## Safety detection solutions

Guard switches, actuator operated
Metal, types XCS A, XCS B, XCS C and XCS E
Plastic, double insulated, turret head, types XCS MP or XCS PA or XCS TA and XCS TE

Metal, types XCS A, XCS B, XCS C, XCS E

Guard switches with or without locking of the actuator


Plastic, types XCS MP, XCS PA
XCS TA, XCS TE

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Guard switches with or without locking of the actuator


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## Environment characteristics

| Guard switch type |  | XCS A, XCS B, XCS C, XCS E (metal) | XCS MP, XCS PA, XCS TA, XCS TE (plastic) |
| :---: | :---: | :---: | :---: |
| Conformity to standards | Products | IEC/EN 60947-5-1, UL 508, CSA C22-2 n 14 |  |
|  | Machine assemblies | IEC/EN 60204-1, EN 1088/ISO 14119, EN/ISO 12100 |  |
| Product certifications |  | UL, CSA | UL, CSA (c UL for XCS MP) |
| Protective treatment |  | Standard version: "TC" |  |
| Ambient air temperature | For operation | $-25 \ldots+70^{\circ} \mathrm{C}\left(-25 \ldots+40^{\circ} \mathrm{C}\right.$ for XCS E and $-25 \ldots+60^{\circ} \mathrm{C}$ for XCS TE) |  |
|  | For storage | $-40 \ldots+70^{\circ} \mathrm{C}\left(-25 \ldots+80^{\circ} \mathrm{C}\right.$ for XCS MP) |  |
| Vibration resistance |  | $5 \mathrm{gn} \mathrm{(10} \mathrm{\ldots ..500} \mathrm{Hz)} \mathrm{conforming} \mathrm{to} \mathrm{IEC/EN} \mathrm{60068-2-6} \mathrm{( } 6 \mathrm{gn} \mathrm{( } 10 \ldots . .55 \mathrm{~Hz}$ ) for XCS MP) |  |
| Shock resistance |  | 10 gn (duration 11 ms ) conforming to IEC/EN 60068-2-27 ( 50 gn (duration 11 ms ) for XCS MP) |  |
| Electric shock protection |  | Class I conforming to IEC/EN 60536 | Class 2 conforming to IEC/EN 60536 |
| Degree of protection |  | IP 67 conforming to IEC/EN 60529 and IEC/EN 60947-5-1 (1) |  |
| Cable entry |  | 1 entry (XCS A, XCS B, XCS C) or 2 entries (XCS E) tapped for $\mathrm{n}^{\circ} 13$ (Pg 13.5) cable gland, tapped M20 or tapped 1/2" NPT | 1 entry (XCS PA and XCS TE) or 2 entries (XCS TA) tapped for $\mathrm{n}^{\circ} 11$ (Pg 11) cable gland, tapped M16 or tapped 1/2" NPT (with adaptor) for XCS TA and XCS TE |
| Connecting cable |  | - | Pre-cabled, either $4 \times 0.5 \mathrm{~mm}^{2}$ or $6 \times 0.5 \mathrm{~mm}^{2}$ (XCS MP) |
| Materials |  | XCS A/B/C/E <br> Zamak case | XCS MP/PA/TA/TE/PL/TL/PR/TR <br> Polyamide PA66 fibreglass impregnated enclosure |
|  |  | Actuators (all types): steel XC60, surface treated |  |

(1) Live parts of these switches are protected against the penetration of dust and water. However, when installing take all necessary precautions to prevent the penetration of solid bodies, or liquids with a high dust content, into the actuator aperture. Not recommended for use in saline atmospheres.

## Characteristics

Safety detection solutions<br>Guard switches, actuator operated<br>Metal, types XCS A, XCS B, XCS C and XCS E<br>Plastic, double insulated, turret head, types XCS MP or XCS PA or XCS TA and XCS TE

## Contact block characteristics

| Rated operational characteristics | 2 and 3 contact, slow break | XCS A, XCS B, XCS C, XCS TA, XCS PA: ~AC-15, A300: $\mathrm{Ue}=240 \mathrm{~V}$, $\mathrm{le}=3 \mathrm{~A}$ or $\mathrm{Ue}=120 \mathrm{~V}$, le $=6 \mathrm{~A}$ <br> XCS E, XCS TE: $\sim A C-15, \mathrm{~B} 300: \mathrm{Ue}=240 \mathrm{~V}$, le $=1.5 \mathrm{~A}$ or $\mathrm{Ue}=120 \mathrm{~V}$, le $=3 \mathrm{~A}$ XCS MP: $\sim \mathrm{AC}-15, \mathrm{C} 300: \mathrm{Ue}=240 \mathrm{~V}$, le $=0.75 \mathrm{~A}$ or $\mathrm{Ue}=120 \mathrm{~V}$, le $=1.5 \mathrm{~A}$ All models: =- DC-13, Q300: $\mathrm{Ue}=250 \mathrm{~V}$, $\mathrm{le}=0.27 \mathrm{~A}$ or $\mathrm{Ue}=125 \mathrm{~V}$, $\mathrm{le}=0.55 \mathrm{~A}$ conforming to IEC/EN 60947-5-1 |
| :---: | :---: | :---: |
|  | 2 contact, snap action | XCS PA: ~AC-15, A300: $\mathrm{Ue}=240 \mathrm{~V}$, le $=3 \mathrm{~A}$; lthe $=10 \mathrm{~A}$ न- DC-13, Q300: $\mathrm{Ue}=250 \mathrm{~V}$, le $=0.27 \mathrm{~A}$ or $\mathrm{Ue}=125 \mathrm{~V}$, $\mathrm{le}=0.55 \mathrm{~A}$ conforming to IEC/EN 60947-5-1 |
|  | 3 contact, snap action | XCS PA: ~AC-15, B300: $\mathrm{Ue}=240 \mathrm{~V}$, le $=1.5 \mathrm{~A}$; Ithe $=6 \mathrm{~A}$ --. DC-13, R300: $\mathrm{Ue}=250 \mathrm{~V}$, le $=0.1 \mathrm{~A}$ or $\mathrm{Ue}=125 \mathrm{~V}$, $\mathrm{le}=0.55 \mathrm{~A}$ conforming to IEC/EN 60947-5-1 |
| Conventional thermal current in enclosure |  | XCS A, XCS B, XCS C, XCS PA (2 \& 3 slow break contact and 2 snap action contact versions) XCS E, XCS TE, XCS PA (3 snap action contact version): Ithe $=6 \mathrm{~A}$ <br> XCS MP: Ithe $=2.5 \mathrm{~A}$ |
| Rated insulation voltage | 2 and 3 contact | 3 contacts (XCS A, XCS B, XCS C, XCS E, XCS TA), 2 contacts (XCS PA, XCS TE), <br> 2 and 3 contacts (XCS MP): <br> $\mathrm{Ui}=500 \mathrm{~V}$ conforming to IEC/EN 60947-1; $\mathrm{Ui}=300 \mathrm{~V}$ conforming to UL 508, CSA C22-2 $\mathrm{n}^{\circ} 14$ |
|  | 3 contact | XCS PA and XCS TE: Ui $=400 \mathrm{~V}$ degree of pollution 3 conforming to IEC 60947-1 $\mathrm{Ui}=300 \mathrm{~V}$ conforming to UL 508, CSA C22-2 $\mathrm{n}^{\circ} 14$ |
| Rated impulse withstand voltage | 2 and 3 contact | 3 contacts (XCS A, XCS B, XCS C, XCS E, XCS TA), 2 contacts (XCS PA, XCS TE), 2 and 3 contacts (XCS MP): Uimp $=6 \mathrm{kV}$ conforming to IEC/EN 60947-5-1 |
|  | 3 contact | XCS PA: <br> Uimp $=4 \mathrm{kV}$ conforming to IEC/EN 60947-5-4 |
| Positive operation |  | N/C contact(s) with positive opening operation conforming to IEC/EN 60947-5-1, Section 3 |
| Resistance across terminals |  | $\leqslant 30 \mathrm{~m} \Omega$ conforming to IEC/EN 60947-5-4 |
| Short-circuit protection | 2 and 3 contact | 3 contacts (XCS A, XCS B, XCS C, XCS E, XCS TA), 2 contacts (XCS PA, XCS TE), 2 and 3 contacts (XCS MP): 10 A cartridge fuse type gG (gl) |
|  | 3 contact | XCS PA: <br> 6 A cartridge fuse type gG (gl) |
| Connection Pre-cabled <br>   <br> Screw  <br> clamp  <br> terminals  |  | $4 \times 0.5 \mathrm{~mm}^{2}$ or $6 \times 0.5 \mathrm{~mm}^{2}$ (XCS MP), PVC |
|  | 2 contact, snap action | XCS PA, XCS TA: <br> Clamping capacity, $\min : 1 \times 0.34 \mathrm{~mm}^{2}, \max : 2 \times 1.5 \mathrm{~mm}^{2}$ |
|  | 2 and 3 contact | 3 contacts (XCS A, XCS B, XCS C, XCS E, XCS TA), 2 contacts (XCS PA, XCS TE): Clamping capacity, min: $1 \times 0.5 \mathrm{~mm}^{2}, \max : 2 \times 1.5 \mathrm{~mm}^{2}$ with or without cable end |
|  | 3 contact | XCS PA: clamping capacity, $\min : 1 \times 0.34 \mathrm{~mm}^{2}$, max: $1 \times 1 \mathrm{~mm}^{2}$ or $2 \times 0.75 \mathrm{~mm}^{2}$ |
| Electrical durability |  |  |
| Conforming to IEC/EN 60947-5-1 Appendix C. <br> Utilisation categories AC-15 and DC-13. <br> Maximum operating rate: 3600 operating cycles/hour. <br> Load factor: 0.5 |  | Only applicable to XCS MP: Conforming to IEC/EN 60947-5-1 Appendix C. <br> Utilisation categories AC-15 and DC-13. <br> Maximum operating rate: 900 operating cycles/hour. |

a.c. supply
$\sim 50 / 60 \mathrm{~Hz}$
תm inductive circuit
d.c. supply =--

Power broken in W for
5 million operating cycles.
a.c. supply
$\sim 50 / 60 \mathrm{~Hz}$
sm inductive circuit
d.c. supply =--

Power broken in W for
5 million operating cycles.


| Voltage | V | 24 | 48 | 120 |
| :--- | :--- | :--- | :--- | :--- |
| m | W | 10 | 7 | 4 |



| Current in $A$ |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Voltage | V | $\mathbf{2 4}$ | $\mathbf{4 8}$ | $\mathbf{1 2 0}$ |
| m | W | 13 | 9 | 7 |

and 2 slow break contact version


References, characteristics

## Safety detection solutions

Guard switches
Metal, turret head (1), types XCS A, XCS B, XCS C and XCS E
1 or 2 cable entries M20 1.5 (2)
Type of switch

| LED indication on opening of N/C contacts | Without | $\begin{aligned} & 1 \text { orange LED } \\ & \sim 24 / 48 \mathrm{~V} \end{aligned}$ | Without | Without |
| :---: | :---: | :---: | :---: | :---: |
| References of switches without actuator ( $\Theta$ N/C contact with positive opening operation) |  |  |  |  |
|  | XCS A502 | XCS A512 | XCS B502 | XCS C502 |
|  | XCS A702 | XCS A712 | XCS B702 | XCS C702 |
|  | XCS A802 | - | - | - |
| Weight (kg) | 0.440 | 0.440 | 0.475 | 0.480 |
| Complementary characteristics not shown under General characteristics (3/19) |  |  |  |  |
| Actuation speed | Maximum: $0.5 \mathrm{~m} / \mathrm{s}$, minimum: $0.01 \mathrm{~m} / \mathrm{s}$ |  |  |  |
| Resistance to forcible withdrawal of actuator | XCS B and XCS C: 1500 N; XCS E: 2000 N |  |  |  |
| Mechanical durability | XCS A and XCS E: > 1 million operating cycles XCS B and XCS C: 0.6 million operating cycles |  |  |  |
| Maximum operating rate | For maximum durability: 600 operating cycles per hour |  |  |  |
| Minimum force for extraction of actuator | $\geqslant 20 \mathrm{~N}$ |  |  |  |
| Cable entry | XCS A, XCS B, XCS C: 1 cable entry. <br> XCS E: 2 cable entries <br> Entries tapped M $20 \times 1.5$ for ISO cable gland. Clamping capacity 7 to 13 mm |  |  |  |
| Materials | Body: zamak. Head: zamak. Safety screws: 5-lobe torque. Protective plate: steel. |  |  |  |
| References of actuators |  |  |  |  |


|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Description | Straight actuator | Actuator with wide fixing | Pivoting actuator | Latch for sliding doors (Padlockable in open position) |
| For guard switches XCS A, B, C, E | XCS Z01 | XCS Z02 | XCS Z03 | XCS Z05 |
| Weight (kg) | 0.020 | 0.020 | 0.095 | 0.600 |

[^0]| Dimensions: | Schemes: |
| :--- | :--- |
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## Safety detection solutions

## Guard switches <br> Metal, turret head (1), types XCS A, XCS B, <br> XCS C and XCS E <br> 1 or 2 cable entries M20 x 1.5 (2)


(1) Head adjustable in $90^{\circ}$ steps throughout $360^{\circ}$. Blanking plug for operating head slot included with switch.
(2) For cable entries tapped for $n^{\circ} 13$ (Pg 13.5) cable gland, replace the last number in the reference (2) by 1 (see page 3/23). Example: XCS E5312 becomes XCS E5311
(3) A key operated lock enables forced opening of the interlocking mechanism, by authorised personnel, allowing withdrawal of the actuator and subsequent opening of the N/C safety contacts.
(4) For use on -- 110/120 V or --- 220/240 V, remove the LED indicator module.
(5) Schematic diagrams shown represent the contact states whilst the actuator is inserted in the head of the switch.
(6) Switches supplied with a single green LED.

Other versions: please consult your Regional Sales Office.

| Dimensions: | Schemes: |
| :--- | :--- |
| page $3 / 27$ and $3 / 28$ | page $3 / 29$ |

References, characteristics

## Safety detection solutions

Guard switches
Metal, turret head (1), types XCS A, XCS B, XCS C and XCS E
Cable entries tapped for $\mathrm{n}^{\circ} 13(\operatorname{Pg} 13.5)$ cable gland
Type of switch

| LED indication on opening of N/C contacts | Without | $\begin{aligned} & 1 \text { orange LED } \\ & \sim 24 / 48 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & 1 \text { orange LED } \\ & \sim 110 / 240 \mathrm{~V} \end{aligned}$ | Without | $\begin{aligned} & 1 \text { orange LED } \\ & \sim 24 / 48 \mathrm{~V} \end{aligned}$ | Without | $\begin{aligned} & 1 \text { orange LED } \\ & \sim 24 / 48 \mathrm{~V} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| References of switches without actuator ( $\Theta$ N/C contact with positive opening operation) |  |  |  |  |  |  |  |
|  | XCS A501 | XCS A511 | XCS A521 | XCS B501 | XCS B511 | XCS C501 | XCS C511 |
|  | XCS A701 | XCS A711 | XCS A721 | XCS B701 | - | XCS C701 | - |
|  | XCS A801 | - | - | XCS B801 | - | XCS C801 | - |
| Weight (kg) | 0.440 | 0.440 | 0.440 | 0.475 | 0.475 | 0.480 | 0.480 |

Complementary characteristics not shown under General characteristics (3/19)

| Actuation speed | Maximum: $0.5 \mathrm{~m} / \mathrm{s}$, minimum: $0.01 \mathrm{~m} / \mathrm{s}$ |
| :--- | :--- |
| Resistance to forcible withdrawal of <br> actuator | XCS B and XCS C: $1500 \mathrm{~N} ;$ XCS E: 2000 N |
| Mechanical durability | XCS A and XCS E: > 1 million operating cycles <br> XCS B and XCS C: 0.6 million operating cycles |
| Maximum operating rate | For maximum durability: 600 operating cycles per hour |
| Minimum force for extraction of actuator | $\geqslant 20 \mathrm{~N}$ |
| Cable entry | XCS A, XCS B, XCS C: 1 cable entry. <br> XCS E: 2 cable entries <br> Entries tapped for n 13 cable gland conforming to NF C 68-300 (DIN Pg 13.5). Clamping capacity 9 to 12 mm |
| Materials | Body: zamak. Head: zamak. Safety screws: 5-lobe torque. Protective plate: steel. |
| References of actuators |  |


|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Description | Straight actuator | Actuator with wide fixing | Pivoting actuator | Latch for sliding doors (Padlockable in open position) |
| For guard switches XCS A, B, C, E | XCS Z01 | XCS Z02 | XCS Z03 | XCS Z05 |
| Weight (kg) | 0.020 | 0.020 | 0.095 | 0.600 |

[^1]Other versions: please consult your Regional Sales Office.

| Dimensions: | Schemes: |
| :--- | :--- |
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## Safety detection solutions

## Guard switches <br> Metal, turret head (1), types XCS A, XCS B, XCS C and XCS E <br> Cable entries tapped for $\mathrm{n}^{\circ} 13$ ( Pg 13.5) cable gland

| Type of switch | With interlocking, locking by solenoid |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |
| Type of interlocking | Locking on de-energisation and unlocking on energisation of solenoid (2). <br> To order a guard switch with locking on energisation and unlocking on de-energisation of the solenoid, replace the 2nd number (3) by 5 in the references shown below. <br> Example: XCS E5311 becomes XCS E5511. |  |  |  |  |  |  |  |
| LED indication | Orange LED: "guard open" signalling. Green LED: "guard closed and locked" signalling. |  |  |  |  |  |  |  |
| Supply voltage of solenoid | $\begin{aligned} & \sim \text { or }-24 \mathrm{~V} \\ & (50 / 60 \mathrm{~Hz} \text { on } \sim) \end{aligned}$ |  | $\begin{aligned} & \sim \text { or }-48 \mathrm{~V} \\ & (50 / 60 \mathrm{~Hz} \text { on } \sim) \end{aligned}$ |  | $\begin{aligned} & \sim \text { or }-\mathrm{-x} 110 / 120 \mathrm{~V}(3) \\ & (50 / 60 \mathrm{~Hz} \text { on } \sim) \end{aligned}$ |  | $\begin{aligned} & \sim \text { or }-220 / 240 \mathrm{~V}(3) \\ & (50 / 60 \mathrm{~Hz} \text { on } \sim) \end{aligned}$ |  |
| Type of contact on solenoid | N/C + N/O | 2 N/C | N/C + N/O | 2 N/C | N/C + N/O | 2 N/C | N/C + N/O | 2 N/C |
| References of switches without actuator $\Theta$ N/C contact with positive opening operation) |  |  |  |  |  |  |  |  |
|  | XCS E5311 | - | XCS E5321 | - | XCS E5331 | - | XCS E5341 | - |
|  | XCS E7311 | XCS E73117 | XCS E7321 | XCS E73217 | XCS E7331 | XCS E73317 | XCS E7341 | XCS E73417 |
|  | XCS E8311 <br> (5) | XCS E83117 (5) | - | - | XCS E8331 <br> (5) | XCS E83317 | - | XCS E83417 |
| Weight (kg) | 1.140 |  | 1.140 |  | 1.140 |  |  |  |
| Solenoid characteristics |  |  |  |  |  |  |  |  |
| Load factor | 100\% |  |  |  |  |  |  |  |
| Rated operational voltage | $\sim$ or-- 24 V |  | $\sim$ or --- 48 V |  | ~ or --- 110/120 V |  | $\sim$ or --- 220/240 V |  |
| Voltage limits | $-20 \%,+10 \%$ of the rated operational voltage (including ripple on ---) conforming to IEC/EN 60947-1 |  |  |  |  |  |  |  |
| Service life | 20000 hours |  |  |  |  |  |  |  |
| Consumption | Inrush: 10 VA. Sealed: 10 VA |  |  |  |  |  |  |  |
| LED indicator characteristics |  |  |  |  |  |  |  |  |
| Rated insulation voltage | 50 V conforming to IEC/EN 60947-1 |  |  |  | 250 V conforming to IEC/EN 60947-1 |  |  |  |
| Current consumption | 7 mA |  |  |  | 7 mA |  |  |  |
| Rated operational voltage | $\sim$ or -- 24/48 V |  |  |  | $\sim 110 / 240 \mathrm{~V}$ |  |  |  |
| Voltage limits | $\sim$ or --- $20 \ldots 52 \mathrm{~V}$ (including ripple) |  |  |  | $\sim 95 . .264 \mathrm{~V}$ (including ripple) |  |  |  |
| Service life | 100000 hours |  |  |  | 100000 hours |  |  |  |
| Protection against overvoltages | Yes |  |  |  | Yes |  |  |  |
| (1) Head adjustable in $90^{\circ}$ steps throughout $360^{\circ}$. Blanking plug for operating head slot included with switch. <br> (2) A key operated lock enables forced opening of the interlocking mechanism, by authorised personnel, allowing withdrawal of the actuator and subsequent open of the N/C safety contacts. <br> (3) For use on --: 110/120 V or - - 220/240 V, remove the LED indicator module. <br> (4) Schematic diagrams shown represent the contact states whilst the actuator is inserted in the head of the switch. <br> (5) Switches supplied with a single green LED. |  |  |  |  |  |  |  |  |
| Other versions: please consult your Regional Sales Office. |  |  |  |  |  |  |  |  |


| Dimensions: | Schemes: |
| :--- | :--- |
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References, characteristics

## Safety detection solutions

Guard switches
Metal, turret head (1), types XCS A, XCS B, XCS C and XCS E
Cable entries tapped 1/2" NPT

| Type of switch |  | Without locking of actuator |  |  | With locking of actuator, manual unlocking (2) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |
| LED indication on opening of N/C contacts |  | Without | $\begin{aligned} & \hline 1 \text { orange LED } \\ & \sim 24 / 48 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & \hline 1 \text { orange LED } \\ & \sim 110 / 240 \mathrm{~V} \end{aligned}$ | Without | $\begin{aligned} & 1 \text { orange LED } \\ & \sim 24 / 48 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & 1 \text { orange LED } \\ & \sim 110 / 240 \mathrm{~V} \end{aligned}$ | Without |
| References of switches without actuator $\Theta$ N/C contact with positive opening operation) |  |  |  |  |  |  |  |  |
| 3-pole N/C + N/O + N/O (2 N/O staggered) slow break (3) |  | XCS A503 | - | XCS A523 | XCS B503 | - | - | - |
|  |  | XCS A703 | XCS A713 | XCS A723 | XCS B703 | XCS B713 | XCS B723 | XCS C703 |
|  |  | XCS A803 | - | - | XCS B803 | - | - | XCS C803 |
| Weight (kg) |  | 0.440 | 0.440 | 0.440 | 0.475 | 0.475 | 0.475 | 0.480 |
| Complementary characteristics not shown under General characteristics (page 3/19) |  |  |  |  |  |  |  |  |
| Actuation speed |  | Maximum: $0.5 \mathrm{~m} / \mathrm{s}$, minimum: $0.01 \mathrm{~m} / \mathrm{s}$ |  |  |  |  |  |  |
| Resistance to forcible withdrawal of actuator | XCS B and XCS C: 1500 N ; XCS E: 2000 N |  |  |  |  |  |  |  |
| Mechanical durability | XCS A and XCS E: > 1 million operating cycles XCS B and XCS C: $\mathbf{0 . 6}$ million operating cycles |  |  |  |  |  |  |  |
| Maximum operating rate | For maximum durability: 600 operating cycles per hour |  |  |  |  |  |  |  |
| Minimum force for extraction of actuator | $\geq 20 \mathrm{~N}$ |  |  |  |  |  |  |  |
| Cable entry | XCS A, XCS B, XCS C: 1 cable entry <br> XCS E: 2 cable entries <br> Entries tapped for 1/2" NPT (USAS B2-1) conduit |  |  |  |  |  |  |  |
| Materials | Body: zamak. Head: zamak. Safety screws: 5-lobe torque. Protective plate: steel. |  |  |  |  |  |  |  |
| References of actuators |  |  |  |  |  |  |  |  |



| Description | Straight actuator | Actuator with wide fixing | Pivoting actuator | Latch for sliding doors <br> (Padlockable in open <br> position) |
| :--- | :--- | :--- | :--- | :--- |
| For guard switches XCS A, B, C, E | XCS Z01 | XCS Z02 | XCS Z03 | XCS Z05 |
| Weight (kg) | 0.020 | 0.020 | 0.095 | 0.600 |

(1) Head adjustable in $90^{\circ}$ steps throughout $360^{\circ}$. Blanking plug for operating head slot included with switch.
(2) Unlocking by pushbutton for XCS B・ゃ॰ and by key operated lock for XCS C $\bullet \bullet \bullet$.
(3) Schematic diagrams shown represent the contact states whilst the actuator is inserted in the head of the switch.

Other versions: please consult your Regional Sales Office.

| Dimensions: | Schemes: |
| :--- | :--- |
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## Safety detection solutions

## Guard switches <br> Metal, turret head (1), types XCS A, XCS B, <br> XCS C and XCS E <br> Cable entries tapped $1 / 2$ " NPT


(1) Head adjustable in $90^{\circ}$ steps throughout $360^{\circ}$. Blanking plug for operating head slot included with switch.
(2) A key operated lock enables forced opening of the interlocking mechanism, by authorised personnel, allowing withdrawal of the actuator and subsequent opening of the N/C safety contacts.
(3) For use on -- 110/120 V, remove the LED module
(4) Schematic diagrams shown represent the contact states whilst the actuator is inserted in the head of the switch.
(5) Switches supplied with a single green LED.

Other versions: please consult your Regional Sales Office.

## Safety detection solutions

Guard switches
Metal, turret head, types XCS A, XCS B, XCS C and XCS E


| Separate components |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Description | For use with | Supply voltage | Reference | Weight kg |
| 1 orange LED indicator module | $\begin{aligned} & \text { XCS A } \\ & \text { XCS B } \end{aligned}$ | $\sim$ or $-24 / 48 \mathrm{~V}$ | XCS Z31 | 0.040 |
| with cover, seal and 2 fixing screws | XCS C | $\sim 110 / 240 \mathrm{~V}$ | XCS Z32 | 0.040 |
| 1 orange LED + 1 green LED indicator module with cover + lock (1), seal and 4 fixing screws (2 keys included for lock) | XCS E73•• | $\sim$ or -- 24/48 V | XCS Z43 | 0.175 |

(1) Lock incorporated as standard on guard switches XCS E: key withdrawal in LOCK and UNLOCK positions.

| Description | For use <br> with | Key withdrawal <br> positions from lock | Unit reference | Weight <br> kg |
| :--- | :--- | :--- | :--- | ---: |
| Blanking plugs for <br> operating head slot <br> (Sold in lots of 10) | XCS A, <br> XCS B, C, | - | XCS Z27 | 0.050 |
| Keys for interlock <br> "forced opening" <br> device | XCS B, C, | - |  |  |
| (SCS E in lots of 10) |  |  | XCS Z25 | 0.100 |


| Padlocking device | XCS A, | - | XCS Z90 | 0.055 |
| :--- | :--- | :--- | :--- | :--- |
| to prevent insertion | XCS B, C, |  |  |  |
| of actuator, for up to | XCS E |  |  |  |
| 3 padlocks (padlocks |  |  |  |  |

of actuator, for up to XCS E
3 padlocks (padlocks
not included)

| Description | For use with | Unit reference | Weight <br> $\mathbf{k g}$ |
| :--- | :--- | :--- | ---: |
| 1/2" NPT conduit <br> adaptor <br> (Sold in lots of 5) | XCS A, XCS B, XCS C, XCS E | DE9 RA2012 | 0.048 |
| M20 x 1.5 adaptor <br> (Sold in lots of 5) | XCS A, XCS B, XCS C, XCS E | DE9 RA13520 | 0.010 |


| Dimensions: | Schemes: |
| :--- | :--- |
| pages $3 / 27$ and $3 / 28$ | page $3 / 29$ |

Safety detection solutions

## Guard switches

Metal，turret head，types XCS A，XCS B，XCS C and XCS E


## Safety detection solutions

Guard switches
Metal, turret head, types XCS A, XCS B, XCS C and XCS E

$\mathrm{R}=$ minimum radius

## Safety detection solutions

## Guard switches

Metal, turret head, types XCS A, XCS B, XCS C and XCS E


Schemes Note: These schemes are given as examples only, the designer must refer to the relevant safety standards for guidance

Wiring to category 1 conforming to EN 954-1/ ISO 13849-1

Example with 3-pole N/C + N/O + N/O contact and protection fuse to prevent shunting of the N/C contact, either by cable damage or by tampering

(1) Signalling contact

Wiring to category 3 conforming to EN 954-1/ISO 13849-1

Example with 3-pole N/C + N/O + N/O contact with mixed redundancy of the contacts and the associated control relays. To activate K1, it is necessary to remove and re-insert the actuator when the supply is switched on.


H1: "actuator not inserted" indicator

Wiring to category 4 conforming to EN 954-1/ISO 13849-1. Wiring method used in conjunction with Preventa safety module (The guard switch should be used in conjunction with a safety limit switch to give electrical/mechanical redundancy) Method for machines with quick rundown time (low inertia)

Method for machines with long rundown time (high inertia)
Locking or interlocking device based on the principle of
redundancy and self-monitoring.
The safety modules ensure these functions.


Locking of actuator and operation in positive mode associated with a safety module.

Wiring to category 1 conforming to EN 954-1/ISO 13849-1
Wiring examples with protection fuse to prevent shunting of the N/C contact, either by cable damage or by tampering.

Locking on de-energisation, $\mathrm{N} / \mathrm{C}+\mathrm{N} / \mathrm{O}+\mathrm{N} / \mathrm{O}$

(1) Solenoid
(2) Auxiliary contact

E1-E2: Solenoid supply
43-44: Solenoid signalling contact
13-14: Safety contact, available for redundancy
33-X1: LED (orange): actuator withdrawn
51-X1: LED (green): actuator inserted and locked
21-52: Safety pre-wiring obligatory

Locking on energisation, $\mathrm{N} / \mathrm{C}+\mathrm{N} / \mathrm{O}+\mathrm{N} / \mathrm{O}$

(1) Solenoid
(2) Auxiliary contact

E1-E2: Solenoid supply
51-52: Solenoid signalling contact
13-14: Safety contact, available for redundancy
33-X1: LED (orange): actuator withdrawn
43-X1: LED (green): actuator inserted and locked
21-44: Safety pre-wiring obligatory

Note: These schemes are given as examples only, the designer must refer relevant safety standards for guidance.

## Safety detection solutions

Guard switches with solenoid interlocking Metal, turret head, type XCS E

Wiring to category 3 conforming to EN 954-1/ISO 13849-1
Wiring examples with redundancy for the guard switch contacts, without monitoring or redundancy in the power circuit

Locking on de-energisation, $\mathrm{N} / \mathrm{C}+\mathrm{N} / \mathrm{C}+\mathrm{N} / \mathrm{O}$
XCS E73••

(1) Solenoid
(2) Auxiliary contact

E1-E2: Solenoid supply
43-44: Solenoid signalling contact
21-22 and 31-32: Safety contacts, available for redundancy
13-X1: LED (orange): actuator withdrawn
51-X1: LED (green): actuator inserted and locked
21-52: Safety pre-wiring obligatory

Locking on de-energisation, $\mathrm{N} / \mathrm{C}+\mathrm{N} / \mathrm{C}+\mathrm{N} / \mathrm{O}$
XCS E73・ゃ7

(1) Solenoid
(2) Auxiliary contact

E1-E2: Solenoid supply
41-42 and 51-52: Solenoid signalling contacts
21-22 and 31-32: Safety contacts, available for redundancy
13-X1: LED (orange): actuator withdrawn
51-X1: LED (green): actuator inserted and locked
21-52 and 42-31: Safety pre-wiring obligatory

Locking on energisation, $\mathrm{N} / \mathrm{C}+\mathrm{N} / \mathrm{C}+\mathrm{N} / \mathrm{O}$
XCS E75••


[^2]
# Safety detection solutions 

## Guard switches <br> Plastic, turret head (1), types XCS PA, XCS TA and XCS TE <br> 1 or 2 cable entries M16 x 1.5 (2)

| Type of switch | \| With interlocking, locking by solenoid |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| Type of interlocking | Locking on de-energisation and unlocking on energisation of solenoid (3). To order a guard switch with locking on energisation and unlocking on de-energisation of the solenoid, replace the 2 nd number (3) by 5 in the references shown below. Example: XCS TE5312 becomes XCS TE5512. |  |  |  |  |  |
| Supply voltage of solenoid | $\sim$ or $-\mathrm{-} 24 \mathrm{~V}(50 / 60 \mathrm{~Hz}$ on $\sim)$ |  |  |  |  |  |
| References of switches without actuator ( $\Theta$ N/C contact with positive opening operation) |  |  |  |  |  |  |
| 2-pole N/C + N/O (4) break before make slow break | XCS TE5312 $\Theta$ |  |  |  |  |  |
| 2-pole N/C + N/C (4) slow break | XCS TE7312 $\quad \Theta$ |  |  |  |  |  |
| Weight (kg) | 0.360 |  |  |  |  |  |
| Solenoid characteristics |  |  |  |  |  |  |
| Load factor | 100 \% |  |  |  |  |  |
| Rated operational voltage | $\sim$ or -L 24 V |  |  |  |  |  |
| Voltage limits | $-20 \%,+10 \%$ of the rated operational voltage (including ripple on $-=-$ ) conforming to IEC/EN 60947-1 |  |  |  |  |  |
| Service life | 20000 hours |  |  |  |  |  |
| Consumption | 10 VA max. |  |  |  |  |  |
| References of actuators and guard retaining device |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Description | Straight actuator | Actuator fixing (5) | with wide | Pivoting actuator | Right-angled actuator | Guard retaining device (6) |
| For guard switches XCS PA, TA, TE | XCS Z11 | XCS Z12 | XCS Z15 | XCS Z13 | XCS Z14 | XCS Z21 |
| Weight (kg) | 0.015 | 0.015 | 0.012 | 0.085 | 0.025 | 0.080 |

(1) Head adjustable in $90^{\circ}$ steps throughout $360^{\circ}$. Blanking plug for operating head slot included with switch.
(2) For cable entries tapped for $n^{\circ} 11$ (Pg 11) cable gland, replace the last number in the reference (2) by 1 (see page 3/39).

Example: XCS TE5312 becomes XCS TE5311.
(3) A special tool included with the guard switch enables forced opening of the interlocking mechanism, by authorised personnel, allowing withdrawal of the actuator and subsequent opening of the N/C safety contacts.
(4) Schematic diagrams shown represent the contact states whilst the actuator is inserted in the head of the switch.
(5) 2 actuator lengths, XCS Z12: $L=40 \mathrm{~mm}$, XCS Z15: $L=29 \mathrm{~mm}$.
(6) Only for use with guard switches XCS PA and XCS TA (without the actuator centering device XCS Z200), used in conjunction with actuators XCS Z12, XCS Z13 or XCS Z15.

Other versions: please consult your Regional Sales Office.

References, characteristics (continued)

Safety detection solutions
Guard switches
Plastic, turret head (1), types XCS PA, XCS TA and XCS TE
Cable entries tapped for $n^{\circ} 11$ ( Pg 11) cable gland

(1) Head adjustable in $90^{\circ}$ steps throughout $360^{\circ}$. Blanking plug for operating head slot included with switch.
(2) A special tool included with the guard switch enables forced opening of the interlocking mechanism, by authorised personnel, allowing withdrawal of the actuator and subsequent opening of the N/C safety contacts.
(3) Schematic diagrams shown represent the contact states whilst the actuator is inserted in the head of the switch.
(4) Only for use with guard switches XCS PA and XCS TA (without the actuator centering device XCS Z200), used in conjunction with actuators XCS Z12, XCS Z13 or XCS Z15.
(5) 2 actuator lengths, $X C S$ Z12: $L=40 \mathrm{~mm}, X C S$ Z15: $L=29 \mathrm{~mm}$.

## Other versions: please consult your Regional Sales Office.

Safety detection solutions
Guard switches
Plastic, turret head, types XCS PA, XCS TA and XCS TE


## Safety detection solutions

Guard switches
Plastic, turret head, type XCS TE
(1) Solenoid
(2) Auxiliary contact

E1-E2: Solenoid supply
13-14: Safety contact, available for redundancy or signalling

Locking on energisation
N/C + N/O
XCS TE55••

(1) Solenoid
(2) Auxiliary contact

E1-E2: Solenoid supply
13-14: Safety contact, available for redundancy or signalling

Wiring to category 3 conforming to EN 954-1/ISO 13849-1
Wiring examples with redundancy for the guard switch contacts, without monitoring

Locking on de-energisation

## N/C + N/C

XCS TE73••


[^3](2) Solenoid auxiliary contact

E1-E2: Solenoid supply
11-12: Safety contact, available for redundancy

(1) Solenoid
(2) Solenoid auxiliary contact

E1-E2: Solenoid supply
11-12: Safety contact, available for redundancy


[^0]:    (1) Head adjustable in $90^{\circ}$ steps throughout $360^{\circ}$. Blanking plug for operating head slot included with switch.
    (2) For cable entries tapped for $n^{\circ} 13$ (Pg 13.5) cable gland, replace the last number in the reference (2) by 1 (see page 3/22).

    Example: XCS A502 becomes XCS A501.
    (3) Unlocking by pushbutton for XCS B・ゃ๑ and by key operated lock for XCS C・ャ๑.
    (4) Schematic diagrams shown represent the contact states whilst the actuator is inserted in the head of the switch.

    Other versions: please consult your Regional Sales Office.

[^1]:    (1) Head adjustable in $90^{\circ}$ steps throughout $360^{\circ}$. Blanking plug for operating head slot included with switch.
    (2) Unlocking by pushbutton for XCS B $\bullet \bullet$ and by key operated lock for XCS C $\bullet \bullet \bullet$.
    (3) Schematic diagrams shown represent the contact states whilst the actuator is inserted in the head of the switch.

[^2]:    (1) Solenoid
    (2) Auxiliary contact

    E1-E2: Solenoid supply
    51-52: Solenoid signalling contact
    21-22 and 31-32: Safety contacts, available for redundancy
    13-X1: LED (orange): actuator withdrawn
    43-X1: LED (green): actuator inserted and locked
    21-44: Safety pre-wiring obligatory

[^3]:    (1) Solenoid

