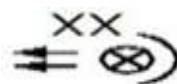
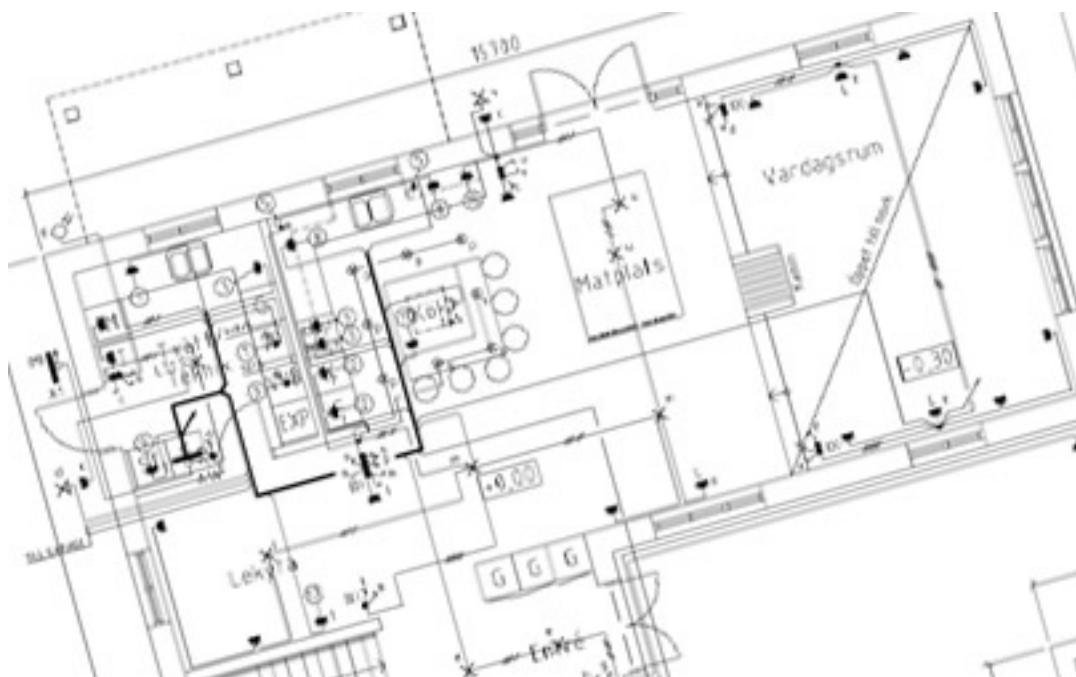
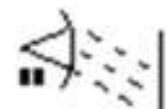


Fælles Symbolsamling



Indholdsfortegnelse over Fælles Symbolsamling

SikkerhedsBranchen
Den Danske Brancheforening for Sikkerhed og Sikring



| Faner: | Indhold: |
|---------------|------------------|
| Fane 1: | Forord |
| Fane 2: | Brugervejledning |

| Kapitelinddelingen: | Indhold: |
|----------------------------|---|
| Kapitel 1: | AIA- & Adgangskontrol |
| Kapitel 2: | Brandsikring |
| Kapitel 3: | TV overvågning og intern kommunikation |
| Kapitel 4: | Mekanisk sikring |
| Fællessymboler: | Fælles Ledningsnet |
| Fællessymboler: | Fælles Netværk |
| Fællessymboler: | Oversigt over fælles kategoriseringsnr. |

Version 1.1

Revision: 11.09.2017

Forord til SikkerhedsBranchen Fælles Symbolsamling

Forord til SikkerhedsBranchens Fælles Symbolsamling

Foreword to the common symbol collection by SikkerhedsBranchen

For at imødekomme sikrings- og sikkerhedsmarkedets behov for en fælles referenceramme for symboler har repræsentanter for KASER og SikkerhedsBranchen i en arbejdsgruppe skabt denne symbolsamling.

To accommodate the need in the safety and security market for a common reference with regard to the symbols used in the industry a working group with representatives for KASER and SikkerhedsBranchen have created this common symbol collection.

Vi stiller den gratis til rådighed for alle aktører på markedet, det være sig rådgivere, arkitekter, leverandører, installatører, forsikringselskaber og kunder.

The collection is freely available to all with a professional interest in the market be it consultants, architects, suppliers, installers, insurance companies or users.

Formålet er at skabe et overblik til den enkelte bruger, samt at sikre en ensartet brug af symbolerne. Det er vores ambition, at samlingen dermed bliver fælles for alle. Således vil vi have opnået, at de mange forskellige symboler, der bruges for det samme af forskellige virksomheder og organisationer forsvinder, og erstattes af nærværende samling til gavn og glæde for alle, der skal bruge og forstå symboler.

The purpose is to create an overview for each user and a common base for the use of symbols. Thus the ambition is a common collection of symbols that all interested parties use, doing away with the many different symbol collections used by companies and organizations, for the benefit of everyone who must use and understand symbols.

Vi har inddraget en lang række forskellige større og mindre symbolsamlinger i arbejdet, først og fremmest den internationale standard IEC 60617. Denne standard mangler desværre en lang række symboler netop på sikrings- og sikkerhedsområdet. Derfor har vi også inddraget symboler fra bl.a. KASER, DBI og SWELARM i bestræbelserne på at stille en dækkende symbolsamling til rådighed. Arbejdsgruppen ønsker derfor at takke disse organisationer. Endelig har vi også måttet opfinde nye symboler i arbejdsgruppen. I denne version af samlingen er dette mere tilfældet end nogensinde.

We have taken inspiration from a number of minor and major symbol collections, first and foremost the international standard IEC 60617. However this standard is lacking in the field of safety and security related symbols. Thus, we have taken in symbols from among others KASER, DBI and SWELARM in the effort to produce a comprehensive and adequate collection. The working group wants to thank these organizations. In the end, the working group had to come up with several our own symbols as there were none in the available standards. This current version of the symbol collection comprises more symbols created by the working group than ever.

Symbolsamlingen findes frit tilgængelig på SikkerhedsBranchens hjemmeside www.sikkerhedsbranchen.dk nu også på engelsk. Denne version er den til enhver tid gældende. Medlemmer af SikkerhedsBranchen kan desuden downloade symbolfilerne til deres egne tegneprogrammer direkte fra den lukkede del af samme hjemmeside. Derudover har Molio nu mulighed for at stille symbolsamlingen til rådighed for deres medlemmer.

Version 1.1

Revision: 11.09.2017

Forord til SikkerhedsBranchen Fælles Symbolsamling

The symbol collection is freely available at www.sikkerhedsbranchen.dk now with a new feature: all symbols and texts are in both Danish and English. The version at the homepage is always the applicable version. Members of SikkerhedsBranchen can freely download the symbol files to their electronic drawing programs directly from the members only area of the home page using their password. Furthermore, with this version members of Molio can now download the files via Molios homepage.

Symbolsamlingen vil blive revideret løbende en gang om året. Arbejdsgruppen vil derfor være taknemmelig for kommentarer og forslag til nye eller ændrede symboler på info@sikkerhedsbranchen.dk.

The symbol collection will be revised once a year and the working group will be grateful for any comments and suggestions for new symbols made to info@sikkerhedsbranchen.dk.

København september 2017

Copenhagen September 2017

Arbejdsgruppen:

The working group:

Hans Holten Lützhøft, COWI

Niels Brunhede, Alectia A/S

Carsten Lund, Sweco A/S

Dennis Lak Huusfelt, Rambøll A/S

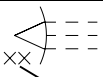
Morten Schou Jensen, Moe A/S

Kasper Skov-Mikkelsen, SikkerhedsBranchen

Brugervejledning - Opsætning og kategorisering

Denne vejledning er udarbejdet for at skabe et overblik til brugeren, samt for at sikre en ensartet brug af symbolsamlingen.

Opsætningen:

| Symbolnr.: | Symbolbeskrivelse: | Symbol: | Bemærkning: |
|-------------|--------------------|---|--|
| 1.01.09 | Bevægelsesdetektor |  | Vægmonteret IR: Infrarød, MC: Microbølger |
| Kapitel nr. | Kategori nr. | Unikt løbenr. | Påførelse af f.eks IR ved xx felter på symbolet, beskriver at dette er en Infrarøddetektor |

Beskrivelse:

Kapitel nr.

Alle symbolerne er inddelt i egne kapitler, som indeholder de symboler der benyttes ved de forskellige sikringstyper.

Kategori nr.

Alle symboler er tildelt et generelt kategori nr. der beskriver hvilken type komponent der er tale om. F.eks. Beskriver kategori nr. 01. at der tale om en detektor. (Se samtlige kategori nr. under fanen fælles kategoriseringsnr.)

Unikt løbenr.

Alle symbolerne er tilføjet dette unikke løbenr., som skal bidrage til at gøre en senere revision mest mulig overskuelig.

Bemærkning:

Er der påført betegnelser i selve bemærkningsfeltet, er dette en indikator af, at der kan være flere forskellige sammensætninger af symbolet. Symbolet vil derfor være påført to xx, som skal erstattes af forkortelsen for typen af komponenten.










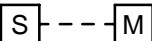




Beskrivelse af fælles symboler:

Fælles symboler dækker over de symboler, som benyttes i alle sikringsområderne. Disse symboler er delt op i henholdsvis ledningsnet og netværk. Benyttes disse symboler f.eks. i forbindelse med projektering af et AIA anlæg, hvor man tegner en netværkskomponent ind, benyttes først AIA kapitelnr. og herefter kategori nr., samt løbenr. fra oversigten Fælles - Netværk. Se eksempel nedenfor:















Eksempel på

| Symbol Nr.: | Symbolbeskrivelse: | Symbol: | Bemærkninger: |
|-------------|--------------------|---|---------------|
| 1.07.01 | HUB |  | |















Kapitel 1 AIA- & Adgangskontrol

| Symbol nr.: | Symbolbeskrivelse: | Symbol: | Bemærkninger: | Symbol description: | Remarks: |
|-------------|---|---|--|---|---|
| 1.01.01 | Åbningskontakt |  | | Magnetic contact | |
| 1.01.02 | Åbningskontakt, trådløs |  | | Magnetic contact, wireless | |
| 1.01.03 | Bokskontakt / Seismisk |  | | Seismic safe detector | |
| 1.01.04 | Bokskontakt, trådløs / Seismisk |  | | Seismic safe detector, wireless | |
| 1.01.05 | Rudemonteret glasbrudsdetektor |  | | Glass brake detector / piezo type | |
| 1.01.06 | Rudemonteret glasbrudsdetektor, trådløs |  | | Glass brake detector / piezo type, wireless | |
| 1.01.07 | Akustisk glasbrudsdetektor |  | | Glass brake detector / acoustic | |
| 1.01.08 | Akustisk glasbrudsdetektor, trådløs |  | | Glass brake detector / acoustic wireless | |
| 1.01.09 | Zenerbarrierer |  | | Zener barrier, galvanic isolator | |
| 1.01.10 | IR-barriere |  | Aktiv infarød detektorset | IR barrier | Active infrared detector set |
| 1.01.11 | Metalfolie |  | På glas, dørbblad eller vægflade | Metal foil / wire protection | On glass, doors, or wall |
| 1.01.12 | Vibrationsdetektor |  | | Shock detector | |
| 1.01.13 | Vibrationsdetektor, trådløs |  | | Shock detector, wireless | |
| 1.01.14 | Bevægelsesdetektor |  | Vægmonteret: PIR: Passiv infrarød MC: Microbølger UL: Ultralyd | Intrusion detector | Wall mounted: PIR: Passiv infrarød MC: Microwave UL: Ultrasound |















Kapitel 1 AIA- & Adgangskontrol

| Symbol nr.: | Symbolbeskrivelse: | Symbol: | Bemærkninger: | Symbol description: | Remarks: |
|-------------|--|---|--|--|--|
| 1.01.15 | Bevægelsesdetektor 360° |  | Loftmonteret 360° PIR: Passiv infrarød MC: Microbølger UL: Ultralyd | Intrusion detector 360° | Ceiling mounted: PIR: Passiv infrarød MC: Microwave UL: Ultrasound |
| 1.01.16 | Bevægelsesdetektor, antimask |  | Vægmonteret: PIR: Passiv infrarød MC: Microbølger UL: Ultralyd | Intrusion detector, antimask | Wall mounted: PIR: Passiv infrarød MC: Microwave UL: Ultrasound |
| 1.01.17 | Bevægelsesdetektor 360°, antimask |  | Loftmonteret 360° PIR: Passiv infrarød MC: Microbølger UL: Ultralyd | Intrusion detector 360°, antimask | Ceiling mounted: PIR: Passiv infrarød MC: Microwave UL: Ultrasound |
| 1.01.18 | Bevægelsesdetektor, trådløs |  | Vægmonteret: PIR: Passiv infrarød MC: Microbølger UL: Ultralyd | Intrusion detector, wireless | Wall mounted: PIR: Passiv infrarød MC: Microwave UL: Ultrasound |
| 1.01.19 | Bevægelsesdetektor 360°, trådløs |  | Loftmonteret 360° PIR: Passiv infrarød MC: Microbølger UL: Ultralyd | Intrusion detector 360°, wireless | Ceiling mounted: PIR: Passiv infrarød MC: Microwave UL: Ultrasound |
| 1.01.20 | Bevægelsesdetektor, antimask, trådløs |  | Vægmonteret: PIR: Passiv infrarød MC: Microbølger UL: Ultralyd | Intrusion detector, antimask, wireless | Wall mounted: PIR: Passiv infrarød MC: Microwave UL: Ultrasound |
| 1.01.21 | Bevægelsesdetektor 360°, antimask, trådløs |  | Loftmonteret 360° PIR: Passiv infrarød MC: Microbølger UL: Ultralyd | Intrusion detector 360°, antimask, wireless | Ceiling mounted: PIR: Passiv infrarød MC: Microwave UL: Ultrasound |
| 1.01.22 | IR Tæppetektor |  | | Intrusion detector - Passive IR, carpet type | |
| 1.01.23 | IR Tæppetektor, trådløs |  | | Intrusion detector - Passive IR, carpet type, wireless | |
| 1.01.24 | Liniedetektor, sender |  | | Photoelectric beam, sender | |
| 1.01.25 | Liniedetektor, modtager |  | | Photoelectric beam, receiver | |
| 1.01.26 | Liniedetektor, sender / modtager |  | | Photoelectric beam, sender / receiver | |
| 1.01.27 | Reflektor for liniedetektor |  | | Photoelectric beam, reflector | |
| 1.01.28 | Laserscanner |  | Markering - vandret dækningsområde | Laser scanner | |








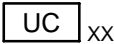




Kapitel 1 AIA- & Adgangskontrol

| Symbol nr.: | Symbolbeskrivelse: | Symbol: | Bemærkninger: | Symbol description: | Remarks: |
|-------------|----------------------------|---|------------------------------------|---------------------|-------------------------|
| 1.01.29 | Temperaturdetektor |  | | Temperature sensor | |
| 1.01.30 | Fugt-detektor |  | | Humidity detector | |
| 1.01.31 | Vanddetektor |  | Med svømmer | Water detector | Flood type |
| 1.01.32 | Vanddetektor med bændel |  | | Moisture detector | Surface mounted tape |
| 1.01.33 | Vægtssensor |  | F.eks. til montre | Scale sensor | E.g. for dispoay montre |
| 1.01.34 | Højttermikrofon |  | Duplex | | |
| 1.01.35 | Højtaler |  | Simplex | | |
| 1.01.36 | Mikrofon |  | Simplex / Duplex | | |
| 1.02.01 | Overfaldstryk |  | Trykknop / bordtrykknop / overfald | Alarm button | Duress / panic alarm |
| 1.02.02 | Tågegenerator |  | | Fog cannon | |
| 1.03.01 | Sirene |  | Klokke / Summer / Akustisk | Signal horn | Bell / buzzer / siren |
| 1.04.02 | Signallampe (Farve / type) |  | Farve / type | Signal lamp | Color / type |
| 1.04.03 | Flash (Farve / type) |  | Farve / type | Strobe / flash | |
| 1.05.01 | Kortlæser |  | | Card reader | |















Kapitel 1 AIA- & Adgangskontrol

| Symbol nr.: | Symbolbeskrivelse: | Symbol: | Bemærkninger: | Symbol description: | Remarks: |
|-------------|---|---|---------------------------------|---------------------------------------|---------------|
| 1.05.02 | Kortlæser med PIN kodetastatur |  | | Card reader w/ PIN | |
| 1.05.03 | Biometrisk kortlæser |  | Biometri / Iris | Card reader w/ biometry | Finger / Iris |
| 1.05.04 | Biometrisk kortlæser med PIN kodetastatur |  | Biometri / Iris | Card reader w/ PIN & biometry | Finger / Iris |
| 1.05.04A | Wireless ADK langskilt med tastatur |  | | Networked electronic lock w/ PIN | |
| 1.05.04B | Wireless ADK langskilt uden tastatur |  | | Networked electronic lock without PIN | |
| 1.05.04C | Offline ADK langskilt med tastatur |  | | Offline electronic lock w/ PIN | |
| 1.05.04D | Offline ADK langskilt uden tastatur |  | | Offline electronic lock without PIN | |
| 1.05.05 | "UD" tryk |  | | Door open button | |
| 1.05.06 | Magnetlås |  | | Magnetic lock | |
| 1.05.07 | Elslutblik |  | | Electric door strike | |
| 1.05.08 | Motorlås |  | | Motor lock | |
| 1.05.09 | Microswitch |  | F.eks. låsekontrol dør / vindue | Micro switch | |
| 1.05.10 | Overføringsudstyr f.eks. karmkontakt |  | F.eks. karmoverføring | Cable liner | |
| 1.05.11 | Låsemagnet |  | | Electric lock magnet | |














Kapitel 1 AIA- & Adgangskontrol

| Symbol nr.: | Symbolbeskrivelse: | Symbol: | Bemærkninger: | Symbol description: | Remarks: |
|-------------|---|---|--------------------------------|-----------------------------------|--------------------------------|
| 1.05.12 | Forbikobler |  | | Code switch, electronic | Prox/ PIN |
| 1.05.13 | Nøgleforbikobler |  | | Code switch, mechanical key | |
| 1.05.14 | Dørkontroleenhed |  | Styreboks for elektriske låse | Lock control unit | |
| 1.05.15 | Sektions- /adressenummer |  | Sektions-/adressenummer | Section / address ID number | |
| 1.05.16 | Automatisk døråbner med radar |  | | Automatic door opener w/ radar | |
| 1.06.01 | Strømforsyning |  | | Power supply (PS) | |
| 1.07.01 | Centraludstyr |  | | Main central unit | |
| 1.07.02 | Undercentraludstyr |  | | Satellite central unit | |
| 1.07.03 | Betjeningspanel |  | | IDS control panel | |
| 1.07.04 | Alarmtransmissions-udstyr |  | PSTN / ISDN / GSM / GPRS / LTE | Remote transmission equipment | PSTN / ISDN / GSM / GPRS / LTE |
| 1.08.01 | Nøgleboks |  | For IDS | Key box | For IDS |
| 1.08.11 | Adgangsvej til centralapparat, manøvreterminal og forbikobler |  | | Access route to central equipment | |
| | | | | | |
| | | | | | |















Kapitel 2 Brandsikring

| Symbol nr.: | Symbolbeskrivelse: | Symbol: | Bemærkninger: | Symbol description: | Remarks: |
|-------------|------------------------------|---|---|---|---|
| 2.01.01 | Synlig detektor |  | Bogstavsbetegnelse placeres i midten for detektortype | Visible detector | Letter designation ind the center for detector type |
| 2.01.02 | Skjult detektor (over loft) |  | Bogstavsbetegnelse placeres i midten for detektortype | Concealed detector (ceiling voids) | Letter designation ind the center for detector type |
| 2.01.03 | Skjult detektor (under gulv) |  | Bogstavsbetegnelse placeres i midten for detektortype | Concealed detector (raised floor voids) | Letter designation ind the center for detector type |
| 2.01.04 | Skjult detektor (bag væg) |  | Bogstavsbetegnelse placeres i midten for detektortype | Concealed detector (wall voids) | Letter designation ind the center for detector type |
| 2.01.04A | Detektor for ATEX område |  | Bogstavsbetegnelse placeres i midten for detektortype | Detector for ATEX area | Letter designation ind the center for detector type |
| 2.01.05 | Termodetektor |  | | Thermal point type detector | |
| 2.01.06 | Røgdetektor (ion) |  | | Ionization point type smoke detector | |
| 2.01.07 | Røgdetektor (optisk) |  | IR / UV | Photoelectric point type smoke detector | IR / UV |
| 2.01.08 | Flammedetektor |  | Type: | Flame detector | Type: |
| 2.01.09 | Multidetektor |  | Kombination: | Point type multi sensor detector | Combination: |
| 2.01.10 | Gasdetektor |  | Type: | Gas detector | Type: |
| 2.01.11 | Liniedetektor, kabel |  | | Linear thermal detector, cable type | |
| 2.01.12 | Liniedetektor, sender |  | | Linear beam smoke detector, sender | |
| 2.01.13 | Liniedetektor, modtager |  | | Linear beam smoke detector, receiver | |















Kapitel 2 Brandsikring

| Symbol nr.: | Symbolbeskrivelse: | Symbol: | Bemærkninger: | Symbol description: | Remarks: |
|-------------|---|--|---|--|---|
| 2.01.14 | Liniedetektor, kombineret sender og modtager |  | | Linear beam smoke detector, combined sender / receiver | |
| 2.01.15 | Spejl for liniedetektor |  | Tillægssymbol IR kan benyttes for infarød | Mirror for linear beam smoke detector | |
| 2.01.16 | Infarød detektor, sender |  | | Infrared detector, sender | |
| 2.01.17 | Infarød detektor, modtager |  | | Infrared detector, receiver | |
| 2.01.18 | Infarød detektor, kombineret sender og modtager |  | | Infrared detector, combined sender / receiver | |
| 2.01.19 | Rørføring til ASP | — ASP — | Rørføring aspirationsdetektering | Piping for aspiration smoke detector | |
| 2.02.01 | Alarmtryk for brand (ekstern) |  | | Manual call point (extern) | |
| 2.02.02 | Varslingstryk (intern) |  | | Manual button, internal warning | |
| 2.02.03 | Varslingstryk (ekstern) |  | | Manual button, external warning | |
| 2.02.04 | Udløsetryk |  XX | Suppleres med betegnelse f.eks.: ABV / ABDL / ABV / ARS / Røgdluft. | Release button | Fire ventilation / automatic fire doors / fire extinguisher / smoke ventilation |
| 2.02.05 | Udløsested - f.eks. ABV / ABDL |  | | | |
| 2.03.01 | Summer / buzzer med visuel indikering |  | | Sounder / buzzer with signal lamp | |
| 2.03.02 | Summer / buzzer |  | | Sounder / buzzer | |
| 2.03.03 | Klokke, akustisk |  | | Alarm bell | |



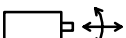
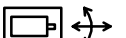










Kapitel 2 Brandsikring

| Symbol nr.: | Symbolbeskrivelse: | Symbol: | Bemærkninger: | Symbol description: | Remarks: |
|-------------|---|---|---------------|---|----------|
| 2.03.04 | Horn, akustisk |  | | Alarm horn | |
| 2.03.05 | Sirene, akustisk |  | | Alarm siren | |
| 2.03.06 | Varslingshøjtaler |  | | Speaker, internal warning | |
| 2.03.07 | Varslingsmikrofon |  | | Microphone, internal warning | |
| 2.04.01 | Centraludstyr, aspiration |  | | | |
| 2.04.02 | Centraludstyr, automatisk varslingsanlæg |  | | Internal warning, control panel / amplifier | |
| 2.04.03 | Centraludstyr, automatisk sprinkleranlæg |  | | Water sprinkler, pressure switch | |
| 2.04.04 | Centraludstyr, automatisk brandalarmeringsanlæg |  | | Fire detection, main control panel | |
| 2.04.05 | Centraludstyr, automatisk brandventilation |  | | Fire ventilation, control panel | |
| 2.04.06 | Centraludstyr, automatisk branddørlukningsanlæg |  | | Automatic fire door, central panel | |
| 2.04.07 | Centraludstyr, automatisk rumslukningsanlæg |  | | Fire extinguishing, control panel | |
| 2.04.08 | Røglem |  | | Smoke hatch | |
| 2.04.09 | Brandmandspanel |  | | Fireman, control panel | |
| 2.04.10 | Centraludstyr, automatisk gasalarmanlæg |  | | | |

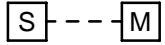


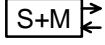






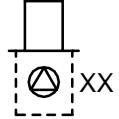
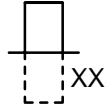
Kapitel 2 Brandsikring

| Symbol nr.: | Symbolbeskrivelse: | Symbol: | Bemærkninger: | Symbol description: | Remarks: |
|-------------|--|---|------------------------|--|-------------------------|
| 2.05.01 | Blitz |  | | Strobe light | |
| 2.05.02 | Signallampe / Indikeringslampe |  | | Signal lamp | |
| 2.05.03 | Sirene og blitzlys i fælles kapsling |  | | Siren and strobe light in common enclosure | |
| 2.05.04 | Lampetableau for skjulte det. / signallampetableau |  | | Signal lamp for concealed detector | |
| 2.05.05 | Lampetableau med 4 signallamper |  | | Lamp tableau, 4 signal lamps | |
| 2.05.06 | Lampetableau med indbygget buzzer |  | | | |
| 2.05.07 | Signallampe med blink / blitzlys eller roterende lys |  | | | |
| 2.06.01 | Holdemagnet |  | | Lamp tableau with buzzer | |
| 2.06.02 | Pressostat for slukningsanlæg |  | | | |
| 2.06.03 | Nøgleboks |  | | Key box (fire) | |
| 2.06.04 | Sikret nøgleboks |  | | | |
| 2.06.05 | Sektions / adressenummer |  | Valgfri tekst i symbol | Section / ID-number | Optional text in symbol |
| 2.06.06 | Adgangsvej for redningsberedskab |  | | Access route for the fire brigade | |
| 2.06.07 | Trykflasker for automatisk rumslukningsanlæg |  | | | |

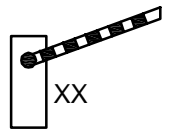
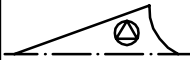

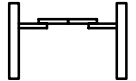
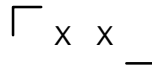


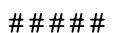

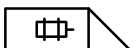

Kapitel 3 TV-Overvågning og Intern kommunikation

| Symbol nr.: | Symbolbeskrivelse: | Symbol: | Bemærkninger: | Symbol description: | Remarks: |
|-------------|---|---|--|--|--|
| 3.01.01 | Kamera, alment symbol |  | Tilføj cirkel med nr. iht. note i "Sikkerhedsbranchens" tekniske TVO specifikation | Camera, general symbol | Add circle with number according to note in "Sikkerhedsbranchens" technical CCTV |
| 3.01.02 | Kamera, kapslet |  | | Camera, enclosed | |
| 3.01.03 | Kamera med pan / tilt / zoom |  | | Camera with pan / tilt / zoom | |
| 3.01.04 | Kamera med pan / tilt / zoom, kapslet |  | | Camera with pan / tilt / zoom enclosed | |
| 3.01.05 | Kamera, fastmonteret i dome |  | | Camera, fixed in DOME | |
| 3.01.06 | Kamera med pan / tilt / zoom monteret i dome |  | | Camera with pan / tilt / zoom fixed in DOME | |
| 3.01.07 | 360° kamera |  | | Camera, 360° view / "Fish eye" | |
| 3.04.01 | Projektør |  | "XX" anvendes til angivelse af "IR", "LED" eller lign. index | Combined camera / floodlight | IR / LED / white light |
| 3.07.01 | Encoder, AD omsætter |  | | Encoder, AD converter | |
| 3.07.02 | Encoder, DA omsætter |  | | Encoder, DA converter | |
| 3.07.03 | Digital lagringsenhed for analoge videokilder, DVR |  | | Digital storage for analogue video sources | |
| 3.07.04 | Digital lagringsenhed for digitale videokilder, NVR |  | | Digital storage device for digital video sources | |
| 3.07.05 | Hybrid lagringsenhed for (analog / digital) |  | | Hybrid storage device, analog / digital | |
| 3.07.06 | Videoomskifter |  | | Video selector | |















Kapitel 4 Mekanisk sikring m.m.

| Symbol nr.: | Symbolbeskrivelse: | Symbol: | Bemærkninger: | Symbol description: | Remarks: |
|-------------|------------------------------------|---|------------------------|---------------------|----------|
| 4.05.01 | IR-Fotocelle |  | | | |
| 4.05.02 | Fotocelle, sender |  | | | |
| 4.05.03 | Fotocelle, modtager |  | | | |
| 4.05.04 | Fotocelle, sender og modtager |  | | | |
| 4.05.05 | Spejl for fotocelle |  | | | |
| 4.05.06 | Detektorspole for køretøjer |  | Angiv spolenummer | | |
| 4.05.07 | Forstærker for detektorspole |  | Angiv forstærkernummer | | |
| 4.05.08 | Trafiklys med rødt og grønt lys |  | | | |
| 4.05.09 | Trafiklys med rødt eller grønt lys |  | Rød / grøn / gul | | |
| 4.05.10 | Godkendte låseenheder |  | Angiv sikringsklasse | | |
| 4.05.11 | Pullerter |  | Angiv sikringsklasse | | |
| 4.05.12 | Pullerter, fast |  | Angiv sikringsklasse | | |











Kapitel 4 Mekanisk sikring m.m.

| Symbol nr.: | Symbolbeskrivelse: | Symbol: | Bemærkninger: | Symbol description: | Remarks: |
|-------------|---|---|-------------------------------------|---------------------|----------|
| 4.05.13 | Bom |  | Angiv sikringsklasse | | |
| 4.05.14 | Roadblocks |  | | | |
| 4.05.15 | Turnstyle |  | | | |
| 4.05.16 | Speedgate / personsluse |  | | | |
| 4.05.17 | Forstærkninger |  | Angiv sikringsklasse (cellesikring) | | |
| 4.05.18 | Grænseflade, hjørner |  | | | |
| 4.05.19 | Grænseflade, hegn |  | | | |
| 4.05.20 | Gitter |  | | | |
| 4.05.21 | Elslutblik |  | | | |
| 4.05.22 | Motorlås |  | | | |
| 4.05.23 | Udstyr for overvågning, styring og indikering |  | | | |
| | | | | | |
| | | | | | |

Kapitel X Fælles - Ledningsnet

| Symbol nr.: | Symbolbeskrivelse: | Symbol: | Bemærkninger: | Symbol description: | Remarks: |
|-------------|---|---|--------------------|-----------------------------------|-------------------------|
| X.06.01 | Kabel / Ledning |  | | Cable / conductor | |
| X.06.02 | Kabel med ledere |  | Angiv antal ledere | Cable with conductor | Ad number of conductors |
| X.06.03 | Coax kabel |  | | Coaxial cable | |
| X.06.04 | Skærmet kabel |  | | Shielded cable | |
| X.06.05 | Bøjelig / fleksibel forbindelse |  | | Flexible conductor | |
| X.06.06 | Twinned kabel |  | | Twinned cable | |
| X.06.07 | Dobbelt skærmet Coax kabel |  | | Coaxial cable, double shield | |
| X.06.08 | Ikke tilsluttet ledning |  | | Non connected conductor | |
| X.06.09 | Ikke tilsluttet ledning, separat isoleret |  | | Non connected conductor, separate | |
| X.06.11 | Opadgående ledning |  | | Ascending cable | |
| X.06.12 | Nedadgående ledning |  | | Downward cable | |
| X.06.13 | Vertikalt gennemgående ledning |  | | Vertically laid cable | |
| X.06.14 | Blødt kabel med tilslutningsdåse |  | | Flexible cable with junction box | |
| X.06.15 | Dåse |  | | Junction box | |

Kapitel X Fælles - Netværk

| Symbol nr.: | Symbolbeskrivelse: | Symbol: | Bemærkninger: | Symbol description: | Remarks: |
|-------------|--|---|---------------|----------------------------|----------|
| X.07.01 | HUB |  | | HUB | |
| X.07.02 | Switch |  | | Switch | |
| X.07.03 | Firewall |  | | Firewall | |
| X.07.04 | Router / Gateway |  | | Router / gateway | |
| X.07.05 | Router / Gateway. Access point - trådløs |  | | Router / gateway, Wi-Fi | |
| X.07.06 | Modem |  | | Modem | |
| X.07.07 | Antenne |  | | Arial | |
| X.07.08 | Fibertransceiver |  | | Optical fibre, transceiver | |
| X.07.09 | Sender for optisk fiber |  | | Optical fibre, transmitter | |
| X.07.10 | Modtager for optisk fiber |  | | Optical fibre, receiver | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

Version 2.1

Revision: 11.09.2017

Komponenters kategoriseringsnumre

Component categorization numbers

| Løbenr.: | Symbolbeskrivelse: | Bemærkninger: | Symbol description: | Remarks: |
|----------|-------------------------|--------------------------------------|-----------------------------|---------------------------------------|
| xx.01.xx | Detektorer | | Detectors | |
| xx.02.xx | Tryk | | Push button | |
| xx.03.00 | Lydgivere, akustisk | Herunder klokker, horn, summere m.v. | Sounders, acoustic | Including bells, horns, buzzers, etc. |
| xx.04.xx | Lydgivere, visuel | Herunder lamper, blitz m.v. | Lights, visual | Including lamps, flash etc. |
| xx.05.xx | Mekanisk sikring | | Mechanical security | |
| xx.06.xx | Ledningsnet | | Wiring | |
| xx.07.xx | Centraludstyr / netværk | | Central equipment / network | |
| xx.08.xx | Skiltning / mærkning | | Sign / labeling | |

