

C-NET devices **Planning Tool**

siemens.com/cerberus

© Siemens Switzerland Ltd, 2018

are binding only when they are expressly agreed upon in the concluded contract. course of further development of the products. The requested performance features specifically reflect those described, or which may undergo modification in the contains general descriptions and/or performance features which may not always Subject to changes and errors. The information given in this document only

Article no. BT_0148_EN (Status 10/2018)

Tel +41 58 724 24 24 Switzerland 6nZ 00E9 I heilerstrasse 1a International Headquarters noisivid seigolondɔəT gniblinð

8102 btd breiterland Ltd 2018 Published by

siemens.com/perfect-places #CreatingPerfectPlaces

for every stage of life. We create perfect places for their users' needs –

perfect places. our solutions and our services, we turn places into With our knowledge and technology, our products,

> Always safe. Always secure. Never too cold. Never too warm.

that's Ingenuity for life. When building technology creates perfect places –

Aspirating smoke detection

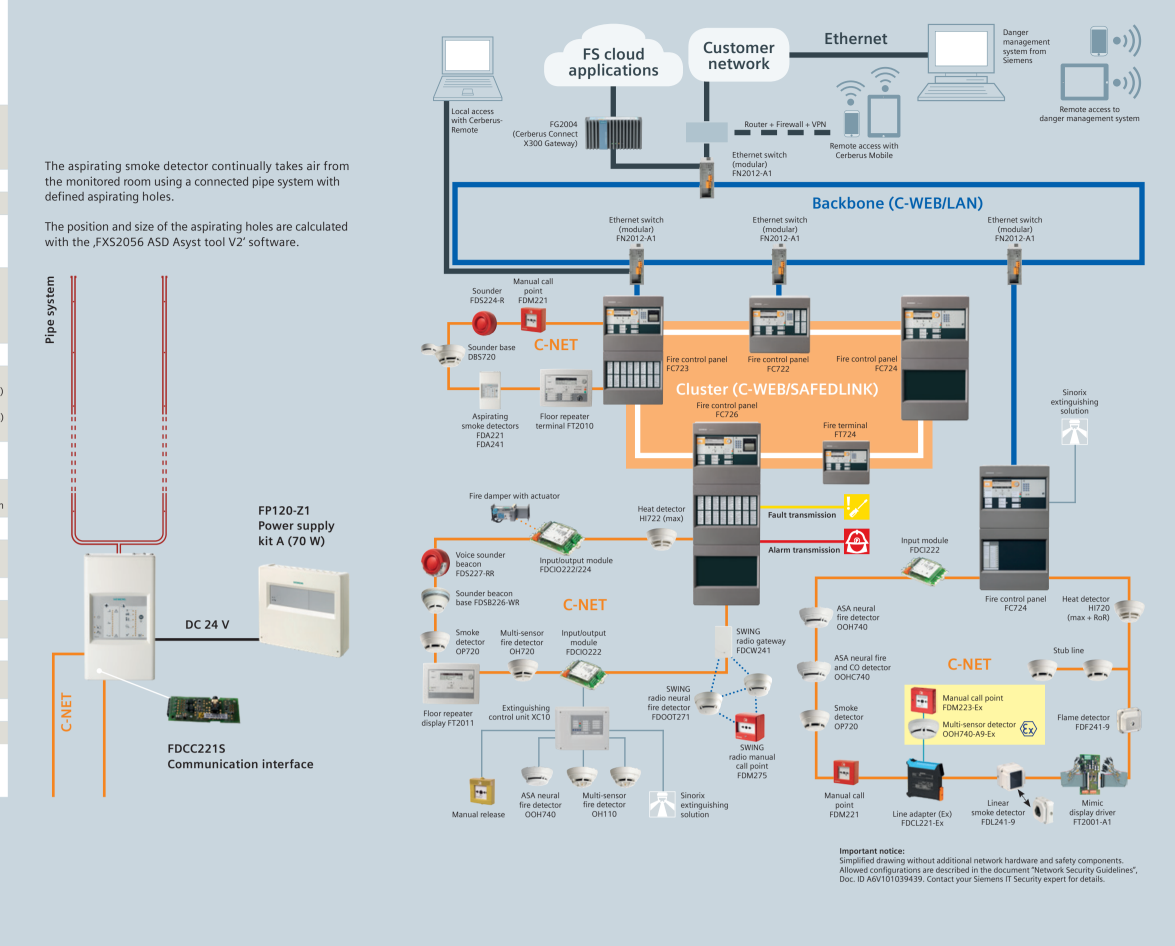
| | FDA221 | FDA241 |
|---|---|--|
| | | |
| Detection modes: Ultra sense Automatic discrimination Robust | V | √ √ √ |
| Communication protocol | FDnet/C-NET | FDnet/C-NET |
| Operating voltage | DC 1930 V | DC 1930 V |
| Sound level | – High 33 dB – Medium 30 dB – Low 26 dB | – High 37 dB – Medium 33 dB – Low 30 dB |
| Display | – 3 alarm state indicators – Fault indicator – Bargraph for smoke and airflow level | 4 alarm state indicators Purge, dust, fault indicator Bargraph for smoke and airflow level |
| Area coverage | up to 500 m ² | up to 800 m ² |
| Alarm threshold | Prealarm and fire 1 (5 parameter sets) 0.142.0% obs/m Fire 2 (5 parameter sets) 6.020% obs/m | Inspect, prealarm and fire 1 (10 parameter sets) 0.032.0% obs/m Fire 2 (10 parameter sets) 2.020% obs/m |
| Air inlet pipe | Metric: 21 mm ID25 mm OD | Metric: 21 mm ID25 mm OD |
| Pipe length | – 30 m single pipe length – 50 m total pipe length | – 60 m single pipe length – 120 m total pipe length |
| Relay outputs | 3x 2 A / 30 V | 4x 2 A / 30 V |
| Terminals | 0.22.5 mm ² (AWG 1230) | 0.22.5 mm ² (AWG 1230) |
| Dimensions (WxHxD) | 162x285x120 mm | 162x285x120 mm |
| Operating current | – 150 mA nominal – 250 mA in alarm | – 150 mA nominal – 250 mA in alarm |
| Operating temperature | -20+60 °C | -20+60 °C |
| Relative humidity | 595% rel. (no condensation) | 595% rel. (no condensation) |
| Protection category | IP30 | IP30 |
| Data sheet | A6V10331032 | A6V10331032 |
| Approvals – CPR – VdS | - 0786-CPR-21270 - G213050 | - 0786-CPR-21270 - G213050 |

Robust or sensitive? The solution often lies somewhere in between.

| High Suppression (PS8) | Suppression (PS5) | Suppression CO (PS12) | High Compensation (PS7) | Robust (PS2) | Balanced (PS4) | Balanced CO (PS10) |
|---|---|---|--|---|---|--|
| PS8 | PS5 | PS12 | PS7 | PS2 - PS2 | PS4 | PS10 |
| | Application area Difficult environments subject to heavy deceptive phenomena. Application examples include canteen kitchens or manufacturing areas with operational-related deceptive aerosols. Description Highly robust behavior, therefore very suitable for applications with deceptive phenomena such as steam, heavy cigarette smoke or exhaust gases. At the same time, the detector reacts with the ASA parameter set quickly and reliably in case of a real fire due to the dynamic influencing of the parameters. | Application area Difficult environments subject to heavy deceptive phenomena. Application examples include manufacturing areas with opera- tional-related aerosols. Additional separate C0 toxic gas detection and environmental monitoring. Highly robust behavior, thus very suitable for applications with deceptive phenomena such as steam, cigarette smoke, etc. At the same time, the detector reacts with the ASA parameter set quickly and reliably in case of a real fire due to the dynamic influencing of the parameters. Sensitivity is also influ- enced by the CO concentration. Separate CO alarming and control for the detection of dangerous carbon monoxide build up. Sepa- rate signaling of environmental thermal thresholds. | Application area Applications with deposits resulting from excessive dust or dirt over a long-time period. Here, optical detectors usually reach their limit quickly, resulting in a reduced operational lifetime. This parameter set is identical to the "Robust" setting except that the drift compensation is extended. This parameter set is therefore especially suited for rooms in which a lot of dust and other deposits can be expected to build up over a period of time. The detector maintains the set detector sensitivity and resistance to deceptive phenomena. The detector reacts quickly and reliably in case of a real fire. | <text><text><text></text></text></text> | | Application area Rooms where an increased CO concern in the event of a fire is possible. Mode deceptive phenomena. Description Using the three criteria: smoke, heat a the device is more sensitive to fires cro CO than the parameter set "Balanced" without the CO signal. The device is ro with deceptive phenomena such as cit smoke or a small amount of steam. Th parameter also offers early alarming in event of fires generating a large amou CO, e.g. mattress fires. |
| Complies with the norm EN 54-5 | Complies with the norm EN 54-5, EN 54-7 | Complies with the norm EN 54-5, EN 54-7 | Complies with the norm EN 54-5, EN 54-7 | Complies with the norm EN 54-5, EN 54-7 | Complies with the norm EN 54-5, EN 54-7 | Complies with the norm EN 54-5, EN 54-7 |
| Application examples Multi-purpose halls, theater stages, church- es, dance floors in discotheques | Application examples Canteen kitchens, production areas with operational-related deceptive phenomena | Application examples Production areas with operational-related deceptive phenomena | Application examples Paper mills, carpenter's workshops, textile production, recycling plants | Application examples Event locations, conference rooms, smoking rooms, gastronomy, industry, production, underground garages | Application examples Offices, open-plan offices, hallways, hotel rooms, out of hours use in harsh environ- ment areas | Application examples Same as for "Balanced", but with incre sensitivity to smoldering fires creating gas |
| LAR MINTALE | | | | | | |

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.



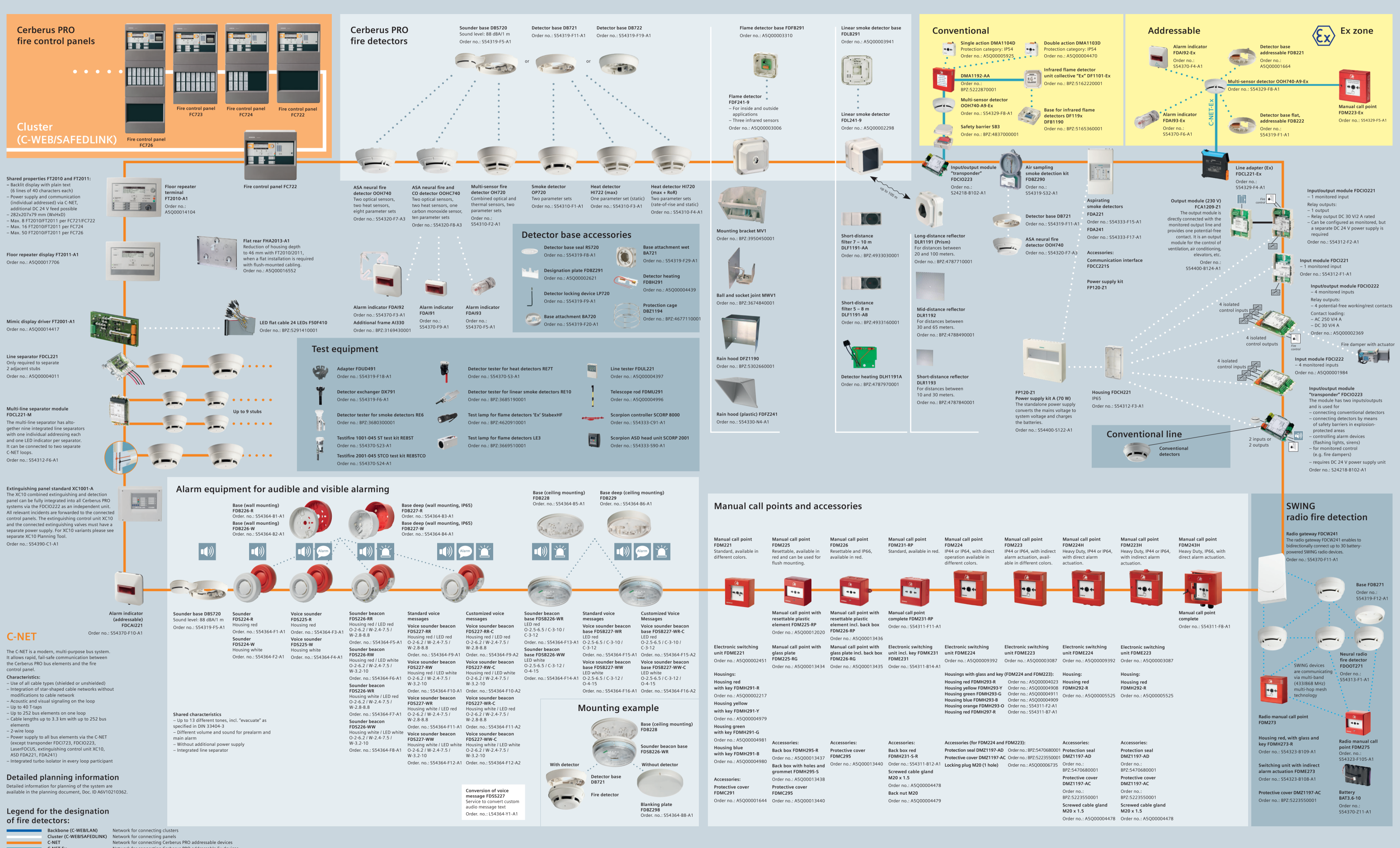
Highlights for alarming

In the event of a fire it is essential to alert and evacuate people as fast as possible. A wide product portfolio range offers alarm devices for acoustic and optical alarming. All devices are loop powered and constantly monitored.

| Sounder | | | | | | | |
|---------|---|--|--------------------------|--|------------------------------------|--|--|
| •(*)) | The acoustic perceptic – Certified for acoustic | on is outstanding because all c alarming according EN 54-3 vels are selectable (minimum | tones are synchroni 3 | | patterns. | | |
| Voice | | | | | | | |
| Alarm | The devices with voice messages are able to play a precise voice instruction for different events in the building. | | | | | | |
| | < | > | < | > | | | |
| | Language 1 Language 2 | | | | | | |
| Beacon | Languages (15 integrated, 2 customizable) Message categories (5 predefined, 2 customizable) Customer-specific voice message - English - Finish - EVAC FIRE - EVAC EMERGENCY 1. Order the service - French - Polish - ALERT "Conversion of voice - Italian - Portuguese - TEST "Custom language 1 - Spanisch - Turkish - ALL-CLEAR "Specific audio library - Dutch - Custom language 1 - Custom message 1 2. Order customer-specific devices (C) with custom audio library - Norwegian - Custom language 2 - Custom message 2 2. Order customer-specific devices (C) with custom audio library 1D - EVAC FIRE - Attention please, this is a fire alarm! Please leave the building immediately by the marked available exits. - EVAC FIRE - EVAC FIRE - Attention please, this is a ne mergency. Please leave the building by the marked available exits. - EVAC FIRE - EVAC FIRE - Attention please, this is a ne reported in the building, please await further instructions. - TEST - ALLERT Attention please, this is a ne energency. Please leave the building by the marked available exits. - ALLCLEAR - ALL-CLEAR Attention please, this is a ne mergency. Please leave the building by the marked available exits. | | | | | | |
| | Wall devices | | | Ceiling devices | | | |
| | Y | y Coverage y volume | | | y Coverage volume | | |
| | Category W – wall mounting | | Category C – ceili | ng mounting | | | |
| | White LED High: W-3.2-10 Mid: W-2.4-7.5 Low: O-2-6.2 | Red LED High: W-2.8-8.8 Mid: W-2.4-7.5 Low: O-2-6.2 | | Mid: C-3-12 Mid: | D C-3-12 C-3-10 O-2.5-6.5 | | |
| | O = Open category: Wall mounted, cul | bic coverage as category W | | O = Open category: Ceiling mounted, cylindrical o | overage as category C | | |



Cerberus PRO Planning Tool



Network for connecting Cerberus PRO addressable Ex devices

C-NET-Ex



C-NET devices

SIEMENS