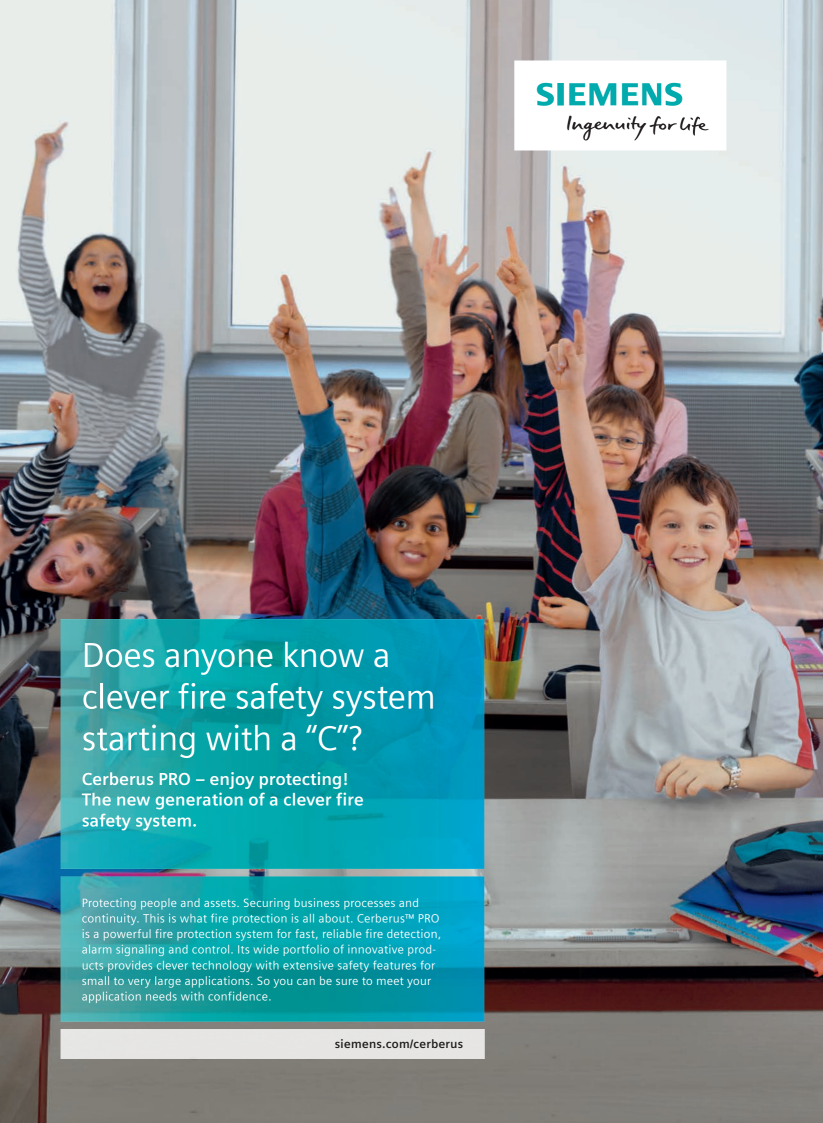




# Cerberus PRO product catalog

Fire safety products and accessories

siemens.com/cerberus

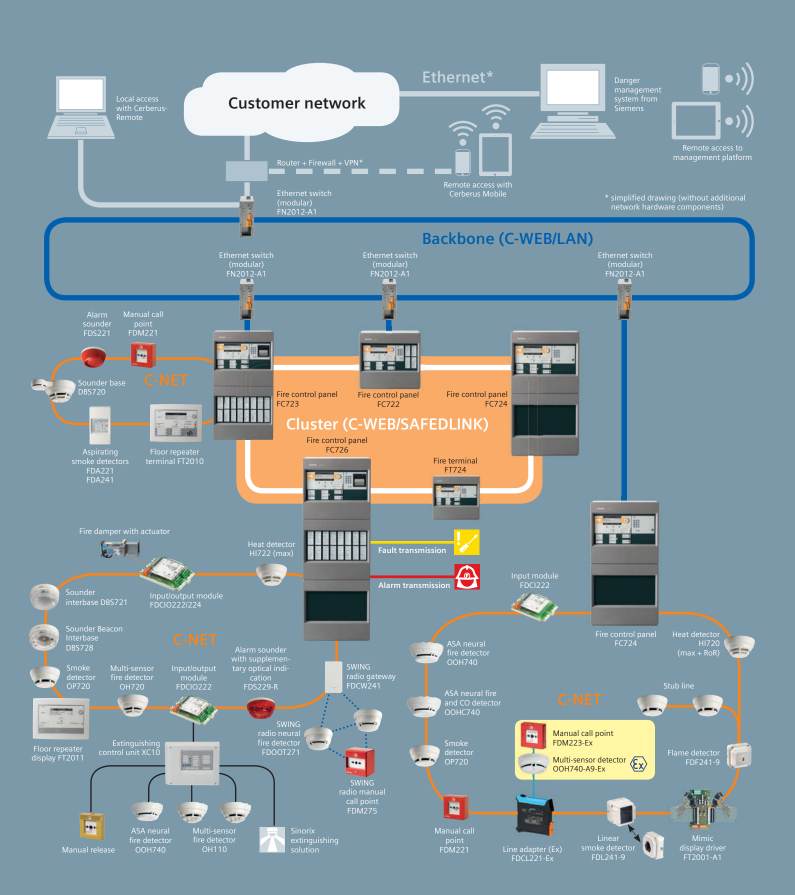


| Conventional fire control panels   |    |     |
|--|----|-----|
| 2-zones panels   |    |     |
| FC120 series   |    |     |
| Expansion FC121-ZA   |    |     |
| 4-zone panels  |    |     |
| FC120 series   |    |     |
| Expansion FC122-ZA   |    |     |
| Accessories FC122-ZA   |    |     |
| 8-zone panels  |    |     |
| FC120 series   |    |     |
| Expansion FC123-ZA   |    |     |
| Accessories FC123-ZA   |    |     |
| 12-zone panels   |    |     |
| FC120 series   |    |     |
| Expansion FC124-ZA   |    |     |
| Conventional extinguishing control panels                                |    |     |
| Connectable to fire detection systems                                    |    |     |
| XC10 series  |    |     |
| Expansion XC10   |    |     |
| Accessories XC10   |    |     |
| XT10 series  | 2  | 2-8 |
| Addressable fire control panels  |    |     |
| FC36x compact fire control panels  |    |     |
| FC361 Series   |    |     |
| Expansion FC361  |    |     |
| Accessories FC361  |    |     |
| FC72x compact fire control panels  |    |     |
| Expansion FC721  |    |     |
| Accessories FC721  |    |     |
| Addressable fire control network participants                            |    |     |
| FC72x networkable fire control panels                                    |    |     |
| FC722 series   |    |     |
| FC724 series   |    |     |
| FC72x networkable and modular fire control panels                        |    |     |
| FC723 series   |    |     |
| FC726 series   |    |     |
| Expansion FC72x  |    |     |
| Network components cluster (C-WEB/SAFEDLINK)                             |    |     |
| Accessories FC72x  |    |     |
| FT724 networkable fire operating terminals                               |    |     |
| FT724 operating terminal to FC72x  |    |     |
| Expansion FT724  |    |     |
| Accessories FT724  | 4- | 45  |
| Cerberus Mobile  |    |     |
| Conventional fire peripherals  |    |     |
| Conventional and collective line   |    |     |
| ASAtechnology detectors  |    |     |
| 110-series detectors   |    |     |
| Alarm indicators   |    |     |
| Collective MCP with direct operation                                     |    |     |
| Collective MCP with direct/indirect operation                            |    |     |
| Conventional output module   |    |     |
| Addressable fire peripherals   |    |     |
| Addressable fire detectors   |    |     |
| Point detectors  |    |     |
| Addressable manual call points   |    |     |
| MCP with direct operation  |    |     |
| MCP with indirect operation  |    |     |
| Alarm equipment  |    |     |
| Alarm sounders, alarm sounder beacons                                    |    |     |
| Bases for alarm sounders, alarm sounders with supplementary optical ind. |    |     |

| Sounder base for automatic detectors                              | 6-49 |
|---|------|
| Addressable modules   |      |
| Line separator  |      |
| Input modules   | 6-53 |
| Input/output modules  |      |
| Accessories line seperator, input-, input/output modules          | 6-60 |
| Floor repeater panels, mimic display                              |      |
| Floor repeater terminals  |      |
| Floor repeater display  |      |
| Mimic display driver  |      |
| Visual parallel alarm indicators                                  |      |
| Alarm indicators  |      |
| Al series for C-NET devices                                       |      |
| Conventional alarm equipment                                      |      |
| Alarm sounders  |      |
| Beacons   |      |
| Alarm sounder beacons   |      |
|   |      |
| Optical indication devices  |      |
| Special applications  |      |
| Special detectors   |      |
| SWING   |      |
| Infrared flame detectors  |      |
| Linear smoke detectors  |      |
| Air sampling smoke detection                                      |      |
| Aspirating Smoke Detection  |      |
| Explosion-hazard area products                                    |      |
| C-NET line adapter Ex   |      |
| Addressable fire detectors Ex                                     |      |
| Addressable manual call points Ex                                 | 9-37 |
| Alarm Indicators Ex   | 9-39 |
| Explosion-Hazard Area conventional Products                       | 9-42 |
| Interface to C-NET  | 9-42 |
| Interface to collective   |      |
| Ex-barrier  |      |
| Conventional fire detectors Ex                                    |      |
| Conventional manual call points Ex                                |      |
| Infrared flame detector Ex  |      |
| Alarm indicators Ex   |      |
| Alarm device Ex   |      |
| Special equipment   |      |
| Test equipment  |      |
| ·   |      |
| Detector tester   |      |
|   |      |
| Detector tester for special detectors                             |      |
| Line tester   |      |
| Interface   |      |
| Adapter for C-NET Devices   |      |
| Batteries   |      |
| Spare parts   |      |
| Conventional fire control panels FC120                            |      |
| Addressable fire control panels FC361                             | 12-2 |
| Fire control panels FC72x and operating terminals FT724, printers |      |
| Extinguishing control panels XC10                                 |      |
| Manual call points  |      |
| Input modules, input/output modules, alarm indicator              |      |
| Test equipment  |      |
| Repair parts  |      |
| Periphery boards, expansion modules and power supply              |      |
| Danger management system  |      |
| Cerberus DMS  |      |
| MM8000 management station   |      |
|   |      |

# Cerberus PRO – enjoy protecting

Powerful control panels, clever fire detectors and smart peripheral devices. This is what our comprehensive Cerberus™ PRO family offers. The overview below demonstrates the most important system components.



# Compatibility chart

| Addressable devices                         |                          |                                   |                                     |   |   |                  |                      |                |          |
|---|--------------------------|-----------------------------------|-------------------------------------|---|---|------------------|----------------------|----------------|----------|
|   | Optical<br>detec-<br>tor | Multi-<br>sensor<br>detec-<br>tor | ASA<br>neural<br>fire de-<br>tector | ASA<br>neural<br>fire and<br>CO de-<br>tector | Heat<br>detec-<br>tors                        | Manual call poin |                      | oints          |          |
|   | OP720                    | ОН720                             | ООН740                              | ООНС740                                       | HI720/HI722<br>static and rate of rise/static | FDM221           | FDM225/FDM226/FDM231 | FDM224/FDM224H | FDM243 H |
| Conventional fire control panels            |                          |                                   |                                     |   |   |                  |                      |                |          |
| FC120 (2 – 12 zones)                        |                          |                                   | *                                   |   |   |                  |                      |                |          |
| Standalone addressable fire control panel   |                          |                                   |                                     |   |   |                  |                      |                |          |
| FC361 (1 loop)                              | -                        | -                                 |                                     |   |   |                  |                      |                |          |
| FC721 (1 loop)                              |                          |                                   |                                     |   |   |                  |                      |                |          |
| Networkable addressable fire control panels |                          |                                   |                                     |   |   |                  |                      |                |          |
| FC722 (2 loops)                             | -                        | -                                 |                                     |   |   |                  |                      |                |          |
| FC724 (4 loops)                             | -                        |                                   |                                     | -   |   |                  |                      |                |          |
| FC723 (modular, 2 loops)                    |                          |                                   |                                     |   | 4   |                  |                      |                |          |
| FC726 (modular, 4 loops)                    |                          |                                   |                                     |   |   |                  |                      |                |          |
| Conventional extinguishing control panel    |                          |                                   |                                     |   |   |                  |                      |                |          |
| XC10  |                          |                                   | *                                   |   |   |                  |                      |                |          |

Compatible

<sup>(■)</sup> Compatible with an interface

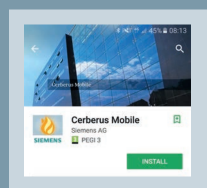
<sup>\*</sup> With 3 selectable parameter sets

| ces   |                          |                         |  |
|---|--------------------------|-------------------------|--|
| Special devices   |                          |                         |  |
| FDCW241 radio gateway,<br>FDOOT271 radio fire detector,<br>FDM273 radio manual call point | Ex solution conventional | Ex solution addressable |  |
|   |                          |                         |  |
|   | (■)                      |                         |  |
|   |                          |                         |  |
|   | (■)                      |                         |  |
| -   | (■)                      |                         |  |
|   |                          |                         |  |
| -   | (■)                      |                         |  |
| -   | (■)                      |                         |  |
| -   | (■)                      |                         |  |
|   | (■)                      |                         |  |
|   |                          |                         |  |
|   | (■)                      |                         |  |
|   |                          |                         |  |

# Apps for customers

The following apps<sup>1</sup> enable customers to monitor and control their danger management stations from Siemens or Cerberus<sup>TM</sup> PRO fire protection system remotely. All customer apps are available at the Google Play<sup>TM</sup> Store.

The Cerberus DMS Mobile app and the MM8000 Alarms app are also available at the Apple® App Store<sup>SM</sup>.



#### Cerberus Mobile

With Cerberus Mobile, customers can access their Cerberus PRO fire protection system using a mobile device. The app offers the same full view, full control and full commands as the fire control terminal. It provides real-time information and enables mobile intervention management. Cerberus Mobile is ideal for any industry and any building size.

#### Available for

Smartphone



Tablet





#### Cerberus DMS Mobile

Cerberus DMS app lets an operator view and handle the alarms and objects of the integrated danger management station Cerberus DMS from Siemens.

#### Available features:

- View and control the alarms and systems objects
- Alarm notifications with filters by category
- Sharing of alarm information via SMS and e-mails

#### Available for

Smartphone



Tablet





#### MM8000 Alarms

MM8000 Alarms allows customers to directly access their MM8000 danger management station from anywhere. The user can also access all connected fire and intrusion detection, access control, video surveillance and evacuation systems. The app is ideal for any industry and large-sized buildings.

#### Available for

Smartphone



**Tablet** 



Desktop





#### Benefits at a glance:

- Anytime system access from anywhere
- Password protection
- Immediate alarm notifications
- Faster response time
- Increased life safety

<sup>1</sup> For details on hardware and engineering requirements, please see the relevant product page.

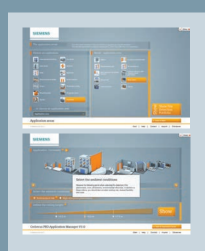
Apple<sup>®</sup> and Apple<sup>®</sup> App Store<sup>SM</sup> are a trademark of Apple Inc., registered in the U.S. and other countries

Android is a registered trademark of Google Inc.

Windows is a registered trademark of Microsoft Corporation in the United States and other countries

# Apps for sales support

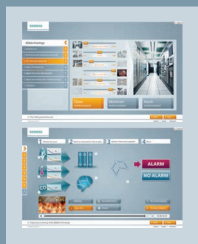
The following apps were developed to support Siemens Solution Partners with additional in-depth information. These apps are available in the Solution Partner Extranet.



#### Cerberus Application Manager (CAM)

CAM provides a concise overview of the entire Cerberus PRO detector portfolio. The interactive app supports you in finding the ideal detector for a specific application area and provides information on parameter sets as well as on further marketing material.





#### **ASA**technology™

The interactive app introduces **ASA**technology from A to Z. It explains how the unique technology works and provides in-depth information on signal development, detection and processing.





#### **FireLab**

Besides giving a general introduction to fire development and fire detection, the FireLab app focuses in particular on fire tests performed at Siemens, own FireLab using Cerberus PRO detectors. The test results provide information on the performance of each detector under particular environmental conditions.



#### Benefits at a glance:

- Concise information on detectors and technology
- Essential information to take along
- Having proof at hand why a particular detector is ideal for a specific application
- Information can be shared with customers

Apple® is a trademark of Apple Inc., registered in the U.S. and other countries

Android is a registered trademark o Google Inc.

Windows is a registered trademark of Microsoft Corporation in the United States and other countries





# Protecting people and assets reliably

Protecting people and assets. Securing business processes and continuity. This is what fire protection is all about. Cerberus™ PRO is a powerful fire protection system for fast, reliable fire detection, alarm signaling and control. Its wide portfolio of innovative products provides clever technology with extensive safety features.

### Protecting people and assets reliably with Siemens products

The Cerberus PRO family comprises different control panels, fire detectors, peripheral devices and accessories. They all have one thing in common: smart, unique safety features. For example, all peripheral devices, even fire terminals, have built-in isolators. Thus, even with faults, such as an open or a short-circuit, the system remains fully operational and faults can be quickly located. Degrade mode functionality is integrated throughout the system, ensuring detection, control, alarming and fire brigade communication even in the event of a processor failure.

### Maximizing safety through earliest detection

A detector for any type of fire as well as for carbon monoxide concentrations. Thanks to our unique **ASA**technology™, Cerberus PRO provides detectors with excellent detection reliability and protection against false alarms – even in highly demanding environments. The highlight: select-able parameter sets and dynamic algorithms that interpret signals in real time.

#### Creating networks in various sizes

Cerberus PRO is a straightforward fire protection system. It offers everything from stand-alone to networkable control panels.

The uniform hardware concept of the panels facilitates the planning process. Even large, campus-wide networks can be easily realized with little additional planning. Simply connect up to 14 clusters (C-WEB/SAFEDLINK) to an EN 54-approved fiber-optic backbone (C-WEB/LAN). The industrial LAN technology also enables you to optimally adapt Cerberus PRO to any building or process structure. In addition, Cerberus PRO can be integrated into an existing IT network. Information can then be distributed across a network, further enhancing system usability.

Commissioning of the system is safe and easy, thanks to auto-configuration. It enables instant fire protection during the construction phase, supporting on-time handover. Moreover, Cerberus PRO can be integrated into the danger management system from Siemens. Your benefit: You can connect fire protection with other security-related subsystems such as access control or intrusion detection.

#### Relying on experience

Our products are backed by decades of experience and know-how. We will continue to further extend our Cerberus PRO portfolio. Compatibility of future add-ons is a matter of course – making Cerberus PRO a safe investment.

#### Highlights

- Unique detection reliability and protection against false alarms – thanks to
   ASAtechnology
- Smart, unique safety features such as built-in isolators and integrated degrade mode
- Safe and easy commissioning thanks to auto-configuration
- Integration into the danger management system from Siemens possible
- Extended network possibilities for widely distributed or complex buildings
- Easy planning even for campus-wide networks
- Cerberus PRO portfolio reliable, high-quality products from Siemens



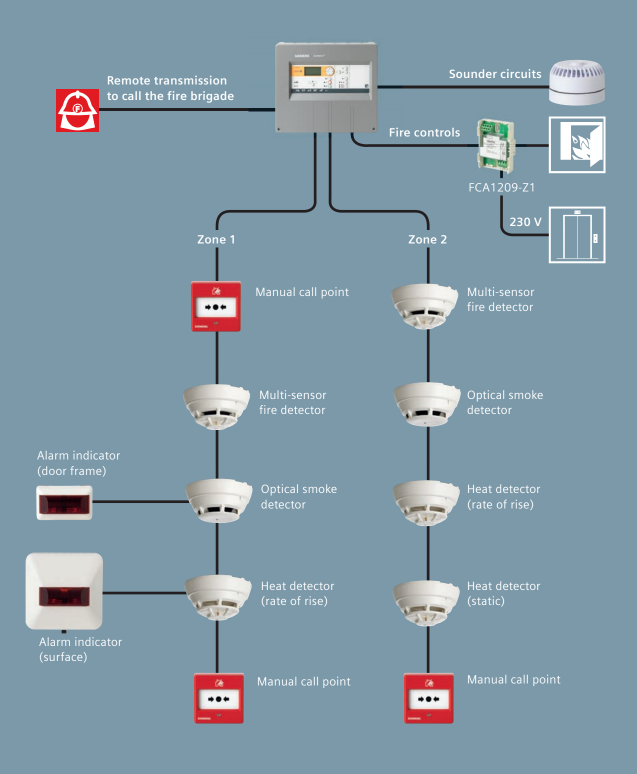
# Cerberus FIT conventional system

Combining intelligent signal processing and easy installation for reliable fire detection and alarming. Fire protection is all about protecting people and assets as well as securing business processes and continuity. With Cerberus™ FIT, we offer reliable and cost-efficient fire protection for various applications.

- 2 12 zones for up to 32 devices per zone
- Manned/unmanned operation
- Differentiation of manual and automatic alarm origin in the same zone without separate wiring
- Code or key switch user access
- Clear, comprehensive indication and control for easy customer operation
- Country-specific programmable functions

# Cerberus FIT conventional system overview

Cerberus FIT provides reliable detection and intelligent signal processing. FC120 allows different alarm processing per zone which results in less installation effort. The system is easy to plan and install. This brief overview shows the most important system components.



# 2-zones panels FC120 series

#### Fire control panel, 2 zones

FC121-ZA

The FC121-ZA is a conventional fire control panel with an integrated operating unit for 2 zones. The control unit has been designed to be very simple to use while offering exceptional flexibility via a comprehensive feature list. The FC121-ZA is ideally suited for small applications, e.g. in schools, shops, hotels. Expansions and accessories must be ordered separately.

1x dialer fire



Data sheet A6V10371354 Mains voltage AC 196...253 V Operating voltage DC 21...28.6 V Power supply 25 W Operating current Max. 0.9 A Emergency power supply Up to 72 Ah Battery capacity 2x 12 V / 4 or 7 Ah Operating temperature -5...+40 °C Relay outputs 1x dialer fault Monitored output 1x sounder line

Programmable inputs 2
Plug-in position 1
Zones 2
Conventional devices per zone Max

Conventional devices per zone Max. 32
Relative humidity ≤95 % rel. (no condensation)

Storage temperature -20...+60 °C

Protection category IP30

Color housing/cover ~RAL 000 50 00, Gray Dimensions (W x H x D) 310 x 360 x 85 mm

Expansion FCA1203-Z1 Output card 2M 2R

FTO1201-H1 EVAC module (NL 2&4 zones)

Accessories FCA1206-Z1 Key switch set (Nordic SE)

FCA1209-Z1 Output module (230 V) FDCH221 Housing for input/output modules

AX1213 Battery (12 V, 4.5 Ah) FA2003-A1 Battery (12 V, 7 Ah, VDS)

 Order No.
 Product No.

 S54400-C131-A1
 FC121-ZA

# Conventional fire control panels 2-zones panels

### **Expansion FC121-ZA**

#### FCA1203-Z1



#### Output card 2M 2R

The FCA1203-Z1 is an output card and provides 2 supervised outputs and 2 relay outputs. The outputs are freely programmable to the events, e.g. fire dialer, fault dialer, fire control, sounder control.

Data sheet A6V10371354

Supervised output 2x 24 V / 1 A Relay output (NOC) 2x 30 V / 1 A

| Order No.      | Product No. |
|----------------|-------------|
| S54400-B142-A1 | FCA1203-Z1  |

#### FTO1201-H1



#### EVAC module (NL 2&4 zones)

Additional evacuation function according to NEN 2575. The module provides one EVAC zone for NL. Cables and screws for installation are included. Labelling: Dutch only.

Data sheet A6V10371354

| Order No.      | Product No. |
|----------------|-------------|
| S54400-B120-A1 | FTO1201-H1  |

#### 2-zones panels Accessories FC121-ZA

#### Key switch set (Nordic SE)

FCA1206-Z1

Nordic key switch with mounting accessories and key (Nordic), as an option for operating access (level II)

Data sheet A6V10371354



|   | Order No.      | Product No. |
|---|----------------|-------------|
| S | 554400-S125-A1 | FCA1206-Z1  |

Output module (230 V) FCA1209-Z1

The FCA1209-Z1 module is directly connected with the monitored output line and provides one potential-free contact. It is an output module for the control of ventilation, air conditioning, elevators, etc.

Data sheet A6V10371354

Operating voltage DC 14.5...30 V
Operating current Max. 0.1 mA

Communication protocol Monitored output line

Protection category IP30

Operating temperature -25...+65 °C

Storage temperature -25...+65 °C

Relay output (NO) AC 230 V, max. 5 A /

DC 30 V, max. 5 A

≤95 % rel.

Color Housing -> ~RAL 9010, Pure white
Color housing/cover ~RAL 9010, Pure white / transparent matt

Dimensions (W x H x D) 95 x 23 x 71 mm Standard EN 54-18

Accessories FDCH221 Housing for input/output modules

A5Q00004478 Screwed cable gland M20

A5Q00004479 Back nut M20

| Order No.      | Product No. |
|----------------|-------------|
| S54400-B124-A1 | FCA1209-Z1  |

#### Housing for input/output modules

Relative humidity

FDCH221

Housing with seal for the mounting of several devices for wet applications. The required screwed cable glands and back nuts M20 must be ordered separately.

Data sheet A6V10202196

Protection category IP65

Color ~RAL 9010 Pure white / transparent matt

Dimensions (W x H x D) 207 x 119 x 48 mm

Accessories A5Q00004478 Screwed cable gland M20

A5Q00004479 Back nut M20

| Order No.    | Product No. |
|--------------|-------------|
| S54312-F3-A1 | FDCH221     |



# Conventional fire control panels 2-zones panels

### 2-zones panels Accessories FC121-ZA

#### A5Q00004478

#### Screwed cable gland M20 x 1.5

+

The screwed cable gland is for M20 cable feed-through. It enables higher protection category.

Delivery unit 10 pieces

 Order No.
 Product No.

 A5Q00004478
 A5Q00004478

#### A5Q00004479

#### Back nut M20



Back nut to screwed cable gland M20  $\times$  1.5.

Delivery unit 10 pieces

 Order No.
 Product No.

 A5Q00004479
 A5Q00004479

# 4-zone panels FC120 series

#### Fire control panel, 4 zones

FC122-ZA

The FC122-ZA is a conventional fire control panel with an integrated operating unit for 4 zones. The control unit has been designed to be very simple to use while offering exceptional flexibility via a comprehensive feature list. The FC122-ZA is ideally suited for small applications, e.g. in schools, shops, hotels. Expansions and accessories must be ordered separately.

1x dialer fire



Data sheet A6V10371354 Mains voltage AC 196...253 V Operating voltage DC 21...28.6 V 25 W Power supply Operating current Max. 0.9 A Emergency power supply Up to 72 Ah Battery capacity 2x 12 V / 4 or 7 Ah Operating temperature -5...+40 °C Relay outputs 1x dialer fault Monitored output 1x sounder line

Programmable inputs 2
Plug-in position 1
Zones 4
Conventional devices per zone Ma

Conventional devices per zone Max. 32
Relative humidity ≤95 % rel. (no condensation)

Storage temperature -20...+60 °C

Protection category IP30

Color housing/cover ~RAL 000 50 00, Gray Dimensions (W x H x D) 310 x 360 x 85 mm

Expansion FCA1203-Z1 Output card 2M 2R

FTO1201-H1 EVAC module (NL 2&4 zones)

Accessories FCA1206-Z1 Key switch set (Nordic SE)

FCA1209-Z1 Output module (230 V) FDCH221 Housing for input/output modules

AX1213 Battery (12 V, 4.5 Ah) FA2003-A1 Battery (12 V, 7 Ah, VDS)

 Order No.
 Product No.

 \$54400-C130-A1
 FC122-ZA

# Conventional fire control panels 4-zone panels

#### 4-zone panels Expansion FC122-ZA

#### FCA1203-Z1



#### Output card 2M 2R

The FCA1203-Z1 is an output card and provides 2 supervised outputs and 2 relay outputs. The outputs are freely programmable to the events, e.g. fire dialer, fault dialer, fire control, sounder control.

Data sheet A6V10371354

Supervised output 2x 24 V / 1 A Relay output (NOC) 2x 30 V / 1 A

| Order No.      | Product No. |
|----------------|-------------|
| S54400-B142-A1 | FCA1203-Z1  |

#### FTO1201-H1



#### EVAC module (NL 2&4 zones)

Additional evacuation function according to NEN 2575. The module provides one EVAC zone for NL. Cables and screws for installation are included. Labelling: Dutch only.

Data sheet A6V10371354

| Order No.      | Product No. |
|----------------|-------------|
| S54400-B120-A1 | FTO1201-H1  |

# 4-zone panels Accessories FC122-ZA

#### Key switch set (Nordic SE)

FCA1206-Z1

Nordic key switch with mounting accessories and key (Nordic), as an option for operating access (level II)

Data sheet A6V10371354



| <br>Order No.  | Product No. |
|----------------|-------------|
| S54400-S125-A1 | FCA1206-Z1  |

Output module (230 V) FCA1209-Z1

The FCA1209-Z1 module is directly connected with the monitored output line and provides one potential-free contact. It is an output module for the control of ventilation, air conditioning, elevators, etc.

Data sheet A6V10371354

Operating voltage DC 14.5...30 V
Operating current Max. 0.1 mA

Communication protocol Monitored output line

Protection category IP30
Operating temperature -25...+65 °C
Storage temperature -25...+65 °C
Relay output (NO) AC 230 V, max. 5 A /
DC 30 V, max. 5 A

DC 30 V, II

Relative humidity ≤95 % rel.

Color Housing ->  $\sim$ RAL 9010, Pure white Color housing/cover  $\sim$ RAL 9010, Pure white / transparent matt

Dimensions (W x H x D)  $95 \times 23 \times 71 \text{ mm}$ Standard EN 54-18

Accessories FDCH221 Housing for input/output modules

A5Q00004478 Screwed cable gland M20

A5Q00004479 Back nut M20

| Order No.      | Product No. |
|----------------|-------------|
| S54400-B124-A1 | FCA1209-Z1  |

#### Housing for input/output modules

FDCH221

Housing with seal for the mounting of several devices for wet applications. The required screwed cable glands and back nuts M20 must be ordered separately.

Data sheet A6V10202196

Protection category IP65

Color ~RAL 9010 Pure white / transparent matt

Dimensions (W x H x D) 207 x 119 x 48 mm

Accessories A5Q00004478 Screwed cable gland M20

A5Q00004479 Back nut M20

| Order No.    | Product No. |
|--------------|-------------|
| S54312-F3-A1 | FDCH221     |



# Conventional fire control panels 4-zone panels

#### **Accessories FC122-ZA**

#### A5Q00004478

#### Screwed cable gland M20 x 1.5

The screwed cable gland is for M20 cable feed-through. It enables higher protection category.

Delivery unit 10 pieces

Order No. Product No. A5Q00004478 A5Q00004478

#### A5Q00004479

#### Back nut M20



Back nut to screwed cable gland M20  $\times$  1.5.

Delivery unit 10 pieces

Product No. Order No. A5Q00004479 A5Q00004479

#### 8-zone panels FC120 series

#### Fire control panel, 8 zones

FC123-ZA

The FC123-ZA is a conventional fire control panel with an integrated operating unit for 8 zones. The control unit has been designed to be very simple to use while offering exceptional flexibility via a comprehensive feature list. The FC123-ZA is ideally suited for small applications, e.g. in schools, shops, hotels. Expansions and accessories must be ordered separately.

Data sheet A6V10371354

Mains voltage AC 97...127 V / AC 196...253 V

Operating voltage DC 21...28.6 V Power supply 70 W Operating current Max. 2.5 A Emergency power supply Up to 72 Ah

Battery capacity 2x 12 V / 7, 12 or 17 Ah

Operating temperature -5...+40 °C Relay outputs 1x dialer fault Monitored output 1x sounder line 1x dialer fire

3 Programmable inputs Plug-in position 2 Zones 8 Conventional devices per zone Max. 32

Relative humidity ≤95 % rel. (no condensation)

Storage temperature -20...+60 °C

Protection category IP30

Color housing/cover ~RAL 000 50 00, Gray Dimensions (W x H x D) 430 x 399 x 124 mm

FTO1203-H1 EVAC module (NL 8&12 zones) Expansion

FTO1202-Z1 Zone ind. field 12x2 LED

Accessories FCA1206-Z1 Key switch set (Nordic SE)

> FCA1209-Z1 Output module (230 V) FDCH221 Housing for input/output modules FA2003-A1 Battery (12 V, 7 Ah, VDS) FA2004-A1 Battery (12 V, 12 Ah, VDS) FA2005-A1 Battery (12 V, 17 Ah, VDS)

> > Order No.

Product No.

S54400-C129-A1

FC123-ZA



#### 8-zone panels Expansion FC123-ZA

#### FTO1203-H1



#### **EVAC module (NL 8&12 zones)**

Additional evacuation function according to NEN 2575. The module provides one EVAC zone for NL. Cables and screws for installation are included. Labelling: Dutch only.

Data sheet A6V10371354

| Order No.      | Product No. |
|----------------|-------------|
| S54400-B118-A1 | FTO1203-H1  |

#### FCA1203-Z1



#### Output card 2M 2R

The FCA1203-Z1 is an output card and provides 2 supervised outputs and 2 relay outputs. The outputs are freely programmable to the events, e.g. fire dialer, fault dialer, fire control, sounder control.

 Data sheet
 A6V10371354

 Supervised output
 2x 24 V / 1 A

 Relay output (NOC)
 2x 30 V / 1 A

| S54400-B142-A1 | FCA1203-Z1  |
|----------------|-------------|
| Order No.      | Product No. |

#### FTO1202-Z1



#### Zone ind. field 12x2 LED

Zone indication field for 12 zones, with one red and one yellow LED each. Individual customer description provided by inscription stripes. Cables and screws for installation are included.

Data sheet A6V10371354

| Order No.      | Product No. |
|----------------|-------------|
| S54400-B119-A1 | FTO1202-Z1  |

#### 8-zone panels Accessories FC123-ZA

#### Key switch set (Nordic SE)

FCA1206-Z1

Nordic key switch with mounting accessories and key (Nordic), as an option for operating access (level

Data sheet A6V10371354



| <br>Order No.  | Product No. |
|----------------|-------------|
| S54400-S125-A1 | FCA1206-Z1  |

Output module (230 V) FCA1209-Z1

The FCA1209-Z1 module is directly connected with the monitored output line and provides one potential-free contact. It is an output module for the control of ventilation, air conditioning, elevators, etc.

Data sheet A6V10371354

Operating voltage DC 14.5...30 V Operating current Max. 0.1 mA

Communication protocol Monitored output line

Protection category IP30 Operating temperature -25...+65 °C -25...+65 °C Storage temperature AC 230 V, max. 5 A / Relay output (NO) DC 30 V, max. 5 A

≤95 % rel.

Relative humidity Color Housing -> ~RAL 9010, Pure white

Color housing/cover ~RAL 9010, Pure white / transparent matt Dimensions (W x H x D) 95 x 23 x 71 mm

Standard EN 54-18

FDCH221 Housing for input/output modules Accessories

A5Q00004478 Screwed cable gland M20

A5Q00004479 Back nut M20

| Order No.      | Product No. |
|----------------|-------------|
| S54400-B124-A1 | FCA1209-Z1  |

#### Housing for input/output modules

FDCH221

Housing with seal for the mounting of several devices for wet applications. The required screwed cable glands and back nuts M20 must be ordered separately.

Data sheet A6V10202196

Protection category IP65

Color ~RAL 9010 Pure white / transparent matt

Dimensions (W x H x D) 207 x 119 x 48 mm

Accessories A5Q00004478 Screwed cable gland M20

A5Q00004479 Back nut M20

| Order No.    | Product No. |
|--------------|-------------|
| S54312-F3-A1 | FDCH221     |



# Conventional fire control panels 8-zone panels

#### **Accessories FC123-ZA**

#### A5Q00004478

#### Screwed cable gland M20 x 1.5

The screwed cable gland is for M20 cable feed-through. It enables higher protection category.

Delivery unit 10 pieces

Order No. Product No. A5Q00004478 A5Q00004478

#### A5Q00004479

#### Back nut M20



Back nut to screwed cable gland M20  $\times$  1.5.

Delivery unit 10 pieces

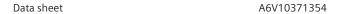
Order No. Product No. A5Q00004479 A5Q00004479

# 12-zone panels FC120 series

#### Fire control panel, 12 zones

FC124-ZA

The FC124-ZA is a conventional fire control panel with an integrated operating unit for 12 zones. The control unit has been designed to be very simple to use while offering exceptional flexibility via a comprehensive feature list. The FC124-ZA is ideally suited for small applications, e.g. in schools, shops, hotels. Expansions and accessories must be ordered separately.



Mains voltage AC 97...127 V / AC 196...253 V

Operating voltage DC 21...28.6 V
Power supply 70 W
Operating current Max. 2.5 A
Emergency power supply Up to 72 Ah

Battery capacity 2x 12 V / 7, 12 or 17 Ah

Operating temperature  $-5...+40\,^{\circ}\mathrm{C}$ Relay outputs 1x dialer fault Monitored output 1x sounder line 1x dialer fire

Programmable inputs 3
Plug-in position 3
Zones 12
Conventional devices per zone Max. 32

Relative humidity ≤95 % rel. (no condensation)

Storage temperature -20...+60 °C

Protection category IP30

Color housing/cover ~RAL 000 50 00, Gray Dimensions (W x H x D) 430 x 399 x 124 mm

Expansion FTO1203-H1 EVAC module (NL 8&12 zones)

FTO1202-Z1 Zone ind. field 12x2 LED

Accessories FCA1206-Z1 Key switch set (Nordic SE)

FCA1209-Z1 Output module (230 V) FDCH221 Housing for input/output modules FA2003-A1 Battery (12 V, 7 Ah, VDS) FA2004-A1 Battery (12 V, 12 Ah, VDS) FA2005-A1 Battery (12 V, 17 Ah, VDS)

Order No.

Product No.

S54400-C128-A1

FC124-ZA



# Conventional fire control panels 12-zone panels

### **Expansion FC124-ZA**

#### FTO1203-H1

#### EVAC module (NL 8&12 zones)



Additional evacuation function according to NEN 2575. The module provides one EVAC zone for NL. Cables and screws for installation are included. Labelling: Dutch only.

Data sheet A6V10371354

| Order No.      | Product No. |
|----------------|-------------|
| S54400-B118-A1 | FTO1203-H1  |

#### FTO1202-Z1

#### Zone ind. field 12x2 LED

Zone indication field for 12 zones, with one red and one yellow LED each. Individual customer description provided by inscription stripes. Cables and screws for installation are included.

Data sheet A6V10371354

| Order No.      | Product No. |
|----------------|-------------|
| S54400-B119-A1 | FTO1202-Z1  |

#### 12-zone panels **Accessories FC124-ZA**

#### Key switch set (Nordic SE)

FCA1206-Z1

Nordic key switch with mounting accessories and key (Nordic), as an option for operating access (level

Data sheet A6V10371354



| <br>Order No.  | Product No. |
|----------------|-------------|
| S54400-S125-A1 | FCA1206-Z1  |

Output module (230 V) FCA1209-Z1

The FCA1209-Z1 module is directly connected with the monitored output line and provides one potential-free contact. It is an output module for the control of ventilation, air conditioning, elevators, etc.

Data sheet A6V10371354

Operating voltage DC 14.5...30 V Operating current Max. 0.1 mA

Communication protocol Monitored output line

Protection category IP30 Operating temperature -25...+65 °C -25...+65 °C Storage temperature AC 230 V, max. 5 A / Relay output (NO) DC 30 V, max. 5 A

≤95 % rel.

Relative humidity

Color Housing -> ~RAL 9010, Pure white Color housing/cover ~RAL 9010, Pure white / transparent matt

Dimensions (W x H x D) 95 x 23 x 71 mm Standard EN 54-18

FDCH221 Housing for input/output modules Accessories

A5Q00004478 Screwed cable gland M20

A5Q00004479 Back nut M20

| Order No.      | Product No. |
|----------------|-------------|
| S54400-B124-A1 | FCA1209-Z1  |

#### Housing for input/output modules

FDCH221

Housing with seal for the mounting of several devices for wet applications. The required screwed cable glands and back nuts M20 must be ordered separately.

Data sheet A6V10202196

Protection category IP65

Color ~RAL 9010 Pure white / transparent matt

Dimensions (W x H x D) 207 x 119 x 48 mm

Accessories A5Q00004478 Screwed cable gland M20

A5Q00004479 Back nut M20

| Order No.    | Product No. |
|--------------|-------------|
| S54312-F3-A1 | FDCH221     |



# Conventional fire control panels 12-zone panels

### 12-zone panels Accessories FC124-ZA

#### A5Q00004478

#### Screwed cable gland M20 x 1.5

-

The screwed cable gland is for M20 cable feed-through. It enables higher protection category.

Delivery unit 10 pieces

 Order No.
 Product No.

 A5Q00004478
 A5Q00004478

#### A5Q00004479

#### Back nut M20



Back nut to screwed cable gland M20  $\times$  1.5.

Delivery unit 10 pieces

 Order No.
 Product No.

 A5Q00004479
 A5Q00004479

### Conventional extinguishing control panels



# XC10 – compact panels for fire detection and extinguishing control

XC10 panels are the perfect choice for protecting valuable objects, a single room or multiple sectors with sophisticated requirements. XC10 can be installed as an independent control panel or be integrated into the Cerberus™ PRO fire safety system and be combined with the Sinorix™ extinguishing system.

- Fire detection and extinguishing control in one panel
- Broad range of installations possible single and multi sectors, standalone or integrated into a larger fire safety system
- Easy integration into Cerberus PRO for increased safety
- Suitable for all types of extinguishing agents and applications
- Multi-sector applications for the protection of up to 16 flooding zones
- Fast easy installation and commissioning
- Complies with international standards (EN 54-2/4, EN 12094-1, ...)



# Connectable to fire detection systems XC10 series

#### **Extinguishing panel Standard**

XC1001-A

The compact dimensions of the Standard variant of XC1001-A are ideally adapted for single-sector applications, small to medium installations. It provides a full range of monitored inputs and outputs as well as digital and relay outputs. Self-contained control panel including fire detection and extinguishing control. The configurable relay outputs can be used to transmit information to a FS20/FS720 fire detection panel via FDnet/C-NET I/O modules.

The detection lines can be configured to AlgoRex, Cerberus PRO, Sinteso and Synova conventional and collective devices.

Easy and fast commissioning using 4 digital displays.



Data sheet A6V10257471

Mains voltage AC 115...230 V / +10...-15 %, 50/60 Hz

Power consumption Max. 150 VA
Alarm relay output (NO/NC) 30 V / 1 A max.
Battery capacity 2 x 12 V / 4.5 Ah
Operating temperature -5...+40 °C

Conventional line

Control output 24 V / 1 A max.

Control input 4 monitored inputs (loss of agent, pressure switch)

4 non monitored inputs (activation via contacts)

Storage temperature -20...+60 °C

Standard EN 12094-1, EN 54-2/A1, EN 54-4/A2

Case protection category

Color ~RAL 9003, Signal white (cover) / ~RAL 9006,

White aluminum (user interface)

 $\begin{array}{ll} \mbox{Dimensions (W x H x D)} & 370 \times 286 \times 90 \mbox{ mm} \\ \mbox{Expansion} & \mbox{XCE1002 Trigger element} \end{array}$ 

XCA1020 Accessory set for FDCIO

Accessories Z3B171 Relay module

FCA1007 Key switch kit XCH1001-A Cover set

 Order No.
 Product No.

 \$54390-C1-A1
 XC1001-A

# Connectable to fire detection systems XC10 series

#### XC1005-A



#### **Extinguishing panel Comfort**

The XC1005-A Comfort variant offers the same functions and connection possibilities than XC1001-A. Thanks to the robustness of the cabinet, this variant is an ideal choice for medium size single-sector installations.

With large and robust cabinet, a maximum of 72 h backup time with battery capacity of 17 Ah, more space inside the cabinet for optional interfaces or modules and display countdown timer before extinguishing release.

Data sheet A6V10257471

Mains voltage AC 115...230 V / +10...-15 %, 50/60 Hz

Alarm relay output (NO/NC) 30 V / 1 A max. Battery capacity  $2 \times 12 \text{ V } / 4.5...17 \text{ Ah}$ 

Operating temperature -5...+40 °C Conventional line 3

Conventional line 3 Control output 24 V / 1 A max.

Control input 4 monitored inputs (loss of agent, pressure switch)

4 non monitored inputs (activation via contacts)

Storage temperature -20...+60 °C Case protection category IP40

Color ~RAL 9003, Signal white (cover) / ~RAL 9006,

White aluminum (user interface)

Dimensions (W x H x D)

Expansion

Accessories

505 x 375 x 125 mm

XCE1002 Trigger element

Z3B171 Relay module

FCA1007 Key switch kit FCA1014 Battery holder XCH1005-A Cover set

 Order No.
 Product No.

 \$54390-C3-A1
 \$\textbf{XC1005-A}\$

# Connectable to fire detection systems XC10 series

#### **Extinguishing panel Rack**

XC1003-A

The XC1003-A 19" Rack variant offers the same connection possibilities than XC1001-A. Up to 16 panels can be installed in a 19" housing and configured to control a complex multi-sector installation. Thanks to the optional multi-sector modules, up to 16 panels can be connected together, a common control cylinder can be activated, selector valves can be controlled and their position can be monitored and inter-blocking functions can be configured.



Data sheet A6V10257471

Mains voltage AC 115...230 V / +10...-15 %, 50/60 Hz

 $\begin{array}{lll} \mbox{Power consumption} & \mbox{Max. 150 VA} \\ \mbox{Alarm relay output (NO/NC)} & \mbox{30 V / 1 A max.} \\ \mbox{Battery capacity} & 2 \times 12 \mbox{ V / 4.5...17 Ah} \end{array}$ 

Operating temperature -5...+40 °C

Conventional line 3

Control output 24 V / 1 A max.

Control input 4 monitored inputs (loss of agent, pressure switch)

4 non monitored inputs (activation via contacts)

Storage temperature -20...+60 °C

Standard EN 12094-1, EN 54-2/A1, EN 54-4/A2

Case protection category IP30

Color~RAL 9006, White aluminumDimensions (W x H x D)482.6 x 177.8 x 187 mmExpansionXCE1002 Trigger element

XCA1030 Multi-zone extension module XCA1031 Common multi-zone module

Accessories Z3B171 Relay module with 1 contact

PF12 Cover plate 1U PF13 Cover plate 2U XCH1003-A Cover set

 Order No.
 Product No.

 \$54390-C2-A1
 XC1003-A

#### Connectable to fire detection systems Expansion XC10

#### FCA1014

#### **Battery holder**

Battery holder for 12 Ah or 17 Ah batteries

| <br>Order No. | Product No. |
|---------------|-------------|
| A6E60500069   | FCA1014     |

#### XCA1030



#### Multi-zone extension module

This module is connected to the XC1003-A mainboard XCM1002. Each extinguishing panel which is included in a multi-sector application must be equipped with this module.

| Order No.    | Product No. |
|--------------|-------------|
| S54390-A5-A1 | XCA1030     |

#### XCA1031



#### Common multi-zone module

The inputs/outputs are monitored by the module itself. The power supply is provided by the first and the last XC1003-A control unit.

| Order No.    | Product No. |
|--------------|-------------|
| S54390-A6-A1 | XCA1031     |

#### XCA1020



#### Accessory set for FDCIO

Mounting support for I/O module FDCIO222 for the connection to a fire detection system.

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00025158 | XCA1020     |

#### XCE1002



#### Trigger element

Required as an alarm trigger element for manual call points with functionality Hold/Abort in case more than one manual call point is connected on monitor control line 3 of the XC10.

Manual call point type DM1103-S does not use this element, but the functionality of this trigger element XCE1002 is implemented.

| Order No.   | Product No. |
|-------------|-------------|
| A3Q00013039 | ACE 1002    |

### Conventional extinguishing control panels Connectable to fire detection systems Accessories XC10

#### Relay module with 1 contact

Z3B171

The relay module is an additional fire event control module, activated by the fire control panel's control output.



Contact rating Delivery unit

AC 250 V / 10 A 10 pieces

| <br>Order No.  | Product No. |
|----------------|-------------|
| BPZ:4843830001 | Z3B171      |

Key switch kit FCA1007

To provide operating access via key switch instead of password.



| Order No.   | Product No. |
|-------------|-------------|
| A6E60500026 | FCA1007     |

# Connectable to fire detection systems XT10 series

#### XT1001-A1



#### Repeater display

Small repeater display for use with XC10 extinguishing control panel system.

Up to 16 repeaters can be connected to each XC10 extinguishing control panel to provide control and remote status indications like "Fire alarms", "Communication faults", "Activated", "Discharged", "Manual blocked", "Automatic blocked", "Fault", "Disable", "Loss of agent", "Emergency hold" and "Power supply fault possible". Controls are "Buzzer silence" and "Lamp test".

One cable for data communication and one cable for power supply required. Power supply via the XC10 power supply output, separate 24 V power supply possible.

Mains voltageDC 8...30 VQuiescent current18 mA at 24 VOperating temperature-5...+40 °CStorage temperature-10...+60 °CCase protection categoryIP40

Color ~RAL 9002, Gray white Dimensions (W x H x D) 200 x 210 x 48 mm

 Order No.
 Product No.

 S54390-Z16-A1
 XT1001-A1

#### XT1002-A1



#### Repeater terminal

Small repeater display for use with XC10 extinguishing control panel system.

Up to 16 repeaters can be connected to each XC10 extinguishing control panel to provide control and remote status indication like "Fire alarms", "Communication faults", "Activated", "Discharged", "Manual blocked", "Automatic blocked", "Fault", "Disable", "Loss of agent", "Emergency hold" and "Power supply fault possible". Controls are "Buzzer silence", "Lamp test", "Mode of operation" and "Sounder silence via access level key operation".

One cable for data communication and one cable for power supply required. Power supply via the XC10 power supply output, separate 24 V power supply possible.

Mains voltage DC 8...30 V
Quiescent current 18 mA at 24 V
Operating temperature -5...+40 °C
Storage temperature -10...+60 °C
Case protection category IP40

 Color
 ~RAL 9002, Gray white

 Dimensions (W x H x D)
 200 x 210 x 48 mm

| Order No.     | Product No. |
|---------------|-------------|
| S54390-Z15-A1 | XT1002-A1   |





# Maximize safety in small applications – with Cerberus FIT

Efficiently enhance fire safety with a simple and flexible fire protection solution.

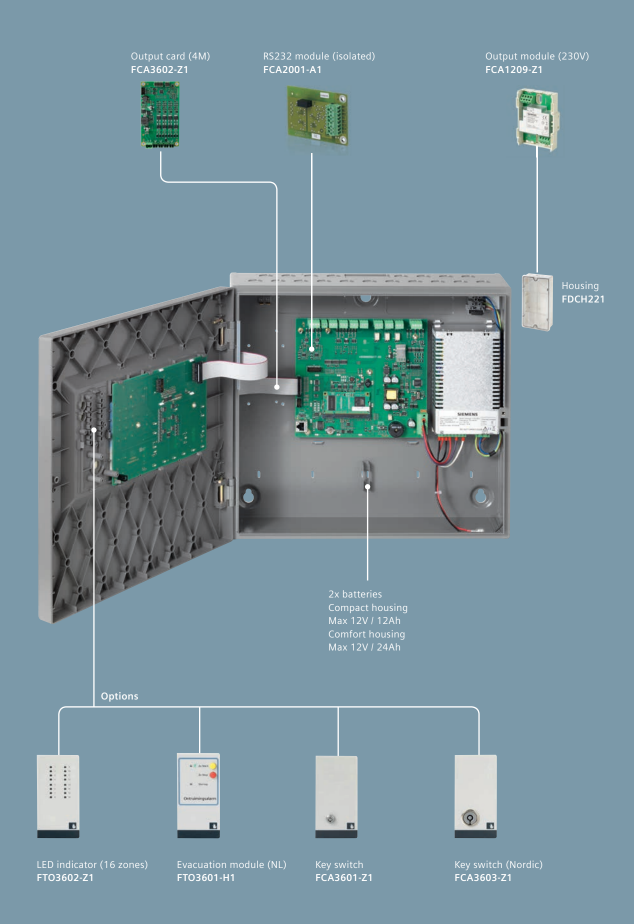
Ensure the safety of people and assets in small- to medium-sized applications — with the addressable 1-loop solution Cerberus™ FIT. At the center of every system is a compact control panel with a simple, intuitive user interface. Up to 126 C-NET devices can be connected. The broad fire safety portfolio from Siemens comprises all you need for fast and reliable detection, early alarming and smart evacuation. Detectors with the unique **ASA**technology™ are even immune to false alarms. Installing, commissioning and maintaining Cerberus FIT is a snap and no extra software tools are needed. Furthermore, the fire protection system complies with the latest legal and regulatory standards. Trust in the known and proven quality from Siemens — and enhance safety with Cerberus FIT.

siemens.com/ceberus-fit

The 1-loop addressable fire control panel



# Addressable fire control panel FC361



# Fire control panel (1-loop)

FC361..

The FC361.. is an addressable, non-networkable fire control panel (1-loop) to which up to 126 C-NET devices can be connected.

Detection and automatic read-in (auto-configuration) of all C-NET devices, providing immediate simple operation. The integrated 'Panel Configurator' enables the configuration to be changed quickly and easily on a PC/laptop, without the need for additional software. Up to 2000 events can be stored according to various criteria. Automatic summer/winter time change.

The control panel is ideally suited to smaller fire detection installations, such as the kind used in workshops, smaller hotels, schools, stores, and so on.

The expansion and accessories must be ordered separately.

Detector compatibility Cerberus<sup>TM</sup> PRO FD720 (C-NET) Standard EN 54-2, EN 54-4, EN 54-13

Number of addresses Max. 126

Number of detector lines 1 loop or 2 stub lines

Programmable input/output

Relay outputs 1 x RT fire alarm

1 x RT fault 1 x Fire Control

Supervised output 2 x horn

Mains voltage AC 97...127 V / AC 196...253 V

Operating voltage DC 20.5...28.6 V
Operating current Max. 2.5 A
Power supply 70 W

Emergency power supply Up to 72 hours

Plug-in position 1 for serial interface RS232

Operating temperature  $-5...+40 \,^{\circ}\text{C}$ Storage temperature  $-20...+60 \,^{\circ}\text{C}$ 

Relative humidity ≤95% rel. (no condensation)

Protection category IP30

Color housing/cover ~RAL 7035, Light gray

# FC36x compact fire control panels FC361 series

## FC361-ZZ



# Fire control panel (1-loop) in housing (compact)

See FC361.. for technical overview and note the additional / other specifications:

Data sheet A6V10419665

**Battery capacity** Max. 2x 12 V, 12 Ah Dimensions (W x H x D) 402 x 372 x 132 mm

Expansion FCA3602-Z1 Output card (4M)

FTO3602-Z1 LED indicator (16 zones) FTO3601-H1 Evacuation module (NL)

FCA3601-Z1 Key switch

FCA3603-Z1 Key switch (Nordic) FCA2001-A1 RS232 module (isolated) FHA3602-Z1 Semi flush mount bezel

FCA1209-Z1 Output module (230 V) DL3750+ Matrix printer external

Order No. Product No. FC361-ZZ

S54433-C112-A1

## FC361-YZ



# Fire control panel (1-loop) in housing (compact) with LED indicator

See FC361.. for technical overview and note the additional / other specifications:

With integrated LED indicator for 16 zones.

Accessories

Data sheet A6V10419665

Max. 2x 12 V, 12 Ah **Battery capacity** Dimensions (W x H x D) 402 x 372 x 132 mm

Expansion FCA3602-Z1 Output card (4M)

FCA3601-Z1 Key switch FCA3603-Z1 Key switch (Nordic)

FCA2001-A1 RS232 module (isolated) FHA3602-Z1 Semi flush mount bezel

Accessories FCA1209-Z1 Output module (230 V)

DL3750+ Matrix printer external

Order No. Product No.

S54433-C110-A1 FC361-YZ

**New Product** 

FC361-ZA

FC361-YA

# FC36x compact fire control panels FC361 series

# Fire control panel (1-loop) in housing (comfort)

See FC361.. for technical overview and note the additional / other specifications:

In comfort housing

Data sheet A6V10419665

**Battery capacity** Max. 2x 12 V, 25 Ah Dimensions (W x H x D) 402 x 372 x 211 mm

Expansion FCA3602-Z1 Output card (4M)

> FTO3602-Z1 LED indicator (16 zones) FTO3601-H1 Evacuation module (NL)

FCA3601-Z1 Key switch

FCA3603-Z1 Key switch (Nordic) FCA2001-A1 RS232 module (isolated)

FHA3602-Z1 Semi flush mount bezel Accessories

FCA1209-Z1 Output module (230 V) DL3750+ Matrix printer external

Order No. Product No. S54433-C111-A1 FC361-ZA

# Fire control panel (1-loop) in housing (comfort) with LED indicator

See FC361.. for technical overview and note the additional / other specifications:

In comfort housing and with integrated LED indicator (16 zones)

Data sheet A6V10419665

Battery capacity Max. 2x 12 V, 25 Ah Dimensions (W x H x D) 402 x 372 x 211 mm

Expansion FCA3602-Z1 Output card (4M)

FCA3601-Z1 Key switch

FCA3603-Z1 Key switch (Nordic) FCA2001-A1 RS232 module (isolated)

FHA3602-Z1 Semi flush mount bezel Accessories

FCA1209-Z1 Output module (230 V) DL3750+ Matrix printer external





# FC36x compact fire control panels Expansion FC361

# FCA3602-Z1

# Output card (4M)



The FCA3602-Z1 output card (4M) is an expansion of the FC361-xx fire control panels. It features 4 freely programmable monitored outputs to the events, e.g. fire dialer, fault dialer, fire control and sounder control

Data sheet A6V10419665

Supervised output 4x 24 V / 1 A

| Order No.      | Product No. |
|----------------|-------------|
| S54433-A114-A1 | FCA3602-Z1  |

## FTO3602-Z1

# LED indicator (16 zones)



The FTO3602-Z1 LED indicator is an expansion of the FC361-xx fire control panels for optical indication of the fire zone (up to 16 zones).

Data sheet A6V10419665

| Order No.      | Product No. |
|----------------|-------------|
| S54433-B117-A1 | FTO3602-Z1  |

# FTO3601-H1

# **Evacuation module (NL)**



The FTO3601-H1 evacuation module (NL) is an expansion of the FC361-xx fire control panels for independent control of one EVAC zone. The module has been specifically developed for the Dutch market and corresponds to NEN 2575.

Data sheet A6V10419665

| <br>Order No.  | Product No. |
|----------------|-------------|
| S54433-B116-A1 | FTO3601-H1  |

New Product

# FC36x compact fire control panels Expansion FC361

Key switch FCA3601-Z1

The FCA3601-Z1 key switch is an expansion of the FC361-xx fire control panels and is used for operating access (level 2).

Data sheet A6V10419665



| <br>Order No.  | Product No. |
|----------------|-------------|
| S54433-N113-A1 | FCA3601-Z1  |

Key switch (Nordic) FCA3603-Z1

The FCA3603-Z1 key switch (nordic) is an expansion of the FC361-xx fire control panels and is used for operating access (level 2).

Data sheet A6V10419665



| <br>Order No.  | Product No. |
|----------------|-------------|
| S54433-N115-A1 | FCA3603-Z1  |

# RS232 module (isolated)

Module for periphery devices with RS232 interface, e.g. for event printer FTO2001-A1. Plugged into the back of the operating unit.

Cable capacity  $0.2...1.5 \text{ mm}^2$  Dimensions (W x H x D) 50 x 15 x 70 mm



FCA2001-A1

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00005327 | FCA2001-A1  |

# FC36x compact fire control panels Accessories FC361

## FHA3602-Z1

## Semi flush mount bezel

The FHA3602-Z1 semi flush mount bezel is a mounting accessory for recessed mounting of the FC361-xx fire control panels.

Data sheet A6V10419665

| Order No.      | Product No. |
|----------------|-------------|
| S54433-N118-A1 | FHA3602-71  |

## FCA1209-Z1



# Output module (230 V)

The FCA1209-Z1 module is directly connected with the monitored output line and provides one potential-free contact. It is an output module for the control of ventilation, air conditioning, elevators, etc.

Data sheet

Operating voltage

DC 14.5...30 V

Operating current

Max. 0.1 mA

Communication protocol

Protection category

Operating temporature

25. 165 °C

Operating temperature -25...+65 °C Storage temperature -25...+65 °C Relay output (NO) AC 230 V, max. 5 A / DC 30 V, max. 5 A

Relative humidity ≤95 % rel.

Color Housing -> ~RAL 9010, Pure white
Color housing/cover ~RAL 9010, Pure white / transparent matt

 Dimensions (W x H x D)
 95 x 23 x 71 mm

 Standard
 EN 54-18

Accessories FDCH221 Housing for input/output modules

A5Q00004478 Screwed cable gland M20

A5Q00004479 Back nut M20

| Order No.      | Product No. |
|----------------|-------------|
| S54400-B124-A1 | FCA1209-Z1  |

## DL3750+



# Matrix printer external

The Fujitsu DL3750+ is a compact, noiseless A4 matrix printer. It is used for documenting relevant information in a system on continuous paper. The printer is constantly supervised by the Sinteso and Cerberus PRO fire control panel. The configured type of event is printed with maximum speed and reliability. The RS232 module FCA2001-A1 is required to operate the printer and must be ordered separately.

Number of copies 5 incl. original Operating temperature +5...+38 °C Storage temperature -15...+60 °C

Character set

Relative humidity ≤95 % rel. (no condensation)

Interfaces RS232 or

Ethernet (via Print Server PS01a)

 Resolution
 360 x 360 dpi

 Dimensions (W x H x D)
 415 x 120 x 330 mm

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00023962 | DL3750+     |

New Product

# FC36x compact fire control panels Accessories FC361

# Housing for input/output modules

FDCH221

Housing with seal for the mounting of several devices for wet applications. The required screwed cable glands and back nuts M20 must be ordered separately.

Data sheet A6V10202196

Protection category IP65

Color ~RAL 9010 Pure white / transparent matt

Dimensions (W x H x D) 207 x 119 x 48 mm

Accessories A5Q00004478 Screwed cable gland M20

A5Q00004479 Back nut M20



| Order No.    | Product No. |
|--------------|-------------|
| S54312-F3-A1 | FDCH221     |

# Screwed cable gland M20 x 1.5

A5Q00004478

The screwed cable gland is for M20 cable feed-through. It enables higher protection category.

Delivery unit 10 pieces

1

| A5Q00004478 | A5Q00004478 |
|-------------|-------------|
| Order No.   | Product No. |

Back nut M20 A5Q00004479

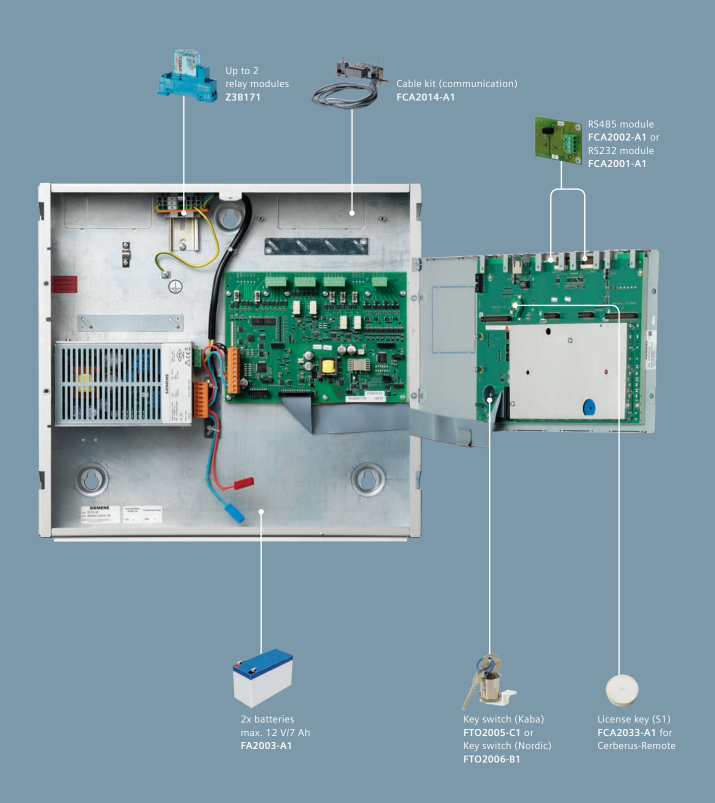
Back nut to screwed cable gland M20  $\times$  1.5.

0

Delivery unit 10 pieces

| <br>Order No. | Product No. |
|---------------|-------------|
| A5Q00004479   | A5Q00004479 |

# Addressable fire control panel FC721



# Fire control panel (1-loop) in housing (Eco)

FC721..

The FC721.. is a compact fire control panel with integrated operating unit that can process signals from Cerberus™ PRO devices of up to 126 addresses.

The fire control panel may be used as a standalone unit only.

In addition, an Ethernet connection is available at each station. Via this fast Ethernet interface remote control service is possible. All detector lines are monitored for ground faults.

The Cerberus-Engineering-Tool permits the system to be adapted to specific customers' requirements. Up to 2000 events can be stored according to various criteria. Automatic summer/winter change. Detection and automatic read-in (auto-configuration) of all C-NET devices, providing immediate simple operation. Stored data can be uploaded via Cerberus-Remote access.

The FC721.. is ideally suited for smaller applications, e.g. in workshops, hotels, etc.

The expansion and accessories must be ordered separately.

Data sheet A6V10203220

Detector compatibility Cerberus PRO FD720

Number of addresses Max. 126

Number of detector lines 1 loop or 2 stub lines

Programmable input/output 4

Relay outputs 1x RT alarm 1x RT fault

Supervised output 1x RT alarm 1x RT fault

1x horn

Mains voltage AC 97...127 V / AC 196...253 V

Operating voltage DC 21...28.6 V
Operating current Max. 2.5 A
Power supply 70 W

Emergency power supply Up to 72 h (optional)
Battery capacity 2 x 12 V, 7 Ah

Plug-in position 1 -> for serial interface RS232 or RS485

Operating temperature -8...+42 °C Storage temperature -20...+60 °C

Relative humidity ≤95 % rel. (no condensation)

Protection category IP30

Color housing/cover  $\sim$  RAL 7035, Light gray /  $\sim$  RAL 050 00 00, Gray Cabinet dimensions (W x H x D) 430 x 398 x 80 mm (without cover cap) 430 x 398 x 108 mm (with cover cap)

3-11

# FC72x compact fire control panels FC721 series

## FC721-ZZ



# Fire control panel (1-loop) in housing (Eco)

See FC721.. for technical overview and note the additional / other specifications:

Data sheet A6V10203220

Expansion FCA2001-A1 RS232 module (isolated) FCA2002-A1 RS485 module (isolated)

FCA2033-A1 License key (S1)
FH7201-Z3 Housing (Eco)
FH7202-Z3 Housing (Standard)
FP2004-A1 Power supply kit (150 W, A)
FP2015-A1 Power supply (70 W)

Accessories DL3750+ Matrix printer (Extern)
FCA1209-Z1 Output module (230 V)

FCA1209-Z1 Output module (230 V) FCA2014-A1 Cable kit (Communication) FHA2016-A1 19" mounting kit

FHA2017-A1 Flush mounting bezel one HU

FTO2005-C1 Key switch (Kaba) FTO2006-B1 Key switch (Nordic)

Z3B171 Relay module

 Order No.
 Product No.

 \$54400-C32-A2
 FC721-ZZ

# FC721-YZ



# Fire control panel (1-loop) in housing (Eco) with 1 LED indicator

See FC721.. for technical overview and note the additional / other specifications:

With 24 indicator groups, each with one red and one yellow LED.

Accessories

Data sheet A6V10203220

Expansion FCA2001-A1 RS232 module (isolated)

FCA2002-A1 RS485 module (isolated) FCA2033-A1 License key (S1) FH7201-Z3 Housing (Eco) FH7202-Z3 Housing (Standard)

FP2004-A1 Power supply kit (150 W, A) FP2015-A1 Power supply (70 W) DL3750+ Matrix printer (Extern)

FCA1209-Z1 Output module (230 V) FCA2014-A1 Cable kit (Communication) FHA2016-A1 19" mounting kit

FHA2017-A1 Flush mounting bezel one HU

FTO2005-C1 Key switch (Kaba) FTO2006-B1 Key switch (Nordic)

Z3B171 Relay module

| Order No.     | Product No. |
|---------------|-------------|
| S54400-C32-A3 | FC721-YZ    |

FC721-HZ

See FC721.. for technical overview and note the additional / other specifications:

With 10 evacuation operating zones for Netherlands.

Data sheet A6V10203220

Expansion FCA2001-A1 RS232 module (isolated)

Fire control panel (1-loop) in housing (Eco) with EVAC operating unit

FCA2002-A1 RS485 module (isolated)

FCA2033-A1 License key (S1) FH7201-Z3 Housing (Eco) FH7202-Z3 Housing (Standard)

FP2004-A1 Power supply kit (150 W, A) FP2015-A1 Power supply (70 W)

Accessories DL3750+ Matrix printer (Extern) FCA1209-Z1 Output module (230 V)

FCA2014-A1 Cable kit (Communication) FHA2016-A1 19" mounting kit

FHA2017-A1 Flush mounting bezel one HU

FTO2005-C1 Key switch (Kaba) FTO2006-B1 Key switch (Nordic)

Z3B171 Relay module



| Order No.     | Product No. |
|---------------|-------------|
| S54400-C32-A1 | FC721-HZ    |

# FC72x compact fire control panels Expansion FC721

## FCA2033-A1

# License key (S1)



iButton with license for:

Sinteso -> SintesoView and BACnet to 3rd party (supervision only)

Cerberus PRO -> Cerberus-Remote and BACnet to 3rd party (supervision only)

One license key is required per station.

| S54400-P154-A1 | FCA2033-A1  |
|----------------|-------------|
| Order No.      | Product No. |

## FTO2001-A1



# **Event printer**

The event printer is a thermal printer that logs alarms, faults and general messages. The event printer can be used in all control panels if space is available. The RS232 module is required to operate the printer. Event printer includes cables for interface and power supply and a paper roll. The RS232 module FCA2001-A1 must be ordered separately.

Operating voltage DC 9...48 V
Operating current 3 A @ DC 9 V
0.7 A @ DC 48 V

Quiescent current50 mAInterfaceRS232 serialOperating temperature $0...+50 \,^{\circ}\text{C}$ Storage temperature $-20...+70 \,^{\circ}\text{C}$ 

Relative humidity ≤95 % rel. (no condensation)

Dimensions (W x H x D) 85 x 85 x 55 mm

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00010126 | FTO2001-A1  |

# FCA2001-A1



# RS232 module (isolated)

Module for periphery devices with RS232 interface, e.g. for event printer FTO2001-A1. Plugged into the back of the operating unit.

Cable capacity  $0.2...1.5 \text{ mm}^2$ Dimensions (W x H x D)  $50 \times 15 \times 70 \text{ mm}$ 

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00005327 | FCA2001-A1  |

## FCA2002-A1



# RS485 module (isolated)

Module for periphery devices with RS485 interface, e.g. for FAT (GER). Plugged into the backside of the operating unit.

 $\begin{array}{ll} \text{Cable capacity} & \text{0.2...1.5 mm}^2 \\ \text{Dimensions (W x H x D)} & \text{50 x 15 x 70 mm} \end{array}$ 

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00009923 | FCA2002-A1  |

# Housing (Eco) FH7201-Z3

Empty housing for open use, e.g. power supply kit with batteries, operating add-on, event printer or mimic display.

Protection category IP30

Color housing/cover ~RAL 7035, Light gray / ~RAL 050 00 00, Gray

Cabinet dimensions (W x H x D) 430 x 398 x 80 mm

Integral battery space 2x FA2003-A1 (7 Ah)

Expansion FTO2001-A1 Event printer

FCM7213-Y3 Operating add-on (2xLED-ind.) FCM7214-Y3 Operating add-on (4xLED-ind.) FP2015-A1 Power supply kit (70 W)



Order No.

Housing (Standard) FH7202-Z3

Empty housing for open use, e.g. power supply kit with batteries, operating add-on or for the event printer.

Protection category IP30

Color housing/cover ~RAL 7035, Light gray / ~RAL 050 00 00, Gray

 $\begin{array}{lll} \mbox{Cabinet dimensions (W x H x D)} & 430 \ x \ 398 \ x \ 160 \ mm \\ \mbox{Integral battery space} & 2x \ FA2003-A1 \ (7 \ Ah) \ or \\ \mbox{2x FA2004-A1 (12 Ah) or} \\ \end{array}$ 

2x FA2006-A1 (26 Ah)
Expansion FCM7213-Y3 Operating add-on (2xLED-ind.)

FCM7213-13 Operating add-on (2xLED-ind.) FCM7214-Y3 Operating add-on (4xLED-ind.) FP2015-A1 Power supply kit (70 W) FP2004-A1 Power supply kit (150 W, A) FP2005-A1 Power supply kit (150 W, B)

FTO2001-A1 Event printer

| S54400-B70-A1 | FH7202-Z3 |
|---------------|-----------|
|               |           |

# Power supply (70 W) FP2015-A1

Auxiliary power supply to all stations (control panels and terminals). Converts mains voltage to system voltage. Monitors mains voltage and batteries.

Data sheet A6V10367041

 Mains voltage
 AC 97...127 V / AC 196...253 V

 Supply voltage
 AC 97...127 V or AC 196...253 V

Power supply 70 W
Operating current Max. 2.5 A

Battery capacity 2 x 12 V, 7 Ah / 12 Ah / 17 Ah

Dimensions (W x H x D) 95 x 170 x 54 mm

| Order No.      | Product No. |
|----------------|-------------|
| S54400-B121-A1 | FP2015-A1   |



Product No.

# FC72x compact fire control panels Expansion FC721

# FP2004-A1



# Power supply kit (150 W, A)

Power supply kit (150 W, A) as auxiliary power supply for installation into empty housings. Converts mains voltage to system voltage. Monitors mains voltage and batteries.

Supply voltage AC 115...230 V
Power consumption Max. 300 VA
Current 2.6 / 1.2 A
Dimensions (W x H x D) 130 x 150 x 70 mm

 Order No.
 Product No.

 A5Q00020825
 FP2004-A1

# FC72x compact fire control panels **Accessories FC721**

Order No.

#### Key switch (Kaba) FTO2005-C1

Kaba key switch with mounting accessories and key (Kaba 8 #100), as an option for operating access (operating unit).



Product No.

| A5Q00010113 | FTO2005-C1 |
|-------------|------------|
|             |            |

#### Key switch (Nordic) FTO2006-B1

Nordic key switch with mounting accessories and key (Nordic), as an option for operating access (operating unit).



Order No. Product No. A5Q00010129 FTO2006-B1

#### Output module (230 V) FCA1209-Z1

The FCA1209-Z1 module is directly connected with the monitored output line and provides one potential-free contact. It is an output module for the control of ventilation, air conditioning, elevators, etc.

Data sheet A6V10371354

Operating voltage DC 14.5...30 V Operating current Max. 0.1 mA

Communication protocol Monitored output line IP30 Protection category

Operating temperature -25...+65 °C Storage temperature -25...+65 °C Relay output (NO) AC 230 V, max. 5 A / DC 30 V, max. 5 A

Relative humidity ≤95 % rel.

Color Housing -> ~RAL 9010, Pure white Color housing/cover ~RAL 9010, Pure white / transparent matt

Dimensions (W x H x D) 95 x 23 x 71 mm Standard EN 54-18

Accessories FDCH221 Housing for input/output modules

A5Q00004478 Screwed cable gland M20

A5Q00004479 Back nut M20





# FC72x compact fire control panels Accessories FC721

# Z3B171



# Relay module with 1 contact

The relay module is an additional fire event control module, activated by the fire control panel's control output.

Contact rating AC 250 V / 10 A
Delivery unit 10 pieces

| Order No.      | Product No. |
|----------------|-------------|
| BP7:4843830001 | Z3B171      |

# FHA2016-A1



# 19" mounting kit

To install fire control panels and fire terminals in a 19" third-party housing.

Dimensions (W x H x D) 430 x 100 x 324 mm

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00020179 | FHA2016-A1  |

## FHA2017-A1



# Flush mounting bezel one HU

Optimal bezel for flush mounting installation for all fire control panels and operating terminals.

Color ~RAL 9010, Pure white Dimensions (W x H) 530 x 500 mm

| <br>Order No. | Product No. |
|---------------|-------------|
| A5Q00024719   | FHA2017-A1  |

# FCA2014-A1



# Cable kit (communication)

For flexible cable connections to the modules on the PMI-& main board.

| <br>Order No. | Product No. |
|---------------|-------------|
| A5000023027   | FCA2014-A1  |

# FC72x compact fire control panels Accessories FC721

# Matrix printer external DL3750+

The Fujitsu DL3750+ is a compact, noiseless A4 matrix printer. It is used for documenting relevant information in a system on continuous paper. The printer is constantly supervised by the Sinteso and Cerberus PRO fire control panel. The configured type of event is printed with maximum speed and reliability. The RS232 module FCA2001-A1 is required to operate the printer and must be ordered separately.



Number of copies 5 incl. original Operating temperature +5...+38 °C Storage temperature -15...+60 °C

Character set 6

Relative humidity ≤95 % rel. (no condensation)

Interfaces RS232 or

Ethernet (via Print Server PS01a)

 Resolution
 360 x 360 dpi

 Dimensions (W x H x D)
 415 x 120 x 330 mm

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00023962 | DL3750+     |

# Housing for input/output modules

FDCH221

Housing with seal for the mounting of several devices for wet applications. The required screwed cable glands and back nuts M20 must be ordered separately.

Data sheet A6V10202196

Protection category IP65

Color ~RAL 9010 Pure white / transparent matt

Dimensions (W x H x D) 207 x 119 x 48 mm

Accessories A5Q00004478 Screwed cable gland M20

A5Q00004479 Back nut M20



| <br>Order No. | Product No. |
|---------------|-------------|
| S54312-F3-A1  | FDCH221     |

# Screwed cable gland M20 x 1.5

A5Q00004478

The screwed cable gland is for M20 cable feed-through. It enables higher protection category.

Delivery unit 10 pieces

| A5Q00004478 | A5Q00004478 |
|-------------|-------------|
| Order No.   | Product No. |

Back nut M20 A5Q00004479

Back nut to screwed cable gland M20  $\times$  1.5.



Delivery unit 10 pieces

| AF000004470 AF00000447 |  |
|------------------------|--|
|                        |  |
| Order No. Product No.  |  |



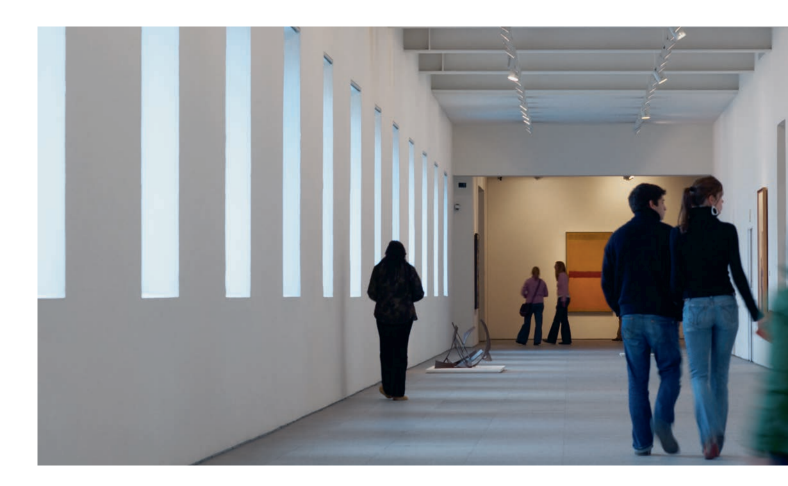


# Cerberus PRO – ensuring comprehensive fire safety with powerful panels Combining high security standards with

the latest technology

Whether small or very large networks – with Cerberus™ PRO, you always have the right control panel at hand. They are competitive for simple applications, yet powerful enough for every application, which makes them the ideal choice whatever the size and complexity of your project. Moreover, the control panels also offer a great number of safety features such as the degrade mode, which ensures that alarms are still transmitted even if a panel should fail. In the actions to save people and assets in stressful emergency situations. Cerberus PRO control panels are always a clever solution.

# Addressable fire control network participants

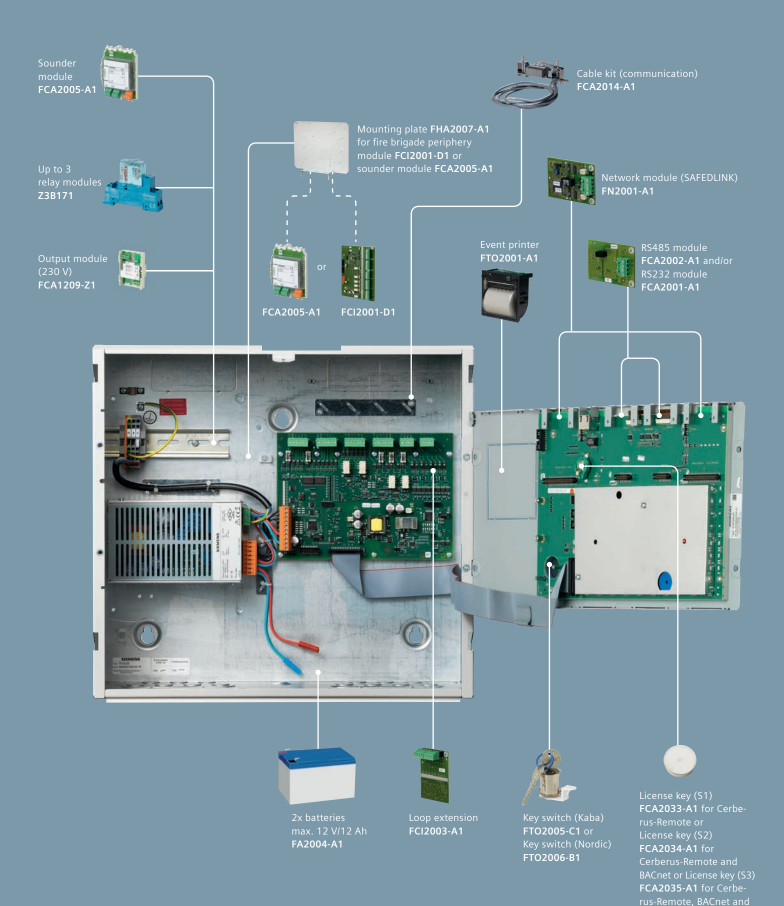


# Ensuring comprehensive safety with powerful panels

Cerberus™ PRO fire control panels combine high security standards with the latest technology. Competitive for simple applications, yet powerful enough for every application – they are the ideal choice whatever the size and complexity of a project. The Cerberus PRO family offers four models, covering small to very large application areas. They can either be standalone or networked into a larger system. Furthermore, all panels can be accessed either remotely or on site.

- A competitive range of control panels with unique features to put the system into operation quickly and safely
- Networking possibilities to realize redundant and EN 54-approved networks
- Simple networking of control panels and fire terminals
- Extended network possibilities with industrial LAN technology for widely distributed or complex buildings
- Easy and intuitive to operate to ensure the right action in case of an event
- Remote access for remote and cost-efficient servicing
- Fire terminals for additional remote system user interfaces such as in the security monitoring room or the reception area

# Networkable addressable fire control panel FC722 Standard



# Fire control panel (2-loop) in housing (Standard)

FC722...

The FC722.. (2-loop, expandable to 4) is a compact fire control panel with an integrated operating unit that can process signals from Cerberus™ PRO devices of up to 252 addresses. The fire control panel can be used as a standalone version or networked. It can be programmed with a user-friendly Cerberus-Engineering-Tool to create a system with great versatility. Up to 32 fire control panels and fire terminals can be connected in a single cluster (C-WEB/SAFEDLINK network), or up to 16 panels when the cluster is connected to a danger management system. Using a fiber-optic backbone (C-WEB/LAN) up to 14 of these clusters with up to 16 panels each can be networked. This topology enables the construction of an EN 54-conform network with up to 64 fire control panels and fire terminals.

All detector lines are monitored for ground faults.

Adaptation of the user text directly on the terminal or with the

Cerberus-Engineering-Tool. Up to 2000 events can be stored according to various criteria. Automatic summer/winter time change.

Detection and automatic read-in (auto-configuration) of all C-NET devices, providing immediate simple operation.

Stored data can be uploaded via Cerberus-Remote access.

The FC722.. is ideally suited for medium-sized applications, e.g. in workshops, hotels, etc. or when networked as part of much larger applications. The FC722.. with flexible cross-linking possibilities can also be used for extensive systems.

The expansion and accessories must be ordered separately.

Data sheet A6V10206525

Detector compatibility Cerberus PRO FD720

Number of addresses Max. 252

Number of detector lines 2 (4) loops or 4 (8) stub lines

Programmable input/output 8

Relay outputs 1x RT alarm 1x RT fault

1x RT alarm

Supervised output 1x RT alarm 1x RT fault

1x KI fau 1x horn

Emergency power supply Up to 72 h (optional)

Plug-in position 2 -> for serial interfaces RS232, RS485

2 -> for network modules1 -> for loop extension (C-NET)

Operating temperature -8...+42 °C Storage temperature -20...+60 °C

Relative humidity ≤95 % rel. (no condensation)

Protection category IP30

Color housing/cover ~RAL 7035, Light gray / ~RAL 050 00 00, Gray

**Battery capacity** 

Accessories

# FC72x networkable fire control panels FC722 series

## FC722-ZZ



# Fire control panel (2-loop) in housing (Standard)

See FC722.. for technical overview and note the additional / other specifications:

Data sheet A6V10206525

Power supply Mains voltage AC 97...127 V / AC 196...253 V Operating voltage DC 21...28.6 V Operating current Max. 2.5 A

Cabinet dimensions (W x H x D) 430 x 398 x 160 mm (without cover cap) 430 x 398 x 188 mm (with cover cap)

FCA2001-A1 RS232 module (isolated) Expansion FCA2002-A1 RS485 module (isolated) FCA2005-A1 Sounder module

FCA2031-A1 Connection module (MoNet)

FCA2033-A1 License key (S1) FCA2034-A1 License key (S2) FCA2035-A1 License key (S3)

2x 12 V, 7...12 Ah

FCI2001-A1 Fire brigade periphery module FCI2003-A1 Loop extension (FDnet/C-NET)

FH7202-Z3 Housing (Standard) FH7203-Z3 Housing (Comfort) FHA2007-A1 Mounting plate

FN2001-A1 Network module (SAFEDLINK) FN2006-A1 Fiber network module (SM) FN2007-A1 Fiber network module (MM) FN2012-A1 Ethernet Switch (modular)

FTO2001-A1 Event printer NK8237.2 Modbus Gateway

VN2002-A1 Ethernet Module (MM)

VN2001-A1 Ethernet Module (electric/CAT5)

VN2003-A1 Ethernet Module (SM) DL3750+ Matrix printer (Extern) FCA1209-Z1 Output module (230 V) FCA2014-A1 Cable kit (communication)

FHA2016-A1 19" mounting kit

FHA2015-A1 Flush mounting bezel two HU FHA2017-A1 Flush mounting bezel one HU

FTO2005-C1 Key switch (Kaba) FTO2006-B1 Key switch (Nordic)

Z3B171 Relay module

Order No. Product No.

S54400-C29-A5 FC722-ZZ

# FC72x networkable fire control panels FC722 series

# Fire control panel (2-loop) in housing (Standard) with 1 LED indicator

See FC722.. for technical overview and note the additional / other specifications:

With 24 indicator groups, each with one red, one green and one yellow LED.

Data sheet A6V10206525

Power supply 70 W

Expansion

Accessories

Mains voltage AC 97...127 V / AC 196...253 V

Operating voltage DC 21...28.6 V
Operating current Max. 2.5 A
Battery capacity 2x 12 V, 7...12 Ah

Cabinet dimensions (W x H x D) 430 x 398 x 160 mm (without cover cap) 430 x 398 x 188 mm (with cover cap)

FCA2001-A1 RS232 module (isolated)

FCA2002-A1 RS485 module (isolated) FCA2005-A1 Sounder module

FCA2031-A1 Connection module (MoNet)

FCA2033-A1 License key (S1) FCA2034-A1 License key (S2)

FCA2035-A1 License key (S3) FCI2001-A1 Fire brigade periphery module

FCI2001-AT Fire brigade periphery module FCI2003-A1 Loop extension (FDnet/C-NET) FH7202-Z3 Housing (Standard)

FH7203-Z3 Housing (Standard) FH7203-Z3 Housing (Comfort) FHA2007-A1 Mounting plate

FN2001-A1 Network module (SAFEDLINK) FN2006-A1 Fiber network module (SM) FN2007-A1 Fiber network module (MM) FN2012-A1 Ethernet Switch (modular)

NK8237.2 Modbus Gateway

VN2001-A1 Ethernet Module (electric/CAT5)

VN2002-A1 Ethernet Module (MM) VN2003-A1 Ethernet Module (SM) DL3750+ Matrix printer (Extern)

FCA2014-A1 Cable kit (communication) FHA2015-A1 Flush mounting bezel two HU

FHA2016-A1 19" mounting kit

FHA2017-A1 Flush mounting bezel one HU

FTO2005-C1 Key switch (Kaba) FTO2006-B1 Key switch (Nordic) FCA1209-Z1 Output module (230 V)

Z3B171 Relay module

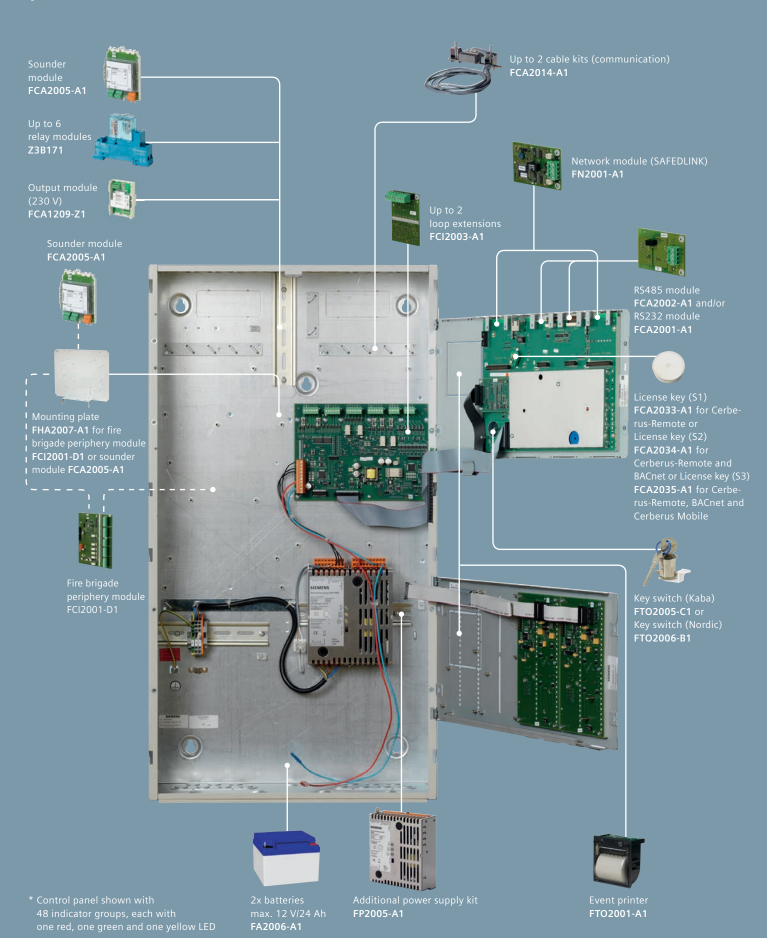
A THE STATE OF THE

FC722-YZ

 Order No.
 Product No.

 S54400-C29-A4
 FC722-YZ

# Networkable addressable fire control panel FC722 Comfort\*



# FC72x networkable fire control panels FC722 series

# Fire control panel (2-loop) in housing (Comfort)

FC722-ZA

See FC722.. for technical overview and note the additional / other specifications:

Data sheet A6V10206525

Power supply 150 W
Mains voltage AC 230 V
Operating voltage DC 21...28.4 V
Operating current Max. 5 A
Battery capacity 2 x 12 V, 26 Ah

Cabinet dimensions (W x H x D) 430 x 796 x 160 mm (without cover cap) 430 x 796 x 188 mm (with cover cap)

Expansion FCA2001-A1 RS232 module (isolated) FCA2002-A1 RS485 module (isolated)

FCA2005-A1 Sounder module

FCA2031-A1 Connection module (MoNet)

FCA2033-A1 License key (S1) FCA2034-A1 License key (S2) FCA2035-A1 License key (S3)

FCI2001-A1 Fire brigade periphery module FCI2003-A1 Loop extension (FDnet/C-NET)

FH7202-Z3 Housing (Standard)
FH7203-Z3 Housing (Comfort)
FHA2007-A1 Mounting plate
FHA2035-A1 Mounting kit (marine)
FN2001-A1 Network module (SAFEDLINK)
FN2006-A1 Fiber network module (SM)
FN2007-A1 Fiber network module (MM)
FN2012-A1 Ethernet Switch (modular)
FP2005-A1 Power supply kit (150 W, B)

FTO2001-A1 Event printer NK8237.2 Modbus Gateway

VN2001-A1 Ethernet Module (electric/CAT5)

VN2003-A1 Ethernet Module (SM) DL3750+ Matrix printer (Extern) FCA1209-Z1 Output module (230 V) FCA2014-A1 Cable kit (communication)

VN2002-A1 Ethernet Module (MM)

FHA2015-A1 Flush mounting bezel two HU FHA2016-A1 19" mounting kit

FHA2017-A1 Flush mounting bezel one HU

FTO2005-C1 Key switch (Kaba) FTO2006-B1 Key switch (Nordic)

Z3B171 Relay module



 Order No.
 Product No.

 S54400-C29-A2
 FC722-ZA

Accessories

Accessories

# FC72x networkable fire control panels FC722 series

## FC722-ZE



## Fire control panel (2-loop) in housing (Comfort) with 2 LED indicators

See FC722.. for technical overview and note the additional / other specifications:

With 48 indicator groups, each with one red, one green and one yellow LED.

Data sheet A6V10206525

Power supply 150 W
Mains voltage AC 230 V
Operating voltage DC 21...28.4 V
Operating current Max. 5 A
Battery capacity 2x 12 V, 26 Ah

Cabinet dimensions (W x H x D)

430 x 796 x 160 mm (without cover cap)
430 x 796 x 188 mm (with cover cap)

Expansion

FCA2001-A1 RS232 module (isolated)

FCA2002-A1 RS485 module (isolated)

FCA2005-A1 Sounder module

FCA2031-A1 Connection module (MoNet)

FCA2033-A1 License key (S1) FCA2034-A1 License key (S2) FCA2035-A1 License key (S3)

FCI2001-A1 Fire brigade periphery module FCI2003-A1 Loop extension (FDnet/C-NET)

FH7202-Z3 Housing (Standard)
FH7203-Z3 Housing (Comfort)
FHA2007-A1 Mounting plate
FHA2035-A1 Mounting kit (marine)
FN2001-A1 Network module (SAFEDLINK)
FN2006-A1 Fiber network module (SM)
FN2007-A1 Fiber network module (MM)
FN2012-A1 Ethernet Switch (modular)
FP2005-A1 Power supply kit (150 W, B)

FTO2001-A1 Event printer NK8237.2 Modbus Gateway

VN2001-A1 Ethernet Module (electric/CAT5)

VN2003-A1 Ethernet Module (SM) DL3750+ Matrix printer (Extern) FCA1209-Z1 Output module (230 V)

VN2002-A1 Ethernet Module (MM)

FCA2014-A1 Cable kit (communication) FHA2015-A1 Flush mounting bezel two HU

FHA2016-A1 19" mounting kit

FHA2017-A1 Flush mounting bezel one HU

FTO2005-C1 Key switch (Kaba) FTO2006-B1 Key switch (Nordic)

Z3B171 Relay module

 Order No.
 Product No.

 S54400-C29-A1
 FC722-ZE

4-8

# FC72x networkable fire control panels FC722 series

# Fire control panel (2-loop) in housing (Comfort) with EVAC operating unit

FC722-HA

See FC722.. for technical overview and note the additional / other specifications:

With 10 evacuation operating zones for Netherlands.

Data sheet A6V10206525

Power supply 150 W
Mains voltage AC 230 V
Operating voltage DC 21...28.4 V
Operating current Max. 5 A
Battery capacity 2 x 12 V, 26 Ah

Cabinet dimensions (W x H x D) 430 x 796 x 160 mm (without cover cap) 430 x 796 x 188 mm (with cover cap)

Expansion FCA2001-A1 RS232 module (isolated) FCA2002-A1 RS485 module (isolated)

FCA2005-A1 Sounder module

FCA2031-A1 Connection module (MoNet)

FCA2033-A1 License key (S1) FCA2034-A1 License key (S2) FCA2035-A1 License key (S3)

FCI2001-A1 Fire brigade periphery module FCI2003-A1 Loop extension (FDnet/C-NET)

FCI2005-N1 RT interface set FH7202-Z3 Housing (Standard) FH7203-Z3 Housing (Comfort) FHA2007-A1 Mounting plate

FN2001-A1 Network module (SAFEDLINK) FN2006-A1 Fiber network module (SM) FN2007-A1 Fiber network module (MM) FN2012-A1 Ethernet Switch (modular) FP2005-A1 Power supply kit (150 W, B)

FTO2001-A1 Event Printer NK8237.2 Modbus Gateway

VN2001-A1 Ethernet Module (electric/CAT5)

VN2003-A1 Ethernet Module (SM) DL3750+ Matrix printer (Extern) FCA1209-Z1 Output module (230 V) FCA2014-A1 Cable kit (communication)

VN2002-A1 Ethernet Module (MM)

FHA2015-A1 Flush mounting bezel two HU FHA2016-A1 19" mounting kit

FHA2017-A1 Flush mounting bezel one HU

FTO2005-C1 Key switch (Kaba) FTO2006-B1 Key switch (Nordic)

Z3B171 Relay module

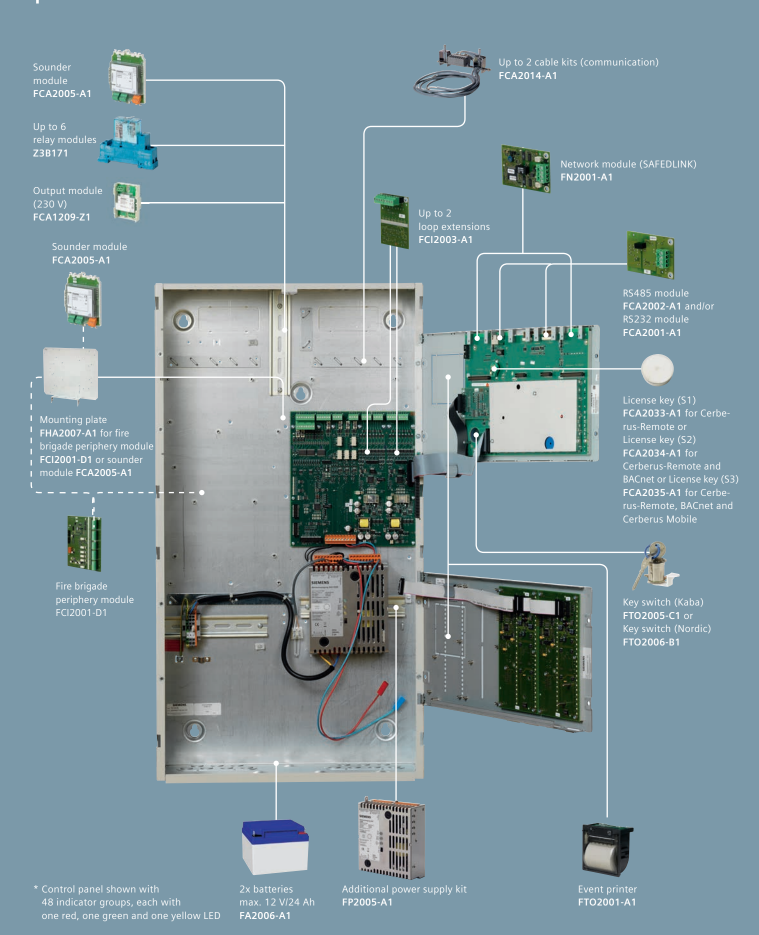


 Order No.
 Product No.

 S54400-C29-A3
 FC722-HA

Accessories

# Networkable addressable fire control panel FC724 Comfort\*



# 4

# Fire control panel (4-loop)

FC724..

The FC724.. (4-loop, expandable to 8) is a compact fire control panel with an integrated operating unit that can process signals from Cerberus™ PRO devices of up to 504 addresses. The fire control panel can be used as a standalone version or networked. The control panel can be programmed with a user-friendly Cerberus-Engineering-Tool to create a system with great versatility. Up to 32 fire control panels and fire terminals can be connected in a single cluster (C-WEB/SAFEDLINK network), or up to 16 panels when the cluster is connected to a danger management system. Using a fiber-optic backbone (C-WEB/LAN) up to 14 of these clusters with up to 16 panels each can be networked. This topology enables the construction of an EN 54-conform network with up to 64 fire control panels and fire terminals. All detector lines are monitored for ground faults.

Adaptation of the user text directly on the terminal or with the Cerberus-Engineering-Tool. Up to 2000 events can be stored according to various criteria. Automatic summer/winter time change.

Detection and automatic read-in (auto-configuration) of all C-NET devices, providing immediate simple operation.

Stored data can be uploaded via Cerberus-Remote access.

The FC724.. is ideally suited for large-sized applications, e.g. in industrial plants, regional banks, office complexes, etc. The FC724.. with flexible cross-linking possibilities can also be used for extensive systems.

The expansion and accessories must be ordered separately.

Data sheet A6V10207176

Detector compatibility Cerberus PRO FD720

Number of addresses Max. 504

Number of detector lines 4 (8) loops or 8 (16) stub lines

Programmable input/output 12

Supervised output

Relay outputs 1x RT alarm

1x RT fault 1x RT alarm

1x RT fault 2x horn

Emergency power supply Up to 72 h (optional)

Plug-in position 2 -> for serial interfaces RS232, RS485

2 -> for network modules2 -> for loop extension (C-NET)

Operating temperature -8...+42 °C Storage temperature -20...+60 °C

Relative humidity ≤95 % rel. (no condensation)

Protection category IP30

Color housing/cover ~RAL 7035, Light gray / ~RAL 050 00 00, Gray

Accessories

# FC72x networkable fire control panels FC724 series

## FC724-ZA



# Fire control panel (4-loop)

See FC724.. for technical overview and note the additional / other specifications:

Data sheet A6V10207176

Power supply 150 W
Mains voltage AC 230 V
Operating voltage DC 21...28.6 V
Operating current Max. 5 A
Battery capacity 2x 12 V, 26 Ah

Cabinet dimensions (W x H x D)

430 x 796 x 160 mm (without cover cap)

430 x 796 x 188 mm (with cover cap)

Expansion

FCA2001-A1 RS232 module (isolated)

FCA2001-A1 RS232 module (isolated) FCA2002-A1 RS485 module (isolated) FCA2005-A1 Sounder module

FCA2031-A1 Connection module (MoNet)

FCA2033-A1 License key (S1) FCA2034-A1 License key (S2) FCA2035-A1 License key (S3)

FCI2001-A1 Fire brigade periphery module FCI2003-A1 Loop extension (FDnet/C-NET)

FH7202-Z3 Housing (Standard)
FH7203-Z3 Housing (Comfort)
FHA2007-A1 Mounting plate
FHA2035-A1 Mounting kit (marine)
FN2001-A1 Network module (SAFEDLINK)
FN2006-A1 Fiber network module (SM)
FN2007-A1 Fiber network module (MM)
FN2012-A1 Ethernet Switch (modular)
FP2005-A1 Power supply kit (150 W, B)

FTO2001-A1 Event printer NK8237.2 Modbus Gateway

VN2001-A1 Ethernet Module (electric/CAT5) VN2002-A1 Ethernet Module (MM)

VN2003-A1 Ethernet Module (SM) DL3750+ Matrix printer (Extern) FCA1209-Z1 Output module (230 V) FCA2014-A1 Cable kit (communication)

FHA2015-A1 Flush mounting bezel two HU FHA2016-A1 19" mounting kit

FHA2017-A1 Flush mounting bezel one HU

FTO2005-C1 Key switch (Kaba) FTO2006-B1 Key switch (Nordic)

Z3B171 Relay module

 Order No.
 Product No.

 \$54400-C30-A2
 FC724-ZA

# FC72x networkable fire control panels FC724 series

# Fire control panel (4-loop) with 2 LED indicators

Data sheet

Accessories

FC724-ZE

See FC724.. for technical overview and note the additional / other specifications:

With 48 indicator groups, each with one red, one green and one yellow LED.

Power supply 150 W
Mains voltage AC 230 V
Operating voltage DC 21...28.6 V
Operating current Max. 5 A
Battery capacity 2x 12 V, 26 Ah

Cabinet dimensions (W x H x D) 430 x 796 x 160 mm (without cover cap) 430 x 796 x 188 mm (with cover cap)

Expansion FCA2001-A1 RS232 module (isolated) FCA2002-A1 RS485 module (isolated)

FCA2005-A1 Sounder module

FCA2031-A1 Connection module (MoNet)

FCA2033-A1 License key (S1) FCA2034-A1 License key (S2) FCA2035-A1 License key (S3)

A6V10207176

FCI2001-A1 Fire brigade periphery module FCI2003-A1 Loop extension (FDnet/C-NET)

FH7202-Z3 Housing (Standard)
FH7203-Z3 Housing (Comfort)
FHA2007-A1 Mounting plate
FHA2035-A1 Mounting kit (marine)
FN2001-A1 Network module (SAFEDLINK)
FN2006-A1 Fiber network module (SM)
FN2007-A1 Fiber network module (MM)
FN2012-A1 Ethernet Switch (modular)
FP2005-A1 Power supply kit (150 W, B)

FTO2001-A1 Event printer NK8237.2 Modbus Gateway

VN2001-A1 Ethernet Module (electric/CAT5)

VN2003-A1 Ethernet Module (SM) DL3750+ Matrix printer (Extern) FCA1209-Z1 Output module (230 V) FCA2014-A1 Cable kit (communication)

VN2002-A1 Ethernet Module (MM)

FHA2015-A1 Flush mounting bezel two HU FHA2016-A1 19" mounting kit

FHA2017-A1 Flush mounting bezel one HU

FTO2005-C1 Key switch (Kaba) FTO2006-B1 Key switch (Nordic)

Z3B171 Relay module



 Order No.
 Product No.

 S54400-C30-A3
 FC724-ZE

Accessories

# FC72x networkable fire control panels FC724 series

## FC724-HA



# Fire control panel (4-loop) with EVAC operating unit

See FC724.. for technical overview and note the additional / other specifications:

With 10 evacuation operating zones for Netherlands.

Data sheet A6V10207176

Power supply 150 W
Mains voltage AC 230 V
Operating voltage DC 21...28.6 V
Operating current Max. 5 A
Battery capacity 2x 12 V, 26 Ah

Cabinet dimensions (W x H x D) 430 x 796 x 160 mm (without cover cap) 430 x 796 x 188 mm (with cover cap)

Expansion FCA2001-A1 RS232 module (isolated) FCA2002-A1 RS485 module (isolated) FCA2005-A1 Sounder module

FCA2031-A1 Connection module (MoNet)

FCA2033-A1 License key (S1) FCA2034-A1 License key (S2) FCA2035-A1 License key (S3)

FCI2003-A1 Loop extension (FDnet/C-NET)

FCI2005-N1 RT Interface set FH7202-Z3 Housing (Standard) FH7203-Z3 Housing (Comfort) FHA2007-A1 Mounting plate

FN2001-A1 Network module (SAFEDLINK) FN2006-A1 Fiber network module (SM) FN2007-A1 Fiber network module (MM) FN2012-A1 Ethernet Switch (modular) FP2005-A1 Power supply kit (150 W, B)

FTO2001-A1 Event printer NK8237.2 Modbus Gateway

VN2001-A1 Ethernet Module (electric/CAT5)

VN2002-A1 Ethernet Module (MM) VN2003-A1 Ethernet Module (SM) DL3750+ Matrix printer (Extern) FCA1209-Z1 Output module (230 V)

FCA2014-A1 Cable kit (communication) FHA2015-A1 Flush mounting bezel two HU

FHA2016-A1 19" mounting kit

FHA2017-A1 Flush mounting bezel one HU

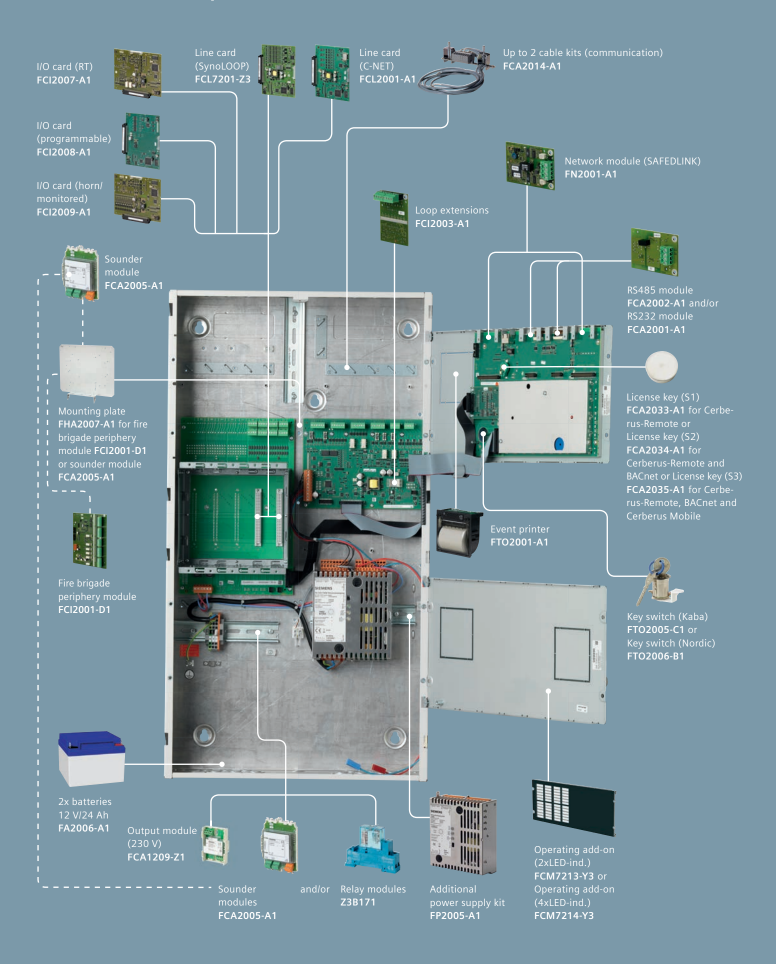
FTO2005-C1 Key switch (Kaba) FTO2006-B1 Key switch (Nordic)

Z3B171 Relay module

Order No. Product No.

S54400-C30-A1 **FC724-HA** 

# Networkable addressable modular fire control panel FC723



# FC72x networkable and modular fire control panels FC723 series

## FC723..

# Fire control panel FC723.. (modular)

The FC723.. (2-loop, expandable to 12 loops) is a modular fire control panel with an integrated operating unit that can process signals from Cerberus™ PRO devices of up to 756 addresses. A card cage in the basic fire control panel equipment is used for installation of additional line cards or I/O cards. A mix of up to 2 cards max. is possible.

Line and I/O cards can be exchanged without removing power from control panel.

The fire control panel can be used as a standalone version or networked. The control panel can be programmed with a user-friendly Cerberus-Engineering-Tool to create a system with great versatility. Up to 32 fire control panels and fire terminals can be connected in a single cluster (C-WEB/SAFEDLINK network), or up to 16 panels when the cluster is connected to a danger management system. Using a fiber-optic backbone (C-WEB/LAN) up to 14 of these clusters with up to 16 panels each can be networked. This topology enables the construction of an EN 54-conform network with up to 64 fire control panels and fire terminals. All detector lines are monitored for ground faults.

Adaptation of the user text directly on the terminal or with the Cerberus-Engineering-Tool. Up to 2000 events can be stored according to various criteria. Automatic summer/winter time change. Detection and automatic read-in (auto-configuration) of all C-NET devices, providing immediate simple operation. Stored data can be uploaded via Cerberus-Remote access. The FC723.. is ideally suited for large-sized applications, e.g. in industrial plants, regional banks, office complexes, etc. The FC723.. with flexible cross-linking possibilities can also be used for extensive systems. The expansion and accessories must be ordered separately.

Data sheet A6V10379246

Detector compatibility Cerberus PRO FD720 (C-NET)

Standard EN 54-2, EN 54-4
Number of addresses Max. 756
Number of detector lines Integrated lines:
• C-NET loops: 2

C-NET loops: 2With loop extension: 4

Extra lines:

C-NET (4 loops per line card): Max. 8
SynoLOOP (4 loops per line card): Max. 8

Programmable input/output

Relay outputs

1x RT alarm, 1x RT fault

Supervised output

1x RT alarm, 1x RT fault, 2x horn

Emergency power supply

Up to 72 h (optional)

Plug-in position 2 -> for serial interfaces RS232, RS485 2 -> for network modules

2 -> for network modules1 -> for loop extension (C-NET)2 -> for line or I/O cards (card cage)

Operating temperature -8...+42 °C Storage temperature -20...+60 °C

Relative humidity ≤95 % rel. (no condensation)

Protection category IP3

Color housing/cover ~RAL 7035, Light gray / ~RAL 000 50 00, Gray

# FC72x networkable and modular fire control panels FC723 series

# Fire control panel FC723-ZA (modular)

Expansion

FC723-ZA

See FC723.. for technical overview and note the additional / other specifications:

Data sheet A6V10379246

Power supply 150 W

Mains voltage AC 98...127 V / AC 196...253 V

Operating voltage DC 21...28.6 V
Operating current Max. 5 A
Battery capacity 2 x 12 V, 26 Ah

Cabinet dimensions (W x H x D) 430 x 796 x 160 mm (without cover cap)

430 x 796 x 188 mm (with cover cap) FCA2001-A1 RS232 module (isolated) FCA2002-A1 RS485 module (isolated)

FCA2005-A1 Sounder module

FCA2031-A1 Connection module (MoNet)

FCA2033-A1 License key (S1) FCA2034-A1 License key (S2) FCA2035-A1 License key (S3)

FCI2001-D1 Fire brigade periphery module FCI2003-A1 Loop extension (FDnet/C-NET)

FCI2005-N1 RT Interface set FCI2007-A1 I/O card (RT) FCI2008-A1 I/O card

FCI2009-A1 I/O card (horn/monitored) FCL2001-A1 Line card (C-NET) FCL7201-Z3 Line card (SynoLOOP)

FCM7213-Y3 Operating add-on (2xLED-ind.) FCM7214-Y3 Operating add-on (4xLED-ind.) FCM7221-H3 Operating add-on (2x EVAC) FH7204-Z3 Housing (Large Extension)

FH7205-Z3 Housing (Large) FHA2007-A1 Mounting plate

FN2001-A1 Network module (SAFEDLINK) FN2006-A1 Fiber network module (SM) FN2007-A1 Fiber network module (MM) FN2012-A1 Ethernet Switch (modular) FP2004-A1 Power supply kit (150 W, A) FP2005-A1 Power supply kit (150 W, B) FP2015-A1 Power supply (70 W) FT2003-N1 Mimic display driver (EVAC) FTI2002-N1 EVAC-NL connector board

FTO2001-A1 Event printer NK8237.2 Modbus Gateway

VN2001-A1 Ethernet Module (electric/CAT5)

VN2002-A1 Ethernet Module (MM) VN2003-A1 Ethernet Module (SM) DL3750+ Matrix printer external

FCA1209-Z1 Output module (230 V) FHA2015-A1 Flush mounting bezel two HU

FHA2016-A1 19" mounting kit

FHA2017-A1 Flush mounting bezel one HU

FTO2005-C1 Key switch (Kaba) FTO2006-B1 Key switch (Nordic) Z3B171 Relay module with 1 contact



Order No.

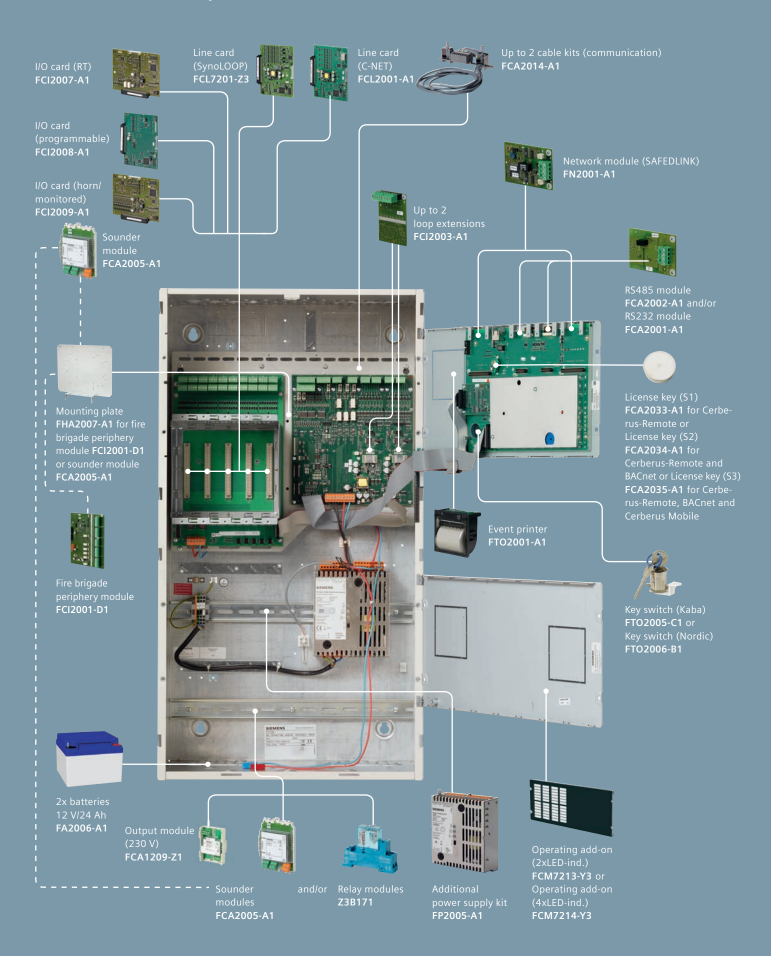
Product No.

S54400-C143-A1

FC723-ZA

Accessories

# Networkable addressable modular fire control panel FC726



# FC72x networkable and modular fire control panels FC726 series

# Fire control panel (modular)

FC726..

The FC726.. (4-loop, expandable to 28 loops) is a modular fire control panel with an integrated operating unit that can process signals from Cerberus™ PRO devices of up to 1512 addresses. A card cage in the basic fire control panel equipment is used for installation of additional line cards or I/O cards. A mix of up to 5 cards max. is possible. Line and I/O cards can be exchanged without removing power from control panel.

The fire control panel can be used as a standalone version or networked. The control panel can be programmed with a user-friendly Cerberus-Engineering-Tool to create a system with great versatility. Up to 32 fire control panels and fire terminals can be connected in a single cluster (C-WEB/SAFEDLINK network), or up to 16 panels when the cluster is connected to a danger management system. Using a fiber-optic backbone (C-WEB/LAN) up to 14 of these clusters with up to 16 panels each can be networked. This topology enables the construction of an EN 54-conform network with up to 64 fire control panels and fire terminals. All detector lines are monitored for ground faults.

Adaptation of the user text directly on the terminal or with the Cerberus-Engineering-Tool. Up to 2000 events can be stored according to various criteria. Automatic summer/winter time change. Detection and automatic read-in (auto-configuration) of all C-NET devices, providing immediate simple operation. Stored data can be uploaded via Cerberus-Remote access.

The FC726.. is ideally suited for very large and complex buildings, e.g. office buildings, university campuses, etc. The FC726.. with flexible cross-linking possibilities can also be used for extensive systems. The expansion and accessories must be ordered separately.

Data sheet A6V10263277

Detector compatibility Cerberus PRO FD720 Standard EN 54-2, EN 54-4 Number of addresses Max. 1512

Number of detector lines Integrated lines: • C-NET loops: 4 • With loop extension: 8

Extra lines:

• C-NET (4 loops per line card): Max. 20 • SynoLOOP (4 loops per line card): Max. 20

Programmable input/output Max. 60 (12 per card) Relay outputs 1 x RT alarm; 1 x RT fault Supervised output 1x RT alarm, 1x RT fault, 2x horn Emergency power supply Up to 72 h (optional)

Plug-in position 2 -> for serial interfaces RS232, RS4852 2 -> for network modules

1 -> for loop extension (C-NET) 5 -> for line or I/O cards (card cage)

Operating temperature -8...+42 °C Storage temperature -20...+60 °C

Relative humidity ≤95 % rel. (no condensation)

Protection category

Color housing/cover ~RAL 7035, Light gray / ~RAL 050 00 00, Gray

# FC72x networkable and modular fire control panels FC726 series

#### FC726-ZA



# Fire control panel (modular)

See FC726.. for technical overview and note the additional / other specifications:

Data sheet A6V10263277

Power supply 150 W
Mains voltage AC 230 V
Operating voltage DC 21...28.6 V
Operating current Max. 5 A
Battery capacity 2x 12 V, 45 Ah

Cabinet dimensions (W x H x D)

430 x 796 x 260 mm (without cover cap)
430 x 796 x 288 mm (with cover cap)

Expansion

FCA2001-A1 RS232 module (isolated)

FCA2002-A1 RS485 module (isolated)

FCA2005-A1 Sounder module

FCA2031-A1 Connection module (MoNet)

FCA2033-A1 License key (S1) FCA2034-A1 License key (S2) FCA2035-A1 License key (S3)

FCI2001-D1 Fire brigade periphery module FCI2003-A1 Loop extension (FDnet/C-NET)

FCI2005-N1 RT Interface set FCI2007-A1 I/O card (RT) FCI2008-A1 I/O card

FCI2009-A1 I/O card (horn/monitored) FCL2001-A1 Line card (C-NET) FCL7201-Z3 Line card (SynoLOOP)

FCM7213-Y3 Operating add-on (2xLED-ind.) FCM7214-Y3 Operating add-on (4xLED-ind.) FCM7221-H3 Operating add-on (2x EVAC) FH7204-Z3 Housing (Large Extension)

FH7205-Z3 Housing (Large) FHA2007-A1 Mounting plate

FN2001-A1 Network module (SAFEDLINK) FN2006-A1 Fiber network module (SM) FN2007-A1 Fiber network module (MM) FN2012-A1 Ethernet Switch (modular) FP2004-A1 Power supply kit (150 W, A) FP2005-A1 Power supply kit (150 W, B) FP2015-A1 Power supply (70 W) FT2003-N1 Mimic display driver (EVAC) FTI2002-N1 EVAC-NL connector board

FTO2001-A1 Event printer NK8237.2 Modbus Gateway

VN2002-A1 Ethernet Module (MM)

VN2001-A1 Ethernet Module (electric/CAT5)

VN2003-A1 Ethernet Module (SM) DL3750+ Matrix printer external FCA1209-Z1 Output module (230 V) FCA2014-A1 Cable kit (communication) FHA2015-A1 Flush mounting bezel two HU

FHA2016-A1 19" mounting kit

FHA2017-A1 Flush mounting bezel one HU

FTO2005-C1 Key switch (Kaba) FTO2006-B1 Key switch (Nordic) Z3B171 Relay module with 1 contact

 Order No.
 Product No.

 \$54400-C87-A1
 FC726-ZA

Accessories

# FC72x networkable and modular fire control panels

# **Expansion FC72x**

# Loop extension (FDnet/C-NET)

FCI2003-A1

With the loop extension, the number of connectable loops is doubled from 2 to 4. The number of FDnet/C-NET addresses per station remains unchanged.

Plugged onto the periphery board of the control panel. Each integrated line can be equipped with one loop extension (exclude FC721).

Cable capacity 0.2...1.5 mm<sup>2</sup> Number of detector lines 2 loops or 4 stub lines Dimensions (W x H x D) 48 x 20 x 70 mm



| Order No.   | Product No. |
|-------------|-------------|
| A5Q00010136 | FCI2003-A1  |

### Line card (FDnet/C-NET)

FCL2001-A1

The line card is an additional card for integrated FDnet/C-NET lines, mounted in card cage of fire control panel (modular). It is used to expand the fire control panel (modular) with additional FDnet/C-NET lines. All FDnet or C-NET devices can be connected to the line card. The line card is designed for 4 loops or 8 stub lines.

Number of detector lines 4 loops or 8 stub lines

Max. 0.8 A Input current Number of addresses Max. 252

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00009875 | FCL2001-A1  |

# Line card (SynoLOOP)

FCL7201-Z3

The line card (SynoLOOP) FCL7201-Z3 is a module bus card for installation in fire control panels with a card cage.

Four loops or four stubs can be connected to the line card (SynoLOOP). 128 devices can be connected per loop.

The line card has the following properties:

- A maximum of 128 SynoLOOP devices per loop
- Maximum loop length 2000 m
- SynoLOOP device types that can be connected: automatic fire detectors, manual call points and I/O devices
- Monitors for short-circuit and open line

Data sheet A6V10263277

| Order No.      | Product No. |
|----------------|-------------|
| S54400-A116-A1 | FCL7201-Z3  |



# Addressable fire control network participants

# FC72x networkable and modular fire control panels Expansion FC72x

#### FCI2007-A1



### I/O card (RT)

For the transmission of alarms and faults. The card is mounted in the card cage of the fire control panel (modular)

2x monitored outputs for RT alarm / horns

1x relay output RT alarm

1x monitored output RT fault

1x relay output RT fault

2x I/O

Exchange of defective cards possible during operation (hot plug)

Data sheet A6V10263277

| Order No.     | Product No. |
|---------------|-------------|
| S54400-A20-A1 | FCI2007-A1  |

#### FCI2008-A1



### I/O card (programmable)

The I/O card is an additional card with programmable inputs and outputs for expansion of the integrated inputs and outputs. The card is mounted in the card cage of the fire control panel (modular).

Programmable input/output 12
Input current Max. 2 A

 Order No.
 Product No.

 \$54400-A6-A1
 FCI2008-A1

# FCI2009-A1



# I/O card (horn/monitored)

For 8 monitored horn lines or monitored outputs. The card is mounted in the card cage of the fire control panel (modular)

8x monitored outputs, configurable as supervised horn outputs / flashing lights or fire controls.

Max. 2 A / output Max. 4 A / card

Exchange of defective cards possible during operation (hot plug).

| Order No.     | Product No. |
|---------------|-------------|
| S54400-A21-A1 | FCI2009-A1  |

## FCA2033-A1



# License key (S1)

iButton with license for:

Sinteso -> SintesoView and BACnet to 3rd party (supervision only)

Cerberus PRO -> Cerberus-Remote and BACnet to 3rd party (supervision only)

One license key is required per station.

| Order No.      | Product No. |
|----------------|-------------|
| S54400-P154-A1 | FCA2033-A1  |

# 4

# FC72x networkable and modular fire control panels Expansion FC72x

# License key (S2) FCA2034-A1

iButton with license for:

Sinteso -> SintesoView and BACnet to 3rd party (supervision + basic command)

Cerberus PRO -> Cerberus-Remote and BACnet to 3rd party (supervision + basic command)

One license key is required per station.



License key (S3) FCA2035-A1

iButton with license for:

Sinteso -> SintesoView , BACnet to 3rd party (supervision + extended command) and Sinteso Mobile Cerberus PRO -> Cerberus-Remote, BACnet to 3rd party (supervision + extended command) and Cerberus Mobile

One license key is required per station.



# Event printer FTO2001-A1

The event printer is a thermal printer that logs alarms, faults and general messages. The event printer can be used in all control panels if space is available. The RS232 module is required to operate the printer. Event printer includes cables for interface and power supply and a paper roll. The RS232 module FCA2001-A1 must be ordered separately.



0.7 A @ DC 48 V

Quiescent current50 mAInterfaceRS232 serialOperating temperature0...+50 °CStorage temperature-20...+70 °C

Relative humidity ≤95 % rel. (no condensation)

Dimensions (W x H x D) 85 x 85 x 55 mm

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00010126 | FTO2001-A1  |

### Mounting plate FHA2007-A1

The mounting plate must be screwed onto the back wall of the housing. The mounting plate can pivot, allowing access to the underlying module, i.e. to mount the fire brigade periphery module or the sounder modules.









Addressable fire control network participants

#### FCI2001-D1



# Fire brigade periphery module

For VdS-compliant switching to fire department periphery devices (for Germany). The module has connections for FBF, FSD, ÜE, FSE, ÖA, KL, tamper alarm FSD.

Mounted in the housing on the mounting plate FHA2007-A1, or on the back wall of the housing.

Operating voltage DC 21...28.6 V
Operating current Max. 1.6 A

Cable capacity 0.2...1.5 mm<sup>2</sup> / 0.5...2.5 mm<sup>2</sup>

Dimensions (W x H x D) 150 x 190 x 40 mm

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00013100 | FCI2001-D1  |

#### FCI2005-N1



#### RT Interface set

For fire department periphery devices (for Netherlands). Mounted in the housing on the mounting plate FHA2007-A1.

Operating voltage DC 20...30 V
Operating current Max. 20 mA

Cable capacity 0.4...1.5 mm<sup>2</sup> / 0.2...2.5 mm<sup>2</sup>

Dimensions (W x H x D) 190 x 150 x 36 mm

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00026302 | FCI2005-N1  |

### FCA2005-A1



#### Sounder module

With the sounder module, it is possible to split a collective horn line onto 4 individual lines. Each line controls and monitors an individual sounder. 2 sounder modules can also be used, but must then be carrieded.

The sounder module can be mounted onto the mounting plate FHA2007-A1 or onto the U-rail TS35 with the enclosed mounting feet.

Operating voltage DC 21...28.6 V

Operating current Max. 2 A (fused with 2 AT)

Cable capacity 0.08...1.5 mm $^2$  Quiescent current 20 mA Supervised output 4 x 1 A Protection category IP30 Relative humidity ≤95 % rel.

Color housing/cover ~RAL 9010, Pure white / transparent matt

Dimensions (W x H x D) 132 x 90 x 24 mm

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00014866 | FCA2005-A1  |

#### TS35 122



#### U-rail TS35/7,5/122

Universal mounting rail (U-rail) enables mounting of various equipment.

Dimensions (W x H) 35 x 122 mm

| Order No.      | Product No. |
|----------------|-------------|
| BPZ:5644780001 | TS35_122    |

U-rail TS35/7,5/288 TS35 288

Universal mounting rail (U-rail) enables mounting of various equipment.

Dimensions (W x H) 35 x 288 mm

| Order No.      | Product No. |
|----------------|-------------|
| BPZ:5644230001 | TS35_288    |

# Housing for input/output modules

Housing with seal for the mounting of several devices for wet applications. The required screwed cable glands and back nuts M20 must be ordered separately.

A6V10202196 Data sheet

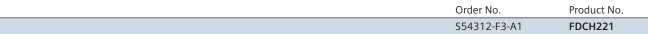
Protection category

Color ~RAL 9010 Pure white / transparent matt

Dimensions (W x H x D) 207 x 119 x 48 mm

Accessories A5Q00004478 Screwed cable gland M20

A5Q00004479 Back nut M20



# Screwed cable gland M20 x 1.5

The screwed cable gland is for M20 cable feed-through. It enables higher protection category.

Delivery unit 10 pieces

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00004478 | A5Q00004478 |

Back nut M20 A5Q00004479

Back nut to screwed cable gland M20 x 1.5.

Delivery unit 10 pieces

Product No. Order No. A5Q00004479 A5Q00004479

# RS232 module (isolated)

Module for periphery devices with RS232 interface, e.g. for event printer FTO2001-A1. Plugged into the back of the operating unit.

0.2...1.5 mm<sup>2</sup> Cable capacity Dimensions (W x H x D) 50 x 15 x 70 mm

Order No. Product No. A5Q00005327 FCA2001-A1

FDCH221





A5Q00004478



FCA2001-A1

#### FCA2002-A1



#### RS485 module (isolated)

Module for periphery devices with RS485 interface, e.g. for FAT (GER). Plugged into the backside of the operating unit.

 Cable capacity
 0.2...1.5 mm²

 Dimensions (W x H x D)
 50 x 15 x 70 mm

 Order No.
 Product No.

 A5Q00009923
 FCA2002-A1

## FH7201-Z3



## Housing (Eco)

Empty housing for open use, e.g. power supply kit with batteries, operating add-on, event printer or mimic display.

Protection category IP30

Color housing/cover ~RAL 7035, Light gray / ~RAL 050 00 00, Gray

Cabinet dimensions (W x H x D)430 x 398 x 80 mmIntegral battery space2x FA2003-A1 (7 Ah)ExpansionFTO2001-A1 Event printer

FCM7213-Y3 Operating add-on (2xLED-ind.) FCM7214-Y3 Operating add-on (4xLED-ind.) FP2015-A1 Power supply kit (70 W)

 Order No.
 Product No.

 S54400-B72-A1
 FH7201-Z3

#### FH7202-Z3



#### **Housing (Standard)**

Empty housing for open use, e.g. power supply kit with batteries, operating add-on or for the event printer.

Protection category IP30

Color housing/cover ~RAL 7035, Light gray / ~RAL 050 00 00, Gray

Cabinet dimensions (W x H x D)  $430 \times 398 \times 160 \text{ mm}$  Integral battery space 2x FA2003-A1 (7 Ah) or 2x FA2004-A1 (12 Ah) or

2x FA2004-A1 (12 Ah) or 2x FA2006-A1 (26 Ah)

Expansion FCM7213-Y3 Operating add-on (2xLED-ind.)

FCM7214-Y3 Operating add-on (4xLED-ind.) FP2015-A1 Power supply kit (70 W) FP2004-A1 Power supply kit (150 W, A) FP2005-A1 Power supply kit (150 W, B)

FTO2001-A1 Event printer

 Order No.
 Product No.

 S54400-B70-A1
 FH7202-Z3

Housing (Comfort) FH7203-Z3

Empty housing for open applications, e.g. power supply kit with batteries, for operating add-on or for the event printer.

Protection category IP30

Color housing/cover ~RAL 7035, Light gray / ~RAL 050 00 00, Gray

 Cabinet dimensions (W x H x D)
 430 x 796 x 160 mm

 Integral battery space
 2x FA2003-A1 (7 Ah) or

 2x FA2004-A1 (12 Ah) or
 2x FA2005-A1 (17 Ah) or

2x FA2005-A1 (17 Ah) or 2x FA2006-A1 (26 Ah)

Expansion FCM7213-Y3 Operating add-on (2xLED-ind.)

FCM7214-Y3 Operating add-on (4xLED-ind.) FP2015-A1 Power supply kit (70 W) FP2004-A1 Power supply kit (150 W, A) FP2005-A1 Power supply kit (150 W, B)

FTO2001-A1 Event printer



# **Housing (Large Extension)**

Integral battery space

printer.

2x FA2007-A1 (45 Ah) or 2x FA2008-A1 (65 Ah) or 2x FA2009-A1 (100 Ah)

Protection category IP30

Color housing/cover ~RAL 7035, Light gray / ~RAL 050 00 00, Gray

Empty housing for open applications, e.g. additional batteries, for operating add-on or for the event

Cabinet dimensions (W x H x D) 430 x 398 x 260 mm

Expansion FCM7213-Y3 Operating add-on (2xLED-ind.)

FCM7214-Y3 Operating add-on (4xLED-ind.) FP2015-A1 Power supply kit (70 W) FP2004-A1 Power supply kit (150 W, A) FP2005-A1 Power supply kit (150 W, B)

FTO2001-A1 Event printer





FH7204-Z3

#### FH7205-Z3



# Housing (Large)

Empty housing for open applications, e.g. additional batteries, for operating add-on or for the event printer.

Integral battery space 4x FA2006-A1 (26 Ah) or 4x FA2007-A1 (45 Ah) or 2x FA2008-A1 (65 Ah) or 2x FA2009-A1 (100 Ah)

Protection category IP30

Color housing/cover ~RAL 7035, Light gray / ~RAL 050 00 00, Gray

Cabinet dimensions (W x H x D) 430 x 796 x 260 mm

Expansion

FCM7213-Y3 Operating add-on (2xLED-ind.)

FCM7214-Y3 Operating add-on (4xLED-ind.)

FP2015-A1 Power supply kit (70 W)

FP2004-A1 Power supply kit (150 W, A)

FP2005-A1 Power supply kit (150 W, B)

FTO2001-A1 Event printer

 Order No.
 Product No.

 \$554400-B86-A1
 FH7205-Z3

#### FCM7213-Y3



# Operating add-on (2xLED-ind.)

To update 48 LED display groups, with one red, green and one yellow LED each. Can be inserted in all empty housings.

Inclusive cables and screws for installation.

Dimensions (W x H x D) 427 x 200 x 25 mm

 Order No.
 Product No.

 \$554400-B149-A1
 FCM7213-Y3

### FCM7214-Y3



# Operating add-on (4xLED-ind.)

To update 96 LED display groups, with one red, green and one yellow LED each. Can be inserted in all empty housings. Inclusive cables and screws for installation.

Dimensions (W x H x D) 427 x 200 x 25 mm

 Order No.
 Product No.

 \$554400-B150-A1
 FCM7214-Y3

# Operating add-on (2xEVAC)

FCM7221-H3

The operating add-on is composed of an operation of 10 zones and an extension of another 10 zones. This application completes the fire control panel with evacuation operating panel used by the fire brigade to activate or deactivate alarming devices in single zones. The operating add-on can be directly mounted into a fire control panel. When the operating add-on is used remote from the control panel in a separate housing, the connector board FTI2001-N1 is necessary.



Inclusive cables and screws for installation.

The RS485 module and the connector board FTI2002-N1 must be ordered separately.

Data sheet A6V10223093

Dimensions (W x H x D) 427 x 200 x 25 mm

| Order No.     | Product No. |
|---------------|-------------|
| S54400-F78-A1 | FCM7221-H3  |

# Mounting kit (marine) FHA2035-A1

The purpose of the mounting kit is to fasten a fire control panel in a housing (comfort) to a wall without vibrations and to shield against EMC influences.



| Order No.      | Product No. |
|----------------|-------------|
| S54400-S111-A1 | FHA2035-A1  |

#### **EVAC-NL** connector board

FTI2002-N1

The connector board is necessary if the operating add-on (2xEVAC) is used remote from the control panel in a separate housing. The connection to the control panel occurs via the RS485 interface. Remote access to the operating add-on is possible up to 1000 m.

The RS485 module must be ordered separately to be mounted in the control panel.

Data sheet A6V10223093

Supply voltage DC 20...32 V

Operating current Max. 190 mA @ DC 21 V

 Cable capacity
 0.5...1.5 mm²

 Dimensions (W x H x D)
 121 x 130 x 32 mm



# Addressable fire control network participants

# FC72x networkable and modular fire control panels Expansion FC72x

#### FT2003-N1



### Mimic display driver (EVAC)

The mimic display driver is necessary if the evacuation panel has to be built in a customer-specific housing with customized LEDs and keys in a plant layout (mimic display). The mimic display is composed of a connector board and a print of the operating add-on.

In order to realize a panel for 20 evacuation zones, 2 mimic display drivers are required (Master and Slave).

The 34-pin ribbon cable for connection of LEDs, keys and key switch must be provided by the customer. The RS485 module must be ordered separately and mounted in the control panel.

Data sheet A6V10223093

Supply voltage DC 20... 32 V

 Operating current
 Max. 190 mA @ DC 21 V

 Cable capacity
 0.5...1.5 mm²

 Dimensions (W x H x D)
 121 x 206 x 47 mm

 Order No.
 Product No.

 S54400-A14-A1
 FT2003-N1

#### FP2015-A1



## Power supply (70 W)

Auxiliary power supply to all stations (control panels and terminals). Converts mains voltage to system voltage. Monitors mains voltage and batteries.

Data sheet A6V10367041

 Mains voltage
 AC 97...127 V / AC 196...253 V

 Supply voltage
 AC 97...127 V or AC 196...253 V

Power supply 70 W
Operating current Max. 2.5 A

Battery capacity 2 x 12 V, 7 Ah / 12 Ah / 17 Ah

Dimensions (W x H x D) 95 x 170 x 54 mm

 Order No.
 Product No.

 \$54400-B121-A1
 FP2015-A1

# FP2004-A1



# Power supply kit (150 W, A)

Power supply kit (150 W, A) as auxiliary power supply for installation into empty housings. Converts mains voltage to system voltage. Monitors mains voltage and batteries.

 Supply voltage
 AC 115...230 V

 Power consumption
 Max. 300 VA

 Current
 2.6 / 1.2 A

 Dimensions (W x H x D)
 130 x 150 x 70 mm

 Order No.
 Product No.

 A5Q00020825
 FP2004-A1

# Power supply kit (150 W, B)

FP2005-A1

Power supply kit (150 W, B) as auxiliary power supply for cascading. Converts mains voltage to system voltage. Monitors mains voltage and batteries.

Supply voltageAC 115... 230 VPower consumptionMax. 300 VACurrent2.6 / 1.2 A

Dimensions (W x H x D) 130 x 150 x 70 mm



| A5Q00018779 | FP2005-A1   |
|-------------|-------------|
| Order No.   | Product No. |

# FC72x networkable and modular fire control panels Network components cluster (C-WEB/SAFEDLINK)

#### FN2001-A1



### Network module (SAFEDLINK)

To network multiple stations in the FCnet/C-WEB cluster. Up to 32 panels can be networked. Plugged into the back of the operating unit.

Cable capacity  $0.2...1.5 \text{ mm}^2$  Dimensions (W x H x D)  $50 \times 20 \times 70 \text{ mm}$ 

| A5000012851 | FN2001-A1   |  |
|-------------|-------------|--|
| Order No.   | Product No. |  |

### FN2006-A1



## Fiber network module (SM)

With the fiber-optic cable network module single mode (SM), stations can be networked over great distances by means of glass fiber-optic cables using the system bus FCnet/C-WEB//SAFEDLINK. The single-mode transmission goes up to 40 km.

| Order No.      | Product No. |
|----------------|-------------|
| S54400-A109-A1 | FN2006-A1   |

# FN2007-A1



# Fiber network module (MM)

With the fiber-optic cable network module multi mode (MM), stations can be networked over great distances by means of glass fiber-optic cables using the system bus FCnet/C-WEB/SAFEDLINK. The multi-mode transmission goes up to 4 km.

| Order No.      | Product No. |
|----------------|-------------|
| S54400-A110-A1 | FN2007-A1   |

# 4

# FC72x networkable and modular fire control panels Network components backbone (C-WEB/LAN)

# Modbus Gateway NK8237.2

The NK8237 is used as a gateway between Sinteso, STT20 or Cerberus PRO fire detection systems, and third-party Modbus head-end/automation systems on LAN or over a serial line. It provides for bi-directional Modbus RTU and TCP/IP connectivity to Sinteso, STT20 or Cerberus PRO fire detection systems.



Data sheet A6V10316240

Approval CE, FCC

Interface 2 Ethernet lines (10/100Mbit/sec),

2 serial lines, 3 digital inputs,

1 relay output, max. 1 A at DC 30 V

Operating voltage DC 10...33 V

Power consumption 5 W

Dimensions (W x H x D) 180 x 108 x 80 mm (excluding connectors)

Operating temperature 0...+50 °C

Relative humidity 10...95 % (non condensing)

Expansion DF8090 Power supply supervision module (exter-

nal, on I2C bus)

NE8001 Wall-mountable, metallic cabinet with DIN rail. Including pre-wired power supply unit

| <br>Order No. | Product No. |
|---------------|-------------|
| S54461-C7-A1  | NK8237.2    |

# **Ethernet Switch (modular)**

FN2012-A1

Ethernet switch (modular) FN2012-A1 connects individual clusters via the Ethernet backbone. A second switch can be connected if the clusters require redundancy. Mounting kit FHA2029-A1 allows for easily integrating the Ethernet switch into Fire control panels (only Comfort and Large housing). Each FN2012-A1 contains two slots for different connections via VN200x-A1 modules. The modules must be ordered separately.



The switch uses a specific Sinteso / Cerberus PRO protocol on the backbone.

| Order No.      | Product No. |
|----------------|-------------|
| S54400-B152-A1 | FN2012-A1   |

### Mounting kit for Ethernet switch

FHA2029-A1

Mounting accessories for the installation of the FN2012 Ethernet switch in large and comfort housing.



| Order No.     | Product No. |
|---------------|-------------|
| S54400-B79-A1 | FHA2029-A1  |

# FC72x networkable and modular fire control panels Network components backbone (C-WEB/LAN)

#### FCA2031-A1



### Connection module (MoNet)

For the communication of monitoring signals and configuration data between the FN2012 Ethernet switch and the PMI & mainboard.

| Order No.      | Product No. |
|----------------|-------------|
| S54400-A153-A1 | FCA2031-A1  |

#### VN2001-A1



# **Ethernet Module (electric/CAT5)**

Ethernet module VN2001-A1 provides one CAT5 output for distances of up to 100m. This module is mounted in the FN2012-A1 modular Ethernet switch.

Note: This connection possibility is not approved to EN-54.

| Order No.     | Product No. |
|---------------|-------------|
| S54400-A42-A1 | VN2001-A1   |

### VN2002-A1



### **Ethernet Module (MM)**

Ethernet module VN2002-A1 provides one multi mode (MM) fiber optic output for distances of up to 4km. This module is mounted in the FN2012-A1 modular Ethernet switch.

| Order No.     | Product No. |
|---------------|-------------|
| S54400-A43-A1 | VN2002-A1   |

#### VN2003-A1



# **Ethernet Module (SM)**

Ethernet module VN2003-A1 provides one single mode (SM) fiber optic output for distances of up to 40km. This module is mounted in the FN2012-A1 modular Ethernet switch.

| Order No.     | Product No. |
|---------------|-------------|
| S54400-A44-A1 | VN2003-A1   |

# FC72x networkable and modular fire control panels Accessories FC72x

# Key switch (Kaba) FTO2005-C1

Kaba key switch with mounting accessories and key (Kaba 8 #100), as an option for operating access (operating unit).



| Order No.   | Product No. |
|-------------|-------------|
| A5Q00010113 | FTO2005-C1  |
|             |             |

# Key switch (Nordic) FTO2006-B1

Nordic key switch with mounting accessories and key (Nordic), as an option for operating access (operating unit).



| Order No.   | Product No. |
|-------------|-------------|
| A5Q00010129 | FTO2006-B1  |

# Output module (230 V) FCA1209-Z1

The FCA1209-Z1 module is directly connected with the monitored output line and provides one potential-free contact. It is an output module for the control of ventilation, air conditioning, elevators, etc.

Data sheet A6V10371354

Operating voltage DC 14.5...30 V
Operating current Max. 0.1 mA

Communication protocol Monitored output line

Protection category IP30
Operating temperature -25...+65 °C
Storage temperature -25...+65 °C
Relay output (NO) AC 230 V, max. 5 A /
DC 30 V, max. 5 A

Relative humidity ≤95 % rel.

Color Housing -> ~RAL 9010, Pure white
Color housing/cover ~RAL 9010, Pure white / transparent matt

Dimensions (W x H x D) 95 x 23 x 71 mm Standard EN 54-18

Accessories FDCH221 Housing for input/output modules

A5Q00004478 Screwed cable gland M20

A5Q00004479 Back nut M20



# FC72x networkable and modular fire control panels Accessories FC72x

#### Z3B171

### Relay module with 1 contact

The relay module is an additional fire event control module, activated by the fire control panel's control output.

Contact rating AC 250 V / 10 A
Delivery unit 10 pieces

| Order No.      | Product No. |
|----------------|-------------|
| BPZ:4843830001 | Z3B171      |

# FHA2017-A1

# Flush mounting bezel one HU



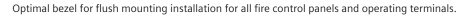
Optimal bezel for flush mounting installation for all fire control panels and operating terminals.

Color ~RAL 9010, Pure white Dimensions (W x H) 530 x 500 mm

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00024719 | FHA2017-A1  |

### FHA2015-A1

# Flush mounting bezel two HU



Color ~RAL 9010, Pure white Dimensions (W x H) 530 x 886 mm



# Order No. Product No. A5Q00024621 FHA2015-A1

#### FHA2016-A1

# 19" mounting kit



To install fire control panels and fire terminals in a 19" third-party housing.

Dimensions (W x H x D) 430 x 100 x 324 mm

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00020179 | FHA2016-A1  |
|             |             |

# FC72x networkable and modular fire control panels Accessories FC72x

### Cable kit (communication)

FCA2014-A1

For flexible cable connections to the modules on the PMI-& main board.



 Order No.
 Product No.

 A5Q00023027
 FCA2014-A1

Matrix printer external DL3750+

The Fujitsu DL3750+ is a compact, noiseless A4 matrix printer. It is used for documenting relevant information in a system on continuous paper. The printer is constantly supervised by the Sinteso and Cerberus PRO fire control panel. The configured type of event is printed with maximum speed and reliability. The RS232 module FCA2001-A1 is required to operate the printer and must be ordered separately.



Character set

Relative humidity ≤95 % rel. (no condensation)

Interfaces RS232 or

Ethernet (via Print Server PS01a)

Resolution 360 x 360 dpi Dimensions (W x H x D) 415 x 120 x 330 mm

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00023962 | DL3750+     |

# Housing for input/output modules

FDCH221

Housing with seal for the mounting of several devices for wet applications. The required screwed cable glands and back nuts M20 must be ordered separately.

Data sheet A6V10202196

Protection category IP65

Color ~RAL 9010 Pure white / transparent matt

Dimensions (W x H x D) 207 x 119 x 48 mm

Accessories A5Q00004478 Screwed cable gland M20

A5Q00004479 Back nut M20

| Order No.    | Product No. |
|--------------|-------------|
| S54312-F3-A1 | FDCH221     |

### Screwed cable gland M20 x 1.5

A5Q00004478

The screwed cable gland is for M20 cable feed-through. It enables higher protection category.



Delivery unit 10 pieces

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00004478 | A5Q00004478 |

# Addressable fire control network participants FC72x networkable and modular fire control panels

# Accessories FC72x

A5Q00004479

Back nut M20

Back nut to screwed cable gland M20 x 1.5.

Delivery unit

10 pieces

| A5000004479 | A5000004479 |
|-------------|-------------|
| Order No.   | Product No. |

Fire terminal FT724..

The FT724.. fire terminal is an operating panel remote from the central control panel that can be operated with its own power supply as well, as an option. The operating unit has installation slots for optional interfaces such as RS232, RS485, networking modules (SAFEDLINK) and a key switch. Up to 32 fire control panels and fire terminals can be connected in a single cluster (C-WEB/SAFEDLINK network), or up to 16 panels when the cluster is connected to a danger management system. Using a fiber-optic backbone (C-WEB/LAN) up to 14 of these clusters with up to 16 panels each can be networked. This topology enables the construction of an EN 54-conform network with up to 64 fire control panels and fire terminals. The optional power supply i.e. power supply kit (70 W) and batteries 2x 12 V / 7 Ah must be ordered separately.

Data sheet A6V10207898

Quiescent current 125 mA

Plug-in position 2 -> for serial interfaces RS232, RS485

2 -> for network modules

Operating temperature -8...+42 °C Storage temperature -20...+60 °C

Relative humidity ≤95 % rel. (no condensation)

Protection category IP30

Color housing/cover ~RAL 7035, Light gray / ~RAL 050 00 00, Gray

Fire terminal FT724-ZZ

See FT724.. for technical overview and note the additional / other specifications:



Power supply 70 W (optional) Operating voltage DC 21...28.6 V

**Battery capacity** Max. 2x 12 V / 7 Ah (optional)

Cabinet dimensions (W x H x D) 430 x 398 x 80 mm (without cover cap) 430 x 398 x 108 mm (with cover cap)

FCA2001-A1 RS232 module (isolated)

Expansion FCA2002-A1 RS485 module (isolated)

FCA2033-A1 License key (S1) FCA2034-A1 License key (S2) FCA2035-A1 License key (S3) FH7201-Z3 Housing (Eco)

FHA2029-A1 Mounting kit for Ethernet switch

(Comfort)

FHA2030-A1 Mounting kit for Ethernet switch

(Large Ext.)

FN2001-A1 Network module (SAFEDLINK)

FN2008-A1 Ethernet switch NK8237.2 Modbus Gateway FP2015-A1 Power supply kit (70 W)

FTO2001-A1 Event printer DL3750+ Matrix printer (Extern)

Accessories

FCA2014-A1 Cable kit (communication)

FHA2016-A1 19" mounting kit

FHA2017-A1 Flush mounting bezel one HU

FTO2005-C1 Key switch (Kaba) FTO2006-B1 Key switch (Nordic)

Order No. Product No. FT724-ZZ S54400-C31-A2

# FT724 networkable fire operating terminals FT724 operating terminal to FC72x

Accessories

Addressable fire control network participants

#### FT724-HZ



# Fire terminal with EVAC operating unit

See FT724.. for technical overview and note the additional / other specifications:

With 10 evacuation operating zones for Netherlands.

Data sheet A6V10207898

Power supply 70 W (optional)
Operating voltage DC 21...28.6 V

Battery capacity Max. 2x 12 V / 7 Ah (optional)

Cabinet dimensions (W x H x D) 430 x 398 x 80 mm (without cover cap) 430 x 398 x 108 mm (with cover cap) Expansion FCA2001-A1 RS232 module (isolated)

FCA2002-A1 RS485 module (isolated) FCA2033-A1 License key (S1) FCA2034-A1 License key (S2) FCA2035-A1 License key (S3)

FH7201-Z3 Housing (Eco)

FHA2029-A1 Mounting kit for Ethernet switch

(Comfort)

FHA2030-A1 Mounting kit for Ethernet switch

(Large Ext.)

FN2001-A1 Network module (SAFEDLINK)

FN2008-A1 Ethernet switch NK8237.2 Modbus Gateway FP2015-A1 Power supply kit (70 W) DL3750+ Matrix printer (Extern) FCA2014-A1 Cable kit (communication)

FHA2016-A1 19" mounting kit

FHA2017-A1 Flush mounting bezel one HU

FTO2005-C1 Key switch (Kaba) FTO2006-B1 Key switch (Nordic)

 Order No.
 Product No.

 S54400-C31-A1
 FT724-HZ

4-40

# FT724 networkable fire operating terminals Expansion FT724

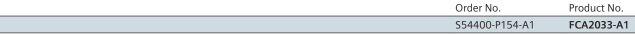
License key (S1) FCA2033-A1

iButton with license for:

Sinteso -> SintesoView and BACnet to 3rd party (supervision only)

Cerberus PRO -> Cerberus-Remote and BACnet to 3rd party (supervision only)

One license key is required per station.



License key (S2) FCA2034-A1

iButton with license for:

Sinteso -> SintesoView and BACnet to 3rd party (supervision + basic command)

Cerberus PRO -> Cerberus-Remote and BACnet to 3rd party (supervision + basic command)

One license key is required per station.



License key (S3) FCA2035-A1

iButton with license for:

Sinteso -> SintesoView , BACnet to 3rd party (supervision + extended command) and Sinteso Mobile Cerberus PRO -> Cerberus-Remote, BACnet to 3rd party (supervision + extended command) and Cerberus Mobile

One license key is required per station.

| Order No.      | Product No. |
|----------------|-------------|
| S54400-P156-A1 | FCA2035-A1  |

Event printer FTO2001-A1

The event printer is a thermal printer that logs alarms, faults and general messages. The event printer can be used in all control panels if space is available. The RS232 module is required to operate the printer. Event printer includes cables for interface and power supply and a paper roll. The RS232 module FCA2001-A1 must be ordered separately.

Operating voltage DC 9...48 V
Operating current 3 A @ DC 9 V

0.7 A @ DC 48 V

Quiescent current 50 mA Interface RS232 serial Operating temperature 0...+50  $^{\circ}$ C Storage temperature -20...+70  $^{\circ}$ C

Relative humidity ≤95 % rel. (no condensation)

Dimensions (W x H x D) 85 x 85 x 55 mm

|  | Order No.   | Product No. |
|--|-------------|-------------|
|  | A5Q00010126 | FTO2001-A1  |

# FT724 networkable fire operating terminals Expansion FT724

#### FCA2001-A1



#### RS232 module (isolated)

Module for periphery devices with RS232 interface, e.g. for event printer FTO2001-A1. Plugged into the back of the operating unit.

 Cable capacity
 0.2...1.5 mm²

 Dimensions (W x H x D)
 50 x 15 x 70 mm

| 5000005327 | FCA2001-A1 |
|------------|------------|
|            |            |

#### FCA2002-A1



### RS485 module (isolated)

Module for periphery devices with RS485 interface, e.g. for FAT (GER). Plugged into the backside of the operating unit.

 Cable capacity
 0.2...1.5 mm²

 Dimensions (W x H x D)
 50 x 15 x 70 mm

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00009923 | FCA2002-A1  |

### FN2001-A1



# **Network module (SAFEDLINK)**

To network multiple stations in the FCnet/C-WEB cluster. Up to 32 panels can be networked. Plugged into the back of the operating unit.

Cable capacity 0.2...1.5 mm<sup>2</sup> Dimensions (W x H x D) 50 x 20 x 70 mm

| A5Q00012851 | FN2001-A1   |
|-------------|-------------|
| Order No.   | Product No. |

# FN2012-A1



# **Ethernet Switch (modular)**

Ethernet switch (modular) FN2012-A1 connects individual clusters via the Ethernet backbone. A second switch can be connected if the clusters require redundancy. Mounting kit FHA2029-A1 allows for easily integrating the Ethernet switch into Fire control panels (only Comfort and Large housing). Each FN2012-A1 contains two slots for different connections via VN200x-A1 modules. The modules must be ordered separately.

The switch uses a specific Sinteso / Cerberus PRO protocol on the backbone.

| Order No.      | Product No. |
|----------------|-------------|
| S54400-B152-A1 | FN2012-A1   |

# FT724 networkable fire operating terminals Expansion FT724

# Mounting kit for Ethernet switch

#### FHA2029-A1

Mounting accessories for the installation of the FN2012 Ethernet switch in large and comfort housing.



| Order No.     | Product No. |
|---------------|-------------|
| S54400-B79-A1 | FHA2029-A1  |

# Ethernet Module (electric/CAT5)

# VN2001-A1

Ethernet module VN2001-A1 provides one CAT5 output for distances of up to 100m. This module is mounted in the FN2012-A1 modular Ethernet switch.

Note: This connection possibility is not approved to EN-54.



| Order No.     | Product No. |
|---------------|-------------|
| S54400-A42-A1 | VN2001-A1   |

### **Ethernet Module (MM)**

#### VN2002-A1

Ethernet module VN2002-A1 provides one multi mode (MM) fiber optic output for distances of up to 4km. This module is mounted in the FN2012-A1 modular Ethernet switch.



| Order No.     | Product No. |
|---------------|-------------|
| S54400-A43-A1 | VN2002-A1   |

# Ethernet Module (SM) VN2003-A1

Ethernet module VN2003-A1 provides one single mode (SM) fiber optic output for distances of up to 40km. This module is mounted in the FN2012-A1 modular Ethernet switch.



| Order No.     | Product No. |
|---------------|-------------|
| S54400-A44-A1 | VN2003-A1   |

# FT724 networkable fire operating terminals Expansion FT724

#### FCA2031-A1



#### Connection module (MoNet)

For the communication of monitoring signals and configuration data between the FN2012 Ethernet switch and the PMI & mainboard.

 Order No.
 Product No.

 \$54400-A153-A1
 FCA2031-A1

#### FH7201-Z3



# Housing (Eco)

Empty housing for open use, e.g. power supply kit with batteries, operating add-on, event printer or mimic display.

Protection category Color housing/cover Cabinet dimensions (W x H x D) Integral battery space Expansion IP30 ~RAL 7035, Light gray / ~RAL 050 00 00, Gray 430 x 398 x 80 mm

2x FA2003-A1 (7 Ah)
FTO2001-A1 Event printer

FCM7213-Y3 Operating add-on (2xLED-ind.) FCM7214-Y3 Operating add-on (4xLED-ind.) FP2015-A1 Power supply kit (70 W)

Order No. Product No. S54400-B72-A1 **FH7201-Z3** 

# FP2015-A1



# Power supply (70 W)

Auxiliary power supply to all stations (control panels and terminals). Converts mains voltage to system voltage. Monitors mains voltage and batteries.

Data sheet A6V10367041

 Mains voltage
 AC 97...127 V / AC 196...253 V

 Supply voltage
 AC 97...127 V or AC 196...253 V

Power supply 70 W
Operating current Max. 2.5 A

Battery capacity 2 x 12 V, 7 Ah / 12 Ah / 17 Ah

Dimensions (W x H x D) 95 x 170 x 54 mm

 Order No.
 Product No.

 \$554400-B121-A1
 FP2015-A1

# FT724 networkable fire operating terminals Accessories FT724

# Key switch (Kaba) FTO2005-C1

Kaba key switch with mounting accessories and key (Kaba 8 #100), as an option for operating access (operating unit).



| Order No.   | Product No. |
|-------------|-------------|
| A5Q00010113 | FTO2005-C1  |

# Key switch (Nordic) FTO2006-B1

Nordic key switch with mounting accessories and key (Nordic), as an option for operating access (operating unit).



| Order No.   | Product No. |
|-------------|-------------|
| A5Q00010129 | FTO2006-B1  |

# 19" mounting kit FHA2016-A1

To install fire control panels and fire terminals in a 19" third-party housing.

Dimensions (W x H x D) 430 x 100 x 324 mm



| Order No.   | Product No. |
|-------------|-------------|
| A5Q00020179 | FHA2016-A1  |

# Flush mounting bezel one HU

Optimal bezel for flush mounting installation for all fire control panels and operating terminals.

Color ~RAL 9010, Pure white Dimensions (W x H) 530 x 500 mm



| Order No.   | Product No. |
|-------------|-------------|
| A5Q00024719 | FHA2017-A1  |

# Cable kit (communication)

For flexible cable connections to the modules on the PMI-& main board.



| Order No.   | Product No. |
|-------------|-------------|
| A5Q00023027 | FCA2014-A1  |

# FT724 networkable fire operating terminals Accessories FT724

#### DL3750+



### Matrix printer external

The Fujitsu DL3750+ is a compact, noiseless A4 matrix printer. It is used for documenting relevant information in a system on continuous paper. The printer is constantly supervised by the Sinteso and Cerberus PRO fire control panel. The configured type of event is printed with maximum speed and reliability. The RS232 module FCA2001-A1 is required to operate the printer and must be ordered separately.

Number of copies 5 incl. original Operating temperature +5...+38 °C Storage temperature -15...+60 °C

Character set

Relative humidity ≤95 % rel. (no condensation)

Interfaces RS232 or

Ethernet (via Print Server PS01a)
Resolution 360 x 360 dpi

Dimensions (W x H x D) 415 x 120 x 330 mm

 Order No.
 Product No.

 A5Q00023962
 DL3750+

# Cerberus Mobile Cerberus Mobile

With Cerberus Mobile, customers can access their Cerberus PRO fire protection system from around the globe via UMTS connection, using a mobile device.

The app offers the same full view, full control and full commands as the fire control terminal. It provides real-time information and enables mobile intervention management. Cerberus Mobile is ideal for security officers, end customers and facility managers.

#### Features and functions:

- Display and filtering of notifications by category
- Commands can be entered depending on the selected EN 54 access level, e.g. "Enable Disable" zones, controls
- Categories for notification can be configured in foreground or background.
- Notification sound for alarms can be configured.
- Control buttons, "Confirm", "Reset", "Acoustic signals" and "Alarm delay off" are available, depending on access level.

#### Security requirements:

Cerberus Mobile is used to establish an IP connection to the fire detection system. If the connection between the F720 system and Cerberus Mobile is made across public networks, then a connection must be installed to the Internet.

Therefore, the following security guidelines must be observed:

- A VPN tunnel is to be used for a safe connection.
- The mobile devices are to be individually approved using their IMEI numbers (International Mobile Station Equipment Identity).

#### Expansion:

In order to use the app with the fire control panel, the license key S3 is required. Only one license key is required per system.

#### Availability:

Available via Google Play Store for smartphone and tablet. Android operating system version 4.1 or later.









Order No. Product No.

S54400-P156-A1 FCA2035-A1



# Fire detection – Conventional fire peripherals

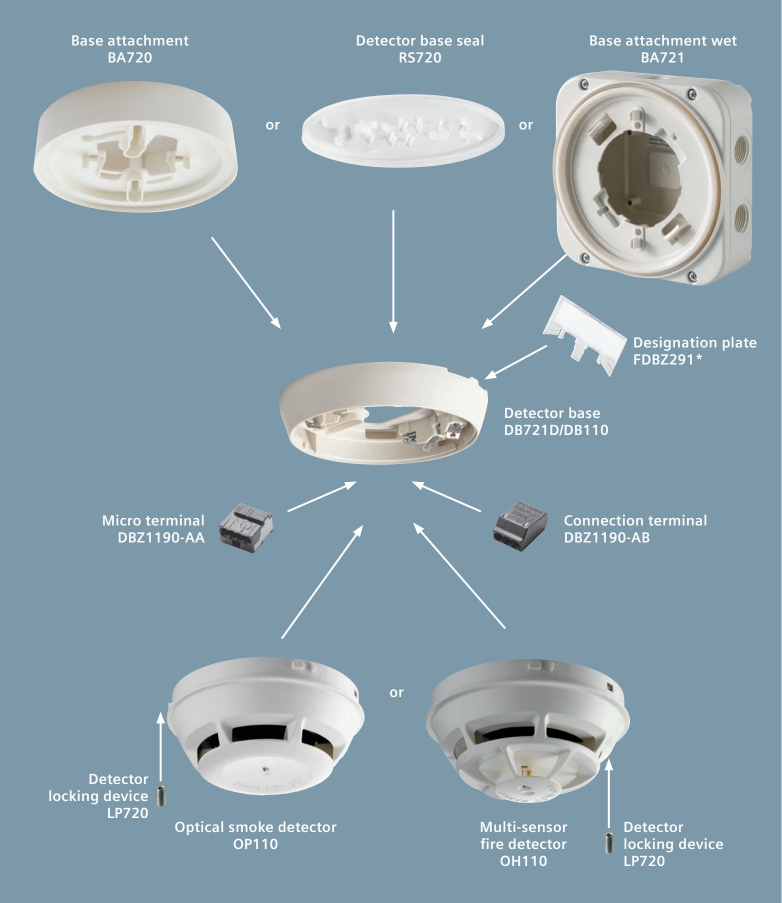


# Conventional fire detection – efficiency meets effectiveness

Conventional detectors and peripherals from Siemens have been designed to combine excellent performance with the simplest possible installation, start-up, maintenance and daily use. As a result, the installer can work more efficiently. And the user can start managing his affairs after a shorter period.

- Attractive, environmentally friendly design
- Superior resistance to contamination and electromagnetic interference
- Drift compensation
- Short-circuit-proof output for the connection of external alarm indicators
- Wide variation of accessories for countless applications
- 3 color LED for faster fault finding

# Conventional fire detectors – point detectors



OOH740

# Conventional and collective line **ASAtechnology detectors**

### Multi-sensor smoke detector, ASA

For the detection of flaming fires caused by the combustion of liquid and solid matters, as well as smoldering fires. For reliable fire detection in environments with deceptive phenomena.

Works according to the scattered-light principle with two sensors, optical forward and backward scattering. Opto-electronic sampling chamber blocks disturbing extraneous light but optimally detects both dark and light smoke particles. Two additional heat sensors increase the fire detector's immunity to deceptive phenomena.

In the collective mode you have the possibility to choose between three parameter sets: Standard Plus (PS1), Suppression (PS5) and High Sensitive Fast (PS9).

The base must be ordered separately.

#### Scope of delivery

Detector and dust cap

Data sheet A6V10284161

Standard CEA 4021, EN 54-5, EN 54-7,

EN 54-17

Protection category **IP40** 

IP44 with detector base seal RS720

Operating voltage DC 12...33 V Operating temperature -25...+55 °C Storage temperature -30...+70 °C Quiescent current ~170...250 µA

Ext. alarm indicator

System compatibility C-NET -> FS720

Communication protocol C-NET or collective/conventional

Relative humidity ≤95 % rel.

Dimensions (Ø x H) 117 x 49 mm (incl. base) Color ~RAL 9010, Pure white Accessories LP720 Detector locking device

| Order No.    | Product No. |
|--------------|-------------|
| S54320-F7-A3 | OOH740      |

## Detector base (parameter set 1)

Standard conventional / collective detector base for all 110-series and OOH740 point detectors. Selects parameter set 1 within detectors.

For recess supply wiring or for surface supply wiring, cable diameter up to 8 mm.

A6V10301051 Data sheet Cable capacity 0.2...1.6 mm<sup>2</sup>

Color ~RAL 9010, Pure white

Dimensions (Ø x H) 117 x 23 mm FDBZ291 Designation plate Accessories

RS720 Detector base seal BA720 Base attachment BA721 Base attachment wet LP720 Detector locking device

DBZ1190-AA Micro terminal 0.5 mm<sup>2</sup>, 4-pole DBZ1190-AB Connection terminal 2.5 mm<sup>2</sup>, 3-pole





# Conventional fire peripherals

# Conventional and collective line ASAtechnology detectors

#### **DB721D**



#### **Detector base**

Universal base with extra large mounting slots facilitates use with a wide variety of back boxes and other electrical accessories. Connecting terminals for cable diameter at 1.6 mm<sup>2</sup>. Place for auxiliary terminals 2x DBZ1190-AA and 2x DBZ1190-AB.

For the OOH740 point detector of the series Cerberus PRO in conventional mode when connected on detector lines compliant to BS 5839 (part 1).

Back entry for recess supply wiring. 2 breakouts on the side for surface wiring of cables up to 8 mm in diameter. By using the detector base with loop contact the detector line is not interrupted even if no point detector is mounted.

Cable capacity
Color
Dimensions (Ø x H)
Accessories

0.2...1.6 mm<sup>2</sup> ~RAL 9010, Pure white 117 x 23 mm

DBZ1190-AA Micro terminal 0.5 mm<sup>2</sup>, 4-pole
DBZ1190-AB Connection terminal 2.5 mm<sup>2</sup>, 3-pole
FDR7291 Designation plate

FDBZ291 Designation plate RS720 Detector base seal

| Order No.     | Product No. |
|---------------|-------------|
| S54319-F15-A1 | DB721D      |

#### **Accessories for OOH740**

#### LP720

# **Detector locking device**

Threaded pin M3 x 12 to protect detector against theft. **Scope of delivery** 2 hexagonal wrenches 100 threaded pins

Data sheet A6V10202198

| Order No.    | Product No. |
|--------------|-------------|
| S54319-F9-A1 | LP720       |
|              |             |

#### PSR720-1



#### Parameter set resistor 33k

Preassembled resistors complete with spade terminals suitable for easy installation into DB110 and DB721D detector bases to set the OOH740 detector into parameter set Suppression (PS5).

Delivery unit 25 pieces

| Order No.     | Product No. |
|---------------|-------------|
| S54319-F16-A1 | PSR720-1    |

#### PSR720-2



#### Parameter set resistor 68k

Preassembled resistors complete with spade terminals suitable for easy installation into DB110 and DB721D detector bases to set the OOH740 detector into parameter set High Sensitive Fast (PS9).

Delivery unit 25 pieces

| Order No.     | Product No. |
|---------------|-------------|
| S54319-F17-A1 | PSR720-2    |

## Conventional and collective line **ASAtechnology detectors**

**Designation plate** FDBZ291

To identify the location address for detector bases.

Data sheet 007775

Color Transparent Dimensions (W x H) 62 x 35 mm Delivery unit 10 pieces



Base attachment **BA720** 

For the supply of surface-mounted tubes (max. 20 mm) and trunking (max. 25 mm x 15 mm). The detector base is fixed with a spring-loaded catch.

Mounting slots 46...90 mm.

A6V10202198 Data sheet

~RAL 9010, Pure white Color

120 x 25 mm Dimensions (Ø x H)

| Order No.     | Product No. |
|---------------|-------------|
| S54319-F20-A1 | BA720       |

Base attachment wet **BA721** 

Base attachment wet with an integrated additional rubber seal for applications in cold or wet environments, and when the detector heating element is used. Six breakout plugs for screwed cable gland M20.

Protection category Up to IP44, depending on detector type

~RAL 9010, Pure white Color Dimensions (W x H x D) 135 x 135 x 41 mm

Accessories A5Q00004478 Screwed cable gland M20

DBZ1193A Detector designation plate

DBZ1194 Protective cage FDBH291 Detector heat



#### Detector heating incl. 2 micro terminals

For the operation of fire detectors in critical environments, protection against danger of frost formation or moisture condensation, e.g. in cold storage houses, attics, loading ramps, cheese storage cellars, etc. Optimum function of the detector heating is only ensured with the base attachments wet FDB295 or BA721.

Detector heating is fixed to the base attachment with a spring-loaded catch.

Operating voltage DC 20...30 V Operating temperature -30...+40 °C Storage temperature -30...+60 °C 35...55 mA Operating current







FDBH291



# Conventional and collective line ASAtechnology detectors

#### **DBZ1190-AA**



#### Micro terminal 0,5 mm<sup>2</sup>, 4-pole

As cross-connection in bases for external alarm indicators (AI), cable shielding, for the connection of a power supply unit or other components.

Can easily be inserted.

 Data sheet
 001035, 007775

 Cable capacity
 0,28...0,5 mm²

 Dimensions (W x H x D)
 10 x 7 x 10 mm

 Delivery unit
 50 pieces

 Order No.
 Product No.

 BPZ:4677080001
 DBZ1190-AA

#### DBZ1190-AB



#### Connection terminal 2,5 mm<sup>2</sup>, 3-pole

As cross-connection in bases for external alarm indicators (AI), cable shielding, for the connection of a power supply unit or other components.

Can easily be inserted.

Data sheet 001035, 007775

Cable capacity 1...2,5 mm<sup>2</sup>

Dimensions (W x H x D) 13,5 x 9,5 x 19,5 mm

Delivery unit 50 pieces

 Order No.
 Product No.

 BPZ:4942340001
 DBZ1190-AB

#### A5Q00004478



#### Screwed cable gland M20 x 1.5

The screwed cable gland is for M20 cable feed-through. It enables higher protection category.

Delivery unit 10 pieces

 Order No.
 Product No.

 A5Q00004478
 A5Q00004478

#### **DBZ1194**



#### **Protective cage**

To protect the detector from damage. Can only be used together with the base attachment wet.

Dimensions (Ø x H) 160 x 126 mm

 Order No.
 Product No.

 BPZ:4677110001
 DBZ1194

# Conventional and collective line ASAtechnology detectors

#### **Detector designation plate**

DBZ1193A

To indicate a location address. To number detectors according to installation drawings. The font may be up to 10 mm in an area of  $60 \times 20$  mm. The designation plate is connected directly to the base or base attachment.



ColorTransparentDimensions (W x H)62 x 52 mmDelivery unit10 pieces

| Order No.      | Product No. |
|----------------|-------------|
| BPZ:4864330001 | DBZ1193A    |

## Conventional fire peripherals

## Conventional and collective line 110-series detectors

#### OH110



#### Multi-sensor fire detector (collective)

For the detection of flaming fires caused by the combustion of liquid and solid matters, as well as smoldering fires and for reliable fire detection in environments with deceptive phenomena.

Selectable detection behavior by two parameter sets: parameter set 1 (Sensitive) and parameter set 2 (Robust)

#### Scope of delivery

Detector and dust cap.

Data sheet A6V10301051

Operating voltage DC 16...28 V Standard EN 54-7 Operating temperature -10...+50 °C Protection category IP40

IP42 with detector base seal RS720 IP44 with base attachment wet BA721

Storage temperature -30...+70 °C Relative humidity  $\leq 96$  % rel.

 $\begin{array}{ll} \mbox{Dimensions (Ø x H)} & \mbox{117 x 62 mm (incl. base)} \\ \mbox{Color} & \mbox{~RAL 9010, Pure white} \end{array}$ 

Quiescent current Max. 100 µA

Communication protocol Collective / Conventional
Accessories RS720 Detector base seal
BA720 Base attachment

BA721 Base attachment wet LP720 Detector locking device FDBZ291 Designation plate DBZ1190-AA Micro terminal

0.5 mm<sup>2</sup>, 4-pole

DBZ1190-AB Connection terminal

2.5 mm<sup>2</sup>, 3-pole

Order No. Product No. S54372-F11-A1 **OH110** 

# Conventional and collective line 110-series detectors

#### Optical smoke detector (collective)

For the detection of smoke-generating flaming and smoldering fires.

Selectable detection behavior by two parameter sets: parameter set 1 (Standard) and parameter set 2 (Sensitive).

#### Scope of delivery

Detector and dust cap.

Data sheet A6V10301051

Operating voltage DC 16...28 V Standard EN 54-7 Operating temperature -10...+55  $^{\circ}$ C Protection category IP40

IP42 with detector base seal RS720 IP44 with base attachment wet BA721

Storage temperature -30...+70 °C Relative humidity  $\leq 96$  % rel.

 $\begin{array}{ll} \mbox{Dimensions (Ø x H)} & \mbox{117 x 56 mm (incl. base)} \\ \mbox{Color} & \mbox{~RAL 9010, Pure white} \end{array}$ 

Quiescent current Max. 100 µA

Communication protocol

Accessories

Collective / Conventional

RS720 Detector base seal

BA720 Base attachment BA721 Base attachment wet LP720 Detector locking device FDBZ291 Designation plate DBZ1190-AA Micro terminal

0.5 mm<sup>2</sup>, 4-pole

DBZ1190-AB Connection terminal

2.5 mm<sup>2</sup>, 3-pole



OP110

| Order No.    | Product No. |
|--------------|-------------|
| S54372-F4-A1 | OP110       |

# Conventional and collective line 110-series detectors

#### HI110



#### Heat detector (collective, differential)

For areas having high levels of dust, dirt or moisture that may lead to false activating with smoke detectors. Parameter set A1R.

Data sheet A6V10301051

Operating voltage DC 16...28 V

Standard EN 54-7

Operating temperature -10...+50 °C

Protection category IP40

IP42 with detector base seal RS720 IP44 with base attachment wet BA721

Storage temperature -30...+70 °C Relative humidity  $\leq 96$  % rel.

 $\begin{array}{ll} \mbox{Dimensions (Ø x H)} & \mbox{117 x 62 mm (incl. base)} \\ \mbox{Color} & \mbox{~RAL 9010, Pure white} \end{array}$ 

Quiescent current Max. 100 µA

Communication protocol Collective / Conventional
Accessories RS720 Detector base seal
BA720 Base attachment

BA721 Base attachment wet LP720 Detector locking device FDBZ291 Designation plate DBZ1190-AA Micro terminal

0.5 mm<sup>2</sup>, 4-pole

DBZ1190-AB Connection terminal

2.5 mm<sup>2</sup>, 3-pole

Order No. Product No.
S54372-F9-A1 HI110

## Conventional and collective line 110-series detectors

#### Heat detector (collective, static)

HI112

For areas having high levels of dirt or temperature fluctuation that may lead to false activating with smoke detectors.

Selectable detection behavior by two parameter sets: parameter set 1 (A2S) and parameter set 2 (B).



Data sheet A6V10301051

Operating voltage DC 16...28 V

Standard EN 54-7

Operating temperature -10...+50 °C

Protection category IP40

IP42 with detector base seal RS720  $\,$ 

IP44 when used with BA721

Storage temperature -30...+70 °C Relative humidity  $\leq 96$  % rel.

 $\begin{array}{ll} \mbox{Dimensions ($\emptyset$ x H)} & \mbox{117 x 62 mm (incl. base)} \\ \mbox{Color} & \mbox{~RAL 9010, Pure white} \end{array}$ 

Quiescent current Max. 100 µA

Communication protocol Collective / Conventional

Accessories RS720 Detector base seal

BA720 Base attachment BA721 Base attachment wet LP720 Detector locking device FDBZ291 Designation plate DBZ1190-AA Micro terminal

0.5 mm<sup>2</sup>, 4-pole

DBZ1190-AB Connection terminal

2.5 mm<sup>2</sup>, 3-pole

| Order No.     | Product No. |
|---------------|-------------|
| S54372-F10-A1 | HI112       |

#### Detector base (parameter set 1)

**DB110** 

Standard conventional / collective detector base for all 110-series and OOH740 point detectors. Selects parameter set 1 within detectors.

For recess supply wiring or for surface supply wiring, cable diameter up to 8 mm.



Data sheet A6V10301051

Cable capacity 0.2...1.6 mm<sup>2</sup>

Color ~RAL 9010, Pure white

Dimensions (Ø x H) 117 x 23 mm

Accessories FDBZ291 Designation plate
RS720 Detector base seal

BA720 Base attachment BA721 Base attachment wet LP720 Detector locking device

DBZ1190-AA Micro terminal 0.5 mm<sup>2</sup>, 4-pole DBZ1190-AB Connection terminal 2.5 mm<sup>2</sup>, 3-pole

| <br>Order No. | Product No. |
|---------------|-------------|
| S54372-F5-A1  | DB110       |

#### Conventional and collective line 110-series detectors

Conventional fire peripherals

#### **DB110D**



#### Detector base (parameter set 1)

Conventional / collective detector base complete with a continuity diode for all 110-series point detectors. Selects parameter set 1 within detectors.

For recess supply wiring and for surface supply wiring, cable diameter up to 8 mm.

Data sheet A6V10301051

Cable capacity 0.2...1.6 mm<sup>2</sup>

Color ~RAL 9010, Pure white

Dimensions (Ø x H) 117 x 23 mm Accessories FDBZ291 Designation plate

RS720 Detector base seal BA720 Base attachment BA721 Base attachment wet LP720 Detector locking device DBZ1190-AA Micro terminal DBZ1190-AB Connection terminal

Order No. Product No. S54372-F6-A1 **DB110D** 

#### **DB110R**



#### Detector base (parameter set 2)

Conventional / collective detector base complete with a resistor for parameter setting for all 110-series point detectors. Selects parameter set 2 within detectors.

For recess supply wiring and for surface supply wiring, cable diameter up to 8 mm.

Data sheet A6V10301051

Cable capacity 0.2...1.6 mm<sup>2</sup>

Color ~RAL 9010, Pure white

Dimensions (Ø x H) 117 x 23 mm Accessories

FDBZ291 Designation plate RS720 Detector base seal BA720 Base attachment BA721 Base attachment wet LP720 Detector locking device DBZ1190-AA Micro terminal DBZ1190-AB Connection terminal

Order No. Product No. S54372-F7-A1 DB110R

# Conventional and collective line 110-series detectors

#### Detector base (parameter set 2)

DB110RD

Conventional / collective detector base complete with a resistor for parameter setting and continuity diode for all 110-series point detectors. Selects parameter set 2 within detectors. For recess supply wiring and for surface supply wiring, cable diameter up to 8 mm.



Data sheet A6V10301051

Cable capacity 0.2...1.6 mm<sup>2</sup>

Color ~RAL 9010, Pure white

Dimensions (Ø x H) 117 x 23 mm

Accessories FDBZ291 Designation plate

RS720 Detector base seal BA720 Base attachment BA721 Base attachment wet LP720 Detector locking device DBZ1190-AA Micro terminal DBZ1190-AB Connection terminal

| <br>Order No. | Product No. |
|---------------|-------------|
| S54372-F8-A1  | DB110RD     |

#### **Base accessories**

#### **Detector locking device**

LP720

Threaded pin M3 x 12 to protect detector against theft. **Scope of delivery** 2 hexagonal wrenches

2 hexagonal wrenches 100 threaded pins

Data sheet A6V10202198

| Order No.    | Product No. |
|--------------|-------------|
| S54319-F9-A1 | LP720       |

Designation plate FDBZ291

To identify the location address for detector bases.

Data sheet 007775

ColorTransparentDimensions (W x H)62 x 35 mmDelivery unit10 pieces



## Conventional and collective line 110-series detectors

#### **BA720**

#### Base attachment

For the supply of surface-mounted tubes (max. 20 mm) and trunking (max. 25 mm x 15 mm). The detector base is fixed with a spring-loaded catch.

Mounting slots 46...90 mm.

Data sheet A6V10202198

Color ~RAL 9010, Pure white

Dimensions (Ø x H) 120 x 25 mm

 Order No.
 Product No.

 \$54319-F20-A1
 BA720

#### **BA721**



#### Base attachment wet

Base attachment wet with an integrated additional rubber seal for applications in cold or wet environments, and when the detector heating element is used. Six breakout plugs for screwed cable gland M20.

Protection category Up to IP44, depending on detector type

Color ~RAL 9010, Pure white Dimensions (W x H x D) 135 x 135 x 41 mm

Accessories A5Q00004478 Screwed cable gland M20

DBZ1193A Detector designation plate

DBZ1194 Protective cage FDBH291 Detector heat

| Order No.     | Product No. |
|---------------|-------------|
| S54319-F29-A1 | BA721       |

#### FDBH291



#### Detector heating incl. 2 micro terminals

For the operation of fire detectors in critical environments, protection against danger of frost formation or moisture condensation, e.g. in cold storage houses, attics, loading ramps, cheese storage cellars, etc. Optimum function of the detector heating is only ensured with the base attachments wet FDB295 or

Detector heating is fixed to the base attachment with a spring-loaded catch.

 $\begin{array}{lll} \text{Operating voltage} & \text{DC 20...30 V} \\ \text{Operating temperature} & -30...+40 \,^{\circ}\text{C} \\ \text{Storage temperature} & -30...+60 \,^{\circ}\text{C} \\ \text{Operating current} & 35...55 \,\text{mA} \\ \end{array}$ 

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00004439 | FDBH291     |

## Conventional and collective line 110-series detectors

#### Micro terminal 0,5 mm<sup>2</sup>, 4-pole

**DBZ1190-AA** 

As cross-connection in bases for external alarm indicators (Al), cable shielding, for the connection of a power supply unit or other components.

Can easily be inserted.

Data sheet 001035, 007775 Cable capacity 0,28...0,5 mm<sup>2</sup> Dimensions (W x H x D) 10 x 7 x 10 mm Delivery unit 50 pieces

| Order No.      | Product No. |
|----------------|-------------|
| BPZ:4677080001 | DBZ1190-AA  |

#### Connection terminal 2,5 mm<sup>2</sup>, 3-pole

**DBZ1190-AB** 

As cross-connection in bases for external alarm indicators (AI), cable shielding, for the connection of a power supply unit or other components.

Can easily be inserted.

Data sheet 001035, 007775

Cable capacity 1...2,5 mm<sup>2</sup>

13,5 x 9,5 x 19,5 mm Dimensions (W x H x D)

Delivery unit 50 pieces

| Order No.      | Product No. |
|----------------|-------------|
| BPZ:4942340001 | DBZ1190-AB  |

#### Screwed cable gland M20 x 1.5

A5Q00004478

The screwed cable gland is for M20 cable feed-through. It enables higher protection category.

Delivery unit 10 pieces

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00004478 | A5Q00004478 |

#### Protective cage **DBZ1194**

To protect the detector from damage. Can only be used together with the base attachment wet.

Dimensions (Ø x H) 160 x 126 mm



| BPZ:4677110001 | DBZ1194     |
|----------------|-------------|
| Order No.      | Product No. |

## Conventional fire peripherals Conventional and collective line 110-series detectors

#### DBZ1193A



#### **Detector designation plate**

To indicate a location address. To number detectors according to installation drawings. The font may be up to 10 mm in an area of 60 x 20 mm. The designation plate is connected directly to the base or base

Color Transparent Dimensions (W x H) 62 x 52 mm Delivery unit 10 pieces

| RP7·4864330001 | DR71193A    |  |
|----------------|-------------|--|
| Order No.      | Product No. |  |

## Conventional and collective line Alarm indicators

#### Alarm indicator - Door frame

FDAI91

The alarm indicator is connected in parallel to automatic fire detectors in order to indicate quickly the source of an alarm signal from detectors that are not easily accessible or visible. The alarm indicator lights up as soon as a connected fire detector gives an alarm.

Screwless connection terminals.

Data sheet

The alarm indicator is suitable for door frames.



Protection category IP40 Operating voltage DC 5...8 V Operating temperature -25...+80 °C Operating current Max. 35 mA Relative humidity ≤95 % rel. Cable capacity Max. 1,5 mm<sup>2</sup> Dimensions (W x H x D) 62 x 37 x 24 mm ~RAL 9010 Pure white Color



| Order No.    | Product No. |
|--------------|-------------|
| S54370-F9-A1 | FDAI91      |

#### Alarm indicator - Surface

FDAI92

The alarm indicator is connected in parallel to automatic fire detectors in order to indicate quickly the source of an alarm signal from detectors that are not easily accessible or visible. The alarm indicator lights up as soon as a connected fire detector gives an alarm.

Screwless connection terminals.

The alarm indicator is suitable for wall mounting.

Data sheet A6V10276520

Protection category IP40

Operating voltage DC 5...8 V

Operating temperature -25...+80 °C

Operating current Max. 35 mA

Relative humidity ≤95 % rel.

Cable capacity Max. 1,5 mm²

Ex-classification Ex ib IIC T6 (Ta  $\leq$  55 °C) Ex ib IIC T5 (Ta  $\leq$  70 °C)

Dimensions (W x H x D)  $85 \times 85 \times 28 \text{ mm}$ Color  $\sim$  RAL 9010 Pure white Accessories Al330 Adapter frame





# Conventional fire peripherals Conventional and collective line Alarm indicators

#### FDAI93

#### Alarm indicator - Flush



Indicator lamp to connect in parallel to automatic fire detectors. Made of transparent plastic, the alarm indicator is suitable for installation in door frames, switching panels, ceiling voids or special housings. The FDAI93 requires a 22,5 mm mounting hole.

Data sheet A6V10276520

Protection category IP56 with DCA1191

IP65 with DJZ1193

Operating voltageDC 6...8 VOperating temperature-25...+80 °COperating currentMax. 35 mARelative humidity≤95 % rel.Cable capacityMax. 1,5 mm²Dimensions (Ø x D)22 x 51 mmColorTransparent

Accessories DCA1191 Housing (IP56)

DJZ1193 Housing (IP65)

Order No. Product No.
S54370-F5-A1 FDAI93

#### AI330

#### Adapter frame for alarm indicator



By means of the additional frame, the alarm indicator can also be used for surface laid conduits or ducts, to increase the loop space and as an adapter for different makes of the box.

Data sheet 007162, 007267, A6V10276522, A6V10229141,

001520, 001679, A6V10276520

Dimensions (W x H x D) 85 x 85 x 16 mm

 Order No.
 Product No.

 BPZ:3169430001
 AI330

#### DCA1191

## Housing (empty)



Housing with cover for several applications. The housing offers six M20 cable feed-throughs for screwed cable glands and offers a higher protection category.

The screwed cable gland must be ordered separately.

Protection category IP56

Dimensions (W x H x D) 135 x 135 x 65 mm
Color ~RAL 9010 Pure white

Accessories A5Q00004478 Screwed cable gland M20

 Order No.
 Product No.

 BPZ:4588560001
 DCA1191

## Conventional and collective line Alarm indicators

Washer BPZ:2473130001

Washer for alarm indicator model recess mounting. The washer can be used for applications in humid rooms.



Dimensions (Ø x D)

23 x 1 mm

|  | Order No.      | Product No.    |
|--|----------------|----------------|
|  | BPZ:2473130001 | BPZ:2473130001 |

#### Screwed cable gland M20 x 1.5

A5Q00004478

The screwed cable gland is for M20 cable feed-through. It enables higher protection category.



Delivery unit 10 pieces

| <u> </u>    | <u> </u>    |
|-------------|-------------|
| A5Q00004478 | A5Q00004478 |
| Order No.   | Product No. |

#### Alarm indicator housing incl. washer

DJZ1193

For surface mounting in wet areas.

1 alarm indicator can be built into the housing.

Protection category IP55

Dimensions (W x H x D)
Color

87 x 87 x 64 mm ~RAL 9010 Pure white



| <br>Order No.  | Product No. |
|----------------|-------------|
| BPZ:5302950001 | DJZ1193     |
|                |             |

Mounting bracket MVH1

For mounting of the alarm indicator housing FDAI93 and detectors in hollow floors.



Length 0.29...0.42 m (pipe clamp 1/2")

| Order No.      | Product No. |
|----------------|-------------|
| BPZ:3496190001 | MVH1        |

# Conventional and collective line Convetional MCP with direct operation

#### FDM1101A-RG



#### Manual call point with glass plate

For immediate manual actuation of a fire alarm. For indoor applications. Direct alarm actuation by pushing in the glass plate. By replacing the glass plate the pushbutton is reset and the device is ready for operation again. For surface- and recess-mounted feed lines in easily accessible places. For surface mounting the back box FDMH295-x must be ordered separately.

Data sheet A6V10206486

Operating voltage Max. AC 28 V or DC 28 V

Operating temperature -25...+70 °C Protection category IP44

Relative humidity ≤95 % rel. (no condensation)

Standard EN 54-11

Dimensions (W x H x D) 87 x 87 x 20 mm

Operating current 100 mA...max. 1 A

Storage temperature -30...+75 °C

Terminal block 0.28...1.5 mm<sup>2</sup>

Communication protocol

Color

Accessories

Conventional/SynoLINE300

~RAL 3000, Flame red

FDMH295-R Back Box

FDMH295-S Back box with 2 entries

FDMC295 Protective cover

 Order No.
 Product No.

 \$54371-F6-A3
 FDM1101A-RG

#### FDM1101A-RP



#### Manual call point with resettable plastic element

For immediate manual actuation of a fire alarm. For indoor applications. Direct alarm actuation by pushing on the plastic element. The switch is reset with the key and the device is ready for operation again. For surface- and recess-mounted feed lines in easily accessible places. For surface mounting the back box FDMH295-x must be ordered separately.

Data sheet A6V10206486

Operating voltage Max. AC 28 V or DC 28 V

Operating temperature  $-25...+70 \,^{\circ}\text{C}$  Protection category IP44

Relative humidity ≤95 % rel. (no condensation)

Standard EN 54-11

Dimensions (W x H x D) 87 x 87 x 20 mm

Operating current 100 mA...max. 1 A

Storage temperature -30...+75 °C

Terminal block 0.28...1.5 mm<sup>2</sup>

Communication protocol

Color

Accessories

Conventional/SynoLINE300

~RAL 3000, Flame red

FDMH295-R Back box

FDMH295-S Back box with 2 entries

FDMC295 Protective cover

 Order No.
 Product No.

 S54371-F6-A4
 FDM1101A-RP

## Convetional MCP with direct operation

#### Accessories

Back box FDMH295-R

Housing base for manual call points for surface mounting.

Data sheet A6V10206486, 009023

Dimensions (W x H x D) 87 x 87 x 33 mm Delivery unit 10 pieces

Color ~RAL 3000 Flame red

Accessories A5Q00004478 Screwed cable gland M20

A5Q00004479 Back nut M20

DBZ1190-AB Connection terminal 2.5 mm<sup>2</sup>,

3-pole



#### FDMH295-S Back box with 2 entries

Housing base for manual call points with 2 holes on top fitted with grommet for cable Ø 5 mm for surface mounting.

Data sheet A6V10206486, 009023

Dimensions (W x H x D) 87 x 87 x 33 mm Delivery unit 10 pieces

Color ~RAL 3000 Flame red

Accessories DBZ1190-AB Connection terminal 2.5 mm<sup>2</sup>,

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00013438 | FDMH295-S   |

#### Connection terminal 2,5 mm<sup>2</sup>, 3-pole

**DBZ1190-AB** 

As cross-connection in bases for external alarm indicators (Al), cable shielding, for the connection of a power supply unit or other components.

Can easily be inserted.

Data sheet 001035, 007775

Cable capacity 1...2,5 mm<sup>2</sup>

Dimensions (W x H x D) 13,5 x 9,5 x 19,5 mm

Delivery unit 50 pieces

| Order No.      | Product No. |
|----------------|-------------|
| BPZ:4942340001 | DBZ1190-AB  |

#### Screwed cable gland M20 x 1.5

A5Q00004478

The screwed cable gland is for M20 cable feed-through. It enables higher protection category.

Delivery unit 10 pieces

|  | Order No.   | Product No. |
|--|-------------|-------------|
|  | A5000004478 | A5Q00004478 |

## Conventional fire peripherals Conventional and collective line Convetional MCP with direct operation

#### A5Q00004479

#### Back nut M20

Back nut to screwed cable gland M20 x 1.5.

Delivery unit 10 pieces

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00004479 | A5Q00004479 |

#### FDMC295

#### **Protective cover**



The protective cover protects the manual call points from unintentional glass break.

Data sheet A6V10206486, 009023

Delivery unit 10 pieces Color Transparent

| A5Q00013440 | FDMC295     |
|-------------|-------------|
| AJQUUUIJTTU | I DIVICE 33 |

## Conventional and collective line Collective MCP with direct operation

#### Manual call point with glass plate

For immediate manual actuation of a fire alarm. For indoor applications. Direct alarm actuation by pushing in the glass plate. By replacing the glass plate the pushbutton is reset and the device is ready for operation again. For surface- and recess-mounted feed lines in easily accessible places. For surface mounting the back box FDMH295-x must be ordered separately.

Data sheet A6V10206486

Operating voltage DC 16...28 V Operating temperature -25...+70 °C IP44 Protection category

Relative humidity ≤95 % rel. (no condensation)

Standard EN 54-11 Dimensions (W x H x D) 87 x 87 x 20 mm Operating current 60...100 mA Storage temperature -30...+75 °C Terminal block 0.28...1.5 mm<sup>2</sup>

Communication protocol Collective / SynoLINE600 ~RAL 3000, Flame red Color FDMH295-R Back box Accessories

FDMH295-S Back box with 2 entries

FDMC295 Protective cover

Order No. Product No. S54371-F6-A1 FDM1101-RG

#### Manual call point with resettable plastic element

For immediate manual actuation of a fire alarm. For indoor applications. Direct alarm actuation by pushing on the plastic element. The switch is reset with the key and the device is ready for operation again. For surface- and recess-mounted feed lines in easily accessible places. For surface mounting the back box FDMH295-x must be ordered separately.

Data sheet A6V10206486

DC 16...28 V Operating voltage Operating temperature -25...+70 °C IP44 Protection category

Relative humidity ≤95 % rel. (no condensation)

Standard EN 54-11 Dimensions (W x H x D) 87 x 87 x 20 mm Operating current 60...100 mA Storage temperature -30...+75 °C Terminal block 0.28...1.5 mm<sup>2</sup>

Communication protocol Collective / SynoLINE600 ~RAL 3000, Flame red Color Accessories FDMH295-R Back box

FDMH295-S Back box with 2 entries

FDMC295 Protective cover

Order No. Product No. S54371-F6-A2 FDM1101-RP

FDM1101-RP

FDM1101-RG

## Conventional and collective line Collective MCP with direct operation

#### Accessories for MCP with Direct Operation

#### FDMH295-R



#### Back box

Housing base for manual call points for surface mounting.

Data sheet A6V10206486, 009023

Dimensions (W x H x D) 87 x 87 x 33 mm Delivery unit 10 pieces

Color ~RAL 3000 Flame red

Accessories A5Q00004478 Screwed cable gland M20

A5Q00004479 Back nut M20

DBZ1190-AB Connection terminal 2.5 mm<sup>2</sup>,

3-pole

 Order No.
 Product No.

 A5Q00013437
 FDMH295-R

#### **FDMH295-S**



#### Back box with 2 entries

Housing base for manual call points with 2 holes on top fitted with grommet for cable  $\emptyset$  5 mm for surface mounting.

Data sheet A6V10206486, 009023

Dimensions (W x H x D) 87 x 87 x 33 mm Delivery unit 10 pieces

Color ~RAL 3000 Flame red

Accessories DBZ1190-AB Connection terminal 2.5 mm<sup>2</sup>,

3-pole

 Order No.
 Product No.

 A5Q00013438
 FDMH295-S

#### **DBZ1190-AB**



#### Connection terminal 2,5 mm<sup>2</sup>, 3-pole

As cross-connection in bases for external alarm indicators (AI), cable shielding, for the connection of a power supply unit or other components.

Can easily be inserted.

Data sheet 001035, 007775

Cable capacity 1...2,5 mm<sup>2</sup>

Dimensions (W x H x D) 13,5 x 9,5 x 19,5 mm

Delivery unit 50 pieces

 Order No.
 Product No.

 BPZ:4942340001
 DBZ1190-AB

#### A5Q00004478



#### Screwed cable gland M20 x 1.5

The screwed cable gland is for M20 cable feed-through. It enables higher protection category.

Delivery unit 10 pieces

 Order No.
 Product No.

 A5Q00004478
 A5Q00004478

## Conventional and collective line Collective MCP with direct operation

Back nut M20 A5Q00004479

Back nut to screwed cable gland M20  $\times$  1.5.

Delivery unit 10 pieces

Order No. Product No. A5Q00004479 A5Q00004479

**Protective cover** FDMC295

The protective cover protects the manual call points from unintentional glass break.

Data sheet A6V10206486, 009023

Delivery unit 10 pieces Color Transparent



#### Conventional and collective line Collective MCP with direct/indirect operation

Conventional fire peripherals

#### DM1104\_\_



#### Collective manual call point

Collective manual call point for the immediate manual actuation of a fire alarm by pushing in the glass

The housing DMA1192-xx and the switching unit DMA1104D must be ordered separately.

Data sheet 007980

Operating temperature -25...+70 °C

Protection category IP54 (IP65 with protection seal and screwed cable

gland)

Standard EN 54-11

Dimensions (W x H x D) 134 x 134 x 43 mm

Accessories DMZ1197-AD Protection seal DMZ1197-AC Protective cover

A5Q00004478 Screwed cable gland M20

A5Q00006735 Locking plug M20

(1 hole)

Products to select from

DMA1104D Switching unit collective (single action) DMA1192-AA Housing red, with glass and key DMA1192-AB Housing blue, with glass and key DMA1192-AC Housing yellow, with glass and key Housing green, with glass and key DMA1192-AD

> Order No. Product No. DM1104 DM1104

#### **DMA1104D**



#### Switching unit collective (single action)

The electronic unit is a single action device by smashing in the glass plate to activate an alarm. For connection to collective detection lines. An LED always indicates the status of the manual call point. The electronic unit is plugged into the housing during commissioning.

Attach the enclosed sticker 'avoid electrostatic charging' when the switching unit is used in explosion-hazard areas only.

DC 16...26 V Operating voltage Operating current 60...100 mA Terminal block Min. 0.28...1.5 mm<sup>2</sup>

Order No. Product No. A5Q00005925 DMA1104D

### Conventional and collective line Collective MCP with direct/indirect operation

#### Collective manual call point

Collective manual call point for the immediate manual actuation of a fire alarm by pushing in the glass plate and pressing the pushbutton.

The housing DMA1192-xx and the switching unit DMA1103D must be ordered separately.

007980 Data sheet

Operating temperature -25...+70 °C

Protection category IP54 (IP65 with protection seal and screwed cable

gland)

Standard EN 54-11

Dimensions (W x H x D) 134 x 134 x 43 mm

Accessories DMZ1197-AD Protection seal DMZ1197-AC Protective cover

A5Q00004478 Screwed cable gland M20

A5Q00006735 Locking plug M20

(1 hole)

Products to select from

DMA1103D Switching unit collective (double action)

DMA1192-AA Housing red, with glass and key DMA1192-AB Housing blue, with glass and key DMA1192-AC Housing yellow, with glass and key Housing green, with glass and key DMA1192-AD

| Order No. | Product No. |
|-----------|-------------|
| DM1103    | DM1103      |

#### Housing red, with glass and key

Manual call point housing for the switching units DMA110xD.

Data sheet A6V10236643

Color ~RAL 3000, Flame red

| BPZ:5222870001 | DMA1192-AA  |
|----------------|-------------|
| Order No.      | Product No. |
|                |             |

#### Switching unit collective (double action)

The electronic unit is a double action device; just break the glass and press the button to activate an alarm. For connection to collective detection lines. An LED always indicates the status of the manual call point. The electronic unit is plugged into the housing during commissioning.

Attach the enclosed sticker 'avoid electrostatic charging' when the switching unit is used in explosion-hazard areas only.

Data sheet 008246

Operating voltage DC 16...26 V Operating current 60...100 mA Terminal block Min. 0.28...1.5 mm<sup>2</sup>



DM1103















## Conventional fire peripherals Conventional and collective line Collective MCP with direct/indirect operation

#### DMA1192-AB



#### Housing blue, with glass and key

Manual call point housing for the switching units DMA110xD.

Color ~RAL 5005, Signal blue

| Order No.      | Product No. |
|----------------|-------------|
| BPZ:5464250001 | DMA1192-AB  |

#### DMA1192-AC



#### Housing yellow, with glass and key

Manual call point housing for the switching units DMA110xD.

Color ~RAL 1023, Traffic yellow

| Order No.      | Product No. |
|----------------|-------------|
| BPZ:5464120001 | DMA1192-AC  |

#### DMA1192-AD



#### Housing green, with glass and key

Manual call point housing for the switching units DMA110xD.

Data sheet A6V10236643

Color ~RAL 6024, Traffic green

| Order No.      | Product No. |
|----------------|-------------|
| BPZ:5090190001 | DMA1192-AD  |

# Conventional and collective line Collective MCP with direct/indirect operation

#### Manual release button complete

DM1103-L

Manual release button DM1103-L for the immediate manual actuation of a gas extinguishing system. For indoor and outdoor applications.

For surface-mounted feed lines to the DM1103-L the housing is equipped with opening at the top and bottom, with sealing studs for M20 cable glands or locking plug (2 locking plugs, 2 holes enclosed). For indirect extinguishing release by smashing in the glass plate and pressing the pushbutton. To replace the glass plate, open the housing door with the key. The pushbutton must be set back before closing the door again.



Data sheet 007980

Operating temperature -25...+70 °C

Protection category IP54 (IP65 with seal DMZ1197-AD)

 Standard
 EN 12094-3

 Dimensions (W x H x D)
 134 x 134 x 43 mm

 Terminal block
 0.28...1.5 mm²

Color ~RAL 1023, Traffic yellow
Accessories DMZ1197-AD Protection seal
DMZ1197-AC Protective cover

A5Q00004478 Screwed cable gland M20

 Order No.
 Product No.

 A5Q00017630
 DM1103-L

#### **Emergency stop button complete**

DM1103-S

Emergency stop button DM1103-S for the stop function of a gas extinguishing system. For indoor and outdoor applications.

For surface-mounted feed lines to the DM1103-S, the housing is equipped with openings at the top and bottom, with sealing studs for M20 cable glands or locking plug (2 locking plugs, 2 holes enclosed). Indirect stop function by smashing in the glass plate and pressing the pushbutton. As soon as the button is not pressed any longer (self reset), the stopped extinguishing release will continue. To replace the glass plate, open the housing door with the key.



Data sheet 007980

Operating temperature -25...+70 °C

Protection category IP54 (IP65 with seal DMZ1197-AD)

Standard EN 12094-3
Dimensions (W x H x D) 134 x 134 x 43 mm
Terminal block 0.28...1.5 mm<sup>2</sup>
Color ~RAL 5005, Signal blue
Accessories DMZ1197-AD Protection seal

DMZ1197-AC Protective cover A5Q00004478 Screwed cable gland M20

A3Q00004478 3crewed cable gland M20

 Order No.
 Product No.

 A5Q00014486
 DM1103-S

## Conventional and collective line

### Collective MCP with direct/indirect operation

#### Accessories for MCP with direct/indirect operation

#### DMZ1197-AD

#### **Protection seal**



Protects the manual call point in wet applications. The seal improves the manual call point housing's protection category.

Delivery unit 5 pieces

| BPZ:54  | 70680001 | DMZ1197-AD  |  |
|---------|----------|-------------|--|
| Order i | NO.      | Product No. |  |

#### DMZ1197-AC

#### Protective cover



Protects the manual call point from unintentional glass break. Protective cover can be easily fitted directly in the housing cover.

Data sheet A6V10236643

Delivery unit 5 pieces

| Order No.      | Product No. |
|----------------|-------------|
| BPZ:5223550001 | DMZ1197-AC  |

#### A5Q00004478

#### Screwed cable gland M20 x 1.5



The screwed cable gland is for M20 cable feed-through. It enables higher protection category.

Delivery unit 10 pieces

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00004478 | A5Q00004478 |

#### A5Q00006735

#### Locking plug M20 x 1.5 (1 hole)

For manual call point housings and surface-mounted feed lines in the manual call point housing. For applications in dry rooms.

Delivery unit 10 pieces

Color ~RAL 3000, Flame red

| Order No.   | Product No. |
|-------------|-------------|
| A5000006735 | A5O00006735 |

# Conventional and collective line Conventional output module

#### Output module (230 V) FCA1209-Z1

The FCA1209-Z1 module is directly connected with the monitored output line and provides one potential-free contact. It is an output module for the control of ventilation, air conditioning, elevators, etc.

Data sheet A6V10371354

Operating voltage DC 14.5...30 V
Operating current Max. 0.1 mA

Communication protocol Monitored output line

Protection category IP30

Operating temperature -25...+65 °C

Storage temperature -25...+65 °C

Relay output (NO) AC 230 V, max. 5 A /

DC 30 V, max. 5 A

Relative humidity ≤95 % rel.

Color Housing -> ~RAL 9010, Pure white
Color housing/cover ~RAL 9010, Pure white / transparent matt

 Dimensions (W x H x D)
 95 x 23 x 71 mm

 Standard
 EN 54-18

Accessories FDCH221 Housing for input/output modules

A5Q00004478 Screwed cable gland M20

A5Q00004479 Back nut M20



U-rail TS35/7,5/122 TS35\_122

Universal mounting rail (U-rail) enables mounting of various equipment.

Dimensions (W x H) 35 x 122 mm

|    | rder No.      | Product No. |
|----|---------------|-------------|
| BF | PZ:5644780001 | TS35_122    |

U-rail TS35/7,5/288 TS35\_288

Universal mounting rail (U-rail) enables mounting of various equipment.

Dimensions (W x H) 35 x 288 mm





# Conventional and collective line Conventional output module

#### FDCH221



#### Housing for input/output modules

Housing with seal for the mounting of several devices for wet applications. The required screwed cable glands and back nuts M20 must be ordered separately.

Data sheet A6V10202196

Protection category IP65

Color ~RAL 9010 Pure white / transparent matt

Dimensions (W x H x D) 207 x 119 x 48 mm

Accessories A5Q00004478 Screwed cable gland M20

A5Q00004479 Back nut M20

 Order No.
 Product No.

 \$54312-F3-A1
 FDCH221

#### **DBZ1190-AB**



#### Connection terminal 2,5 mm<sup>2</sup>, 3-pole

As cross-connection in bases for external alarm indicators (AI), cable shielding, for the connection of a power supply unit or other components.

Can easily be inserted.

Data sheet 001035, 007775

Cable capacity 1...2,5 mm<sup>2</sup>

Dimensions (W x H x D) 13,5 x 9,5 x 19,5 mm

Delivery unit 50 pieces

 Order No.
 Product No.

 BPZ:4942340001
 DBZ1190-AB

#### A5Q00004478



#### Screwed cable gland M20 x 1.5

The screwed cable gland is for M20 cable feed-through. It enables higher protection category.

Delivery unit 10 pieces

 Order No.
 Product No.

 A5Q00004478
 A5Q00004478

#### A5Q00004479



#### Back nut M20

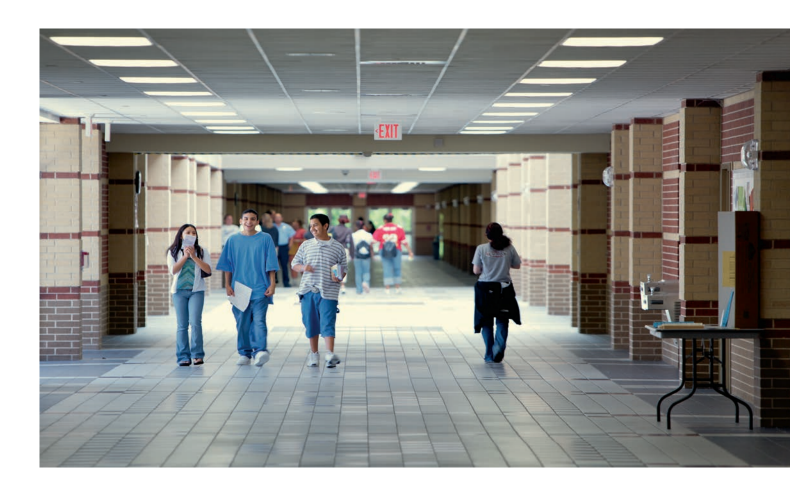
Back nut to screwed cable gland M20 x 1.5.

Delivery unit 10 pieces

 Order No.
 Product No.

 A5Q00004479
 A5Q00004479

## Addressable fire peripherals



# Providing fast, reliable detection with patented technology

Data centers, office buildings or industrial production facilities – people and assets have to be protected and business continuity secured. The Cerberus™ PRO detector range provides the benefits of Siemens' vast experience in detection techniques and applications. This experience ensures utterly reliable detection response. Our unique ASAtechnology™ (ASA = advanced signal analysis) offers advanced signal processing and ten selectable parameter sets, ensuring the fastest possible and most reliable fire detection – even in the most demanding environments.

- Siemens has 160 years experience in fire safety with more than 100 million detectors installed worldwide
- Detectors with **ASA**technology are the best choice for protecting especially demanding application areas
- ASA technology offers selectable parameter sets to allow for adjustment to the surrounding conditions
- A wide range of special detectors to cover special applications
- All detectors are connected via and powered by C-NET less wiring, and reuse of existing cables



#### Multi-sensor smoke detector, ASA

For the detection of flaming fires caused by the combustion of liquid and solid matters, as well as smold-

ering fires. For reliable fire detection in environments with deceptive phenomena. Works according to the scattered-light principle with two sensors, optical forward and backward scattering. Opto-electronic sampling chamber blocks disturbing extraneous light but optimally detects both dark and light smoke particles. Two additional heat sensors increase the fire detector's immunity to deceptive phenomena.

In the collective mode you have the possibility to choose between three parameter sets: Standard Plus (PS1), Suppression (PS5) and High Sensitive Fast (PS9).

The base must be ordered separately.

#### Scope of delivery

Detector and dust cap

Data sheet A6V10284161

Standard CEA 4021, EN 54-5, EN 54-7,

EN 54-17

Protection category IP40

IP44 with detector base seal RS720

Operating voltage DC 12...33 V Operating temperature -25...+55  $^{\circ}$ C Storage temperature -30...+70  $^{\circ}$ C Quiescent current ~170...250  $\mu$ A

Ext. alarm indicator

System compatibility C-NET -> FS720

Communication protocol C-NET or collective/conventional

Relative humidity ≤95 % rel.

Dimensions (Ø x H)

Color

Accessories

117 x 49 mm (incl. base)

~RAL 9010, Pure white

LP720 Detector locking device





#### **OOHC740**



#### Fire and CO detector, neural ASA

Fire and CO detector for very early and reliable detection of emerging fire, due to analysis of the three criteria smoke, heat and gas. Very fast response to all carbon monoxide (CO) generating fires and very early and reliable alarming in environments with deceptive phenomena. Works according to the scattered-light principle with two sensors, optical forward and backward scattering. Opto-electronic sampling chamber blocks disturbing extraneous light but optimally detects both dark and light smoke particles. Two additional heat sensors and an additional CO sensor increase the fire detector's immunity to deceptive phenomena and the response characteristics of the fire detector. Selectable detection behavior by application-specific ASA parameter sets. The additional CO analysis makes it exceptionally fast and ideal for applications where the occupants make speed of detection critical (e.g. nursing homes, hospitals, sheltered accommodations, etc.). Additional detection channels for CO life safety detection and CO or thermal ambient condition monitoring.

The base must be ordered separately.

#### Scope of delivery

Detector and dust cap

Data sheet A6V10284161

Standard CEA 4021, EN 54-5, EN 54-7,

EN 54-17, VdS 2806

Protection category IP40

IP44 with detector base seal RS720

Operating voltage DC 12...33 V
Operating temperature -10...+50 °C
Storage temperature -20...+55 °C
Quiescent current ~300...380  $\mu$ A

Ext. alarm indicator

System compatibility C-NET -> FS720 Communication protocol C-NET Relative humidity  $\leq$  95 % rel.

Dimensions (Ø x H)

Color

Accessories

117 x 49 mm (incl. base)

RAL 9010, Pure white

LP720 Detector locking device

 Order No.
 Product No.

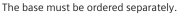
 S54320-F8-A3
 OOHC740

#### Multi-sensor smoke detector

OH720

For the detection of flaming fires caused by the combustion of liquid and solid matters, as well as smoldering fires. For reliable fire detection in environments with deceptive phenomena.

Works according to the scattered-light principle with an optical forward scattering sensor. An additional heat sensor increases the fire detector's immunity to deceptive phenomena. Selectable detection behavior by different parameter sets. Immunity against transient false alarm causes.



#### Scope of delivery

Detector and dust cap

Data sheet A6V10202198

Standard CEA 4021, EN 54-7, EN 54-17

Protection category

IP42 with detector base seal RS720

DC 12...33 V Operating voltage Operating temperature -10...+55 °C Storage temperature -30...+70 °C Quiescent current ~230 µA

Ext. alarm indicator

System compatibility C-NET -> FS720

C-NET Communication protocol ≤95 % rel. Relative humidity Permissible air speed Max. 5 m/s

Dimensions (Ø x H) 117 x 59 mm (incl. base) Color ~RAL 9010, Pure white Accessories LP720 Detector locking device





Addressable fire peripherals

#### **OP720**



#### Optical smoke detector

For the detection of smoke-generating flaming and smoldering fires.

Works according to the scattered-light principle with an optical forward scattering sensor. Selectable detection behavior by different parameter sets.

The base must be ordered separately.

Scope of delivery

Detector and dust cap

Data sheet A6V10202198

Standard EN 54-7, EN 54-17

Protection category IP40

IP42 with detector base seal RS720

 $\begin{array}{lll} \text{Operating voltage} & \text{DC } 12...33 \text{ V} \\ \text{Operating temperature} & -10...+55 \,^{\circ}\text{C} \\ \text{Storage temperature} & -30...+70 \,^{\circ}\text{C} \\ \text{Quiescent current} & \sim 220 \, \mu\text{A} \end{array}$ 

Ext. alarm indicator 2

Dimensions (Ø x H) 117 x 56 mm (incl. base)
Color ~RAL 9010, Pure white
Accessories LP720 Detector locking device

 Order No.
 Product No.

 S54310-F1-A1
 **OP720**

#### HI720



#### Heat detector (static+RoR)

For use in areas where smoke detection is impractical due to high level of dust, dirt, steam and high humidity. Selectable parameter sets for rate of rise and fixed temperature.

The base must be ordered separately.

Scope of delivery

Detector and dust cap

Data sheet A6V10202198

Standard EN 54-5, EN 54-17

Protection category IP40

IP42 with detector base seal RS720

 $\begin{array}{lll} \text{Operating voltage} & \text{DC } 12...33 \text{ V} \\ \text{Operating temperature} & -10...+55 \, ^{\circ}\text{C} \\ \text{Storage temperature} & -30...+70 \, ^{\circ}\text{C} \\ \text{Quiescent current} & \sim 200 \, \mu\text{A} \\ \end{array}$ 

Ext. alarm indicator 2

System compatibility C-NET -> FS720
Communication protocol C-NET

Relative humidity ≤95 % rel.

Dimensions (Ø x H) 117 x 59 mm (incl. base)

Color ~RAL 9010, Pure white

Accessories LP720 Detector locking device

 Order No.
 Product No.

 \$54310-F4-A1
 HI720

## Heat detector (static) HI722

Suitable in areas, in which temporary high variations in temperature arise. Measures the operating temperature, when the maximum temperature is exceeded the detector sends a danger signal to the fire control panel.

The base must be ordered separately.

Scope of delivery

Detector and dust cap

Data sheet A6V10202198

Standard EN 54-5, EN 54-17

Protection category IP40

IP42 with detector base seal RS720

 $\begin{array}{lll} \text{Operating voltage} & \text{DC 12...33 V} \\ \text{Operating temperature} & -10...+55 \,^{\circ}\text{C} \\ \text{Storage temperature} & -30...+70 \,^{\circ}\text{C} \\ \text{Quiescent current} & \sim 200 \, \mu\text{A} \end{array}$ 

Ext. alarm indicator

System compatibility C-NET -> FS720 Communication protocol C-NET

Dimensions (Ø x H) 117 x 59 mm (incl. base)

Color ~RAL 9010, Pure white

Accessories LP720 Detector locking device

| Order No.    | Product No. |
|--------------|-------------|
| S54310-F3-A1 | HI722       |

#### **Accessories**

Detector locking device LP720

Threaded pin M3 x 12 to protect detector against theft. **Scope of delivery** 

2 hexagonal wrenches 100 threaded pins

Data sheet A6V10202198



#### **DB721**



#### Detector base with loop contact

Universal base with extra large mounting slots facilitates use with a wide variety of back boxes and other electrical accessories. Connecting terminals for cable diameter at 1.6 mm<sup>2</sup>. Place for auxiliary terminals 2x DBZ1190-AA and 2x DBZ1190-AB.

For all point detectors in the series Cerberus PRO FD720.

Back entry for recess supply wiring. 2 breakouts on the side for surface wiring of cables up to 8 mm in diameter. By using the detector base with loop contact (DB721) the detector line is not interrupted even if no point detector is mounted.

Cable capacity Color

Dimensions (Ø x H)

Accessories

0.2...1.6 mm<sup>2</sup>

~RAL 9010, Pure white

117 x 23 mm

FDBZ291 Designation plate RS720 Detector base seal

DBZ1190-AA Micro terminal 0.5 mm<sup>2</sup>, 4-pole DBZ1190-AB Connection terminal 2.5 mm<sup>2</sup>, 3-pole

 Order No.
 Product No.

 S54319-F11-A1
 DB721

#### **DB722**



#### **Detector base**

The DB722 is a universal base with detector base seal and screwless terminals for all the addressable point detectors of the series Cerberus PRO FD720.

Data sheet

Cable capacity

Color

Dimensions (Ø x H)

Accessories

A6V10284161

0.2...1.6 mm<sup>2</sup>

~RAL 9010, Pure white

117 x 23 mm

DBZ1190-AA Micro terminal 0.5 mm<sup>2</sup>
DBZ1190-AB Connection terminal 2.5 mm<sup>2</sup>

S54319-F19-A1

Order No. Product No.

DB722

#### Addressable fire detectors Point detectors

Sounder base **DBS720** 

Compatible with all point detectors of the series Cerberus PRO.

The sounder base DBS720 and the detector compose a single unit, which already has a base and is mounted on ceilings, e.g. in hotel rooms, hospitals or nursing homes.

The sounder base serves for acoustic alarming in the addressed FS720 fire detection system. The sounder base can be allocated freely from the fire control panel to activate as required. It is not dependent upon an alarm signal from its associated detector.

Synchronized with all other alarm sounders and sounder beacon devices in the same detector line

No auxiliary power supply required; power is supplied via C-NET.

For recess supply wiring. For surface supply wiring, remove the corresponding breakouts for cable diameter up to max. Ø 8 mm.

A6V10203095 Data sheet

Standard EN 54-3 Protection category IP41

IP42 with detector base seal RS720

DC 12...33 V Operating voltage Operating temperature -25...+70 °C Storage temperature -30...+70 °C Sound intensity 80...88 dBA Cable capacity 0.2...1.6 mm<sup>2</sup> Relative humidity ≤95 % rel. Communication protocol C-NET 1.2 mA Alarm current Number of sounds 11 Quiescent current 150 μΑ

Ext. alarm indicator 2

System compatibility C-NET -> FS720 Color ~RAL 9010, Pure white

Dimensions (W x H x D) 175 x 117 x 29 mm Accessories FDBZ291 Designation plate RS720 Detector base seal

> DBZ1190-AA Micro terminal 0.5 mm<sup>2</sup> DBZ1190-AB Connection terminal 2.5 mm<sup>2</sup>

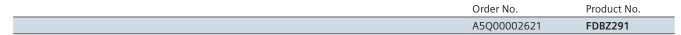
Order No. Product No. S54319-F5-A1 DBS720

**Designation plate** FDBZ291

To identify the location address for detector bases.

Data sheet 007775

Color Transparent Dimensions (W x H) 62 x 35 mm Delivery unit 10 pieces





### 6

### Addressable fire detectors Point detectors

#### **BA720**



#### Base attachment

For the supply of surface-mounted tubes (max. 20 mm) and trunking (max. 25 mm x 15 mm). The detector base is fixed with a spring-loaded catch.

Mounting slots 46...90 mm.

Data sheet A6V10202198

Color ~RAL 9010, Pure white

Dimensions (Ø x H) 120 x 25 mm

 Order No.
 Product No.

 \$54319-F20-A1
 BA720

#### **BA721**



#### Base attachment wet

Base attachment wet with an integrated additional rubber seal for applications in cold or wet environments, and when the detector heating element is used. Six breakout plugs for screwed cable gland M20.

Protection category Up to IP44, depending on detector type

Color ~RAL 9010, Pure white Dimensions (W x H x D) 135 x 135 x 41 mm

Accessories A5Q00004478 Screwed cable gland M20
DBZ1193A Detector designation plate

DBZ1194 Protective cage

FDBH291 Detector heat

| Order No.     | Product No. |
|---------------|-------------|
| S54319-F29-A1 | BA721       |

#### **FDBH291**



#### Detector heating incl. 2 micro terminals

For the operation of fire detectors in critical environments, protection against danger of frost formation or moisture condensation, e.g. in cold storage houses, attics, loading ramps, cheese storage cellars, etc. Optimum function of the detector heating is only ensured with the base attachments wet FDB295 or

Detector heating is fixed to the base attachment with a spring-loaded catch.

 $\begin{array}{lll} \text{Operating voltage} & \text{DC 20...30 V} \\ \text{Operating temperature} & -30...+40 \,^{\circ}\text{C} \\ \text{Storage temperature} & -30...+60 \,^{\circ}\text{C} \\ \text{Operating current} & 35...55 \,\text{mA} \\ \end{array}$ 

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00004439 | FDBH291     |

### 6

#### Addressable fire detectors Point detectors

#### Micro terminal 0,5 mm<sup>2</sup>, 4-pole

**DBZ1190-AA** 

As cross-connection in bases for external alarm indicators (Al), cable shielding, for the connection of a power supply unit or other components. Can easily be inserted.

001035, 007775 Data sheet

Cable capacity 0,28...0,5 mm<sup>2</sup> Dimensions (W x H x D) 10 x 7 x 10 mm Delivery unit 50 pieces

| Order No.      | Product No. |
|----------------|-------------|
| BPZ:4677080001 | DBZ1190-AA  |

#### Connection terminal 2,5 mm<sup>2</sup>, 3-pole

**DBZ1190-AB** 

As cross-connection in bases for external alarm indicators (AI), cable shielding, for the connection of a power supply unit or other components. Can easily be inserted.



Data sheet 001035, 007775

Cable capacity 1...2,5 mm<sup>2</sup>

13,5 x 9,5 x 19,5 mm Dimensions (W x H x D)

Delivery unit 50 pieces

| Order No.      | Product No. |
|----------------|-------------|
| BPZ:4942340001 | DBZ1190-AB  |

#### Screwed cable gland M20 x 1.5

A5Q00004478

The screwed cable gland is for M20 cable feed-through. It enables higher protection category.



Delivery unit 10 pieces

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00004478 | A5Q00004478 |

#### Protective cage **DBZ1194**

To protect the detector from damage. Can only be used together with the base attachment wet.

Dimensions (Ø x H) 160 x 126 mm



| Order No. BPZ:4677110001 | Product No.  DBZ1194 |
|--------------------------|----------------------|
| BFZ.4077110001           | DBZ1194              |

## Addressable fire peripherals Addressable fire detectors

#### Addressable fire detectors Point detectors

#### DBZ1193A



#### **Detector designation plate**

To indicate a location address. To number detectors according to installation drawings. The font may be up to 10 mm in an area of 60 x 20 mm. The designation plate is connected directly to the base or base attachment

ColorTransparentDimensions (W x H)62 x 52 mmDelivery unit10 pieces

| Order No.      | Product No. |
|----------------|-------------|
| BPZ:4864330001 | DBZ1193A    |

#### Manual call point

For immediate manual actuation of an alarm. For indoor and outdoor applications. For surface- and recess-mounted feed lines in easily accessible places. Direct alarm actuation by pushing in the glass insert. By replacing the glass insert the pushbutton is set back and the device is ready for operation again.

The housing FDMH291-x and the switching unit FDME221 must be ordered separately.

Data sheet 007001

Operating temperature  $-25...+70\,^{\circ}\text{C}$ Protection category IP44

Relative humidity ≤95 % rel. (no condensation)

 $\begin{array}{lll} \text{Standard} & \text{EN 54-11, EN 54-17} \\ \text{Dimensions (W x H x D)} & 87 \times 87 \times 46.6 \text{ mm} \\ \text{Storage temperature} & -30...+75 \, ^{\circ}\text{C} \\ \text{Communication protocol} & \text{FDnet/C-NET} \end{array}$ 

System compatibility FDnet -> FS20, AlgoRex, SIGMASYS

C-NET -> FS720

Accessories FDMC291 Protective cover

A5Q00004478 Screwed cable gland M20

A5Q00004479 Back nut M20

Products to select from

FDME221 Switching unit with direct alarm actuation

FDMH291-B Housing blue with key
FDMH291-G Housing green with key
FDMH291-R Housing red with key
FDMH291-Y Housing yellow with key

| F | -DM221    | FDM221      |
|---|-----------|-------------|
| C | Order No. | Product No. |

#### Housing red with key

Housing with key for electronic unit FDME221.

Color ~RAL 3000 Flame red



FDMH291-R

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00002217 | FDMH291-R   |

#### Housing yellow with key

**FDMH291-Y** 

Housing with key for electronic unit FDME221.

Color ~RAL 1023 Traffic yellow



| Order No.   | Product No. |
|-------------|-------------|
| A5Q00004979 | FDMH291-Y   |

#### FDMH291-G



#### Housing green with key

Housing with key for electronic unit FDME221.

Color ~RAL 6024 Traffic green

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00004981 | FDMH291-G   |

#### FDMH291-B



#### Housing blue with key

Housing with key for electronic unit FDME221.

Color ~RAL 5005 Signal blue

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00004980 | FDMH291-B   |

#### FDME221



#### Switching unit with direct alarm actuation

Switching unit with integrated line separator and built-in alarm indicator (LED). Two-colored LED for alarm and test.

The switching unit can be placed immediately after connecting the feed line, which is an advantage if the line is tested with a line testing device.

 $\begin{array}{ll} \text{Operating voltage} & \text{DC 12...33 V} \\ \text{Quiescent current} & \text{200 } \mu\text{A} \\ \text{Terminal block} & \text{0,28...1,5 } \text{mm}^2 \end{array}$ 

| A5Q00002451 | FDME221     |
|-------------|-------------|
| Order No.   | Product No. |

#### Accessories

#### FDMC291



#### **Protective cover**

The protective cover protects the manual call point from unintentional glass break. For manual call point housings FDMH291-x.

Delivery unit 5 pieces

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00001644 | FDMC291     |

MCP with direct operation

FDM225-RP

FDM225-RG

#### Manual call point with glass plate

Communication protocol

For immediate manual actuation of a fire alarm. For indoor applications. Direct alarm actuation by pushing in the glass insert. By replacing the glass insert the pushbutton is reset and the device is ready for operation again. For surface- and recess-mounted feed lines in easily accessible places. For surface mounting the back box FDMH295-x must be ordered separately.

Data sheet 009023

Operating voltage DC 12...33 V Operating temperature -25...+70 °C Protection category IP44

Relative humidity ≤95 % rel. (no condensation)

Standard EN 54-11. EN 54-17 Dimensions (W x H x D) 87 x 87 x 20 mm Quiescent current 180 µA Storage temperature -30...+75 °C Terminal block 0,28...1,5 mm<sup>2</sup>

Color ~RAL 3000 Flame red

System compatibility FDnet -> FS20, AlgoRex, SIGMASYS

C-NET -> FS720 Accessories FDMH295-R Back box

FDMH295-S Back box with 2 entries

FDMC295 Protective cover

FDnet/C-NET

Order No. Product No. A5Q00013434 FDM225-RG

#### Manual call point with resettable plastic element

For immediate manual actuation of a fire alarm. For indoor applications. Direct alarm actuation by pushing on the plastic element. The pushbutton is reset with the key and the device is ready for operation again. For surface- and recess-mounted feed lines in easily accessible places. For surface mounting the back box FDMH295-x must be ordered separately.

009023 Data sheet

DC 12...33 V Operating voltage Operating temperature -25...+70 °C Protection category

Relative humidity ≤95 % rel. (no condensation)

Standard EN 54-11, EN 54-17 Dimensions (W x H x D) 87 x 87 x 20 mm

Quiescent current 180 μΑ Storage temperature -30...+75 °C Terminal block 0,28...1,5 mm<sup>2</sup> Communication protocol FDnet/C-NET

~RAL 3000 Flame red Color

System compatibility FDnet -> FS20, AlgoRex, SIGMASYS

C-NET -> FS720

Accessories FDMH295-R Back box

FDMH295-S Back box with 2 entries

FDMC295 Protective cover

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00012020 | FDM225-RP   |

#### Accessories

#### FDMH295-R



#### Back box

Housing base for manual call points for surface mounting.

Data sheet A6V10206486, 009023

Dimensions (W x H x D) 87 x 87 x 33 mm Delivery unit 10 pieces

Color ~RAL 3000 Flame red

Accessories A5Q00004478 Screwed cable gland M20

A5Q00004479 Back nut M20

DBZ1190-AB Connection terminal 2.5 mm<sup>2</sup>,

3-pole

 Order No.
 Product No.

 A5Q00013437
 FDMH295-R

#### FDMH295-S



#### Back box with 2 entries

Housing base for manual call points with 2 holes on top fitted with grommet for cable  $\emptyset$  5 mm for surface mounting.

Data sheet A6V10206486, 009023

Dimensions (W x H x D) 87 x 87 x 33 mm Delivery unit 10 pieces

Color ~RAL 3000 Flame red

Accessories DBZ1190-AB Connection terminal 2.5 mm<sup>2</sup>,

3-pole

 Order No.
 Product No.

 A5Q00013438
 FDMH295-S

#### **DBZ1190-AB**



#### Connection terminal 2,5 mm<sup>2</sup>, 3-pole

As cross-connection in bases for external alarm indicators (AI), cable shielding, for the connection of a power supply unit or other components.

Can easily be inserted.

Data sheet 001035, 007775

Cable capacity 1...2,5 mm<sup>2</sup>

Dimensions (W x H x D) 13,5 x 9,5 x 19,5 mm

Delivery unit 50 pieces

 Order No.
 Product No.

 BPZ:4942340001
 DBZ1190-AB

#### A5Q00004478



#### Screwed cable gland M20 x 1.5

The screwed cable gland is for M20 cable feed-through. It enables higher protection category.

Delivery unit 10 pieces

 Order No.
 Product No.

 A5Q00004478
 A5Q00004478

#### 6-16

#### Addressable fire peripherals

## Addressable manual call points MCP with direct operation

Back nut M20 A5Q00004479

Back nut to screwed cable gland M20  $\times$  1.5.

Delivery unit 10 pieces

 Order No.
 Product No.

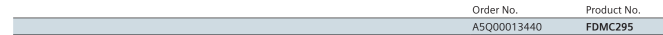
 A5Q00004479
 A5Q00004479

Protective cover FDMC295

The protective cover protects the manual call points from unintentional glass break.

Data sheet A6V10206486, 009023

Delivery unit 10 pieces
Color Transparent





#### FDM226-RG



#### Manual call point with glass plate incl. housing base

For immediate manual actuation of a fire alarm. For indoor and outdoor applications. Direct alarm actuation by pushing in the glass insert. By replacing the glass insert the pushbutton is reset and the device is ready for operation again. For surface- and recess-mounted feed lines in easily accessible places.

Data sheet 009023

Operating voltage DC 12...33 V Operating temperature -25...+70 °C Protection category IP66

Relative humidity ≤95 % rel. (no condensation) Standard EN 54-11, EN 54-17 Dimensions (W x H x D) 87 x 87 (113) x 57 mm

Quiescent current 180 µA
Storage temperature -30...+75 °C
Terminal block 0,28...1,5 mm<sup>2</sup>
Communication protocol FDnet/C-NET

Color ~RAL 3000 Flame red

System compatibility FDnet -> FS20, AlgoRex, SIGMASYS

C-NET -> FS720

Accessories FDMC295 Protective cover

 Order No.
 Product No.

 A5Q00013435
 FDM226-RG

#### FDM226-RP



#### Manual call point with resettable plastic element incl. housing base

For immediate manual actuation of a fire alarm. For indoor and outdoor applications. Direct alarm actuation by pushing on the plastic element. The pushbutton is reset with the key and the device is ready for operation again. For surface- and recess-mounted feed lines in easily accessible places.

IP66

Data sheet 009023

Operating voltage DC 12...33 V

Operating temperature -25...+70 °C

Protection category

Relative humidity ≤95 % rel. (no condensation) Standard EN 54-11, EN 54-17 Dimensions (W x H x D) 87 x 87 (113) x 57 mm

Quiescent current 180 µA

Storage temperature -30...+75 °C

Terminal block 0,28...1,5 mm<sup>2</sup>

Communication protocol FDnet/C-NET

Color ~RAL 3000 Flame red

System compatibility FDnet -> FS20, AlgoRex, SIGMASYS

C-NET -> FS720

Accessories FDMC295 Protective cover

 Order No.
 Product No.

 A5Q00013436
 FDM226-RP

#### Accessories

#### Connection terminal 2,5 mm<sup>2</sup>, 3-pole

DBZ1190-AB

As cross-connection in bases for external alarm indicators (AI), cable shielding, for the connection of a power supply unit or other components.

Can easily be inserted.

Data sheet 001035, 007775

Cable capacity 1...2,5 mm<sup>2</sup>

Dimensions (W x H x D) 13,5 x 9,5 x 19,5 mm

Delivery unit 50 pieces

| <br>Order No.  | Product No. |
|----------------|-------------|
| BPZ:4942340001 | DBZ1190-AB  |

#### Screwed cable gland M20 x 1.5

A5Q00004478



The screwed cable gland is for M20 cable feed-through. It enables higher protection category.

Delivery unit 10 pieces

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00004478 | A5Q00004478 |

Back nut M20 A5Q00004479

Back nut to screwed cable gland M20 x 1.5.

Delivery unit

10 pieces

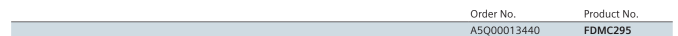
| Order No.   | Product No. |
|-------------|-------------|
| A5Q00004479 | A5Q00004479 |

Protective cover FDMC295

The protective cover protects the manual call points from unintentional glass break.

Data sheet A6V10206486, 009023

Delivery unit 10 pieces
Color Transparent



#### FDM231-RP



#### Manual call point

Complete manual call point with plastic insert incl. back box, electronic and key FDMK231. Direct alarm activation by pushing on the plastic element. The push button is reset with the key and the device is ready for operation again.

Data sheet

Operating voltage

DC 12...33 V

Operating temperature

-25...+65 °C

Protection category

Relative humidity

≤95 % rel.

Standard

A6V10404251

DC 12...33 V

-25...+65 °C

IP44

Relative humidity

≤95 % rel.

 $\begin{array}{lll} Standard & EN \, 54-11, \, EN \, 54-17 \\ Dimensions \, (W \, x \, H \, x \, D) & 87 \, x \, 87 \, x \, 58 \, mm \\ Quiescent \, current & 180 \, \mu A \\ Storage \, temperature & -30...+65 \, ^{\circ}C \\ Terminal \, block & 0.28...1.5 \, mm^2 \\ Communication \, protocol & FDnet/C-NET \end{array}$ 

Color ~RAL 3000, Flame red
System compatibility FDnet -> FS20
C-NET -> FS720
Accessories A500004478

Screwed cable gland M20 x 1.5

A5Q00004479 Counter nut M20 x 1.5

 Order No.
 Product No.

 S54311-F11-A1
 FDM231-RP

#### FDMH231-S-R



#### Back box red

Housing base with holes fitted with grommet for cable  $\emptyset$  5 mm. See FDM231-RP for technical overview.

Data sheet A6V10404251

Dimensions (W x H x D)  $87 \times 87 \times 58 \text{ mm}$ Color  $\sim$ RAL 3000, Flame red
System compatibility FDnet -> FS20
C-NET -> FS720

Accessories A5Q00004478 Metal cable gland M20 x 1.5

A5Q00004479 Counter nut M20 x 1.5

 Order No.
 Product No.

 \$54311-B12-A1
 FDMH231-S-R

Addressable manual call points

### 6

#### Electronic switching unit incl. key FDMK231

See FDM231-RP for technical overview.

Data sheet A6V10404251 Operating voltage DC 12...33 V Operating temperature 25...+65 °C Relative humidity ≤95 % rel. Dimensions (W x H x D) 87 x 87 x 58 mm Quiescent current 180 μΑ

Storage temperature -30...+65 °C Terminal block 0.28...1.5 mm<sup>2</sup> System compatibility FDnet -> FS20 C-NET -> FS720

A5Q00004478 Metal cable gland M20 x 1.5 Accessories

A5Q00004479 Counter nut M20 x 1.5



#### Accessories

#### Screwed cable gland M20 x 1.5

A5Q00004478

The screwed cable gland is for M20 cable feed-through. It enables higher protection category.

Delivery unit 10 pieces

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00004478 | A5Q00004478 |
|             |             |

Back nut M20 A5Q00004479

Back nut to screwed cable gland M20 x 1.5.

Delivery unit 10 pieces

|  | Order No.   | Product No. |
|--|-------------|-------------|
|  | A5Q00004479 | A5Q00004479 |



#### FDM224\_\_



#### Manual call point

For immediate manual actuation of an alarm. For indoor and outdoor applications. For surface- and recess-mounted feed lines in easily accessible places. Direct alarm actuation by pushing in the glass insert. By replacing the glass insert the pushbutton is reset and the device is ready for operation again. The housing FDMH293-x and the switching unit FDME224 must be ordered separately.

Data sheet 007001

Operating temperature -25...+70 °C

Protection category IP44 (IP64 with protection seal)
Relative humidity ≤95 % rel. (no condensation)
Standard EN 54-17

Dimensions (W x H x D) 134 x 134 x 43 mm Quiescent current  $200 \ \mu A$  Storage temperature  $-30...+75 \ ^{\circ}C$  Communication protocol FDnet/C-NET

Ext. alarm indicator 2

System compatibility FDnet -> FS20, AlgoRex, SIGMASYS

C-NET -> FS720

Accessories DMZ1197-AD Protection seal

DMZ1197-AC Protective cover

A5Q00004478 Screwed cable gland M20 A5Q00006735 Locking plug M20

(1 hole)

Products to select from

FDME224 Switching unit with direct alarm actuation

FDMH293-B Housing blue, with glass and key
FDMH293-G Housing green, with glass and key
FDMH293-R Housing red, with glass and key
FDMH293-Y Housing yellow, with glass and key

Order No. Product No. FDM224 FDM224\_

#### FDMH293-R



#### Housing red, with glass and key

Manual call point housing for the switching unit FDME223, FDME224.

Color ~RAL 3000 Flame red

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00004023 | FDMH293-R   |

6

## Addressable manual call points MCP with direct operation

Housing red FDMH297-R

Manual call point housing for the switching unit FDME223, FDME224.

Dimensions (W x H x D)
Color

130 x 130 x 43 mm ~RAL 3000, Flame red



| Order No.    | Product No. |
|--------------|-------------|
| S54311-B7-A1 | FDMH297-R   |

#### Housing yellow, with glass and key

Manual call point housing for the switching unit FDME223, FDME224.

Color ~RAL 1023 Traffic yellow



| <br>Order No. | Product No. |
|---------------|-------------|
| A5Q00004908   | FDMH293-Y   |

#### Housing green, with glass and key

Manual call point housing for the switching unit FDME223, FDME224.

Color ~RAL 6024 Traffic green



| Order No.   | Product No. |
|-------------|-------------|
| A5Q00004911 | FDMH293-G   |

#### Housing blue, with glass and key

Manual call point housing for the switching unit FDME223, FDME224.

Color ~RAL 5005 Signal blue



| <br>Order No. | Product No. |
|---------------|-------------|
| A5Q00004909   | FDMH293-B   |

#### FDMH293-O



#### Housing orange, with glass and key

Manual call point housing for the switching unit FDME223, FDME224.

Color ~RAL 2011 Deep orange

| Order No.    | Product No. |
|--------------|-------------|
| S54311-F2-A1 | FDMH293-O   |

#### FDME224



#### Switching unit with direct alarm actuation

Switching unit with integrated line separator and built-in alarm indicator (LED). Two-colored LED for alarm and test.

The switching unit can be placed immediately after connecting the feed line, which is an advantage if the line is tested with a line testing device.

 $\begin{array}{ll} \text{Operating voltage} & \text{DC 12...33 V} \\ \text{Quiescent current} & \text{200 } \mu\text{A} \\ \text{Terminal block} & \text{0,28...1,5 } \text{mm}^2 \end{array}$ 

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00009392 | FDME224     |

#### Accessories

#### DMZ1197-AD



#### **Protection seal**

Protects the manual call point in wet applications.

The seal improves the manual call point housing's protection category.

Delivery unit 5 pieces

| Order No.      | Product No. |
|----------------|-------------|
| BPZ:5470680001 | DMZ1197-AD  |

#### DMZ1197-AC



#### **Protective cover**

Protects the manual call point from unintentional glass break. Protective cover can be easily fitted directly in the housing cover.

Data sheet A6V10236643

Delivery unit 5 pieces

| Order No.      | Product No. |
|----------------|-------------|
| BPZ:5223550001 | DMZ1197-AC  |

### 6

## Addressable manual call points MCP with direct operation

#### Screwed cable gland M20 x 1.5

A5Q00004478

The screwed cable gland is for M20 cable feed-through. It enables higher protection category.

-

Delivery unit

10 pieces

|  | Order No.   | Product No. |
|--|-------------|-------------|
|  | A5Q00004478 | A5Q00004478 |

#### Locking plug M20 x 1.5 (1 hole)

A5Q00006735

For manual call point housings and surface-mounted feed lines in the manual call point housing. For applications in dry rooms.



Delivery unit

Color

10 pieces

~RAL 3000, Flame red

 Order No.
 Product No.

 A5Q00006735
 A5Q00006735

#### Addressable fire peripherals

### Addressable manual call points MCP with direct operation

#### FDM224H



#### Manual call point 'Heavy Duty'

For immediate manual actuation of a fire alarm. Direct alarm actuation by pushing in the glass insert. By replacing the glass insert the pushbutton is reset and the device is ready for operation again.

For indoor and outdoor applications, equally suited for wet, humid and dusty areas. Only for sur-

face-mounted feed lines in easily accessible places, e.g. tunnels, industry.

The housing is equipped with one opening at the top and two openings at the bottom for locking plugs and for metal screwed cable glands M20.

The housing FDMH292-R and the switching unit FDME224 must be ordered separately.

Data sheet 008345

Operating temperature -25...+70 °C

Protection category
Relative humidity
≤95 % rel.(no condensation)
Standard
EN 54-11, EN 54-17
Dimensions (W x H x D)
134 x 134 x 43 mm
-30...+75 °C

Communication protocol FDnet/C-NET

Ext. alarm indicator

System compatibility FDnet -> FS20, AlgoRex, SIGMASYS

C-NET -> FS720

Accessories DMZ1197-AD Protection seal

DMZ1197-AC Protective cover

A5Q00004478 Screwed cable gland M20

Products to select from

FDME224 Switching unit with direct alarm actuation

FDMH292-R Housing red 'Heavy Duty'

Order No. Product No. FDM224H FDM224H

#### FDMH292-R



#### Housing red 'Heavy Duty'

Housing with glass, 3 pieces locking plugs M20 (2 holes), hexagonal wrench 2,5 mm and labels 'Feuerwehr/Brandmelder'.

Color ~RAL 3000 Flame red

 Order No.
 Product No.

 A5Q00005525
 FDMH292-R

MCP with direct operation

Addressable manual call points

### 6

#### Switching unit with direct alarm actuation

Switching unit with integrated line separator and built-in alarm indicator (LED). Two-colored LED for alarm and test.

The switching unit can be placed immediately after connecting the feed line, which is an advantage if the line is tested with a line testing device.

 $\begin{array}{ll} \text{Operating voltage} & \text{DC 12...33 V} \\ \text{Quiescent current} & \text{200 } \mu\text{A} \\ \text{Terminal block} & \text{0,28...1,5 } \text{mm}^2 \end{array}$ 



| Order No.   | Product No. |
|-------------|-------------|
| A5Q00009392 | FDME224     |
|             |             |

#### Accessories

Protection seal DMZ1197-AD

Protects the manual call point in wet applications.

The seal improves the manual call point housing's protection category.

Delivery unit 5 pieces



| Order No.      | Product No. |
|----------------|-------------|
| BPZ:5470680001 | DMZ1197-AD  |

Protective cover DMZ1197-AC

Protects the manual call point from unintentional glass break. Protective cover can be easily fitted directly in the housing cover.

Data sheet A6V10236643

Delivery unit 5 pieces



| Order No.      | Product No. |
|----------------|-------------|
| BPZ:5223550001 | DMZ1197-AC  |

#### Screwed cable gland M20 x 1.5

A5Q00004478

The screwed cable gland is for M20 cable feed-through. It enables higher protection category.

-

Delivery unit 10 pieces

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00004478 | A5Q00004478 |

#### **FDM223**



#### Manual call point complete

For immediate manual actuation of a fire alarm. For indoor and outdoor applications. For surface- and recess-mounted feed lines in easily accessible places.

Indirect alarm actuation by smashing in the glass insert and pressing the pushbutton. To replace the glass insert, open the housing door with the key. The pushbutton must be reset before closing the door again.

The manual call point consists of a housing red with glass, key, switching unit, 2 labels (standard with house and Feuerwehr).

Data sheet 007001

Operating voltage DC 12...33 V

Operating temperature -25...+70 °C

Protection category IP44 (IP64 with protection seal)
Relative humidity ≤95 % rel. (no condensation)
Standard EN 54-11. EN 54-17

 Standard
 EN 54-11, EN 54-17

 Dimensions (W x H x D)
 134 x 134 x 43 mm

Quiescent current 200  $\mu$ A Storage temperature -30...+75 °C Communication protocol FDnet/C-NET Color ~RAL 3000 Flame red

Ext. alarm indicator

System compatibility FDnet -> FS20, AlgoRex, SIGMASYS

C-NET -> FS720

Accessories DMZ1197-AD Protection seal

DMZ1197-AC Protective cover

A5Q00004478 Screwed cable gland M20

 Order No.
 Product No.

 A5Q00008098
 FDM223

#### Manual call point

Operating temperature

For immediate manual actuation of an alarm. For indoor and outdoor applications. For surface- and recess-mounted feed lines in easily accessible places.

Indirect alarm actuation by pushing in the glass insert and pressing the pushbutton. To replace the glass insert, open the housing door with the key. The pushbutton must be reset before closing the door again. The housing FDMH293-x and the switching unit FDME223 must be ordered separately.



IP44 (IP64 with protection seal) Protection category Relative humidity ≤95 % rel. (no condensation) Standard EN 54-11, EN 54-17

Dimensions (W x H x D) 134 x 134 x 43 mm Storage temperature -30...+75 °C Communication protocol FDnet/C-NET

Ext. alarm indicator

FDnet -> FS20, AlgoRex, SIGMASYS System compatibility

C-NET -> FS720

-25...+70 °C

Accessories DMZ1197-AD Protection seal

DMZ1197-AC Protective cover

A5Q00004478 Screwed cable gland M20 A5Q00006735 Locking plug M20

(1 hole)

#### Products to select from

FDMF223 Switching unit with indirect alarm actuation

FDMH293-B Housing blue, with glass and key FDMH293-G Housing green, with glass and key FDMH293-O Housing orange, with glass and key FDMH293-R Housing red, with glass and key Housing yellow, with glass and key FDMH293-Y

| FDM223    | FDM223      |
|-----------|-------------|
| Order No. | Product No. |

#### Switching unit with indirect alarm actuation

Switching unit with integrated line separator and built-in alarm indicator (LED). Two-colored LED for alarm and test.

The switching unit can be placed immediately after connecting the feed line, which is an advantage if the line is tested with a line testing device.

Operating voltage DC 12...33 V Quiescent current 200 μΑ Terminal block





FDME223



FDME223

Product No.

Order No.

A5Q00003087

#### FDMH293-R



#### Housing red, with glass and key

Manual call point housing for the switching unit FDME223, FDME224.

Color ~RAL 3000 Flame red

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00004023 | FDMH293-R   |

#### FDMH297-R



#### Housing red

Manual call point housing for the switching unit FDME223, FDME224.

Dimensions (W x H x D) 130 x 130 x 43 mm
Color ~RAL 3000, Flame red

| Order No.    | Product No. |
|--------------|-------------|
| S54311-B7-A1 | FDMH297-R   |

#### **FDMH293-Y**



#### Housing yellow, with glass and key

Manual call point housing for the switching unit FDME223, FDME224.

Color ~RAL 1023 Traffic yellow

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00004908 | FDMH293-Y   |

#### FDMH293-G



#### Housing green, with glass and key

Manual call point housing for the switching unit FDME223, FDME224.

Color ~RAL 6024 Traffic green

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00004911 | FDMH293-G   |

#### Housing blue, with glass and key

Manual call point housing for the switching unit FDME223, FDME224.

Color ~RAL 5005 Signal blue



| <br>Order No. | Product No. |
|---------------|-------------|
| A5Q00004909   | FDMH293-B   |

#### Housing orange, with glass and key

Manual call point housing for the switching unit FDME223, FDME224.

Color ~RAL 2011 Deep orange



| <br>Order No. | Product No. |
|---------------|-------------|
| S54311-F2-A1  | FDMH293-O   |

#### Accessories

Protection seal DMZ1197-AD

Protects the manual call point in wet applications.

The seal improves the manual call point housing's protection category.

Delivery unit 5 pieces



| Order No.      | Product No. |
|----------------|-------------|
| BPZ:5470680001 | DMZ1197-AD  |

Protective cover DMZ1197-AC

Protects the manual call point from unintentional glass break. Protective cover can be easily fitted directly in the housing cover.

Data sheet A6V10236643

Delivery unit 5 pieces



| Order No.      | Product No. |
|----------------|-------------|
| BPZ:5223550001 | DMZ1197-AC  |

#### A5Q00004478

#### Screwed cable gland M20 x 1.5

4-

The screwed cable gland is for M20 cable feed-through. It enables higher protection category.

Delivery unit 10 pieces

 Order No.
 Product No.

 A5Q00004478
 A5Q00004478

#### A5Q00006735

#### Locking plug M20 x 1.5 (1 hole)



For manual call point housings and surface-mounted feed lines in the manual call point housing. For applications in dry rooms.

Delivery unit Color

10 pieces

~RAL 3000, Flame red

Order No. Product No. A5Q00006735 A5Q00006735

6

#### Manual call point 'Heavy Duty'

For immediate manual actuation of a fire alarm. Indirect alarm actuation by pushing in the glass insert and pressing the pushbutton. To replace the glass insert, open the housing door with the key. The pushbutton must be reset before closing the door again.

For indoor and outdoor applications, equally suited for wet, humid and dusty areas. Only for surface-mounted feed lines in easily accessible places, e.g. tunnels, industry.

The housing is equipped with one opening at the top and two openings at the bottom for locking plugs and for metal screwed cable glands M20.

For IP64 applications the unused openings must be locked with the V-plug.

The housing FDMH292-R and the switching unit FDME223 must be ordered separately.



Data sheet 008345

Operating temperature -25...+70 °C

Protection category
Relative humidity
≤95 % rel. (no condensation)
Standard
EN 54-11, EN 54-17
Dimensions (W x H x D)
Storage temperature
-30...+75 °C
Communication protocol
IP44 (IP64 with protection seal)
≤95 % rel. (no condensation)
134 x 134 x 43 mm
-30...+75 °C
FDnet/C-NET

Ext. alarm indicator

System compatibility FDnet -> FS20, AlgoRex, SIGMASYS

C-NET -> FS720

Accessories DMZ1197-AD Protection seal

DMZ1197-AC Protective cover

A5Q00004478 Screwed cable gland M20

Products to select from

FDME223 Switching unit with indirect alarm actuation

FDMH292-R Housing red 'Heavy Duty'

| Order No. | Product No. |
|-----------|-------------|
| FDM223H   | FDM223H     |
|           |             |

#### Housing red 'Heavy Duty'

Housing with glass, 3 pieces locking plugs M20 (2 holes), hexagonal wrench 2,5 mm and labels 'Feuerwehr/Brandmelder'.

Color ~RAL 3000 Flame red



| Order No.   | Product No. |
|-------------|-------------|
| A5Q00005525 | FDMH292-R   |

#### \_\_\_\_

# FDME223

#### Switching unit with indirect alarm actuation

Switching unit with integrated line separator and built-in alarm indicator (LED). Two-colored LED for alarm and test.

The switching unit can be placed immediately after connecting the feed line, which is an advantage if the line is tested with a line testing device.

 $\begin{array}{ll} \text{Operating voltage} & \text{DC 12...33 V} \\ \text{Quiescent current} & \text{200 } \mu\text{A} \\ \text{Terminal block} & \text{0,28...1,5 } \text{mm}^2 \end{array}$ 

| A5Q00003087 | FDME223     |
|-------------|-------------|
| Order No.   | Product No. |

#### FDM243H



#### 'Heavy Duty' manual call point

'Heavy Duty' manual call point addressable (FDnet/C-NET).

- Manual call point for Sinteso FS20 and Cerberus PRO FS720 fire detection systems
- Very hard-wearing housing design
- For surface mounting outdoors and in humid environments
- Manual call point FDM243H with indirect activation

Data sheetA6V10356927Operating voltageDC 12...33 VOperating temperature-35...+70 °CProtection categoryIP66Relative humidity≤95 % rel.StandardEN 54-11, EN 54-17Dimensions (W x H x D)135 x 135 x 61 mm

Quiescent current 200 µA
Storage temperature -40...+70 °C
Communication protocol FDnet/C-NET
Color -RAL 3000 Flame red

Ext. alarm indicator 2

System compatibility FDnet -> FS20, C-NET -> FS720

Accessories FDMK294 Key

A5Q00004478 Screwed cable gland M20 x 1.5

FDMG298 Glass plate

| Order No.    | Product No. |
|--------------|-------------|
| S54311-F8-A1 | FDM243H     |

### Alarm equipment Alarm sounders, alarm sounder beacons

#### Sounder beacon interbase (C-NET)

**DBS728** 

The sounder beacon interbase DBS728 serves for alarming in the addressed FS720 fire system. In case of a fire alarm, the base triggers an acoustic signal as well as an optical alarming (via LEDs).



Standard EN 54-3, type A

EN 54-17

EN 54-23 type A, category C and O With RS721 and point detector: IP21C

With RS721 and blanking plate BP720: IP21C

Operating voltage DC 12...33 V Operating temperature -25...+55  $^{\circ}$ C Number of sounds 13

Storage temperature -30...+75 °C Quiescent current Max. 250 µA Relative humidity  $\leq 95$  % rel. Sound intensity 77...93 dBA Light intensity C-3-5 or O-1.5-2.4

Communication protocol C-NET

Ext. alarm indicator

Protection category

System compatibility C-NET -> FS720 Dimensions ( $\emptyset$  x H) 128 x 52 mm

Color White, ~RAL9010 / translucent

Accessories BP720 Blanking plate

RS721 Interbase seal

DBZ1193A Designation plate LP720 Detector locking device

 Order No.
 Product No.

 \$54372-F14-B1
 DB\$728



#### Alarm sounders, alarm sounders with supplementary optical indication

#### **DBS721**



#### Sounder interbase (C-NET)

The sounder interbase DBS721 and the detector comprise a single unit, which already has a base and is mounted on ceilings, e.g. in hotel rooms, hospitals and nursing homes.

The sounder interbase is used for acoustic alarming in an addressed FS720 fire detection system. The sounder interbase has its own address and can be configured freely with no dependence on its associated detector. In case of a fire alarm, the base triggers an acoustic signal.

For all point detectors in the series Cerberus PRO FD720.

No auxiliary power supply required; power is supplied via C-NET.

For recess mounting. For surface mounting, cable diameter up to 8 mm.

Data sheet A6V10277374

EN 54-3 Type B, EN 54-17 Standard

Protection category With RS721 and point detector: IP21C

With RS721 and blanking plate BP720: IP21C

DC 12...33 V Operating voltage Operating temperature -25...+65 °C Storage temperature -30...+75 °C Quiescent current 250 μΑ Relative humidity ≤95 % rel. Sound intensity 80...87 dBA 0.2...1.6 mm<sup>2</sup> Cable capacity C-NET Communication protocol FC720

System compatibility Dimensions (Ø x H) 127 x 52 mm

Color ~RAL 9010, Pure white / translucent Accessories

BP720 Blanking plate RS721 Interbase seal FDBZ291 Designation plate LP720 Detector locking device

> Order No. Product No. S54372-F13-A1 DBS721

### Alarm sounders, alarm sounders with supplementary optical indication

#### Sounder interbase with supplementary optical indication (C-NET)

**DBS729** 

The sounder interbase DBS729 and the detector comprise a single unit, which already has a base and is mounted on ceilings, e.g. in hotel rooms, hospitals and nursing homes.

The sounder interbase is used for acoustic alarming. In case of a fire alarm, the base triggers an acoustic signal. The configuration of the interbase DBS729 allows in addition an alarming in the addressed FS720 fire detection system. Sound level and luminous intensity are adjustable, sounds are synchronized with all alarm devices.

For all point detectors in the series Cerberus PRO FD720.

No auxiliary power supply required; power is supplied via C-NET.

For recess mounting. For surface mounting, cable diameter up to 8 mm.

Data sheet A6V10277374

Standard EN 54-3 Type B, EN 54-17

Protection category With RS721 and point detector: IP21C

With RS721 and blanking plate BP720: IP21C

Operating voltage DC 12...33 V Operating temperature -25...+65 °C Storage temperature -30...+75 °C Quiescent current 250 μΑ ≤95 % rel. Relative humidity 80...87 dBA Sound intensity Light intensity 1.27...3.2 cd Cable capacity 0.2...1.6 mm<sup>2</sup> Communication protocol C-NET System compatibility FC720 Dimensions (Ø x H) 127 x 52 mm

Color ~RAL 9010, Pure white / translucent

Accessories BP720 Blanking plate

RS721 Interbase seal FDBZ291 Designation plate LP720 Detector locking device

| Order No.     | Product No. |
|---------------|-------------|
| S54372-F14-A1 | DBS729      |

#### Accessories for DBS72..

Blanking plate BP720

The blanking plate BP720 provides a smooth protection if no detector is inserted.



| Order No.     | Product No. |
|---------------|-------------|
| S54372-B12-A1 | BP720       |

#### Alarm sounders, alarm sounders with supplementary optical indication

#### LP720

### **Detector locking device**

Threaded pin M3 x 12 to protect detector against theft. **Scope of delivery** 2 hexagonal wrenches 100 threaded pins

Data sheet A6V10202198

| Order No.    | Product No. |
|--------------|-------------|
| S54319-F9-A1 | LP720       |

#### **DB721**

## F = 5 1

#### Detector base with loop contact

Universal base with extra large mounting slots facilitates use with a wide variety of back boxes and other electrical accessories. Connecting terminals for cable diameter at 1.6 mm<sup>2</sup>. Place for auxiliary terminals 2x DBZ1190-AA and 2x DBZ1190-AB.

For all point detectors in the series Cerberus PRO FD720.

Back entry for recess supply wiring. 2 breakouts on the side for surface wiring of cables up to 8 mm in diameter. By using the detector base with loop contact (DB721) the detector line is not interrupted even if no point detector is mounted.

Cable capacity 0.2...1.6 mm $^2$  Color  $\sim$  RAL 9010, Pure white Dimensions (Ø x H) 117 x 23 mm

FDBZ291 Designation plate RS720 Detector base seal

DBZ1190-AA Micro terminal 0.5 mm<sup>2</sup>, 4-pole DBZ1190-AB Connection terminal 2.5 mm<sup>2</sup>, 3-pole

 Order No.
 Product No.

 \$54319-F11-A1
 DB721

#### RS721



#### Interbase seal

Accessories

Interbase seal for DBS721, DBS728 and DBS729 to fulfill the IP21C protection category. Not usable together with the designation plate.

Protection category IP21C

 $\begin{array}{lll} \mbox{Color} & & \mbox{$\sim$RAL9003$ Signal white} \\ \mbox{Dimensions } (\mbox{$\emptyset$ x H$}) & & \mbox{134 x 15.9 mm} \\ \mbox{Delivery unit} & & \mbox{10 pieces} \\ \end{array}$ 

| S5/310_E37_A1 D5771  |  |
|--|--|
| 33 <del>1</del> 3131 32-11 11 11 11 11 11 11 11 11 11 11 11 11 |  |

6-38 New Product

### Alarm sounders, alarm sounders with supplementary optical indication

#### Micro terminal 0,5 mm<sup>2</sup>, 4-pole

**DBZ1190-AA** 

As cross-connection in bases for external alarm indicators (Al), cable shielding, for the connection of a power supply unit or other components. Can easily be inserted.



Data sheet 001035, 007775

Cable capacity 0,28...0,5 mm<sup>2</sup> Dimensions (W x H x D) 10 x 7 x 10 mm Delivery unit 50 pieces

| Order No.      | Product No. |
|----------------|-------------|
| BPZ:4677080001 | DBZ1190-AA  |

#### Connection terminal 2,5 mm<sup>2</sup>, 3-pole

**DBZ1190-AB** 

As cross-connection in bases for external alarm indicators (AI), cable shielding, for the connection of a power supply unit or other components. Can easily be inserted.



Data sheet 001035, 007775

Cable capacity 1...2,5 mm<sup>2</sup>

13,5 x 9,5 x 19,5 mm Dimensions (W x H x D)

Delivery unit 50 pieces

| <br>Order No.  | Product No. |
|----------------|-------------|
| BPZ:4942340001 | DBZ1190-AB  |

#### Alarm sounders, alarm sounders with supplementary optical indication

#### FDS221-R



#### Alarm sounder red

Loud alarming in case of a fire alarm, clearly recognizable as danger signal. To be mounted on the wall or on the ceiling along escape routes, corridors, staircases. Only applicable with addressable detector base. Power is supplied via FDnet/C-NET, no auxiliary power supply required. Monitoring of device status. For recess supply line. For surface supply line up to cable 6 mm in diameter with base FDB221, otherwise use the base attachment or the base attachment wet. The base must be ordered separately.

Data sheet Sinteso: 007026; Cerberus PRO: A6V10203095

Standard EN 54-3, EN 54-17

Protection category With base FDB221 and base attachment FDB291 mounting on the wall with cable feed from bottom

-> IP43, otherwise IP40.

With base FDB221 and sealing element FDBZ295

-> IP44.

With base attachment wet FDB295 -> IP54.

Operating voltage DC 12...33 V -25...+70 °C Operating temperature

3.5 mA (sound activated) Operating current

Number of sounds

Storage temperature -30...+75 °C Quiescent current 250 μΑ Relative humidity ≤95 % rel. Sound intensity 80...99 dBA Communication protocol FDnet/C-NET

Ext. alarm indicator 2

Terminals According to detector base System compatibility

FDnet -> FS20, AlgoRex, SIGMASYS

C-NET -> FS720 100 x 43 mm

Dimensions (Ø x D) Color ~RAL 3000 Flame red

Accessories FDBZ293 Detector locking device

Order No. Product No. A5Q00004117 FDS221-R

## Alarm sounders, alarm sounders with supplementary optical indication

#### Alarm sounder white FDS221-W

Loud alarming in case of a fire alarm, clearly recognizable as danger signal. To be mounted on the wall or on the ceiling along escape routes, corridors, staircases. Only applicable with addressable detector base. Power is supplied via FDnet/C-NET, no auxiliary power supply required. Monitoring of device status. For recess supply line. For surface supply line up to cable 6 mm in diameter with base FDB221, otherwise use the base attachment or the base attachment wet. The base must be ordered separately.



Data sheet Sinteso: 007026; Cerberus PRO: A6V10203095

Standard EN 54-3, EN 54-17

Protection category With base FDB221 and base attachment FDB291

mounting on the wall with cable feed from bottom

-> IP43, otherwise IP40.

With base FDB221 and sealing element FDBZ295

-> IP44.

With base attachment wet FDB295 -> IP54.

Operating voltage DC 12...33 V Operating temperature -25...+70  $^{\circ}$ C

Operating current 3.5 mA (sound activated)

Number of sounds 1

Storage temperature -30...+75 °C Quiescent current  $250 \mu A$  Relative humidity ≤95 % rel. Sound intensity  $80...99 \ dBA$  Communication protocol FDnet/C-NET

Ext. alarm indicator 2

Terminals According to detector base

System compatibility FDnet -> FS20, AlgoRex, SIGMASYS

C-NET -> FS720

Dimensions (Ø x D) 100 x 43 mm

Color ~RAL 9010 Pure white

Accessories FDBZ293 Detector locking device

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00006711 | FDS221-W    |

#### Alarm sounders, alarm sounders with supplementary optical indication

#### FDS229-R



#### Alarm sounder with supplementary optical indication, red

Acoustic alarming in case of a fire alarm with supplementary optical indication, clearly recognizable as danger signal. To be mounted on the wall or on the ceiling along escape routes, corridors, staircases. Only applicable with addressable detector base. Power is supplied via FDnet/C-NET, no auxiliary power supply required. Monitoring of device status.

For recess supply line. For surface supply line up to cable 6 mm in diameter with base FDB221, otherwise use the base attachment or the base attachment wet.

The base must be ordered separately.

Data sheet Sinteso: A6V10067776; Cerberus PRO:

A6V10229545

Standard EN 54-3, EN 54-17

Protection category With base FDB221 and base attachment FDB291

mounting on the wall with cable feed from bottom

-> IP43, otherwise IP42.

With base FDB221 and sealing element FDBZ295

-> IP44.

With base attachment wet FDB295 -> IP54.

Number of flashing pattern 1 (intermittent) Operating voltage DC 12...33 V Operating temperature -25...+55 °C

Operating current 3.5 mA (sound activated)

3.5 mA (optical indication activated)

7.0 mA (sound and optical indication activated)

11

Number of sounds Storage temperature -30...+75 °C Quiescent current 250 μΑ ≤95 % rel. Relative humidity 80...99 dBA Sound intensity 1.27...3.2 cd Light intensity Communication protocol FDnet/C-NET

Ext. alarm indicator 2

**Terminals** According to detector base

System compatibility FDnet -> FS20, AlgoRex, SIGMASYS

C-NET -> FS720

Dimensions (Ø x D) 100 x 43 mm Color Transparent red

FDBZ293 Detector locking device Accessories

> Order No. Product No. A5Q00023093 FDS229-R

### Addressable life periprierals Alarm equipment

### Alarm sounders, alarm sounders with supplementary optical indication

#### Alarm sounder with supplementary optical indication, orange

FDS229-A

Acoustic alarming in case of a fire alarm with supplementary optical indication, clearly recognizable as danger signal. To be mounted on the wall or on the ceiling along escape routes, corridors, staircases. Only applicable with addressable detector base. Power is supplied via FDnet/C-NET, no auxiliary power supply required. Monitoring of device status.

For recess supply line. For surface supply line up to cable 6 mm in diameter with base FDB221, otherwise use the base attachment or the base attachment wet.

The base must be ordered separately.



A6V10229545

Standard EN 54-3, EN 54-17

Protection category With base FDB221 and base attachment FDB291

mounting on the wall with cable feed from bottom

-> IP43, otherwise IP42.

With base FDB221 and sealing element FDBZ295

-> IP44.

11

With base attachment wet FDB295 -> IP54.

Number of flashing pattern 1 (intermittent) Operating voltage DC 12...33 V Operating temperature -25...+65  $^{\circ}$ C

Operating current 3.5 mA (sound activated)

3.5 mA (optical indication activated)

7.0 mA (sound and optical indication activated)

Number of sounds

 $\begin{array}{lll} \text{Storage temperature} & -30...+75 \ ^{\circ}\text{C} \\ \text{Quiescent current} & 250 \ \mu\text{A} \\ \text{Relative humidity} & \leq 95 \ ^{\circ}\text{rel.} \\ \text{Sound intensity} & 80...99 \ \text{dBA} \\ \text{Light intensity} & 1.1...2.8 \ \text{cd} \\ \text{Communication protocol} & \text{FDnet/C-NET} \end{array}$ 

Ext. alarm indicator

Terminals According to detector base
System compatibility FDnet -> FS20, AlgoRex, SIGMASYS

C-NET -> FS720

Dimensions (Ø x D) 100 x 43 mm Color Transparent orange

Accessories FDBZ293 Detector locking device

| <br>Order No. | Product No. |
|---------------|-------------|
| A5Q00023092   | FDS229-A    |

#### Accessories for FDS22..

#### **Detector locking device**

Threaded pin M3 x 6 to protect detector against theft.

Scope of delivery

2 hexagonal wrenches 100 threaded pins

| <br>Order No. | Product No. |
|---------------|-------------|
| A5Q00005035   | FDBZ293     |

FDBZ293

### Alarm sounder tones

| No. | Tonality                               | Frequency<br>pattern<br>Sweep<br>from – to | Pulse pattern    | Norm  |
|-----|--|--|------------------|---|
| 1   | Continuous                             | 970 Hz                                     |                  | "Evacuate"<br>BS 5839 Part 1 1988                           |
| 2   | Intermittent                           | 950 Hz                                     | 1s 1s            | "Alert"<br>BS 5839 Part 1 1988                              |
| 3   | Sweep-down                             | 1200 Hz – 500 Hz                           | 1s               | DIN-Tone<br>DIN33404 Part 3                                 |
| 4   | Slow-whoop<br>Sweep-up, linear         | 500 Hz – 1200 Hz                           | 3.5s<br>0.5s     | NEN2575<br>(Netherlands)                                    |
| 5   | Pulse tone                             | 500 Hz                                     | 0.15 s<br>0.1s   | Swedish Standard<br>SS 03 17 11, No. 1<br>"Imminent Danger" |
| 6   | Intermittent                           | 500 Hz                                     | 0.15 s<br>0.6 s  | Swedish Standard<br>SS 03 17 11, No. 6<br>"Local Warning"   |
| 7   | Continuous                             | 500 Hz                                     |                  | Swedish Standard<br>SS 03 17 11, No. 4<br>"All clear"       |
| 8   | Alternating                            | 560 Hz<br>440 Hz                           | 0.1s<br>         | "French fire sound"<br>NF S 32-001-1975                     |
| 9   | Intermittent                           | 420 Hz                                     | 0.6s<br>0.65 s   | Australia "Alert"<br>AS 2220 -1978                          |
| 10  | Slow-whoop<br>Sweep-up, linear         | 500 Hz – 1200 Hz                           | 3.75 s<br>0.25 s | Australia "Action"<br>AS 2220 -1978                         |
| 11  | Intermittent                           | 970 Hz                                     | 0.5 s<br>        | ISO 8201<br>US Temporal Tone LF                             |
| 12  | Sweep-up                               | 800 Hz – 970 Hz                            |                  | BS Firetone   |
| 13  | Sweep-up,<br>continuous,<br>slow-whoop | 150 Hz – 1000 Hz                           | -10s 10s         | DE industrial alarm   |

<sup>\* 12</sup> and 13 are only available for DBS728

# Addressable life peripherals Alarm equipment

# Bases for alarm sounders, alarm sounders with supplementary optical ind.

#### Detector base addressable

FDB221

Base made from impact-proof and scratch-resistant synthetic material. Large opening in the detector base permits the reuse of existing boreholes from older systems. Screwless connection terminals 'orange'. Space for auxiliary terminals as micro terminals 0,5 mm<sup>2</sup> or connection terminals 2,5 mm<sup>2</sup>. For equipment with addressable signal processing.

1

For recess supply wiring. For surface supply wiring, cable diameter up to 6 mm.

Data sheet Sinteso: 007775; Cerberus PRO: A6V10203095,

A6V10229545

Cable capacity 0,2...1,5 mm<sup>2</sup>
Color ~RAL 9010 Pure white
Dimensions (Ø x H) 100 x 22 mm

Further accessories FDBH291 Detector heating Accessories FDBZ91 Designation plate

DBZ1190-AA Micro terminal 0.5 mm<sup>2</sup>, 4-pole
DBZ1190-AB Connection terminal 2.5 mm<sup>2</sup>, 3-pole

FDB291 Base attachment FDB295 Base attachment wet

 Order No.
 Product No.

 A5Q00001664
 FDB221

#### Detector base flat, addressable

**FDB222** 

Base made from impact-proof and scratch-resistant synthetic material. Large opening in the detector base permits the reuse of existing boreholes from older systems. Screwless connection terminals 'orange'. Space for auxiliary terminals as micro terminals 0.5 mm<sup>2</sup> or connection terminals 2.5 mm<sup>2</sup>. For equipment with addressable signal processing.

For recess supply wiring.

Also available in different colors.



A6V10229545

Cable capacity 0.2...1.5 mm $^2$  Color ~RAL 9010 Pure white Dimensions (Ø x H) 100 x 22 mm

Accessories FDBZ291 Designation plate

DBZ1190-AA Micro terminal 0.5 mm², 4-pole

DBZ1190-AB Connection terminal 2.5 mm<sup>2</sup>, 3-pole

| Order No.    | Product No. |
|--------------|-------------|
| S54319-F1-A1 | FDB222      |

Alarm equipment

## Bases for alarm sounders, alarm sounders with supplementary optical ind.

#### Accessories

#### FDB291

#### **Base attachment**

For the supply of surface-mounted lines ≥Ø 6 mm. The detector base FDB2xx is fixed with a spring-load-

Mounting slots 46...90 mm. Also available in different colors.

Color ~RAL 9010 Pure white Dimensions (Ø x H) 120 x 25 mm

FDBZ291 Designation plate Accessories

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00001603 | FDB291      |

#### **FDB295**



#### Base attachment wet

Base attachment wet with an integrated additional rubber seal for applications in cold or wet environments, and when the detector heating element is used. Six breakout plugs for screwed cable gland M20.

IP44: with the detectors FDO2x1, FDT2x1, Protection category

FDOOT221, FDOOT241, FDOOTC241 IP54: with the alarm sounders FDS221-R & FDS221-W and the alarm sounders with supplementary optical indication FDS229-R & FDS229-W

~RAL 9010 Pure white Color Dimensions (W x H x D) 135 x 135 x 53 mm

Accessories A5Q00004478 Screwed cable gland M20

DBZ1193A Detector designation plate

DBZ1194 Protective cage FDBH291 Detector heating

Order No. Product No. S54319-F21-A1 FDB295

#### FDBZ295



#### Sealing element

Use only with base FDB221, FDB221-AA for higher protection category. Not usable together with the designation plate FDBZ291.

~RAL 9010 Pure white Color Dimensions (Ø x H) 107 x 30 mm

Order No. Product No. S54319-F10-A1 FDBZ295

6

### Alarm equipment Bases for alarm sounders, alarm sounders with supplementary optical ind.

**Designation plate** FDBZ291

To identify the location address for detector bases.

Data sheet 007775

Color Transparent Dimensions (W x H) 62 x 35 mm Delivery unit 10 pieces



#### Detector heating incl. 2 micro terminals

For the operation of fire detectors in critical environments, protection against danger of frost formation or moisture condensation, e.g. in cold storage houses, attics, loading ramps, cheese storage cellars, etc. Optimum function of the detector heating is only ensured with the base attachments wet FDB295 or

Detector heating is fixed to the base attachment with a spring-loaded catch.

Operating voltage DC 20...30 V Operating temperature -30...+40 °C -30...+60 °C Storage temperature 35...55 mA Operating current

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00004439 | FDBH291     |

#### Micro terminal 0,5 mm<sup>2</sup>, 4-pole

As cross-connection in bases for external alarm indicators (AI), cable shielding, for the connection of a power supply unit or other components.

Can easily be inserted.

Data sheet 001035, 007775 0,28...0,5 mm<sup>2</sup> Cable capacity Dimensions (W x H x D) 10 x 7 x 10 mm Delivery unit 50 pieces

|  | Order No.      | Product No. |
|--|----------------|-------------|
|  | BPZ:4677080001 | DBZ1190-AA  |

#### Connection terminal 2,5 mm<sup>2</sup>, 3-pole

As cross-connection in bases for external alarm indicators (AI), cable shielding, for the connection of a power supply unit or other components.

Can easily be inserted.

001035, 007775 Data sheet Cable capacity 1...2,5 mm<sup>2</sup> Dimensions (W x H x D) 13,5 x 9,5 x 19,5 mm

Delivery unit 50 pieces

Order No. Product No. BPZ:4942340001 DBZ1190-AB









**DBZ1190-AB** 

### Alarm equipment

## Bases for alarm sounders, alarm sounders with supplementary optical ind.

#### A5Q00004478



#### Screwed cable gland M20 x 1.5

The screwed cable gland is for M20 cable feed-through. It enables higher protection category.

Delivery unit 10 pieces

 Order No.
 Product No.

 A5Q00004478
 A5Q00004478

#### **DBZ1194**



#### Protective cage

To protect the detector from damage. Can only be used together with the base attachment wet.

160 x 126 mm

Dimensions (Ø x H)

 Order No.
 Product No.

 BPZ:4677110001
 DBZ1194

#### **DBZ1193A**



#### **Detector designation plate**

To indicate a location address. To number detectors according to installation drawings. The font may be up to 10 mm in an area of  $60 \times 20$  mm. The designation plate is connected directly to the base or base attachment.

ColorTransparentDimensions (W x H)62 x 52 mmDelivery unit10 pieces

 Order No.
 Product No.

 BPZ:4864330001
 DBZ1193A

# Alarm equipment Sounder base for automatic detectors

Sounder base DBS720

Compatible with all point detectors of the series Cerberus PRO.

The sounder base DBS720 and the detector compose a single unit, which already has a base and is mounted on ceilings, e.g. in hotel rooms, hospitals or nursing homes.

The sounder base serves for acoustic alarming in the addressed FS720 fire detection system. The sounder base can be allocated freely from the fire control panel to activate as required. It is not dependent upon an alarm signal from its associated detector.

Synchronized with all other alarm sounders and sounder beacon devices in the same detector line (C-NET).

No auxiliary power supply required; power is supplied via C-NET.

For recess supply wiring. For surface supply wiring, remove the corresponding breakouts for cable diameter up to max. Ø 8 mm.

Data sheet A6V10203095

Standard EN 54-3 Protection category IP41

IP42 with detector base seal RS720

DC 12...33 V Operating voltage Operating temperature -25...+70 °C Storage temperature -30...+70 °C Sound intensity 80...88 dBA Cable capacity 0.2...1.6 mm<sup>2</sup> Relative humidity ≤95 % rel. Communication protocol C-NET 1.2 mA Alarm current Number of sounds 11 Quiescent current 150 μΑ

Ext. alarm indicator 2

System compatibility C-NET -> FS720
Color ~RAL 9010, Pure white

Dimensions (W x H x D) 175 x 117 x 29 mm
Accessories FDBZ291 Designation plate

RS720 Detector base seal

DBZ1190-AA Micro terminal 0.5 mm<sup>2</sup>
DBZ1190-AB Connection terminal 2.5 mm<sup>2</sup>

| Order No.    | Product No. |
|--------------|-------------|
| S54319-F5-A1 | DBS720      |

Accessories

#### Designation plate FDBZ291

To identify the location address for detector bases.

Data sheet 007775

ColorTransparentDimensions (W x H)62 x 35 mmDelivery unit10 pieces

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00002621 | FDBZ291     |

## Alarm equipment

### Sounder base for automatic detectors

#### **DBZ1190-AA**



#### Micro terminal 0,5 mm<sup>2</sup>, 4-pole

As cross-connection in bases for external alarm indicators (AI), cable shielding, for the connection of a power supply unit or other components.

Can easily be inserted.

 Data sheet
 001035, 007775

 Cable capacity
 0,28...0,5 mm²

 Dimensions (W x H x D)
 10 x 7 x 10 mm

 Delivery unit
 50 pieces

 Order No.
 Product No.

 BPZ:4677080001
 DBZ1190-AA

#### **DBZ1190-AB**



#### Connection terminal 2,5 mm<sup>2</sup>, 3-pole

As cross-connection in bases for external alarm indicators (AI), cable shielding, for the connection of a power supply unit or other components.

Can easily be inserted.

Data sheet 001035, 007775

Cable capacity 1...2,5 mm<sup>2</sup>

Dimensions (W x H x D) 13,5 x 9,5 x 19,5 mm

Delivery unit 50 pieces

 Order No.
 Product No.

 BPZ:4942340001
 DBZ1190-AB

## Addressable modules Line separator

#### FDCL221 Line separator

To avoid the breakdown of several stub lines in case of a short-circuit, line separators may be inserted. The line separator is used where several stub lines are connected to the FDnet/C-NET at one point, if no other device is given between the T-tap. For retrofitting of existing, collective systems to addressable Sinteso/Cerberus PRO fire detection systems.



The line separator is an electronic switch, integrated into the FDnet/C-NET. It separates the negative conductor in case of a short-circuit, so that the short-circuit-free side can continue to operate. The line separator has 2x2 connectors for the detector line. Yellow LED for the status indication signals the short-circuit separation.

| Data sheet             | 007065             |
|------------------------|--------------------|
| Standard               | EN 54-17           |
| Protection category    | IP44               |
| Operating voltage      | DC 1233 V          |
| Operating temperature  | -25+70 °C          |
| Storage temperature    | -30+80 °C          |
| Relative humidity      | ≤95 % rel.         |
| Communication protocol | FDnet/C-NET        |
| Quiescent current      | 250 μΑ             |
| System compatibility   | FDnet -> FS20, Alg |
|                        | C-NET -> FS720     |
| Color                  | Transparent        |

Dimensions (W x H x D)

Accessories

goRex, SIGMASYS

Transparent 44 x 47.5 x 10 mm TS35\_122 U-rail

TS35\_288 U-rail

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00004011 | FDCL221     |

### Addressable modules Line separator

#### FDCL221-M



#### Multi-line separator module

To avoid the breakdown of several stub lines in case of a short-circuit, line separators may be inserted. The line separator is used where several stub lines are connected to the FDnet/C-NET at one point. The module can also be connected to 2 separate loops. For retrofitting of existing, collective systems to addressable Sinteso/Cerberus PRO fire detection systems.

The module has total 9 line separators. Each line separator is an electronic switch, integrated into the FDnet/C-NET. It separates the negative conductor in case of a short-circuit, so that the short-circuit-free side can continue to operate. The line separator has connections for the detector lines, connections for the stub lines (T-taps), jumpers for programming of operation mode (1-loop or 2-loop mode), yellow LED for the status indication signals the short-circuit separation.

Data sheet A6V10230308

Standard EN 54-17 Protection category IP30

IP65 with additional housing FDCH221

Operating voltage DC 12...33 V Operating temperature -25...+70 °C -30...+75 °C Storage temperature ≤95 % rel. Relative humidity Communication protocol FDnet/C-NET

2.25 mA (9x 250 μA) or Quiescent current 2x 1 mA (4x 250 µA)

System compatibility FDnet -> FS20, AlgoRex, SIGMASYS

C-NET -> FS720

Color ~RAL9010 Pure white (housing)

Cover transparent, matt

~RAL9010 Pure white (aux. housing FDCH221)

Dimensions (W x H x D) 130 x 90 x 20 mm Accessories TS35 122 U-rail

TS35 288 U-rail

FDCH221 Housing with cover, seal and screws

Screwed cable gland M20 x 1.5

Back nut M20

DBZ1190-AB Connection terminal 1.0...2.5 mm<sup>2</sup>

(3 pole)

FDCM291 Mounting feet (25 pcs.)

Product No. Order No. S54312-F6-A1 FDCL221-M

FDCI221

## Addressable modules Input modules

#### Input module (1 input)

For the connection of 1 circuit of potential-free make-or-break contact for the indication of technical states (e.g. door or ventilation control) or for alarm actuation (e.g. sprinkler alarm).

1 input for potential-free contact. Input line is monitored for open line and short-circuit (termination resistors). The input can be configured via the fire control panel for status or alarm messages. Status indication by LED. Power supply via FDnet/C-NET.

Input module incl. 2 resistors and 2 mounting feet for TS35 U-rail.

Data sheet A6V10202196

Operating temperature -25...+70 °C Standard EN 54-17, EN 54-18

Protection category

IP65 with additional housing FDCH221

Relative humidity ≤95 % rel. DC 12...33 V Operating voltage Storage temperature -30...+75 °C

0.2...1.5 mm<sup>2</sup> (2.5 mm<sup>2</sup>) Cable capacity

System compatibility FDnet -> FS20

C-NET -> FS720

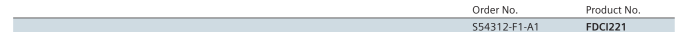
Communication protocol FDnet/C-NET Quiescent current Max. 0.3 mA Dimensions (W x H x D) 95 x 71 x 23 mm

Color  $\sim$ RAL 9010 Pure white / transparent matt

Accessories TS35\_122 U-rail

TS35 288 U-rail

FDCH221 Housing IP65





### Addressable modules **Input modules**

#### FDCI222



#### Input module (4 inputs)

For the connection of 4 independent circuits of potential-free, make-or-break contacts for the indication of technical states (e.g. door or ventilation control) or for alarm actuation (e.g. sprinkler alarm).

4 inputs for potential-free contacts. Input lines are monitored for open line and short-circuit (termination resistors). Inputs can be independently configured via the fire control panel for status or alarm messages. Status indication by LED. Power supply via FDnet/C-NET.

Input module incl. 8 resistors and 2 mounting feet for TS35 U-rail.

007024 Data sheet

Operating temperature -25...+60 °C

Standard CEA GEI 1-84, EN 54-17, EN 54-18

Protection category

IP65 with additional housing FDCH221

Relative humidity ≤95 % rel. DC 12...33 V Operating voltage Storage temperature -30...+65 °C

Cable capacity 0.2...1.5 mm<sup>2</sup> (2.5 mm<sup>2</sup>)

System compatibility FDnet -> FS20, AlgoRex, SIGMASYS

C-NET -> FS720 FDnet/C-NET

Communication protocol Quiescent current 0.25...0.35 mA Dimensions (W x H x D) 130 x 90 x 20 mm

Color ~RAL 9010 Pure white / transparent matt Accessories

TS35\_122 U-rail TS35 288 U-rail FDCH221 Housing IP65

> Order No. Product No. A5Q00001984 FDCI222

# 6

#### Zone module, external powered

FDCI723

Zone module, external powered, C-NET.

- A detector line (collective or conventional 110 series, DS11, SynoLINE 300/600) can be connected to the C-NET
- LED indicator for detector line status: fault, test, etc.
- Two-wire installation for all cable types
- DC 24 V power supply, external (detector lines electrically isolated)
- Microprocessor-controlled signal processing
- Communication via C-NET (addressed individually)
- Can be used in dry, dusty, and humid areas
- Different mounting options
- Zone module incl. 1 Transzorb diode 20 V and 2 mounting feet for TS35 U-rail

Data sheet A6V10402143

Operating temperature -10...+50 °C Standard EN 54-17, EN 54-18

Protection category IP30

IP65 with additional housing FDCH221

Relative humidity  $\leq$  95 % rel. Operating voltage DC 12...33 V

EOL resistor 20 V transzorb diode or EOL22(Ex)

 $\begin{array}{lll} \mbox{Storage temperature} & -30...+70 \ \mbox{°C} \\ \mbox{Cable capacity} & 0.2...1.5 \ \mbox{mm}^2 \\ \mbox{System compatibility} & \mbox{C-NET} > \mbox{FS720} \\ \mbox{Communication protocol} & \mbox{C-NET} \\ \end{array}$ 

Detector line 110 series / DS11, SynoLINE300/600

Dimensions (W x H x D) 95 x 71 x 23 mm

Color Housing: ~RAL 9010 Pure white

Cover: Transparent matt

Input voltage DC 12...33 V

Accessories FDCH221 Housing with cover, seal, and screws

A5Q00004478 Screwed cable gland M20 x 1.5 A5Q00004479 M20 metal counter nut

DBZ1190-AB 1.0...2.5 mm<sup>2</sup> connection terminal

(3-pin)

FDCM291 Mounting feet (25x)



FDCI723

S54322-F6-A1



# Addressable modules Input/output modules

#### FDCIO221



#### Input/output module (1 input and 1 output)

For the connection of 1 circuit of potential-free, make-or-break contact for the indication of technical states (e.g. door or ventilation control) or for alarm actuation (e.g. sprinkler alarm). For the decentralized control of fire doors, ventilation and air conditioning.

1 input for potential-free contact. The input line is monitored for open line and short-circuit (termination resistors). The input can be configured via the fire control panel for status or alarm message. 1 output configurable as a potential-free relay contact (AC 22 V, 2 A) or as a monitored circuit (DC 30 V, 2 A). Status indication by LED. Power supply via FDnet/C-NET in potential-free mode. Monitored mode requires additional DC 24 V power supply.

Input/output module incl. 3 resistors and 2 mounting feet for TS35 U-rail.

Data sheet A6V10202196

Operating temperature -25...+70 °C Standard EN 54-17, EN 54-18

Protection category IP30

IP65 with additional housing FDCH221

Relative humidity ≤95 % rel.

Operating voltage DC 12...33 V

Storage temperature -30...+75 °C

Cable capacity 0.2...2.5 mm²

System compatibility FDnet -> FS20

C-NET -> FS720

Communication protocol FDnet/C-NET
Quiescent current Max. 0.4 mA

Relay output (volt-free) AC 22 V, 2 A, max. 44 VA DC 30 V, 2 A, max. 60 W

Dimensions (W x H x D) 95 x 71 x 23 mm

Color ~RAL 9010 Pure white / transparent matt

Accessories TS35\_122 U-rail
TS35\_288 U-rail
FDCH221 Housing IP65

 Order No.
 Product No.

 S54312-F2-A1
 FDCIO221

#### Input/output module (4 inputs and 4 outputs / 250 VAC)

For the connection of 4 independent, potential-free, make-or-break contacts for the indication of technical states (e.g. door or ventilation control) or for alarm actuation (e.g. sprinkler alarm).

4 inputs for potential-free contacts. Input lines are monitored for open line and short-circuit (termination resistors). Inputs can be independently configured via the fire control panel for status or alarm messages. 4 outputs with 4 potential-free relay contacts (AC 250 V / 4 A) for fire control installations.

Status indication by LED. Power supply via FDnet/C-NET.

Input/output module incl. 8 resistors and 2 mounting feet for TS35 U-rail.

Data sheet 007024

Operating temperature -25...+60 °C

Standard CEA GEI 1-84, EN 54-17, EN 54-18

Protection category

IP65 with additional housing FDCH221

Relative humidity ≤95 % rel. DC 12...33 V Operating voltage Storage temperature -30...+65 °C

Cable capacity 0.2...1.5 mm<sup>2</sup> (2.5 mm<sup>2</sup>)

System compatibility FDnet -> FS20, AlgoRex, SIGMASYS

C-NET -> FS720

Communication protocol FDnet/C-NET 0.6...0.75 mA Quiescent current

Relay output (volt-free) AC 250 V, 4 A, max. 1000 VA DC 30 V, 4 A, max. 120 W

Dimensions (W x H x D) 130 x 90 x 20 mm

Color ~RAL 9010 Pure white / transparent matt

Accessories TS35\_122 U-rail

TS35\_288 U-rail FDCH221 Housing IP65

Product No.

FDCIO222

# Addressable modules Input/output modules

#### FDCIO224



#### Input/output module (VdS interface extinguishing)

For the connection of the VdS interface for extinguishing activating devices. 4 inputs for potential-free contacts. Input lines are monitored for open line and short-circuit (termination resistors). Inputs can be independently configured via the fire control panel for status or alarm messages.

4 outputs with 4 potential-free relay contacts (AC 250 V / 4 A) for the VdS interface for extinguishing controls. Status indication by LED. Power supply via FDnet/C-NET. Input/output module incl. 8 resistors and 2 mounting feet for TS35 U-rail.

Data sheet 007024

Operating temperature -25...+60 °C

Standard CEA GEI I-084, EN 54-17, EN 54-18

Protection category IP30

Relay output (volt-free)

Accessories

IP65 with additional housing FDCH221

Relative humidity ≤95 % rel.

Operating voltage DC 12...33 V

Storage temperature -30...+65 °C

Cable capacity 0.2...1.5 mm<sup>2</sup> (2.5 mm<sup>2</sup>)

System compatibility FDnet -> FS20, AlgoRex, SIGMASYS

C-NET -> FS720 FDnet/C-NET

Communication protocol FDnet/C-NET
Quiescent current 0.6...0.75 mA

AC 250 V, 4 A, max. 1000 VA DC 30 V, 4 A, max. 120 W

Dimensions (W x H x D) 130 x 90 x 20 mm

Color ~RAL 9010 Pure white / transparent matt

TS35\_122 U-rail TS35\_288 U-rail FDCH221 Housing IP65

 Order No.
 Product No.

 A5Q00018689
 FDCIO224

# 6

### Input/output module 'Transponder'

FDCIO223

For connection of collective fire detectors (GMT/conventional line, GMT/conventional line with shunt Zener diode barrier (SB3) for explosion-hazard areas). For monitored controls of e.g. smoke dampers, alarm devices, door magnets and extinguishing activation devices (adhere to country-specific instructions). Monitored signal input for status and alarm messages or for acknowledging technical status. The 2 inputs/outputs can be parameterized autonomously in each case as detector line collective, contact input, control output, control output and input as acknowledgement with selectable monitoring time frame. Status indication by LED.



Transponder incl. 2 Transzorb diode 20 V, 8 resistors and 2 mounting feet for TS35 U-rail.

Data sheet 009168

Operating temperature -25...+60 °C

Standard CEA GEI I-084, EN 54-13, EN 54-17, EN 54-18

Power supply External input voltage DC 18...32 V

Protection category IP30

IP65 with additional housing FDCH221

Relative humidity ≤85 % re

Operating voltage FDnet/C-NET: DC 12...33 V

EOL resistor 3.3 k $\Omega$ /680  $\Omega$ , 2.7 k $\Omega$ /560  $\Omega$ , 3.3 k $\Omega$ 

Storage temperature -30...+65 °C

Cable capacity 0.2...1.5 mm $^2$  (2.5 mm $^2$ )
Control output DC 24 V  $\pm$  5 % / 2x 1 A or 1x 1.5 A
System compatibility FDnet -> FS20, AlgoRex, SIGMASYS

C-NET -> FS720 FDnet/C-NET

Communication protocol FDnet/C-NET

Detector line Collective GMT Siemens/Cerberus, Synova conven-

tional/SynoLINE300, collective/SynoLINE600 or

similar

Dimensions (W x H x D) 132 x 90 x 24 mm

Color ~RAL 9010 Pure white / transparent matt

Accessories TS35\_122 U-rail

TS35\_288 U-rail FDCH221 Housing IP65

 Order No.
 Product No.

 \$24218-B102-A1
 FDCIO223

### Addressable modules

### Accessories line seperator, input-, input/output modules

Relay output (NO)

#### FCA1209-Z1

#### Output module (230 V)



The FCA1209-Z1 module is directly connected with the monitored output line and provides one potential-free contact. It is an output module for the control of ventilation, air conditioning, elevators, etc.

Data sheet A6V10371354

Operating voltage DC 14.5...30 V Operating current Max. 0.1 mA Communication protocol Monitored output line

Protection category IP30 Operating temperature -25...+65 °C -25...+65 °C Storage temperature

> AC 230 V, max. 5 A / DC 30 V, max. 5 A

Relative humidity ≤95 % rel.

Color Housing -> ~RAL 9010, Pure white Color housing/cover ~RAL 9010, Pure white / transparent matt

Dimensions (W x H x D) 95 x 23 x 71 mm Standard EN 54-18

FDCH221 Housing for input/output modules Accessories

A5Q00004478 Screwed cable gland M20

A5Q00004479 Back nut M20

Order No. Product No. S54400-B124-A1 FCA1209-Z1

#### TS35 122

#### U-rail TS35/7,5/122



Universal mounting rail (U-rail) enables mounting of various equipment.

Dimensions (W x H) 35 x 122 mm

Order No. Product No. BPZ:5644780001 TS35 122

#### TS35\_288

#### U-rail TS35/7,5/288



Universal mounting rail (U-rail) enables mounting of various equipment.

Dimensions (W x H) 35 x 288 mm

Order No. Product No. BPZ:5644230001 TS35\_288

# Addressable modules Accessories line seperator, input-, input/output modules

#### Housing for input/output modules

FDCH221

Housing with seal for the mounting of several devices for wet applications. The required screwed cable glands and back nuts M20 must be ordered separately.

Data sheet A6V10202196

Protection category IP65

Color ~RAL 9010 Pure white / transparent matt

Dimensions (W x H x D) 207 x 119 x 48 mm

Accessories A5Q00004478 Screwed cable gland M20

A5Q00004479 Back nut M20



| Order No.    | Product No. |
|--------------|-------------|
| 554312-F3-A1 | FDCH221     |

### Connection terminal 2,5 mm<sup>2</sup>, 3-pole

**DBZ1190-AB** 



As cross-connection in bases for external alarm indicators (AI), cable shielding, for the connection of a power supply unit or other components.

Can easily be inserted.

Data sheet 001035, 007775

Cable capacity 1...2,5 mm<sup>2</sup>

Dimensions (W x H x D) 13,5 x 9,5 x 19,5 mm

Delivery unit 50 pieces

| <br>Order No.  | Product No. |
|----------------|-------------|
| BPZ:4942340001 | DBZ1190-AB  |

#### Screwed cable gland M20 x 1.5

A5Q00004478

The screwed cable gland is for M20 cable feed-through. It enables higher protection category.

1

Delivery unit 10 pieces

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00004478 | A5Q00004478 |

Back nut M20 A5Q00004479

Back nut to screwed cable gland M20  $\times$  1.5.



Delivery unit 10 pieces

|  | Order No.   | Product No. |
|--|-------------|-------------|
|  | A5Q00004479 | A5Q00004479 |

# Floor repeater panels, mimic display Floor repeater terminals

#### FT2010-A1



#### Floor repeater terminal

Small floor repeater operation and display panel with large backlit display and plain text readout (6 lines of 40 characters each) for use with the addressed Sinteso FS20 and Cerberus PRO FS720 fire detection systems.

The personnel responsible at the customer's premises have access to a clearly structured user interface for customer-specific plain texts to enable exact localization of events. Sections and zones operated and visualized using the floor repeater terminal can be configured. Display of alarms, pre-alarms, technical messages, faults, isolations possible. With the navigation keys an indicated list in the display can be scrolled through. Acknowledgement and resetting of events. Event text identical with the fire control panel or fire terminal. Nordic key switch for operating access.

Power supply via FDnet/C-NET, separate 24 V power supply possible. The floor repeater terminal can be operated in loops or stub lines.

Data sheet 009393

Operating voltage DC 12...32 V

Supply voltage DC 20...30 V

AC 15...18 V (external supply input)

Current consumption 5 mA @ 24 V (quiescent current, LCD illumination

inactive)

45 mA @ 24 V (max. current, LCD illumination

active)

Cable capacity 0.8...1.5 mm<sup>2</sup>
Communication protocol FDnet/C-NET
System compatibility FDnet -> FS20

C-NET -> FS720

Protection category IP30
Operating temperature -8...+42 °C
Storage temperature -20...+60 °C

Relative humidity  $\leq$ 95 % rel. (no condensation) Color ~RAL 7035, Light gray Dimensions (W x H x D) 282 x 207 x 79 mm

Standard EN 54-17, EN 54-18

Accessories FHA2013-A1 Rear (FT201x flat)

 Order No.
 Product No.

 A5Q00014104
 FT2010-A1

# Floor repeater panels, mimic display Floor repeater terminals

#### Floor repeater terminal

Supply voltage

FT2010-C1

Small floor repeater operation and display panel with large backlit display and plain text readout (6 lines of 40 characters each) for use with the addressed Sinteso FS20 and Cerberus PRO FS720 fire detection systems.

The personnel responsible at the customer's premises have access to a clearly structured user interface for customer-specific plain texts to enable exact localization of events. Sections and zones operated and visualized using the floor repeater terminal can be configured. Display of alarms, pre-alarms, technical messages, faults, isolations possible. With the navigation keys an indicated list in the display can be scrolled through. Acknowledgement and resetting of events. Event text identical with the fire control panel or fire terminal. Kaba key switch for operating access and sheet metal flat rear. Power supply via FDnet/C-NET, separate 24 V power supply possible.

The floor repeater terminal can be operated in loops or stub lines.

Data sheet 009393
Operating voltage DC 12...32 V

AC 15...18 V (external supply input)

Current consumption 5 mA @ 24 V (quiescent current, LCD illumination

inactive)

DC 20...30 V

45 mA @ 24 V (max. current, LCD illumination

active)

 $\begin{array}{lll} \mbox{Cable capacity} & 0.8...1.5 \ \mbox{mm}^2 \\ \mbox{Communication protocol} & \mbox{FDnet/C-NET} \\ \mbox{System compatibility} & \mbox{FDnet} \rightarrow \mbox{FS20} \\ \end{array}$ 

C-NET -> FS720

Protection category IP30
Operating temperature -8...+42 °C
Storage temperature -20...+60 °C

Relative humidity ≤95 % rel. (no condensation)
Color ~RAL 7035, Light gray
Dimensions (W x H x D) 282 x 207 x 46 mm
Standard EN 54-17, EN 54-18

Accessories FHA2013-A1 Rear (FT201x flat)





# Floor repeater panels, mimic display Floor repeater display

#### FT2011-A1



#### Floor repeater display

Small floor repeater display panel with large backlit display and plain text readout (6 lines of 40 characters each) for use with the addressed Sinteso FS20 and Cerberus PRO FS720 fire detection systems. The personnel responsible at the customer's premises have access to a clearly structured user interface for customer-specific plain texts to enable events to be localized unambiguously. Sections and zones visualized using the floor repeater display can be configured. Display of alarms, pre-alarms, technical messages, faults, isolations possible. With the navigation keys an indicated list in the display can be scrolled through. The internal buzzer can be switched off in case of alarm messages. Event text identical with the fire control panel or fire terminal.

Power supply via FDnet/C-NET, separate 24 V power supply possible. The floor repeater display can be operated in loops or stub lines.

| Data sheet        | 009393  |
|-------------------|---------|
| Operating voltage | DC 1232 |

Supply voltage DC 20...30 V

AC 15...18 V (external supply input)

Current consumption 5 mA @ 24 V (Quiescent current, LCD illumination

inactive)

45 mA @ 24 V (max. current, LCD illumination

active)

Cable capacity

Communication protocol

System compatibility

Communication protocol

FDnet/C-NET

FDnet -> FS20

C-NET -> FS720

Protection category IP30 Operating temperature -8...+42 °C Storage temperature -20...+60 °C

Relative humidity ≤95 % rel. (no condensation)
Color ~RAL 7035, Light gray
Dimensions (W x H x D) 282 x 207 x 79 mm
Standard EN 54-17, EN 54-18

Accessories FHA2013-A1 Rear (FT201x flat)

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00017706 | FT2011-A1   |

#### FHA2013-A1



#### Rear (FT201x flat)

Flat rear when really flat installation is required and the cable is flush-mounted. In place of the rear supplied with the floor repeater terminal or floor repeater display.

Material Zinc-plated sheet metal Dimensions (W x H x D) 271 x 191 x 27.5 mm

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00016552 | FHA2013-A1  |

Floor repeater panels, mimic display

# Mimic display driver Mimic display driver FT2001-A1

The FT2001-A1 has 2x 24 outputs for LED activation for mimic display panels. Connection to LED via flat cable F50F410 (50-wire, 24 red LEDs, cable length 1 m, must be ordered separately). 2 control outputs for 'Local buzzer' and 'LED operation'. 2 inputs for 'Switch-off buzzer' and 'Lamp test'. Integrated line separator.

Power supply via FDnet/C-NET, separate 24 V power supply possible. The mimic display driver can be operated in loops or stub lines. MC link plug-in point for firmware update.

Data sheet A6V10082691
Operating voltage DC 12...32 V

Operating current Max. 45 mA
Cable capacity 0.08...1.5 mm<sup>2</sup>

Key input (buzzer off, lamp test) 2

Communication protocol FDnet/C-NET Quiescent current Max. 5 mA

External supply input DC 14...32 V, galvanically isolated

AC 11...22 V, galvanically isolated

System compatibility FDnet -> FS20

C-NET -> FS720

Protection category IP30 (third-party housing)

Operating temperature  $0...+40 \,^{\circ}\text{C}$ Storage temperature  $-20...+60 \,^{\circ}\text{C}$ Relative humidity  $\leq 95 \,^{\circ}\text{rel}$ .

 Operating LED output
 Max. 2.5 mA @ DC 2.5 V

 Buzzer output
 Max. 5 mA @ DC 12 V

 Dimensions (W x H x D)
 106 x 200 x 45 mm

 Standard
 EN 54-17, EN 54-18

Accessories F50F410 LED flat cable 50-wire

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00014417 | FT2001-A1   |

#### LED flat cable 50-wire, with 24 red LEDs

F50F410

Two F50F410 LED cables can be connected directly to the mimic display driver to offer a total of 48 (2x24) red LEDs. The LEDs can be easily configured via the configuration tools.

Cable length 1 r



| Order No.      | Product No. |
|----------------|-------------|
| RP7·5291410001 | F50F410     |



# Al series for C-NET devices

#### Alarm indicator - Door frame

FDAI91

The alarm indicator is connected in parallel to automatic fire detectors in order to indicate quickly the source of an alarm signal from detectors that are not easily accessible or visible. The alarm indicator lights up as soon as a connected fire detector gives an alarm.

Screwless connection terminals.

The alarm indicator is suitable for door frames.



Protection category IP40 Operating voltage DC 5...8 V Operating temperature -25...+80 °C Operating current Max. 35 mA Relative humidity ≤95 % rel. Cable capacity Max. 1,5 mm<sup>2</sup> Dimensions (W x H x D) 62 x 37 x 24 mm ~RAL 9010 Pure white Color



| Order No.    | Product No. |
|--------------|-------------|
| S54370-F9-A1 | FDAI91      |

#### Alarm indicator - Surface

FDAI92

The alarm indicator is connected in parallel to automatic fire detectors in order to indicate quickly the source of an alarm signal from detectors that are not easily accessible or visible. The alarm indicator lights up as soon as a connected fire detector gives an alarm.

Screwless connection terminals.

The alarm indicator is suitable for wall mounting.

Data sheet A6V10276520

IP40 Protection category Operating voltage DC 5...8 V Operating temperature -25...+80 °C Operating current Max. 35 mA <95 % rel. Relative humidity Cable capacity Max. 1,5 mm<sup>2</sup>

Ex-classification Ex ib IIC T6 (Ta  $\leq$  55 °C)

Ex ib IIC T5 (Ta  $\leq$  70 °C) 85 x 85 x 28 mm

Dimensions (W x H x D) Color ~RAL 9010 Pure white Accessories Al330 Adapter frame



| Order No.    | Product No. |
|--------------|-------------|
| S54370-F3-A1 | FDAI92      |

# **Alarm indicators**

### Al series for C-NET devices

#### FDAI93

#### Alarm indicator - Flush



Indicator lamp to connect in parallel to automatic fire detectors. Made of transparent plastic, the alarm indicator is suitable for installation in door frames, switching panels, ceiling voids or special housings. The FDAI93 requires a 22,5 mm mounting hole.

Data sheet A6V10276520

Protection category IP56 with DCA1191

IP65 with DJZ1193

Operating voltage DC 6...8 V Operating temperature -25...+80 °C Operating current Max. 35 mA Relative humidity ≤95 % rel. Cable capacity Max. 1,5 mm<sup>2</sup> Dimensions (Ø x D) 22 x 51 mm Color Transparent

Accessories DCA1191 Housing (IP56)

DJZ1193 Housing (IP65)

Order No. Product No. S54370-F5-A1 FDAI93

#### FDCAI221

#### Addressable alarm indicator



The FDCAI221 addressable alarm indicators are connected to the loop and can be programmed to indicate quickly the source of an alarm signal from detectors that are not easily accessible or visible. The addressable alarm indicator contains an indicator lamp unit with two integral LEDs. They light up as soon as a connected fire detector gives an alarm.

Screwless connection terminals.

The alarm indicator is suitable for wall mounting.

Data sheet A6V10244934

Operating temperature -10...+55 °C

Standard EN 54-17, EN 54-18

IP40 Protection category Relative humidity ≤95 % rel. Operating voltage DC 12...33 V Quiescent current 240...400 µA Dimensions (W x H x D) 85 x 85 x 32 mm Color ~RAL 9010 Pure white

Accessories Al330 Adapter frame

Order No. Product No. S54370-F10-A1 FDCAI221

#### AI330

## Adapter frame for alarm indicator



By means of the additional frame, the alarm indicator can also be used for surface laid conduits or ducts, to increase the loop space and as an adapter for different makes of the box.

Data sheet 007162, 007267, A6V10276522, A6V10229141,

001520, 001679, A6V10276520

Dimensions (W x H x D) 85 x 85 x 16 mm

Order No. Product No. BPZ:3169430001 AI330

# Alarm indicators Al series for C-NET devices

Housing (empty) DCA1191

Housing with cover for several applications. The housing offers six M20 cable feed-throughs for screwed cable glands and offers a higher protection category.

The screwed cable gland must be ordered separately.

Protection category IP56

Dimensions (W x H x D)  $135 \times 135 \times 65 \text{ mm}$ Color  $\sim$  RAL 9010 Pure white

Accessories A5Q00004478 Screwed cable gland M20

| Order No.      | Product No. |
|----------------|-------------|
| BPZ:4588560001 | DCA1191     |

Washer BPZ:2473130001

 $Washer\ for\ alarm\ indicator\ model\ recess\ mounting.\ The\ washer\ can\ be\ used\ for\ applications\ in\ humid$ 

rooms.

Dimensions (Ø x D) 23 x 1 mm

| Order No.      | Product No.    |
|----------------|----------------|
| BPZ:2473130001 | BPZ:2473130001 |

#### Screwed cable gland M20 x 1.5

The screwed cable gland is for M20 cable feed-through. It enables higher protection category.

Delivery unit 10 pieces

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00004478 | A5Q00004478 |

#### Alarm indicator housing incl. washer

For surface mounting in wet areas.

1 alarm indicator can be built into the housing.

Protection category IP55

Dimensions (W x H x D)  $87 \times 87 \times 64 \text{ mm}$ Color  $\sim$  RAL 9010 Pure white

| Order No.      | Product No. |
|----------------|-------------|
| BPZ:5302950001 | DJZ1193     |

Mounting bracket MVH1

For mounting of the alarm indicator housing FDAI93 and detectors in hollow floors.

Length 0.29...0.42 m (pipe clamp 1/2")

| Order No.      | Product No. |
|----------------|-------------|
| BPZ:3496190001 | MVH1        |

A5Q00004478

**DJZ1193** 

7



#### Alarm sounders

Roshni Sounder red ROLP/R/S

Roshni Sounder for general signaling and fire alarm use, for internal and external applications.

- Red ABS plastic housing
- 32 different tones (user selectable)
- Automatic synchronization
- Second input for secondary tone in two-stage alarm systems
- Adjustable sound intensity

Data sheet A6V10423405

Standard EN 54-3

Protection category IP54 (IP65 with DAB) Operating voltage DC 18...28 V Operating temperature -25...+70 °C

Operating current 15 mA 102 db Volume at 24 V and 1 m

 $93 \times 63 \text{ mm}$ ;  $93 \times 93 \text{ mm}$  with adapter base Dimensions (Ø x H)

Color Red

| Order No.   | Product No. |
|-------------|-------------|
| GBI:1082507 | ROLP/R/S    |

Roshni Sounder white **ROLP-W** 

Roshni Sounder for general signaling and fire alarm use, for internal and external applications.

- White ABS plastic housing
- 32 different tones (user selectable)
- Automatic synchronization
- Second input for secondary tone in two-stage alarm systems
- Adjustable sound intensity

Data sheet A6V10423405

Standard EN 54-3

Protection category IP54 (IP65 with DAB) Operating voltage DC 18...28 V Operating temperature -25...+70 °C Operating current 15 mA Volume at 24 V and 1 m 102 db

Dimensions (Ø x H) 93 x 63 mm; 93 x 93 mm with adapter base

Color White

| <br>Order No. | Product No. |
|---------------|-------------|
| S54370-N44-A1 | ROLP-W      |

#### **Accessories**

#### Deep adapter base - red

Deep base for surface wiring. Red ABS plastic housing.

Data sheet A6V10423405 Dimensions (Ø x H) 93 x 50 mm Color Red

| Order No.     | Product No. |
|---------------|-------------|
| S54370-N27-A1 | DAB-R       |





DAB-R

### Alarm sounders

#### DAB-W Deep adapter base - white

Conventional alarm equipment



Deep base for surface wiring. White ABS plastic housing.

Data sheet A6V10423405

Dimensions (Ø x H) 93 x 50 mm Color White

| Order No.     | Product No. |
|---------------|-------------|
| S54370-N27-A2 | DAB-W       |

#### AGT24.1



#### Alarm device

Color

Ultra slim profile sounder for ceiling mounting for small to medium-sized rooms with a low background noise level. Detectors can be fitted to the unit providing a neat, unobtrusive installation. Choice of 4 different tones with two sound intensities, remote-controlled change of tone for two-stage alarm.

~RAL 9003, Signal white

001790 Data sheet Standard EN 54-3 Protection category IP42 Operating voltage DC 9...30 V Operating temperature -25...+85 °C Number of sounds Alarm current 3...15 mA Volume at 24 V and 1 m 86...97 dB 510...970 Hz Frequency range Cable capacity 0.28...1.5 mm<sup>2</sup> Dimensions (Ø x D) 110 x 35 mm

Order No. Product No. BPZ:5371040001 AGT24.1

# Ω

#### Beacon with white housing and white flash light for ceiling mounting

SOL-LX-C-WW

Beacon for use where low current consumption is a key consideration. Ideal for bedrooms, bathrooms and toilets.

- White ABS plastic housing for surface mounting
- For ceiling mounting
- White flash color
- Ultra low current consumption
- Up to 7.5 m diameter coverage (C-3-7.5)
- Selectable flash rate from 0.5 Hz to 1 Hz to reduce the current consumption
- Selectable range reduction to 3 m reduces the power consumption up to 50 %

Data sheet A6V10423405

Standard EN 54-23

Protection category IP33C (IP65 with DAB)

Operating voltage DC 9...60 V
Operating temperature -25...+70 °C
Operating current 10...25 mA

Dimensions (Ø x H) 93 x 37 mm; 93 x 65 mm with adapter base

Color White / white

| Order No.     | Product No. |
|---------------|-------------|
| S54370-N29-A1 | SOL-LX-C-WW |

### Beacon with white housing and red flash color for ceiling mounting

SOL-LX-C-WR

Beacon for use where low current consumption is a key consideration. Ideal for bedrooms, bathrooms and toilets.

- White ABS plastic housing for surface mounting
- For ceiling mounting
- Red flash color
- Ultra low current consumption
- Up to 7.5 m diameter coverage (C-3-7.5)
- Selectable flash rate from 0.5 Hz to 1 Hz to reduce the current consumption
- Selectable range reduction to 3 m reduces the power consumption up to 50 %

Data sheet A6V10423405

Standard EN 54-23

Protection category IP33C (IP65 with DAB)

Operating voltage DC 9...60 V Operating temperature -25...+70 °C Operating current 10...25 mA

Dimensions (Ø x H) 93 x 37 mm; 93 x 65 mm with adapter base

Color White / red

| Order No.     | Product No. |
|---------------|-------------|
| S54370-N29-A2 | SOL-LX-C-WR |



#### SOL-LX-W-WW



#### Beacon with white housing and white flash color for wall mounting

Beacon for use where low current consumption is a key consideration. Ideal for bedrooms, bathrooms and toilets.

- White ABS plastic housing for surface mounting
- For wall mounting
- White flash color
- Ultra low current consumption
- Up to 7.5 m room coverage (W-2.4-7.5)
- Selectable flash rate from 0.5 Hz to 1 Hz to reduce the current consumption
- Selectable range reduction to 2.5 m reduces the power consumption up to 50 %

Data sheet A6V10423405

Standard EN 54-23

Protection category IP33C (IP65 with DAB)

Operating voltage DC 9...60 V
Operating temperature -25...+70 °C
Operating current 10...25 mA

Dimensions (Ø x H) 93 x 38 mm; 93 x 66 mm with adapter base

Color White / white

Order No. Product No.

S54370-N30-A2 SOL-LX-W-WW

#### SOL-LX-W-RR



#### Beacon with red housing and red flash color for wall mounting

Beacon for use where low current consumption is a key consideration. Ideal for bedrooms, bathrooms and toilets.

- Red ABS plastic housing for surface mounting
- For wall mounting
- Red flash color
- Ultra low current consumption
- Up to 7.5 m room coverage (W-2.4-7.5)
- Selectable flash rate from 0.5 Hz to 1 Hz to reduce the current consumption
- Selectable range reduction to 2.5 m reduces the power consumption up to 50 %

Data sheet A6V10423405

Standard EN 54-23

Protection category IP33C (IP65 with DAB)

Operating voltage DC 9...60 V Operating temperature -25...+70 °C Operating current 10...25 mA

Dimensions (Ø x H) 93 x 38 mm; 93 x 66 mm with adapter base

Color Red / red

| Order No.     | Product No. |
|---------------|-------------|
| S54370-N30-A3 | SOL-LX-W-RR |

#### **Beacons**

#### Beacon with white housing and red flash color for wall mounting

SOL-LX-W-WR

Beacon for use where low current consumption is a key consideration. Ideal for bedrooms, bathrooms and toilets.

- White ABS plastic housing for surface mounting
- For wall mounting
- Red flash color
- Ultra low current consumption
- Up to 7.5 m room coverage (W-2.4-7.5)
- Selectable flash rate from 0.5 Hz to 1 Hz to reduce the current consumption
- Selectable range reduction to 2.5 m reduces the power consumption up to 50 %

Data sheet A6V10423405

Standard EN 54-23

IP33C (IP65 with DAB) Protection category

Operating voltage DC 9...60 V Operating temperature -25...+70 °C Operating current 10...25 mA

Dimensions (Ø x H) 93 x 38 mm; 93 x 66 mm with adapter base

Color White / red

| Order No.     | Product No. |
|---------------|-------------|
| S54370-N30-A4 | SOL-LX-W-WR |

#### Beacon with red housing and white flash color for wall mounting

SOL-LX-W-RW

Beacon for use where low current consumption is a key consideration. Ideal for bedrooms, bathrooms and toilets.

- Red ABS plastic housing for surface mounting
- For wall mounting
- White flash color
- Ultra low current consumption
- Up to 7.5 m room coverage (W-2.4-7.5)
- Selectable flash rate from 0.5 Hz to 1 Hz to reduce the current consumption
- Selectable range reduction to 2.5 m reduces the power consumption up to 50 %

Data sheet A6V10423405

Standard EN 54-23

Protection category IP33C (IP65 with DAB)

Operating voltage DC 9...60 V Operating temperature -25...+70 °C 10...25 mA Operating current

Dimensions (Ø x H) 93 x 38 mm; 93 x 66 mm with adapter base

Color Red / white

| Order No.     | Product No. |
|---------------|-------------|
| S54370-N30-A1 | SOL-LX-W-RW |



#### Accessories

#### DAB-R



#### Deep adapter base - red

Deep base for surface wiring. Red ABS plastic housing.

Data sheet A6V10423405

 $\begin{array}{ll} \mbox{Dimensions (Ø x H)} & \mbox{93 x 50 mm} \\ \mbox{Color} & \mbox{Red} \end{array}$ 

| S54370-N27-A1 | DAB-R       |
|---------------|-------------|
| Order No.     | Product No. |

#### DAB-W



#### Deep adapter base - white

Deep base for surface wiring. White ABS plastic housing.

Data sheet A6V10423405

Dimensions ( $\emptyset$  x H) 93 x 50 mm Color White

 Order No.
 Product No.

 \$54370-N27-A2
 DAB-W

R

#### Alarm sounder beacons

#### Sounder beacon with red housing and white flash color

Sounder beacon for use where low current consumption is a key consideration. Ideal for bedrooms, bathrooms and toilets.

- Red ABS plastic housing for surface mounting
- For wall mounting
- White flash color
- Ultra low current consumption
- Up to 7.5 m (switchable to 2.5 m) room coverage volume (W-2.4-7.5)
- Switch flash rate to 0.5 Hz to reduce the current consumption
- Reduces power consumption by up to 50 %

Data sheet A6V10423405

Standard EN 54-3, EN 54-23

Protection category IP65 Operating voltage DC 18...28 V Operating temperature -25...+70 °C Operating current 22...37 mA Volume at 24 V and 1 m 102 db

Dimensions (W x H x D) 95 x 135 x 95 mm Color Red / white

| Order No.     | Product No. |
|---------------|-------------|
| S54370-N28-A1 | RoLP-LX-RW  |

#### Sounder beacon with white housing and white flash color

Sounder beacon for use where low current consumption is a key consideration. Ideal for bedrooms, bathrooms and toilets.

- White ABS plastic housing for surface mounting
- For wall mounting
- White flash color
- Ultra low current consumption
- Up to 7.5 m (switchable to 2.5 m) room coverage volume (W-2.4-7.5)
- Switch flash rate to 0.5 Hz to reduce the current consumption
- Reduces power consumption by up to 50 %

Data sheet A6V10423405

Standard EN 54-3, EN 54-23

Protection category IP65 Operating voltage DC 18...28 V Operating temperature -25...+70 °C Operating current 22...37 mA Volume at 24 V and 1 m 102 dh

Dimensions (W x H x D) 95 x 135 x 95 mm Color White / white



**RoLP-LX-RW** 



**RoLP-LX-WW** 



#### **RoLP-LX-RR**



#### Sounder beacon with red housing and red flash color

Sounder beacon for use where low current consumption is a key consideration. Ideal for bedrooms, bathrooms and toilets.

- Red ABS plastic housing for surface mounting
- For wall mounting
- Red flash color
- Ultra low current consumption
- Up to 7.5 m (switchable to 2.5 m) room coverage volume (W-2.4-7.5)
- Switch flash rate to 0.5 Hz to reduce the current consumption
- Reduces power consumption by up to 50 %

Data sheet A6V10423405

Standard EN 54-3, EN 54-23

Protection category IP65
Operating voltage DC 18...28 V
Operating temperature -25...+70 °C
Operating current 22...37 mA
Volume at 24 V and 1 m 102 db

Dimensions (W x H x D) 95 x 135 x 95 mm

Color Red / red

| Order No.     | Product No. |
|---------------|-------------|
| S54370-N28-A4 | RoLP-LX-RR  |

#### **RoLP-LX-WR**



#### Sounder beacon with white housing and red flash color

Sounder beacon for use where low current consumption is a key consideration. Ideal for bedrooms, bathrooms and toilets.

- White ABS plastic housing for surface mounting
- For wall mounting
- Red flash color
- Ultra low current consumption
- Up to 7.5 m (switchable to 2.5 m) room coverage volume (W-2.4-7.5)
- Switch flash rate to 0.5 Hz to reduce the current consumption
- Reduces power consumption by up to 50 %

Data sheet A6V10423405

Standard EN 54-3, EN 54-23

Protection category IP65
Operating voltage DC 18...28 V
Operating temperature -25...+70 °C
Operating current 22...37 mA
Volume at 24 V and 1 m 102 db

Dimensions (W x H x D) 95 x 135 x 95 mm
Color White / red

| Order No.     | Product No. |
|---------------|-------------|
| S54370-N28-A3 | RoLP-LX-WR  |

# 8

#### Flashing signal lamp - orange

ALB24.1OR

Powerful light intensity generated by electronic flash tube, ribbed dome with strong diffusion. Ideal for noisy environments. To identify buildings, entrances and exits: help can be brought quickly in an emergency. For inside and outside applications.

The adapter base for IP65 must be ordered separately.



Protection category IP54

Operating voltage DC 20...30 V Operating temperature -20...+55 °C Alarm current 155 mA (3.7 W) Frequency range Ca. 1 Hz (60/min.)

Flash energy 2 Joule Cable capacity 1.5 mm<sup>2</sup> Dimensions (Ø x D) 93 x 75 mm

Accessories DAB-W deep adapter base for IP65

| Order No.      | Product No. |
|----------------|-------------|
| BPZ:5154140001 | ALB24.1OR   |

#### Deep adapter base - white

DAB-W

Deep base for surface wiring. White ABS plastic housing.

Data sheet A6V10423405

Dimensions (Ø x H) 93 x 50 mm White Color







## **Special applications**



# Offering a wide range of special detectors

The detector range of Cerberus™ PRO includes a broad range of special detectors, meeting various needs. In areas with limited access, such as high-bay warehouses, linear smoke detectors are the ideal choice. Flame detectors are perfect for covering areas containing highly flammable materials. Furthermore, Cerberus PRO offers a complete range for areas subject to explosion hazards and for areas that require very high sensitivity.

- Radio fire detectors for areas with architectural restrictions
- Flame detection for areas with highly flammable materials
- Linear smoke detectors for high ceiling areas with limited accessibility
- Aspirating smoke detection for areas requiring high sensitivity
- Ex detectors for areas subject to explosion hazards

#### Special applications

## Special detectors SWING

#### FDCW241



#### Radio gateway

Transmitting power

Application of the wireless fire detection system is where only restricted use of cable or conduit is permitted because of structural or aesthetic reasons, or for reasons of architectural conservation. By wireless coupling the complex or visible cable installation is void; this is particularly interesting for museums, churches, etc.

The system offers the additional advantage that installation is possible without interruption of operation. With change or extension of the building, smoke detectors and manual call points can be displaced easily, without high investment. Bi-directional data communication in the frequency range of 868 - 870 MHz and 433 - 435 MHz.

The 3.6 V lithium battery (must be ordered separately) leads to a service life not less than 6 years. Also available in different colors.

Data sheet A6V10271323

Standard EN 54-17, EN 54-18, EN 54-25,

EN 300220-2

Radio frequency 868...870 MHz (SRD band) and 433...435 MHz

Channel width 50 kHz

Transmission distance Max. 180 m in building

Max. 1000 m in open air Typ. <10 (max. 25) mW ERP

Operating temperature -10...+ 55 °C

Supply voltage Via FDnet or C-NET, additionally 3.6 V lithium

battery, monitored

Transmitter/receiver antenna Dual band antenna

Protection category IP40 (IP65 with housing FDCH221)

Relative humidity ≤95 % rel.

Color ~RAL 9010 Pure white

Communication protocol FDnet/C-NET Dimensions (W x H x D) 89 x 167 x 28 mm

Accessories FDCH221 Housing for input/output modules

DBZ1190-AB Connection terminal 2,5 mm<sup>2</sup>, 3-pole

BAT3.6-10 Li-SOCI2 battery 3.6 V, 10 Ah FDUZ227 MCL-USB adapter (radio)

 Order No.
 Product No.

 S54370-F11-A1
 FDCW241

#### **Accessories FDCW241**

#### FDCH221



#### Housing for input/output modules

Housing with seal for the mounting of several devices for wet applications. The required screwed cable glands and back nuts M20 must be ordered separately.

Data sheet A6V10202196

Protection category IP6

Color ~RAL 9010 Pure white / transparent matt

Dimensions (W x H x D) 207 x 119 x 48 mm

Accessories A5Q00004478 Screwed cable gland M20

A5Q00004479 Back nut M20

 Order No.
 Product No.

 \$54312-F3-A1
 FDCH221

#### Connection terminal 2,5 mm<sup>2</sup>, 3-pole

**DBZ1190-AB** 

As cross-connection in bases for external alarm indicators (AI), cable shielding, for the connection of a power supply unit or other components.

Can easily be inserted.

3

Data sheet 001035, 007775

Cable capacity 1...2,5 mm<sup>2</sup>

Dimensions (W x H x D) 13,5 x 9,5 x 19,5 mm

Delivery unit 50 pieces

| <br>Order No.  | Product No. |
|----------------|-------------|
| BPZ:4942340001 | DBZ1190-AB  |

#### Li-SOCI2 battery 3.6 V, 10 Ah

BAT3.6-10

For the supply of the radio gateway and radio detector.

Data sheet A6V10271323

Dimensions (W x H x D) 72 x 49 x 15 mm



 Order No.
 Product No.

 \$54370-Z11-A1
 BAT3.6-10

## Special detectors SWING

#### FDOOT271



#### Neural radio fire detector

The FDOOT271 offers a uniform response to the various types of fires, a dynamic analysis of the sensor signal in the detector itself, a built-in diagnostic algorithms with automatic self-test, a high immunity to false alarms and ambient influences, a high-quality opto-electronic sensor system and an automatic compensation of soiling.

This smoke detector is battery-operated (must be ordered seperately) and can be mounted at any position within radio range.

Also available in different colors.

Data sheet A6V10271323

Standard EN 54-5, EN 54-7, EN 54-25,

EN 300220-2

Radio frequency 868...870 MHz (SRD band) and

433...435 MHz

Channel width 50 kHz

Transmission distance Max. 180 m in building

Max. 1000 m in open air Typ. <10 (max. 25) mW ERP

Transmitting power Typ. <10 (ma Operating temperature -10...+55 °C

Supply voltage 3.6 V lithium battery, monitored

Transmitter/receiver antenna Dual band antenna

Protection category IP44
Relative humidity ≤95 % rel.

Color ~RAL 9010 Pure white

Communication protocol FDnet/C-NET

Dimensions (W x H x D) 117 x 64 x 100 mm (with detector base FDB271)

Accessories FDB271 Detector base

BAT3.6-10 Li-SOCI2 battery 3.6 V, 10 Ah

FDZ291 Detector dust cap

Order No. Product No.

S54313-F1-A1 FDOOT271

**FDB271** 



#### **Detector base**

Base made of impact and scratch-proof plastic and environmentally safe materials. The base is required for the installation of the radio neural fire detector FDOOT271.

Also available in different colors.

Data sheet A6V10271323

Color ~RAL 9010 Pure white

 Order No.
 Product No.

 S54319-F12-A1
 FDB271

#### **Accessories FDOOT271**

#### **Detector locking device**

Threaded pin M3 x 6 to protect detector against theft.

#### Scope of delivery

2 hexagonal wrenches 100 threaded pins



| Order No.   | Product No. |
|-------------|-------------|
| A5Q00005035 | FDBZ293     |

Designation plate FDBZ291

To identify the location address for detector bases.

Data sheet 007775

ColorTransparentDimensions (W x H)62 x 35 mmDelivery unit10 pieces

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00002621 | FDBZ291     |

#### Li-SOCI2 battery 3.6 V, 10 Ah

For the supply of the radio gateway and radio detector.

Data sheet A6V10271323

Dimensions (W x H x D) 72 x 49 x 15 mm



BAT3.6-10

| <br>Order No. | Product No. |
|---------------|-------------|
| S54370-Z11-A1 | BAT3.6-10   |

Detector dust cap FDZ291

To cover the detector for protection against dust during construction work.

Color Red
Delivery unit 10 pieces



#### **Special applications**

## Special detectors SWING

#### FDM273



#### Radio manual call point

The radio manual call point consists of a housing part and a switching unit incl. radio electronic and dual band antenna. The FDM273 is battery-operated and can be mounted at each place within a radio range. Manual call point with indirect alarm actuation be breaking the glass and pressing the pushbutton. The housing FDMH273-R, the switching unit FDME273 and the 3.6 V lithium battery must be ordered separately.

Data sheet A6V10271323

Standard EN 54-11, EN 54-25,

EN 300220-2

Radio frequency 868...870 MHz (SRD band) and 433...35 MHz

Channel width 50 kH

Transmission distance Max. 180 m in building
Max. 1000 m in open air

Max. 1000 m in open air Typ. <10 (max. 25) mW ERP

Transmitting power Typ. <10 (max. Operating temperature -10...+55 °C

Supply voltage 3.6 V lithium battery, monitored

Transmitter/receiver antenna Dual band antenna

Protection category IP44
Relative humidity ≤95 % rel.

Color $\sim$ RAL 3000, Flame redCommunication protocolFDnet/C-NETDimensions (W x H x D)135 x 135 x 58 mm

Accessories FDMH273-R Housing red, with glass and key

FDME273 Switching unit with indirect alarm

actuation

DMZ1197-AC Protective cover

DMZ1195 Spare key

DMZ1196-AC Spare glass neutral BAT3.6-10 Li-SOCI2 battery 3.6 V, 10 Ah

Products to select from

FDME273 Switching unit with indirect alarm actuation

FDMH273-R Housing red, with glass and key

 Order No.
 Product No.

 FDM273\_\_
 FDM273\_\_

#### FDMH273-R

#### Housing red, with glass and key



Housing red, with glass and key for electronic unit.

Color ~RAL 3000 Flame red

 Order No.
 Product No.

 \$554323-B109-A1
 FDMH273-R

#### FDME273

#### Switching unit with indirect alarm actuation

Switching unit with built-in alarm indicator (LED). Two-colored LEDs for alarm and test.



| <br>Order No.  | Product No. |
|----------------|-------------|
| S54323-B108-A1 | FDME273     |

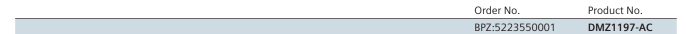
#### **Accessories FDM273**

Protective cover DMZ1197-AC

Protects the manual call point from unintentional glass break. Protective cover can be easily fitted directly in the housing cover.

Data sheet A6V10236643

Delivery unit 5 pieces



#### Li-SOCI2 battery 3.6 V, 10 Ah

BAT3.6-10

Data sheet A6V10271323

For the supply of the radio gateway and radio detector.

Dimensions (W x H x D) 72 x 49 x 15 mm



 Order No.
 Product No.

 \$54370-Z11-A1
 BAT3.6-10

#### FDM275

#### Radio manual call point FDM275

Radio manual call point type A. The alarm is activated directly by pressing the plastic insert. The radio manual call point consists of a front part including radio electronics and dual-band antenna as well as a back box. There the battery (order separately) will be inserted.

A key is used to reset the radio manual call point and restore readiness for operation.

Data sheet A6V10271323

Standard EN 54-11 (Typ A indoor) EN 54-25, EN 300220-2

Radio frequency 868...870 MHz (SRD band) and 433...435 MHz.

Channel width 50 kHz

Transmission distance In the buildling: max. 180 m
In the open air: max. 1000 m

Transmitting power Typ. 10 (max. ≤25) mW ERP

Operating temperature -10...+55 °C

Supply voltage Battery pack with AA 3.6 V lithium batteries

Transmitter/receiver antenna Dual band antenna

Protection category IP24D Relative humidity ≤95 % rel.

 Color
 ~RAL 3000 Flame red

 Dimensions (W x H x D)
 87 x 87 x 63

Dimensions (W x H x D) 87 x 87 x 63 Accessories FDMC295 Protective cover

> FDMG295 Glass plate neutral FDMG295-F Glass plate 'French' FDMP295-F Plastic element 'French'

FDMK295 Spare key

Order No. Product No.

S54323-F105-A1 **FDM275** 

#### **Accessories FDM275**

#### BAT3.6-10



#### Li-SOCI2 battery 3.6 V, 10 Ah

For the supply of the radio gateway and radio detector.

Data sheet A6V10271323

Dimensions (W x H x D) 72 x 49 x 15 mm

| Order No.     | Product No. |
|---------------|-------------|
| S54370-Z11-A1 | BAT3.6-10   |

#### FDMC295



#### **Protective cover**

The protective cover protects the manual call points from unintentional glass break.

Data sheet A6V10206486, 009023

Delivery unit 10 pieces
Color Transparent

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00013440 | FDMC295     |
|             |             |

9-8

FDF241-9

## Infrared flame detectors

#### Infrared flame detector

FDF

Infrared flame detector for special applications. The infrared flame detector detects smokeless liquid and gas fires as well as smoke-generating open fires resulting from the combustion of carbonaceous materials such as wood, synthetics, gases, oil products, etc. The LE3 test lamp is used to make a performance check on the infrared flame detector at a distance of up to 10 m.

Can be used as an addressable, collective or conventional device.

The detector unit FDF241-9 and the base FDFB291 must be ordered separately.



Standard EN 54-10, EN 54-17

Relative humidity ≤95 % rel.

Communication protocol FDnet/C-NET, collective, conventional System compatibility FDnet -> FS20, AlgoRex, SIGMASYS

C-NET -> FS720

Collective, conventional -> CZ10, BC10, FC10, XC10, CS11, FC700A, FC330A, SIGMASYS, BMS,

SM80/88/D100

Dimensions (W x H x D) 135 x 135 x 77 mm

Ext. alarm indicator

Color ~RAL 9010, Pure white Accessories DFZ1190 Rain hood

> FDFZ241 Rain hood (plastic) MV1 Mounting bracket MWV1 Ball and socket joint

Products to select from

FDF241-9 ASA flame detector unit (3 sensors) Base for infrared flame detectors FDF241-9 FDFB291

| Order No. | Product No. |
|-----------|-------------|
| FDF       | FDF         |

#### ASA flame detector unit (3 sensors)

The flame detector is specially suited to environments where deceptive phenomena such as e.g. sun,

radiation or hot engines have to be expected. For large industrial warehouses, hangars for military and civil aircraft, underground tunnels, etc.

3 infrared sensors with ASAtechnology.

The base FDFB291 must be ordered separately.

FDnet/C-NET -> DC 12...33 V Operating voltage

Collective/conv. -> DC 14...28 V

IP67 Protection category Storage temperature -40...+75 °C Operating temperature -35...+70 °C

FDnet/C-NET -> 0,7 mA Quiescent current

Collective/conv. -> 0,5 mA

Dimensions (W x H x D) 135 x 135 x 32 mm





## **Special detectors** Infrared flame detectors

#### FDFB291

#### Base for infrared flame detectors FDF241-9



The base comprises a robust, glass fiber-reinforced, plastic housing which provides the required isolated installation of the detector. The base contains screwless terminals, isolated auxiliary terminals and six M20 cable entry points for cable glands.

Cable capacity Dimensions (W x H x D) Accessories

0,2...1,5 mm<sup>2</sup> (AWG24...15) 135 x 135 x 45 mm

A5Q00004478 Screwed cable gland M20

Order No. Product No. A5Q00003310 FDFB291

#### Accessories

#### **DFZ1190**

#### Rain hood

Rain hood for the infrared flame detector for outdoor applications.

Dimensions (W x H x D)

150 x 165 x 130 mm

| Order No.      | Product No. |
|----------------|-------------|
| BPZ:5302660001 | DFZ1190     |

#### FDFZ241

#### Rain hood (plastic)



Rain hood made of plastic (ABS) for protecting the flame detector in outdoor applications.

Dimensions (W x H x D)

197 x 255 x 121 mm

| Order No.    | Product No. |
|--------------|-------------|
| S54330-N4-A1 | FDFZ241     |

#### MV1



#### Mounting bracket

Mounting bracket for volumetric surveillance, fixes the fame detector at the correct angle.

Smoke detector

Dimensions (W x H x D) 136 x 120 x 120 mm

|  | Order No.      | Product No. |
|--|----------------|-------------|
|  | BPZ:3950450001 | MV1         |

9-10 **New Product** 

#### Ball and socket joint

Dimensions (W x H x D)

120 x 164 x 118 mm

Ball and socket joint for the flame detector for the orientation to a defined object.



| Order No.      | Product No. |
|----------------|-------------|
| BPZ:3674840001 | MWV1        |

#### Test lamp for flame detectors

The test lamp is used for testing the operation of all flame detectors (non explosion-hazard areas). It is supplied with all the necessary accessories in a suitable carrying case (incl. charger, without battery). The carrying case also provides a means of storing the test lamp free of dust. The battery FA2003-A1 must be ordered separately.

Data sheet AlgoRex, Synova, Sinteso: 000252; Cerberus PRO:

A6V10203222

Operating temperature -20...+45 °C 1x 12 V / 7 Ah Battery capacity Storage temperature -20...+45 °C





MWV1

LE3

# Special detectors Linear smoke detectors

#### FDL



#### ASA linear smoke detector

The linear smoke detector is ideal to monitor extensive areas (detection distance 5...100 m). Wiring is simple, and needed only on one side. The linear smoke detector consists of a detector, a base and a simple reflector or a sophisticated prism on the opposite side. It is the ideal solution for monitoring of large store rooms and production workshops, areas with complex roof structures or historically valuable ceilings, covered courtyards, atrium type buildings and reception halls.

Can be used as an addressable, collective or conventional device.

The detector FDL241-9 and the base FDLB291 must be ordered separately.

Data sheet 007017

Standard EN 54-12, EN 54-17

Protection category IP65
Relative humidity  $\leq$  95 % rel.
Storage temperature -30...+75 °C
Operating temperature -25...+60 °C

Communication protocol FDnet/C-NET, collective, conventional System compatibility FDnet -> FS20, AlgoRex, SIGMASYS

C-NET -> FS720

collective, conventional -> CZ10, BC10, FC10, XC10, CS11, FC700A, FC330A, SIGMASYS, BMS,

SM80/88/D100

Dimensions (W x H x D) 135 x 135 x 115 mm

Ext. alarm indicator

Color ~RAL 9010, Pure white

Products to select from

FDL241-9 ASA linear smoke detector unit

FDLB291 Base for linear smoke detector FDL241-9

Order No. Product No. FDL\_ FDL\_

g

## 9

#### ASA linear smoke detector unit

FDL241-9

The detector consists of a light emitter and a light receiver. The light emitter emits a bundled infrared ray, which is scattered back by the prism-shaped reflector to the light emitter. The receiver converts the received infrared signal to an electric signal, which is evaluated by the microprocessor-controlled electronics. Smoke penetrating the measuring section attenuates the infrared signal. When the signal reaches predefined measuring values, the detector transmits the corresponding danger level to the control unit. Distance measurement for the recognition of foreign matter. The built-in alarm indicator signals the alarm status locally. For various distances, different reflectors are available.

The optics can be efficiently adjusted to the reflector by single-handed alignment via the adjustment device FDLU291.

The base FDLB291 must be ordered separately.

Operating voltage FDnet/C-NET -> DC 12...33 V

Collective/conv. -> DC 14...28 V

 Quiescent current
 0,8 mA / 0,7 mA

 Dimensions (W x H x D)
 135 x 135 x 70 mm

Accessories DLR1191 Reflector for long distance

DLR1192 Reflector for middle distance DLR1193 Reflector for short distance

DLF1191-AA Short distance filter for 7...10~m DLF1191-AB Short distance filter for 5...8~m

DLF1191-AC Extraneous light filter DLH1191A Detector heating FDLU291 Adjustment device

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00002298 | FDL241-9    |

#### Base for linear smoke detector FDL241-9

FDLB291

The base comprises a robust, glass fiber-reinforced, plastic housing which provides the required isolated installation of the detector. The base contains screwless terminals and six M20 cable entry possibilities for cable glands.

Cable capacity 0,2...1,5 mm<sup>2</sup> (AWG24...15) Dimensions (W x H x D) 135 x 135 x 45 mm

Accessories A5Q00004478 Screwed cable gland M20



#### Accessories

#### **DLR1191**



#### Reflector for long distance (prism)

Retro-reflectors are characterized by the fact that an impinging light ray is reflected in parallel. The reflector does not need to be mounted at a right angle to the light ray. Vibrations and distortions in the wall where the reflector is mounted do not cause any disturbances either. Another advantage lies in the fact that possibly interfering light is also reflected in on itself and can thus not reach the receiver. The retro-reflecting prism has the shape of an even pyramid, the lateral surfaces of which are made up from isosceles, right-angled triangles. Light rays coming in through the base surface are completely reflected by the lateral surfaces and are then scattered back through the base. For distances of 20...100 m.

Dimensions (W x H x D)  $135 \times 135 \times 65 \text{ mm}$ Color  $\sim$ RAL 9010, Pure white

Detector heating Equipped, external power supply DC 24 V is

required

Accessories A5Q00004478 Screwed cable gland M20

| Order No.      | Product No. |
|----------------|-------------|
| BPZ:4787710001 | DLR1191     |

#### **DLR1192**



#### Reflector for middle distance (foil)

The foil consists of micro-prismatic elements, which are formed in a transparent, synthetic resin, sealed and mounted on a plastic base. The reflector foil has the same principal effect (function) as the prism. For distances of 30...65 m.

Dimensions (W x H x D) 200 x 200 x 2.5 mm

| Order No. | Product No. |
|-----------|-------------|
| Order No. | Product No. |

#### **DLR1193**



#### Reflector for short distance (foil)

The foil consists of micro-prismatic elements, which are formed in a transparent, synthetic resin, sealed and mounted on a plastic base. The reflector foil has the same principal effect (function) as the prism. For distances of 10...30 m.

Dimensions (W x H x D) 100 x 100 x 2.5 mm

| <br>Order No.  | Product No. |
|----------------|-------------|
| BPZ:4787840001 | DLR1193     |

#### A5Q00004478



#### Screwed cable gland M20 x 1.5

The screwed cable gland is for M20 cable feed-through. It enables higher protection category.

Delivery unit 10 pieces

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00004478 | A5Q00004478 |

9

#### Filter for short distances (7...10 m)

**DLF1191-AA** 

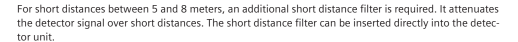
For short distances between 7 and 10 meters, an additional short distance filter is required. It attenuates the detector signal over short distances. The short distance filter can be inserted directly into the detector unit.



|  | Order No.      | Product No. |
|--|----------------|-------------|
|  | BPZ:4933030001 | DLF1191-AA  |

#### Filter for short distances (5...8 m)

**DLF1191-AB** 

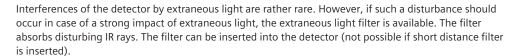




|  | Order No.      | Product No. |
|--|----------------|-------------|
|  | BPZ:4933160001 | DLF1191-AB  |

#### Filter against external light influences

**DLF1191-AC** 





| <br>Order No.  | Product No. |
|----------------|-------------|
| BPZ:5221480001 | DLF1191-AC  |

#### **Detector heating**

DLH1191A

Enables operation of a linear smoke detector where there is a risk of condensation. DC 24 V external power supply is necessary.



Operating voltage DC 20...30 V
Operating current 30...50 mA

| Order No.      | Product No. |
|----------------|-------------|
| BPZ:4787970001 | DLH1191A    |

#### Adjustment device set for linear smoke detector

FDLU291

The optics of the linear smoke detector can be efficiently adjusted to the reflector by single-handed alignment via the adjustment device.

Box with adjustment device, alarm test filter, visor, magnet, spiral cable, MC link cable, and battery 9 V,



| Order No.   | Product No. |
|-------------|-------------|
| A5Q00004905 | FDLU291     |

# Special detectors Linear smoke detectors

#### **RE10**



#### Detector tester for linear smoke detectors

For performance check of linear smoke detector. In compliance with the type of detector to be tested, the alarm test filter is inserted in the detector tester.

The detector tester is then held in front of the optical parts of the detector (i.e. into the infrared ray). The detector reacts after a few seconds.

Alarm test filter contained in FDLU291 or TF04 must be ordered separately.

Data sheet Synova, AlgoRex: 001164;

Sinteso: 007228;

Cerberus PRO: A6V10203222

Accessories TF04 Alarm test filter

FDUM291 Telescope rod FDUM292 Telescope rod

 Order No.
 Product No.

 BPZ:3685190001
 **RE10**

TF04

#### Alarm test filter (absorption 77 %)



Alarm test filter for detector tester RE10.

 Order No.
 Product No.

 BPZ:4931090001
 TF04

Q

#### FDBZ290

#### Air sampling smoke detection kit

The air sampling smoke detection kit is a passive monitoring system without a fan of its own. It uses the pressure differences within the ventilation system to continuously take air samples from the ventilation duct via the air flow tube and supply them to the air sampling smoke detection kit.

The air sampling smoke detection kit works only if the ventilation system is in operation and the air in circulation.

The air to be monitored must usually be clean, i.e. free of dust and aerosols.

If the smoke detector detects a certain concentration of smoke, the corresponding danger level is reported to the fire control panel which, in turn, triggers an alarm.

The specialized Sinteso and Cerberus PRO smoke detectors and bases must be ordered separately.



IP54 Protection category Relative humidity ≤95 % rel. Operating temperature -20...+50 °C

System compatibility Sinteso: FDnet, collective

Cerberus PRO: C-NET, collective

Permissible air speed 1...20 m/s Airflow indicator ≥1 m/s

Color ~RAL 7001, Silver gray

Accessories

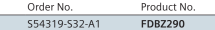
FDBZ290-AA Air flow tube, length 600 mm FDBZ290-AB Air flow tube, length 1500 mm FDBZ290-AC Air flow tube, length 2800 mm

FDBZ290-AD Mounting bracket

FDBZ292-AD Sealing kit

A5Q00004478 Screwed cable gland M20 x 1.5

A5Q00004479 Back nut M20 x 1.5





## Air sampling smoke detection

#### OOH740



#### Multi-sensor smoke detector, ASA

For the detection of flaming fires caused by the combustion of liquid and solid matters, as well as smoldering fires. For reliable fire detection in environments with deceptive phenomena.

Works according to the scattered-light principle with two sensors, optical forward and backward scattering. Opto-electronic sampling chamber blocks disturbing extraneous light but optimally detects both dark and light smoke particles. Two additional heat sensors increase the fire detector's immunity to deceptive phenomena.

In the collective mode you have the possibility to choose between three parameter sets: Standard Plus (PS1), Suppression (PS5) and High Sensitive Fast (PS9).

The base must be ordered separately.

**Scope of delivery**Detector and dust cap

Data sheet A6V10284161

Standard CEA 4021, EN 54-5, EN 54-7,

EN 54-17

Protection category IP40

IP44 with detector base seal RS720
Operating voltage
DC 12...33 V
Operating temperature
-25...+55 °C

Storage temperature -30...+70 °C Quiescent current ~170...250 µA

Ext. alarm indicator

System compatibility C-NET -> FS720

Communication protocol C-NET or collective/conventional

Relative humidity ≤95 % rel.

Dimensions (Ø x H) 117 x 49 mm (incl. base)
Color ~RAL 9010, Pure white
Accessories LP720 Detector locking device

 Order No.
 Product No.

 S54320-F7-A3
 OOH740

#### **DB721**



#### Detector base with loop contact

Universal base with extra large mounting slots facilitates use with a wide variety of back boxes and other electrical accessories. Connecting terminals for cable diameter at 1.6 mm<sup>2</sup>. Place for auxiliary terminals 2x DBZ1190-AA and 2x DBZ1190-AB.

For all point detectors in the series Cerberus PRO FD720.

Back entry for recess supply wiring. 2 breakouts on the side for surface wiring of cables up to 8 mm in diameter. By using the detector base with loop contact (DB721) the detector line is not interrupted even if no point detector is mounted.

Cable capacity 0.2...1.6 mm<sup>2</sup>

Color ~RAL 9010, Pure white

Dimensions (Ø x H) 117 x 23 mm

Accessories FDBZ291 Designation plate

RS720 Detector base seal

DBZ1190-AA Micro terminal 0.5 mm<sup>2</sup>, 4-pole DBZ1190-AB Connection terminal 2.5 mm<sup>2</sup>, 3-pole

 Order No.
 Product No.

 \$54319-F11-A1
 DB721

## 9

#### Detector base (parameter set 1)

**DB110** 

Standard conventional / collective detector base for all 110-series and OOH740 point detectors. Selects parameter set 1 within detectors.

For recess supply wiring or for surface supply wiring, cable diameter up to 8 mm.



Data sheet A6V10301051

Cable capacity 0.2...1.6 mm<sup>2</sup>
Color ~RAL 9010, Pure white

Dimensions (Ø x H) 117 x 23 mm

Accessories FDBZ291 Designation plate

RS720 Detector base seal BA720 Base attachment BA721 Base attachment wet LP720 Detector locking device

DBZ1190-AA Micro terminal 0.5 mm<sup>2</sup>, 4-pole DBZ1190-AB Connection terminal 2.5 mm<sup>2</sup>, 3-pole

| S54372-F5-A1 <b>DB110</b> | Order No.    | Product No. |
|---------------------------|--------------|-------------|
|                           | S54372-F5-A1 | DB110       |

Detector base DB721D

Universal base with extra large mounting slots facilitates use with a wide variety of back boxes and other electrical accessories. Connecting terminals for cable diameter at 1.6 mm<sup>2</sup>. Place for auxiliary terminals 2x DBZ1190-AA and 2x DBZ1190-AB.

For the OOH740 point detector of the series Cerberus PRO in conventional mode when connected on detector lines compliant to BS 5839 (part 1).

Back entry for recess supply wiring. 2 breakouts on the side for surface wiring of cables up to 8 mm in diameter. By using the detector base with loop contact the detector line is not interrupted even if no point detector is mounted.

Cable capacity 0.2...1.6 mm $^2$  Color  $\sim$  RAL 9010, Pure white Dimensions (Ø x H) 117 x 23 mm

Accessories DBZ1190-AA Micro terminal 0.5 mm<sup>2</sup>, 4-pole

DBZ1190-AB Connection terminal 2.5 mm<sup>2</sup>, 3-pole

FDBZ291 Designation plate RS720 Detector base seal

| Order No.     | Product No. |
|---------------|-------------|
| S54319-F15-A1 | DB721D      |

#### Parameter set resistor 68k PSR720-2

Preassembled resistors complete with spade terminals suitable for easy installation into DB110 and DB721D detector bases to set the OOH740 detector into parameter set High Sensitive Fast (PS9).



Delivery unit 25 pieces

| Order No.     | Product No. |
|---------------|-------------|
| S54319-F17-A1 | PSR720-2    |

## Air sampling smoke detection

#### Accessories

#### FDBZ290-AA

#### Air flow tube 600 mm

For taking air samples from ventilation ducts with a diameter of 100...600 mm

Data sheet A6V10405166

Length 0.6 m

| Order No.     | Product No. |
|---------------|-------------|
| S54319-B33-A1 | FDBZ290-AA  |

#### FDBZ290-AB

#### Air flow tube ≤1400 mm



For taking air samples from ventilation ducts with a diameter of 600...1400 mm.

Data sheet A6V10405166

Length 1.5 m

| Order No.     | Product No. |
|---------------|-------------|
| S54319-B33-A2 | FDBZ290-AB  |

#### FDBZ290-AC

#### Air flow tube ≤2700 mm



For taking air samples from ventilation ducts with a diameter of 1400...2700 mm.

Data sheet A6V10405166

Length 2.8 m

| Order No.     | Product No. |
|---------------|-------------|
| S54319-B33-A3 | FDBZ290-AC  |

#### FDBZ292-AD

#### Sealing kit for air flow tubes

One sealing kit is necessary for

- -> applications using the mounting bracket
- -> applications using air flow tubes longer than 1 m

Two sealing kits are necessary for

-> applications using the mounting bracket and air flow tubes longer than 1 m

| Order No.   | Product No. |
|-------------|-------------|
| A5000021367 | FDBZ292-AD  |

#### FDBZ290-AD

#### Mounting bracket



For fastening the air sampling smoke detection kit on round and insulated ventilation ducts.

Data sheet A6V10405166

| Order No.     | Product No. |
|---------------|-------------|
| S54319-B34-A1 | FDBZ290-AD  |

9-20



# Special detectors Air sampling smoke detection

#### Connection terminal 2,5 mm<sup>2</sup>, 3-pole

**DBZ1190-AB** 

As cross-connection in bases for external alarm indicators (AI), cable shielding, for the connection of a power supply unit or other components.

Can easily be inserted.



Data sheet 001035, 007775

Cable capacity 1...2,5 mm<sup>2</sup>

Dimensions (W x H x D) 13,5 x 9,5 x 19,5 mm

Delivery unit 50 pieces

| Order No.      | Product No. |
|----------------|-------------|
| BPZ:4942340001 | DBZ1190-AB  |

#### Screwed cable gland M20 x 1.5

A5Q00004478

The screwed cable gland is for M20 cable feed-through. It enables higher protection category.



Delivery unit 10 pieces

| A5Q00004478 | A5Q00004478 |
|-------------|-------------|
| Order No.   | Product No. |

Back nut M20 A5Q00004479

Back nut to screwed cable gland M20 x 1.5.



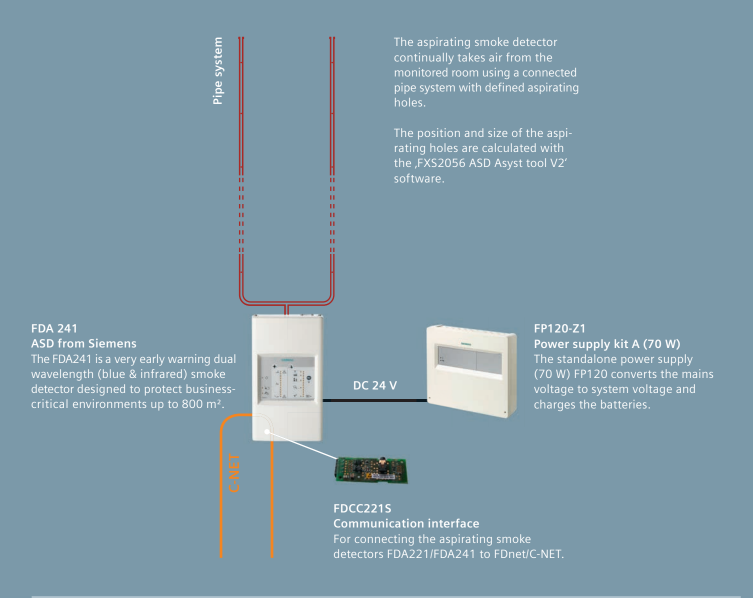
Delivery unit 10 pieces

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00004479 | A5Q00004479 |



# System overview of the aspirating smoke detection system from Siemens

The FDA241/221 series of detectors consists of very early warning dual wavelength smoke detectors designed to protect small to medium, business-critical environments.







Ultra sens

This mode is suitable for use in clean rooms where there is a low dust load. The sensitivity to small smoke particles is very high and dust suppression is low. As a result, the detector is very sensitive even to minor changes relating to smoke or dust in the intake air.

Automatic discrimination

This mode is suitable for standard use. The sensitivity to small smoke particles is high and dust suppression is normal. Particle size is taken into account. This reduces the likelihood of a false alarm.

Robust

This mode is suitable for use in dirty rooms where there is a high dust load. The sensitivity to small smoke particles is lower, but this results in a higher level of dust suppression. This makes use possible in a dirty environment or in changing ambient conditions.

Your benefit: When adapting the ASD to the individual environment you can select from up to 10 parameter sets in each detection mode.

# Special detectors Aspirating Smoke Detection

#### **FDA221**



#### Siemens ASD

The FDA221 series of detectors are a very early warning dual wavelength (blue and infrared) smoke detectors designed to protect small business-critical environments up to 500 m². The detector works by continually drawing air into sampling holes in a pipe network. The air is passed into a uniquely designed detection chamber where light scattering technology detects the presence of very small amounts of smoke. The FDA221 detectors can communicate directly on the FDnet/C-NET loops (with an optional FDCC221S communication interface), so there is no need for separate relay or network connections.

Data sheet A6V10331032

Operating voltage DC 19...30 V
Operating current 150 mA nominal, 250 mA in alarm

Dimensions (W x H x D) 155 x 280 x 114 mm Sound level High 33 dB, medium 30 dB, low 26 dB

Operating temperature -20...+60 °C

Relative humidity 5...95% rel. (no condensation)
Pipe length 30 m (single pipe length)
50m (total pipe length)
Air inlet pipe Metric: 21 mm ID...25 mm OD

Relay outputs 3x 2 A / 30 V

Alarm threshold 0.14...2.0 % obs/m / info alarm, pre-alarm, fire 1 (5

sets)

6.0...20 % obs/m / fire 2 (5 sets)

Area coverage Up to 500 m²

Display 3 Alarm state indicators

Fault indicators

Smoke and airflow level

Bargraphs

Communication protocol FDnet/C-NET (with FDCC221S)

Protection category IP3

Terminals 0.2...2.5 mm<sup>2</sup> (30 - 12 AWG)

 Order No.
 Product No.

 S54333-F15-A1
 FDA221

Q

Siemens ASD FDA241

The FDA241 series of detectors are a very early warning dual wavelength (blue and infrared) smoke detectors designed to protect small business-critical environments up to 800 m<sup>2</sup>. The detector works by continually drawing air into sampling holes in a pipe network. The air is passed into a uniquely designed detection chamber where light scattering technology detects the presence of very small amounts of smoke. The FDA241 detectors can communicate directly on the FDnet/C-NET loops (with an optional FDCC221S communication interface), so there is no need for separate relay or network connections.



Operating voltage DC 19...30 V Operating current 150 mA nominal, 250 mA in alarm

Dimensions (W x H x D) 155 x 280 x 114 mm

Sound level High 37 dB, medium 33 dB, low 30 dB

Operating temperature -20...+60 °C

Relative humidity 5...95 % (no condensation) Pipe length 60 m (single pipe length) 120m (total pipe length)

Air inlet pipe Metric: 21 mm ID...25 mm OD

Relay outputs 4x 2 A / 30 V

Alarm threshold 0.03...2.0 % obs/m / info alarm, pre-alarm, fire 1

(10 sets)

2.0...20 % obs/m / fire 2 (10 sets)

Area coverage Up to 800 m<sup>2</sup>

Display 4 Alarm state indicators

Fault indicators

Purge Dust

Smoke and airflow level

Bargraphs

FDnet/C-NET (with FDCC221S) Communication protocol

Protection category IP30

**Terminals** 0.2...2.5 mm<sup>2</sup> (30 - 12 AWG)

| Order No.     | Product No. |
|---------------|-------------|
| S54333-F17-A1 | FDA241      |

#### Accessories

#### Communication interface

For connecting the aspirating smoke detector FDA221 / FDA241 to FDnet/C-NET. FDCC221S has its own ID. This ID is made visible to the detector line and it replaces the ID of the aspirating smoke detector. Using the FDCC221S, different fault and alarm states are individually displayed at the panel.



Data sheet A6V10331032

| <br>Order No.  | Product No. |
|----------------|-------------|
| S24218-A201-A2 | FDCC221S    |

# Special detectors Aspirating Smoke Detection

#### FP120-Z1



#### Power supply kit A (70 W)

The standalone power supply (70 W) FP120 converts the mains voltage to system voltage and charges the batteries. It monitors mains voltage and batteries and provides one fault signal and relay output each. To support external powered devices with system voltage it provides two separated and isolated outputs 24 V.

Data sheet A6V10416448

Mains voltage AC 98...127 V / AC 196...253 V

Power supply 70 W
Operating current Max. 2.5 A

Battery capacity 2x 12 V, 7 Ah or 12 Ah or 17 Ah System voltage output 2x 24 V / 1 A or 1x 24 V / 2 A Relative humidity  $\leq$ 95 % rel. (no condensation)

Storage temperature -20...+60 °C Protection category IP30

Color housing/cover ~RAL 9010, Pure white Dimensions (W x H x D) 430 x 399 x 124 mm

 Order No.
 Product No.

 S54400-S122-A1
 FP120-Z1



# Explosion-hazard area products

The unique Ex solution from Siemens

#### Classification of Ex areas

The Ex solution from Siemens is the first on the market that covers all Ex zones for gas - including zone 0, which has a constant explosive atmosphere. The manual call point can additionally be used in Ex zones for dust (20, 21 and 22).

#### Gas

#### Zone 0

An area in which an explosive mixture of air and flammable gases, vapors or mists is continuously or frequently present or present for long periods.

Zone 1

An area in which an explosive mixture of air and flammable gases, vapors or mists is likely to occur in normal operation. An area in which an explosive mixture of air and flammable gases, vapors and mists is **not likely** to occur in normal operation and if it occurs it will exist only for a short

Zone 2

#### Dust

#### Zone 20

An area in which an explosive mixcombustible dust in the form of a cloud is **continuously** or frequently present or present for long

periods.

Zone 21

An area in which an explosive mixture of air and combustible dust in the form of a cloud is likely to occur in normal operation.

Zone 22

An area in which an explosive mixture of air and combustible dust in the form of a cloud is **not likely** to occur in normal operation and if it occurs it will exist only for a short

## Non-explosion-hazard area



Fire control panel FC72X



Installation housing for line adapter FDCL221-Ex, FDCH222 Protection category: IP66 Order no.: \$54329-A1

> Line adapter (Ex) FDCL221-Ex

> > Line separator

A5000004011

FDCL221

Order no.:

Order no.: \$54329-F4-A1



Multi-line separator module

**FDCI 221-M** 

Order no.: S54312-F6-A1

> Line adapter (Ex) FDCL221-Ex

Order no.: \$54329-F4-A7

#### Alarm device DB3

Volume at 24 V and 1 m: 101... 115 dB Ex classification: II 2 G Ex d IIC T5 (-20 °C < Ta < 55 °C) Protection category: IP66/67

Order no.: BPZ:5757970001

#### Mounting bracket MVH1

Order no.: BPZ:3496190001

Washer

Order no.: BPZ:2473130001

Screwed cable gland M20 x 1.5

Order no.: A5Q00004478

#### Manual call point FDM223-Ex

Ex classification: II 1 G Ex ia IIC T4 Ga (-35 ° C ≤ Ta ≤ 70 °C)

Ex classification: II 1 D Ex ia IIIB T135 °C

Da, Ta (-35 °C...+70 °C) Order no.: S54329-F5-A1

#### Ball and socket joint WV1 Order no.: BPZ:3674840001

Mounting bracket MV1 Order no.: BPZ:3950450001



Order no.: BPZ:5302660001

Rain hood (plastic) FDFZ241

Order no.: S54330-N4-A1



#### Accessories for FDCI723 and FCIO223

Screwed cable gland M<sub>20</sub> x 1.5

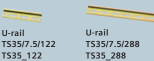
Order no.: A5Q00004478

Order no.:

BPZ:5644780001

Back nut M20 Order no.: A5Q00004479 Connection terminal 2.5 mm<sup>2</sup>, 3-pole DBZ1190-AB

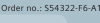
Order no.: BPZ:4942340001

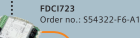


TS35\_288 Order no.: BPZ:5644230001

Housing for input/ output modules

Protection category IP65 Order no.: \$54312-F3-A1







Fire control panel addressable FC360



Fire control panel conventional FC120



Input/output module FDCIO223 Order no.: S24218-B102-A1

#### Electronic unit for DC1192 DCA1192A

Order no.: BPZ:5081200001



#### Housing (empty) DCA1191

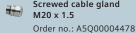
Order no.: BPZ:4588560001



Terminal base for DC1192\_

DCB1192A

Order no.: BPZ:5084500001



Screwed cable gland M<sub>20</sub> x 1.5

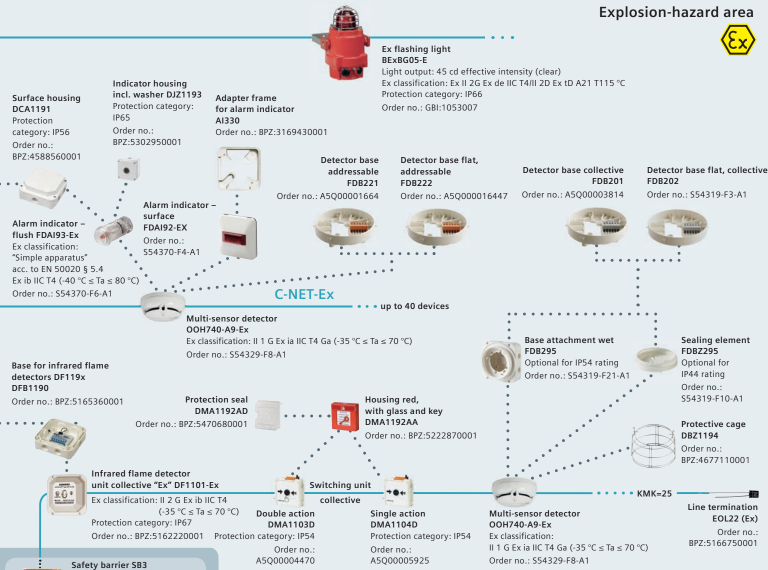


Auxiliary terminal DBZ1190-AA

Order no.: 4677080001

## **SIEMENS**

## Unique system design from Siemens



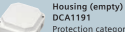
Standard:

EN 50014 (IEC60079-0)/ EN 50020 (IEC60079-11)

Order no.: BPZ:4837400001



Order no.: BPZ:4837660001



Protection category: IP56 Order no.: BPZ:4588560001

Housing with cover deep incl. support plate DCA1191-AB Order no.: 4677080001

Screwed cable gland M20 x 1.5 Order no.: A5Q00004478

# Understanding the Ex classification using our multi-sensor detector

| OOM TO NO EX as all example.              |   |   |  |  |
|---|---|---|--|--|
| Device group<br>(I/II)                    | Device category<br>(1/2/3 G/D)  | Type of ignition protection (Ex ia/b/c)   | Explosion<br>group of gas<br>(I/II)                          | Temperature<br>class (T1-6)  |
| I: Mining II: Explosive atmosphere exists | 1: Very high level of safety even if two independent errors occur 2: High level of safety in the event of a single error 3: Normal degree of safety (safe during normal operation) G: Gas D: Dust | Ex i: The electrical apparatus contains intrinsically safe circuitry  ia = For use in zones 0, 1, 2 (dual fault)  ib = For use in zones 1, 2 (single fault)  ic = For use in zone 2 | I: Methane<br>IIA: Propane<br>IIB: Ethylene<br>IIC: Hydrogen | T1: 450 °C<br>T2: 300 °C<br>T3: 200 °C<br><b>T4: 135 °C</b><br>T5: 100 °C<br>T6: 85 °C |

Zone 0: Has an explosive atmosphere constantly.

Zone 1: Has an explosive atmosphere occasionally.

Zone 2: Has an explosive atmosphere for a short time only.

## Explosion-hazard area products C-NET line adapter Ex

#### FDCL221-Ex



#### Line adapter (Ex) for peripheral devices in potentially explosive areas

Line adapter (Ex) for operating FDnet-Ex/C-NET-Ex-peripheral devices in potentially explosive areas.

- Electrical isolation of Ex and non-Ex-lines in FDnet/C-NET
- Operation on stub or loop
- Status indicator/operating indicator with two LEDs
- MC link connection
- Installation in fire control panels or in an installation housing FDCH222
- Maximum voltage AC 253 V

Data sheet A6V10349349

Standard EN 60079-0:2012

EN 60079-11:2012 EN 60079-26:2007

EN 54-18 Operating voltage DC 12...33 V

AC 253 V

Protection category IP20
Relative humidity ≤95% rel.
Storage temperature -30...+75% C
Operating temperature -25...+60% Quiescent current 1.5  $\mu$ A
Ex-classification IECEx:

[Ex ia Da] IIC, Ta = -25...+60 °C [Ex ia Ga] IIIC, Ta = -25...+60 °C

Directive 94/9/EC (ATEX):
II (1) G [Ex ia Ga] IIC, Ta = -25...+60 °C
II (1) D [Ex ia Da] IIIC, Ta = -25...+60 °C

Communication protocol FDnet/C-NET FDnet-Ex/C-NET-Ex

System compatibility FDnet > FS20, AlgoRex, SIGMASYS

C-NET > FS720

Dimensions (W x H x D) 22.5 x 117.6 x 113.8 mm

Color Black/blue

Accessories FDCH222 Installation housing

TS35\_122 U-rail TS35/7.5/122 TS35\_288 U-rail TS35/7.5/288

Order No. Product No.

S54329-F4-A1 FDCL221-Ex

#### Accessories

#### FDCH222

#### Installation housing



Installation housing with U-rail.

- Housing with U-rail TS35 and end bracket
- A maximum of three line adapters (Ex) FDCL221-Ex can be installed on the U-rail TS35
- It is possible to install additional devices (e.g., line separator FDCL221)

Protection category IP66

Dimensions (W x H x D) 300 x 132 x 200 mm

 Order No.
 Product No.

 S54329-F10-A1
 FDCH222

## Explosion-hazard area products C-NET line adapter Ex

U-rail TS35/7,5/122 TS35\_122

Universal mounting rail (U-rail) enables mounting of various equipment.

200-

Dimensions (W x H)

35 x 122 mm

35 x 288 mm

| Order No.      | Product No. |
|----------------|-------------|
| BPZ:5644780001 | TS35_122    |
|                |             |

U-rail TS35/7,5/288 TS35\_288

Universal mounting rail (U-rail) enables mounting of various equipment.

Dimensions (W x H)

| Order No.      | Product No. |
|----------------|-------------|
| BPZ:5644230001 | TS35_288    |

## **Explosion-hazard area products** Addressable fire detectors Ex

#### OOH740-A9-EX

#### Multi-sensor fire detector



Multi sensor fire detector for potentially explosive areas.

- Signal processing with ASAtechnology
- Multiple protocol detector (collective / C-NET-Ex)
- Event-controlled detection behavior
- Early and reliable detection when fires occur
- Highly developed immunity to deceptive phenomena
- Redundant sensor system
- Suitable for wind speeds of 1 to 20 m/s
- Prepared for future requirements thanks to its programmability
- Communication via C-NET-Ex (addressed individually)
- Address automatically issued during commissioning

A6V10371417 Data sheet

Standard EN 54-5, EN 54-7, IEC/EN 60079-0, IEC/EN 60079-

Operating voltage DC 13...28 V Protection category IP43

IP44 with sealing kit FDBZ295

Relative humidity

(short-term moisture condensation permitted)

Storage temperature -30...+75 °C Operating temperature -25...+70 °C Quiescent current 200...280 μΑ Ex-classification IECEx scheme: Ex ia IIC T4 Ga,

Ta = -35 °C...+70 °C 94/9/EC

(ATEX Directive): II 1 G Ex ia IIC T4 Ga, Ta = -35 °C...+70 °C C-NET-Ex or collective Ex

Communication protocol System compatibility C-NET-Ex > FS720 ~RAL 9010, Pure white Color Accessories Sealing kit FDBZ295

Order No.

Product No.

S54329-F8-A1

OOH740-A9-EX

#### Accessories

#### Detector base addressable FDB221

Base made from impact-proof and scratch-resistant synthetic material. Large opening in the detector base permits the reuse of existing boreholes from older systems. Screwless connection terminals 'orange'. Space for auxiliary terminals as micro terminals 0,5 mm<sup>2</sup> or connection terminals 2,5 mm<sup>2</sup>. For equipment with addressable signal processing.

For recess supply wiring. For surface supply wiring, cable diameter up to 6 mm.

Data sheet Sinteso: 007775; Cerberus PRO: A6V10203095,

A6V10229545

Cable capacity 0,2...1,5 mm<sup>2</sup>
Color ~RAL 9010 Pure white
Dimensions (Ø x H) 100 x 22 mm

Further accessories FDBH291 Detector heating Accessories FDBZ291 Designation plate

DBZ1190-AA Micro terminal 0.5 mm<sup>2</sup>, 4-pole DBZ1190-AB Connection terminal 2.5 mm<sup>2</sup>, 3-pole

FDB291 Base attachment FDB295 Base attachment wet

 Order No.
 Product No.

 A5Q00001664
 FDB221

Base attachment FDB291

For the supply of surface-mounted lines ≥Ø 6 mm. The detector base FDB2xx is fixed with a spring-loaded catch.

Mounting slots 46...90 mm.

Also available in different colors.

Color ~RAL 9010 Pure white

Dimensions ( $\emptyset$  x H) 120 x 25 mm

Accessories FDBZ291 Designation plate

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00001603 | FDB291      |

Base attachment wet FDB295

Base attachment wet with an integrated additional rubber seal for applications in cold or wet environments, and when the detector heating element is used. Six breakout plugs for screwed cable gland M20.

Protection category IP44: with the detectors FDO2x1, FDT2x1,

FDOOT221, FDOOT241, FDOOTC241 IP54: with the alarm sounders FDS221-R & FDS221-W and the alarm sounders with supplementary optical indication FDS229-R & FDS229-W

Color ~RAL 9010 Pure white Dimensions (W x H x D) 135 x 135 x 53 mm

Accessories A5Q00004478 Screwed cable gland M20

DBZ1193A Detector designation plate

DBZ1194 Protective cage FDBH291 Detector heating







## **Explosion-hazard area products** Addressable fire detectors Ex

#### FDBZ293



#### **Detector locking device**

Threaded pin M3 x 6 to protect detector against theft.

#### Scope of delivery

2 hexagonal wrenches 100 threaded pins

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00005035 | FDBZ293     |

#### FDBZ291



#### **Designation plate**

To identify the location address for detector bases.

Data sheet 007775

Color Transparent Dimensions (W x H) 62 x 35 mm Delivery unit 10 pieces

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00002621 | FDBZ291     |

#### **DBZ1190-AB**



#### Connection terminal 2,5 mm<sup>2</sup>, 3-pole

As cross-connection in bases for external alarm indicators (AI), cable shielding, for the connection of a power supply unit or other components.

Can easily be inserted.

Data sheet 001035, 007775

Cable capacity 1...2,5 mm<sup>2</sup>

Dimensions (W x H x D) 13,5 x 9,5 x 19,5 mm

Delivery unit 50 pieces

| Order No.      | Product No. |
|----------------|-------------|
| BPZ:4942340001 | DBZ1190-AB  |

#### A5Q00004478



#### Screwed cable gland M20 x 1.5

The screwed cable gland is for M20 cable feed-through. It enables higher protection category.

Delivery unit 10 pieces

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00004478 | A5Q00004478 |

# Explosion-hazard area products Addressable fire detectors Ex

#### **Detector designation plate**

DBZ1193A

To indicate a location address. To number detectors according to installation drawings. The font may be up to 10 mm in an area of  $60 \times 20$  mm. The designation plate is connected directly to the base or base attachment.



ColorTransparentDimensions (W x H)62 x 52 mmDelivery unit10 pieces

| Order No.      | Product No. |
|----------------|-------------|
| BPZ:4864330001 | DBZ1193A    |



### **Explosion-hazard area products** Addressable manual call points Ex

Manual call point FDM223-Ex

Manual call point addressed (FDnet-Ex / C-NET-Ex) for potentially explosive areas.

- For addressed Sinteso FS20 and Cerberus PRO FS720 fire detection systems
- With indirect activation
- Two-wire installation

Data sheet A6V10349347

Standard EN 54-11 Operating voltage DC 13...28 V Protection category

IP44 IP66 with seal DMZ1197-AD

Operating current (quiescent) 200 μΑ Relative humidity ≤95 % rel. Storage temperature -35...+75 °C Operating temperature -25...+70 °C Ex-classification

IECEx scheme: Ex ia IIC T4 Ga, Ta = -35 °C...+70 °C Ex ia IIIB T135 °C Da, Ta = -35 °C...+70 °C

94/9/EC

(ATEX Directive): II 1 G Ex ia IIC T4 Ga, Ta = -35 °C...+70 °C II 1 D Ex ia IIIB T135 °C Da, Ta = -35 °C...+70 °C FDnet-Ex/C-NET-Ex

Communication protocol

System compatibility FDnet > FS20, AlgoRex, SIGMASYS

C-NET > FS720

Dimensions (W x H x D) 134 x 134 x 43 mm

Ext. alarm indicator Max. 1

Color ~RAL 3000 Flame red Accessories DMZ1197-AC Protective cover

A5Q00004478 Screwed cable gland M20 x 1.5

Order No. Product No. S54329-F5-A1 FDM223-Ex

### Accessories

Protective cover DMZ1197-AC

Protects the manual call point from unintentional glass break. Protective cover can be easily fitted directly in the housing cover.

Data sheet A6V10236643

Delivery unit 5 pieces





# Special applications Explosion-hazard area products Addressable manual call points Ex

### A5Q00004478

### Screwed cable gland M20 x 1.5



The screwed cable gland is for M20 cable feed-through. It enables higher protection category.

Delivery unit 10 pieces

|  | A5Q00004478 | A5Q00004478 |
|--|-------------|-------------|
|  | Order No.   | Product No. |

# **Explosion-hazard area products Alarm Indicators Ex**

### Alarm indicator - Surface for explosion-hazard areas

FDAI92-Ex

The alarm indicator is connected in parallel to automatic fire detectors in order to indicate quickly the source of an alarm signal from detectors that are not easily accessible or visible. The alarm indicator contains an indicator lamp unit with one or two LEDs. They light up as soon as a connected fire detector gives an alarm.

Screwless connection terminals.

The alarm indicator is suitable for wall mounting.



Protection category IP40
Operating voltage DC 4...5 V
Operating temperature -25...+80 °C

Operating current Max. 35 mA (continuous)

Relative humidity ≤95 % rel.

Ex-classification Ex ib IIC T6 ( $Ta \le 55$  °C)

'simple apparatus' acc. to EN 50020 § 5.4: Ex ib IIC T5 ( $Ta \le 70$  °C) Max. 1.5 mm<sup>2</sup>

Terminals Max. 1.5 mm<sup>2</sup>
Dimensions (W x H x D) 85 x 85 x 28 mm
Color ~RAL 9010, Pure white
Further accessories DJZ1193 Housing (IP65)
Accessories Al330 Adapter frame

| Order No.    | Product No. |
|--------------|-------------|
| S54370-F4-A1 | FDAI92-Ex   |

### Adapter frame for alarm indicator

AI330

By means of the additional frame, the alarm indicator can also be used for surface laid conduits or ducts, to increase the loop space and as an adapter for different makes of the box.

Data sheet 007162, 007267, A6V10276522, A6V10229141,

001520, 001679, A6V10276520

Dimensions (W x H x D) 85 x 85 x 16 mm





# Explosion-hazard area products Alarm Indicators Ex

#### FDAI93-Ex

#### Alarm indicator - Flush



Made of transparent plastic, the FDAI93-Ex alarm indicator is suitable for installation in door frames, switching panels, ceiling voids or special housings. The 22.5 mm Ø mounting hole is drilled by the system owner. The holder must be fitted with the insulating cap for safety. For installation in humid rooms the DCA1191, DJZ1193 housings as well as a washer are available (must be ordered separately). Up to 4 alarm indicators can be built into the housing DCA1191.

Data sheet A6V10276518

Protection category IP56 with DCA1191

IP65 with DJZ1193

Operating voltage DC 1.5 V
Operating temperature -25...+80 °C

Operating current Max. 20...30 mA (continuous) Ex-classification Ex ib IIC T6 (Ta  $\leq$  55 °C) 'simple apparatus'

acc. to EN 50020 § 5.4: Ex ib IIC T5 (Ta ≤70 °C)

 $\begin{array}{ccc} \text{Dimensions (Ø x D)} & 26 \text{ x 51 mm} \\ \text{Color} & & \text{Transparent} \end{array}$ 

Further accessories DJZ1193 Alarm indicator housing incl. washer

(IP65)

Accessories DCA1191 Housing (IP56)

BPZ:2473130001 Washer

Order No. Product No.
S54370-F6-A1 FDAI93-Ex

### A5Q00004478

### Screwed cable gland M20 x 1.5



The screwed cable gland is for M20 cable feed-through. It enables higher protection category.

Delivery unit 10 pieces

 Order No.
 Product No.

 A5Q00004478
 A5Q00004478

### DJZ1193

### Alarm indicator housing incl. washer



For surface mounting in wet areas.

1 alarm indicator can be built into the housing.

Protection category IP55

Dimensions (W x H x D)  $87 \times 87 \times 64 \text{ mm}$ Color  $\sim$  RAL 9010 Pure white

 Order No.
 Product No.

 BPZ:5302950001
 DJZ1193

MVH1

# **Explosion-hazard area products Alarm Indicators Ex**

BPZ:3496190001

Mounting bracket

For mounting of the alarm indicator housing FDAI93 and detectors in hollow floors.

Length 0.29...0.42 m (pipe clamp 1/2")

Order No. Product No.

### **Special applications**

# Explosion-Hazard Area conventional Products Interface to C-NET

#### FDCI723



### Zone module, external powered

Zone module, external powered, C-NET.

- A detector line (collective or conventional 110 series, DS11, SynoLINE 300/600) can be connected to the C-NET
- LED indicator for detector line status: fault, test, etc.
- Two-wire installation for all cable types
- DC 24 V power supply, external (detector lines electrically isolated)
- Microprocessor-controlled signal processing
- Communication via C-NET (addressed individually)
- Can be used in dry, dusty, and humid areas
- Different mounting options
- Zone module incl. 1 Transzorb diode 20 V and 2 mounting feet for TS35 U-rail

Data sheet A6V10402143

Operating temperature -10...+50 °C Standard EN 54-17, EN 54-18

Protection category IP30

IP65: with FDCH221 additional housing

Relative humidity  $\leq$  95 % rel. Operating voltage DC 12...33 V

EOL resistor 20 V transzorb diode or EOL22(Ex)

 $\begin{array}{lll} \mbox{Storage temperature} & -30...+70 \ ^{\circ} \mbox{C} \\ \mbox{Cable capacity} & 0.2...1.5 \ \mbox{mm}^2 \\ \mbox{System compatibility} & \mbox{C-NET} > \mbox{FS720} \\ \mbox{Communication protocol} & \mbox{C-NET} \end{array}$ 

Detector line 110 series / DS11, SynoLINE300/600

Dimensions (W x H x D) 95 x 71 x 23 mm

Color Housing: ~RAL 9010 Pure white

Cover: Transparent matt

Input voltage DC 12...33 V

Accessories FDCH221 Housing with cover, seal, and screws

A5Q00004478 Screwed cable gland M20  $\times$  1.5

A5Q00004479 M20 metal counter nut

DBZ1190-AB 1.0...2.5  $\,\mathrm{mm^2}$  connection terminal

(3-pin)

FDCM291 Mounting feet (25x)

| Order No.    | Product No. |
|--------------|-------------|
| S54322-F6-A1 | FDCI723     |

# Explosion-Hazard Area conventional Products Interface to C-NET

### Input/output module 'Transponder'

FDCIO223

For connection of collective fire detectors (GMT/conventional line, GMT/conventional line with shunt Zener diode barrier (SB3) for explosion-hazard areas). For monitored controls of e.g. smoke dampers, alarm devices, door magnets and extinguishing activation devices (adhere to country-specific instructions). Monitored signal input for status and alarm messages or for acknowledging technical status. The 2 inputs/outputs can be parameterized autonomously in each case as detector line collective, contact input, control output, control output and input as acknowledgement with selectable monitoring time frame. Status indication by LED.



Transponder incl. 2 Transzorb diode 20 V, 8 resistors and 2 mounting feet for TS35 U-rail.

Data sheet 009168

Operating temperature -25...+60 °C

Standard CEA GEI I-084, EN 54-13, EN 54-17, EN 54-18

Power supply External input voltage DC 18...32 V

Protection category IP30

IP65 with aux. housing FDCH221

Relative humidity ≤85 % rel.

Operating voltage FDnet/C-NET: DC 12...33 V

EOL resistor 3.3 k $\Omega$ /680  $\Omega$ , 2.7 k $\Omega$ /560  $\Omega$ , 3.3 k $\Omega$ 

Storage temperature -30...+65 °C

Cable capacity 0.2...1.5 mm $^2$  (2.5 mm $^2$ )
Control output DC 24 V  $\pm$  5 % / 2x 1 A or 1x 1.5 A
System compatibility FDnet -> FS20, AlgoRex, SIGMASYS

C-NET -> FS720 FDnet/C-NET

Communication protocol FDnet/C-NET
Detector line Collective GMT Siemens/Cerberus, Synova conven-

tional/SynoLINE300, collective/SynoLINE600 or

similar

Dimensions (W x H x D) 132 x 90 x 24 mm

Color ~RAL 9010 Pure white / transparent matt

Accessories TS35\_122 U-rail

TS35\_288 U-rail FDCH221 Housing IP65

|  | Order No.      | Product No. |
|--|----------------|-------------|
|  | S24218-B102-A1 | FDCIO223    |

#### Accessories

### Housing for input/output modules

FDCH221

Housing with seal for the mounting of several devices for wet applications. The required screwed cable glands and back nuts M20 must be ordered separately.

Data sheet A6V10202196

Protection category IP65

Color ~RAL 9010 Pure white / transparent matt

Dimensions (W x H x D) 207 x 119 x 48 mm

Accessories A5Q00004478 Screwed cable gland M20

A5Q00004479 Back nut M20

| Order No.    | Product No. |
|--------------|-------------|
| S54312-F3-A1 | FDCH221     |

# Explosion-Hazard Area conventional Products Interface to C-NET

#### **DBZ1190-AB**





As cross-connection in bases for external alarm indicators (AI), cable shielding, for the connection of a power supply unit or other components.

Can easily be inserted.

Data sheet 001035, 007775

Cable capacity 1...2,5 mm<sup>2</sup>

Dimensions (W x H x D) 13,5 x 9,5 x 19,5 mm

Delivery unit 50 pieces

 Order No.
 Product No.

 BPZ:4942340001
 DBZ1190-AB

### A5Q00004478

### Screwed cable gland M20 x 1.5



The screwed cable gland is for M20 cable feed-through. It enables higher protection category.

Delivery unit 10 pieces

 Order No.
 Product No.

 A5Q00004478
 A5Q00004478

### A5Q00004479

### Back nut M20



Back nut to screwed cable gland M20 x 1.5.

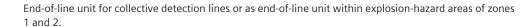
Delivery unit 10 pieces

 Order No.
 Product No.

 A5Q00004479
 A5Q00004479



### Line termination



 Order No.
 Product No.

 BPZ:5162220001
 EOL22(Ex)

## Explosion-Hazard Area conventional Products Interface to collective

### Input/output module for galvanic isolation

DC1192-I

The input/output module DC1192 for galvanic isolation (detection line coupler) between control unit of collective line SynoLINE600 and e.g. shunt Zener diode barrier with fire detectors for explosion-hazard areas (via SB3).

The housing DCA1191, the terminal base DCB1192A and the electronic unit DCA1192A must be ordered separately.

Data sheet 001571

Operating temperature -25...+70 °C Protection category IP56

Products to select from

DCA1191 Housing (empty)

DCA1192A Electronic unit for DC1192
DCB1192A Terminal base for DC1192

| DC1192-I  | DC1192-I    |
|-----------|-------------|
| Order No. | Product No. |

Housing (empty) DCA1191

Housing with cover for several applications. The housing offers six M20 cable feed-throughs for screwed cable glands and offers a higher protection category.

The screwed cable gland must be ordered separately.

Protection category IP56

Dimensions (W x H x D)  $135 \times 135 \times 65 \text{ mm}$ Color  $\sim$  RAL 9010 Pure white

Accessories A5Q00004478 Screwed cable gland M20



#### **Electronic unit for DC1192**

DCA1192A

Electronic unit for DC1192 input/output module is used in the

SynoLOOP fire detection system for the connection of fire detectors with collective/SynoLINE600 address (special detectors

or via shunt Zener diode barriers, detectors for explosion-hazard areas) or for the activation of alarm devices. The built-in isolator enables the fire control panel to localize short-circuits and open lines. With the auto-addressable feature, no dip switch or punch card settings have to be made. The electronic unit is plugged into the housing just before commissioning.

The line termination elements are also included in the packaging.

Detection line voltage DC 18...22 V
Operating voltage External DC 18...32 V

Detection line current Max. 5 mA

Operating current Control line max. 2 A, 60 W

Quiescent current ≤45 mA

| Order No.      | Product No. |
|----------------|-------------|
| BPZ:5081200001 | DCA1192A    |





# **Explosion-Hazard Area conventional Products Interface to collective**

#### EOL22(Ex)

#### Line termination

End-of-line unit for collective detection lines or as end-of-line unit within explosion-hazard areas of zones 1 and 2.

### Accessories

### **DBZ1190-AA**



### Micro terminal 0,5 mm<sup>2</sup>, 4-pole

As cross-connection in bases for external alarm indicators (AI), cable shielding, for the connection of a power supply unit or other components.

Can easily be inserted.

 Data sheet
 001035, 007775

 Cable capacity
 0,28...0,5 mm²

 Dimensions (W x H x D)
 10 x 7 x 10 mm

 Delivery unit
 50 pieces

 Order No.
 Product No.

 BPZ:4677080001
 DBZ1190-AA

### A5Q00004478



### Screwed cable gland M20 x 1.5

The screwed cable gland is for M20 cable feed-through. It enables higher protection category.

Delivery unit 10 pieces

 Order No.
 Product No.

 A5Q00004478
 A5Q00004478

### Explosion-Hazard Area conventional Products Ex-barrier

Safety barrier SB3

This barrier is needed for an intrinsically safe installation in explosion-hazard areas connected to the in-*l* output module. This barrier restricts the electrical energy between non-intrinsically safe and intrinsically safe circuits. The installation has to be done according to the national safety regulations. The SB3 has to be mounted into the housing DCA1191 together with the Z3I410 installation set. Always install safety barriers outside explosion-hazard areas.



Data sheet 001222

Standard EN 50014 (IEC60079-0)/

EN 50020 (IEC60079-11)

Operating voltage Max. DC 28 V Operating current Max. 100 mA

| Order No.      | Product No. |
|----------------|-------------|
| BPZ:4837400001 | SB3         |

Housing (empty) DCA1191

Housing with cover for several applications. The housing offers six M20 cable feed-throughs for screwed cable glands and offers a higher protection category. The screwed cable gland must be ordered separately.

Protection category IP56

Dimensions (W x H x D)  $135 \times 135 \times 65 \text{ mm}$ Color  $\sim$  RAL 9010 Pure white

Accessories A5Q00004478 Screwed cable gland M20



### Housing with cover deep, incl. support plate

Housing with cover for several applications. The housing offers six M20 cable feed-throughs for screwed cable glands and offers a higher protection category.

The screwed cable gland must be ordered separately.

Data sheet 001222

Protection category IP56

Dimensions (W x H x D) 135 x 135 x 165 mm
Color ~RAL 9010, Pure white

Accessories A5Q00004478 Screwed cable gland M20

 Order No.
 Product No.

 BPZ:5463150001
 DCA1191-AB

Installation set Z3I410

One SB3 shunt Zener diode barrier may be mounted together with support plate Z3I410 in housing DCA1191 with protection category IP56.



DCA1191-AB

| Order No.      | Product No. |
|----------------|-------------|
| BPZ:4837660001 | Z3I410      |



### **Special applications**

# **Explosion-Hazard Area conventional Products Ex-barrier**

### **DBZ1190-AA**

### Micro terminal 0,5 mm<sup>2</sup>, 4-pole

T.

As cross-connection in bases for external alarm indicators (AI), cable shielding, for the connection of a power supply unit or other components.

Can easily be inserted.

 Data sheet
 001035, 007775

 Cable capacity
 0,28...0,5 mm²

 Dimensions (W x H x D)
 10 x 7 x 10 mm

 Delivery unit
 50 pieces

 Order No.
 Product No.

 BPZ:4677080001
 DBZ1190-AA

A5Q00004478

### Screwed cable gland M20 x 1.5



The screwed cable gland is for M20 cable feed-through. It enables higher protection category.

Delivery unit 10 pieces

 Order No.
 Product No.

 A5Q00004478
 A5Q00004478

# Explosion-Hazard Area conventional Products Conventional fire detectors Ex

Multi-sensor fire detector OOH740-A9-EX

Multi sensor fire detector for potentially explosive areas.

- Signal processing with ASAtechnology
- Multiple protocol detector (collective / C-NET-Ex)
- Event-controlled detection behavior
- Early and reliable detection when fires occur
- Highly developed immunity to deceptive phenomena
- Redundant sensor system
- Suitable for wind speeds of 1 to 20 m/s
- Prepared for future requirements thanks to its programmability
- Communication via C-NET-Ex (addressed individually)
- Address automatically issued during commissioning

Data sheet A6V10371417

Standard EN 54-5, EN 54-7, IEC/EN 60079-0, IEC/EN 60079-

11

Operating voltage DC 13...28 V Protection category IP43

IP44 with sealing kit FDBZ295

Relative humidity ≤95 % rel

(short-term moisture condensation permitted)

 $\begin{array}{lll} \text{Storage temperature} & -30...+75 \, ^{\circ}\text{C} \\ \text{Operating temperature} & -25...+70 \, ^{\circ}\text{C} \\ \text{Quiescent current} & 200...280 \, \mu\text{A} \\ \text{Ex-classification} & \text{IECEx scheme:} \end{array}$ 

Ex ia IIC T4 Ga, Ta = -35 °C...+70 °C

94/9/EC

(ATEX Directive): II 1 G Ex ia IIC T4 Ga, Ta = -35 °C...+70 °C

Communication protocolC-NET-Ex or collective ExSystem compatibilityC-NET-Ex > FS720Color~RAL 9010, Pure whiteAccessoriesSealing kit FDBZ295



 Order No.
 Product No.

 \$54329-F8-A1
 **OOH740-A9-EX**

# Explosion-Hazard Area conventional Products Conventional fire detectors Ex

#### Accessories

#### FDB202



### Detector base flat, collective

Base made from impact-proof and scratch-resistant synthetic material. Large opening in the detector base permits the reuse of existing boreholes from older systems. Screwless connection terminals 'gray'. Space for auxiliary terminals as micro terminals 0,5 mm<sup>2</sup> or connection terminals 2,5 mm<sup>2</sup>. For fire detectors with collective signal processing.

For recess supply wiring.

Also available in different colors.

Data sheet 007775

Cable capacity 0.2...1.5 mm<sup>2</sup>
Color ~RAL 9010 Pure white
Dimensions (Ø x H) 100 x 22 mm

Accessories FDBZ291 Designation plate

DBZ1190-AA Micro terminal 0.5 mm<sup>2</sup>, 4-pole DBZ1190-AB Connection terminal 2.5 mm<sup>2</sup>, 3-pole

Order No. Product No. S54319-F3-A1 **FDB202** 

#### **FDB201**



#### **Detector base collective**

Base made from impact-proof and scratch-resistant synthetic material. Large opening in the detector base permits the reuse of existing boreholes from older systems. Screwless connection terminals 'gray'. Space for auxiliary terminals as micro terminals 0,5 mm<sup>2</sup> or connection terminals 2,5 mm<sup>2</sup>. For fire detectors with collective signal processing.

For recess supply wiring. For surface supply wiring, cable diameter up to 6 mm.

Data sheet 007775

Cable capacity 0,2...1,5 mm<sup>2</sup>
Color ~RAL 9010 Pure white
Dimensions (Ø x H) 100 x 22 mm

Accessories FDBZ291 Designation plate FDBH291 Detector heating

DBZ1190-AA Micro terminal 0.5 mm<sup>2</sup>
DBZ1190-AB Connection terminal 2.5 mm<sup>2</sup>

FDB291 Base attachment FDB295 Base attachment wet

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00003814 | FDB201      |

#### FDB291



### Base attachment

For the supply of surface-mounted lines  $\geq \emptyset$  6 mm. The detector base FDB2xx is fixed with a spring-loaded catch.

Mounting slots 46...90 mm.
Also available in different colors.

Color ~RAL 9010 Pure white Dimensions (Ø x H) 120 x 25 mm

Accessories FDBZ291 Designation plate

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00001603 | FDB291      |

9-50

# Explosion-Hazard Area conventional Products Conventional fire detectors Ex

Base attachment wet FDB295

Base attachment wet with an integrated additional rubber seal for applications in cold or wet environments, and when the detector heating element is used. Six breakout plugs for screwed cable gland M20.

Protection category IP44: with the detectors FDO2x1, FDT2x1,

FDOOT221, FDOOT241, FDOOTC241 IP54: with the alarm sounders FDS221-R & FDS221-W and the alarm sounders with supplementary optical indication FDS229-R & FDS229-W

Color ~RAL 9010 Pure white Dimensions (W x H x D) 135 x 135 x 53 mm

Accessories A5Q00004478 Screwed cable gland M20

DBZ1193A Detector designation plate

DBZ1194 Protective cage FDBH291 Detector heating



### **Detector locking device**

Threaded pin M3 x 6 to protect detector against theft.

#### Scope of delivery

2 hexagonal wrenches 100 threaded pins



Designation plate FDBZ291

To identify the location address for detector bases.

Data sheet 007775

ColorTransparentDimensions (W x H)62 x 35 mmDelivery unit10 pieces





FDBZ293

# Explosion-Hazard Area conventional Products Conventional fire detectors Ex

### **DBZ1190-AB**



### Connection terminal 2,5 mm<sup>2</sup>, 3-pole

As cross-connection in bases for external alarm indicators (AI), cable shielding, for the connection of a power supply unit or other components.

Can easily be inserted.

Data sheet 001035, 007775

Cable capacity 1...2,5 mm<sup>2</sup>

Dimensions (W x H x D) 13,5 x 9,5 x 19,5 mm

Delivery unit 50 pieces

 Order No.
 Product No.

 BPZ:4942340001
 DBZ1190-AB

### A5Q00004478



### Screwed cable gland M20 x 1.5

The screwed cable gland is for M20 cable feed-through. It enables higher protection category.

Delivery unit 10 pieces

 Order No.
 Product No.

 A5Q00004478
 A5Q00004478

#### **DBZ1193A**



### **Detector designation plate**

To indicate a location address. To number detectors according to installation drawings. The font may be up to 10 mm in an area of  $60 \times 20$  mm. The designation plate is connected directly to the base or base attachment.

ColorTransparentDimensions (W x H)62 x 52 mmDelivery unit10 pieces

 Order No.
 Product No.

 BPZ:4864330001
 DBZ1193A

# Explosion-Hazard Area conventional Products Conventional manual call points Ex

### Collective manual call point (double action) for explosion-hazard areas

For immediate manual actuation of an alarm. For indoor and outdoor applications, equally suited for wet, humid and dusty areas. For surface- and recess-mounted feed lines in easily accessible places. Indirect alarm actuation by pushing in the glass plate and pressing the pushbutton. To replace the glass plate, open the housing door with the key. The pushbutton must be reset before closing the door again. The housing DMA1192-AA and the switching unit DMA1103D must be ordered separately.

Data sheet A6V10236643

Operating temperature -25...+70 °C

Protection category IP54 (IP65 with protection seal and screwed cable

gland)

Standard EN 54-11

Dimensions (W x H x D) 134 x 134 x 43 mm

Ex-classification 'simple apparatus'

acc. to ENEOCO 5.5

acc. to EN50020 § 5.4 Ex ib IIC T4 (Ta  $\leq$ 70 °C)

Accessories DMZ1197-AD Protection seal

DMZ1197-AC Protective cover

A5Q00004478 Screwed cable gland M20 A5Q00006735 Locking plug M20

(1 hole)

Products to select from

DMA1103D Switching unit collective (double action)
DMA1192-AA Housing red, with glass and key

| DM1103(Ex) | DM1103(Ex)  |
|------------|-------------|
| Order No.  | Product No. |

### Collective manual call point (single action) for explosion-hazard areas

For immediate manual actuation of an alarm. For indoor and outdoor applications, equally suited for wet, humid and dusty areas. For surface- and recess-mounted feed lines in easily accessible places. Direct alarm actuation by pushing in the glass plate. To replace the glass plate, open the housing door with the key, upon closing the door the button is reset.

The housing DMA1192-AA and the switching unit DMA1104D must be ordered separately.

Data sheet A6V10236643

Operating temperature -25...+70 °C

Protection category IP54 (IP65 with protection seal and screwed cable

gland)

Standard EN 54-11

Dimensions (W x H x D) 134 x 134 x 43 mm

Ex-classification 'simple apparatus'
acc. to EN 50020 § 5.4

Ex ib IIC T4 (Ta ≤70 °C)

Accessories DMZ1197-AD Protection seal DMZ1197-AC Protective cover

A5Q00004478 Screwed cable gland M20 A5Q00006735 Locking plug M20

(1 hole)

Products to select from

DMA1104D Switching unit collective (single action)
DMA1192-AA Housing red, with glass and key

### DM1103(Ex)\_\_



### DM1104(Ex)



### **Explosion-Hazard Area conventional Products** Conventional manual call points Ex

| DM1104(Ex) | DM1104(Ex)  |
|------------|-------------|
| Order No.  | Product No. |

#### **DMA1104D**



### Switching unit collective (single action)

The electronic unit is a single action device by smashing in the glass plate to activate an alarm. For connection to collective detection lines. An LED always indicates the status of the manual call point. The electronic unit is plugged into the housing during commissioning.

Attach the enclosed sticker 'avoid electrostatic charging' when the switching unit is used in explosion-hazard areas only.

Operating voltage DC 16...26 V Operating current 60...100 mA Terminal block Min. 0.28...1.5 mm<sup>2</sup>

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00005925 | DMA1104D    |

#### DMA1192-AA



### Housing red, with glass and key

Manual call point housing for the switching units DMA110xD.

Data sheet A6V10236643

Color ~RAL 3000, Flame red

| Order No.      | Product No. |
|----------------|-------------|
| BPZ:5222870001 | DMA1192-AA  |

### **DMA1103D**



### Switching unit collective (double action)

The electronic unit is a double action device; just break the glass and press the button to activate an alarm. For connection to collective detection lines. An LED always indicates the status of the manual call point. The electronic unit is plugged into the housing during commissioning.

Attach the enclosed sticker 'avoid electrostatic charging' when the switching unit is used in explosion-hazard areas only.

Data sheet 008246 Operating voltage DC 16...26 V Operating current 60...100 mA Terminal block Min. 0.28...1.5 mm<sup>2</sup>

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00004470 | DMA1103D    |

### **Explosion-Hazard Area conventional Products** Conventional manual call points Ex

#### Accessoires

DMZ1197-AD **Protection seal** 

Protects the manual call point in wet applications.

The seal improves the manual call point housing's protection category.

Delivery unit 5 pieces



A5Q00004478

A5Q00006735

| Order No.      | Product No. |
|----------------|-------------|
| BPZ:5470680001 | DMZ1197-AD  |
|                |             |

DMZ1197-AC Protective cover

Protects the manual call point from unintentional glass break. Protective cover can be easily fitted directly in the housing cover.

Data sheet A6V10236643

Delivery unit 5 pieces



### Screwed cable gland M20 x 1.5

The screwed cable gland is for M20 cable feed-through. It enables higher protection category.

Delivery unit 10 pieces

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00004478 | A5Q00004478 |

### Locking plug M20 x 1.5 (1 hole)

For manual call point housings and surface-mounted feed lines in the manual call point housing. For applications in dry rooms.

Delivery unit 10 pieces

Color ~RAL 3000, Flame red

| Order No. | Product No. |
|-----------|-------------|

### 0

### Explosion-Hazard Area conventional Products Infrared flame detector Ex

#### DF11Ex



#### Infrared flame detector collective 'Ex'

Connectable to collective systems. Connection to the detection line via the input/output module for galvanic isolation. Infrared flame detector for explosion-hazard areas of zones 1 and 2, for inside and outside applications.

The Stabex HF test lamp is used to make a performance check of the infrared flame detector. It must be held in front of the detector.

The detector unit DF1101-Ex and the base DFB1190 must be ordered separately.

Data sheet 001744

Standard EN 54-10 for flame detector

EN 50014 (IEC 60079-0)/ EN 50020 (IEC 60079-11) for explosion-hazard areas

Protection category IP67
Relative humidity ≤95% rel.
Storage temperature -40...+75% C
Operating temperature -35...+70% Ex-classification II 2 G Ex ib IIC T4

(-35 °C ≤Ta ≤70 °C) 135 x 135 x 77 mm

Dimensions (W x H x D)  $135 \times 135 \times 77 \text{ mm}$ Color  $\sim$ RAL 9010, Pure white

Products to select from

DF1101-Ex Infrared flame detector unit collective 'Ex'
DFB1190 Base for infrared flame detectors DF119x

Order No. Product No.

DF11Ex DF11Ex

### DF1101-Ex



### Infrared flame detector unit collective 'Ex'

Flame detector DF1101-Ex intrinsically safe for Ex-protected areas. The infrared flame detector DF1101-Ex is designed to the explosion protection category 'Intrinsic safety' Ex i.

One sensor measures the hot carbon dioxide in a specific flame wavelength; the two other sensors simultaneously measure the interference radiation in other wavelengths. With intelligent signal processing through fuzzy algorithms and wavelet analysis, the DF1101-Ex achieves excellent detection reliability while maintaining the highest immunity to interference radiation and sunlight. In order to safeguard against a possible decision emergency, the detector contains an additional emergency activation channel.

It is suitable for chemical production plants, oil refineries, propane and butane filling installations, for all explosion-hazard areas in which flaming fires involving carbonaceous materials could be expected. The base DFB1190 must be ordered separately.

Operating voltage DC 16...28 V Quiescent current 0.5 mA

Ex-classification II 2 G Ex ib IIC T4 (-35 °C  $\leq$ Ta  $\leq$ 70 °C)

Dimensions (W x H x D) 135 x 135 x 32 mm

 Order No.
 Product No.

 BPZ:5166750001
 **DF1101-Ex**

# Explosion-Hazard Area conventional Products Infrared flame detector Ex

#### Base for infrared flame detectors DF119x

DFB1190

The base comprises a robust, glass fiber-reinforced, plastic housing which provides the required isolated installation of the detector. The base contains screwless terminals, chokes to protect against EMI, a plug attachment for the detector, six M20 cable entry possibilities.

 Cable capacity
 0.2...1.5 mm² (AWG24...15)

 Dimensions (W x H x D)
 135 x 135 x 45 mm

 Color
 ~RAL 9010, Pure white

Accessories A5Q00004478 Screwed cable gland M20



| Order No.      | Product No. |
|----------------|-------------|
| BPZ:5165360001 | DFB1190     |

### **Accessories**

### Screwed cable gland M20 x 1.5

A5Q00004478

The screwed cable gland is for M20 cable feed-through. It enables higher protection category.

40

Delivery unit 10 pieces

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00004478 | A5Q00004478 |

### Test lamp for flame detectors 'Ex'

StabexHF

The test lamp is used to carry out a performance check of intrinsically safe flame detectors in explosion-hazard areas of zones 1 and 2.



Data sheet AlgoRex, Synova, Sinteso: 000252; Cerberus PRO:

A6V10203222

Operating temperature -20...+40 °C

Battery capacity 2x Alkali battery 1.5 V, single-cell UM1

Storage temperature -20...+40 °C Protection category IP65

Ex-classification II 2 G Ex ib e IIC T4

| Order No.      | Product No. |
|----------------|-------------|
| BPZ:4620910001 | StabexHF    |

### Explosion-Hazard Area conventional Products Alarm indicators Ex

#### FDAI92-Ex



### Alarm indicator - Surface for explosion-hazard areas

The alarm indicator is connected in parallel to automatic fire detectors in order to indicate quickly the source of an alarm signal from detectors that are not easily accessible or visible. The alarm indicator contains an indicator lamp unit with one or two LEDs. They light up as soon as a connected fire detector gives an alarm.

Screwless connection terminals.

The alarm indicator is suitable for wall mounting.

Data sheet A6V10276518

Protection category IP40
Operating voltage DC 4...5 V
Operating temperature -25...+80 °C

Operating current Max. 35 mA (continuous)

Relative humidity ≤95 % rel.

Ex-classification Ex ib IIC T6 (Ta ≤ 55 °C) 'simple apparatus'

acc. to EN 50020 § 5.4: Ex ib IIC T5 (Ta ≤70 °C) Max. 1.5 mm<sup>2</sup>

Terminals Max. 1.5 mm<sup>2</sup>
Dimensions (W x H x D) 85 x 85 x 28 mm
Color ~RAL 9010, Pure white
Further accessories DJZ1193 Housing (IP65)
Accessories Al330 Adapter frame

 Order No.
 Product No.

 \$54370-F4-A1
 FDAI92-Ex

### AI330



### Adapter frame for alarm indicator

By means of the additional frame, the alarm indicator can also be used for surface laid conduits or ducts, to increase the loop space and as an adapter for different makes of the box.

Data sheet 007162, 007267, A6V10276522, A6V10229141,

001520, 001679, A6V10276520

Dimensions (W x H x D) 85 x 85 x 16 mm

 Order No.
 Product No.

 BPZ:3169430001
 Al330

# Explosion-Hazard Area conventional Products Alarm indicators Ex

Alarm indicator - Flush FDAI93-Ex

Made of transparent plastic, the FDAI93-Ex alarm indicator is suitable for installation in door frames, switching panels, ceiling voids or special housings. The 22.5 mm Ø mounting hole is drilled by the system owner. The holder must be fitted with the insulating cap for safety. For installation in humid rooms the DCA1191, DJZ1193 housings as well as a washer are available (must be ordered separately). Up to 4 alarm indicators can be built into the housing DCA1191.



Data sheet A6V10276518

Protection category IP56 with DCA1191

IP65 with DJZ1193

Operating voltage DC 1.5 V
Operating temperature -25...+80 °C

Operating current Max. 20...30 mA (continuous) Ex-classification Ex ib IIC T6 (Ta  $\leq$  55 °C) 'simple apparatus'

acc. to EN 50020 § 5.4: Ex ib IIC T5 (Ta ≤70 °C)

Dimensions ( $\emptyset$  x D) 26 x 51 mm Color Transparent

Further accessories DJZ1193 Alarm indicator housing incl. washer

(IP65)

Accessories DCA1191 Housing (IP56)

BPZ:2473130001 Washer

| <br>Order No. | Product No. |
|---------------|-------------|
| S54370-F6-A1  | FDAI93-Ex   |

### Accessories

### Screwed cable gland M20 x 1.5

A5Q00004478

20000117

The screwed cable gland is for M20 cable feed-through. It enables higher protection category.

Delivery unit 10 pieces

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00004478 | A5Q00004478 |

### Alarm indicator housing incl. washer

**DJZ1193** 

For surface mounting in wet areas.

1 alarm indicator can be built into the housing.

Protection category IP55

Dimensions (W x H x D)  $87 \times 87 \times 64 \text{ mm}$ Color  $\sim$  RAL 9010 Pure white



# Special applications Explosion-Hazard Area conventional Products Alarm indicators Ex

| MVH1 | Mounting bracket   |                |             |
|------|--|----------------|-------------|
|      | For mounting of the alarm indicator housing FDAI93 and detectors in hollow floors. |                |             |
|      | Length 0.290.42 m (pipe clamp 1/2")  |                |             |
|      |  | Order No.      | Product No. |
|      |  | BPZ:3496190001 | MVH1        |

# Explosion-Hazard Area conventional Products Alarm device Ex

### Alarm device for explosion-hazard areas of zones 1 and 2

The flame-proof audible alarm device is intended for the use in potentially explosive atmospheres. It has been designed with high ingress protection to cope with harsh environmental conditions.

Data sheet 009001

Standard CENELEC, EN 50014, 18

Protection category IP66/67
Operating voltage DC 12...48 V
Operating temperature -20...+55 °C
Number of sounds 27

Alarm current Max. 380 mA Volume at 24 V and 1 m 101...115 dB Ex-classification II 2 G Ex d IIC T5 (-20  $^{\circ}$ C  $\leq$ Ta  $\leq$ 55  $^{\circ}$ C)

Terminals  $6 \times 2.5 \text{ mm}^2$  Dimensions ( $\emptyset \times D$ )  $137 \times 184 \text{ mm}$ 

Color Red, anti-static, UV-stable, glass-reinforced poly-

ester



### Ex-flashing light BEXBG05-E

Bright flashing light for Ex-zones. Built with seawater-resistant aluminum and stainless steel protection

cage.

Gas zones: 1, 2 Dust zones: 21, 22

Standard EN 60079-0:2006, EN 60079-1:2007, EN 61241-

0:2006, EN 61241-1:2004

Protection category IP67

Operating voltage DC 18...30 V / AC 107...253 V

Operating temperature -50 °C...+70 °C Alarm current 300 mA/55 mA

Light intensity 5 J

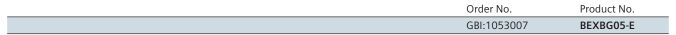
Ex-classification II 2G Ex d IIC T4 for Ta = 50 °C...+70 °C

II 2G Ex d IIC T5 for Ta -50 °C...+55 °C II 2G Ex d IIC T6 for Ta -50 °C...+40 °C

II 2D Ex tD A21 IP67 T115  $^{\circ}$ C based on max. Ta of

+70 °C

Terminals  $1 \times 4 \text{ mm}^2 \text{ or } 2 \times 2,5 \text{ mm}^2$  Dimensions (W x H x D)  $165 \times 226.5 \times 145 \text{ mm}$  Color  $\sim \text{RAL } 3000, \text{ Flame red}$ 







## Special equipment



# Cutting-edge technology – for all safety needs

Fire safety products from Siemens are the obvious choice because they are continually setting new standards in terms of quality, design, reliability, value for money and availability. For over 160 years, we have been developing solutions for all types of problems, applications and needs, from fire detection through to alert and evacuation systems, consisting of everything from simple conventional systems to complex addressable networks. Over the years, our products and components have passed every test to which they have been subjected with flying colors.

### DX791



### **Detector exchanger**

Insertion and removal of all Cerberus PRO and Cerberus FIT (110-series) point detectors (OOH740 and OOHC740 require additional FDUD491 adapter). Equipped with a vacuum cup for insertion and removal of dust cap.

Compatible with the telescope rods FDUM291/292.

Data sheet A6V10203222

Accessories FDUD491 Adapter for detector exchanger

FDUM291 Telescope rod FDUM292 Telescope rod

 Order No.
 Product No.

 S54319-F6-A1
 DX791

### Accessories

### **FDUD491**



### Adapter

Adapter to detector exchanger DX791 for removing and replacing OOH740 and OOHC740 detectors.

Data sheet A6V10203222

| Order No.     | Product No. |
|---------------|-------------|
| S54319-F18-A1 | FDUD491     |

### **RE8ST**



### Testifire 1001-101 ST test kit

The test kit RE8ST (Testifire) can generate smoke and heat. A replaceable cartridge is used to generate smoke. The RE8ST is battery-powered and can be used to test smoke or heat detectors.

Forbidden in electrical switching stations or areas where there is a danger of explosion!

The adapter RE7T-A and the extension rod FDUM291/292 must be ordered separately.

Data sheet A6V10397718

Operating temperature 5...+45 °C Storage temperature -10...+50 °C Relative humidity  $\leq 95$  % rel.

Accessories FDUM291 Telescope rod

FDUM292 Telescope rod

RE7T-A Solo719 Adapter for FDUM29x

RE8-S Smoke capsules

| Order No.     | Product No. |
|---------------|-------------|
| S54370-S23-A1 | RE8ST       |

10

### Testifire 2001-101 ST test kit

The test kit RESSTCO (Testifire) can generate smoke, heat and CO. Replaceable cartridges are used to generate smoke or CO. The RESSTCO is battery-powered and can be used to test smoke, heat and CO detectors.

Forbidden in electrical switching stations or areas where there is a danger of explosion!

The adapter RE7T-A and the extension rod FDUM291/292 must be ordered separately.

Data sheet A6V10397718

Operating temperature 5...+45 °C Storage temperature -10...+50 °C Relative humidity  $\leq 95$  % rel.

Accessories FDUM291 Telescope rod

FDUM292 Telescope rod

RE7T-A Solo719 Adapter for FDUM29x

RE8-S Smoke capsules RE8-CO CO capsules

Order No. Product No.
S54370-S24-A1 RE8STCO

TS3 smoke capsules RE8-S

RE8-S is a smoke capsule developed as environment-friendly test gas for the testing of smoke detectors. It fulfills severe environmental regulations. RE8-S can be used in the temperature range of -20...+40 °C in dry or in humid environments.

Use only together with the test kit RE8ST.

Data sheet A6V10397718

Delivery unit 6

 Order No.
 Product No.

 \$554370-N25-A1
 **RE8-S**

TC3 CO Capsules RE8-CO

RE8-CO is a CO capsule developed as environment-friendly test gas for the testing of smoke detectors. It fulfills severe environmental regulations. RE8-CO can be used in the temperature range of -20...+50  $^{\circ}$ C in dry or in humid environments.

Use only together with the test kit RE8STCO.

Data sheet A6V10397718

Delivery unit 6

 Order No.
 Product No.

 \$554370-N22-A1
 **RE8-CO**

RE8STCO





### Test equipment Detector tester

#### RE6



#### **Detector tester for smoke detectors**

The detector tester (delivered with bellow DZZ1190) is placed over the detector and given a brief push to release the test gas and so simulates the presence of fire aerosols. The detector responds quickly and actuates an alarm. The test gas is free of halogenated chlorofluorocarbons (CFCs).

The extension rod FDUM291/292 and the test gas can REF8, REF8-S must be ordered separately.

Data sheet AlgoRex, Synova: 001164; Sinteso: 007228; Cer-

berus PRO: A6V10203222

Further accessories RG320 Bellow

Accessories FDUM291 Telescope rod FDUM292 Telescope rod

 Order No.
 Product No.

 BPZ:3680300001
 **RE6**

#### REF8



### Test gas can for smoke detectors

REF8 has been developed as an environment-friendly test gas for the testing of smoke detectors. It fulfills severe environmental regulations. REF8 can be used in the temperature range of 0...+40 °C in dry or in humid environments.

Use only together with detector tester RE6.

Delivery unit 6 pieces

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00011687 | REF8        |

### REF8-S



### Test gas can for smoke detectors

REF8-S has been developed as environment-friendly test gas for the testing of smoke detectors. It fulfills severe environmental regulations. REF8-S can be used in the temperature range of -20...+40 °C in dry or in humid environments. REF8-S remains measurable longer than REF8, and is used for detectors having a longer signal evaluation time.

Order No

Product No

Use only together with detector tester RE6.

Delivery unit 6 pieces

| Order No.   | Troduct No. |
|-------------|-------------|
| A5Q00011688 | REF8-S      |

### REF8-C

10



### Test gas for CO detectors

REF8-C has been developed as environment-friendly test gas for the testing of CO detectors. It fulfills severe environmental regulations. REF8-C can be used in the temperature range of -20...+50  $^{\circ}$ C in dry or in humid environments.

Use only together with detector tester RE6.

Delivery unit 6 pieces

| Order No.    | Product No. |
|--------------|-------------|
| S54370-N2-A1 | REF8-C      |

#### 10-4



| Order No.      | Product No. |
|----------------|-------------|
| BPZ:5166880001 | RG320       |

Bellow for RE6 DZZ1190

The bellow is fitted to the RE6 to fit all SynoLINE600 and AlgoRex point detectors in an ideal way.



| Order No.      | Product No. |
|----------------|-------------|
| BPZ:4478380001 | DZZ1190     |

### Solo461 Heat detector tester kit

Data sheet

The detector tester contains a hot air generator and is battery-powered. The detector tester will automatically start testing when infrared beam in cup is broken.

Forbidden in electrical switching stations or areas where there is a danger of explosion! The adapter RE7T-A and the extension rod FDUM291/292 must be ordered separately.

Operating temperature 5...+45 °C
Storage temperature -10...+50 °C
Relative humidity ≤95 % rel.

Accessories RE7T-A Solo719 Adapter for FDUM29x

FDUM291 Telescope rod FDUM292 Telescope rod

A6V10252901



| Order No.    | Product No. |
|--------------|-------------|
| S54370-S3-A1 | RE7T        |

### Solo719 Adapter for FDUM29x

Adapter from the detector testers RE7T, RE8ST and RE8STCO to the telescope rods FDUM29x.

Data sheet A6V10252901



| Order No.    | Product No. |
|--------------|-------------|
| S54370-N4-A1 | RE7T-A      |

### Telescope rod

The three-part telescope with tri-oval tubes serves as an extension for the detector exchanger, detector testers and other applications up to  $5\,\mathrm{m}$ .

Data sheet A6V10203222

Color Yellow, black

Length 1.6 m extendable to 4.2 m

 Order No.
 Product No.

 A5Q00004996
 FDUM291

FDUM292

### Telescope rod

The stable, four-part telescope with round tubes serves as an extension for the detector exchanger, detector testers and other applications up to 8 m.

Data sheet A6V10203222

Color Yellow, black

Length 2.1 m extendable to 7.3 m

#

Order No.

Product No.

A5Q00004997

FDUM292

### **SCORP 8000 Scorpion controller**

**SCORP 8000** 

Scorpion controller to trigger a test cycle. Up to 8 SCORP 2001 ASD head units can be connected to the Scorpion controller. To power the Scorpion controller, the Solo770 battery is needed.

The Solo770 battery RE7T-B1 needs to be connected to the controller with the SCORP 60 battery cable.

Data sheet A6V10448753

Dimensions (W x H x D)  $150 \times 155 \times 37 \text{ mm}$ Operating temperature +5...+45 °C

Relative humidity ≤85 % rel. (no condensation)

Protection category IP40

 Order No.
 Product No.

 \$54333-C91-A1
 \$CORP 8000

### SCORP 2001 Scorpion ASD head unit

**SCORP 2001** 

Scorpion head, positioned at the end of a pipe run and then wired to the Scorpion controller SCORP 8000.

Data sheet A6V10448753

Dimensions (W x H x D) 155 x 54 x 34 mm

Operating temperature 0...+60 °C

Relative humidity ≤95 % rel. (no condensation)

Protection category IP20

 Order No.
 Product No.

 \$54333-\$90-\$A1
 \$CORP 2001

### SCORP 60 Scorpion battery cable

SCORP 60

Scorpion battery cable connecting the Solo770 battery RE7T-B1 with the Scorpion controller SCORP 8000.

Data sheet A6V10448753

 Order No.
 Product No.

 \$54333-N89-A1
 \$CORP 60

### Solo770 Battery for RE7T, RE8ST, RE8STCO, SCORP 8000

RE7T-B1

Use as spare part for the test devices RE7T, RE8ST, RE8STCO, SCORP 8000.



Order No. Product No.

S54370-N7-A1 RE7T-B1

### Solo727 Charger for RE7T, RE8ST, RE8STCO, SCORP 8000

RE7T-C1

Use as spare part for charging of battery baton to the test devices RE7T, RE8ST, RE8STCO, SCORP 8000. The solo 727 charger is compatible with the Solo770 Battery (RE7T-B1). It is not compatible with the Solo760 battery (RE7T-B) or older.

 Order No.
 Product No.

 \$54370-N8-A1
 RE7T-C1

**New Product** 



### Test equipment

### **Detector tester for special detectors**

#### LE3



### Test lamp for flame detectors

The test lamp is used for testing the operation of all flame detectors (non explosion-hazard areas). It is supplied with all the necessary accessories in a suitable carrying case (incl. charger, without battery). The carrying case also provides a means of storing the test lamp free of dust. The battery FA2003-A1 must be ordered separately.

Data sheet AlgoRex, Synova, Sinteso: 000252; Cerberus PRO:

A6V10203222

Operating temperature -20...+45 °C Battery capacity 1x 12 V / 7 Ah Storage temperature -20...+45 °C

 Order No.
 Product No.

 BPZ:3669510001
 LE3

#### **StabexHF**



### Test lamp for flame detectors 'Ex'

The test lamp is used to carry out a performance check of intrinsically safe flame detectors in explosion-hazard areas of zones 1 and 2.

Data sheet AlgoRex, Synova, Sinteso: 000252; Cerberus PRO:

A6V10203222

Operating temperature -20...+40 °C

Battery capacity 2x Alkali battery 1.5 V, single-cell UM1

Storage temperature -20...+40 °C Protection category IP65

Ex-classification II 2 G Ex ib e IIC T4

Order No. Product No.

BPZ:4620910001 StabexHF

### FDLU291



### Adjustment device set for linear smoke detector

The optics of the linear smoke detector can be efficiently adjusted to the reflector by single-handed alignment via the adjustment device.

Box with adjustment device, alarm test filter, visor, magnet, spiral cable, MC link cable, and battery 9 V, 0.5 Ah.

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00004905 | FDLU291     |

## **Detector tester for special detectors**

#### Detector tester for linear smoke detectors

**RE10** 

For performance check of linear smoke detector. In compliance with the type of detector to be tested, the alarm test filter is inserted in the detector tester.

The detector tester is then held in front of the optical parts of the detector (i.e. into the infrared ray). The detector reacts after a few seconds.

Alarm test filter contained in FDLU291 or TF04 must be ordered separately.

Synova, AlgoRex: 001164;

Sinteso: 007228;

Cerberus PRO: A6V10203222

Accessories TF04 Alarm test filter

> FDUM291 Telescope rod FDUM292 Telescope rod

| Order No.      | Product No. |
|----------------|-------------|
| BPZ:3685190001 | RE10        |

#### Accessories

Data sheet

### Alarm test filter (absorption 77 %)

Alarm test filter for detector tester RE10.

**TF04** 



| Order No.      | Product No. |
|----------------|-------------|
| BPZ:4931090001 | TF04        |

### Test equipment Line tester

#### FDUL221



#### Line tester

Current consumption

The line tester is a universal device for the testing of installed FDnet / C-NET fire detection lines, when no control unit has been connected yet. For troubleshooting for electricians, installers or service technicians.

Different functions can be polled, e.g. number of devices found, number and place of line errors found, short-circuit, open line, ground fault with conductor(s), scrolling from detector to detector, with indication of type and serial number, etc. Update of the device software (firmware) via PC possible. Power supply via battery or mains adapter.

Line tester incl. line connection set FDUL221-A and power supply set FDUL221-B.

Data sheet Sinteso -> 007228

Cerberus PRO -> A6V10203222

Operating voltage Min. DC 10 V, max. DC 30 V

Battery 2x 9 V

Mains adapter AC 240 V /DC 24 V, 624 mA Depending on number of devices and display

illumination

Operating temperature -25...+40 °C

Detection line voltage DC 32 V -> FDnet (FS20, AlgoRex)

DC 28 V -> FDnet (SIGMASYS) DC 32 V -> C-NET (FS720)

Storage temperature -30...+75 °C

(-25...+60 °C with battery)

Relative humidity ≤95 % rel. (no condensation)

 Order No.
 Product No.

 A5Q00004397
 FDUL221

### Accessories

### A5Q00004142



### Lithium battery 9 V / 1.2 Ah

For the supply of the detector testers, line tester, radio smoke detector, etc.

Dimensions (W x H x D) 25 x 48 x 16 mm Delivery unit 10 pieces

 Order No.
 Product No.

 A5Q00004142
 A5Q00004142

### 10

#### MCL-USB adapter (radio)

FDUZ227

The MCL-USB adapter (radio) is an interface converter for USB to radio. It can be used to connect FDnet/C-NET devices to a PC using a serial protocol (MCL). The adapter is used for the firmware update or for operation. The adapter is used, e.g. for floor repeater display FT2011-A1, floor repeater terminal FT2010-A1, line tester FDUL221, etc. (in the future other FDnet/C-NET devices possible).



Power supply Via USB
Operating temperature -10...+55 °C
Interface USB 2.0
Radio

Storage temperature -20...+60 °C Relative humidity  $\leq 95$  % rel. Protection category IP30

Dimensions (W x H x D) 100 x 30 x 54 mm



| Order No.      | Product No. |
|----------------|-------------|
| S54323-F106-A1 | FDUZ227     |

# SIEMENS Ingenuity for life



Cerberus PRO – providing fast, reliable fire detection with patented technology

Reliable detection thanks to special **ASA**technology<sup>TM</sup>

Fast and reliable fire detection is essential to protect people and assets. The Cerberus™ PRO detector range is the ideal solution – even if occasional deceptive phenomena occur. Because the detectors offer advanced signal processing and selectable parameter sets, they ensure very fast and highly reliable fire detection – even in the most demanding environments. For sophisticated applications, Cerberus PRO offers ASA neural fire detectors. For standard applications, the multi-sensor fire detector, the smoke detector and heat detector are the best choice. A broad spectrum of special detectors rounds off the clever Cerberus PRO offering.

#### 11

Battery (12 V, 4.5 Ah) AX1213

Rechargeable, sealed lead-acid battery for emergency power supply. 2 batteries must be ordered (system voltage 24 V).

Dimensions (W x H x D)



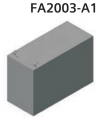


| Order No.      | Product No. |
|----------------|-------------|
| BPZ:4392990001 | AX1213      |

#### Battery (12 V, 7 Ah, VdS)

Rechargeable, sealed lead-acid battery for emergency power supply. 2 batteries must be ordered (system voltage 24 V).

Dimensions (W x H x D) Max. 153 x 103 x 67 mm



| <br>Order No. | Product No. |
|---------------|-------------|
| A5Q00019353   | FA2003-A1   |

#### Battery (12 V, 12 Ah, VdS)

Rechargeable, sealed lead-acid battery for emergency power supply.

2 batteries must be ordered (system voltage 24 V).

Dimensions (W x H x D) Max. 153 x 102 x 100 mm





| <br>Order No. | Product No. |
|---------------|-------------|
| A5Q00019354   | FA2004-A1   |

#### Battery (12 V, 17 Ah, VdS)

Rechargeable, sealed lead-acid battery for emergency power supply.

2 batteries must be ordered (system voltage 24 V).

Dimensions (W x H x D) Max. 183 x 170 x 80 mm



| Order No. Product No. |  |
|-----------------------|--|

#### **BAT12-25**



#### Battery (12 V, 25 Ah, VdS)

Rechargeable, sealed lead-acid battery for emergency power supply. 2 batteries must be ordered (system voltage 24 V).

Dimensions (W x H x D) Max. 177 x 127 x 168 mm

| Order No.      | Product No. |
|----------------|-------------|
| S54302-Z102-A1 | BAT12-25    |

#### FA2007-A1



#### Battery (12 V, 45 Ah, VdS)

Rechargeable, sealed lead-acid battery for emergency power supply. 2 batteries must be ordered (system voltage 24 V).

Dimensions (W x H x D) Max. 200 x 176 x 170 mm

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00022897 | FA2007-A1   |

#### FA2008-A1



#### Battery (12 V, 65 Ah, VdS)

Rechargeable, sealed lead-acid battery for emergency power supply. 2 batteries must be ordered (system voltage 24 V).

Dimensions (W x H x D) Max. 355 x 185 x 170 mm

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00019357 | FA2008-A1   |

#### FA2009-A1



#### Battery (12 V, 100 Ah, VdS)

Rechargeable sealed lead-acid battery for emergency power supply. 2 batteries must be ordered (system voltage 24 V).

Dimensions (W x H x D) Max. 333 x 222 x 175 mm

| <br>Order No. | Product No. |
|---------------|-------------|
| A5Q00023101   | FA2009-A1   |

### 12

#### FCA1215-Z1 Universal accessory kit

FCA1215-Z1

The universal accessory kit includes: 12 units EOL for the standard zone 12 units EOL for the GB continuity zone 2 units EOL for monitored outputs

| <br>Order No.  | Product No. |
|----------------|-------------|
| S54400-S165-A1 | FCA1215-Z1  |

#### Power supply (70 W) FP2015-A1

Auxiliary power supply to all stations (control panels and terminals). Converts mains voltage to system voltage. Monitors mains voltage and batteries.

Data sheet A6V10367041

 Mains voltage
 AC 97...127 V / AC 196...253 V

 Supply voltage
 AC 97...127 V or AC 196...253 V

Power supply 70 W
Operating current Max. 2.5 A

Battery capacity 2 x 12 V, 7 Ah / 12 Ah / 17 Ah

Dimensions (W x H x D) 95 x 170 x 54 mm



#### Addressable fire control panels FC361

#### FCM3601-Z1

#### Mainboard



The FCM3601-Z1 mainboard is a spare part for the FC361-xx fire control panels.

| Order No.      | Product No. |
|----------------|-------------|
| S54443-A115-A1 | FCM3601-Z1  |

#### FHD3601-Z1

#### Door incl. PMI



The FHD3601-Z1 door incl. PMI is a spare part for the FC361-xx fire control panels.

| Order No.      | Product No. |
|----------------|-------------|
| S54443-B118-A1 | FHD3601-Z1  |

#### FP2015-A1

#### Power supply (70 W)



Auxiliary power supply to all stations (control panels and terminals). Converts mains voltage to system voltage. Monitors mains voltage and batteries.

 Data sheet
 A6V10367041

 Mains voltage
 AC 97...127 V / AC 196...253 V

 Supply voltage
 AC 97...127 V or AC 196...253 V

 Power supply
 70 W

 Operating current
 Max. 2.5 A

 Battery capacity
 2 x 12 V, 7 Ah / 12 Ah / 17 Ah

 Dimensions (W x H x D)
 95 x 170 x 54 mm

| S54400-B121-A1 | FP2015-A1   |
|----------------|-------------|
| Order No.      | Product No. |

12-2 New Product

### 12

#### Card cage (2 slots)

Use only as a spare part.



| Order No.     | Product No. |
|---------------|-------------|
| S54400-B38-A1 | FCA2007-A1  |

Card cage (5 slots)

Enables the use of max. 5 module bus cards in any combination. The card cage is mounted in the fire control panel FC2060/FC2080/FC726.



| Order No.     | Product No. |
|---------------|-------------|
| S54400-B28-A1 | FCA2008-A1  |

#### Connection module (card cage)

FCA2006-A1

The connection module is used as an internal interface between the operating unit and card cage. Use only as a spare part.

| <br>Order No. | Product No. |
|---------------|-------------|
| A5Q00025980   | FCA2006-A1  |

Operating unit FCM7204-Z3

Complete operating unit (support base, keypad, PMI main board, CPU module) without accessories. Use as a spare part.

Dimensions (W x H x D) 427 x 200 x 25 mm



| Order No.     | Product No. |
|---------------|-------------|
| S54400-F85-A1 | FCM7204-Z3  |

#### Operating unit 1 LED FCM7215-Y3

Complete operating unit (support base, keypad, PMI main board, CPU module) and 24 LED dispaly groups, with one red/green and one yellow LED each without accessories.

Use as spare part.

Dimensions (W x H x D) 427 x 200 x 25 mm



| Order No.      | Product No. |
|----------------|-------------|
| S54400-B151-A1 | FCM7215-Y3  |

#### Fire control panels FC72x and operating terminals FT724, printers

#### FCM7206-H3



#### Operating unit (EVAC)

Complete operating unit (support base, keypad, PMI main board, CPU module) without accessories. Use as spare part.

Dimensions (W x H x D)

427 x 200 x 25 mm

| Order No.     | Product No. |
|---------------|-------------|
| S54400-F92-A1 | FCM7206-H3  |

#### FTO2002-A1

#### LED indicator (internal)

Used only as spare part.

24 LED display groups with one red and one yellow LED each.

| Order No.<br>S54400-N173-A1 | FTO2002-A1  |
|-----------------------------|-------------|
| 334400-N173-X1              | 1102002 //1 |

#### SV 24V-150W



#### Power supply (150 W)

Power supply (150 W) without accessories. Use only for replacement of SV 24V-150W with article number V242030....-A5.
Use as spare part.

| Order No.    | Product No. |
|--------------|-------------|
| V24230-Z6-A5 | SV 24V-150W |

#### FHA7201-A3



#### Cover cap (Cerberus)

Cover with Cerberus label. Use as spare part only.

| Order No.     | Product No. |
|---------------|-------------|
| S54400-B77-A1 | FHA7201-A3  |

#### FHA7202-A3



#### Cover cap (without print)

Cover without print.
Use as spare part only.

| Order No.     | Product No. |
|---------------|-------------|
| S54400-B74-A1 | FHA7202-A3  |

12-4 New Product

#### Fire control panels FC72x and operating terminals FT724, printers

Operating add-on FCM7210-Z3

Operating add-on (complete base) without accessories. Use as spare part only.



|  | Order No.     | Product No. |
|--|---------------|-------------|
|  | S54400-F76-A1 | FCM7210-Z3  |

#### Operating add-on (2xLED-ind.)

To update 48 LED display groups, with one red, green and one yellow LED each. Can be inserted in all empty housings.

Inclusive cables and screws for installation.

Dimensions (W x H x D) 427 x 200 x 25 mm

| Order No.      | Product No. |
|----------------|-------------|
| S54400-B149-A1 | FCM7213-Y3  |

#### Operating add-on (4xLED-ind.)

To update 96 LED display groups, with one red, green and one yellow LED each. Can be inserted in all empty housings.

Inclusive cables and screws for installation.

Dimensions (W x H x D) 427 x 200 x 25 mm

| Order No.      | Product No. |
|----------------|-------------|
| S54400-B150-A1 | FCM7214-Y3  |

#### Thermo printer rolls for Custom Plus-S-0004

Replacement printer rolls (10 rolls) for event printer FTO2001-A1. Use as spare part.

Delivery unit 10 pieces

Typewriter ribbon A5Q00023963

Genuine Fujitsu CA02374-C104 black fabric impact printer ribbon designed for the Fujitsu DL3750+ matrix printer.

Color black

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00023963 | A5Q00023963 |



FCM7213-Y3

FCM7214-Y3

A5Q00017619



#### Main board

Main board for XC10, as spare part

| Order No.     | Product No. |
|---------------|-------------|
| \$54390-A4-A1 | YCM1002     |

FCP1004-E

#### Power supply 3.5 A



Power supply 3.5 A. Spare part for XC10.

| Order No.   | Product No. |
|-------------|-------------|
| A6E60500054 | FCP1004-E   |

-

FDMG291

#### Replacement glass

Replacement glass for manual call point housings FDMH291-x.

Delivery unit 10 pieces

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00002122 | FDMG291     |
|             |             |

Cover with key FDMK291

Spare key with call point front for manual call point housings FDMH291-x.

Delivery unit 10 pieces



| Order No.   | Product No. |
|-------------|-------------|
| A5Q00001643 | FDMK291     |

Spare glass neutral DMZ1196-AC

Easy-to-replace spare glass for the manual call point housings DMA1192-x, FDMH29x-x, FDMH273-x, FDM223-Ex. The spare glass is neutral and has no marks.

Delivery unit 10 pieces



| Order No.      | Product No. |
|----------------|-------------|
| BPZ:4942050001 | DMZ1196-AC  |
|                |             |

Spare key DMZ1195

The spare key is used for all manual call point housings DMA1192-xx, FDMH293-x, FDMH297-x. FDMH297-x.

Data sheet A6V10236643
Delivery unit 10 pieces



| <br>Order No.  | Product No. |
|----------------|-------------|
| BPZ:4851910001 | DMZ1195     |

Glass plate neutral FDMG295

Glass plate for manual call points FDM225-RG, FDM226-RG, FDM1101-RG and FDM1101A-RG. Use as spare part.



Data sheet 009023
Delivery unit 5 pieces

| <br>Order No. | Product No. |
|---------------|-------------|
| A5Q00013442   | FDMG295     |

#### Manual call points

#### FDMG295-F

#### Glass plate 'French'



Glass plate for manual call points FDM225/226.

Use as spare part.

Delivery unit 5 pieces

Order No. Product No.

A5Q00013443 FDMG295-F

#### FDMP295

#### Plastic element neutral



Plastic element for manual call points FDM225-RP, FM226-RP, FDM1101-RP and FDM1101A-RP. Use as spare part.

Delivery unit 5 pieces

 Order No.
 Product No.

 A5Q00013445
 FDMP295

#### FDMP295-F

#### Plastic element 'French'



Plastic element for manual call points FDM225/226.

Use as spare part.

Delivery unit 5 pieces

 Order No.
 Product No.

 A5Q00013446
 FDMP295-F

#### FDMK295

#### Spare key



Key for manual call points FDM225, FDM226, FDM1101 and FDM1101A. Use as spare part.

Data sheet A6V10206486, 009023

Delivery unit 10 pieces

 Order No.
 Product No.

 A5Q00013448
 FDMK295

#### FDMK231

#### Key



Key for manual operation call point FDM231-x

Delivery unit 10 pieces

 Order No.
 Product No.

 S54311-B10-A1
 FDMK231

Spare glass plate FDMG298

Glass plate for manual call point FDM243H.

Use as spare part.

Delivery unit 10 pieces



| Order No.    | Product No. |
|--------------|-------------|
| S54311-B8-A1 | FDMG298     |

#### FDCM291

#### Mounting feet for in-/output modules



Installation in range of the in-/output modules with mounting feet onto top U-rail TS35. Use as spare part.

25 pieces Delivery unit

> Order No. Product No. A5Q00003855 FDCM291

**FDLU291** 

### 12

#### Adjustment device for FDLU291

Adjustment device use only as spare part.

ustiment device for 152525.



| Order No.   | Product No. |
|-------------|-------------|
| A5Q00006540 | FDLU291     |

Adapter cable FDUD292-A

MC link cable from detector exchanger and tester to the in-/output modules, to the linear smoke detector and other devices (audio stereo cable 1.5 m with direct and bent stereo jack 3.5 mm). Use as spare part for FDUD292, FDUD293, FDUZ221 and FDUZ227.



| Order No.   | Product No. |
|-------------|-------------|
| A5Q00004990 | FDUD292-A   |

#### Adapter with lever, screw and nut incl. attachment and bushing screw

Use as spare part to the telescope rods FDUM291 and FDUM292.





| Order No.   | Product No. |
|-------------|-------------|
| A5Q00009786 | A5Q00009786 |

#### Lever with screw and nut

Use as spare part to the telescope rods FDUM291 and FDUM292.

#### A5Q00009787



| Order No.   | Product No. |
|-------------|-------------|
| A5Q00009787 | A5Q00009787 |

#### Small flap with screw and nut

Use as spare part to the telescope rod FDUM291.

#### A5Q00009788



| Order No.   | Product No. |
|-------------|-------------|
| A5Q00009788 | A5Q00009788 |

#### Large flap with screw and nut

Use as spare part to the telescope rod FDUM291.

#### A5Q00009789



| Order No.   | Product No. |
|-------------|-------------|
| A5Q00009789 | A5Q00009789 |

#### **Spare parts**

#### Test equipment

#### FDUL221-A

#### Line connection set



Use as spare part for line tester FDUL221.

|  | Order No.   | Product No. |
|--|-------------|-------------|
|  | A5Q00008436 | FDUL221-A   |

#### FDUL221-B

#### Mains adapter set



Use as spare part for line tester FDUL221.

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00008437 | FDUL221-B   |

#### FDUL221-C

#### PC cable (RS232)



Use as spare part for line tester FDUL221.

| Order No.   | Product No. |
|-------------|-------------|
| A5Q00008438 | FDUL221-C   |

#### BPZ:3679630001

#### Halogen lamp 12 V / 50 W



Use as spare part for LE3.

### 13

#### Periphery board (1-loop)

Periphery board (1-loop) without accessories. Use as repair part only.



|  | Order No.     | Product No. |
|--|---------------|-------------|
|  | A5Q00031729-R | FCI2010-A1  |

#### Periphery board (2-loop)

Periphery board (2-loop) without accessories. Use as repair part only.



FCI2002-A1

| Order No.     | Product No. |
|---------------|-------------|
| A5Q00005545-R | FCI2002-A1  |

#### Periphery board (4-loop)

Periphery board (4-loop) without accessories. Use as repair part only.

#### FCI2004-A1



| Order No.     | Product No. |
|---------------|-------------|
| A5Q00009953-R | FCI2004-A1  |

#### Fire terminal board FTI2001-A1

Fire terminal board without accessories. Use as repair part only.



| Order No.     | Product No. |
|---------------|-------------|
| A5Q00013279-R | FTI2001-A1  |

#### Power supply (150 W)

Power supply (150 W) without accessories. In cascading mode only compatible with power supply (150 W) V24230...-A4. Use as repair part only.

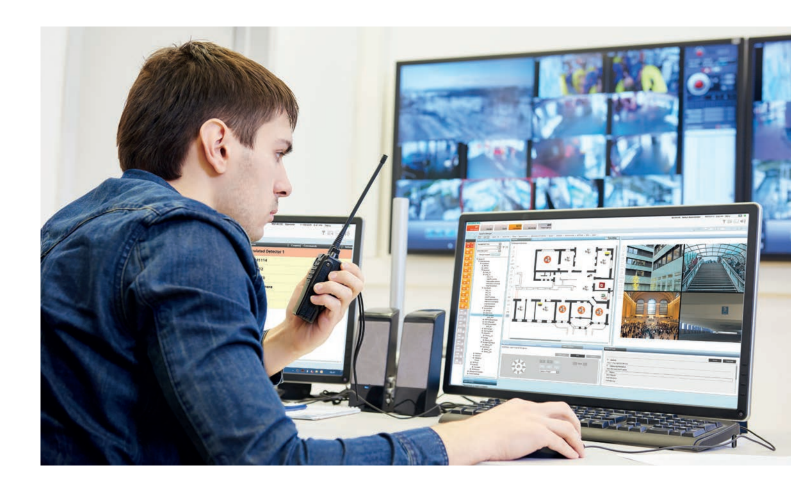


SV 24V-150W

| V24230-R6-A4 | SV 24V-150W |
|--------------|-------------|
| Order No.    | Product No. |



#### Danger management system



# Danger management stations for Cerberus PRO

A danger management station adds additional value to the Cerberus™ PRO fire detection system. It enables centralized alarm management and supervision of fire safety and security systems. All are displayed in a uniform and clearly structured manner. Alarms and messages are listed according to life safety-relevant priorities, so operators have all relevant information at a glance. And in case of an event, the user is guided step by step through predefined procedures. Moreover, all our management stations are highly adaptable and can be altered to changing requirements at any time.

#### Danger management stations from Siemens:

- Cerberus DMS the next-generation management station covering the Siemens standard systems for fire safety, intrusion detection and video surveillance for alarm verification
- MM8000 the well-established management station covering a broad range of disciplines and subsystem types
- MM8000 Express the management station designed for fire applications with up to four Cerberus PRO panels and 2,000 detectors

# ■ Connecting Cerberus PRO to a danger management station offers many benefits, among them are:

- Central control and operation
- Interaction with other fire safety and security subsystems
- Easy navigation and quick alarm localization
- Guided event treatment
- History database

#### **Cerberus DMS**

#### Cerberus DMS



#### **Danger management station**

Cerberus DMS is the next-generation management station. It is flexible and customizable to give you the power to respond to life safety events faster and with more information than other platforms. Cerberus DMS is an integrated management platform covering Siemens standard systems for fire safety, intrusion detection and video surveillance.

#### Features and benefits

**Easy to operate:** Save operation costs and increase reliability by enabling faster and more accurate decisions in an emergency situation thanks to the comprehensive user interface.

- Workflow-driven user interface for any discipline and any type of user, that dynamically "anticipates" the next steps
- Workflow-driven user interface for any discipline and any type of user that dynamically "anticipates" next steps
- Assisted and investigative event management for fast response to critical events
- Web client and regular installed client with identical functionality allow access from anywhere at any time
- Customized reporting capabilities
- App for smartphones and tablets to let an operator view and handle the alarms and objects of the danger management station. Search for "Cerberus DMS" at the Google Play™ Store and the Apple® App StoreSM.
- Built-in e-mail for remote notification

**Easy and fast engineering:** Reducing engineering costs and time thanks to remote and online engineering in real time!

- Online engineering to speed up project commissioning time and to reduce system downtime
- Local and remote (Web) engineering with full capabilities
- Comprehensive libraries
- Powerful multi-layered graphics supporting animated symbols, import of AutoCAD plans
- Built-in profiles for fire safety and security users

**Openess and integration:** Adapt to changing customer needs with multi-discipline design and intelligent interactions.

- Open interfaces via BACnet, SNMP, OPC, Modbus and RESTful Web Services
- Standard interface support for IT systems
- Normalization and management of data from multiple sources
- Able to grow with the facility's needs
- Scalable to support small and large facilities

Data sheet A6V10427860

Ordering Information Contact your local sales distribution center for

detailed information

| order no.             |  |
|-----------------------|--|
| Order No. Product No. |  |

#### Cerberus DMS app

Cerberus DMS app lets an operator view and handle the alarms and objects of the danger management station Cerberus DMS.

#### Features and functions:

- Access to Cerberus DMS alarms based on security privileges
- Filtering of the alarms based on category, discipline, status and time
- Controlling of alarms (acknowledge, reset, silence, un-silence)
- Alarm notification using category filters
- PIN code configuration to heighten protection
- Support of HTTPS connection
- Sharing of alarm information via SMS and e-mails
- Access to views to display the current status of configured objects with control based on security privileges

#### Security requirements:

Cerberus DMS app establishes an IP connection to the Web service interface of Cerberus DMS management station. If the connection is made across public networks, one of the following guidelines must be observed to ensure secure communication based on HTTPS:

- A VPN tunnel has to be established between the host device of the App and Cerberus DMS Web service interface.
- The Web server hosting the Cerberus DMS Web service interface must be set up in a DMZ (demilitarized zone).

#### Compatibility:

The App is compatible with the Cerberus DMS management station V2.1 (or higher) installed under a valid license to enable the Web service connectivity.

#### Availability:

Available via Google Play™ Store and the Apple® App Store M for smartphone and tablet.

#### **Cerberus DMS App**









Order No. Product No.

Cerberus DMS App Cerberus DMS

App

#### MM8000 management station

#### MM8000



#### Danger management station

The MM8000 danger management station provides a powerful solution for the centralized alarm management, supervision and control of a wide range of safety and security systems. It supports specifically fire safety, intrusion detection, access control, video surveillance and building automation installations. Third-party systems can be connected via standard interfaces (e.g. OPC or Modbus).

#### **Benefits**

Safety: User guidance in case of an emergency guarantees that the right measures are taken.

Security: The operator will have access to exactly what was defined. Not less, not more.

**Flexibility:** The system can be built and configured to best fit an actual situation: MM8000 can be used with brand new installations, as well as to enhance or extend existing systems.

**Reliability:** The MM8000 is based on the concept of autonomous subsystems and distributed control. Furthermore, redundant configurations can be implemented.

**Scalability:** MM8000 will easily grow with company needs if support for more subsystems, more disciplines and more stations is needed.

Openness: Third-party subsystem integration using OPC and Modbus (via NK).

**Optional** OPC DA Server (MK8000) and RESTful Web services as interfaces to third-party systems. **Mobile device support: MM8000** Alarms app for smartphones and tablets (Android and iOS) that lets an operator view and handle events of a connected MM8000 management station. Search for MM8000 Alarms available at the Google Play<sup>TM</sup> Store and the Apple® App Store<sup>SM</sup>.

#### **Features**

Complete overview of the actual state of technical installations in a building at any time.

Homogeneous and intuitive operation of the different subsystems.

Comprehensive guidance for, and support of the operator in case of an alarm.

Logging of all activities and powerful reporting possibilities.

Comfortable navigation through the system via graphical maps or object trees.

Advanced graphics including AutoCAD.

Automatic and/or manual alarm dispatching via e-mail, SMS and pagers.

Scheduler application for time-based actions.

Configurable interactions between different subsystems.

System security based on Microsoft Windows (combined login).

VMware® / Windows Hyper-V virtual machine support.

Data sheet A6V10062415

Ordering Information Contact your local sales distribution center for

detailed information

 Order No.
 Product No.

 MM8000xxx
 MM8000

#### MM8000 management station

MM8000 Express MM8000 Express

MM8000 Express is a danger management system, designed for fire detection applications requiring graphic support and simple operation. MM8000 Express is built for fire detection applications with up to four control panels and 2000 detectors. The Express version can easily be upgraded to MM8000 danger management station if more panels and more subsystems are added to the existing configuration.

#### Features:

Clearly structured and intuitive user interface which provides a quick overview. Comfortable navigation through the system via graphical maps or object trees. Advanced graphics including AutoCAD.

Logging of all activities.

System security integrated with Windows (combined login).

VMware® / Windows Hyper-V virtual machine support.

Upgrade to MM8000 possible at any time.

Data sheet A6V10371208

Ordering Information Contact your local sales distribution center for

detailed information

Order No. Product No.

MM8000 Express MM8000 Express



## System overview



# Cerberus PRO – an overview of a smart system

The Cerberus<sup>™</sup> PRO portfolio provides everything needed for smart fire protection: powerful control panels, clever fire detectors, smart peripheral devices – and elaborate safety features. What's more, every component comes from the same source.

- Unique safety features such as degrade mode in control panels and built-in isolators in each peripheral device
- Powerful panels from standalone to networkable control units
- Reliable detectors developed and proven under countless job-site conditions
- Broad range of additional devices and accessories from alarm sounders to sounder bases and combined sounders with supplementary optical indication and many more
- Cost efficiency thanks to smart products and remote access
- Integration into the danger management system from Siemens interoperability with other subsystems such as access control, intrusion detection, video surveillance and others
- Control panels and fire terminals can serve as a standby operating unit for increased safety
- Extended network possibilities for widely distributed or complex buildings

# Cerberus PRO Planning Tool

#### Panels, network and accessories

#### **Backbone** (C-WEB/LAN)

Clusters can be networked via an Ethernet backbone, using industrial LAN technology. Siemens is the first manufacturer offering this as EN 54-approved solution. With this architecture that is standard in IT, building structures and organizational processes can be ideally depicted.

Characteristics of networking via backbone – Ethernet switch to connect a cluster to the backbone – Redundant transmission thanks to circular wiring – Redundant transmission thanks to fiber-optic cabling – Easily programmable, EN 54-conform system-wide control – Configurable view of single panels – All panels can be used as router panel (for further information on FC726, please see separate documentation).

Key data – Max. number of panels in EN 54 system: 64 – Max. number of panels in a cluster: 16 – Max. number of panels placed directly on backbone: 4\* – Number of panels with system-wide view: 5\* – Max. distance between clusters (fiber optic: multi mode): 3,000 m \* and more with relevant system topology The following guidelines must be observed – To fulfill the EN 54 norm, you need only 1 Ethernet switch to connect control panels with fewer than 512 fire detectors to the backbone.

#### Cluster (C-WEB/SAFEDLINK)

Via the powerful cluster, up to 32 panels can be networked (fire control panels and fire terminals). Characteristics of networking via the system bus

- Wiring with two wires

- Redundant transmission thanks to circular wiring
- Increased safety due to degrade mode using a second network module

- No additional cabling necessary for degrade mode; even for systems with more than 512 fire detectors

- Configurable view of individual panels Key data

- Max. number of networkable panels: 32

- Max. number of networkable panels if connected to a danger management system: 16

- Max. distance between panels with copper cable

- without repeater: 2,000 m

- with repeater: 2,000 m

- Max. distance between panels with fiber-optic cable

- multi mode: 2,500 m

- single mode: 15,000 m

- Max. number of panels with system-wide view: 5

# **Customer network** Backbone (C-WEB/LAN)

#### Fire control panel modular FC726 / FC723

FC726 is a modular fire control panel. It has the following features:

- 4 C-NET loops
- 5 slots for additional module bus cards
- Integrated inputs/outputs for peripherals
- Integrated control unit Integrated power supply
- Automatic configuration
- Networkability via backbone (C-WEB/LAN), cluster (C-WEB/SAFEDLINK) or Ethernet

FC723 is a modular fire control panel. It has the following features:

- 2 C-NET loops
- 2 slots for additional module bus cards
- Integrated inputs/outputs for peripherals
- Integrated control unit
- Integrated power supply
- Automatic configuration
- Networkability via backbone (C-WEB/LAN), cluster (C-WEB/SAFEDLINK) or Ethernet

Fire control panel FC723-ZA Order no.: S54400-C14 3-A1

# Fire terminal FT724

- Integrated control unit

- Integrated power supply

- Automatic configuration

– 4 C-NET loops

The FT724 has the following features:

- Integrated control unit
- Separate DC 24 V supply input possible
- Redundant DC 24 V supply input
- Networkability via C-WEB/SAFEDLINK or Ethernet

Fire control panel FC724 (4-loop)

The FC724 is a compact 4-loop fire control

Integrated inputs/outputs for peripherals

- Networkability via backbone (C-WEB/LAN),

cluster (C-WEB/SAFEDLINK) or Ethernet

panel. It has the following features:



#### Legend for the interfaces and networks:

Serial interfaces

Backbone (C-WEB/LAN) Cluster (C-WEB/SAFEDLINK) C-NET

One optional RS232 and/or one RS485 interface (also freely combinable) per panel or fire terminal Network for connecting clusters

Network for connecting panels

Network for connecting Cerberus PRO addressable devices

The C-NET is a modern, multi-purpose bus system. It allows rapid, fail-safe communication between the Cerberus<sup>M</sup> PRO bus elements and the fire control panel.

Characteristics of networking via the detector bus

- Use of all cable types (shielded or unshielded)
- Integration of star-shaped cable networks without modifications to cable network
- Shielding not necessary
- 2-wire loop

# **SIEMENS**

#### **Network components**



Ethernet switch (modular) FN2012-A1 Order no.: S54400-B152-A1



Ethernet Module (electric/CAT5) VN2001-A1 Order no.: S54400-A42-A1



Connection module (MoNet) FCA2031-A1 Order no.: S54400-A153-A1



Ethernet Module (MM) VN2002-A1 Order no.: S54400-A43-A1

Ethernet Module (SM) VN2003-A1 Order no.: S54400-A44-A1



Network module (SAFEDLINK) FN2001-A1 Order no.: A5Q00012851



Optical fiber networking modules FN2006-A1 (SM) and FN2007-A1 (MM) Order no.: S54400-A109-A1

#### Housings



Housing variants FH720X



Flush mounting bezel one or two HU FHA201X





19" mounting kit FHA2016-A1

#### **Expansion options**



Loop extension (C-NET) FCI2003-A1 Order no.: A5Q00010136



RS232 module (isolated) FCA2001-A1 Order no.: A5Q00005327



RS485 module (isolated) FCA2002-A1 Order no.: A5Q00009923



Sounder module FCA2005-A1 Order no.: A5Q00014866



Output module (230 V) FCA1209-Z1 Order no.: S54400-B124-A1





#### Fire control panel FC722 (2-loop)

The FC722 is a compact 2-loop fire control panel. It has the following features:

- 2 C-NET loops
- Integrated inputs/outputs for peripherals
- Integrated control unit
- Integrated power supply
- Automatic configuration
- Networkability via backbone (C-WEB/LAN), cluster (C-WEB/ SAFEDLINK) or Ethernet





Floor repeater terminal FT2010-A1 Order no.: A5Q00014104







#### Fire control panel FC721 (1-loop)

The FC721 is a compact fire control panel. It has the following features:

- 1 C-NET loop
- Integrated inputs/outputs for peripherals
- Integrated control unit
- Integrated power supply
- Automatic configuration

FP120-Z1 Power supply kit A (70 W)

Order no.: 554400-S122-A1



Fire control panel S54400-C32-A3

11 10



Fire control panel S54400-C32-A2

#### Operating add-ons



Operating add-on (2xLED-ind.) FCM7213-Y3 Order no.: S54400-B149-A1



Operating add-on (4xLED-ind.) FCM7214-Y3 Order no.: S54400-B150 -A1



Key switch Kaba FTO2005-C1 Order no.: A5Q00010113





Key switch Nordic FTO2006-B1 Order no.: A5Q00010129



Event printer FTO2001-A1 Order no.: A5Q00010126



#### Module bus cards for FC723 / FC726



Line card (C-NET) FCL2001-A1 Order no.: A5Q00009875



Line card (SynoLOOP) FCL7201-Z3 Order no.: S54400-H116-A1



I/O card (RT) FCI2007-A1 Order no.: S54400-A20-A1



I/O card (programmable) FCI2008-A1 Order no.: S54400-A6-A1



I/O card (horn/monitored) FCI2009-A1 Order no.: S54400-A21-A1





Power supply kit A (70 W) FP120-Z1 Order no.: S54400-S122-A1 Power supply (70 W) FP2015-A1 Order no.: S54400-B121-A1



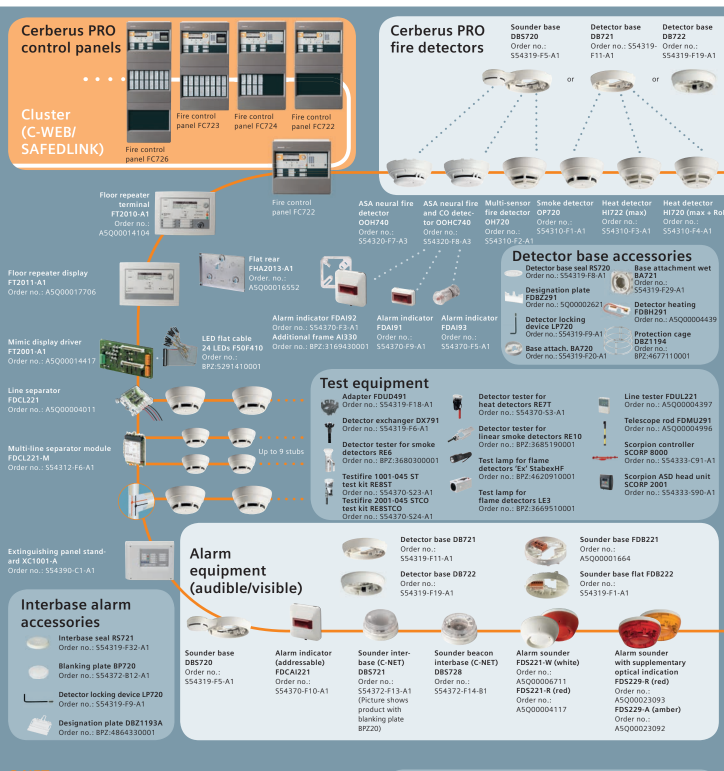
Power supply kit (150 W) FP2004-A1 Order no.: A5Q00020825



Power supply kit (150 W) FP2005-A1 Order no.: A5Q00018779

# Cerberus PRO Planning Tool

**C-NET devices** 



#### Legend for the designation of fire detectors:



Network for connecting panels Network for connecting Cerberus PRO addressable devices Network for connecting Cerberus PRO addressable Ex devices

#### Alarm sounder accessories



Sealing element FDBZ295



(only together with base FDB221) Order no.: \$54319-F10-A1



Designation plate FDBZ291 Order no.: A5Q00002621



Base attachment FDB291 Order no.: A5Q00001603



Base attachment wet FDB295



Order no.: S54319-F2-A1

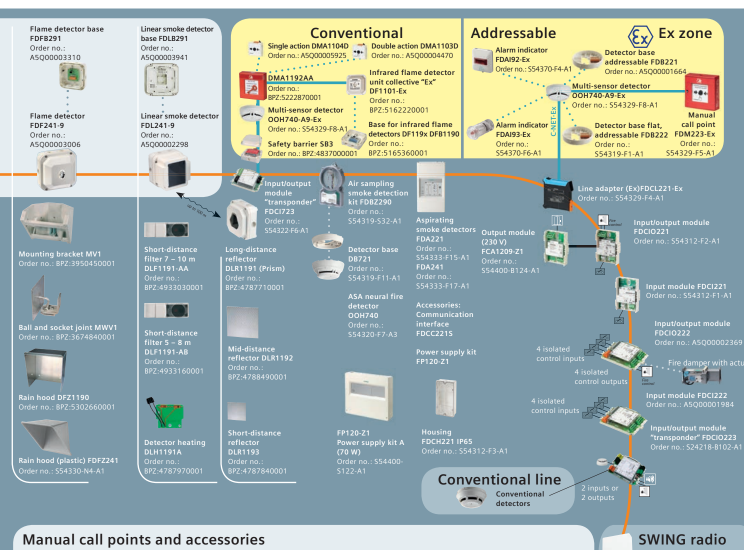


Designation plate DBZ1193A Order no.: BPZ:4864330001



Detector locking device FDBZ293 Order no.: A5Q00005035

## **SIEMENS**



Manual call point FDM221 Standard, available in different colors.

Manual call point FDM225 Resettable, available in red and can be used for

Manual call point FDM226 Resettable and IP66, available in red.

Manual call point Manual call FDM231 Standard, available in red

point FDM224 IP44 or IP64, with direct operation available in different colors

Manual call point FDM223 IP44 or IP64, with indirect alarm actu ation, available in different colors.

Electronic

unit FDME223

Order no.: A5Q00003087

Manual call point FDM224H Heavy Duty, IP44 direct alarm actuation

Manual call point FDM223H Heavy Duty, IP44 or IP64, with indirect alarm

+0+

switching unit FDME223

Electronic

actuation.

Manual call point FDM243H Heavy Duty, IP66, with direct alarm actua-



Manual call point complete Order no.

Order no.: \$54311-F8-A1

Radio gateway FDCW241 Order no.: S54370-F11-A1 Base FDB271



Electronic switching unit FDME221 Order no.: A5Q00002451

Housings: Red with key FDMH291-R Order no.: A5Q00002217

Yellow with key FDMH291-Y Order no.: A5000004979 Green with key FDMH291-G Order no.: A5Q00004981

Blue with key FDMH291-B Order no.: A5000004980

Accessories: Protective cover FDMC291 Order no.: A5Q00001644

Manual call point with resettable plastic element FDM225-RP Order no.: A5Q00012020

\*\*\*

Manual call point with glass plate FDM225-RG Order no.: A5000013434

Accessories: Back box FD-MH295-R Order no.: A5Q00013437 Back box with holes and grommet FDMH295-S

Order no.: A5Q00013438 Protective cover FDMC295 Order no.: A5Q00013440

Manual call point with resettable plastic element incl. back box FDM226-RP

\*\*\*

Manual call point with glass plate incl. back box FDM226-RG A5Q00013435

Order no.: A5Q00013436

Accessories: Protective cover FDMC295 Order no A5Q00013440

Manual call point complete FDM231-RP Order no.: S54311-F11-A1

---

Electronic switching unit incl. key FDMK231 FDME231 Order no.: S54311-B14-A1

Accessories:

Back box red FDMH231-S-R FDMH231-S-R Order no.: 554311-B12-A1 Screwed cable gland M20 x 1.5 Order no.: A5Q00004478 Back nut M20 Order no A5000004479

Electronic switching unit FDME224 Order no.: A5Q00009392

\*\*\*

Housings with glass and key (FDM224 and FDM223): Red FDMH293-R

Red FDMH293-R Order no.: A5Q00004023 Yellow FDMH293-Y Order no.: A5Q00004908 Green FDMH293-G Order no.: A5Q00004911 Blue FDMH293-B Blue FDMH293-B Order no.: A5Q00004909 Orange FDMH293-O Order no.: S54311-F2-A1 Red FDMH297-R Order no.: S54311-B7-A1

Accessories (for FDM224 and FDM223): (for FDM224 and FDM223): Protection seal DMZ1197-AD Order no.: BPZ:5470680001 Protective cover DMZ1197-AC Order no.: BPZ:5223550001 Locking plug M20 (1 hole) Order no.: A5Q00006735

••• Electronic

switching unit FDMF224 A5Q00009392

Housing: Red FDMH292-R Order no.: A5Q00005525

Protection seal DMZ1197-AD Order no.: BPZ:5470680001 Protective cover DMZ1197-AC Order no.: BPZ:5223550001 Screwed cable gland M20 x 1.5 Order no.: A5Q00004478

Accessories:

A5Q00003087 Housing: Red FDMH292-R Order no.: A5Q00005525

Accessories: Protection seal DMZ1197-AD Order no.: BPZ:5470680001 Protective cover DMZ1197-AC Order no.: BPZ:5223550001 Screwed cable gland M20 x 1.5 Order no.: A5000004478

# fire detection



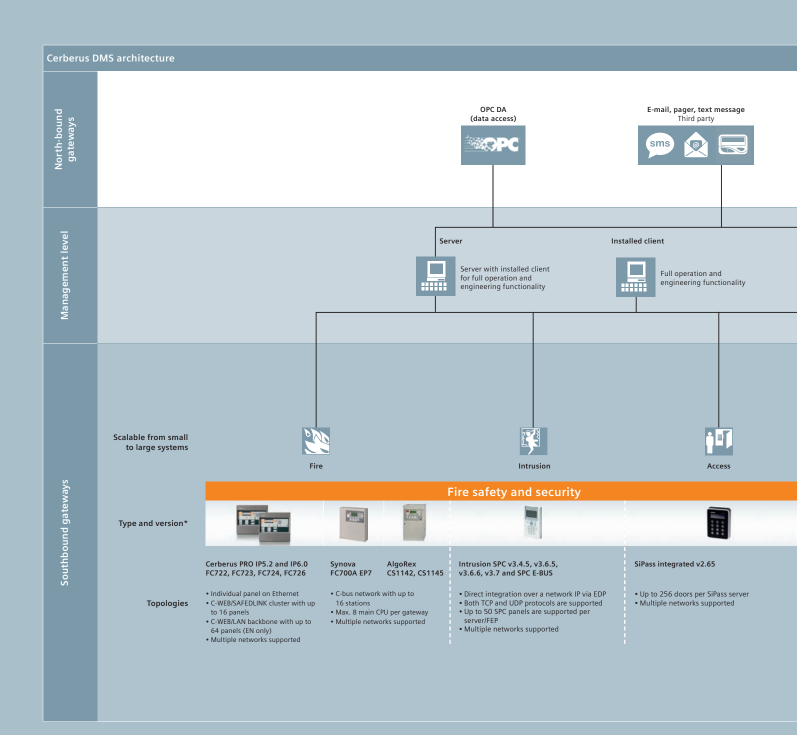
call point FDM273



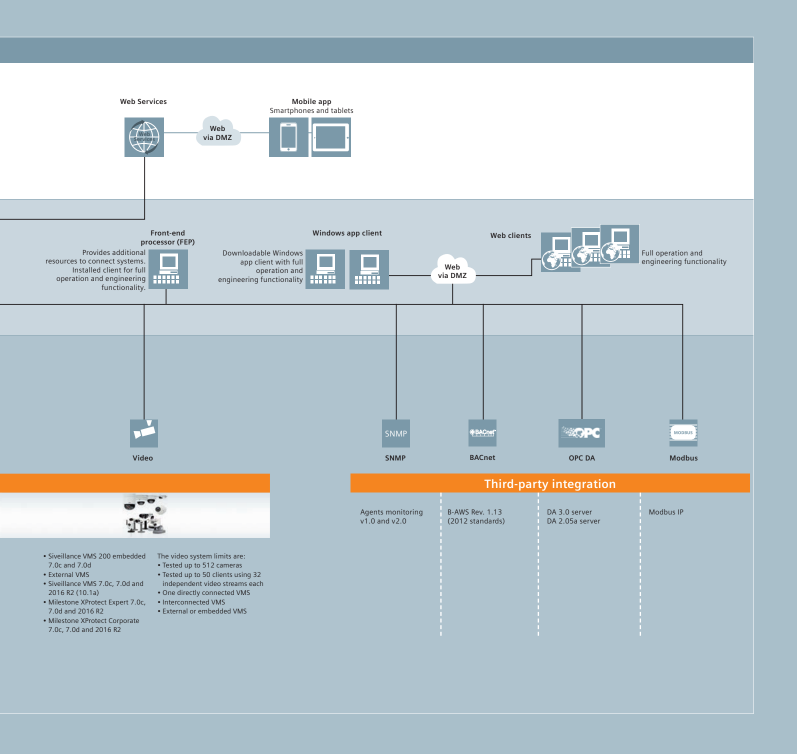
Battery BAT3.6-10 Order no S54370-Z11-A1



# Cerberus DMS Planning Tool



# **SIEMENS**















| Order No.                  | Description  | Туре                       | Page  |
|----------------------------|--|----------------------------|-------|
| A5Q00001603                | Base attachment  | FDB291                     | 6-46  |
| A5Q00001643                | Cover with key   | FDMK291                    | 12-7  |
| A5Q00001644                | Protective cover   | FDMC291                    | 6-14  |
| A5Q00001664                | Detector base addressable  | FDB221                     | 6-45  |
| A5Q00001984                | Input module (4 inputs)  | FDCI222                    | 6-54  |
| A5Q00002122                | Replacement glass  | FDMG291                    | 12-7  |
| A5Q00002217                | Housing red with key   | FDMH291-R                  | 6-13  |
| A5Q00002298                | ASA linear smoke detector unit                                       | FDL241-9                   | 9-13  |
| A5Q00002369                | Input/output module (4 inputs and 4 outputs / 250 VAC)               | FDCIO222                   | 6-57  |
| A5Q00002451                | Switching unit with direct alarm actuation                           | FDME221                    | 6-14  |
| A5Q00002621                | Designation plate  | FDBZ291                    | 5-5   |
| A5Q00003006                | ASA flame detector unit (3 sensors)                                  | FDF241-9                   | 9-9   |
| A5Q00003087                | Switching unit with indirect alarm actuation                         | FDME223                    | 6-29  |
| A5Q00003310                | Base for infrared flame detectors FDF241-9                           | FDFB291                    | 9-10  |
| A5Q00003814                | Detector base collective   | FDB201                     | 9-50  |
| A5Q00003855                | Mounting feet for in-/output modules                                 | FDCM291                    | 12-10 |
| A5Q00003941                | Base for linear smoke detector FDL241-9                              | FDLB291                    | 9-13  |
| A5Q00004011                | Line separator   | FDCL221                    | 6-51  |
| A5Q00004023                | Housing red, with glass and key                                      | FDMH293-R                  | 6-22  |
| A5Q00004117                | Alarm sounder red  | FDS221-R                   | 6-40  |
| A5Q00004142                | Lithium battery 9 V / 1.2 Ah   | A5Q00004142                | 10-10 |
| A5Q00004397                | Line tester  | FDUL221                    | 10-10 |
| A5Q00004439                | Detector heating incl. 2 micro terminals                             | FDBH291                    | 5-5   |
| A5Q00004470                | Switching unit collective (double action)                            | DMA1103D                   | 5-27  |
| A5Q00004478                | Screwed cable gland M20 x 1.5  | A5Q00004478                | 1-6   |
| A5Q00004479                | Back nut M20   | A5Q00004479                | 1-6   |
| A5Q00004814                | Detector dust cap  | FDZ291                     | 9-5   |
| A5Q00004905                | Adjustment device set for linear smoke detector                      | FDLU291                    | 9-15  |
| A5Q00004908                | Housing yellow, with glass and key                                   | FDMH293-Y                  | 6-23  |
| A5Q00004909                | Housing blue, with glass and key                                     | FDMH293-B                  | 6-23  |
| A5Q00004911                | Housing green, with glass and key                                    | FDMH293-G                  | 6-23  |
| A5Q00004979                | Housing yellow with key  | FDMH291-Y                  | 6-13  |
| A5Q00004980                | Housing blue with key  | FDMH291-B                  | 6-14  |
| A5Q00004981                | Housing green with key   | FDMH291-G                  | 6-14  |
| A5Q00004990                | Adapter cable  | FDUD292-A                  | 12-11 |
| A5Q00004996                | Telescope rod  | FDUM291                    | 10-6  |
| A5Q00004997                | Telescope rod  | FDUM292                    | 10-6  |
| A5Q00005035                | Detector locking device  | FDBZ293                    | 6-43  |
| A5Q00005327                | RS232 module (isolated)  | FCA2001-A1                 | 3-7   |
| A5Q00005525                | Housing red 'Heavy Duty'   | FDMH292-R                  | 6-26  |
| A5Q00005545-R              | Periphery board (2-loop)   | FCI2002-A1                 | 13-1  |
| A5Q00005925                | Switching unit collective (single action)                            | DMA1104D                   | 5-26  |
| A5Q00006540                | Adjustment device for FDLU291  | FDLU291                    | 12-11 |
| A5Q00006711                | Alarm sounder white  | FDS221-W                   | 6-41  |
| A5Q00006735                | Locking plug M20 x 1.5 (1 hole)                                      | A5Q00006735                | 5-30  |
| A5Q00008098                | Manual call point complete   | FDM223                     | 6-28  |
| A5Q00008436                | Line connection set  | FDUL221-A                  | 12-12 |
| A5Q00008437                | Mains adapter set  | FDUL221-B                  | 12-12 |
| A5Q00008438                | PC cable (RS232)   | FDUL221-C                  | 12-12 |
| A5Q00009392                | Switching unit with direct alarm actuation                           | FDME224                    | 6-24  |
| A5Q00009786                | Adapter with lever, screw and nut incl. attachment and bushing screw | A5Q00009786                | 12-11 |
| A5Q00009787                | Lever with screw and nut   | A5Q00009787                | 12-11 |
| A5Q00009787                | Small flap with screw and nut  | A5Q00009787<br>A5Q00009788 | 12-11 |
| A5Q00009788<br>A5Q00009789 | Large flap with screw and nut  | A5Q00009788<br>A5Q00009789 | 12-11 |
| A5Q00009789<br>A5Q00009875 | Line card (FDnet/C-NET)  | FCL2001-A1                 | 4-21  |
|                            |  |                            |       |
| A5Q00009923                | RS485 module (isolated)  | FCA2002-A1                 | 3-14  |
| A5Q00009953-R              | Periphery board (4-loop)   | FCI2004-A1                 | 13-1  |

New Product

#### Order no. index

| Order No.                  | Description  | Туре                 | Page |
|----------------------------|--|----------------------|------|
| A5Q00010113                | Key switch (Kaba)  | FTO2005-C1           | 3-17 |
| A5Q00010126                | Event printer  | FTO2001-A1           | 3-14 |
| A5Q00010129                | Key switch (Nordic)  | FTO2006-B1           | 3-17 |
| A5Q00010136                | Loop extension (FDnet/C-NET)   | FCI2003-A1           | 4-21 |
| A5Q00010151                | Mounting plate   | FHA2007-A1           | 4-33 |
| A5Q00011687                | Test gas can for smoke detectors                                     | REF8                 | 10-4 |
| A5Q00011688                | Test gas can for smoke detectors                                     | REF8-S               | 10-4 |
| A5Q00012020                | Manual call point with resettable plastic element                    | FDM225-RP            | 6-15 |
| A5Q00012851                | Network module (SAFEDLINK)   | FN2001-A1            | 4-32 |
| A5Q00013100                | Fire brigade periphery module  | FCI2001-D1           | 4-24 |
| A5Q00013279-R              | Fire terminal board  | FTI2001-A1           | 13-1 |
| A5Q00013434                | Manual call point with glass plate                                   | FDM225-RG            | 6-15 |
| A5Q00013435                | Manual call point with glass plate incl. housing base                | FDM226-RG            | 6-18 |
| A5Q00013436                | Manual call point with resettable plastic element incl. housing base | FDM226-RP            | 6-18 |
| A5Q00013437                | Back box   | FDMH295-R            | 5-21 |
| A5Q00013438                | Back box with 2 entries  | FDMH295-S            | 5-21 |
| A5Q00013440                | Protective cover   | FDMC295              | 5-22 |
| A5Q00013442                | Glass plate neutral  | FDMG295              | 12-7 |
| A5Q00013442                | Glass plate 'French'   | FDMG295-F            | 12-7 |
| A5Q00013445                | Plastic element neutral  | FDMP295              | 12-8 |
| A5Q00013445<br>A5Q00013446 | Plastic element 'French'   | FDMP295-F            | 12-8 |
| A5Q00013448                | Spare key  | FDMF295-F<br>FDMK295 | 12-8 |
| A5Q00013448                |  |                      | 6-62 |
| A5Q00014104<br>A5Q00014417 | Floor repeater terminal  | FT2010-A1            | 6-65 |
| `                          | Mimic display driver   | FT2001-A1            |      |
| A5Q00014486                | Emergency stop button complete                                       | DM1103-S             | 5-29 |
| A5Q00014866                | Sounder module   | FCA2005-A1           | 4-24 |
| A5Q00015659                | Trigger element  | XCE1002              | 2-6  |
| A5Q00016552                | Rear (FT201x flat)   | FHA2013-A1           | 6-64 |
| A5Q00017619                | Thermo printer rolls for Custom Plus-S-0004                          | A5Q00017619          | 12-5 |
| A5Q00017630                | Manual release button complete                                       | DM1103-L             | 5-29 |
| A5Q00017706                | Floor repeater display   | FT2011-A1            | 6-64 |
| A5Q00018689                | Input/output module (VdS interface extinguishing)                    | FDCIO224             | 6-58 |
| A5Q00018779                | Power supply kit (150 W, B)  | FP2005-A1            | 4-31 |
| A5Q00019353                | Battery (12 V, 7 Ah, VdS)  | FA2003-A1            | 11-1 |
| A5Q00019354                | Battery (12 V, 12 Ah, VdS)   | FA2004-A1            | 11-1 |
| A5Q00019357                | Battery (12 V, 65 Ah, VdS)   | FA2008-A1            | 11-2 |
| A5Q00019677                | Battery (12 V, 17 Ah, VdS)   | FA2005-A1            | 11-1 |
| A5Q00020179                | 19" mounting kit   | FHA2016-A1           | 3-18 |
| A5Q00020825                | Power supply kit (150 W, A)  | FP2004-A1            | 3-16 |
| A5Q00021367                | Sealing kit for air flow tubes                                       | FDBZ292-AD           | 9-20 |
| A5Q00022897                | Battery (12 V, 45 Ah, VdS)   | FA2007-A1            | 11-2 |
| A5Q00023027                | Cable kit (communication)  | FCA2014-A1           | 3-18 |
| A5Q00023092                | Alarm sounder with supplementary optical indication, orange          | FDS229-A             | 6-43 |
| A5Q00023093                | Alarm sounder with supplementary optical indication, red             | FDS229-R             | 6-42 |
| A5Q00023101                | Battery (12 V, 100 Ah, VdS)  | FA2009-A1            | 11-2 |
| A5Q00023962                | Matrix printer external  | DL3750+              | 3-8  |
| A5Q00023963                | Typewriter ribbon  | A5Q00023963          | 12-4 |
| A5Q00024621                | Flush mounting bezel two HU  | FHA2015-A1           | 4-36 |
| A5Q00024719                | Flush mounting bezel one HU  | FHA2017-A1           | 3-18 |
| A5Q00025158                | Accessory set for FDCIO  | XCA1020              | 2-6  |
| A5Q00025980                | Connection module (card cage)  | FCA2006-A1           | 12-6 |
| A5Q00026302                | RT Interface set   | FCI2005-N1           | 4-24 |
| A5Q00031729-R              | Periphery board (1-loop)   | FCI2010-A1           | 13-1 |
| A6E60500026                | Key switch kit   | FCA1007              | 2-7  |
| A6E60500054                | Power supply 3.5 A   | FCP1004-E            | 12-6 |
|                            |  |                      |      |
| A6E60500069                | Battery holder   | FCA1014              | 2-6  |

| Order No.      | Description  | Туре           | Page  |
|----------------|--|----------------|-------|
| BPZ:3169430001 | Adapter frame for alarm indicator                        | Al330          | 5-18  |
| BPZ:3496190001 | Mounting bracket   | MVH1           | 5-19  |
| BPZ:3669510001 | Test lamp for flame detectors                            | LE3            | 9-11  |
| BPZ:3674840001 | Ball and socket joint                                    | MWV1           | 9-11  |
| BPZ:3679630001 | Halogen lamp 12 V / 50 W                                 | BPZ:3679630001 | 12-12 |
| BPZ:3680300001 | Detector tester for smoke detectors                      | RE6            | 10-4  |
| BPZ:3685190001 | Detector tester for linear smoke detectors               | RE10           | 9-16  |
| BPZ:3950450001 | Mounting bracket   | MV1            | 9-10  |
| BPZ:4392990001 | Battery (12 V, 4.5 Ah)                                   | AX1213         | 11-1  |
| BPZ:4478380001 | Bellow for RE6   | DZZ1190        | 10-5  |
| BPZ:4588560001 | Housing (empty)  | DCA1191        | 5-18  |
| BPZ:4620910001 | Test lamp for flame detectors 'Ex'                       | StabexHF       | 9-57  |
| BPZ:4677080001 | Micro terminal 0,5 mm <sup>2</sup> , 4-pole              | DBZ1190-AA     | 5-6   |
| BPZ:4677110001 | Protective cage  | DBZ1194        | 5-6   |
| BPZ:4787710001 | Reflector for long distance (prism)                      | DLR1191        | 9-14  |
| BPZ:4787840001 | Reflector for short distance (foil)                      | DLR1193        | 9-14  |
| BPZ:4787970001 | Detector heating   | DLH1191A       | 9-15  |
| BPZ:4788490001 | Reflector for middle distance (foil)                     | DLR1192        | 9-14  |
| BPZ:4837400001 | Safety barrier   | SB3            | 9-47  |
| BPZ:4837660001 | Installation set   | Z3I410         | 9-47  |
| BPZ:4843830001 | Relay module with 1 contact                              | Z3B171         | 2-7   |
| BPZ:4851910001 | Spare key  | DMZ1195        | 12-7  |
| BPZ:4864330001 | Detector designation plate                               | DBZ1193A       | 5-7   |
| BPZ:4931090001 | Alarm test filter (absorption 77 %)                      | TF04           | 9-16  |
| BPZ:4933030001 | Filter for short distances (710 m)                       | DLF1191-AA     | 9-15  |
| BPZ:4933160001 | Filter for short distances (58 m)                        | DLF1191-AB     | 9-15  |
| BPZ:4942050001 | Spare glass neutral                                      | DMZ1196-AC     | 12-7  |
| BPZ:4942340001 | Connection terminal 2,5 mm <sup>2</sup> , 3-pole         | DBZ1190-AB     | 5-6   |
| BPZ:5081200001 | Electronic unit for DC1192                               | DCA1192A       | 9-45  |
| BPZ:5084500001 | Terminal base for DC1192                                 | DCB1192A       | 9-45  |
| BPZ:5090190001 | Housing green, with glass and key                        | DMA1192-AD     | 5-28  |
| BPZ:5154140001 | Flashing signal lamp - orange                            | ALB24.1OR      | 8-9   |
| BPZ:5162220001 | Line termination   | EOL22(Ex)      | 9-44  |
| BPZ:5165360001 | Base for infrared flame detectors DF119x                 | DFB1190        | 9-57  |
| BPZ:5166750001 | Infrared flame detector unit collective 'Ex'             | DF1101-Ex      | 9-56  |
| BPZ:5166880001 | Bellow for RE6   | RG320          | 10-5  |
| BPZ:5221480001 | Filter against external light influences                 | DLF1191-AC     | 9-15  |
| BPZ:5222870001 | Housing red, with glass and key                          | DMA1192-AA     | 5-27  |
| BPZ:5223550001 | Protective cover   | DMZ1197-AC     | 5-30  |
| BPZ:5291410001 | LED flat cable 50-wire, with 24 red LEDs                 | F50F410        | 6-65  |
| BPZ:5302660001 | Rain hood  | DFZ1190        | 9-10  |
| BPZ:5302950001 | Alarm indicator housing incl. washer                     | DJZ1193        | 5-19  |
| BPZ:5371040001 | Alarm device   | AGT24.1        | 8-2   |
| BPZ:5463150001 | Housing with cover deep, incl. support plate             | DCA1191-AB     | 9-47  |
| BPZ:5464120001 | Housing yellow, with glass and key                       | DMA1192-AC     | 5-28  |
| BPZ:5464250001 | Housing blue, with glass and key                         | DMA1192-AB     | 5-28  |
| BPZ:5470680001 | Protection seal  | DMZ1197-AD     | 5-30  |
| BPZ:5644230001 | U-rail TS35/7,5/288                                      | TS35_288       | 4-25  |
| BPZ:5644780001 | U-rail TS35/7,5/122                                      | TS35_122       | 4-24  |
| BPZ:5757970001 | Alarm device for explosion-hazard areas of zones 1 and 2 | DB3            | 9-61  |
| CerberusDMS    | Danger management station                                | Cerberus DMS   | 14-2  |
| Cerberus DMS   | Cerberus DMS app   | Cerberus DMS   | 14-3  |
| App            | - · · · · ·  | Арр            | -     |
| GBI:1053007    | Ex-flashing light  | BEXBG05-E      | 9-61  |
| GBI:1082507    | Roshni Sounder red                                       | ROLP/R/S       | 8-1   |
| MM8000 Express | MM8000 Express   | MM8000 Express | 14-5  |
| MM8000xxx      | Danger management station                                | MM8000         | 14-4  |

#### Order no. index

| Order No.      | Description   | Туре         | Page             |
|----------------|---|--------------|------------------|
| S24218-A201-A2 | Communication interface   | FDCC221S     | 9-25             |
| S24218-B102-A1 | Input/output module 'Transponder'                                       | FDCIO223     | 6-59             |
| S54302-Z102-A1 | Battery (12 V, 25 Ah, VdS)  | BAT12-25     | 11-2             |
| S54310-F1-A1   | Optical smoke detector  | OP720        | 6-6              |
| S54310-F2-A1   | Multi-sensor smoke detector   | OH720        | 6-5              |
| S54310-F3-A1   | Heat detector (static)  | HI722        | 6-7              |
| S54310-F4-A1   | Heat detector (static+RoR)  | HI720        | 6-6              |
| S54311-B10-A1  | Key   | FDMK231      | 12-8             |
| S54311-B12-A1  | Back box red  | FDMH231-S-R  | 6-20             |
| S54311-B14-A1  | Electronic switching unit incl. key FDMK231                             | FDME231      | 6-21             |
| S54311-B7-A1   | Housing red   | FDMH297-R    | 6-23             |
| S54311-B8-A1   | Spare glass plate   | FDMG298      | 12-9             |
| S54311-F11-A1  | Manual call point   | FDM231-RP    | 6-20             |
| S54311-F2-A1   | Housing orange, with glass and key                                      | FDMH293-O    | 6-24             |
| S54311-F8-A1   | 'Heavy Duty' manual call point  | FDM243H      | 6-34             |
| S54312-F1-A1   | Input module (1 input)  | FDCI221      | 6-53             |
| S54312-F2-A1   | Input/output module (1 input and 1 output)                              | FDCIO221     | 6-56             |
| S54312-F3-A1   | Housing for input/output modules  | FDCH221      | 1-5              |
| S54312-F6-A1   | Multi-line separator module   | FDCL221-M    | 6-52             |
| S54313-F1-A1   | Neural radio fire detector  | FDOOT271     | 9-4              |
| S54319-B33-A1  | Air flow tube 600 mm  | FDBZ290-AA   | 9-20             |
| S54319-B33-A2  | Air flow tube ≤1400 mm  | FDBZ290-AB   | 9-20             |
| S54319-B33-A3  | Air flow tube ≤2700 mm  | FDBZ290-AC   | 9-20             |
| S54319-B34-A1  | Mounting bracket  | FDBZ290-AD   | 9-20             |
| S54319-F10-A1  | Sealing element   | FDBZ295      | 6-46             |
| S54319-F11-A1  | Detector base with loop contact   | DB721        | 6-8              |
| S54319-F12-A1  | Detector base   | FDB271       | 9-4              |
| S54319-F15-A1  | Detector base   | DB721D       | 5-4              |
| S54319-F16-A1  | Parameter set resistor 33k  | PSR720-1     | 5-4              |
| S54319-F17-A1  | Parameter set resistor 68k  | PSR720-2     | 5-4              |
| S54319-F18-A1  | Adapter   | FDUD491      | 10-2             |
| S54319-F19-A1  | Detector base   | DB722        | 6-8              |
| S54319-F1-A1   | Detector base flat, addressable   | FDB222       | 6-45             |
| S54319-F20-A1  | Base attachment   | BA720        | 5-5              |
| S54319-F21-A1  | Base attachment wet   | FDB295       | 6-46             |
| S54319-F29-A1  | Base attachment wet   | BA721        | 5-5              |
| S54319-F32-A1  | Interbase seal  | RS721        | 6-38             |
| S54319-F3-A1   | Detector base flat, collective  | FDB202       | 9-50             |
| S54319-F5-A1   | Sounder base  | DBS720       | 6-9              |
| S54319-F6-A1   | Detector exchanger  | DX791        | 10-2             |
| S54319-F9-A1   | Detector locking device   | LP720        | 5-4              |
| S54319-S32-A1  | Air sampling smoke detection kit  | FDBZ290      | 9-17             |
| S54320-F7-A3   | Multi-sensor smoke detector, ASA  | OOH740       | 5-3              |
| S54320-F8-A3   | Fire and CO detector, neural ASA  | OOHC740      | 6-4              |
| S54322-F6-A1   | Zone module, external powered   | FDCI723      | 6-55             |
| S54323-B108-A1 | Switching unit with indirect alarm actuation                            | FDME273      | 9-7              |
| S54323-B109-A1 | Housing red, with glass and key   | FDMH273-R    | 9-6              |
| S54323-F105-A1 | Radio manual call point FDM275  | FDM275       | 9-8              |
| S54323-F106-A1 | MCL-USB adapter (radio)   | FDUZ227      | 10-11            |
| S54329-F10-A1  | Installation housing  | FDCH222      | 9-30             |
| S54329-F4-A1   | Line adapter (Ex) for peripheral devices in potentially explosive areas | FDCL221-Ex   | 9-30             |
| S54329-F5-A1   | Manual call point   | FDM223-Ex    | 9-37             |
| S54329-F8-A1   | Multi-sensor fire detector  | OOH740-A9-EX | 9-32             |
| S54330-N4-A1   | Rain hood (plastic)   | FDFZ241      | 9-10             |
| S54333-C91-A1  | SCORP 8000 Scorpion controller  | SCORP 8000   | 10-7             |
|                | Siemens ASD   | FDA221       | 9-24             |
| S54333-F15-A1  | Siemens ASD   | FUAZZI       | 7-2 <del>4</del> |

New Product

| Order No.        | Description  | Туре        | Page             |
|------------------|--|-------------|------------------|
| S54333-N89-A1    | SCORP 60 Scorpion battery cable                                      | SCORP 60    | 10-7             |
| S54333-S90-A1    | SCORP 2001 Scorpion ASD head unit                                    | SCORP 2001  | 10-7             |
| S54370-F10-A1    | Addressable alarm indicator  | FDCAI221    | 7-2              |
| S54370-F11-A1    | Radio gateway  | FDCW241     | 9-2              |
| S54370-F3-A1     | Alarm indicator - Surface  | FDAI92      | 5-17             |
| S54370-F4-A1     | Alarm indicator - Surface for explosion-hazard areas                 | FDAI92-Ex   | 9-39             |
| S54370-F5-A1     | Alarm indicator - Flush  | FDAI93      | 5-18             |
| S54370-F6-A1     | Alarm indicator - Flush  | FDAI93-Ex   | 9-40             |
| S54370-F9-A1     | Alarm indicator - Door frame   | FDAI91      | 5-17             |
| S54370-N22-A1    | TC3 CO Capsules  | RE8-CO      | 10-3             |
| S54370-N25-A1    | TS3 smoke capsules   | RE8-S       | 10-3             |
| S54370-N27-A1    | Deep adapter base - red  | DAB-R       | 8-1              |
| S54370-N27-A2    | Deep adapter base - white  | DAB-W       | 8-2              |
| S54370-N28-A1    | Sounder beacon with red housing and white flash color                | RoLP-LX-RW  | 8-7              |
| S54370-N28-A2    | Sounder beacon with white housing and white flash color              | RoLP-LX-WW  | 8-7              |
| S54370-N28-A3    | Sounder beacon with white housing and red flash color                | RoLP-LX-WR  | 8-8              |
| S54370-N28-A4    | Sounder beacon with red housing and red flash color                  | RoLP-LX-RR  | 8-8              |
| S54370-N29-A1    | Beacon with white housing and white flash light for ceiling mounting | SOL-LX-C-WW | 8-3              |
| S54370-N29-A2    | Beacon with white housing and red flash color for ceiling mounting   | SOL-LX-C-WR | 8-3              |
| S54370-N2-A1     | Test gas for CO detectors  | REF8-C      | 10-4             |
| S54370-N30-A1    | Beacon with red housing and white flash color for wall mounting      | SOL-LX-W-RW | 8-5              |
| S54370-N30-A2    | Beacon with white housing and white flash color for wall mounting    | SOL-LX-W-WW | 8-4              |
| S54370-N30-A3    | Beacon with red housing and red flash color for wall mounting        | SOL-LX-W-RR | 8-4              |
| S54370-N30-A4    | Beacon with white housing and red flash color for wall mounting      | SOL-LX-W-WR | 8-5              |
| S54370-N44-A1    | Roshni Sounder white   | ROLP-W      | 8-1              |
| S54370-N4-A1     | Solo719 Adapter for FDUM29x  | RE7T-A      | 10-5             |
| S54370-N7-A1     | Solo770 Battery for RE7T, RE8ST, RE8STCO, SCORP 8000                 | RE7T-B1     | 10-7             |
| S54370-N8-A1     | Solo727 Charger for RE7T, RE8ST, RE8STCO, SCORP 8000                 | RE7T-C1     | 10-7             |
| S54370-S23-A1    | Testifire 1001-101 ST test kit                                       | RE8ST       | 10-2             |
| S54370-S24-A1    | Testifire 2001-101 ST test kit                                       | RE8STCO     | 10-3             |
| S54370-S3-A1     | Solo461 Heat detector tester kit                                     | RE7T        | 10-5             |
| S54370-Z11-A1    | Li-SOCI2 battery 3.6 V, 10 Ah  | BAT3.6-10   | 9-3              |
| S54371-F6-A1     | Manual call point with glass plate                                   | FDM1101-RG  | 5-23             |
| S54371-F6-A2     | Manual call point with resettable plastic element                    | FDM1101-RP  | 5-23             |
| S54371-F6-A3     | Manual call point with glass plate                                   | FDM1101A-RG | 5-20             |
| S54371-F6-A4     | Manual call point with resettable plastic element                    | FDM1101A-RP | 5-20             |
| S54372-B12-A1    | Blanking plate   | BP720       | 6-37             |
| S54372-F10-A1    | Heat detector (collective, static)                                   | HI112       | 5-11             |
| S54372-F11-A1    | Multi-sensor fire detector (collective)                              | OH110       | 5-8              |
| S54372-F13-A1    | Sounder interbase (C-NET)  | DBS721      | 6-36             |
| S54372-F14-A1    | Sounder interbase with supplementary optical indication (C-NET)      | DBS729      | 6-37             |
| S54372-F14-B1    | Sounder beacon interbase (C-NET)                                     | DBS728      | 6-35             |
| S54372-F4-A1     | Optical smoke detector (collective)                                  | OP110       | 5-9              |
| S54372-F5-A1     | Detector base (parameter set 1)                                      | DB110       | 5-3              |
| S54372-F6-A1     | Detector base (parameter set 1)                                      | DB110D      | 5-12             |
| S54372-F7-A1     | Detector base (parameter set 2)                                      | DB110R      | 5-12             |
| S54372-F8-A1     | Detector base (parameter set 2)                                      | DB110RD     | 5-13             |
| S54372-F9-A1     | Heat detector (collective, differential)                             | HI110       | 5-10             |
| S54390-A4-A1     | Main board   | XCM1002     | 12-5             |
| S54390-A5-A1     | Multi-zone extension module  | XCA1030     | 2-6              |
| S54390-A6-A1     | Common multi-zone module   | XCA1031     | 2-6              |
| S54390-C1-A1     | Extinguishing panel Standard   | XC1001-A    | 2-3              |
| S54390-C2-A1     | Extinguishing panel Rack   | XC10017A    | 2-5              |
| S54390-C3-A1     | Extinguishing panel Comfort  | XC1005-A    | 2-4              |
| S54390-C5-A1     | Repeater terminal  | XT1002-A1   | 2-8              |
| S54390-Z16-A1    | Repeater display   | XT1002-A1   | 2-8              |
| S54400-A109-A1   | Fiber network module (SM)  | FN2006-A1   | 4-32             |
| 334400-Y 103-Y 1 | The Hetwork Houdie (3M)  | FINZUUD-A I | <del>1</del> -22 |

# Order no. index

| Order No.      | Description   | Туре                     | Page |
|----------------|---|--------------------------|------|
| S54400-A110-A1 | Fiber network module (MM)   | FN2007-A1                | 4-32 |
| S54400-A116-A1 | Line card (SynoLOOP)  | FCL7201-Z3               | 4-21 |
| S54400-A14-A1  | Mimic display driver (EVAC)   | FT2003-N1                | 4-30 |
| S54400-A153-A1 | Connection module (MoNet)   | FCA2031-A1               | 4-34 |
| S54400-A15-A1  | EVAC-NL connector board   | FTI2002-N1               | 4-29 |
| S54400-A20-A1  | I/O card (RT)   | FCI2007-A1               | 4-22 |
| S54400-A21-A1  | I/O card (horn/monitored)   | FCI2009-A1               | 4-22 |
| S54400-A42-A1  | Ethernet Module (electric/CAT5)   | VN2001-A1                | 4-34 |
| S54400-A43-A1  | Ethernet Module (MM)  | VN2002-A1                | 4-34 |
| S54400-A44-A1  | Ethernet Module (SM)  | VN2003-A1                | 4-34 |
| S54400-A6-A1   | I/O card (programmable)   | FCI2008-A1               | 4-22 |
| S54400-B118-A1 | EVAC module (NL 8&12 zones)   | FTO1203-H1               | 1-12 |
| S54400-B119-A1 | Zone ind. field 12x2 LED  | FTO1202-Z1               | 1-12 |
| S54400-B120-A1 | EVAC module (NL 2&4 zones)  | FTO1201-H1               | 1-4  |
| S54400-B121-A1 | Power supply (70 W)   | FP2015-A1                | 3-15 |
| S54400-B124-A1 | Output module (230 V)   | FCA1209-Z1               | 1-5  |
| S54400-B142-A1 | Output card 2M 2R   | FCA1203-Z1               | 1-4  |
| S54400-B149-A1 | Operating add-on (2xLED-ind.)   | FCM7213-Y3               | 4-28 |
| S54400-B150-A1 | Operating add-on (4xLED-ind.)   | FCM7214-Y3               | 4-28 |
| S54400-B151-A1 | Operating unit 1 LED  | FCM7215-Y3               | 12-3 |
| S54400-B152-A1 | Ethernet Switch (modular)   | FN2012-A1                | 4-33 |
| S54400-B28-A1  | Card cage (5 slots)   | FCA2008-A1               | 12-3 |
| S54400-B38-A1  | Card cage (2 slots)   | FCA2007-A1               | 12-3 |
| S54400-B70-A1  | Housing (Standard)  | FH7202-Z3                | 3-15 |
| S54400-B71-A1  | Housing (Comfort)   | FH7203-Z3                | 4-27 |
| S54400-B72-A1  | Housing (Eco)   | FH7201-Z3                | 3-15 |
| S54400-B74-A1  | Cover cap (without print)   | FHA7202-A3               | 12-4 |
| S54400-B77-A1  | Cover cap (Cerberus)  | FHA7201-A3               | 12-4 |
| S54400-B79-A1  | Mounting kit for Ethernet switch  | FHA2029-A1               | 4-33 |
| S54400-B86-A1  | Housing (Large)   | FH7205-Z3                | 4-28 |
| S54400-B89-A1  | Housing (Large Extension)   | FH7204-Z3                | 4-27 |
| S54400-C128-A1 | Fire control panel, 12 zones  | FC124-ZA                 | 1-15 |
| S54400-C129-A1 | Fire control panel, 8 zones   | FC123-ZA                 | 1-11 |
| S54400-C130-A1 | Fire control panel, 4 zones   | FC122-ZA                 | 1-7  |
| S54400-C131-A1 | Fire control panel, 2 zones   | FC121-ZA                 | 1-3  |
| S54400-C143-A1 | Fire control panel FC723-ZA (modular)                                     | FC723-ZA                 | 4-17 |
| S54400-C29-A1  | Fire control panel (2-loop) in housing (Comfort) with 2 LED indicators    | FC722-ZE                 | 4-8  |
| S54400-C29-A2  | Fire control panel (2-loop) in housing (Comfort)                          | FC722-ZA                 | 4-7  |
| S54400-C29-A3  | Fire control panel (2-loop) in housing (Comfort) with EVAC operating unit | FC722-HA                 | 4-9  |
| S54400-C29-A4  | Fire control panel (2-loop) in housing (Standard) with 1 LED indicator    | FC722-YZ                 | 4-5  |
| S54400-C29-A5  | Fire control panel (2-loop) in housing (Standard)                         | FC722-ZZ                 | 4-4  |
| S54400-C30-A1  | Fire control panel (4-loop) with EVAC operating unit                      | FC724-HA                 | 4-14 |
| S54400-C30-A2  | Fire control panel (4-loop)   | FC724-ZA                 | 4-12 |
| S54400-C30-A3  | Fire control panel (4-loop) with 2 LED indicators                         | FC724-ZE                 | 4-13 |
| S54400-C31-A1  | Fire terminal with EVAC operating unit                                    | FT724-HZ                 | 4-40 |
| S54400-C31-A2  | Fire terminal   | FT724-ZZ                 | 4-39 |
| S54400-C32-A1  | Fire control panel (1-loop) in housing (Eco) with EVAC operating unit     | FC721-HZ                 | 3-13 |
| S54400-C32-A2  | Fire control panel (1-loop) in housing (Eco)                              | FC721-ZZ                 | 3-12 |
| S54400-C32-A3  | Fire control panel (1-loop) in housing (Eco) with 1 LED indicator         | FC721-YZ                 | 3-12 |
| S54400-C87-A1  | Fire control panel (modular)  | FC726-ZA                 | 4-20 |
| S54400-F34-A1  | Floor repeater terminal   | FT2010-C1                | 6-63 |
| S54400-F76-A1  | Operating add-on  | FCM7210-Z3               | 12-5 |
| S54400-F78-A1  | Operating add-on (2xEVAC)   | FCM7210-23<br>FCM7221-H3 | 4-29 |
| S54400-F85-A1  | Operating unit  | FCM7221-H3<br>FCM7204-Z3 | 12-3 |
| S54400-F92-A1  | Operating unit (EVAC)   | FCM7206-H3               | 12-3 |
| S54400-F92-A1  | LED indicator (internal)  | FCM7206-H3<br>FTO2002-A1 | 12-4 |
| S54400-N173-A1 | License key (S1)  | FCA2033-A1               | 3-14 |
| 334400-F134-A1 | License Rey (31)  | FCAZU33-AT               | 3-14 |

# Order no. index

| Order No.      | Description   | Type        | Page |
|----------------|---|-------------|------|
| S54400-P155-A1 | License key (S2)  | FCA2034-A1  | 4-23 |
| S54400-P156-A1 | License key (S3)  | FCA2035-A1  | 4-23 |
| S54400-S111-A1 | Mounting kit (marine)   | FHA2035-A1  | 4-29 |
| S54400-S122-A1 | Power supply kit A (70 W)   | FP120-Z1    | 9-26 |
| S54400-S125-A1 | Key switch set (Nordic SE)  | FCA1206-Z1  | 1-5  |
| S54400-S165-A1 | FCA1215-Z1 Universal accessory kit                                  | FCA1215-Z1  | 12-1 |
| S54433-A114-A1 | Output card (4M)  | FCA3602-Z1  | 3-6  |
| S54433-B116-A1 | Evacuation module (NL)  | FTO3601-H1  | 3-6  |
| S54433-B117-A1 | LED indicator (16 zones)  | FTO3602-Z1  | 3-6  |
| S54433-C109-A1 | Fire control panel (1-loop) in housing (comfort) with LED indicator | FC361-YA    | 3-5  |
| S54433-C110-A1 | Fire control panel (1-loop) in housing (compact) with LED indicator | FC361-YZ    | 3-4  |
| S54433-C111-A1 | Fire control panel (1-loop) in housing (comfort)                    | FC361-ZA    | 3-5  |
| S54433-C112-A1 | Fire control panel (1-loop) in housing (compact)                    | FC361-ZZ    | 3-4  |
| S54433-N113-A1 | Key switch  | FCA3601-Z1  | 3-7  |
| S54433-N115-A1 | Key switch (Nordic)   | FCA3603-Z1  | 3-7  |
| S54433-N118-A1 | Semi flush mount bezel  | FHA3602-Z1  | 3-8  |
| S54443-A115-A1 | Mainboard   | FCM3601-Z1  | 12-2 |
| S54443-B118-A1 | Power supply (70 W)   | FHD3601-Z1  | 12-2 |
| S54461-C7-A1   | Modbus Gateway  | NK8237.2    | 4-33 |
| V24230-R6-A4   | Power supply (150 W)  | SV 24V-150W | 13-1 |
| V24230-Z6-A5   | Power supply (150 W)  | SV 24V-150W | 12-4 |

| <br>                                   |
|--|
|  |
|  |
|  |
|  |
| <br>                                   |
|  |
|  |
|  |
|  |
|  |
| <br>                                   |
|  |
|  |
|  |
| <br>                                   |
|  |
|  |
|  |
|  |
| <br>                                   |
|  |
|  |
|  |
| <br>                                   |
|  |
|  |
|  |
|  |
| <br>                                   |
|  |
| <br>                                   |
|  |
|  |
|  |
|  |
|  |
|  |
| <br>                                   |
| ······································ |
|  |
|  |
|  |
|  |

|   | <br> |       |  |
|---|------|-------|--|
| •••••                                   | <br> |       | ······································ |
| ••••••                                  | <br> |       |  |
|   | <br> |       |  |
| ••••••••••••••••••••••••••••••••••••••• | <br> | ••••• | ······································ |
| ••••••                                  | <br> |       |  |
|   | <br> |       | ······································ |
| ••••••••••••••••••••••••••••••••••••••• | <br> |       | ······································ |
|   | <br> |       |  |
| ••••••                                  | <br> |       | ······································ |
| ••••••••••••••••••••••••••••••••••••••• | <br> | ••••• | ······································ |
|   | <br> |       |  |
| ••••••                                  | <br> |       | ······································ |
| ••••••                                  | <br> |       | ······································ |
|   | <br> |       |  |
| ••••••••••••••••••••••••••••••••••••••• | <br> |       | ······································ |
|   | <br> |       | ······································ |
|   | <br> |       | ······································ |
| ••••••                                  | <br> |       | ······································ |
|   | <br> |       |  |
|   |      |       |  |
|   | <br> |       |  |
|   | <br> |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |

| <br>                                   |
|--|
|  |
|  |
|  |
|  |
| <br>                                   |
|  |
|  |
|  |
|  |
|  |
| <br>                                   |
|  |
|  |
|  |
| <br>                                   |
|  |
|  |
|  |
|  |
| <br>                                   |
|  |
|  |
|  |
| <br>                                   |
|  |
|  |
|  |
|  |
| <br>                                   |
|  |
| <br>                                   |
|  |
|  |
|  |
|  |
|  |
|  |
| <br>                                   |
| ······································ |
|  |
|  |
|  |
|  |

|   | <br> |       |  |
|---|------|-------|--|
| •••••                                   | <br> |       | ······································ |
| ••••••                                  | <br> |       |  |
|   | <br> |       |  |
| ••••••••••••••••••••••••••••••••••••••• | <br> | ••••• | ······································ |
| ••••••                                  | <br> |       |  |
|   | <br> |       | ······································ |
| ••••••••••••••••••••••••••••••••••••••• | <br> |       | ······································ |
|   | <br> |       |  |
| ••••••                                  | <br> |       | ······································ |
| ••••••••••••••••••••••••••••••••••••••• | <br> | ••••• | ······································ |
|   | <br> |       |  |
| ••••••                                  | <br> |       | ······································ |
| ••••••                                  | <br> |       | ······································ |
|   | <br> |       |  |
| ••••••                                  | <br> |       | ······································ |
|   | <br> |       | ······································ |
|   | <br> |       | ······································ |
| ••••••                                  | <br> |       | ······································ |
|   | <br> |       |  |
|   |      |       |  |
|   | <br> |       |  |
|   | <br> |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |

| <br>                                   |
|--|
|  |
|  |
|  |
|  |
| <br>                                   |
|  |
|  |
|  |
|  |
|  |
| <br>                                   |
|  |
|  |
|  |
| <br>                                   |
|  |
|  |
|  |
|  |
| <br>                                   |
|  |
|  |
|  |
| <br>                                   |
|  |
|  |
|  |
|  |
| <br>                                   |
|  |
| <br>                                   |
|  |
|  |
|  |
|  |
|  |
|  |
| <br>                                   |
| ······································ |
|  |
|  |
|  |
|  |

|   | <br> |       |  |
|---|------|-------|--|
| •••••                                   | <br> |       | ······································ |
| ••••••                                  | <br> |       |  |
|   | <br> |       | ······································ |
| ••••••••••••••••••••••••••••••••••••••• | <br> | ••••• | ······································ |
| ••••••                                  | <br> |       |  |
|   | <br> |       | ······································ |
| ••••••••••••••••••••••••••••••••••••••• | <br> |       | ······································ |
|   | <br> |       |  |
| •••••                                   | <br> |       | ······································ |
| ••••••••••••••••••••••••••••••••••••••• | <br> | ••••• | ······································ |
|   | <br> |       |  |
| ••••••                                  | <br> |       | ······································ |
| ••••••                                  | <br> |       | ······································ |
|   | <br> |       |  |
| ••••••                                  | <br> |       | ······································ |
|   | <br> |       | ······································ |
|   | <br> |       | ······································ |
| ••••••                                  | <br> |       | ······································ |
|   | <br> |       |  |
|   |      |       |  |
|   | <br> |       |  |
|   | <br> |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |

| <br>                                   |
|--|
|  |
|  |
|  |
|  |
| <br>                                   |
|  |
|  |
|  |
|  |
|  |
| <br>                                   |
|  |
|  |
|  |
| <br>                                   |
|  |
|  |
|  |
|  |
| <br>                                   |
|  |
|  |
|  |
| <br>                                   |
|  |
|  |
|  |
|  |
| <br>                                   |
|  |
| <br>                                   |
|  |
|  |
|  |
|  |
|  |
|  |
| <br>                                   |
| ······································ |
|  |
|  |
|  |
|  |

|   | <br> |       |  |
|---|------|-------|--|
| •••••                                   | <br> |       | ······································ |
| ••••••                                  | <br> |       |  |
|   | <br> |       |  |
| ••••••••••••••••••••••••••••••••••••••• | <br> | ••••• | ······································ |
| ••••••                                  | <br> |       |  |
|   | <br> |       | ······································ |
| ••••••                                  | <br> |       | ······································ |
|   | <br> |       |  |
| •••••                                   | <br> |       | ······································ |
| ••••••••••••••••••••••••••••••••••••••• | <br> | ••••• | ······································ |
|   | <br> |       |  |
| ••••••                                  | <br> |       | ······································ |
| ••••••                                  | <br> |       | ······································ |
|   | <br> |       |  |
| ••••••                                  | <br> |       | ······································ |
|   | <br> |       | ······································ |
|   | <br> |       | ······································ |
| ••••••                                  | <br> |       | ······································ |
|   | <br> |       |  |
|   |      |       |  |
|   | <br> |       |  |
|   | <br> |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |
|   |      |       |  |

| <br>                                   |
|--|
|  |
|  |
|  |
|  |
| <br>                                   |
|  |
|  |
|  |
|  |
|  |
| <br>                                   |
|  |
|  |
|  |
| <br>                                   |
|  |
|  |
|  |
|  |
| <br>                                   |
|  |
|  |
|  |
| <br>                                   |
|  |
|  |
|  |
|  |
| <br>                                   |
|  |
| <br>                                   |
|  |
|  |
|  |
|  |
|  |
|  |
| <br>                                   |
| ······································ |
|  |
|  |
|  |
|  |

| <br> |
|------|
| <br> |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
|      |
| <br> |

| <br> |
|------|
|      |
| <br> |
|      |
|      |
| <br> |
|      |
|      |
|      |
|      |
|      |
| <br> |
|      |
| <br> |
|      |
| <br> |
|      |
|      |
|      |
|      |
| <br> |
|      |
| <br> |
|      |
| <br> |
|      |
|      |
|      |
|      |
| <br> |
|      |
| <br> |
|      |
| <br> |
|      |
|      |
|      |
|      |
|      |
| <br> |
|      |
|      |
|      |
|      |



When building technology creates perfect places – that's Ingenuity for life.

Never too cold. Never too warm. Always safe. Always secure.

With our knowledge and technology, our products, our solutions and our services, we turn places into perfect places.

We create perfect places for their users' needs – for every stage of life.

#CreatingPerfectPlaces siemens.com/perfect-places

Published by Siemens Switzerland Ltd 2018

Building Technologies Division International Headquarters Gubelstrasse 22 6301 Zug Switzerland Tel +41 41 724 24 24

Article no. 0-92350-en (Status 07/2017)

Subject to changes and errors. The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.

© Siemens Switzerland Ltd, 2018