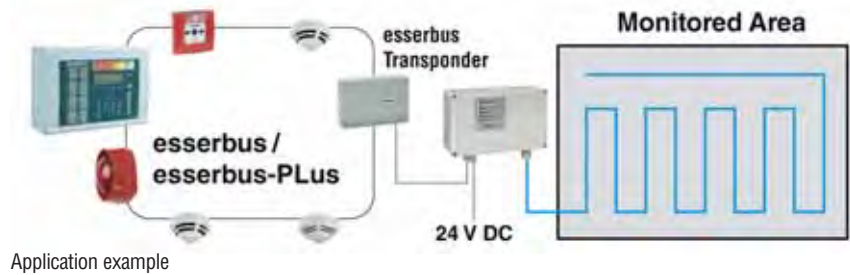
Features

- Maximum sensor length of 300m
- Resistant against mechanical and chemical impact, corrosion, humidity and dust
- Calibration switch setting
- VdS approval as per EN 54-5 A1 applicable up to 7.5 m ceiling height
- Early fire detection with heat detector classes A1, A2, B and C
- High chemical and / or mechanical resilience by using special sensor cables
- applicable for to 7.50 m ceiling height
- 2 floating relay contacts for fire and fault disturbances
- separate reset input for resetting via esserbus transponder 808613.10 during loop operation

Technical Data

Operating voltage	10 V to 30 V
Material	ABS plastic
Dimensions (W x H x D)	200 x 120 x 80 mm
Weight	approx. 550 g
Type of protection	IP 65
Colour	grey, similar to RAL 7035
Temperature range	-20°C to +50°C
Sensor length / evaluation unit	max. 300 m, min. 10 m
Voltage	10-30 V DC
Quiescent current @ 24 V DC	max. 25 mA
Current consumption	for DIF-ALARM or MAX-ALARM: max. 25 mA (@ 24 V)
Current consumption in the case of failure	max. 15 mA (@ 24V)
Starting current @ 24 V DC	< 100 mA
Display	LED green: in operation, permanent light; LED red: alarm diff., permanent light, locked; LED red: alarm max., permanent light, locked; LED yellow: fault, flashing light, locked
Range	max. 300 m

The fastening clamp for mounting the line heat detector can be purchased at wholesale.



Accessories

761243



Termination link set for sensor cable



The set contains four links for one end point.



761244



**Connection link set for sensor cable**



The set contains six links for one interconnection point.

761245



**Sensor cable blue (PVC)**



The price stated is the price per metre. Order quantity at least 5m or a multiple there of.

Sensor cable for use in non aggressive atmosphere, but with high humidity for the 761260 and 761290 line heat detector.

761246



**Sensor cable black**



The price stated is the price per metre. Order quantity at least 5m or a multiple there of.

Sensor cable with nylon cover for protection against acids and bases for the 761260 and 761290 line heat detector.

761247



**Sensor cable black, with steel braiding**



The price stated is the price per metre. Order quantity at least 5 m or a multiple there of. Cancellations or returns are not possible.

For reducing the mechanical loading of the cable under extreme conditions for the line type heat detector 761260 and 761290, the sensor cable is additionally protected by a stainless steel braid.

Line Smoke Detector LRMX

Features

- Motorized detector head
- User-friendly commissioning via automatic self-adjustment
- Disturbance-protected operation via automatic electromechanical tracking of the detector head during building movements
- Optimal access via remote operating unit at eye level
- Clear representation of all states via central indicator display on the operating unit
- High level of IP protection for usage under difficult environmental conditions
- Activation and reset via esserbus Transponder 808613.10 during loop operation
- Ranges from 5 to 100 m
- Large assortment of accessories

The LRMX Line Smoke Detector marks a new generation of infrared light-beam detectors in compliance with EN 54-12.

Based on the light absorption principle, the sender sends a pulsated infrared beam of light to the prism reflectors which are to be mounted opposite the detector. These prisms reflect the light back to the receiver. If smoke should enter the infrared light beam and dim it to a defined degree, a signal is forwarded via the esserbus Transponder to the fire alarm control panel (FACP). Both fire alarms as well as disturbance alarms are forwarded to the FACP.

The prominent feature of this new generation is the automatic alignment at initial start-up and the regular adjustment of the detector head via the integrated engine in the detector.

This simplifies start-up considerably and thus it can be carried out more quickly. Due to the automatic self-adjustment of the detector during even the slightest building movements, as for example due to length extensions, temperature variations, etc., the LRMX can always retain the optimal position of the initial alignment and thus is even more protected from disturbance.

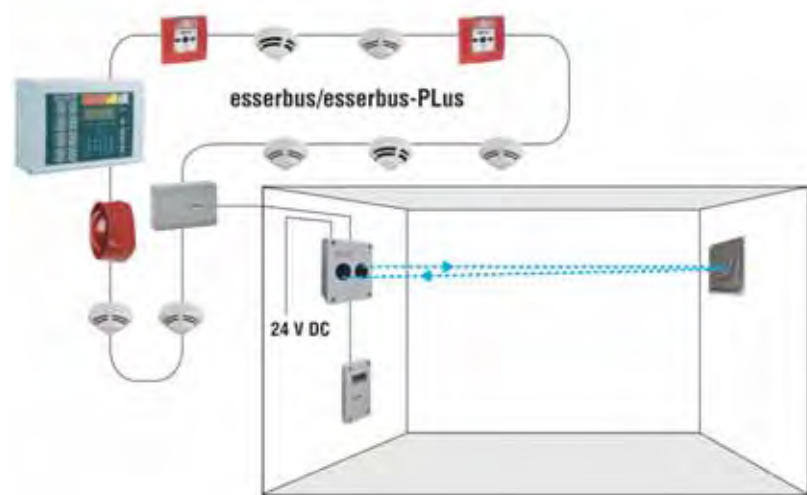
Operation is user-friendly via the ground-level operating and control unit which is operated remotely from the detector. The power is supplied directly to the detector, so that in the case of an operating and control unit failure, continuing operation of the LRMX is guaranteed.

The operating and control indicator has an indicator display which shows all reports and states clearly and at eye-level.

With the aid of the display, a manual alignment of the detector is also possible even in the case of very difficult initiation conditions, as the horizontal and vertical coordinates of the infrared light-beam are represented in detail.

The connection to the esserbus-loop is carried out via the esserbus Transponder 808613.10 in the usual manner. Resetting can also be easily carried out via this esserbus Transponder: using the tools 8000 programming and service software, the relays on the transponder can be programmed as reset relays and the reset time can be set individually.

In conclusion, the LRMX on the esserbus represents a significant advance in the world of line smoke detectors and guarantees an extremely high degree of disturbance-free and low-maintenance operation.



Application Example

761400



**Linear Smoke Detector LRMX**

**NEW**



**Features**

- Motorized detector head
- User-friendly commissioning via automatic self-adjustment
- Disturbance-protected operation via automatic electromechanical tracking of the detector head during building movements
- Optimal access via remote operating unit at eye level
- Clear representation of all states via central indicator display on the operating unit
- High level of protection from moisture for usage under difficult environmental conditions
- Activation and reset via esserbus Transponder 808613.10 during loop operation

**Approval: VdS**

The linear smoke detector in compliance with EN 54-12 consists of detector, operating and control unit and one prism reflector.

The connection to the esserbus and the resetting is carried out via the esserbus Transponder 808613.10. The connection to a conventional detector zone is carried out via the Reset Module 781332.

This device requires a external voltage supply of 24 V DC for the galvanic separation of D.C. voltage potentials and the voltage converter 781337 is to be used in order to avoid ground faults.

This device works with the use of a prism reflector at a range of from 5 m to 40 m. AT larger ranges, the Range Extender 761401 or 761402 should be used.

**Technical Data**

Operating voltage	10.2 to 40 V DC
Current consumption	3 mA (in all operational states)
IR Wave Length	870 nm
Alarm relay	30 V DC / 2 A
Fault Relay	30 V DC / 2 A
Range	5 to 40 m
Type of protection	IP 65
Dimensions (W x H x D)	Detector: 155 x 180 x 137 mm Operating Unit: 120 x 185 x 62 mm Single Prism: 100 x 100 x 9 mm



Detector, operating and control unit, 1 prism reflector 10 x 10 cm

761401



**Reflector set for 761400 for ranges up to 80 m**

**NEW**



Reflector set for range extension consists of one acrylic glass plate for the mounting of up to 4 prism reflectors. 3 prism reflectors are already pre-mounted. The fourth is included in delivery of the Line Smoke Detector 761400.

**Technical Data**

Range	40 to 80 m
Dimensions (W x H)	294 x 294 mm



Acrylic glass plate with three prism reflectors

761402



**Reflector set for 761400 for ranges up to 100 m**

**NEW**



Reflector Set for range extension consists of one acrylic glass plate for the mounting of up to 9 prism reflectors. 8 prism reflectors are already pre-mounted. The ninth is included in delivery of the Line Smoke Detector 761400.

**Technical Data**

Range	80 to 100 m
Dimensions (W x H)	394 x 394 mm



Acrylic glass plate with eight prism reflectors

761403



Single reflector for LRMX 761400

**NEW**



Replacement prism – single reflector for usage with the Line Smoke Detector 761400.

**Technical Data**

Dimensions (W x H) 100 x 100 mm

761404



Ceiling bracket for LRMX 761400 for distances 400 to 700 mm

**NEW**



For better mounting of the Line Smoke Detector 761400 on walls, girders, ceilings and beams. The ceiling bracket is made of aluminium and can be adjusted in length anywhere from 400 to 700 mm. A high-grade ball joint mounting bracket is located on the top side for easy mounting.

The ceiling bracket is suitable for attaching the Mounting Plate 761406.



Ceiling bracket incl. mounting material for the aluminium holder but does not include material for mounting of the holder on ceilings, walls or beams.

**Features**

- For easy ceiling and wall mounting in compliance with DIN VDE 0833-2
- Optimal alignment of detector and reflectors under difficult environmental conditions via ball joint mounting bracket
- Extendable ceiling bracket for flexible adjustment of length for distances of 400 to 700 mm
- Invisible cable routing inside of the ceiling bracket

761405



Ceiling bracket for LRMX 761400 for distances 700 to 1500 mm

**NEW**

As 761404 but extendable for ceiling distances of 700 to 1500 mm.

761406



Mounting plate for ceiling bracket for detector/single reflector

**NEW**



Mounting plate made of aluminium for attaching the Line Smoke Detector 761400 or the Prism Reflector 761403 on ceiling bracket.

761407



Mounting spider for Ceiling Bracket 761404 and 761405

**NEW**



Mounting spider for the ceiling brackets 761404 and 761405 for alternative attachment of the reflector sets 761401 and 761402 on the ceiling bracket.

Fireray

761315



Fireray 50 RV, with one prism



Features

- A compact housing
- Maximum range 5 m to 50 m
- Robust construction
- Complies with EN 54-12 standard
- Actuation and resetting is carried out via the esserbus transponder 808613.10 during loop operation

Approval: VdS

The detector consists of an infrared transmitter and receiver. The signal is reflected by a prism and analysed by the receiving element. Signal reaching the threshold will trigger an alarm.

The actuation on the loop and the resetting function is carried out via the esserbus transponder 808613.10.

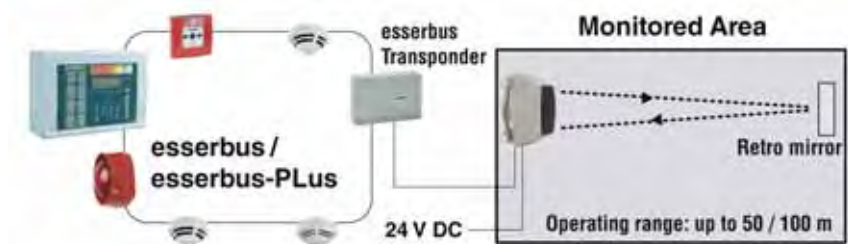
Actuation on a conventional line is carried out via the reset module 781332. The device requires a separate voltage supply of 24 V DC.

The Fireray is installed approx. 0.3 to 0.8m underneath the ceiling and its reflector with same ceiling distance opposite. There should be no reflecting obstacles in the transmission zone (approx. 2 degrees).

Technical Data

Operating voltage	10.2 V DC to 30 V DC
Quiescent current @ 24 V DC	approx. 4 mA
Alarm current @ 24 V DC	approx. 15 mA
Relays	1 x alarm NO switch potential-free, 1 x trouble N/C contact potential-free
Contact load	max. 30 V DC / 1 A
Alarm display	LED, red
Ambient temperature	-30°C to +55°C
Storage temperature	-35°C to +60°C
Type of protection	IP 50
Housing	ABS plastic, flame resistant
Colour	grey, similar to RAL 7035
Weight	670 g
Range	5 to 50 m
Response sensitivity	25%, 35%, 50% adjustable
Dimensions (W x H x D)	210 x 117 x 120 mm
Detector specification	EN 54-12

1 prism 761322



Application example

761316

 **Fireray 100 RV, with four prisms**



### Features

- One compact housing
- Maximum range 50 m to 100 m
- Robust construction
- Complies with EN 54-12 standard
- Actuation and resetting is carried out via the esserbus transponder 808613.10 during loop operation

**Approval: VdS**

The detector consists of the infrared transmitter and receiver. The signal is reflected by a prism and analysed by the receiving element. Signal reaching the threshold will trigger an alarm.

The actuation on the loop and the resetting function is carried out via the esserbus transponder 808613.10.

Actuation on a conventional line is carried out via the reset module 781332. The device requires a separate voltage supply of 24 V DC.

The Fireray is installed approx. 0.3 to 0.8m underneath the ceiling and its reflector with same ceiling distance opposite. There should be no reflecting obstacles in the transmission zone (approx. 2 degrees).

### Technical Data

Operating voltage	10.2 V DC to 30 V DC
Quiescent current @ 24 V DC	approx. 4 mA
Alarm current @ 24 V DC	approx. 15 mA
Relays	1 x alarm NO switch potential-free, 1 x trouble N/C contact potential-free
Contact load	max. 30 V DC / 1 A
Alarm display	LED, red
Ambient temperature	-30°C to +55°C
Storage temperature	-35°C to +60°C
Type of protection	IP 50
Housing	ABS plastic, flame resistant
Colour	grey, similar to RAL 7035
Weight	670 g
Range	50 to 100 m
Response sensitivity	25%, 35%, 50% adjustable
Dimensions (W x H x D)	210 x 117 x 120 mm
Detector specification	EN 54-12



4 prisms 761323

1

2

3

4

5

6

7

8

9

10

11

12

13

14

761321

 **FireRay 2000**



### Features

- Coverage: 10 to max. 100m
- Width of monitored area: max. 13m (as per VdS)
- Height of monitored area: max. 12m
- Area to be monitored: max. 1300m<sup>2</sup>
- Automatic compensation for pollution and ageing by 15-step gain control
- Rugged metal housing
- Floating contacts for alarm and trouble
- Test output for calibration and service
- Actuation and resetting is carried out via the esserbus transponder 808613.10 during loop operation

**Approval: VdS**


Consisting of transmitter, receiver, and remote evaluation unit for light and dark smoke.

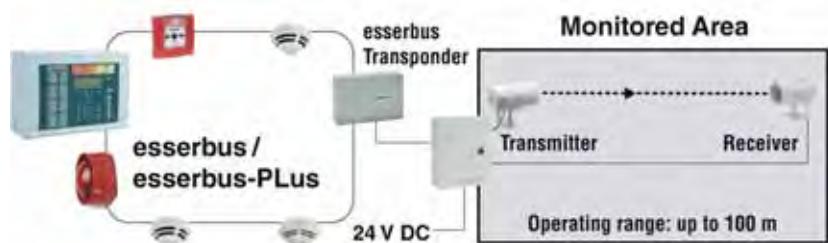
The actuation on the loop and the resetting function is carried out via the esserbus transponder 808613.10.

Actuation on a conventional line is carried out via the reset module 781332. The device requires a separate voltage supply of 24 V DC.

### Technical Data

Operating voltage	11.5 V DC to 28 V DC
Type of protection	IP 50
Relays	1 x TROUBLE, potential-free changeover contact, 1 x ALARM, potential-free changeover contact
Contact load	max. 30V DC / 1A
Quiescent current @ 24 V DC	approx. 14 mA
Alarm current @ 24 V DC	approx. 22 mA
Ambient temperature	-20°C to +55°C
Storage temperature	-25°C to +60°C
Response sensitivity	25%, 35%, 50% adjustable
Evaluating unit, housing	sheet steel
Colour evaluating unit	grey, similar to RAL 7035
Evaluating unit, dimensions (W x H xT)	210 x 265 x 85 mm
Evaluating unit, weight	2140 g
Housing	sheet steel
Colour	grey, similar to RAL 7035
Dimensions (Ø x B x H)	60 x 102 x 95 mm (with angle)
Range	depends on the quantities of prism, see b.m.
Weight	for 540 g
Detector specification	prEN 54-12

 2 x mounting brackets, 4 x screws, 4 x grommets, 1 x test filter



Application example

Accessories RETRO Mirror

Reflector for use with the line type smoke detector when transmitter and receiver are installed together on one side of the monitoring area. (For planning information see Technical documentation of Fireray).

761322



1 prism for Fireray



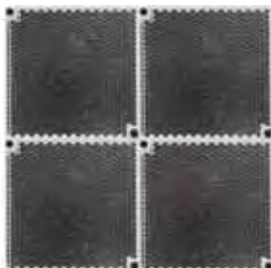
**Technical Data**

Range	5 to 25 m when Fireray 2000 and up to 50 m when Fireray 50 RV
Dimensions (WxH)	100 x 100 mm

761323



4 prisms for Fireray



The prisms are mounted on an aluminium mounting plate.

**Technical Data**

Range	25 to 35 m when Fireray 2000 and up to 100 m when Fireray 100 RV
Dimensions (WxH)	245 x 245 mm

1
2
3
4
5
6
7
8
9
10
11
12
13
14



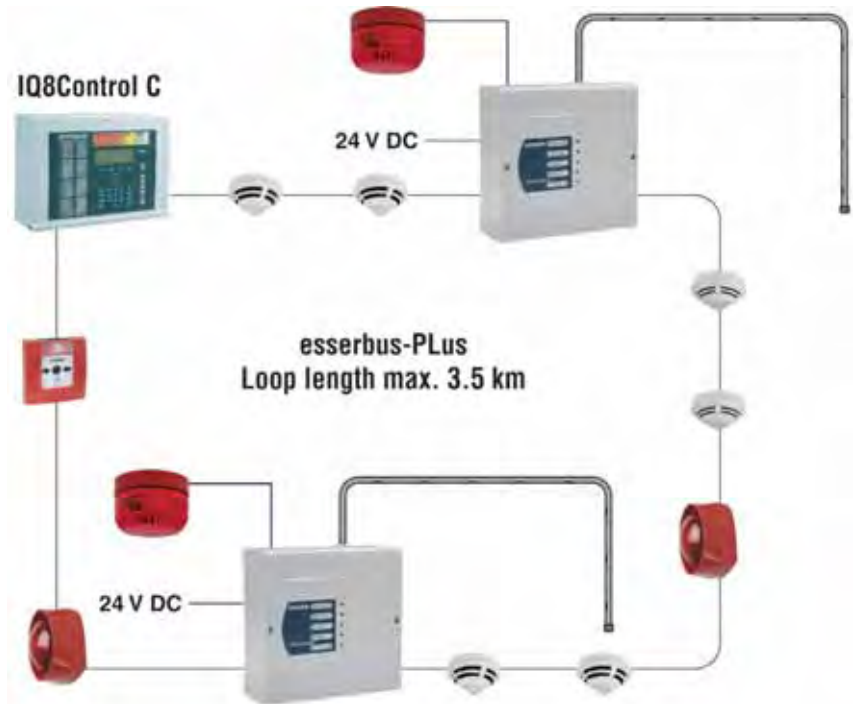
LRS-Loop Technology



Please note that separate training is required for the LRS aspirating smoke detection system. As part of this training, further details are provided on project planning as well as commissioning.

Required passwords are also given.

For further information, please contact your local sales representative.



Application example

801519



LRS compact/EB - Esser, German



**Features**

- Fully integrated esserbus device
- Programming and commissioning possible via the fire alarm control panel (System 8000 / IQ8(Control))
- Direct transmission of all alarm messages, warning and fault messages to the control panel
- Three alarm thresholds (information, pre- and main alarm)
- Automatic learning function for determining optimum alarm threshold values (possible via the control panel)
- Sensitivity range of 0.005% / m to 20% / m obscuration
- Connection of an extraction pipe with a max. length of 80m (2 x 50m)
- Voltage monitoring input for external power supply
- One potential-free NO contact (contact load 30V DC/1A) for main alarm
- Filter and air flow monitoring for maintenance support
- Event memory with up to 12,000 events
- max. 8 LRS compact/EB per loop

**Approval:** VdS, LPCB

Active early-warning fire detection system for the esserbus, based on laser technology.

**Technical Data**

Operating voltage	18 V DC to 30 V DC
Current consumption @ 24 V DC	225 mA to 245 mA
Relays	floating
Contact load	max. 30 V DC / 1 A
Connection terminal	0.2 mm to 1.5 mm <sup>2</sup>
Ambient temperature	0°C to +39°C
Temperature of the aspirated air	-20° to +60°C
Storage temperature	-5°C to +45°C
Relative humidity	10% to 95% without condensation
Type of protection	IP 30
Housing	polycarbonate
Colour	grey, similar to RAL 7035
Weight	1.9 kg
Dimensions (W x H x D)	225 x 225 x 85 mm



Programming via Editor, tools 8000 or VESDA software

801519.GB0



LRS compact/EB - Esser, English

801519.F0



LRS compact/EB - Esser, French

801519.I0



LRS compact/EB - Esser, Italian

801519.E0



LRS compact/EB - Esser, Spanish



LRS Conventional Technology

761519



LaserFOCUS aspirating sytem - Esser, Multilingual



**Approval: VdS**

Active detection system based on laser technology for the early detection of fires in small areas.

The actuation on the loop and the resetting function is carried out via the esserbus transponder 808613.10.

Actuation on a conventional line is carried out via the reset module 781332. The device requires a separate voltage supply of 24 V DC.

**Features**

- Plug & play function (simple installation and commissioning)
- Laser based smoke detection
- Programmable alarm threshold value
- Two-level air filtering
- Integrated bargraph display
- Integrated debugging function
- Event memory for up to 18,000 events
- Relay output: 3 changeover relays
- Actuation and resetting is carried out via the esserbus transponder 808613.10 during loop operation

**Technical Data**

Operating voltage	18 to 30 V DC
Quiescent current @ 24 V DC	220 mA
Alarm current @ 24 V DC	295 mA
Type of protection	IP 30
Ambient temperature	0°C to 40°C
Temperature of the aspirated air	0°C to 40°C
Air humidity	5% to 95% (non-condensing)
Maximum tube length	1 x 25 m (max. 12 vents) 2 x 15 m (max. 6 vents per duct arm)
Detection area	up to 250 m <sup>2</sup>
Weight	approx. 2k g
Dimensions (W x H x D)	255 x 185 x 90 mm

761500



Aspirating smoke detector unit LRS 100 - Esser, German



### Features

- Adjustable sensitivity from 0,005% / m up to 20% / m obscuration
- 4 programmable alarm levels (alarm, pre-alarm, fire 1, fire 2)
- All alarm levels can be assigned to a time window from 0 - 60s to prevent false alarms
- 2 fault levels (maintenance, fault)
- 7 free configurable potential free contacts (30V DC / 1A)
- Monitoring of filter and air flow to support service
- Event memory up to 18,000 entries
- Daily night operation (different sensitivity levels)
- Connection of up to 4 pipes per detector unit with an overall length of up to 200m. It is possible to extend the overall length under consideration of the air transport time (100s according to the VdS)
- Auto learn function to determine the best sensitivity level (the system stays armed during the self learning algorithm)
- Programmable with tools LRS 200(761504) / 210 (761505) or with a PC and the PC-interface LRS 300 (761506) and Windows© software 797595 CD ROM with Software VConfig PRO and ASPIRE (these components are not supplied as standard)
- It is possible to compensate the environmental conditions with a reference detector
- Integration of up to 99 detector systems by the bus system "VESDAnet™"
- The alarm, fault and operation status is shown on the front panel
- Pipe configuration with "ASPIRE" software, 797595 CD ROM with Software VConfig PRO and ASPIRE
- Actuation and resetting is carried out via the esserbus transponder 808613.10 during loop operation

**Approval:** VdS

Early fire detection system based on laser technology. The system is optimised for use in the following areas: air conditioned areas (e.g. data processing rooms), laboratories and clean rooms, rooms with valuable things (e.g. museum). Connection via a 781332 reset module (System 8000 / IQ8Control) and with additional 24V supply voltage.

The actuation on the loop and the resetting function is carried out via the esserbus transponder 808613.10.

Actuation on a conventional line is carried out via the reset module 781332. The device requires a separate voltage supply of 24 V DC.

### Technical Data

Operating voltage	18 V DC to 30 V DC
Current consumption	240 mA to 500 mA
Type of protection	IP 30
Ambient temperature	0°C to +39°C
Connection terminal	0.2 to 2.5 mm <sup>2</sup>
Temperature of the aspirated air	-20°C to +60°C
Relative humidity	10% to 95% without condensation
Weight	3.5 kg
Colour	grey
Housing	metal
Dimensions (W x H x D)	350 x 225 x 110 mm

762400



LRS 100 aspirating smoke detector - Esser, English

762410



LRS 100 aspirating smoke detector - Esser, French

762420



LRS 100 aspirating smoke detector - Esser, Italian

762430



LRS 100 aspirating smoke detector - Esser, Spanish

761502



Detector unit LRS-S 700 - Esser, German

---



**Approval:** VdS

As detector unit LRS 100 (761500) but with integrated scanner module and 12 x relay board. Enabling the unit to analyse up to 4 pipes separately. Four different areas can be monitored. This unit has 12 configurable potential-free contacts (10 NO contacts, 2 changeover contacts), instead of 7 in the LRS 100.

762403



LRS-S 700 aspirating smoke detector - Esser, English

---

762413



LRS-S 700 aspirating smoke detector - Esser, French

---

762423



LRS-S 700 aspirating smoke detector - Esser, Italian

---

762433



LRS-S 700 aspirating smoke detector - Esser, Spanish

---

761515



LRS compact - Esser, German



**Features**

- Adjustable sensitivity from 0,005% / m up to 20% / m obscuration
- 3 programmable alarm thresholds (alarm, pre alarm, main alarm).
- For an increased protection from false alarms, all alarm thresholds can be given a time window of 0 – 60 sec
- 2 fault levels (maintenance, fault)
- 3 potential-free contacts (switching capacity 30V DC / 2A) consisting of 1 potential-free changeover contact and 2 potential-free switching contacts
- Filter and air stream monitoring for easier maintenance
- Event memory for up to 12,000 events
- For use with an extraction tube with a total length of max. 80m (2 x 50m)
- Automatic learning function for determining optimum sensitivity level (the units remain operative during this learning phase)
- Adjustments can be made by means of a PC in combination with 797595 CD ROM with Software VConfig PRO and ASPIRE Windows software and a standard interface cable w/o interface (modules are not supplied as standard)
- Main alarm, pre alarm, trouble and operation status are indicated on the front panel
- "ASPIRE" , 797595 CD ROM with Software VConfig PRO and ASPIRE PC software for extraction tube
- Actuation and resetting is carried out via the esserbus transponder 808613.10 during loop operation

**Approval: VdS**

Active early fire detection system using laser technology.

The actuation on the loop and the resetting function is carried out via the esserbus transponder 808613.10.

Actuation on a conventional line is carried out via the reset module 781332. The device requires a separate voltage supply of 24 V DC.

**Technical Data**

Operating voltage	18 V DC to 30 V DC
Current consumption	170 mA to 190 mA
Ambient temperature	0°C to +39°C
Temperature of the aspirated air	-20°C to +60°C
Relative humidity	10% to 95% without condensation
Connection terminal	0.2 to 2.5 mm <sup>2</sup>
Weight	1.9 kg
Colour	grey, similar to RAL 7035
Housing	polycarbonate
Type of protection	IP 30
Dimensions (W x H x D)	225 x 225 x 85 mm

762406



LRS compact aspirating system - Esser, English

762407



LRS compact / net aspirating system - Esser, English

762416



LRS compact aspirating system - Esser, French

762426



LRS compact aspirating system - Esser, Italian

762436



LRS compact aspirating system - Esser, Spanish

1

2

3

4

5

6

7

8

9

10

11

12

13

14

761516



LRS compact / net aspirating system - Esser, German



**Approval:** VdS

As 761515, but with networking functionality

### Technical Data

Operating voltage	18 V DC to 30 V DC
Current consumption	170 mA to 190 mA
Ambient temperature	0°C to +39°C
Temperature of the aspirated air	-20°C to +60°C
Relative humidity	10% to 95% without condensation
Connection terminal	0.2 to 2.5 mm <sup>2</sup>
Weight	1.9 kg
Colour	grey, similar to RAL 7035
Housing	polycarbonate
Type of protection	IP 30
Dimensions (W x H x D)	225 x 225 x 85 mm

### Features

- Adjustment by means of programming unit LRS 200 (761504) / 210 (761505) or PC with PC interface LRS 300 (761506) and 797595 CD ROM with Software VConfig PRO and ASPIRE Windows software (modules are not supplied as standard)
- The environmental conditions may be compensated by using an additional reference detector
- Integration of up to 99 detector units via the proprietary "VESDAnet™" bus system
- Indicating and operating panel can be connected via the VESDAnet™ (761501, 761507)

762417



LRS compact / net aspirating system - Esser, French

762427



LRS compact / net aspirating system - Esser, Italian

762437



LRS compact / net aspirating system - Esser, Spanish

## Accessories

761501



Indicator and operating module LRS 110 - Esser, German



**Approval:** VdS

For displaying the current smoke density and the alarm level of the LRS 100 detector unit and the LRS compact/net. In addition, the alarm and fault status are shown by LEDs. Different functions e.g. *buzzer off* and *reset* can be controlled via the key pad. The unit is also equipped with 7 freely configurable, floating contacts.

### Technical Data

Operating voltage	18 V DC to 30 V DC
Current consumption	110 mA to 130 mA
Type of protection	IP 30
Ambient temperature	0°C to +39°C
Connection terminal	0.2 - 2.5 mm <sup>2</sup> cable
Weight	1 kg
Housing	metal
Colour	grey, similar to RAL 7035
Dimensions (W x H x D)	140 x 150 x 90 mm



As the LRS compact/net recognises up to three alarm states, the LED's for main alarm 1 and main alarm 2 are activated jointly.

For flush mounting, order kit with Part No. 761511 separately.  
Programming via interfaced network.

762401  **Indicator and operating module LRS 110 - Esser, English**

As 761501, but Esser - English

762411  **Indicator and operating module LRS 110 - Esser, French**

As 761501, but Esser - French

762421  **Indicator and operating module LRS 110 - Esser, Italian**

As 761501, but - Esser, Italian

762431  **Indicator and operating module LRS 110 - Esser, Spanish**

As 761501, but - Esser, Spanish

761507  **Indicator and operating module LRS-120 - Esser, German**



**VdS Approval: VdS**

As 761501 but without relays.

**Phase-out date: 31.01.2008**

762402  **Indicator and operating module LRS-120 - Esser, English**

As 761507 but Esser - English

**Phase-out date: 31.01.2008**

762412  **Indicator and operating module LRS-120 - Esser, French**

As 761507, but - Esser, French

**Phase-out date: 31.01.2008**

762422  **Indicator and operating module LRS-120 - Esser, Italian**

As 761507, but - Esser, Italian

**Phase-out date: 31.01.2008**

762432  **Indicator and operating module LRS-120 - Esser, Spanish**

As 761507, but - Esser, Spanish

**Phase-out date: 31.01.2008**



761503



Indicator and operating module LRS-S 710 - Esser, German



**Approval: VdS**

As 761501 but for LRS-S 700 (761502) detector unit.

**Phase-out date: 31.01.2008**

762404



Indicator and operating module LRS-S710 - Esser, English

As 761503, but - Esser, English

762414



Indicator and operating module LRS-S710 - Esser, French

As 761503, but - Esser, French

762424



Indicator and operating module LRS-S710 - Esser, Italian

As 761503, but - Esser, Italian

762434



Indicator and operating module LRS-S710 - Esser, Spanish

As 761503, but - Esser, Spanish

761508



Indicator and operating module LRS-S 720 - Esser, German



**Approval: VdS**

As 761503 but without relays.

**Phase-out date: 31.01.2008**

762405



Indicator and operating module LRS-S720 - Esser, English

As 761508, but - Esser, English

**Phase-out date: 31.01.2008**

762415



Indicator and operating module LRS-S720 - Esser, French

As 761508, but - Esser, French

**Phase-out date: 31.01.2008**

762425



Indicator and operating module LRS-S720 - Esser, Italian

As 761508, but - ESSER, Italian

**Phase-out date: 31.01.2008**

762435



Indicator and operating module LRS-S720 - Esser, Spanish

As 761508, but - Esser, Spanish

**Phase-out date: 31.01.2008**

761504

 **LRS 200 LCD-Programmer for aspirating system**



Handheld programming unit. All components in the VESDAnet™ can be programmed. Easy programming with a LCD graphical user interface. The system has to be connected to the BUS system to program the components.

**Technical Data**

Current consumption 20mA to 80mA



The connection cable is included.

**Phase-out date: 31.01.2008**

761505

 **LRS 210 LCD-Programmer for aspirating system**



As LRS 200 (761504) programming unit but in a surface mount housing. This unit is continuously connected to the bus system and allows fast access to all components.

**Technical Data**

Dimensions (W x H x D) 140 x 150 x 90mm  
Housing metal



For flush mounting, please order kit no. 761511 separately.

**Phase-out date: 31.01.2008**

761517

 **VESDAnet™ connection box**



This connection box enables external devices to be connected to the VESDAnet™. For example, a handheld programmer or a PC can be connected in conjunction with the PC interface to program the system.



The LRS 300 PC-Interface (761506) is also required.

761506

 **LRS 300 PC-Interface**



Used as an alternative to the programming unit. All components on the VESDAnet™ can be programmed via the interface.

**Technical Data**

Operating voltage VESDAnet™ supplied  
Current consumption 70mA  
Dimensions (W x H x D) 190 x 100 x 40mm



The two required connectors are included.

1  
2  
3  
4  
5  
6  
7  
8  
9  
**10**  
11  
12  
13  
14

761510



**Flush mounting kit for LRS 100 and 700 detectors**



Flush mounting kit for the detectors LRS 100 (761500) and LRS-S 700 (761502).

**Technical Data**

Mounting frame 40mm surrounding entire frame

**Phase-out date: 31.01.2008**

761511



**Flush mounting kit for LRS 210, 110, 120, 710, 720 control panels**



Flush mounting kit for LRS 210 (761505) programming unit and for LRS 110 (761501), LRS 120 (761507), LRS-S 710 (761503) und LRS-S 720 (761508) indicating and operating units.

**Technical Data**

Mounting frame 40mm (surrounding entire frame)

**Phase-out date: 31.01.2008**

761512



**Spare filter for VESDA aspirating smoke systems**



For detector units LRS 100 (761500) / LRS S700 (761502) / LRS compact (761515) / LRS compact / net (761516) / LRS compact/EB(801519)/Laser Focus (761519).

761518



**VSM3 software - basic system**



VSM3 software is a comprehensive management software package which continuously shows status of all the devices in the network. All alarm and fault messages and smoke trends are displayed online.

The software package can equally be used for commissioning all devices in the entire network from a central point.



For the assignment of the release code please contact our responsible sales representative or sales office.

**Phase-out date: 01.01.2008**

797595



**CD ROM with software VConfig PRO and ASPIRE**



CD ROM with programming software VConfig PRO and planning software ASPIRE, system presentations, reference projects, tender texts and documentation. For use under Windows® 9X, 2000.

**Phase-out date: 31.01.2008**

Titanus EB aspirating smoke detection

Features

- Highest application flexibility through modular design
- Direct connection to the esserbus/esserbus-Plus (powered loop)
- Easy commissioning through pre-set system configuration at delivery
- Parameters for response sensitivity can be configured at the detector module
- Up to 180m duct length per duct
- Up to 24 suction vents
- Two-detector dependency can be set up in compliance with VdS guidelines
- Parallel detector indicator (part no 801824) can be connected

The Titanus EB aspirating smoke detection system is suitable for active early fire detection. Fires are detected via a modular detector module. Through HPLS technology (High-Power-Light-Source), the Titanus EB offers high detection quality as well as constant and reliable response features in case of fire.

On account of its modular design, the detector modules provide a high degree of flexibility in planning and installation for aspirating smoke detection systems.

Easy and cost-saving upgrades of already existing systems can be easily performed, since each Titanus EB system can integrate a maximum of two detector modules. By using only two detector modules, the detection area can be extended at a minimum expense.

Through physically separated detection chambers and independent evaluation of aerosols aspirated via air ducts, two-detector dependency can be set up in compliance with VdS regulations.

The detector modules for the Titanus EB System Pro Sens and Top Sens are available with three different sensitivity levels. Thus, various applications ranging from early fire detection purposes to earliest fire detection purposes with raised sensitivity levels can be tackled.

The Titanus Pro Sens EB is an aspirating smoke detection system suitable for universal application ranges with different requirements to detection sensitivity. The Titanus Top Sens EB aspirating smoke detection system is the expanded version and is provided with 3 alarm levels („info alarm“, pre-alarm“ and „main alarm“) as well as with integrated smoke level display (bargraph).



Application example

	801515	801521	801522	801531	801532	781521	781531
						Only available on request !	
Manufacturer-configured for operation with one pipe	X	X		X			
Manufacturer-configured for operation with two pipes			X		X		
"Info alarm" display at the unit and at the fire alarm panel				X	X		X
"Pre-alarm" display at the unit and at the fire alarm panel				X	X		X
"Fire alarm" display at the unit and at the fire alarm panel	X	X	X	X	X	X	X
"Fault" display at the unit and at the fire alarm panel	X	X	X	X	X	X	X
Bargraph				X	X		X
Plug-and-play commissioning	X						
Direct connection to the esserbus/powerd loop	X	X	X	X	X		
Suitable for monitoring in deep-freezing cabinets						X	X
Operating temperature range from -10°C to +55°C	X	X	X	X	X		
Operating temperature range from -40°C to +60°C						X	X

801515



Compact unit Titanus Pro Sens EB



**Features**

- Fire and fault indication directly at the unit and at the fire alarm control panel
- Fast commissioning through automatic initialising process and plug & play operation
- Air flow monitoring for detecting pipe burst or tube blocking
- Protection against disturbances when implemented LOGIC SENS function is activated
- Integrated and pre-configured detector module (Part No. 801523)

**Approval:** VdS

Active system for the early detection of fires. It serves as room and furnishing protection and can be directly connected to the esserbus / powered loop. The compact aspirating smoke detection system Titanus Pro Sens EB is completely supplied with detector module DM-TP-80. Plug & Play operation for fast and simple commissioning through pre-programmed standard functions and pre-configured detector modules.

**Technical Data**

Operating voltage	14 to 30 V DC
Exhauster voltage	6.9 V or 9 V
Starting current @ 24V DC (w/o reset PCB)	300 mA
Quiescent current @ 24V DC (w/o reset PCB)	from 200 mA up to 275 mA
Alarm current @ 24V DC (w/o reset PCB)	from 210 mA up to 285 mA
Current consumption	of the reset PCB max. 20 mA
Switching capacity of alarm and trouble relay	30 V DC/1A max. 24 W
Dimensions (W x H x D)	200 x 292 x 113 mm
Weight	1.35 kg
Switching capacity level LWA as per EN 27779, 1991	approx. 45 dB(A) (with sound absorber Part No. 801543)
Type of protection	IP 20
Housing Material	ABS plastic
Housing colour	white, similar to RAL 9018
Ambient temperature	-20°C to +60°C
Storage temperature	-25°C to +65°C
Air humidity	max. 95% rel. humidity, w/o condensation
Exhauster design	radial
Exhauster life time (12V)	43,500 h at 24°C
LED-Display	
Alarm	red LED
Collective fault	yellow LED
Start	green LED
Connection terminal	max. 1.5 mm <sup>2</sup>
Connecting cable	(recommended) pair-wired, screened e.g. I-Y(St)Y n x 2 x 0.8 mm
Cable feedthrough	5 x M 20 / 2 x M 25
Beveled tubular plug	1 x for ABS tube D=25mm for return air duct D=25 mm



Isolator not included with delivery, can be optionally ordered under Part No. 788612.



Pre-configured Titanus Pro Sens EB basic device including esserbus transponder and reset PC board as well as the Titanus Pro Sens EB front foil and pre-configured detector module DM-TP-80.

801521



Basic unit Titanus Pro Sens EB



**Features**

- pre-configured for connecting a detector module DM-TP-xx
- optical status display for alarm and fault indication at the front foil
- extendable for integrating up to two detector modules DM-TP-xx to connect a second tube
- ports for two suction tubes with an outside diameter of 25mm
- port for air return tube

**Approval:** VdS

Basic unit for wall mounting, ready for receiving a detector module DM-TP-xx. The Titanus Pro Sens EB can be directly connected to the esserbus / powered loop. The device is supplied with front foil for single-tube operation.

**Technical Data**

Operating voltage	14 to 30 V DC
Exhauster voltage	6.9 V or 9 V
Starting current @ 24V DC (w/o reset PCB)	300 mA
Quiescent current @ 24V DC (w/o reset PCB)	from 200 mA up to 275 mA
Alarm current @ 24V DC (w/o reset PCB)	from 210 mA up to 285 mA
Current consumption	of the reset PCB max. 20 mA
Switching capacity of alarm and trouble relay	30 V DC/1A max. 24 W
Dimensions (W x H x D)	200 x 292 x 113 mm
Weight	1.35 kg
Switching capacity level LWA as per EN 27779, 1991	approx. 45 dB(A) (with sound absorber Part No. 801543)
Type of protection	IP 20
Housing Material	ABS plastic
Housing colour	white, similar to RAL 9018
Ambient temperature	-20°C to +60°C
Storage temperature	-25°C to +65°C
Air humidity	max. 95% rel. humidity, w/o condensation
Exhauster design	radial
Exhauster life time (12V)	43,500 h at 24°C
LED-Display	
Alarm	red LED
Collective fault	yellow LED
Start	green LED
Connection terminal	max. 1.5mm <sup>2</sup>
Connecting cable	(recommended) pair-wired, screened e.g. I-Y(St)Y n x 2 x 0.8 mm
Cable feedthrough	5 x M 20 / 2 x M 25
Beveled tubular plug	1 x for ABS tube D=25 mm for return air duct D=25 mm

Isolator not included with delivery, can be optionally ordered under Part No. 788612.

Pre-configured basic device Titanus Pro Sens 1 EB including an esserbus transponder, a reset PCB and the front foil Titanus Pro Sens EB.

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14

801522



Basic unit Titanus Pro Sens 2 EB



### Features

- pre-configured for integrating up to two detector modules DM-TP-xx to connect two tubes
- optical status display for alarm and fault indication at the front foil
- ports for two suction tubes with an outside diameter of 25mm
- port for air return tube
- possible two-detection-dependency as per VdS directive

**Approval:** VdS

Basic unit for wall mounting, ready for receiving up to two detector modules DM-TP-xx. The Titanus Pro Sens 2 EB can be directly connected to the esserbus / powered loop. The device is supplied with front foil for two-tube operation.

### Technical Data

Operating voltage	14 to 30 V DC
Exhauster voltage	6.9 V or 9 V
Starting current @ 24V DC (w/o reset PCB)	320 mA
Quiescent current @ 24V DC (w/o reset PCB)	from 220 mA up to 295 mA
Alarm current @ 24V DC (w/o reset PCB)	from 240 mA up to 315 mA
Current consumption	of the reset PCB max. 20 mA
Switching capacity of alarm and trouble relay	30 V DC/1A max. 24 W
Dimensions (W x H x D)	200 x 292 x 113 mm
Weight	1.35 kg
Switching capacity level LWA as per EN 27779, 1991	approx. 45 dB(A) (sound absorber Part No. 801543)
Type of protection	IP 20
Housing Material	ABS plastic
Housing colour	white, similar to RAL 9018
Ambient temperature	-20°C to +60°C
Storage temperature	-25°C to +65°C
Air humidity	max. 95% rel. humidity, w/o condensation
Exhauster design	radial
Exhauster life time (12V)	43,500 h at 24°C
LED-Display	
Alarm	red LED
Collective fault	yellow LED
Start	green LED
Connection terminal	max. 1.5 mm <sup>2</sup>
Connecting cable	(recommended) pair-wired, screened e.g. I-Y(St)Y n x 2 x 0.8 mm
Cable feedthrough	5 x M 20 / 2 x M 25
Beveled tubular plug	1 x for ABS tube D=25 mm for return air duct D=25 mm



Isolator not included with delivery, can be optionally ordered under Part No. 788612.



Pre-configured basic device Titanus Pro Sens 2 EB including an esserbus transponder, a reset PCB and the front foil Titanus Pro Sens 2 EB.

801531



Basic unit Titanus Top Sens EB



**Features**

- pre-configured for connecting a detector module DM-TT-xx
- optical status display for information alarm, pre-alarm, main alarm and fault indication at the front foil
- extendable for integrating up to two detector modules DM-TT-xx to connect a second tube
- integrated bargraph display to optically indicate the current smoke level
- ports for two suction tubes with an outside diameter of 25mm
- port for air return tube
- possible two-detection-dependency as per VdS directive

**Approval: VdS**

Basic unit for wall mounting, ready for receiving a detector module DM-TT-xx. It is provided with three alarm levels for information alarm, pre-alarm and main alarm as well as with a bargraph display to indicate the specific smoke density. The Titanus Pro Sens EB can be directly connected to the esserbus / powered loop. The device is supplied with front foil for single-tube operation.

**Technical Data**

Operating voltage	14 to 30 V DC
Exhauster voltage	6,9 V or 9 V
Starting current @ 24V DC (w/o reset PCB)	300 mA
Quiescent current @ 24V DC (w/o reset PCB)	200 mA to 260 mA
Alarm current @ 24V DC (w/o reset PCB)	230 mA to 290 mA
Current consumption	of the resre PCB max. 20 mA
Switching capacity of alarm and trouble relay	30 V DC/1 A max. 24 W
Dimensions (W x H x D)	200 x 292 x 113 mm
Weight	1,35 kg
Switching capacity level LWA as per EN 27779, 1991	ca. 45 dB(A) (with sound absorber Part No. 801543)
Type of protection	IP 20
Housing Material	ABS plastic
Housing colour	white, similar to RAL 9018
Ambient temperature	-20°C to +60°C
Storage temperature	-25°C to +65°C
Air humidity	max. 95% rel. humidity, w/o condensation
Exhauster life time (12V)	43.500 h at 24°C
LED-Display	
Alarm	2 red LED
Collective fault	yellow LED
Start	green LED
Connection terminal	max. 1,5 mm <sup>2</sup>
Connecting cable	(recommended) pair-wired, screened e.g. I-Y(St)Y n x 2 x 0,8 mm
Cable feedthrough	5 x M 20 / 2 x M 25
Beveled tubular plug	2 x for ABS tube D=25 mm for return air duct D=25 mm



Isolator not included with delivery, can be optionally ordered under Part No. 788612.



Pre-configured basic unit Titanus Top Sens EB including esserbus transponder, reset PCB and front foil Titanus Top Sens 1 EB.

1

2

3

4

5

6

7

8

9

10

11

12

13

14



801532



Basic unit Titanus Top Sens 2 without module



**Features**

- pre-configured for usage with two DM-TT-xx detector modules
- optical status display for information alarm, pre-alarm, main alarm and fault indication
- integrated bar graph display to optically indicate the current smoke level
- ports for two suction tubes with an outside diameter of 25mm
- port for air return tube
- possible two-detection-dependency as per VdS directive

**Approval:** VdS

Basic device for wall mounting, pre-configured to receive up to two DM-TT-xx detector modules.

The Titanus top Sens 2 EB is directly connectable to the esserbus/ esserbus-PLus. The device is shipped equipped with the front foil for the double tube operation.

**Technical Data**

Operating voltage	14 to 30 V DC
Exhauster voltage	6,9 V or 9 V
Starting current @ 24V DC (w/o reset PCB)	300 mA
Quiescent current @ 24V DC (w/o reset PCB)	200 mA to 275 mA
Alarm current @ 24V DC (w/o reset PCB)	210 mA to 285 mA
Current consumption	of the reset PCB max. 20 mA
Switching capacity of alarm and trouble relay	30 V DC/1 A max. 24 W
Weight	1.35 kg
Switching capacity level LWA as per EN 27779, 1991	approx. 45 dB(A) (with sound absorber Part No. 801543)
Type of protection	IP 20
Housing Material	ABS plastic
Housing colour	white, similar to RAL 9018
Ambient temperature	-20°C to +60°C
Storage temperature	-25°C to +65°C
Air humidity	max. 95% rel. humidity (without condensation)
Exhauster design	radial
Exhauster life time (12V)	43.500 h at 24°C
LED-Display	
Alarm	red LED
Collective fault	yellow LED
Start	green LED
Connection terminal	max. 1,5 mm <sup>2</sup>
Connecting cable	(recommended) pair-wired, screened e.g. I-Y(St)Y n x 2 x 0.8 mm
Cable feedthrough	5 x M 20 / 2 x M 25
Beveled tubular plug	1 x for ABS tube D=25 mm for return air duct D=25 mm
Dimensions (W x H x D)	200 x 292 x 113 mm

Isolator not included with delivery, can be optionally ordered under Part No. 788612.

Pre-configured Titanus Top Sens 2 EB basic device contains 2 esserbus transponders, two reset PC boards and the Titanus Top Sens 2 EB front foil.

**Detector modul for Titanus Pro Sens EB aspirating smoke detection**

801523



Detector module 0.8%/m DM-TP-80



**Features**

- Response sensitivity adjustable at the module
- Fast commissioning through automatic initialising process
- Status display for status and fault diagnosis
- Installation into Titanus Pro Sens EB without tools
- Air flow monitoring for detecting pipe burst and tube blockage

Detector module for application in Titanus Pro Sens EB aspirating smoke detection systems (Part Nos. 801515, 801521, 801522) with a response sensitivity of 0.8% light opacity / m. Early fire detection via HPLS technology. Installation into Titanus Pro Sens EB systems without tools and adjustable via DIL switch on the outside of the detector module. The parameterisation option allows sensitivity adjustments for the aspirating smoke detection system.

**Technical Data**

Operating temperature	-20°C to +60°C
Weight	100g
Housing Material	ABS plastic

801524  **Detector module 0.25%/m DM-TP-25**

As 801523 but with raised response sensitivity of 0.25% light opacity / m.

801525  **Detector module 0.05%/m DM-TP-05**

As 801524 but with raised response sensitivity of 0.05% light opacity / m.

**Detector module for Titanus Top Sens EB aspirating smoke detection**

801533  **Detector module 0.8%/m DM-TT-80**

Detector module for application in Titanus Top Sens aspirating smoke detection systems (Part Nos. 801531, 801532) with a response sensitivity of 0.8% light opacity / m. Early fire detection via HPLS technology. Installation into Titanus Top Sens EB systems without using any tools and adjustable via DIL switch on the outside of the detector module. The parameter setting option allows sensitivity adjustments for the aspirating smoke detection system.

**Technical Data**

Operating temperature	-20°C to +60°C
Weight	100g
Housing Material	ABS plastic

801534  **Detector module 0.25%/m DM-TT-25**

As 801533 but with a raised response sensitivity of 0.25% light opacity / m.

801535  **Detector module 0.05%/m DM-TT-05**

As 801534 but with a raised response sensitivity of 0.05% light opacity / m.

**Accessories**

801540  **Device holder for aspirating smoke detection systems Titanus EB**



Device holder for mounting aspirating smoke detection systems to frames or for self-supporting mounting.

**Technical Data**

Weight	1160g
Dimensions (L x W)	432 x 92mm

801541



**Reset PCB for Titanus EB**



PCB for resetting the Titanus Pro Sens EB and the Titanus Top Sens EB aspirating smoke detection system via the fire alarm control panel.

**Technical Data**

Current consumption	5 to 50mA
Dimensions (L x W)	57 x 45mm

801542



**Back-flow valve for Titanus EB**



Valve for cleaning the tubing system through air purging via compressed air. In systems with air purging, the non-return valve is mounted at the end of the tubing branch and prevents a build-up of dirt particles at the end of the tube.

801543



**Sound absorber for Titanus EB aspirating smoke detection systems**



Sound absorber for reducing sound levels in Titanus EB aspirating smoke detection systems for sound-sensitive applications. The sound absorber is connected to the tube outlet and reduces the sound level during operation by up to 10 dB(A). Installation either directly at the air release or with 10cm maximum distance from the air release.

**Technical Data**

Material	ABS plastic
Colour	RAL 7035
Weight	454g



Application example

801547



**Front foil Titanus Pro Sens 2 EB**



Front foil for indicating alarms when using two detector modules

801548



Front foil Titanus Top Sens 2 EB



Front foil for indicating staged alarm modes and smoke density levels when using two detector modules.

801549



Diagnostics tool for Titanus EB



Diagnostics tool for Titanus EB aspirating smoke detector systems for reading the measurement data and device configurations as well as for localization of faults.



Diagnostics interface, connecting cable and diagnostic software

1  
2  
3  
4  
5  
6  
7  
8  
9  
10

## ARS 70 Analog Line Type Aspirating Smoke Detection System

761345



ARS 70-1 analog line type aspirating smoke detection system



### Features

- For direct esserbus connection
- Detection chamber prepared for installing the 801372 smoke detector
- Electronic evaluation unit
- Optical signalling for detector 1, detector 2, fault and operation
- Automatic monitoring of the air stream for breakage and blockage of the extraction pipes
- Potential-free changeover contacts for alarm 1, 2 and trouble
- Built-in high performance fan
- Max. 20 suction points
- Max. suction point distance: 100m

**Approval:** VdS

For room surveillance, air samples are continuously extracted via pipes and led to a smoke detector.

### Technical Data

Operating voltage	20 to 28 V DC
Quiescent current	approx. 285 mA
Alarm current	approx. 335 mA
Contact load	30 V DC / 1A
Ambient temperature	0°C to +50°C (housing)
Storage temperature	-5°C to +55°C (housing)
Relative humidity	< 95 % for a short time without condensation, < 70 % permanently
Type of protection	IP53
Housing	ABS plastic
Colour	grey/anthracite
Weight	approx. 2.7 kg
Dimensions (W x H x D)	285 x 360 x 126 mm



The system is also suitable for powered loop.



A detector base and an esserbus transponder are included. The detector is not included and must be ordered separately.

**Phase-out date: 31.01.2008**  
**Only available until 30.09.2009!**

11  
12  
13  
14

761346



**ARS 70-2 aspirating smoke detection system for two detectors**



**Approval: VdS**

As 761345, but for room surveillance, with air samples being led to two detectors (2-detector dependency possible).



The system is also suitable for powered loop.

Two-detector dependency for extinguishing system is not approved by VdS. Please use detector box 761545.



The system includes two detector bases and one esserbus transponder. The detectors are not included and must be ordered separately.

**Phase-out date: 31.01.2008**  
**Only available until 30.09.2009!**

801372



**Optical smoke detector for ARS 70**



**Approval: VdS in combination with ARS 70**

Intelligent smoke detector for use in the ARS 70 aspirating smoke detection system (761345 / 761346).

**Phase-out date: 31.01.2008**  
**Only available until 30.09.2009!**

801372.SV082.N4



**Optical smoke detector for ARS 70 - ELTEK**

Intelligent smoke detector for use in the ARS 70 aspirating smoke detection system (761345 / 761346). Special version PCB double coated and ELTEK branded.

**Phase-out date: 31.01.2008**

## Accessories for Aspiration Smoke System

761520



**Pipe (PVC), diameter 25mm**



Length = 5m



The price stated is the unit price for a 5m pipe. Temperature range: -40°C to +60°C.



on demand

761521



**90° bend (PVC) for 25mm pipe**



060865  Cross piece for 25mm pipe



761522  90° angle (PVC) for 25mm pipe



761523  45° angle (PVC) for 25mm pipe



761524  T-Piece (PVC) for 25mm pipe



761525  Sleeve (PVC) for 25mm pipe



1

2

3

4

5

6

7

8

9

10

11

12

13

14

761526



End cap (PVC) for 25mm pipe



761527



Vent (PVC) for 25mm pipe



**Technical Data**

Outside diameter	36.0mm
Inner diameter	21.5mm

761528



Hose with textile insertion (PVC) for 25mm pipe

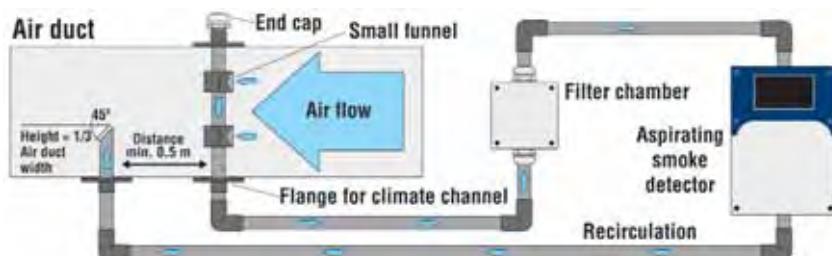


 The price stated is price per metre.

761529



Flange for climate channel (PVC) for 25mm pipe



Monitoring of air duct

761531

 Small funnel (polypropylen) for 25mm pipe




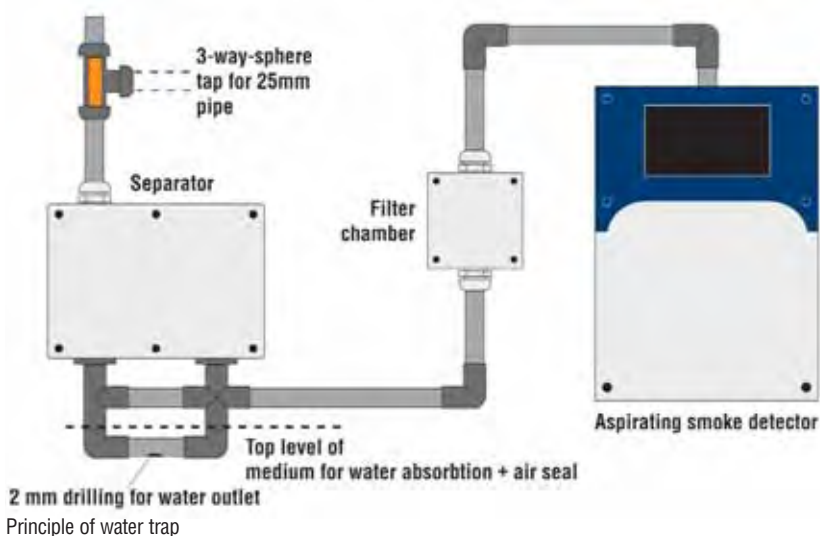
 Application example, see drawing under Part No. 761529.

761530

 3-way-sphere tap (PVC) for 25mm pipe



 For connecting compressed air, in order to blow out the pipework.



761534

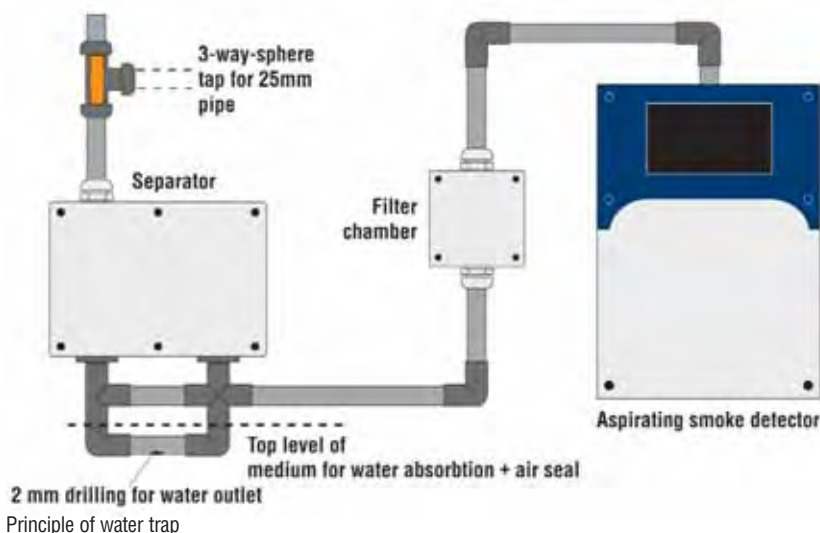
 Separator for 25mm pipe



For application in a high humidity environment. Plastic housing, grey, including connection to the pipe.

**Technical Data**

Dimensions (W x H x D) 338 x 160 x 90mm





761532



**Filter chamber for 25mm pipe**



For application in dusty environments. Plastic housing, grey, including three installed filters and two fittings for the pipe.

**Technical Data**

Dimensions (W x H x D)

120 x 122 x 85mm



Application example, see drawing under Part No. 761534 and 761530.

761533



**Spare filter for filter chamber 761532**



For filter chamber 761532.

761535



**PVC adhesive, 0.5kg can**



Adhesive for connecting PVC pipes and fittings.

761536



**PVC detergente, 1l can**



Detergente for cleaning PVC pipes and fittings before glueing.

761537



**Mounting clip IKS for 25mm pipe**



761542



Suctions hose set for 25mm pipe



For flexible installation in object surveillance or suspended ceilings.

**Technical Data**

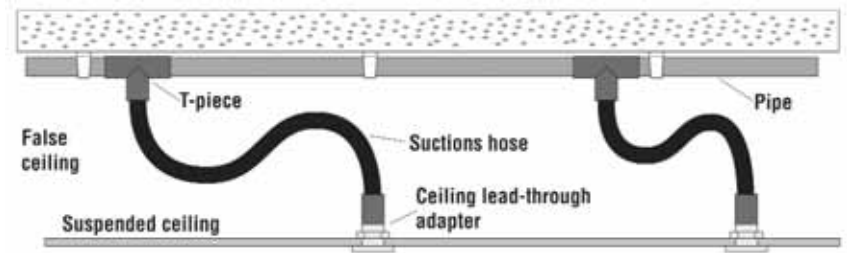
Material	PVC
Diameter	25 mm (port)
Length	max. 3 m (corrugated polyester hose)



All components are pre-mounted and glued.



1 x T piece (761524), 3m corrugated polyester hose, (761543), 1 x ceiling lead-through adapter with threaded joint



Monitoring of room

761543



Corrugated polyester hose



The price stated is the price per metre.

761544



Threaded joint, detachable, 25mm



761546

 Pipe cutter for PVC / ABS pipes



Sturdy aluminium design. Replaceable, specially hardened blade. For single-hand operation. Effortless working through power transmitting ratchet feed. Quick reverse saves time and effort. Right angle, burr-free cut through exact pipe support and guided blade on both sides. Chipless cutting – no chips remaining in pipe.

 Pipe cutter for plastic pipes 6-35 mm



Application example

761547

 Labels-Sampling Points Wrap Round



The Labels-Sampling Points Wrap Round serves for the marking of the intake points of the PVC/ABS pipe.

 Please note the Labels-Sampling Points Wrap Round are not use for tapering the intake points.

 Roll with 200 labels.

801550

 Banderole for suction-reducing foil



Banderole for securing the suction-reducing foils on the tubing system. The red marking is used for the localization of the detector points in the object.

 10 pieces

Aspiration reducing films



Aspiration reducing film sheet for defined smoke-extraction openings. The foils are for tapering the drill holes in the intake manifolds and prevent any increased development of noise in the operation of the aspirating smoke detection system. The diameter of the smoke extraction opening is printed on the smoke extraction reduction foil.

For uniform detection across all smoke extraction openings, the opening diameters should be selected according to the specifications in the function description.



801551		Aspiration reducing film sheet 2,0 mm
801552		Aspiration reducing film sheet 2,5 mm
801553		Aspiration reducing film sheet 3,0 mm
801554		Aspiration reducing film sheet 3,2 mm
801555		Aspiration reducing film sheet 3,4 mm
801556		Aspiration reducing film sheet 3,6 mm
801557		Aspiration reducing film sheet 3,8 mm
801558		Aspiration reducing film sheet 4,0 mm
801559		Aspiration reducing film sheet 4,2 mm
801560		Aspiration reducing film sheet 4,4 mm
801561		Aspiration reducing film sheet 4,6 mm
801562		Aspiration reducing film sheet 5,0 mm
801563		Aspiration reducing film sheet 5,2 mm
801564		Aspiration reducing film sheet 5,6 mm
801565		Aspiration reducing film sheet 6,0 mm
801566		Aspiration reducing film sheet 6,8 mm
801567		Aspiration reducing film sheet 7,0 mm

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- 13
- 14

781332



**Reset module for C-rail mounting**



Module for connecting a third-party detector (with floating relay contact for alarm and fault) on a conventional primary loop. Remote reset function can be controlled via the relay contact on the reset module. Total power consumption depends on the detectors that are connected. The following detector types can be connected: high sensitivity aspirating smoke detection system, flame detectors, Fireray, line type heat and smoke detectors etc.

**Technical Data**

Zone voltage	8V DC to 24V DC
External voltage	10.5V DC or 28V DC
Contact load relay	30V DC / 1A
Current consumption out of the detector zone	approx. 0.5mA
Current consumption @ 12 V DC	approx. 1mA - relay non-energised, 35mA - relay energised
Current consumption @ 24 V DC	approx. 10mA - relay non-energised, 55mA - relay energised
Reset time adjustable via bridges	approx. 150ms to approx. 17s
Dimensions PCB (W x H x D)	37 x 107 x 13mm



Version: Module housing for C-rail mounting.

781332.F0



**Reset module for C-rail mounting - Esser, France**

as 781332 but with French labels.

781333



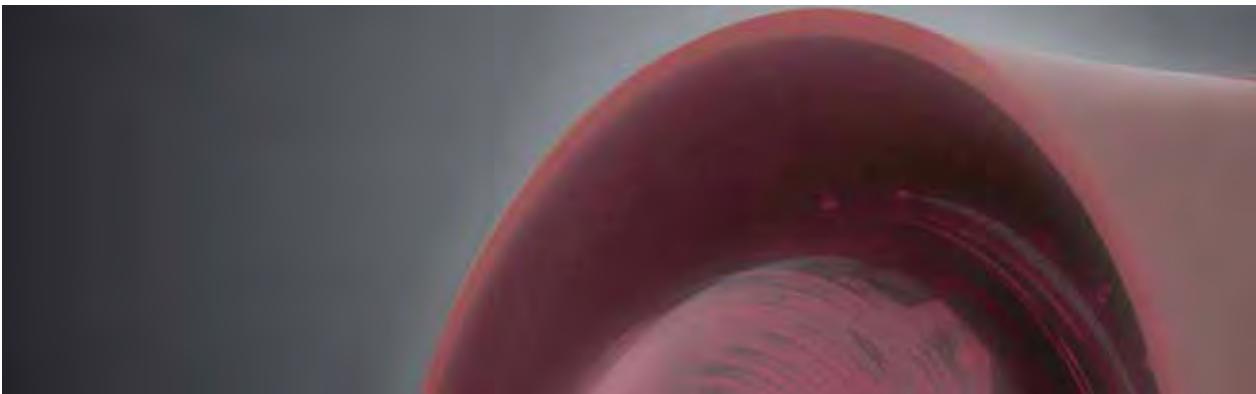
**Reset module with mounting bracket for Fireray 2000**



Reset module as in 781332 including mounting accessories for installation in Fireray 2000 evaluation unit (Part No. 761321).



Reset module including bracket and mounting material.



**Alarm devices**

IQ8Alarm	230 - 236
Conventional	237 - 243
Remote Indicators	244 - 246

IQ8Alarm enables IQ8Quad detector application with integrated alarm signalling and other advantages. No matter whether multilingual speech alarm, flexible signal combination or user-friendly programming interfaces, all these features are also available when using IQ8Alarm.

The IQ8Alarm range offers distinct advantages, which will surely convince every user in the blink of an eye.

Advantages with IQ8Alarm at one glance:

- Simple programming enabled by a standardised programming interface for all IQ8Systems (IQ8Quad + IQ8Alarm) alarm signalling devices
- Voltage supply on the loop
- Time-tested, unobtrusive design
- Signalling device in compliance with EN 54 with 20 different signalling tones including DIN tone in compliance with DIN 33404-3

On the following pages, you will find more detailed information about IQ8Alarm features.



## Features

- Completely bus supplied alarm device
- Powered loop compatible
- 5 different signalling device types
  - acoustic
  - optical
  - acoustic / optical
  - acoustic / optical
  - acoustic / optical / speech
- Multilingual speech alarm in 5 different languages
- Alarm signalling, evacuation, and test alarm can be respectively programmed in different languages
- Up to 32 alarm devices for each powered loop
- Each alarm device with built-in isolator

### Acoustic alarm signalling:

- Acoustic pressure up to 99 dB(A) @ 1 m
- Volume programmable in 8 steps via tools 8000
- 20 different signalling tones, including DIN tone
- Speech alarm, 5 pre-programmed alarm texts and other country-typical alarm signals

### Optical alarm signalling:

- Flash intensity equivalent to 3W Xenon flash light
- Light intensity: max. 3.87cd effective, max. 24cd peak

IQ8Alarm alarm signalling devices represent a more sophisticated version replacing our powered loop products. On the whole, there are 5 different alarm signalling product groups:

- sounders
- speech alarm
- alarm devices with combined acoustic and optical alarm signalling
- alarm devices with combined acoustic and optical alarm signalling with speech alarm
- optical alarm signalling devices

How to define the maximum number of alarm signalling devices for connection to the same primary loop:

In case of mixed operation of various alarm signalling types and bases connected to the same primary loop, the maximum number depends on the loop length. Each individual load factor must be added up, since the load factor defines the respective current consumption for each alarm device during alarm.

For IQ8Alarm application, the load factor depends on the alarm device type (see technical data).

Please consider our examples and tables shown in the „Project Planning Support“ section.

The total load factor for one primary loop is not permitted to exceed the maximum value of 96. Altogether up to 127 bus devices per loop can still be connected.

## Technical Data

Operating voltage	8 to 42 V DC (esserbus-PLus)
Quiescent current @ 19 V DC	55 µA
Quiescent current @ FACP battery	300 µA
Load factor	3
Sound pressure @ 90°	DIN = typ. 97 dB(A) +/- 2 dB @ 1m
Lightning energy	approx. 3 J
Strength of light	max. 24cd peak/ 3,87 cd effective
Frequency of flash	1 Hz
Ambient temperature	-10°C to + 50°C
Type of protection	IP 30 (IP 65 with socket 806201 / 806202)
Weight	approx. 300 g
Housing	ABS
Dimensions (ØxD)	112 x 75 mm



IQ8Control with powered loop functionality.

The system can only be programmed when using the tools 8000 editor.

Please consider:

- admissible maximum loop length
- admissible maximum number of single alarm device types
- maximum number of 127 bus devices for each loop

Systems requirements:






FACP IQ8Control Version 3.04 with the programming software tools 8000 Version 1.09 !

Attention - an operation with the FACP'S 8000 C/M is not possible !!!


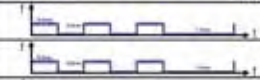
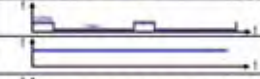
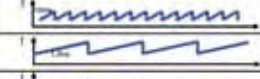

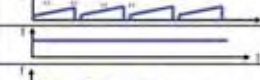
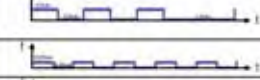
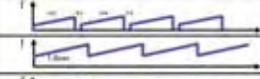





For upgrading 8000 C/M control units, IQ8Lumivox signalling devices must be used. If required, please contact our returns department.

For checking the battery capacity of fire alarm control units, the value „quiescent current @ FACP battery“ can be added.



Country code acc. to ISO 3166 -Alpha-2	Language code acc. to ISO 639-1	Evacuation 1	Evacuation 2	Alarm	Test-message	All-Clear
 Deutschland (DE)	de	Dies ist ein Feueralarm. Bitte verlassen Sie das Gebäude umgehend über die nächsten Fluchtwege. Die Feuerwehr ist alarmiert.	Achtung, Achtung! Dies ist eine Gefahrenmeldung. Bitte verlassen Sie das Gebäude über die nächsten Ausgänge.	Achtung, im Gebäude ist eine Gefahrensituation gemeldet worden. Bitte bleiben Sie ruhig, und warten Sie auf weitere Anweisungen.	Dies ist eine Testdurchsage.	Die Gefahrensituation ist jetzt behoben. Wir entschuldigen uns für jegliche Unannehmlichkeiten.
 England (GB)	en	This is a fire alarm. Please leave the building immediately by the nearest available exit.	Attention please. This is an emergency. Please leave the building by the nearest available exit.	An incident has been reported in the building. Please await further instructions.	This is a test message. No action is required.	The emergency is now cancelled. We apologize for any inconvenience.
 Frankreich (FR)	fr	Ceci est une alarme incendie, veuillez évacuer immédiatement les locaux par la sortie la plus proche.	Votre attention s'il vous plaît, ceci est une alarme. Veuillez évacuer les locaux par la sortie la plus proche.	Votre attention s'il vous plaît, ceci est une alarme. Veuillez évacuer les locaux par la sortie la plus proche.	Ceci est un test.	L'alarme est à présent annulée. Veuillez nous excuser pour le désagrément.
 Spanien (ES)	es	Esto es una alarma de incendio. Abandonen por favor el edificio inmediatamente por la salida de evacuación más cercana.	Atención. Esto es una emergencia. Por favor abandonen el edificio por la salida de evacuación más cercana.	Atención, se ha reportado un incidente en el edificio. Esperen por favor otras instrucciones.	Esto es un mensaje de prueba. No se requiere ninguna acción.	La emergencia ha sido cancelada. Pedimos disculpas por las molestias causadas.
 Italien (IT)	it	Attenzione. Allarme incendio. Abbandonare l'edificio tramite l'uscita di emergenza più vicina.	Attenzione. Allarme in corso. Vi preghiamo di recarvi presso l'uscita di emergenza più vicina.	Attenzione. E' stato rilevato un allarme. Ulteriori disposizioni vi verranno comunicate appena possibile.	Attenzione. E' in corso una prova di allarme. Non è richiesta alcuna azione.	Attenzione. Cessato allarme. La situazione di normalità è stata ripristinata.

List of the standard for each of those language

No.	Description	Frequency	Pulse rate
1	School bell	complex	complex
2	FP 1063.1 Telecoms BS 5839 Pt1	Alternating 800 / 970 Hz at 2Hz	
3	BS 5839 Pt1	Alternating 800 / 970 Hz at 1Hz	
4	BS 5839 Pt1	Intermittent 970 Hz at 1Hz 0,5 sec.	
5	BS 5839 Pt1	Intermittent 2850 Hz at 1Hz 0,5 sec	
6	BS 5839 Pt1	Intermittent 970 Hz 1/4 sec. on - 1 sec. off	
7	BS 5839 Pt1	Continuous 970Hz	
8	BS 5839 Pt1	Sweep tone 800Hz tp 970Hz at 7Hz	
9	BS 5839 Pt1	Sweep tone 800Hz to 970Hz at 1Hz	
10	DIN Tone DIN 33404 Part	1200 - 500 Hz at 1Hz	
11	French fire sound	554Hz/100ms + 440Hz/400ms + 10 %	
12	NL - Slow Whoop	500Hz - 1200Hz at 3,5 sec. break of 0,5 sec.	
13	US - Horn	Continuous 485Hz	
14	US - Horn with Temporal Pattern	Intermittent 485 Hz (0,5 sec. ON; 0,5 sec. OFF; 3 times; 1,5 sec. OFF; Repeat)	
15	US - March Time	Alternating 485 Hz (0,25 sec. ON; 0,25 sec. OFF; Repeat)	
16	US - Slow Whoop	Sweep tone 500 Hz to 1200 Hz (4,0 sec. ON; 0,5 sec. OFF; Repeat)	
17	US - Siren	Sweep tone 600 Hz to 1200 Hz (1,0 sec. ON; Repeat)	
18	US - Hi/Lo	Alternating 100 Hz / 800 Hz (0,25 sec. ON; Alternate; 0,25 sec. ON; Alternate; Repeat)	
19	US - NFPA Whoop	Sweep tone 422 Hz to 775 Hz (upwards sweep 0,85 sec.; 3 times; 1 sec. OFF; Repeat)	
20	IMO GA-Signal	Intermittent 800 Hz (1,0 sec. ON; 1,0 sec. OFF; 7 times; 2,0 sec. ON; 2,0 sec. OFF; Repeat)	

IQ8Quad/IQ8Alarm tone table

807205

 IQ8Alarm sounder, white



**Approval:** VdS

Addressable, completely bus supplied and short circuit / open circuit resilient alarm signalling device in compliance with EN 54-3 with up to 20 different programmable signalling tones including DIN tone in accordance with DIN 33404 Part 3 for acoustic alarm signalling. The volume can be set to 8 different levels. Its flat design enables optimum adaptation to the environments. It is made of shock and scratch resistant plastic. Optionally, bases 806201 and 806202 with side cable entry and weatherproof protection can be installed.

**Technical Data**

Quiescent current @ 19 V DC	55µA
Quiescent current @ FACP battery	300µA
Load factor	3
Sound pressure	max. 99dB(A)
Ambient temperature	-10°C to +50°C
Colour	white, similar to RAL 9010

807206

 IQ8Alarm sounder, red




**Approval:** VdS

As in 807205, but red

**Technical Data**

Colour	red, similar to RAL 3020
--------	--------------------------

807322

 IQ8Alarm speech alarm, white



**Approval:** VdS

As in 807205, but with additional speech alarm function.

**Technical Data**

Quiescent current @ 19 V DC	55µA
Quiescent current @ FACP battery	300µA
Load factor	3
Sound pressure	max. 99dB(A)
Ambient temperature	-10°C to +50°C
Colour	white, similar to RAL 9010

807332

 IQ8Alarm speech alarm, red



**Approval:** VdS

As in 807322, but red

**Technical Data**

Colour	red, similar to RAL 3020
--------	--------------------------

1

2

3

4

5

6

7

8

9

10

11

12

13

14

## IQ8Alarm combined alarm and speech signalling device

807224



IQ8Alarm combined alarm signalling device

**Approval:** VdS

Addressable, completely bus supplied and short circuit / open circuit resilient alarm signalling device in compliance with EN 54-3 with up to 20 different programmable signalling tones including DIN tone in accordance with DIN 33404 Part 3 for acoustic and optical alarm signalling. The volume can be set to 8 different levels. Its flat design enables optimum adaptation to the environments. It is made of shock and scratch resistant plastic. Optionally, bases 806201 and 806202 with side cable entry and weatherproof protection (IP65) can be installed.

**Technical Data**

Quiescent current @ 19 V DC	55µA
Quiescent current @ FACP battery	300µA
Load factor	3
Sound pressure	max. 99dB(A)
Colour	red, similar to RAL 3020

807372



IQ8Alarm combined speech alarm

**Approval:** VdS

As in 807224, but with programmed speech alarm for powered loop connection.

**Technical Data**

Quiescent current @ 19 V DC	55µA
Quiescent current @ FACP battery	300µA
Load factor	3
Sound pressure	max. 99dB(A)
Colour	red, similar to RAL 3020



Programmed with 5 standard national languages (DE/GB/FR/ES/IT).

807372.SV98



IQ8Alarm combined speech alarm with composition of other languages

**Approval:** VdS

As with 807372, but with an individual combination of national languages.



When ordering, please note the "Ordering information for IQ8Quad and IQ8Alarm alarm signalling devices" printed in the appendix.

Please take note that no cancellations or returns accepted.



Programmed with an individual combination of up to 5 national languages.

807372.SV99



IQ8Alarm combined speech alarm as customized version

**Approval:** VdS

As 807372, but with individual texts and/or sounds.



To order, please use the enclosed "Order form for custom languages".

Costs for the recording of customer-specific texts and/or tones can be obtained by request.

Please take note that no cancellations or returns accepted.



Programmed in accordance with customized combination.

**IQ8Alarm optical alarm signalling devices**

807212



**IQ8Alarm optical alarm signalling device, amber**



**Approval: VdS**

Addressable, completely bus supplied and short circuit / open circuit resilient alarm signalling device for optical alarm signalling. Its flat and unobtrusive design enables optimum adaptation to the environments.

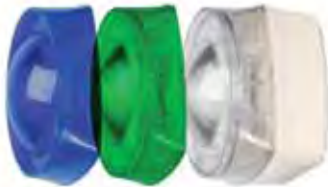
**Technical Data**

Load factor	3
Strength of light	max. 24cd peak / 3.87cd effective
Flash rate	1Hz
Colour	base: white, similar to RAL 9010 cap: amber

807213



**IQ8Alarm optical alarm signalling device / transparent, blue, green**



**Approval: VdS**

As in 807212, but transparent, blue and green.

**Technical Data**

Colour	base: white, similar to RAL 9010; cap: transparent, blue and green
--------	---

807214



**IQ8Alarm optical alarm signalling device, red**



**Approval: VdS**

As in 807212, but red

**Technical Data**

Colour	base: red, similar to RAL 3020 cap: red
--------	--

1

2

3

4

5

6

7

8

9

10

11

12

13

14

Accessories

---

806201



Base IP 65 for IQ8Alarm, white

---



Base, white, for IQ8Alarm device with protection type IP 65 and surface mount cable entry.

**Technical Data**

Colour	white, similar to RAL 9010
Type of protection	IP65

806202



Base IP 65 for IQ8Alarm, red

---



Base, red, for IQ8Alarm device with protection type IP 65 and surface mount cable entry.

**Technical Data**

Colour	red, similar to RAL 3020
Type of protection	IP65

Audible Alarm Devices

766225



Shallow base sounder, red

**NEW**



**Approval:** VdS

The alarm signalling device offers a selection of 32 acoustic signals including the DIN German standard as well as additional country-specific acoustic signals.

The configuration is carried out via a five-pin DIL-switch. Up to two different acoustic signals can be activated.

The volume can be continuously adjusted via a potentiometer.

**Features**

- Flat design
- Suitable for 12 and 24 V DC operating voltage
- Low amount of alarm current

**Technical Data**

Operating voltage	9 - 15 V DC 18 - 28 V DC
Alarm current @ 12 V DC	from 3 mA
Alarm current @ 24 V DC	from 5 mA / max. 32 mA
DIN-Ton @ 12 V DC	7 mA
DIN-Ton @ 24 V DC	15 mA
Starting current	max. 30 mA
Sound level @ 12 V DC	at DIN-tone 96 dB(A)
Sound level @ 24 V DC	at DIN-tone 103 dB(A)
Application temperature	-25°C to +70°C
Housing	ABS V0
Type of protection	IP 54, IP 65 with 766237
Colour	red, similar to RAL 3001
Dimensions (Ø x H)	93 x 63 mm
Dimensions (Ø xH)	93 x 91 mm (incl. base 766237/766238)

766226



Sounder with low-profile base, white

**NEW**



**Approval:** VdS

As 766225 but white.

**Technical Data**

Colour	white, similar to RAL 9010
--------	----------------------------

766239



Sounder, red



As per DIN 33404 - 3 and EN 457. 32 programmable signalling tones, can be selected via DIL-switch (two tones each), volume control via potentiometer.

**Technical Data**

Operating voltage	9 V DC to 28 V DC
Quiescent current @ 24 V DC	5 mA
Quiescent current @ 12 V DC	8 mA
Alarm current @ 24 V DC	240mA for DIN-tone
Sound level @ 24 V DC	112dB(A) for DIN-tone
Ambient temperature	-10 to +55°C
Storage temperature	-25°C to +70°C
Type of protection	IP 21C
Housing	ABS
Colour	red, similar to RAL 3001
Dimensions (W x H)	108 x 91 mm

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14

766261

 **Signal base**



**Approval:** VdS

Alarm sounder as per DIN 33404, - 3 and EN 457 to be mounted below detector base with relay output for automatic detector series 9x00; with 28 programmable signalling tones, can be selected via five-pole DIL switch (two tones out of 28 can be programmed), volume control via potentiometer.

**Technical Data**

Operating voltage	10 V DC to 28 V DC
Current consumption @ 12 V DC	min. 5 mA, 9 mA for DIN-tone
Starting current	30 mA for 2 ms
Switch-on time	1.5 ms
Sound level @ 12 V DC	max. 102 dB(A)/m; 87 dB(A) for DIN-tone
Ambient temperature	-40°C to +80°C
Storage temperature	-45°C to +85°C
Type of protection	IP 54
Housing	ABS plastic
Colour	white, similar to RAL 9010
Weight	150 g
Dimensions (Ø xH)	111 x 26 mm

**Accessories:**

766262 Cover plate for 766261 signal base

**Accessories**

766237

 **Base with side cable entry, red**



For alarm sounder 766225, 766226, 766410, 766411, 766412, 766413, 766414 including rubber seal.

**Technical Data**

Colour	red, similar to RAL 3001
Type of protection	IP 65
Dimensions (Ø xH)	94 x 47 mm



Rubber seal and two screws

766238

 **Base with side cable entry, white**



For 766236 alarm sounder but white.

**Technical Data**

Colour	white, similar RAL 9003
--------	-------------------------



Rubber seal and two screws

766262

 **Cover plate for 766261 signal base**



For covering the connection when operated without detector.

**Technical Data**

Colour	white, similar to RAL 9010
--------	----------------------------

Explosion-Proof

045040



Ex signalling device DS10, 12V DC, 107 dB(A)



Features

9 tone sequences can be programmed:

- continuous tone
- alternating tone
- intermittent tone
- siren
- fire alarm (different national regulations taken into account)

Approval: VdS (FDT)

The sound generator is especially suitable for hazardous industrial areas (zone 2 and 22). The robust aluminum die-cast housing is resistant to chemicals and environmental factors. The DS10 complies with the technical requirements of DIN 33404 - 3 "Hazard signals for workplaces".

Technical Data

Operating voltage	10 V DC to 14 V DC
Current consumption at Unenn	approx. 300 mA
Sound level at a distance of 1m	106 dB(A)
Type of protection	IP 56
Environmental class as per VdS	II
Operating temperature range	-25°C to +55°C
Storage temperature range	-40°C to +70°C
Relative humidity	90%
Weight	approx. 1.8 kg
Colour	red, similar to RAL 3000
Ex-category	II 3GD
Dimensions (W x H x D)	150 x 150 x 119 mm



According to the conformity declaration, the alarm devices can be used in zones 2 and 22.

766253



Ex Sounder 12V DC, 110dB(A)



Features

32 tone sequences can be programmed:

- Quartz controlled sound synchronisation
- ATEX approved
- LM6 aluminium die-cast housing
- Self-extinguishing aluminium cone, similar to UL 94 VO

KEMA 99 ATEX 7906 design certificate

The ex sounder is especially suitable for application in hazardous areas at industrial workplaces category 2G or 3G (formerly zones 1 and 2) and complies with the technical requirements of DIN 33404 - 3. The robust aluminium die-cast housing is resistant to chemicals and environmental factors.

Technical Data

Rated voltage	12 V DC
Rated current	typ. 195 mA, 170 mA for DIN tone
Sound level at a distance of 1m	110 dB (A) +/- 3dB depending on signalling type
Type of protection	IP 67
Operating temperature range	-50°C to +55°C
Storage temperature	-50°C to +70°C
Relative humidity	90%
Weight	approx. 3.16 kg
Material	aluminium die cast LM6
Colour	red, similar to RAL 3000
Explosion protection type	II 2 G EEx d IIC T4
EC-type examination certificate	KEMA 99ATEX 7906
Dimensions (Ø x L)	181 x 263 mm



Optical Alarm Devices

Conventional

766303



Flashing light, 12V DC, amber



**Technical Data**

Operating voltage	12 V DC
Alarm current	350 mA
Frequency of flash	approx. 1 Hz, adjustable
Flash lamp coloured cap	amber coloured
Ambient temperature	-20°C to +50°C
Storage temperature	-25°C to +55°C
Colour	grey, similar to RAL 7035
Type of protection	IP 54
Housing	ABS plastic
Weight	360g
Dimensions (Ø xH)	108 x 133 mm; (173 mm with wall mounting)
Lightning energy	approx. 4 J



Wall bracket included.

766304



Flashing light, 24V DC, amber



As 766303 but 24 V DC operating voltage.

**Technical Data**

Operating voltage	24 V DC
Alarm current	250 mA
Flash lamp coloured cap	amber
Lightning energy	approx. 4 J



Wall bracket included.

766305



Flashing light, 12V DC, red



As 766303 but red.

**Technical Data**

Flash lamp coloured cap	red
Lightning energy	approx. 4 J

766306



Flashing light, 24V DC, red



As 766303 but 24 V DC operating voltage and red cap.

**Technical Data**

Operating voltage	24 V DC
Current consumption	250 mA
Lightning energy	approx. 4 J

766307

 **Flashing light, 12V DC, green**



As 766303 but green.

**Technical Data**

Flash lamp coloured cap	green
Lightning energy	approx. 4 J

766308

 **Flashing light, 24V DC, green**



As 766303, but 24 V DC operating voltage and red cap.

**Technical Data**

Operating voltage	24 V DC
Alarm current	250 mA
Flash power	approx. 4 J

766410

 **Optical alarm signalling device - red**



**Approval:** VdS

**Technical Data**

Operating voltage	9 - 60 V
Current consumption @ 24 V DC	88 mA
Strength of light	5 Cd
Flash lamp cap colour	red
Frequency of flash	1 Hz
Application temperature	-25 to +70 °C
Type of protection	IP 54
Material	base ABS cup PC
Weight	150 g
Dimensions (Ø x H)	94 x 67 mm (including base)

766411

 **Optical alarm signalling device - amber**



**Approval:** VdS

as 766410, but amber colour

**Technical Data**

Strength of light	10 Cd
Flash lamp cap colour	amber

1

2

3

4

5

6

7

8

9

10

11

12

13

14

766412



Optical alarm signalling device - green



Approval: VdS

as 766410, but green colour

**Technical Data**

Strength of light	10 Cd
Flash lamp cap colour	green

766413



Optical alarm signalling device - blue



as 766410, but blue colour and without VdS-Approval

**Technical Data**

Strength of light	7 Cd
Flash lamp cap colour	blue

766414



Optical alarm signalling device - transparent



Approval: VdS

as 766410, but transparent colour

**Technical Data**

Strength of light	22 Cd
Flash lamp cap colour	transparent

Combined alarm devices

Conventional

766240



Combined alarm device, 12V DC, red



Alarm device as per DIN 33404-3 and EN 457.

For indoor and outdoor installation (with 766237). Alarm sounder and flashing light may be activated separately. Floating tone going by 1 HZ beat between 1200 and 500 HZ (DIN tone).

**Technical Data**

Operating voltage	9 V DC to 15 V DC
Alarm current	flash lamp approx. 100 mA at 12 V DC
Frequency of flash	approx. 1 Hz
Lightning energy	0.7 J
Strength of light	10 cd
Sound level	98 dB at 12 V DC
Ambient temperature	-10°C to +55°C
Storage temperature	-15°C to +60°C
Type of protection	IP 54, IP 65 (with 766237)
Housing	ABS plastic (UV-stabilised) / polycarbonate
Colour	red, similar to RAL 3001
Base	red
Weight	350 g
Dimensions (Ø xH)	93 x 92 mm (H = 120 mm with 766237)



Also available with cable entry at the side, possible with 766237 (see accessories).

1

2

3

4

5

6

7

8

9

10


11

12

13

14

These indicators are used primarily for signalling alarms of smoke detectors installed above suspended ceilings, between floors or in other inaccessible locations. The indicators have an elegant plastic housing with a clearly visible illuminated field.

 Cable length of the Remote Indicators to detector base or voltage supply max. 100 m.

**761803**




**Remote indicator, red**



Red LED display for surface mounting installation, with protective circuit for connection to 781590 detector base and 805590 IQ8Quad detector base.

**Technical Data**

Operating voltage	12 to 24 V DC
Rated current	10mA @ 12V DC, 5mA @ 24V DC
Alarm display	1 red LED (static)
Ambient temperature	-20°C to +70°C
Storage temperature	-35°C to +85°C
Housing	ABS plastic
Colour	white, similar to RAL 9010
Dimensions (W x H x D)	100 x 90 x 39 mm

 For Series 9000 conventional fire detectors, the 781487 adapter module is required in the detector base.

**761813**



**Remote indicator, red, flush mount version, f. detector series 9000, 9200 + IQ8Quad**



Red LED indicator as 761803, but for flush mounting on an installation socket, e.g. Ø 55 mm.

**Technical Data**

Dimensions (W x H x D)	90 x 80 x 9 mm
------------------------	----------------

**781804**



**Remote indicator, red, for detector series 9000**



Red prism is illuminated by 4 pulsed LEDs.

**Technical Data**

Operating voltage	6 to 12 V DC
Ambient temperature	-20°C to +70°C
Quiescent current @ 24 V DC	5 µA
Control voltage	2 to 28 V DC
Alarm current (medium)	approx. 9 mA
Frequency of flash	1.5 Hz
Light range	red
Angle of vision	180°
Storage temperature	-35°C to +85°C
Type of protection	IP 40
Housing	ABS plastic, white, similar to RAL 9010
Dimensions (W x H x D)	85 x 82 x 27 mm

 For conventional detectors, belonging to detector series 9000, the 781487 adapter module inside detector base is required.

781814



Remote indicator for detector series 9000, 9200 and IQ8Quad



as 761803, but

**Technical Data**

Operating voltage	1.8 V DC
Rated current	approx. 9 mA
Light range	red
Angle of vision	180 °
Ambient temperature	-20°C to +70°C
Storage temperature	-35°C to +85°C
Type of protection	IP 40
Housing	ABS plastic, white, similar to RAL 9010
Alarm display	3 red LEDs
Dimensions (W x H x D)	85 x 82 x 27 mm



For conventional fire detectors, belonging to detector series 9000, the 781487 adapter module is required inside the detector base.

781814.F0



Remote indicator - Esser

781815



Remote indicator 781814/12V - Esser

As 781814 but

**Technical Data**

Operating voltage	12 V DC
-------------------	---------

801824



Remote indicator for detector series 9200 and IQ8Quad



For operation on esserbus and esserbus-Plus

**Technical Data**

Operating voltage	8 to 42 V DC
Control voltage	2 to 28 V DC
Quiescent current @ 12 V DC	7 µA
Alarm current (medium)	150 µA
Frequency of flash	1,5 Hz
Light range	red
Angle of vision	180°
Ambient temperature	-20°C to +70°C (pulsed)
Storage temperature	-35°C bis 85 °C
Type of protection	IP 40
Housing	ABS
Colour	white, similar to RAL 9010
Dimensions (W x H x D)	85 x 82 x 27 mm

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14

801825

 Remote indicator, blue, for series 9200 and IQ8Quad



A blue prism is illuminated by 4 pulsed LEDs. Connection via three-wire cable.

### Technical Data

Operating voltage	14 V DC to 42 V DC
Control voltage	2 V DC to 28 V DC
Quiescent current @ 19 V DC	approx. 7 µA
Alarm current	approx. 150 µA
Frequency of flash	1.5 Hz
Angle of vision	180°
Connection terminal	0.6 mm to max. 1.5 mm <sup>2</sup>
Temperature range	-20 °C to +70 °C
Storage temperature	-35 °C to +85 °C
Type of protection	IP 40
Housing	ABS plastic
Housing colour	white (similar to RAL 9010)
Weight	approx. 60 g
Dimensions (W x H x D)	85 x 82 x 27 (mm)

## Conventional

043150

 Remote indicator, green, flashing



In an elegant plastic housing and provided with a clearly visible illuminated field with 4 LED, programmable flashing mode or sustained signal. Connection without screw terminals.

### Technical Data

Operating voltage	10 V to 24 V DC
Alarm current @ 12 V DC	approx. 10 mA
Ambient temperature	-10°C to +70°C
Storage temperature	-25°C to +70°C
Type of protection	IP 40
Environmental class as per VdS	II
Housing colour	grey-white RAL 9002
Dimensions (W x H x D)	85 x 85 x 38,5 mm

## Accessories

796231

 Label / marker ring for parallel detector indicator



For marking 761803 and 761813 remote indicators as per DIN 14623. Plastic, red, self-adhesive

### Technical Data

Dimensions	outside = 50 mm, inside = 10 mm
------------	---------------------------------



100 pcs



<b>Door release system</b>	Automatic Door Systems	248
	Triggering Devices	251 - 252
	Door Holding Magnets	253 - 257



Automatic door systems for the demarcation of buildings and objects in closed fire compartments for the protection of people and valuables.

Automatic door systems consist of triggering devices and locking devices.

In the event of a fire, the signals created by the automatic triggering device cause the release of the locking device. The actuation by the manual triggering device also leads to a release of the locking device.

The fire doors close and prevent the spreading of fires and of any present smoke to bordering areas of the building. In this way, fire and dangerous fire aerosols are contained and human life as well as valuables are protected.

The locking device consists of e.g. clamping magnet with corresponding anchor plate and/or of an automatic door closer. The triggering device consists of the smoke protection switch, fire detector and release key (manual triggering device).

In terms of building authorities, automatic door systems are subject to the Deutschen Institut for Bautechnik in Berlin and need a system authorization (for this, see certificates of approval from the DIBt).

Arrester system for fire barriers  
Authorization number: Z-6.5-430

System SAL 9000 FSA Smoke Heat Ventilation Module  
Authorization number: Z.-6.5-1457

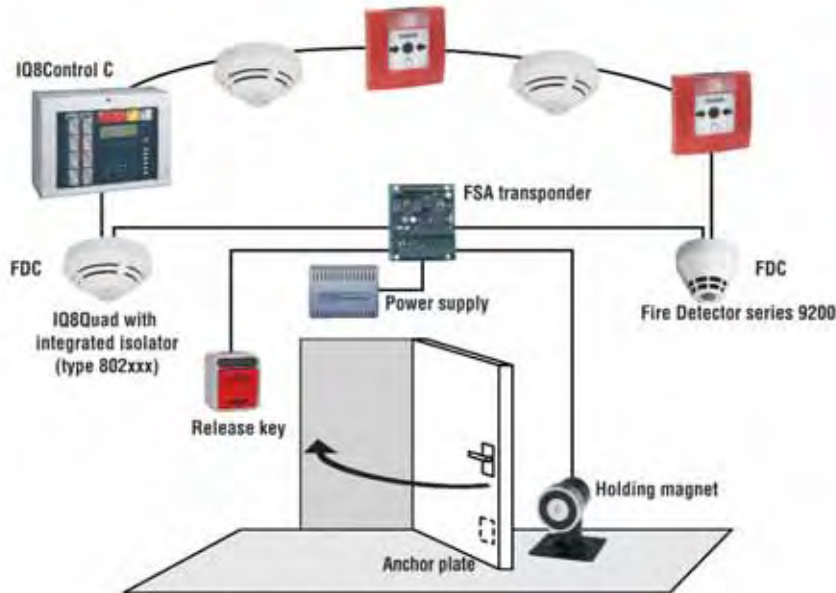
System 8000 FSA system authorization  
Authorization number: Z-6.5-1764

System IQ8FSA 8619 system authorization  
Authorization number: Z-6.5-1759

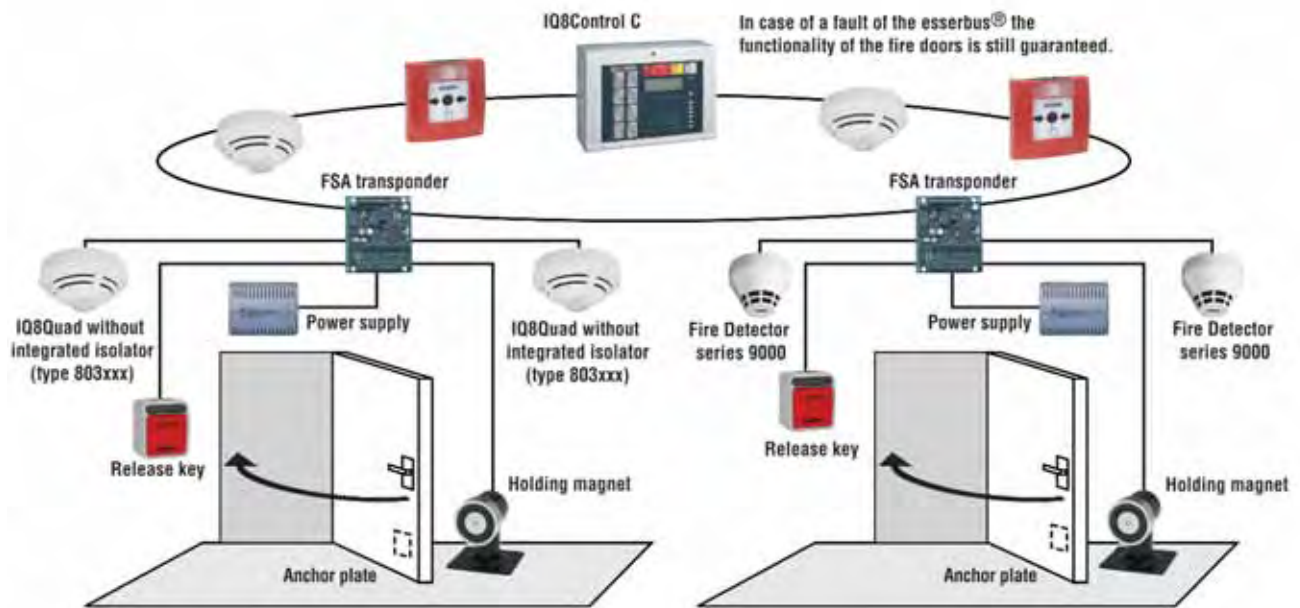
System 8000 FSA Plus system authorization  
Authorization number: Z-6.5-1808

# Door release system

## Connection examples



Door release functionality by detectors series 9200 or IQ8Quad as a release element on the esserbus®

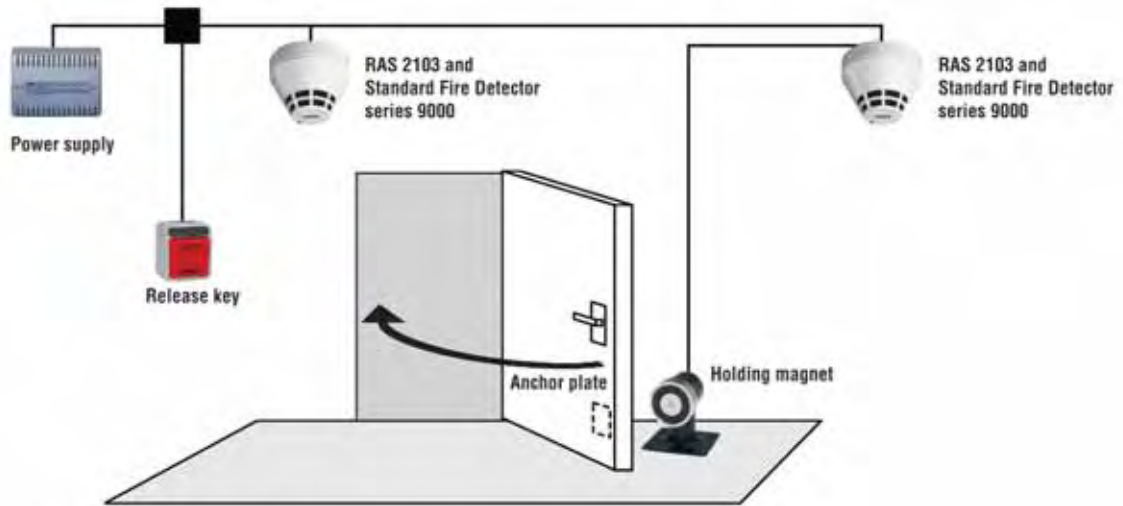


In case of a fault of the esserbus® the functionality of the fire doors is still guaranteed.

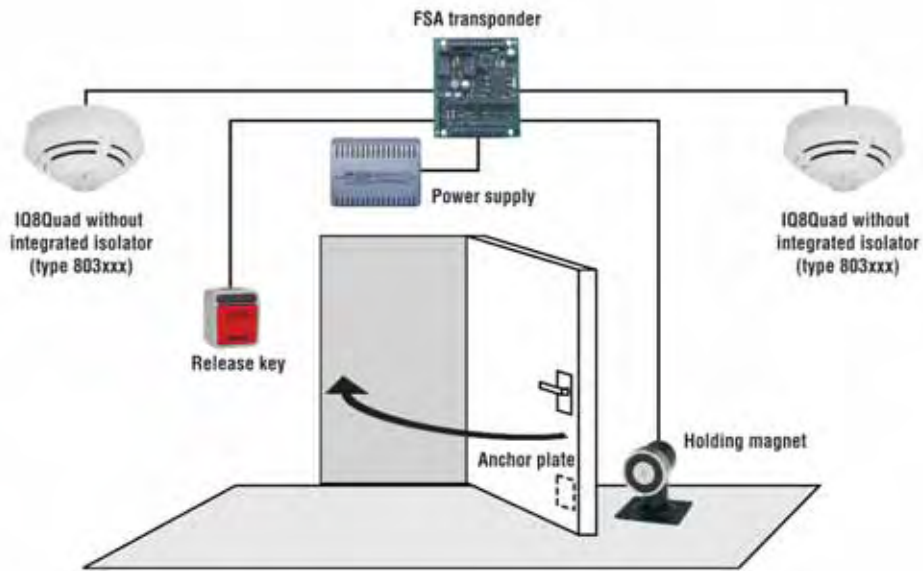
Preventive fire protection with several doors and the FSA transponder on esserbus

# Door release system

## Connection examples



RAS 2103 Smoke Heat Ventilation Module as a stand alone solution with two standard fire detectors



FSA transponder as a stand alone solution with two standard fire detectors without isolator

Smoke Heat Ventilation Modules

782103



Detector base for door release system type RAS 2103



Detector base for door release system type RAS 2103 is used for direct activation of lockin devices in compliance with the regulations of the German Institute for Building Technique (DIBt). For power supply, power supply units 765612 and 765624 are required.

**Technical Data**

Operating voltage	9 to 28 V DC
Quiescent current	RAS with detector approx. 20mA to approx. 25mA
Alarm current	RAS with detector approx. 13mA to approx. 16mA
Contact load relay	50 V DC / 1 A
Ambient temperature	-20°C to +70°C
Storage temperature	-25 °C to +85 °C
Weight	approx. 60 g
Material	ABS plastic
Type of protection	IP 40 with detector, IP 42 with installation plate
Colour	white, similar to RAL 9010
Dimensions (Ø x H)	89 x 22 mm



The RAS 2103 may be operated with the following conventional fire detectors:

- Rate-of-rise heat detector 761262 (series 9000)
- Optical smoke detector 761362 (series 9000)

Power Supply Units for RAS 2103

765612



Power supply unit (12 V / 3A) for automatic door release systems



Surface mount cabinet for fire door release systems.

**Technical Data**

Rated voltage	230 V AC / 115 V AC
Nominal frequency	50 to 60 Hz
Output voltage	12 V DC
Output current	max. 3 A
Ambient temperature	-10°C to +40°C
Storage temperature	-20°C to + 85°C
Relative humidity	max. 95 % (without condensation)
Fuse (primary)	250 V / F 3,0 A
Fuse +Vext.	250 V / T 3,15 A
Housing	ABS plastic
Colour	grey, similar to RAL 7035
Weight	approx. 800 g
Dimensions (W x H x D)	approx. 195 x 140 x 70 mm
Type of protection	IP 20

765624



Power supply unit (12 V / 3A) for automatic door release systems



As 765612 but

**Technical Data**

Output voltage	24 V DC
Output current	max 1.5 A
Fuse +Vext.	250 V / T 1,6 A

Release Keys

767813



Surface mount release key for automatic door - arrester system, German



Surface mount release key for manual actuation of locking devices with double rocker switch insert.

**Technical Data**

Version	1 NC contact, 1 NO contact 1-pole (10 A/AC 250V)
Type of protection	IP 44
Housing	ABS plastic
Colour	grey, similar to RAL 7035
Weight	approx. 120g
Dimensions (W x H x D)	64 x 64 x 31.5mm

767814




Flush mount release key for automatic door arrester system, German



Flush mount release key for manual actuation of locking devices with double rocker switch insert.

**Technical Data**

Version	1 NC contact, 1 NO contact, 1-pin (10 A/ AC 250 V)
Type of protection	IP 44
Housing	ABS plastic
Colour	white
Weight	approx. 95g
Dimensions (W x H x D)	80.5 x 80.5 x 35.5mm

 DIBt approved for:  
 SHV module RAS 2103 : Z-6.5-1457  
 Automatic door arrester system: Z-6.5-430  
 Fire alarm system 8000 FSA: Z-6.5-1764  
 FSA transponder: Z-6.5-1759

**Holding Magnets**

**800N Holding Magnets**

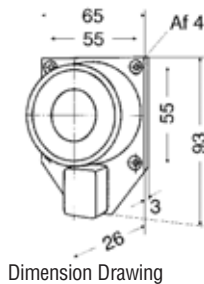
**Technical Data**

Operating voltage	24 V DC (+/-10%)
Current consumption	0.09 A
Power consumption	2.1 W
Operating time	100% ED
Holding power	800 N
Ambient temperature	0°C to +50°C
Operating temperature	+45°C at +20°C
Type of protection	IP 40

768002



**838A holding magnet with mounting plate and clamp**




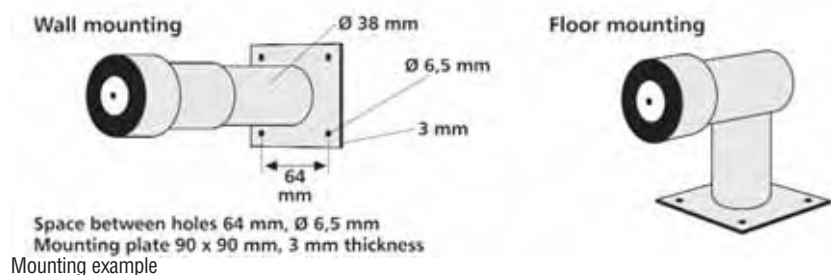
**Holding Magnet with Spacer**

Holding magnet and spacer are supplied. The combination can be used for wall and ground mounting. The spacers are available in 4 standard lengths and can be sawed off for adjustment. The models are prepared for ground mounting.

**Technical Data**

Operating voltage	24V DC (for all models)
-------------------	-------------------------

 Anchor plate is not supplied as standard.



## Door release system

## Door Holding Magnets

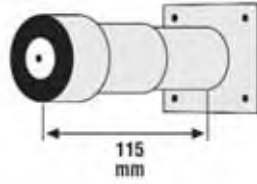
768006

 838/839 holding magnet BW1

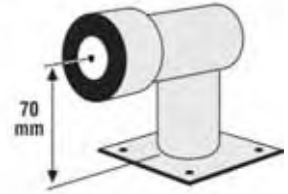


Distance to wall: 115mm

Wall mounting



Floor mounting



Dimension Drawing

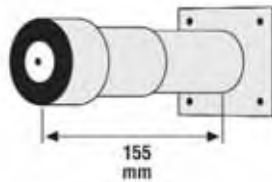
768007

 838/839 holding magnet BW2

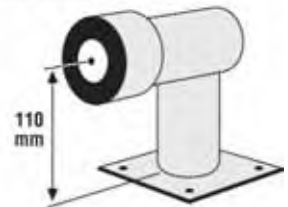


Distance to wall: 155mm

Wall mounting



Floor mounting



Dimension Drawing

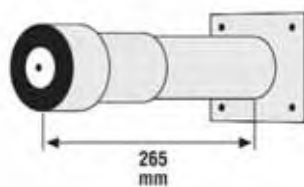
768008

 838/839 holding magnet BW3

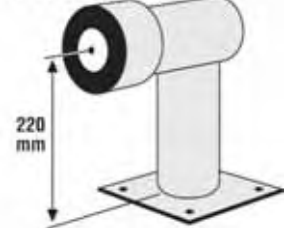


Distance to wall: 265mm

Wall mounting



Floor mounting



Dimension Drawing

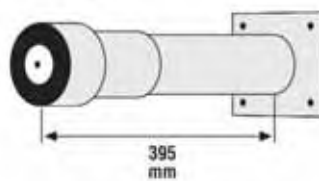
768009

 838/839 holding magnet BW4

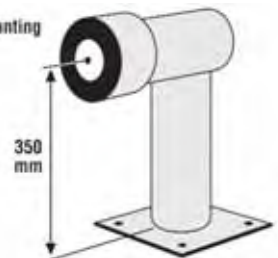


Distance to wall: 395mm

Wall mounting



Floor mounting



Dimension Drawing

For Ex-area

767153



Ex holding magnet

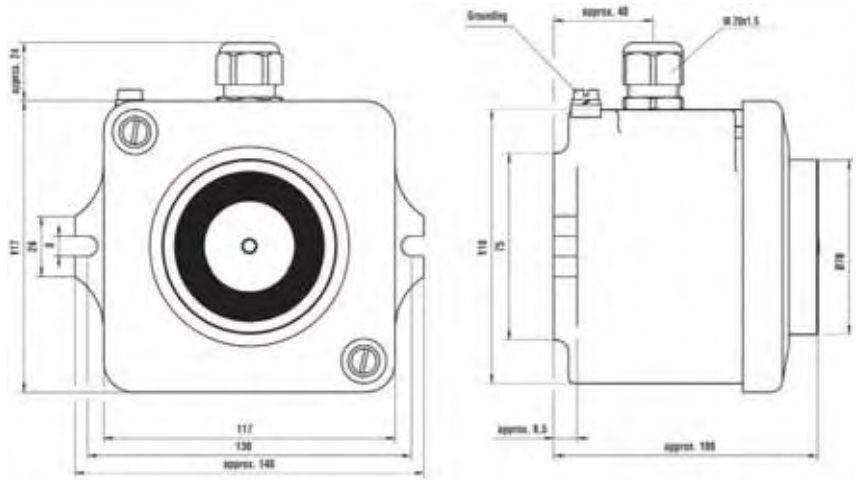


**Technical Data**

Holding power	1568 N
EC-type examination certificate	TÜV01 ATEX 1778 X
Ex-category	II 2G
Explosion protection	EExme II T6
Operating time	100% ED
Ambient temperature	0°C to +35°C
Type of protection	IP 54



The anchor plate is not supplied as standard.



Dimension Drawing

Anchor Plates

800N Anchor Plates

Anchor plates in combination with holding magnets are the integral part of an automatic door arrester system. The counter-holding plates are made of special soft magnetic iron and the surfaces are chromium plated. The diameter of the counter-holding plate is generally a little larger than that of the corresponding holding magnet. This means that inaccurate installation will not affect holding power.

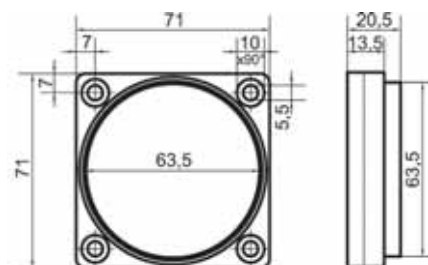
768101



Anchor plate (model 838-2)



Attached to a mounting plate, with movable anchor plate for the holding magnet types 838 and ex-door holding magnet 767153.



Dimension Drawing

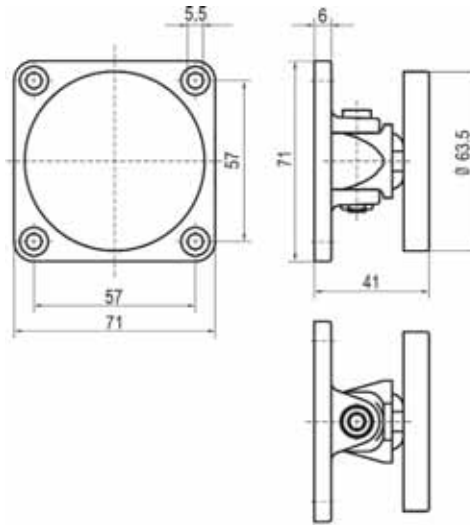


768103

 **Anchor plate (model 838-3)**



Attached to mounting plate, with adjustment for external angle modification for the holding magnet types 838 and ex-door holding magnet 767153.



Dimension Drawing

**Door Closer**



DIBt approved for:  
 Fire door module RAS 2103 : Z-6.5-1457  
 Automatic door arrester systems for fire barriers: Z-6.5-430  
 Fire detection system 8000 FSA: Z-6.5-1764  
 FSA-transponder: Z-6.5-1759

**Accessories**

767800

 **Mounting bracket for lintel installation**



Mounting bracket for all bases/detectors of the IQ8Quad group, series 9x00, RAS 2103 and for IQ8Alarm & all alarm devices.

The distance between the mounting holes is 6 cm and the diameter is approx. 5 mm.

**Technical Data**

Colour	white, similar to RAL 9010
Dimensions (L x W x H)	175 x 90 x 60 mm



Mounting bracket and material

796349

 **Label for release push button**



Red sticker label for release key button 767813 and 767814.



10 pcs

796356



Label for release push button - Esser, German/English



10 pcs

Red label, with German & English imprint "AUSLÖSUNG FEUERSCHUTZTÜR / RELEASE FIRE DOOR ESSER " - for release key 767813 and 767814.

1

2

3

4

5

6

7

8

9

10

11

12

13

14





<b>Installation &amp; Service</b>	Housings	260 - 266
	Services	267

Accessories

764708



Surge protection for network and low-frequency signal loop



One-part protective device suitable for rail mounting, with gas-filled triple-electrode surge diversion as basic protection for two signal wires (for 64KbD essernet and esserbus).

Technical Data

Rated voltage	500 V AC
Maximum operating voltage	560 V AC
Rated current	2 A @ 60°C
Rated discharge capacity 8/20µs	10 kA / 10 kA
Output voltage limitation	at 1kV/µs symm./asymm.: < 2.5 kV/<1.5 kV
Connection terminal	4 mm <sup>2</sup>
Response time symm./asymm.	- / < 100 ns
Ambient temperature	- 20°C to + 60°C
Type of protection	IP 20
Housing	PA
Dimensions (W x H x D)	17.5 x 90 x 46mm



A surge protection is required for each control panel.  
Please note that no VdS approval is required for surge protection.

764723



LAN-surge protection for snap-on mounting rail



Surge protection for essernet 500 kbD.

Technical Data

Rated voltage	12 V DC
Rated current	450 mA
Rated discharge capacity 8/20µs	10 kA / 10 kA
Output voltage limitation	at 1kV / µs symm. 15V (between the signal line) at 1kV / µs asymm. 450V (signal line to ground)
Insertion loss	0,2 dB - 5 Mhz (typ.)
Type of protection	IP 20
Cut-off frequency fg (3dB)	70 MHz
Response time ta	< 500 ns (Wire-Wire / Wire-Ground)
Residual voltage at In	< 25V Wire-Wire
Summenstoßstrom (8/20)µs	20 kA Wire-Ground
Ambient temperature	- 40°C to + 85°C
Dimensions (W x H x D)	17,5 x 90 x 66 mm

Features

- Two twin wires can be connected with one surge protection module



Two LAN surge protection modules are required for each control panel.  
Please note that no VdS approval is required for surge protection.



- 1 x basis module surge protection PT2x2-BE
- 1 x protection plug PT2x2-HF-12DC-ST
- 4 x shield fast connection SSA 5-10

764707



IP65 TG40 protective housing for 764708 and 764723



Aluminium housing with pre-mounted rail. Four cable screw connections and one earthing screw on the outside of the housing. Cover fixing with four rustproof, captive screws.

Technical Data

Type of protection	IP65
Installation width	5 DU (1 DU = 17.5mm)
Dimensions (W x H x D)	160 x 134 x 120mm

764710



IP65 TG60 protective housing for 764708 and 764723

1



As 764707 but 9 DU.

**Technical Data**

Type of protection	IP65
Installation width	9DU (1DU = 17.5mm)
Dimensions (W x H x D)	200 x 200 x 120mm

2

3

4

382040



8-fuse card

5



**Approval:** VdS

Fuse card with 8 x 0.5 A fuses for individual power supply protection of each area, zone and component. It can be used with all Esser mains units, fire and intrusion detection panels.

6

**Technical Data**

8 fuses with	T 0.5 A (supplied)
Cover / tamper contact (S1)	
Contact load	30 V DC / 1 A
Connection terminal	0,6 mm to max. 1,5 mm <sup>2</sup>
Ambient temperature	-5 °C to +50 °C
Storage temperature	-25 °C to +75 °C
Air humidity	≤ 95 % rel. humidity (non-condensing)
Weight	approx. 85 g
Dimensions (W x H x D)	65 x 72 x 15 (mm)

7

8

9



Possible installation in housings: 120240, 120242, 120244, 788600, 788601, 788650, 788650.10, 788651, 788651.10, 788603 and 788603.10

10

764852



Converter RS 232 / RS 485

11



For converting an interface signal from RS 232 to RS 485 and vice versa. Suitable for C-rail mounting.

12

**Technical Data**

Operating voltage	12 V DC
Baud rate	0..115200 Baud
Voltage supply	included plug-in power supply or 12..24 V AC/DC
Current consumption	typ. 85 mA at 12 V input voltage
Connection	RS232: 9-pin SUB-D plug, PC allocation FO - plug type
FO - Connector type	RS422: 9-pin. SUB-D plug
Housing	plastic small-design housing, 105 x 75 x 22 mm
Weight	approx. 500 g incl. power supply

13

14

**Features**

- RS485 2 and 4 wire compatible
- RS485 automatic mode
- No re-configuration of transmission parameters required
- Min. 1 kV electrical isolation
- Top hat rail housing according to DIN EN 50022-35
- Suitable as “non-intelligent” converter for RS485 field buses (e.g. profibus, CS31, etc.) <> RS232



1 x interface RS232/RS485 Industry,  
1 x power supply unit

764855



Converter RS 232 / TTY



When using this converter as, for example, a current-loop line driver (amplifier), a printer with a serial or parallel interface or a fire alarm panel or an intruder alarm panel can be operated in a distance of up to 1000m from the management system.



Please note that two RS 232 / TTY converters are required for each connection.



- 1 x converter RS232
- 1 x serial connecting plug
- 1 x parallel connection plug
- 1 x power supply unit

**Features**

- RS-232 data rate up to 128kbps
- TX, RX Active/Passive selectable
- 20 or 60 mA selectable
- DTE/DCE device setting selectable
- TD/RD LED indicators
- Power LED indicator

050510



Network interference suppression filter type 2VK3



The power supply interference suppression filter is used for retrofitting in mains power supplied devices, in which problems occur due to HF interference.

**Technical Data**

Rated voltage	120 v - 250 V AC
Rated current	max. 2 A
Mains frequency	50 - 60 Hz
Ambient temperature	-10°C to + 40°C
Pitch	60.4 mm
Dimensions (W x H x D)	52.6 x 46.0 x 23.1 mm (without flange)



Mains filter and terminal block

055131



Sealing screws M4x6



20 pcs

070450



Additional relay 12V DC



Small PCB with relay, connection terminals, two changeover contacts.

**Technical Data**

Maximum breaking capacity	250V AC / 5A
---------------------------	--------------

767503



Control relay 12V DC



With four changeover contacts for relay box 787402.

**Technical Data**

Exciting voltage	12V DC
Exciting current	120mA
Contact rating relay 2	250V DC / 10A
Contact rating relay 3	24V DC / 10A

767513



Control relay 24V DC



As 767503 but

**Technical Data**

Exciting voltage	24V DC
Exciting current	69mA
Contact rating relay 2	250V DC / 10A
Contact rating relay 3	24V DC / 10A

787402



Relay box



With plug-in holders for a maximum of two control relays (e.g. 767503 and 767513) with terminal strips.

**Technical Data**

Material	plastic (ABS)
Connection terminal	max. 1,5 mm <sup>2</sup>
Ambient temperature	-10 °C to +50 °C
Storage temperature	-20 °C to +70 °C
Relative humidity	≤ 95 % relative humidity (w/o condition)
Type of protection	IP 42
Material	plastic (ABS)
Colour	grey, similar tp RAL 9002
Weight	approx. 190 g (w/o relays)
Dimensions (W x H x D)	188 x 108 x 60 mm



Without control relay

767510



Control relay for top-hat rail mounting



**Technical Data**

Switching voltage	12 V AC / DC bis 250 V AC / DC
Continuous current	6 A
Exciting voltage	12 V DC
Contact	change-over
Switching current	min. 10 mA
Ambient temperature	-20 °C to +55 °C
Type of connection	twist-on connector



788602

 **Top-hat rail**



**Technical Data**

Length approx. 400mm

 Mounting kit

788652


 **Mounting rail for FACP 8000 C/M and IQ8Control C/M housing**



The top hat rail installation kit can be retrofitted into the IQ8Control unit housing. The hat rail is fitted to the mounting board via two screws. A maximum of two 788603 module housings (option) can be mounted to the control unit housing.

**Technical Data**

Dimensions (L x W) 175 x 35mm / standard-snap-on mounting rail

 Mounting rail and accessories



Application example

788603.10


 **Module housing for snap-on mounting rail**



For snap-on mounting rail of esserbus transponders resp. with 82 x 72 mm PCB size. Angled cable entry.

**Technical Data**

Material plastic  
 Colour green  
 Dimensions (L x W) 82 x 72 mm

 1 x UM-profile and 2 x side panels



Application example

788605



**Mounting kit**



Mounting kit required for mounting esserbus transponders in extension housings.

4 x spacer bolts and 2 x fixing screws

057633



**Installation frame for transmission units and transponders**



Installation frame specially designed for 8000C/M and IQ8Control C/M fire alarm panels (IQ8Control C only with extension housing).

**Technical Data**

Dimensions (H x W x D) 28 x 13 x 2,5 cm

1x Installation frame, 1x insulation foil and installation material



Application example:

Installation option for

- 808610.10 esserbus transponder 12 relays (8bit)
- 808611.10 esserbus transponder 32 Optocoupler (8bit)
- 808613.10 esserbus transponder 4 In/2 Out (8bit)
- 808614.10 esserbus transponder 1-detector zone

057650 DS 7600 ISDN transmission unit voice transmission included  
 057651 DS 7700 ISDN/IP transmission unit voice transmission included

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14

Installation Housings

788600  **Housing surface mount, grey**



Small junction box housing for accommodation of esserbus transponders and the 10-pin distributor terminal 382030.

The following esserbus transponders types can be used:  
 - each 2 pieces of esserbus transponder (B x H x T) 82 x 72 x 20 mm  
 - each 1 piece of esserbus transponder (B x H x T) 150 x 820 x 20 mm

**Technical Data**

Type of protection	IP 40
Colour	grey, similar to RAL 7035
Material	ABS
Dimensions (W x H x D)	189 x 131 x 47 mm

788601  **Housing flush mount, grey**



Same as 788601, but as flush mount-version

**Technical Data**

Type of protection	IP 40
Colour	grey, similar to RAL 7035
Material	ABS
Dimensions (WxH)	207 x 149 mm (cover) the rest as 788600

788650.10  **Housing surface mount, white**



As 788600, but white.

**Technical Data**

Colour	white, similar to RAL 9003
--------	----------------------------

788651.10  **Housing flush mount, white**



As 788601, but white.

**Technical Data**

Colour	white, similar to RAL 9003
--------	----------------------------

Services

798655



Log book for FAS

**NEW**



Log file for fire alarm systems suitable for recording operating states, events and maintenance work, etc.

**Technical Data**

Format

DIN A 5, 40 Pages

1

2

3

4

5

6

7

8

9

10

11

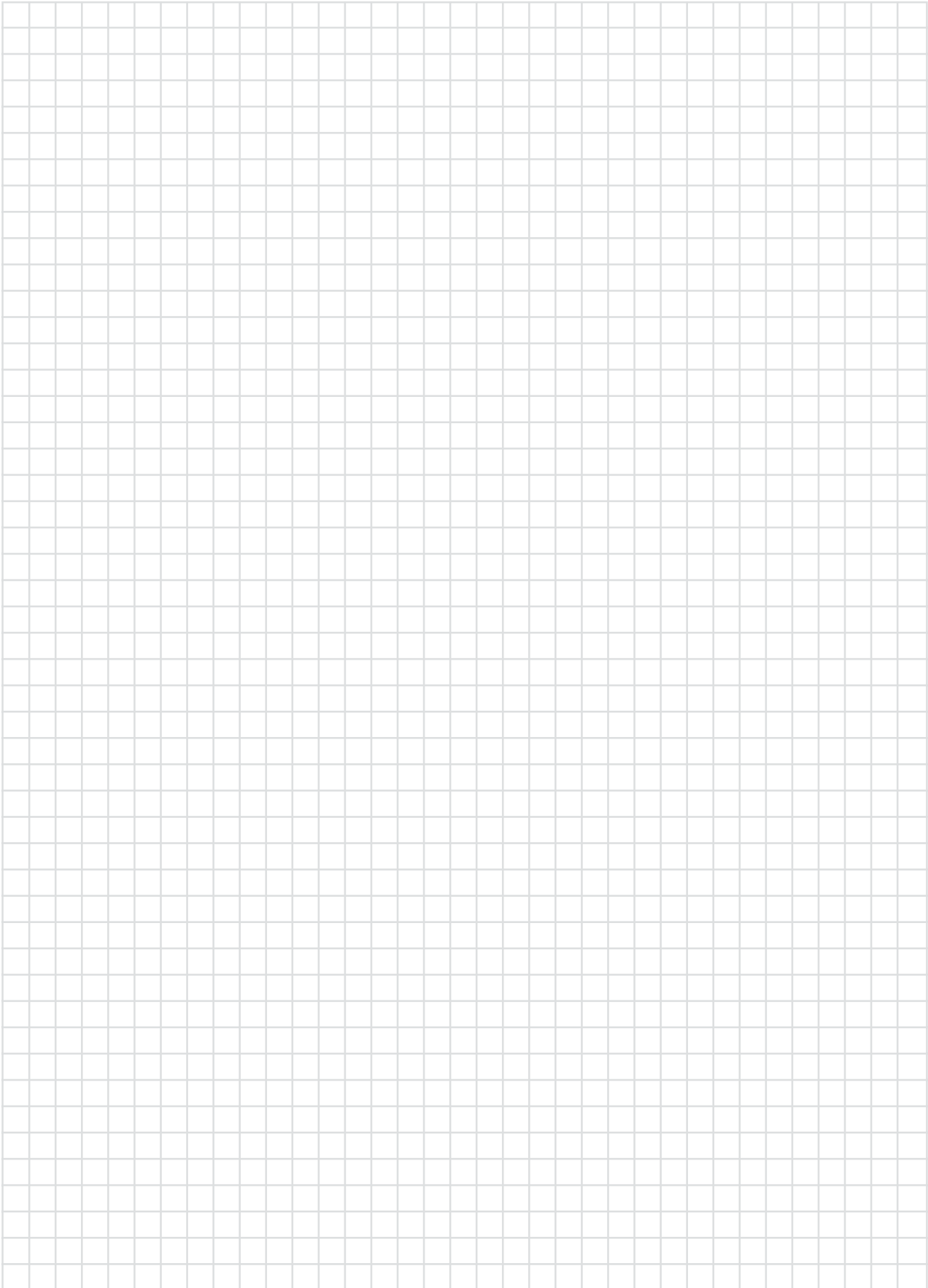
12

**13**

14

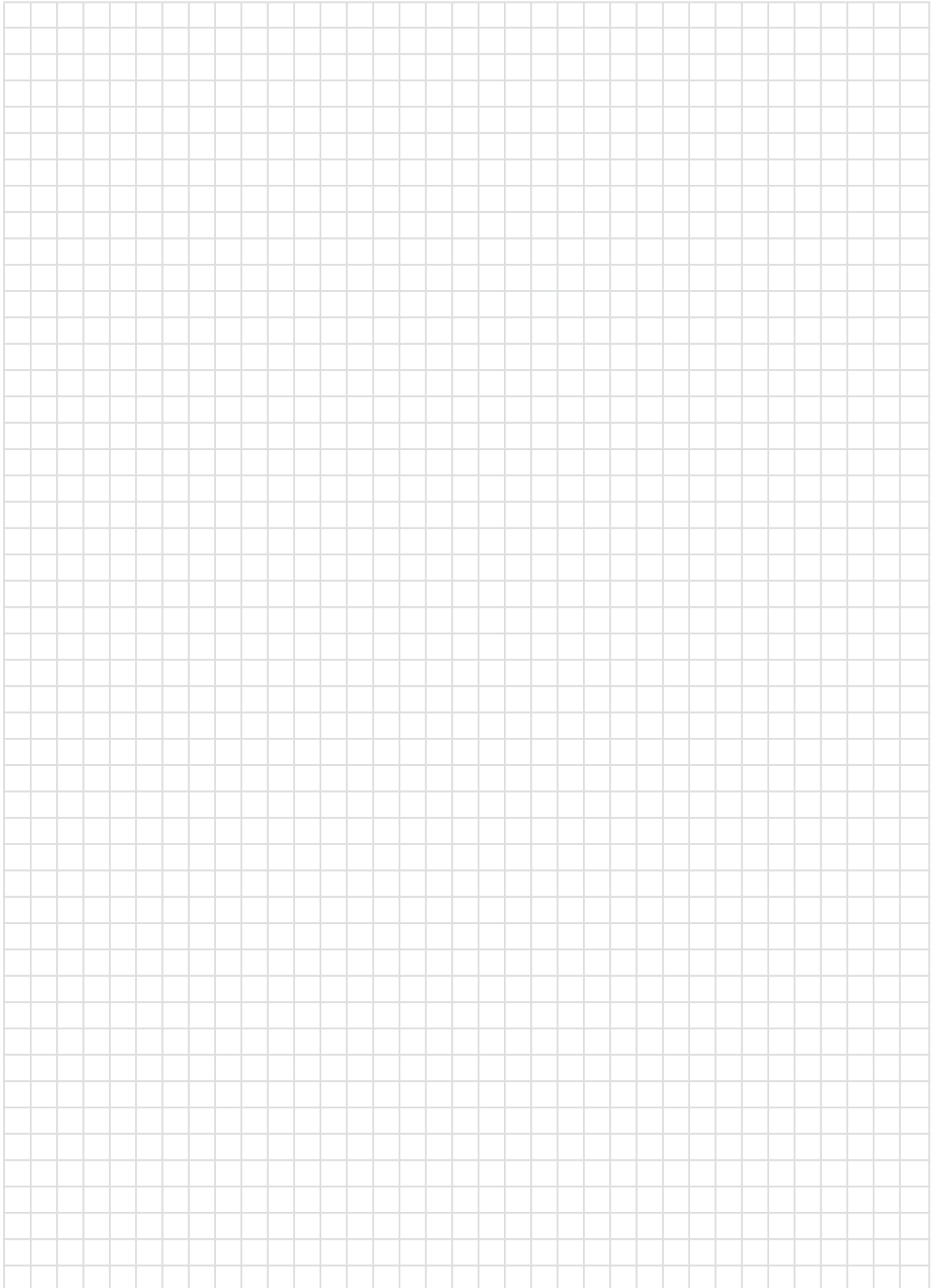
# Notes

---



# Notes

---



1

2

3

4

5

6

7

8

9

10

11

12

13

14

## Planning guide for loop installation

This is a planning guide for loop-powered alarm devices.

The alarm current of each alarm device is defined as load factor. When added up, the total load factor defines the loop length and the maximum number of alarm devices.

The maximum load factor of all alarm devices may not exceed 96. Altogether up to 127 bus devices per loop can still be connected. The "Load factor" download file for easier load factor calculation is available within our customer section at <http://www.esser-system.com>.

### Load factors:

Part No.	Type of alarm signalling device	Load factor
802382	O/So optical smoke detector IQ8Quad	2
802383	O <sup>2</sup> T/F multisensor IQ8Quad with integr. flash	2
802384	O <sup>2</sup> T/So multisensor IQ8Quad with integr. sounder	2
802385	O <sup>2</sup> T/FSp multisensor IQ8Quad with integr. flash, sounder and speech	3
802386	O <sup>2</sup> T/SpSo multisensor IQ8Quad with integr. sounder and speech	3
807205	Sounder IQ8Alarm, Housing: white	3
807206	Sounder IQ8Alarm, Housing: red	3
807212	Optical alert device IQ8Alarm, Housing: white, lens: amber	3
807213	Optical alert device IQ8Alarm, Housing: white, lens: white, blue, green	3
807214	Optical alert device IQ8Alarm, Housing: red, lens: red	3
807224	Combi sounder IQ8Alarm, Housing: red, Lens: red	3
807322	Speech alarm unit IQ8Alarm, Housing: white	3
807332	Speech alarm unit IQ8Alarm, Housing: red	3
807372	Combi speech alarm unit IQ8Alarm, Housing: red, lens: red	3
806282	Addressable base sounder esserbus-PLus	2

**Table 1.1: Maximum loop length depending on the total load factor**

Maximum powered loop length	total load factor
bis 700 m	91 bis 96
bis 800 m	85 bis 90
bis 900 m	79 bis 84
bis 1000 m	73 bis 78
bis 1100 m	67 bis 72
bis 1300 m	61 bis 66
bis 1500 m	55 bis 60
bis 1700 m	49 bis 54
bis 2000 m	43 bis 48
bis 2500 m	37 bis 42
bis 3000 m	31 bis 36
bis 3500 m	1 bis 30

## Load factor calculation

---

### Example 1:

How many IQ8Alarm alarm signalling devices with load factor 3.0 can be connected to one analog loop?

96 (max. total load factor):  $3.0 \text{ (load factor)} = \text{up to 32 IQ8Alarm devices can be connected to each loop depending on the loop length (up to 700m)}$

### Example 2:

Various types of alarm signalling devices are connected to one loop:

	Load factor	
4 x 807205 alarm devices with load factor 3,0	= 4 x 3,0	= 12
		+
27 x O <sup>2</sup> T/So multisensor IQ8Quad (802384) with load factor 2,0	= 27 x 2,0	= 54
<b>total load factor</b>		<b>= 66</b>

As shown in table 1.1, the maximum loop length for a total load factor of 66 is 1300m (at a wire gauge 0,8mm).

### Example 3:

For alarm signalling with sounder, 25 x 802384 IQ8Quad O<sup>2</sup>T/So detectors are installed - each in one office. What is the maximum loop length?

Load factor for one 802384 IQ8Quad O<sup>2</sup>T/So detector = 2 (load factor)  
25 IQ8Quad O<sup>2</sup>T/So x 2 (load factor) = 50 (total load factor)

As shown in table 1.1, the maximum loop length is 1700m (at a wire gauge 0,8mm).

1

2

3

4

5

6

7

8

9

10

11

12

13

14



OA-No.

## Order Form WINMAGplus / WINMAG Lite

Telefax master

Novar GmbH a Honeywell Company  
Dieselstraße 2  
D - 41469 Neuss

Fax +49 (0) 2137/17-528

### 1. Licence data

Please fill in the form for data collection

<b>End user data</b> (data must be entered: min. 8, max. 45 characters)
<b>Name:</b> .....
<b>Street:</b> .....
<b>Town/City/Country:</b> .....
<b>Object:</b> .....

<b>Installer data:</b> (data must be entered: min. 3, max. 45 characters)
<b>Name:</b> .....
<b>Street:</b> .....
<b>Town/City/Country:</b> .....
<b>Contact person:</b> .....
<b>Entry of data optional:</b> (max. 12 characters) .....
<b>Phone:</b> .....
<b>Fax:</b> .....
<b>Email:</b> (max. 45 characters) .....
(Please note that with completing this field, you agree that the licensing file will be sent via E-Mail.)

### 2. Ordering

One of the following must be selected.

#### 2.1 WINMAG control centre software basic package (select options on page 2)

- 1 x 013610.10 WINMAGplus basic package  
 1 x 013635.10 WINMAG Lite

#### 2.2 WINMAGplus retrofitting of options (select options on page 2)

- 1 x 013609.10 retrofitting of options from V6.0

#### 2.3 WINMAG Upgrade

- 1 x 013620.10 Upgrade GEMAG – Installation (MS-DOS) to WINMAGplus  
or  
 1 x 013632.10 Upgrade WINMAG to WINMAGplus  
 for USB interface  
 for Parallel interface

Please enter the license/update number

Update No.:

- 1 x 013636.10 WINMAG Lite Upgrade to WINMAGplus basic version

Update No:

## Order from WINMAGplus - Part 2

# Telefax master

### 3. Options a basic license is required for each connection)

Part No.	Designation	Multi-station / distributed PCs		
		Computer	Computer.	Computer
013630.10	Basic licence (parallel Port <sup>1)</sup> )			
013631.10	Basic licence (USB Port <sup>1)</sup> )			
013633.10	Basic licence, including dongle for USB port (3 month runtime version)			
013590.10	Universal Gateway for Workstations (USB Port <sup>1)</sup> )			
013601.10	Licence intrusion detection technology			
013626.10	Licence fire detection technology			
013603.10	Licence access control technology			
013604.10	Licence CCTV technology			
013605.10	Licence escape door control			
013657.10	WINMAGplus Licence VA/PA <sup>4)</sup>			
013656.10	WINMAGplus Licence nurse call systems <sup>4)</sup>			
013606.10	Licence Connection Server			
013607.10	Connection server developers kit			
013608.10	Licence - WINMAGplus remote data transmission			
013609.10	WINMAGplus control centre software - post installation upgrade			
013611.10	Licence OPC-Server			
013612.10	Licence OPC-Client			
013613.10	Licence Notification			
013614.10	Licence OEM			
013618.10	Licence 500 OPC/BacNet Datapoints			
013619.10	Licence translation tool			
013623.10	Licence interfacing DEZ 9000			
013624.10	Option redundance			
013625.10	Licence - WINMAGplus client			
013634.10	One-time basic licence for USB port (extension of 3 month) for Part No. 013633.10			
013640.10	WINMAGplus control centre software - remote-access kit			
013650.10	Licence Escalation			
013651.10	Licence DTMF			
013652.10	Licence Customied rights			
013653.10	Licence Multi Screen			
013654.10	Licence - WINMAGplus control centre software			
013655.10	Licence AutoCAD			
013660.10	Licence WEBX			
	Updatenum <sup>3)</sup> (for Winmag Version > Version 6)			

<sup>1)</sup> One of the listed part-numbers has to be chosen

<sup>2)</sup> Number of PC's, to which network data is given

<sup>3)</sup> The update number is given by the info dialog window, or up from version 8, from the textfile lizenzinfo.txt






<sup>4)</sup> Not available until Q4 / 2008

Date/Signature

## Order Information for Alarm Signaling Devices IQ8Quad and IQ8Alarm

The IQ8Quad O<sup>2</sup>T/FSp Multi-sensor Detector (part no. 802385 ) and the IQ8Alarm "Combi" Speech Alarm (Part No. 802385) can also be ordered with a different combination of languages.

The following five languages are the programmed standard for these speech alarms. The respective languages are assigned with the five standard speech announcements for the IQ8Quad (Part No. 802385) and the IQ8Alarm (Part No. 807372).

Country code acc. to ISO 3166 -Alpha-2	Language code acc. to ISO 639-1	Evacuation 1	Evacuation 2	Alarm	Test-message	All-Clear
 Deutschland (DE)	de	Dies ist ein Feueralarm. Bitte verlassen Sie das Gebäude umgehend über die nächsten Fluchtwege. Die Feuerwehr ist alarmiert.	Achtung, Achtung! Dies ist eine Gefahrmeldung. Bitte verlassen Sie das Gebäude über die nächsten Ausgänge.	Achtung, im Gebäude ist eine Gefahrensituation gemeldet worden. Bitte bleiben Sie ruhig, und warten Sie auf weitere Anweisungen.	Dies ist eine Testdurchsage.	Die Gefahrensituation ist jetzt behoben. Wir entschuldigen uns für jegliche Unannehmlichkeiten.
 England (GB)	en	This is a fire alarm. Please leave the building immediately by the nearest available exit.	Attention please. This is an emergency. Please leave the building by the nearest available exit.	An incident has been reported in the building. Please await further instructions.	This is a test message. No action is required.	The emergency is now cancelled. We apologize for any inconvenience.
 Frankreich (FR)	fr	Ceci est une alarme incendie, veuillez évacuer immédiatement les locaux par la sortie la plus proche.	Votre attention s'il vous plaît, ceci est une alarme. Veuillez évacuer les locaux par la sortie la plus proche.	Votre attention s'il vous plaît, ceci est une alarme. Veuillez évacuer les locaux par la sortie la plus proche.	Ceci est un test.	L'alarme est à présent annulée. Veuillez nous excuser pour le désagrément.
 Spanien (ES)	es	Esto es una alarma de incendio. Abandonen por favor el edificio inmediatamente por la salida de evacuación más cercana.	Atención. Esto es una emergencia. Por favor abandonen el edificio por la salida de evacuación más cercana.	Atención, se ha reportado un incidente en el edificio. Aguarden por favor otras instrucciones.	Esto es un mensaje de prueba. No se requiere ninguna acción.	La emergencia ha sido cancelada. Pedimos disculpas por las molestias causadas.
 Italien (IT)	it	Attenzione. Allarme incendio. Abbandonare l'edificio tramite l'uscita di emergenza più vicina.	Attenzione. Allarme in corso. Vi preghiamo di recarvi presso l'uscita di emergenza più vicina.	Attenzione. È stato rilevato un allarme. Ulteriori disposizioni vi verranno comunicate appena possibile.	Attenzione: È in corso una prova di allarme. Non è richiesta alcuna azione.	Attenzione. Cessato allarme. La situazione di normalità è stata ripristinata.


## Order Information: Individual Combination of Languages

Up to five languages can be provided per alarm signaling device.  
Other combinations of languages can be ordered in accordance with the following order form.

The delivery time is four weeks. Please note that returns or cancellations are not possible.

### Order numbers for individual combination of languages:

IQ8Quad O<sup>2</sup>T/FSp Multi-sensor Detector      802385.SV98  
IQ8Alarm "Combi" Speech Alarm                807372.SV98



**Description:**  
Individual combination of languages  
802385.SV98 / 807372.SV98

**For example:**  
Phrase 1 - 5    NL\_nl  
Phrase 6 - 10   GB\_en  
Phrase 11 - 15   DE\_de  
Phrase 16 - 20   TR\_tr  
Phrase 21 - 25   RU\_ru

The message type per language is always the same unless indicated otherwise in the chart:  
"Additional languages for individual combination":


- 1 Evacuation 1
- 2 Evacuation 2
- 3 Alarm
- 4 Test-Message
- 5 All Clear signal

## Order Information: Customized Combination

In case you should need individual texts differing from the standard speech messages, additional signal tones or other languages which are not listed in the order form, please contact the technical sales consultant in your area.

### Order numbers for individual programming of speech announcements / signal tones:


IQ8Quad O<sup>2</sup>T/FSp Multi-sensor Detector      802385.SV99  
IQ8Alarm "Combi" Speech Alarm                807372.SV99



**Description:**  
Individual combination of customer-specific  
special texts / special tones 802385.SV99 / 807372.SV99

**For example:**  
Phrase 1 - 5    NL\_nl  
Phrase 6 - 10   GB\_en  
Phrase 11 - 15   DE\_de  
Phrase 16 - 20   TR\_tr  
Phrase 21 - 25   RU\_ru  
Phrase 26 - 31   Extra  
(customer specific special texts / special tones)

Information about delivery time and price of recording special texts and special tones available upon request. Please note that the maximum recording time is 169 seconds. Also please note that returns or cancellations are not possible.

 The programming of speech and/or tone data is carried out at the factory according to your specifications. The programming of the customer data is carried out via the tools 8000programming software. Please take a look at the relevant instructions in the online help.

# Additional Languages for Individual Combination

Country code acc. to ISO 3166 -Alpha-2	Language code acc. to ISO 639-1	Evacuation 1	Evacuation 2	Alarm	Test-message	All-Clear
 China Mandarin	zh	请注意！ 请注意！ 现在发生火警， 请保持冷静， 请尽快离开现场！	请注意！ 请注意！ 现在发生火警， 请留意广播， 或注意现场指示！	请注意！ 现在发生紧急事故， 请等待下一步指令。	注意！ 紧急事故已经排除， 谢谢！	现在是系统测试， 请各位无需惊慌。
 Denmark	da	Brandalarmen er aktiveret. Forlad bygningen. Anvend de opmærkede flugtveje. Elevatorene må ikke benyttes.		Et varsel om brand bliver undersøgt. Afvent nærmere besked.	Dette er en testmelding.	Normal tilstand er genoprettet. Faren er overstået.
 Finland	fi	Huomio, kiinteistössä on havaittu automaattinen paloilmotus. Poistu rakennuksesta käyttäen ohjattuja reittejä. Hissien käyttö on kielletty.	Huomio, turvallisuussystistä kiinteistöstä on poistuttava välittömästi. Käytä ohjattuja reittejä.	Huomio, paloilmotin on ilmoittanut mahdollisesta vaaratilanteesta. Tutkimme asiaa ja annamme pian lisätietoja.	Paloilmotinjärjestelmää testataan.	Palohälytys on ohi. Tilanne on palautunut normaalksi.
 Greece	el	Αυτό είναι ένα μήνυμα συναγερμού για πυρκαγιά. Παρακαλώ εγκαταλείψτε το κτίριο αμέσως από τις εξόδους κινδύνου. Η πυροσβεστική έχει ειδοποιηθεί.	Προσοχή, προσοχή! Αυτό είναι ένα μήνυμα για κατάσταση κινδύνου. Παρακαλώ εγκαταλείψτε το κτίριο από τις επόμενες εξόδους.	Προσοχή στο κτίριο υπάρχει κατάσταση κινδύνου. Παρακαλώ παραμείνετε ψυχραιμοί και περιμένετε επόμενες οδηγίες.	Αυτή είναι μια δοκιμαστική ανακοίνωση.	Η κατάσταση κινδύνου έχει αρθεί. Ζητούμε συγγνώμη για τυχόν δυσάρεστες καταστάσεις που προκλήθηκαν.
 Netherlands	nl	Attentie, er is een brandalarm. Verlaat het gebouw via de dichtstbijzijnde uitgang.	Attentie, er is een calamiteit. Verlaat het gebouw via de dichtstbijzijnde uitgang.	Attentie, er volgt een blessing, verlaat de ruimte.	Dit is een testalarm, dit is een testalarm.	Einde alarmmelding, einde alarmmelding.
 Catalonia	ca	Això es una alarma d'incendi. Siusplau abandonin l'edifici immediatament per la sortida d'evacuació més propera.	Atenció. Això es una emergència. Siusplau abandonin l'edifici per la sortida d'evacuació més propera.	Atenció. S'ha notificat un incident a l'edifici. Siusplau, esperin altres instruccions.	Això es un missatge de prova. No es requereix cap acció.	L'alarma ha estat cancel·lada. Preguem disculpi les molesties.
 Croatia	hu	Ovo je pozarni alarm. Molimo odmah napustite objekt koristeći najbliži izlaz za nuzdu. Vatrogasna postaja je alarmirana.	Pozor! Pozor! Ovo je priopćenje o neposrednoj opasnosti. Molimo odmah napustite objekt koristeći najbliži izlaz za nuzdu.	Pozor! U objektu je prijavljena opasnost. Molimo ostanite mirni i pričekajte daljnje upute.	Ovo je probno priopćenje. Nikakve mjere nisu neophodne.	Opasnost je prestala. Ispricavamo se radi eventualnih neugodnosti.
 Norway	no	Brannalarmen er utløst. Forlat bygget. Bruk de oppmerkede rømningsveier. Heisene må ikke brukes.		Et automatisk varsel om brann blir undersøkt. Avvent nærmere beskjed.	Dette er en testmelding.	Normal tilstand er gjenoprettet. Faren over.
 Poland	pl	Uwaga! Wystąpił alarm pożarowy. Proszę natychmiast opuścić budynek najbliższym dostępnym wyjściem ewakuacyjnym.	Proszę o uwagę! To jest komunikat alarmowy. Proszę opuścić budynek najbliższym dostępnym wyjściem ewakuacyjnym.	Uwaga. W budynku wystąpiło zdarzenie alarmowe. Proszę spokojnie oczekiwać dalszych instrukcji.	To jest komunikat testowy. Nie są wymagane żadne działania.	Stan alarmu został odwołany. Przepraszamy za wszelkie niedogodności i utrudnienia.
 Portugal	pt	Isto é um alarme de incêndio. Por favor abandonem o edifício imediatamente pela saída de evacuação mais próxima.	Atenção. Isto é uma emergência. Por favor abandonem o edifício pela saída de emergência mais próxima.	Atenção, ocorreu um incidente no edifício. Por favor aguardem mais instruções.	Atenção, isto é apenas um ensaio	O alarme foi cancelado. Queiram desculpar o inconveniente.
 Romania	ro	Atențiune, atențiune! S-a declanșat o alarmă de incendiu. Vă rugăm să vă păstrați răsuflul imediat clădirea pe cea mai apropiată cale de evacuare. Alarma a fost transmisă la pompieri.	Atențiune! Acesta este un mesaj de urgență. Vă rugăm să vă păstrați calmul pe cea mai apropiată cale de ieșire.	Atențiune. În clădire a fost semnalat un incident. Vă rugăm să vă păstrați calmul și să așteptați noi instrucțiuni.	Situația de urgență a luat sfârșit. Ne cerem scuze pentru eventualele inconveniente.	Acesta este un mesaj de test.
 Russia	ru	Внимание. Пожарная тревога. Пожалуйста покиньте помещение через ближайшие аварийные выходы.	Внимание. Это предупреждение о пожарной опасности. Пожалуйста покиньте помещение через ближайшие выходы.	Внимание. Поступило предупреждение о пожарной опасности. Пожалуйста сохраняйте спокойствие и ждите дальнейшей информации.	Отмена пожарной тревоги. Ситуация нормализовалась. Извините за причинённые неудобства.	Тестовое сообщение. Идет проверка системы пожарной сигнализации.
 Sweden	sv	Brandlarmet är utlöst. Utrym byggnaden. Använd de uppmärkta utrymningsvägarna. Hissar får inte användas.		Ett automatiskt varsel om brand blir undersökt. Invänta närmare besked.	Tekniskt prov av brandlarmet.	Normal tilstånd är återupprättat. Faran är över.
 Slovakia	sk	Toto je požiarňy poplach. Opusťte prosím okamžite budovu najbližším núdzovým východom!	Pozor, hrozí nebezpečenstvo. Opusťte prosím budovu najbližším núdzovým východom!	V budove bola vyhlásená pohotovosť. Počkajte prosím na ďalšie pokyny.	Toto je testovacie hlásenie. Nie je potrebné naň reagovať.	Pohotovosť bola odvolaná. Ospravedlňujeme sa za prípadné ťažkosti.
 Czech Republic	cs	Toto je požární poplach. Prosím, opusťte okamžitě budovu nejbližším únikovým východem.	Pozor, hrozí nebezpečí. Prosím, opusťte budovu nejbližším únikovým východem.	V budově byla vyhlášena pohotovost. Prosím, vyčkejte dalších instrukcí.	Toto je testovací hlášení. Není třeba na něj reagovat.	Pohotovost je nyní odvolána. Omlouváme se za případné obtíže.
 Turkey	tr	Dikkat! Dikkat! Acil Yangın Uyarısı. Lütfen dirhal binayı boşaltın.	Acil bir durum var. Lütfen binayı en yakın çıkış noktasından terkedin.	Bu bir yangın uyarısıdır. Bu bir yangın uyarısıdır. Talimatlar için beklemeye kalın. Talimatlar için beklemeye kalın.	Yangın uyarısı test edilmektedir. Bir şey yapmanız gerekmiyor. Bir şey yapmanız gerekmiyor.	Tehlike geçmiştir. Tehlike geçmiştir. Bir şey yapmanız gerekmiyor.
 Hungary	hu	Tűriadó! Kérem, azonnal hagyják el az épületet az Önökhöz legközelebb eső kijáraton!	Figyelem! Vészhelyzet! Kérem, azonnal hagyják el az épületet az Önökhöz legközelebb eső kijáraton!	Az épületben váratlan esemény történt. További utasításig kérem várjanak!	Ez egy teszttüzenet.	Vészhelyzet törölve. Az esetleges kellemetlenségekért elnézésüket kérjük.

# Order Form for Individual Combination of Languages

**Novar GmbH**  
 Vertriebsinnendienst  
 Dieselstraße 2  
 41469 Neuss

FAX No. 02137 / 17 -366

Telefax master

## 1. Customer Data

Please fill out the following form for the registration of these data.

<b>Company:</b> .....	<b>Customer ID:</b> .....
<b>Street:</b> .....	<b>Zip Code/City:</b> .....
<b>Contact Person:</b> .....	<b>E-mail:</b> .....
<b>Telephone:</b> .....	<b>Fax:</b> .....
<b>Object:</b> .....	
<b>Order Number / Order Text:</b> .....	
<b>Novar Order Number:</b> .....	

## 2. Type / Amount

- 802385.SV98 \_\_\_\_\_ Amount
- 807372.SV98 \_\_\_\_\_ Amount

## 3. Languages

Languages max. 5 languages	Country Code according to Speech ISO 3166	Code according to ISO 639-1
<input type="checkbox"/> Chinese Mandarin	CN	zh
<input type="checkbox"/> Danish	DK	da
<input type="checkbox"/> German	DE	de
<input type="checkbox"/> English	GB	en
<input type="checkbox"/> Finnish	FI	fi
<input type="checkbox"/> French	FR	fr
<input type="checkbox"/> Greek	GR	el
<input type="checkbox"/> Dutch	NL	nl
<input type="checkbox"/> Italian	IT	it
<input type="checkbox"/> Catalan	ES	ca
<input type="checkbox"/> Croatian	HR	hr
<input type="checkbox"/> Norwegian	NO	no
<input type="checkbox"/> Polish	PL	pl
<input type="checkbox"/> Portuguese	PT	pt
<input type="checkbox"/> Romanian	RO	ro
<input type="checkbox"/> Russian	RU	ru
<input type="checkbox"/> Swedish	SE	sv
<input type="checkbox"/> Slovak	SK	sk
<input type="checkbox"/> Spanish	ES	es
<input type="checkbox"/> Czech	CZ	cs
<input type="checkbox"/> Turkish	TR	tr
<input type="checkbox"/> Hungarian	HU	hu

**Repeat Orders or Additions**

For repeat orders or additions please give the Order No. or the serial number of the detector with special languages.

Order number: \_\_\_\_\_  
 Serial number: \_\_\_\_\_

To be filled out by Novar GmbH:  
 Please forward to Production when filled out!

Order number: \_\_\_\_\_  
 Position: \_\_\_\_\_

\_\_\_\_\_  
 Date/Signature

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14

## Part Number Index

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
013330.10	83	060431	133	761245	192	761537	224
013331.10	83	060865	221	761246	192	761542	225
013332.10	83	070300	72	761247	192	761543	225
013405.10	92	070450	262	761262	102	761544	225
013590.10	91	382001	8	761262.VC0	103	761546	226
013601.10	89	382010	8	761290	191	761547	226
013603.10	89	382011	8	761315	196	761630	154
013604.10	89	382040	261	761316	197	761694	155
013605.10	90	382201	8	761321	198	761697	156
013606.10	91	701040	144	761322	199	761803	244
013607.10	91	704070	145	761323	199	761813	244
013608.10	90	704477.10	142	761345	219	762400	203
013609.10	88	704800	143	761346	220	762401	207
013610.10	87	704801.10	143	761347	181	762402	207
013611.10	92	704804	143	761348	182	762403	204
013612.10	92	704850	143	761349	183	762404	208
013613.10	93	704854	143	761362	103	762405	208
013614.10	95	704870	143	761362.VC0	103	762406	205
013616.10	88	704874	143	761400	194	762407	205
013617.10	88	704890	143	761401	194	762410	203
013618.10	91	704900	141	761402	194	762411	207
013619.10	94	704901	141	761403	195	762412	207
013623.10	90	704902	141	761404	195	762413	204
013624.10	94	704903	141	761405	195	762414	208
013625.10	94	704904	141	761406	195	762415	208
013626.10	89	704910	144	761407	195	762416	205
013630.10	87	704911	144	761500	203	762417	206
013631.10	87	704912	145	761501	206	762420	203
013633.10	87	704917	144	761502	204	762421	207
013634.10	88	704951	151	761503	208	762422	207
013635.10	98	704960	151	761504	209	762423	204
013636.10	98	704961	152	761505	209	762424	208
013640.10	94	704964	151	761506	209	762425	208
013650.10	93	704965	152	761507	207	762426	205
013651.10	93	704966	152	761508	208	762427	206
013652.10	93	704967	153	761510	210	762430	203
013653.10	94	704975	151	761511	210	762431	207
013654.10	90	704980	153	761512	210	762432	207
013655.10	95	704981	153	761515	205	762433	204
013656.10	90	736235	24	761516	206	762434	208
013657.10	91	736235	32	761517	209	762435	208
013660.10	93	736264	32	761518	210	762436	205
018001	63	743212	39	761519	202	762437	206
018002	63	743245	39	761520	220	763262.F0	103
018003	63	743248	39	761521	220	763362.F0	103
018004	63	744027	40	761522	221	764701	31
018005	63	744028	40	761523	221	764707	260
018006	63	744029	40	761524	221	764708	260
018007	63	744030	40	761525	221	764710	261
018008	63	750707	32	761526	222	764723	260
018010	63	761162	102	761527	222	764744	118
043150	246	761162.F0	102	761528	222	764745	118
045040	239	761220	52	761529	222	764752	119
050510	262	761221	52	761530	223	764754	119
055131	262	761226	53	761531	223	764790	65
057633	265	761227	53	761532	224	764818	68
060426	129	761228	53	761533	224	764852	261
060427	129	761230	53	761534	223	764855	262
060429	133	761243	191	761535	224	764896	72
060430.10	132	761244	192	761536	224	765612	251

## Part Number Index

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
765624	251	769871.20	134	781588	120	784855	76
766061	117	769910	145	781590	120	784856	76
766062	117	769911	145	781590.FO	120	784859	77
766063	117	769914	39	781682	146	784865	75
766064	118	769915	39	781692	146	784883	33
766225	237	769916	145	781693	146	784885	32
766226	237	769921	144	781694	146	784892	24
766237	238	770392	29	781695	146	785000	79
766238	238	770393	29	781696	146	785001	79
766239	237	771365	103	781697	147	785002	79
766240	243	771669	30	781698	147	785003	79
766253	239	771794	30	781699	147	785004	79
766261	238	772084	38	781804	244	785006	80
766262	238	772147	32	781814	245	785007	80
766303	240	772180	154	781814.FO	245	785008	80
766304	240	772331	31	781815	245	785009	80
766305	240	772333	31	782103	251	785010	80
766306	240	772363	33	782313	180	785011	80
766307	241	772365	33	783000	55	785012	80
766308	241	772366	33	783001	56	785013	80
766410	241	772384	166	783003	55	785015	81
766411	241	772386	77	783005	56	785016	81
766412	242	772387	77	783250	57	785017	81
766413	242	772388.10	166	783251	57	785018	81
766414	242	772445	24	783252	57	785019	81
767153	255	772476	23	783253	58	785020	81
767503	263	772477	23	783254	58	785021	81
767510	263	772478	23	783255	58	785022	82
767513	263	772479	23	783256	58	785024	82
767800	256	775814	47	783257	166	785025	82
767813	252	781332	228	783258	166	785026	82
767814	252	781332.FO	228	783259	166	785027	82
768002	253	781333	228	783312	180	785028	82
768006	254	781335	62	783313	180	785029	82
768007	254	781336	62	783590.FO	120	785030	82
768008	254	781337	62	784026	30	785031	82
768009	254	781443	184	784141	31	785033	82
768101	255	781444	185	784381	35	785034	82
768103	256	781445	186	784382.D0	36	785035	82
768308	28	781446	185	784385	36	785101	66
768318	28	781447	185	784710	68	785102	66
768398	28	781448	186	784725	71	785103	66
768408	35	781449	186	784726	71	785104	66
768408.VC0	35	781453	187	784743	69	785105	66
768411	29	781454	188	784744	69	785107	66
768418	34	781456	188	784753	70	785108	66
768420	29	781457	189	784754	70	785653	60
768428	34	781458	189	784760	30	785655	61
768438	35	781459	189	784763	75	785753	63
768448	34	781460	190	784764	76	786000	21
769070	134	781482	135	784765	76	786001	19
769080	135	781487	123	784830.10	95	786100	21
769163	38	781495	122	784832.10	95	786101	19
769164	38	781495.FO	122	784833.10	95	786261	22
769803	123	781496	122	784839.10	95	786262	22
769813	134	781497	122	784840	74	786263	22
769814	134	781497.FO	122	784841	75	786301	20
769828	43	781498	123	784842	36	786401	20
769836	127	781498.FO	123	784843	75	786452	20
769870.20	133	781550	136	784847	84	786501	20



## Part Number Index

Part No.	Page	Part No.	Page	Part No.	Page	Part No.	Page
786552	20	789310	25	802171	105	805586	132
786801	20	789855	123	802171.F	105	805587	124
786901	21	789856	124	802177	105	805588	124
786952	21	789860.10	41	802271	106	805589	124
787402	263	789861	41	802271.F	106	805590	121
787530	36	789862.10	42	802371	106	805591	121
787531	37	789863	42	802373	107	805593	173
787532	37	789864	43	802374	108	805594	174
787533	37	789907	58	802374.F	108	805595	175
788012	45	796231	246	802375	107	805597	64
788013	45	796349	256	802375.F	107	805601	176
788014	50	796356	257	802379	185	805602	177
788014.CZ	50	797595	210	802382	112	805603	177
788014.E	50	798655	267	802383	112	805604	177
788014.GB	50	801372	220	802384	112	805605	178
788014.PL	50	801372.SV082.N4	220	802385	113	805863	168
788014.RO	50	801515	212	802385.SV98	113	805864	169
788014.SK	50	801519	201	802385.SV99	113	806201	236
788015	50	801519.E0	201	802386	113	806202	236
788016	46	801519.F0	201	802473	108	807205	233
788016.NL	46	801519.GB0	201	803271	106	807206	233
788024	49	801519.I0	201	803271.EX	115	807212	235
788024.CZ	49	801521	213	803371	107	807213	235
788024.E	49	801522	214	803371.EX	115	807214	235
788024.GB	49	801523	216	803374	108	807224	234
788024.PL	49	801524	217	803374.EX	115	807322	233
788024.RO	49	801525	217	804382.D0	36	807332	233
788024.SK	49	801531	215	804473.10	142	807372	234
788025	49	801532	216	804791	65	807372.SV98	234
788093	21	801533	217	804863	168	807372.SV99	234
788139	67	801534	217	804864	168	808003	12
788140	67	801535	217	804868	170	808004	17
788297	44	801540	217	804869	169	808020	14
788298	44	801541	218	804870	170	808030	17
788400	46	801542	218	804900	139	808031	17
788401	46	801543	218	804901	139	808139	12
788600	266	801547	218	804902	139	808218	18
788601	266	801548	219	804905	140	808219	17
788602	264	801549	219	804906	140	808610.10	158
788603.10	264	801550	226	804950	150	808611.10	159
788604	83	801551	227	804955	150	808613.10	160
788605	265	801552	227	804970	148	808613.20	161
788606	77	801553	227	804970.VC0	148	808613.30	162
788609	84	801554	227	804971	149	808614.10	163
788612	167	801555	227	804973	149	808615	163
788650.10	266	801556	227	804973.F0	149	808619.10	164
788651.10	266	801557	227	805551	130	808621	166
788652	264	801558	227	805552	131	808622	165
788653	51	801559	227	805553	131	808625	167
788654	51	801560	227	805570	126	808630.10	165
788705	9	801561	227	805571	125	808631.10	166
788706	9	801562	227	805572	127	821056	56
788706.GB0	9	801563	227	805573	126	821057	57
788730	38	801564	227	805574	125	BME2Z002	43
789300	13	801565	227	805576	125		
789301	13	801566	227	805577	126		
789302	14	801567	227	805580	128		
789303	24	801824	245	805581	129		
789304	18	801825	246	805582	131		
789305	84	801979	188	805583	132		

# Notes

---

A large grid of graph paper for taking notes, consisting of 20 columns and 30 rows of small squares.

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- 13
- 14

# Index

Keyword	Page	Keyword	Page
1 prism for Fireray	199	Basic unit Titanus Pro Sens 2 EB	214
19" mounting kit for FACP 8008, operating unit front 32		Basic unit Titanus Pro Sens EB	213
19" mounting kit for retrofitting	32	Basic unit Titanus Top Sens 2 without module	216
19" rack mounting kit for SZI 192 detector zones	21	Basic unit Titanus Top Sens EB	215
3.6V lithium battery	64	Battery 12 V DC / 1.2 Ah capacity	63
3-relay common fault module	37	Battery 12 V DC / 1.9 Ah capacity	63
3-relay module	37	Battery 12 V DC / 10 Ah capacity	63
3-way-sphere tap (PVC) for 25mm pipe	223	Battery 12 V DC / 15 Ah capacity	63
4 prisms for Fireray	199	Battery 12 V DC / 24 Ah capacity	63
45° angle (PVC) for 25mm pipe	221	Battery 12 V DC / 38 Ah capacity	63
4inch trim ring and snap-in mounting clips for IQ8Quad detector base		Battery 12 V DC / 6.5 Ah capacity	63
4-relay module	125	Battery 12V DC / 2.6 Ah capacity	63
4-zones fire detection module	36	Battery 12V DC / 65Ah capacity	63
8000 FACP remote serial essernet interface	35	Battery extension housing	13
838/839 holding magnet BW1	77	Blank front face for non used place for CMSI 8000	58
838/839 holding magnet BW2	254	Bus CMSI 8000	58
838/839 holding magnet BW3	254	<b>C</b> abinet extension for CMSI 8000	56
838/839 holding magnet BW4	254	Carrying bag for test equipment including cover for telescopic rods	132
838A holding magnet with mounting plate and clamp	253	CD ROM with software VConfig PRO and ASPIRE	210
8-fuse card	261	Ceiling bracket for LRMX 761400 for distances 400 to 700 mm	195
90° angle (PVC) for 25mm pipe	221	Ceiling bracket for LRMX 761400 for distances 700 to 1500 mm	195
90° bend (PVC) for 25mm pipe	220	CMSI 1 function	56
<b>A</b> ccumulator / battery kit	63	CMSI 10 functions	57
Adapter for Esser pole (Part No. 769813)	129	CMSI 32 functions in cabinet	55
Adapter module ADP- PRS-422	70	CMSI 8000 rack-mount 19" 32 functions	55
Adapter module ADP-PRS-232	70	CO capsule for Multi-stimulus detector tester 805551	131
Adapter module for base 781590	123	CO test gas for smoke detector tester 805582	132
Adaptor module ADP-N3E	69	Combined alarm device, 12V DC, red	243
Additional relay 12V DC	262	Compact unit Titanus Pro Sens EB	212
Alarm and monitoring module for IQ8TAM	170	Connection link set for sensor cable	192
Analog loop module	36	Connection server developers kit	91
Analog loop module powered loop	36	Connection set for panel 8010 Series 2 and 3 in 19-inch technology (3 HU), 1m	51
Anchor plate (model 838-2)	255	Control center software CD WINMAGplus basic kit	87
Anchor plate (model 838-3)	256	Control panel interface RS 232	43
ARS 70-1 analog line type aspirating smoke detection system	219	Control relay 12V DC	263
ARS 70-2 aspirating smoke detection system for two detectors	220	Control relay 24V DC	263
Aspirating smoke detector unit LRS 100 - Esser, German	203	Control relay for top-hat rail mounting	263
Aspiration reducing film sheet 2,0 mm	227	Conventional MCP electronic module	139
Aspiration reducing film sheet 2,5 mm	227	Conventional MCP electronic module w/o snap-on function	139
Aspiration reducing film sheet 3,0 mm	227	Conventional MCP electronic module with glass - Esser	150
Aspiration reducing film sheet 3,2 mm	227	Conventional MCP electronic module with second microswitch	139
Aspiration reducing film sheet 3,4 mm	227	Conventional MCP, red housing with glass pane - Esser	148
Aspiration reducing film sheet 3,6 mm	227	Conventional MCP, red housing with glass pane - Esser, China	148
Aspiration reducing film sheet 3,8 mm	227	Conversion kit for smoke detector tester 769870	134
Aspiration reducing film sheet 4,0 mm	227	Converter RS 232 / RS 485	261
Aspiration reducing film sheet 4,2 mm	227	Converter RS 232 / TTY	262
Aspiration reducing film sheet 4,4 mm	227	Corrugated polyester hose	225
Aspiration reducing film sheet 4,6 mm	227	Cover plate for 766261 signal base	238
Aspiration reducing film sheet 5,0 mm	227	CPU card for FACP 8008	30
Aspiration reducing film sheet 5,2 mm	227	Cross piece for 25mm pipe	221
Aspiration reducing film sheet 5,6 mm	227	<b>D</b> ata points package	91
Aspiration reducing film sheet 6,0 mm	227	DC/DC converter 12V/24V DC	62
Aspiration reducing film sheet 6,8 mm	227	DC/DC converter output voltage	62
Aspiration reducing film sheet 7,0 mm	227	DC/DC converter output voltage 24 V DC	62
<b>B</b> ack-flow valve for Titanus EB	218	Demo case for IQ8Quad detector with integrated alarm device	127
Banderole for suction-reducing foil	226	Detection point input	95
Base cover for IQ8Quad	124	Detector base for door release system type	
Base IP 65 for IQ8Alarm, red	236		
Base IP 65 for IQ8Alarm, white	236		
Base with side cable entry, red	238		
Base with side cable entry, white	238		
Basic license extension for USB port	88		
Basic license for USB port 3 month duration	87		
Basic license for WINMAGplus parallel port	87		
Basic license for WINMAGplus USB port	87		

# Index

Keyword	Page	Keyword	Page
RAS 2103	251	Extension housing for SZI 192 detector zones	14
Detector base with relay contact for IQ8Quad	121	Extension housing kit S1-E for FACP 8008	31
Detector base with relay contact for series 9000	120	Extension module with 3 additional micromodule slots	23
Detector cover for detectors Series 9x00 and/or base	124	Extension module with one additional micromodule slot	23
Detector cover for detectors Series 9x00 with base adapter	123	Extension pole	134
Detector cover for IQ8Quad with built-in alarm sounder	124	External power supply unit 12V DC / 2A	60
Detector cover for IQ8Quad without built-in alarm sounder	124	External power supply unit 24V DC / 1A	61
Detector dismounting tool for series 9000/9100/9200	123	Extinguishing control panel 8010 Series 2 w/o operating unit	49
Detector locking for series 9x00	122	Extinguishing control panel 8010 Series 2 with operating unit - Esser, Czech	49
Detector module 0.05%/m DM-TP-05	217	Extinguishing control panel 8010 Series 2 with operating unit - Esser, English	49
Detector module 0.05%/m DM-TT-05	217	Extinguishing control panel 8010 Series 2 with operating unit - Esser, German	49
Detector module 0.25%/m DM-TP-25	217	Extinguishing control panel 8010 Series 2 with operating unit - Esser, Polish	49
Detector module 0.25%/m DM-TT-25	217	Extinguishing control panel 8010 Series 2 with operating unit - Esser, Romanian	49
Detector module 0.8%/m DM-TP-80	216	Extinguishing control panel 8010 Series 2 with operating unit - Esser, Slovak	49
Detector module 0.8%/m DM-TT-80	217	Extinguishing control panel 8010 Series 2 with operating unit - Esser, Spanish	49
Detector removal tool	128	Extinguishing control panel 8010 Series 3 w/o operating unit	50
Detector unit LRS-S 700 - Esser, German	204	Extinguishing control panel 8010 Series 3 with operating unit - Esser, Czech	50
Device holder for aspirating smoke detection systems Titanus EB	217	Extinguishing control panel 8010 Series 3 with operating unit - Esser, English	50
Diagnostics tool for Titanus EB	219	Extinguishing control panel 8010 Series 3 with operating unit - Esser, German	50
Door contact for upright cabinet	38	Extinguishing control panel 8010 Series 3 with operating unit - Esser, Polish	50
Dummy cover 19", 2 HU	40	Extinguishing control panel 8010 Series 3 with operating unit - Esser, Romanian	50
Dummy cover 19", 3 HU	40	Extinguishing control panel 8010 Series 3 with operating unit - Esser, Slovak	50
Dummy cover 19", 5 HU	40	Extinguishing control panel 8010 Series 3 with operating unit - Esser, Spanish	50
Dummy cover 19", 9 HU	40	Extinguishing panel 8010, Series 3 w/o operating unit	45
<b>E</b> CS 8000M 19" - Esser, French	44	Extinguishing panel 8010, Series 3 with operating unit	45
Emergency file depot DIN A4 horizontal layout for 2 x 64 cards, red	72	<b>F</b> ACP 80-4 - Esser, German, 24 V DC	9
Emergency file depot DIN A4 horizontal layout for 10 pcs. routing cards, red - German	72	FACP 80-8 - Esser, English, 24V DC	9
End cap (PVC) for 25mm pipe	222	FACP 80-8 - Esser, German, 24 V DC	9
EOL-Z Module for detector groups	167	FACP IQ8Control M	17
esserbus communication transponder	163	FACP IQ8Control M for 19" cabinet	17
esserbus transponder 1 IN	163	FB inform./operating system, A3 horizontal layout, individual locking - German	71
esserbus transponder 12 relays (8bit)	158	FB inform./operating system, A4 horizontal layout, individual locking-German	71
esserbus transponder 32 LED (8bit)	159	Fibre optic converter for essernet, Multi-Mode with F-SMA male connection	76
esserbus transponder 4 detector groups / 2 relays	161	Fibre optic converter for essernet, Multi-Mode with F-ST male connection	75
esserbus transponder 4 IN / 2 OUT	160	Fibre optic converter for essernet, Single-Mode	76
esserbus Transponder 4 IN / 2 OUT - Esser, Dutch	166	Field bus interface PLus	42
esserbus Transponder 4E 2S 808613.F0 with housing - Esser, French	166	Filler panel front, neutral for IQ8Control C/M	21
esserbus transponder for door release application	164	Filler panel module left	33
esserbus Transponder for UniVario	165	Filler panel module right	33
esserbus Transponder SST	162	Filter cartridge for air duct module 781443	185
essernet module 62.5kBd	74	Filter chamber for 25mm pipe	224
essernet module 500kBd	75	Fire / Intruder Alarm Panel 2001 - english language	8
essernet repeater 500kBd	75	Fire / Intruder alarm panel 2001 - Esser, Dutch	8
essernet repeater 62.5kBd	75	Fire / Intruder Alarm Panel 2001 - Esser, German	8
Ex Fixed heat detector 1161, Series 9100	117	Fire / Intruder Alarm Panel 2001 - Esser, Russian	8
Ex holding magnet	255	Fire alarm panel 8008 for 19" cabinet - Esser	28
Ex manual call point (conventional) IP66	156	Fire alarm panel 8008 in S1 housing - Esser	28
Ex Optical smoke detector, Series 9100	117		
Ex OT-multisensor detector, Series 9100	118		
Ex Rate-of-rise heat detector 1261, Series 9100	117		
Ex safety barrier for intrinsic safe of detectors Series IQ8Quad and 9100	118		
Ex signalling device DS10, 12V DC, 107 dB(A)	239		
Ex Sounder 12V DC, 110dB(A)	239		
Extension chassis S1-E for FACP 8008	31		
Extension housing	24		
Extension housing for batteries and SZI 192 detector zones	13		
Extension housing for Package Part No. 808218 IQ8Control M	18		

# Index

Keyword	Page	Keyword	Page
Fire alarm panel 8008 in S1-E housing - Esser	28	Housing with glass pane, yellow, similar to RAL 1021	141
Fire alarm panel ECS 8000 M - Esser, French	44	Housing with glass, red , in compliance with EN 54-11	143
Fire alarm panel IQ8Control C	12	IGIS-LOOP controller (in housing ZG2)	83
Fire alarm panel IQ8Control C for 19" cabinet	12	IGIS-LOOP controller kit for FACP 8000C, C IQ8Control or EMZ 5008C	84
Fire brigade operating panel - Germay	68	IGIS-LOOP controller kit for FACP 8000M, IQ8Control M	84
Fire brigade operating panel (FBF-Ö) - Austria	68	IGIS-LOOP controller kit for FACP 8008	83
Fire department indicating panel FAT3000	69	IGIS-LOOP-Controller	83
Fireray 100 RV, with four prisms	197	IGIS-LOOP-Controller (in housing ZG0)	83
Fireray 2000	198	Indicating & operating panel for networked FACP (Repeater)	67
Fireray 50 RV, with one prism	196	Indicating & operating panel for networked FACP (Repeater), slim-line	67
Fixed heat detector	102	Indicating and operating panel f. releasing control equipment 8010 series 2 + 3, English	46
Fixed heat detector - Esser, France	102	Indicating and operating panel f. releasing control equipment 8010 series 2 and 3	46
Fixed heat detector class B IQ8Quad	105	Indicator and operating module LRS 110 - Esser, English	207
Fixed heat detector IQ8Quad	105	Indicator and operating module LRS 110 - Esser, French	207
Fixed heat detector IQ8Quad - France	105	Indicator and operating module LRS 110 - Esser, German	206
Flange for climate channel (PVC) for 25mm pipe	222	Indicator and operating module LRS 110 - Esser, Italian	207
Flashing light, 12V DC, amber	240	Indicator and operating module LRS 110 - Esser, Spanish	207
Flashing light, 12V DC, green	241	Indicator and operating module LRS-120 - Esser, French	207
Flashing light, 12V DC, red	240	Indicator and operating module LRS-120 - Esser, English	207
Flashing light, 24V DC, amber	240	Indicator and operating module LRS-120 - Esser, German	207
Flashing light, 24V DC, green	241	Indicator and operating module LRS-120 - Esser, Italian	207
Flashing light, 24V DC, red	240	Indicator and operating module LRS-120 - Esser, Spanish	207
Flat cable 40-pin for 19" rack mounting	32	Indicator and operating module LRS-S 710 - Esser, German	208
Flush mount base adapter for series 9x00	122	Indicator and operating module LRS-S 720 - Esser, German	208
Flush mount base adapter for series 9x00 - Esser, France	122	Indicator and operating module LRS-S710 - Esser, English	208
Flush mount kit for base IQ8Quad	125	Indicator and operating module LRS-S710 - Esser, French	208
Flush mount release key for automatic door arrester system, German	252	Indicator and operating module LRS-S710 - Esser, Italian	208
Flush mounting kit for LRS 210, 110, 120, 710, 720 control panels	210	Indicator and operating module LRS-S710 - Esser, Spanish	208
Flush mounting kit for LRS 100 and 700 detectors	210	Indicator and operating module LRS-S720 - Esser, English	208
Foil for front face w. universal text for large MCP ABS 70490x	144	Indicator and operating module LRS-S720 - Esser, French	208
Foil for front face w. universal text for large MCP ABS, black lettering	145	Indicator and operating module LRS-S720 - Esser, Italian	208
Foil for front face w. universal text for small MCP, white lettering	152	Indicator and operating module LRS-S720 - Esser, Spanish	208
Front face 1 alarm managed unit for CMSI 8000	57	Installation frame for transmission units and transponders	265
Front face 12 functions UCMC for CMSI 8000	57	Interface module RS232/V24	77
Front face 12 zones for manual call points for CMSI 8000	58	Interface module TTY/CL 20mA	77
Front face 4 security functions for CMSI 8000	57	Intermediate distribution frame for IQ8Control C	25
Front foil Titanus Pro Sens 2 EB	218	Internal module for MCP zones or link with fire detection panel	58
Front foil Titanus Top Sens 2 EB	219	IP 43 moisture-proof surface-mounted base adapter aP for IQ8Quad detector base	127
<b>G</b> ateway for FACP 3007/3008/3010 @ System 8000, IQ8Control	38	IP 43 protection for detector base IQ8Quad, flat design	126
Graphics page conversion	95		
Graphics page input	95		
<b>H</b> ardware Option TCP/IP converter, Ethernet RS232/RS485	92		
Hose with textile insertion (PVC) for 25mm pipe	222		
Housing flush mount, grey	266		
Housing flush mount, white	266		
Housing for ex barrier	119		
Housing for small MCP, blue	151		
Housing kit	77		
Housing surface mount, grey	266		
Housing surface mount, white	266		
Housing with glass pane, blue, similar to RAL 5015	141		
Housing with glass pane, green, similar to RAL 6002	141		
Housing with glass pane, orange, similar to RAL 2011	141		
Housing with glass pane, red, similar to RAL 3020	141		

# Index

Keyword	Page	Keyword	Page
IP 43 protection for IQ8Quad detector bases, deep design	126	Label plate for detector base IQ8Quad	125
IP 54 kit for large manual call points 7048xx	145	Labels-Sampling Points Wrap Round	226
IP55 kit for protective cover	147	LAN-surge protection for snap-on mounting rail	260
IP65 TG40 protective housing for 764708 and 764723	260	LaserFOCUS aspirating system - Esser, Multilingual	202
IP65 TG60 protective housing for 764708 and 764723	261	LCD indicator panel - Esser, English	66
IQ8 MCP compact, red housing with plastic pane, French	149	LCD indicator panel - Esser, French	66
IQ8 MCP, red housing with glass pane - Esser	149	LCD indicator panel - Esser, German	66
IQ8 MCP, red housing with plastic pane - Esser	149	LCD indicator panel - Esser, Italian	66
IQ8Alarm combined alarm signalling device	234	LCD indicator panel - Esser, Polish	66
IQ8Alarm combined speech alarm	234	LCD indicator panel - Esser, Spanish	66
IQ8Alarm combined speech alarm as customized version	234	LCD indicator panel for system 800 - Esser, French	66
IQ8Alarm combined speech alarm with composition of other languages	234	Lever lock - type 17 for key no. 801	39
IQ8Alarm optical alarm signalling device / transparent, blue, green	235	Lever lock - type for key no. 901	39
IQ8Alarm optical alarm signalling device, amber	235	LF-manual activation point low frequency	154
IQ8Alarm optical alarm signalling device, red	235	Line heat detector LWM-1	191
IQ8Alarm sounder, red	233	Linear Smoke Detector LRMX	194
IQ8Alarm sounder, white	233	Log book for FAS	267
IQ8Alarm speech alarm, white	233	Loop isolator for transponders	167
IQ8Alarm speech alarm, red	233	Loop LED remote indicator panel for 32 messages - Esser	65
IQ8Control C/M operating front w. FBOIU - Esser, French/Switzerland	22	LRS 100 aspirating smoke detector - Esser, English	203
IQ8Control C/M operating unit front w. FBOIU- Esser, Italian/Switzerland	22	LRS 100 aspirating smoke detector - Esser, French	203
IQ8Control C/M operating unit front with FBOIU- Esser, German/Switzerland	22	LRS 100 aspirating smoke detector - Esser, Italian	203
IQ8MCP electronic module	140	LRS 100 aspirating smoke detector - Esser, Spanish	203
IQ8MCP electronic module w/o isolator but with relay	140	LRS 200 LCD-Programmer for aspirating system	209
IQ8MCP electronic module with glass - Esser	150	LRS 210 LCD-Programmer for aspirating system	209
IQ8Quad O <sup>2</sup> T Intelligent Detector Ex (i)	115	LRS 300 PC-Interface	209
IQ8Quad O <sup>2</sup> T Intelligent detector without loop isolator	108	LRS compact - Esser, German	205
IQ8Quad Optical Smoke Detector Ex (i)	115	LRS compact / net aspirating system - Esser, English	205
IQ8Quad Optical smoke detector without loop isolator	107	LRS compact / net aspirating system - Esser, French	206
IQ8Quad OTblue-LKM	185	LRS compact / net aspirating system - Esser, German	206
IQ8Quad Rate-of-rise Detector Ex (i)	115	LRS compact / net aspirating system - Esser, Italian	206
IQ8Quad Rate-of-rise detector without loop isolator	106	LRS compact / net aspirating system - Esser, Spanish	206
IQ8TAL Technical Alarm Module	170	LRS compact aspirating system - Esser, English	205
IQ8TAM technical alarm module for snap-on mounting	169	LRS compact aspirating system - Esser, French	205
IQ8Wireless cover for wireless interface, red and white	178	LRS compact aspirating system - Esser, Italian	205
IQ8Wireless detector base	173	LRS compact aspirating system - Esser, Spanish	205
IQ8Wireless gateway for devices	174	LRS compact/EB - Esser, English	201
IQ8Wireless mounting frame for IQ8Quad detectors, white	177	LRS compact/EB - Esser, French	201
IQ8Wireless mounting frames for IQ8Alarm, red and white	177	LRS compact/EB - Esser, German	201
IQ8Wireless transponder for devices, wall mount	175	LRS compact/EB - Esser, Italian	201
IQ8Wireless universal interface w/o cover, red	176	LRS compact/EB - Esser, Spanish	201
IQ8Wireless universal interface w/o cover, white	177	LRS-S 700 aspirating smoke detector - Esser, English	204
IR flame detector (ex) X 9800	181	LRS-S 700 aspirating smoke detector - Esser, French	204
Isolation and assembly block for safety barrier	118	LRS-S 700 aspirating smoke detector - Esser, Italian	204
<b>K</b> it for limitation of capacity limit for FACP 8008	31	LRS-S 700 aspirating smoke detector - Esser, Spanish	204
Kit for suspended installation	135	<b>M</b> anual call point Series 9200, IP66	155
<b>L</b> abel / marker ring for parallel detector indicator	246	Master box interface module	36
Label for release push button	256	Master system software for FACP 8008	29
Label for release push button - Esser, German/English	257	MCP Cover for small housing, transparent	152
		MCP housing with glass, printed: Hausalarm - ESSER	143
		MCP-electronic module Series 9000 with second micro-switch	142
		MCP-electronic module Series 9200 with zone isolator	142
		MCP-housing aluminium blue, neutral	143

# Index

Keyword	Page	Keyword	Page
MCP-housing aluminium grey, neutral	143	Multiprotocol-Gateway DP500 Esser - Modbus IP	79
MCP-housing aluminium red, neutral	143	Multiprotocol-Gateway DP500 Esser - OPC Server	80
MCP-housing aluminium yellow, neutral	143	Multiprotocol-Gateway DP7500 - OPC Server	82
MCP-housing with glass, blue, printed with "Hausalarm-ESSER"	143	Multiprotocol-Gateway DP7500 Esser - BACnet Client	81
MCP-housing with glass, red, printed: Hausalarm - ESSER	143	Multiprotocol-Gateway DP7500 Esser - BACnet Server	81
MD1L Transponder - Esser, French	166	Multiprotocol-Gateway DP7500 Esser - EIB/Instabus	81
MD2L Transponder - Esser, French	166	Multiprotocol-Gateway DP7500 Esser - LONTalk	81
MD4L Transponder - Esser, French	166	Multiprotocol-Gateway DP7500 Esser - Modbus IP	82
Metal key for large MCP	145	Multi-stimulus detector tester	130
Module housing for snap-on mounting rail	264	<b>N</b> etwork interference suppression filter type 2VK3	262
Mounting adapter for intermediate ceilings	126	<b>O</b> /So optical smoke detector IQ8Quad	112
Mounting bracket for intel installation	256	O <sup>2</sup> T multisensor IQ8Quad	108
Mounting bracket for UniVario Flame Detector	180	O <sup>2</sup> T multisensor IQ8Quad - France	108
Mounting clip IKS for 25mm pipe	224	O <sup>2</sup> T/F multisensor IQ8Quad	112
Mounting frame 19" IQ8Control C/M and FACP 8000 C/M	24	O <sup>2</sup> T/FSp multisensor detector IQ8Quad	113
Mounting frame for small MCP, red and white	153	O <sup>2</sup> T/FSp multisensor detector IQ8Quad with composition of other languages	113
Mounting kit	265	O <sup>2</sup> T/FSp multisensor IQ8Quad	113
Mounting kit for round and insulated air ducts	189	O <sup>2</sup> T/So multisensor IQ8Quad	112
Mounting plate for ceiling bracket for detector/single reflector	195	O <sup>2</sup> T/Sp multisensor IQ8Quad	113
Mounting rail for FACP 8000 C/M and IQ8Control C/M housing	264	Operating front - Esser, German	19
Mounting set for round and insulated air ducts	186	Operating front 1/4 VGA and SZI for 64 zones - Esser, Chinese	20
Mounting spider for Ceiling Bracket 761404 and 761405	195	Operating front for printer w. take-up reel - Esser, German	20
Multiprotocol Gateway DP7500 Esser - custom driver	82	Operating front w. 1/4 VGA display & SZI for 64 zones - Esser, German	20
Multiprotocol Gateway DP7500 Esser - custom driver incl. HW	82	Operating front w. 1/4 VGA display, printer - Esser, German	21
Multiprotocol-Gateway DP1500 Esser - BACnet Client	80	Operating front w. single zone indication 64 - Esser, German	19
Multiprotocol-Gateway DP1500 Esser - BACnet Server	80	Operating front with 1/4 VGA display - Esser, Chinese	20
Multiprotocol-Gateway DP1500 Esser - custom driver	81	Operating front with 1/4 VGA display - Esser, German	20
Multiprotocol-Gateway DP1500 Esser - custom driver incl. HW	81	Operating front with printer, w/o take-up reel - Esser, German	20
Multiprotocol-Gateway DP1500 Esser - EIB/Instabus	80	Operating module front - Esser, German	29
Multiprotocol-Gateway DP1500 Esser - LONTalk	80	Operating module front with 1/4 VGA display - Esser, English	29
Multiprotocol-Gateway DP1500 Esser - Modbus IP	80	Operating module front with 1/4 VGA display + printer - Esser, Chinese	21
Multiprotocol-Gateway DP1500 Esser - OPC Server	81	Optical alarm signalling device - amber	241
Multiprotocol-Gateway DP35000 Esser - BACnet Client	82	Optical alarm signalling device - blue	242
Multiprotocol-Gateway DP35000 Esser - BACnet Server	82	Optical alarm signalling device - green	242
Multiprotocol-Gateway DP35000 Esser - custom driver	82	Optical alarm signalling device - red	241
Multiprotocol-Gateway DP35000 Esser - custom driver incl. HW	82	Optical alarm signalling device - transparent	242
Multiprotocol-Gateway DP35000 Esser - EIB/Instabus	82	Optical smoke detector	103
Multiprotocol-Gateway DP35000 Esser - LONTalk	82	Optical smoke detector - Esser, China	103
Multiprotocol-Gateway DP35000 Esser - Modbus IP	82	Optical smoke detector - Esser, France	103
Multiprotocol-Gateway DP35000 Esser - OPC Server	82	Optical smoke detector for ARS 70	220
Multiprotocol-Gateway DP500 Esser - BACnet Client	79	Optical smoke detector for ARS 70 - ELTEK	220
Multiprotocol-Gateway DP500 Esser - BACnet Server	79	Optical smoke detector IQ8Quad	106
Multiprotocol-Gateway DP500 Esser - custom driver	80	Optical smoke detector non-latched alarm - Esser	103
Multiprotocol-Gateway DP500 Esser - custom driver incl. HW	80	Option – ability for customized interface rights (client-side)	93
Multiprotocol-Gateway DP500 Esser - EIB/Instabus	79	Option – Client	94
Multiprotocol-Gateway DP500 Esser - LONTalk	79	Option – DTMF control option	93
		Option – escalation	93
		Option - notification	93
		Option – redundancy	94
		Option – WEBX	93
		Option IP55 shrink sleeve for large MCP 80490x	144

# Index

Keyword	Page	Keyword	Page
OT multisensor detector IQ8Quad	107	Rate-of-rise heat detector IQ8Quad	106
OT <sup>blue</sup> multisensor detector IQ8Quad	107	Rate-of-rise heat detector IQ8Quad - France	106
OT <sup>blue</sup> multisensor IQ8Quad - France	107	Reflector set for 761400 for ranges up to 100 m	194
OTG multisensor (CO) IQ8Quad	108	Reflector set for 761400 for ranges up to 80 m	194
OTI-intelligent fire detector for 781453	188	Refurbishment zone transponder (RZT) / 12V - Esser	166
Out of order-sign - Multilingual for large MCP	144	Refurbishment zone transponder RZT 8000	165
<b>P</b> ackage 1 of FACP 8008	34	Refurbishment zone transponder RZT 8000 w. housing - Esser, French	166
Package 2 of FACP 8008 with SZI	34	Relay box	263
Package 3 of FACP 8008 with printer	34	Remote indicator - Esser	245
Package 4 of FACP 8008 with SZI and printer	35	Remote indicator 781814/12V - Esser	245
Package IQ8Control C with two slots for micromodules	14	Remote indicator for detector series 9000, 9200 and IQ8Quad	245
Package IQ8Control M black box	18	Remote indicator for detector series 9200 and IQ8Quad	245
Package IQ8Control M with four slots for micromodules	17	Remote indicator, blue, for series 9200 and IQ8Quad	246
Package IQ8Control M with seven slots for micromodules	17	Remote indicator, green, flashing	246
Package of FACP 8008 - Esser, Chinese	35	Remote indicator, red	244
Package of FACP 8008 with SZI and printer	35	Remote indicator, red, flush mount version, f. detector series 9000, 9200 + IQ8Quad	244
Panel 8010-option with control group indicator and alarm counter	46	Remote indicator, red, for detector series 9000	244
Panel 8010-option with control group indicator and alarm counter, Dutch	46	Reset module for C-rail mounting	228
PanelSafe door switch for slave	53	Reset module for C-rail mounting - Esser, France	228
PanelSafe extra fan for slave	53	Reset module with mounting bracket for Fireray 2000	228
PanelSafe slave connecting cable, 9-pin / 2m	53	Reset PCB for Titanus EB	218
PanelSafe slave connecting cable, 9-pin / 5m	53	RS 232/TTY serial interface module	36
PanelSafe, 19" cabinet extinguishing, basic module (master), German	52	<b>S</b> ealing screws M4x6	262
PanelSafe, 19" panel extinguishing system, slave	52	Sensor cable black	192
Peripheral module	23	Sensor cable black, with steel braiding	192
Peripheral module with one additional micromodule slot	23	Sensor cable blue (PVC)	192
Pipe (PVC), diameter 25mm	220	Separator for 25mm pipe	223
Pipe cutter for PVC / ABS pipes	226	Serial connecting cable for 789862	43
Plastic key for large MCP	145	Serial essernet interface EDP (bidirectional)	76
Plastic pane - resettable function, for small MCP - Esser	151	Serial essernet interface EDP (unidirectional)	76
Plastic spare key for small MCP	152	Serial interface for WINMAGplus / WINMAGLite	84
Plastic telescopic extension	129	Service key for electronic module (Part No. 80490x)	145
Plastic telescopic rod	129	Shallow base sounder, red	237
Power supply unit (12 V / 3A) for automatic door release systems	251	Signal base	238
Power supply unit (12 V / 3A) for automatic door release systems	251	Single reflector for LRMX 761400	195
Power supply unit for FACP 8008	30	Single zone indication module with bus board	33
Printer for mounting in wall housing - Esser	33	Single zone indicator card for max. of 64 zones	31
Printer kit with paper take-up reel for IQ8Control C/M	24	Slave system software for FACP 8008	29
Printer paper for printer 736233 / 736234	24	Sleeve (PVC) for 25mm pipe	221
Printer paper for printer 736233 / 736234	32	Small funnel (polypropylen) for 25mm pipe	223
Printer paper for printer 736259	32	Smoke capsule for Multi-stimulus detector tester 805551	131
Programming software for extinguishing control panel 8010, Series 2 and 3	47	Smoke detector tester	131
Protective cage	136	Smoke detector tester	133
Protective cover for manual call points - Esser, English	146	Smoke pellets for testing purposes	135
Protective cover for manual call points - Esser, French	146	Software package ECS 8000M - Esser, French	58
Protective cover for manual call points - Esser, Italian	146	Sound absorber for Titanus EB aspirating smoke detection systems	218
Protective cover for manual call points - Esser, Spanish	147	Sounder with low-profile base, white	237
Protective cover for manual call points Esser, German	146	Sounder, red	237
PVC adhesive, 0.5kg can	224	Spare battery baton	133
PVC detergente, 1l can	224	Spare filter	188
<b>R</b> ack 8 U extension for CMSI 8000	56	Spare filter for filter chamber 761532	224
Rate-of-rise heat detector	102	Spare filter for VESDA aspirating smoke systems	210
Rate-of-rise heat detector - Esser, China	103	Spare glass pane for MCP-housings 70490x, 7048xx und 761694	144
Rate-of-rise heat detector - Esser, France	103	Spare glass pane for small MCP, EN54 - Esser	151
		Spare glass pane for small MCP, EN54 - neutral	151
		Spare glass pane red for MCP-housings 7047xx und 7048xx	144
		Spare key 1D9 for FACP	39
		Spare key 801 for FACP	39



# Index

Keyword	Page	Keyword	Page
Spare key 901 for FACP	39	Venturi tube, 1.5m	189
Standard detector base for IQ8Quad	121	Venturi tube, 2.8m	189
Standard detector base series 9000 - Esser, France	120	VESDAnet™ connection box	209
Standard detector base series 9000 - Esser, France	120	VSM3 software - basic system	210
Standard detector base series 9x00	120	<b>W</b> eather protection housing for air duct construction set 781443	186
Standard interface module for System 8000 and IQ8Control C/M	37	Weather protective cover for air duct kit 781453	190
Standard LED remote indicator panel - Esser	65	Weather protective cover, blue for MCP-housings 7047/48xx	146
Suctions hose set for 25mm pipe	225	Weather protective cover, red for MCP-housings 7047/48xx	146
Surface mount adapter for series 9x00	122	WINMAG upgrade as of version 6 to WINMAGplus	88
Surface mount adapter for series 9x00 - Esser, France	122	WINMAG upgrade to WINMAGplus	88
Surface mount base adapter for series 9x00	123	WINMAGLite upgrade to WINMAGplus full version	98
Surface mount base adapter for series 9x00 - Esser, France	123	WINMAGLite with USB dongle	98
Surface mount housing for small MCP, blue	153	WINMAGplus – 4-monitor support option	94
Surface mount housing for small MCP, red	153	WINMAGplus – AutoCAD option	95
Surface mount release key for automatic door - arrester system, German	252	WINMAGplus – OEM option	95
Surface spacer for protective cover	147	WINMAGplus - remote-access package	94
Surge protection for network and low-frequency signal loop	260	WINMAGplus – translation tool	94
Switched-mode power supply with cylindrical plug	43	WINMAGplus control centre software - subsequent upgrade	88
SZI front for 192 detector zones	21	WINMAGplus Licence – CMSI	90
<b>T</b> AL optocoupler input / isolator	168	WINMAGplus licence - fire detection technology	89
TAL optocoupler input / isolator - Esser, German	168	WINMAGplus Licence - intrusion detection technology	89
TAL optocoupler input / relay IP 54	169	WINMAGplus Licence – OPC client	92
TAL optocoupler input /relay - Esser, German	168	WINMAGplus Licence – OPC server	92
Telescopic rod	134	WINMAGplus Licence - rescue route technology/escape door control	90
Terminal card for LF-manual call point 761630	154	WINMAGplus Licence - RTD	90
Terminal card for panel 8010 Series 2 and 3 in 19-inch technology (3 UH), 2m	51	WINMAGplus Licence - video technology	89
Terminal card power supply, series 3	30	WINMAGplus Licence connection server	91
Termination link set for sensor cable	191	WINMAGplus Licence nurse call systems	90
Test gas for smoke detector tester 805582	132	WINMAGplus Licence VA/PA	91
Test gas for smoke detector testers 769870.10 and 769870	134	WINMAGplus License - access control	89
Test head for heat detector together with battery and charger	133	WINMAGplus License - interfacing DEZ 9000	90
Text page input	95		
Threaded cable connection for housing 764752	119		
Threaded joint, detachable, 25mm	225		
tools 8000 PLus equipment starter kit	41		
tools 8000 programming software	41		
Top-hat rail	264		
T-Piece (PVC) for 25mm pipe	221		
<b>U</b> niVario MX5000.ESSER standard base	180		
Universal gateway for PC (software)	91		
Upright cabinet	38		
Upright cabinet including mounting	38		
USB cable A/B for 789862 field bus & panel interface	42		
UV flame detector (ex) X 2200	182		
UV Flame Detector UniVario Type FMX5000UV. ESSER	180		
UV/IR flame detector (ex) X 5200	183		
<b>V</b> ent (PVC) for 25mm pipe	222		
Venturi air duct module for IQ8Quad OTb <sup>lue</sup> -LKM (802379)	184		
Venturi principle air duct kit	187		
Venturi tube 0.6m for IQ8Quad air duct construction set 781443	185		
Venturi tube 1.5m for IQ8Quad air duct construction set 781443	185		
Venturi tube 2.8m for IQ8Quad air duct construction set 781443	186		
Venturi tube, 0.6m	188		

**Novar GmbH a Honeywell Company**

Dieselstr. 2, 41469 Neuss, Germany

Phone: +49 2137 17-0 (Administration)

Phone: +49 2137 17-600 (Customer Service Center)

Fax: +49 2137 17-286

Internet: [www.esser-systems.com](http://www.esser-systems.com)

E-mail: [info@esser-systems.com](mailto:info@esser-systems.com)

Part No. 054581.G0

September 2008

Subject to change without notice

©2008 Honeywell International Inc.

**ESSER**  
by Honeywell