Guard switches Metal, turret head, types XCS-A, XCS-C and XCS-E Double insulated, turret head, types XCS-PA, XCS-TA and XCS-TE

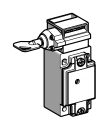
Presentation

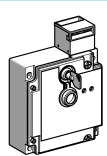
Metal, types XCS-A, XCS-C, XCS-E



Switches with or without locking of the actuator

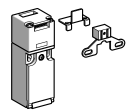


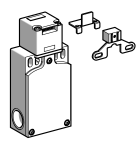


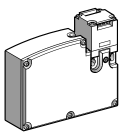


Double insulated, types XCS-PA, XCS-TA, XCS-TE Pages 2/18, 2/19, 2/16, 2/17, 2/21

Switches with or without locking of the actuator







Pages 2/30, 2/31, 2/28, 2/29, 2/32, 2/33

**Guard switches** 

Metal, turret head, types XCS-A, XCS-C and XCS-E Double insulated, turret head, types XCS-PA, XCS-TA and XCS-TE

General characteristics

#### Environment

Limit switch type		XCS-A, XCS-C, XCS-E (metal case)	XCS-PA, XCS-TA, XCS-TE (double insulated case)		
Conforming Products		IEC 947-5-1, EN 60 947-5-1, UL 508, CSA C22-2 n° 14, JIS C4520			
to standards	Machine assemblies	IEC 204-1, EN 60 204-1, EN 1088, EN 292			
Product certific	cations	UL, CSA, BG	UL, CSA, BG (pending)		
Protective trea	tment	Standard version : "TC"			
Ambient air temperature		Operation : - 25+ 70 °C (- 25+ 40 °C for <b>XCS-E</b> and - 25+ 60 °C for <b>XCS-TE</b> ) Storage : - 40+ 70 °C			
Vibration resis	tance	5 gn (10500 Hz) conforming to IEC 68-2-6			
Shock resistan	ce	10 gn (duration 11 ms) conforming to IEC 68-2-27			
Electric shock protection		Class I conforming to IEC 536	Class 2 conforming to IEC 536		
Degree of protection		IP 67 conforming to IEC 529 (1) and IEC 947-5-1			
Cable entry (Country specific references)		1 entry (XCS-A and XCS-E) or 2 entries (XCS-E) tapped for Pg 13.5 (n° 13) cable gland, tapped M20 or tapped 1/2" NPT	1 entry (XCS-PA and XCS-TE) or 2 entries (XCS-TA) tapped for Pg 11 (n° 11) cable gland, tapped M16 or tapped 1/2" NPT (with adaptor) for XCS-TA and XCS-TE		

### Contact block characteristics

Rated operational characteristics	XCS-A, XCS-C, XCS-PA, XCS-TA:
Rated thermal current in enclosure	XCS-A, XCS-C, XCS-PA, XCS-TA: Ithe = 10 A XCS-E, XCS-TE: Ithe = 6 A
Rated insulation voltage	Ui = 500 V conforming to IEC 947-5-1 Ui = 300 V conforming to UL 508, CSA C22-2 n°14
Rated impulse withstand voltage	XCS-A, XCS-C, XCS-PA, XCS-TA: Uimp = 6 kV conforming to IEC 947-5-1 XCS-E, XCS-TE: Uimp = 4 kV conforming to IEC 947-5-1
Positive operation	N/C contact with positive opening operation conforming to IEC 947-5-1 Section 3, EN 60 947-5-1
Resistance across terminals	≤ 30 m $Ω$ conforming to IEC 957-5-4
Short-circuit protection	10 A cartridge fuse type gG (gl)
Cabling	Screw clamp terminals. Clamping capacity, min. : 1 x 0.5 mm², max. : 2 x 1.5 mm² with or without cable end

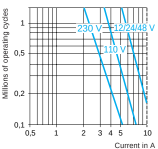
#### **Electrical durability**

Conforming to IEC 947-5-1 Appendix C. Utilisation categories AC-15 and DC-13.

Maximum operating rate: 3600 operating cycles per hour.

Load factor: 0.5

a.c. supply  $\sim$  50/60 Hz m inductive circuit



d.c. supply ==

Power broken in W for 1 million operating cycles

Voltage 48 120

(1) Live parts of the 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.

Guard switches

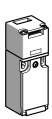
Double insulated, turret head (1), types XCS-PA, XCS-TA and XCS-TE

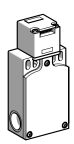
Cable entries tapped M16 x 1.5

Dimensions: pages 2/34 and 2/35 Schemes: page 2/36

References, characteristics

Without locking of actuator Type of switch





### References of switches without actuator (→ N/C contact with positive opening operation)

2-pole N/C + N/O break before make slow break (2)	22 21	XCS-PA592	$\Theta$	-
2-pole N/O + N/C make before break slow break (2)	22 4 47 12 4-13	XCS-PA692	$\Theta$	_
2-pole N/C + N/C slow break (2)	25   13   14   14   14   14   14   14   14	XCS-PA792	$\Theta$	_
3-pole N/C + N/O + N/O (2 N/O staggered) slow break (2)	22 21 14 14 13 34 23 34 33	_		XCS-TA592 ⊖
3-pole N/C + N/C + N/O (N/O staggered) slow break (2)	22 21 32 31 14 7 13	_		XCS-TA792
3-pole N/C + N/C + N/C slow break (2)	32 22 11	_		XCS-TA892 ⊖
Weight (kg)		0.110		0.160

# Complementary characteristics not shown under general characteristics (page 2/15)

Maximum: 0.5 m/s, minimum: 0.01 m/s
XCS-PA, XCS-TA: 10 N (50 N using actuators XCS-Z12 or XCS-Z13 together with guard retaining device XCS-Z21)
XCS-TE: 500 N
XCS-PA, XCS-TA : > 1 million operating cycles XCS-TE : 1 million operating cycles
For maximum durability: 600 operating cycles per hour
15 N
XCS-PA, XCS-TE: 1 entry tapped M16 x 1.5 for ISO cable gland. XCS-TA: 2 entries tapped M16 x 1.5 for ISO cable gland. Clamping capacity 7 to 10 mm.

#### References of accessories

Description	For use with guard switches	Unit reference	Weight kg
Set of 10 blanking plugs for operating head slot	XCS-PA, XCS-TA, XCS-TE	XCS-Z28	0.050
Tool for forced opening of interlocking device (Sold in lots of 10)	XCS-TE	XCS-Z100	0.050

<sup>(1)</sup> Adjustable throughout 360° in 90° steps. Blanking plug for operating head slot included with switch.
(2) Schematic diagrams shown represent the contact states whilst the actuator is inserted in the head of the switch.

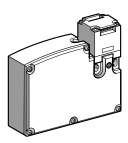
**Guard switches** 

Double insulated, turret head (1), types XCS-PA, XCS-TA and XCS-TE Cable entries tapped M16 x 1.5

Dimensions: pages 2/34 and 2/35 Schemes: pages 2/36 and 2/37

References, characteristics

Type of switch With interlocking, locking by solenoid



Type of interlocking	ocking on de-energisation and unlocking on energisation of solenoid (2). To order a guard switch with locking on energisation and unlocking on de-energisation of the solenoid, replace the 2 <sup>nd</sup> umber (3) by 5 in the references shown below.  Example: XCS-TE5312 becomes XCS-TE5512.			
Supply voltage of solenoid	$\sim$ or == 24 V (50/60 Hz on $\sim$ )	$\sim$ or $=$ 120 V (50/60 Hz on $\sim$ )	$\sim$ or == 230 V (50/60 Hz on $\sim$ )	

# References of switches without actuator ( N/C contact with positive opening operation)

2-pole N/C + N/O break before make slow break (3)	22 - 21	XCS-TE5312 →	XCS-TE5332	XCS-TE5342
2-pole N/O + N/C make before break slow break (3)	22 21	XCS-TE6312	XCS-TE6332 ⊖	XCS-TE6342
2-pole N/C + N/C slow break (3)	22 - 21	XCS-TE7312	XCS-TE7332	XCS-TE7342
Weight (kg)		0.360	0.360	0.360

#### Solenoid characteristics

Load factor	100 %				
Rated operational voltage	~ or <u></u> 24 V	~ or <u></u> 120 V	~ or <u>—</u> 230 V		
Voltage limits	- 20 %, + 10 % of the rated operational voltage (including ripple on) conforming to IEC 947-1				
Service life	20,000 hours				
Consumption	10 VA max.				

# References of actuators and guard retaining device











Description	Straight actuator	Wide actuator	Pivoting actuator	Right-angled actuator	Guard retaining device (4)
For guard switches XCS-PA, TA, TE	XCS-Z11	XCS-Z12	XCS-Z13	XCS-Z14	XCS-Z21
Weight (kg)	0.015	0.015	0.085	0.025	0.080

<sup>(1)</sup> Adjustable throughout 360° in 90° steps. Blanking plug for operating head slot included with switch.

<sup>(2)</sup> A special tool included with the guard switch enables the forced opening of the interlocking mechanism by authorised personnel, allowing withdrawal of actuator and subsequent opening of the N/C safety contacts.

<sup>(3)</sup> Schematic diagrams shown represent the contact states whilst the actuator is inserted in the head of the switch.

<sup>(4)</sup> Only for use with XCS-PA and XCS-TA guard switches used in conjunction with actuators XCS-Z12 or XCS-Z13.

Guard switches

Double insulated, turret head (1), types XCS-PA, XCS-TA and XCS-TE

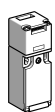
Cable entries tapped for Pg 11 (n° 11) cable gland

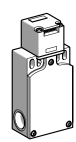
Dimensions: pages 2/34 and 2/35 Schemes: page 2/36

References, characteristics

Type of switch Without locking of the actuator

For UK market, please refer to pages 2/28 and 2/29





### References of switches without actuator ( ⊕ N/C contact with positive opening operation)

2-pole N/C + N/O break before make slow break (2)	14 13 22 - 21	XCS-PA591	_
2-pole N/O + N/C make before break slow break (2)	22 47 12 4-12	XCS-PA691	_
2-pole N/C + N/C slow break (2)	22   23	XCS-PA791	_
3-pole N/C + N/O + N/O (2 N/O staggered) slow break (2)	22 4 4 7 34 7 33 33	_	XCS-TA591 ⊖
3-pole N/C + N/C + N/O (N/O staggered) slow break (2)	22 32 32 34 14 14 14 13	-	XCS-TA791 ⊖
3-pole N/C + N/C + N/C slow break (2)	32 22 11	-	XCS-TA891 ⊖
Weight (kg)		0.110	0.160

### Complementary characteristics not shown under general characteristics (page 2/15)

Actuation speed	Maximum : 0.5 m/s, minimum : 0.01 m/s
Resistance to forcible withdrawal of actuator	XCS-PA, XCS-TA: 10 N (50 N using actuators XCS-Z12 or XCS-Z13 together with guard retaining device XCS-Z21) XCS-TE: 500 N
Mechanical durability	XCS-PA, XCS-TA: > 1 million operating cycles
	XCS-TE: 1 million operating cycles
Maximum operating rate	For maximum durability : 600 operating cycles per hour
-	
Minimum force for positive opening	15 N
Oally seeks	VOD DA VOO TE A A A A A A A A A A A A A A A A A A
Cable entry	XCS-PA, XCS-TE: 1 entry tapped for no 11 cable gland conforming to NF C 68-300 (DIN Pg 11).
	XCS-TA: 2 entries tapped for n° 11 cable gland conforming to NF C 68-300 (DIN Pg 11).
	Clamping capacity 7 to 10 mm.

#### References of accessories

Description	For use with guard switches	Unit reference	Weight kg
Set of 10 blanking plugs for operating head slot	XCS-PA, XCS-TA, XCS-TE	XCS-Z28	0.050
Tool for forced opening of interlocking device (Sold in lots of 10)	XCS-TE	XCS-Z100	0.050

<sup>(1)</sup> Adjustable throughout 360° in 90° steps. Blanking plug for operating head slot included with switch.

<sup>(2)</sup> Schematic diagrams shown represent the contact states whilst the actuator is inserted in the head of the switch.

Guard switches

Double insulated, turret head (1), types XCS-PA, XCS-TA and XCS-TE Cable entries tapped for Pg 11 (n° 11) cable gland

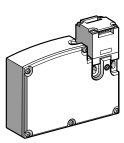
Dimensions: pages 2/34 and 2/35 pages 2/36 and 2/37

References, characteristics

#### Type of switch

With interlocking, locking by solenoid

For UK market, please refer to pages 2/28 and 2/29



Type of interlocking	Locking on de-energisation and unlocking on energisation of solenoid (2).  To order a limit switch with locking on energisation and unlocking on de-energisation of the solenoid, replace the 2 <sup>nd</sup> number (3) by 5 in the references shown below.  Example: XCS-TE5311 becomes XCS-TE5511.						
Supply voltage of electromagnet							

# References of switches without actuator ( N/C contact with positive opening operation)

2-pole N/C + N/O break before make slow break (3)	25   13   22   21   13	XCS-TE5311	XCS-TE5331 ⊖	XCS-TE5341
2-pole N/O + N/C make before break slow break (3)	22 24 14 13	XCS-TE6311 ⊖	XCS-TE6331 ⊖	XCS-TE6341
2-pole N/C + N/C slow break (3)	22   22 	XCS-TE7311	XCS-TE7331	XCS-TE7341
Weight (kg)		0.360	0.360	0.360

# Solenoid characteristics

Load factor	100 %				
Rated operational voltage	~ or <u></u> 24 V	~ or <u></u> 120 V	∼ or <u></u> 230 V		
Voltage limits	- 20 %, + 10 % of the rated operational voltage (including ripple on) conforming to IEC 947-1				
Service life	20,000 hours				
Consumption	10 VA max.				

### References of actuators and guard retaining device











Description	Straight actuator	Wide actuator	Pivoting actuator	Right-angled actuator	Guard retaining device (4)
For guard switches XCS-PA, TA, TE	XCS-Z11	XCS-Z12	XCS-Z13	XCS-Z14	XCS-Z21
Weight (kg)	0.015	0.015	0.085	0.025	0.080

<sup>(1)</sup> Adjustable throughout 360° in 90° steps. Blanking plug for operating head slot included with switch.

<sup>(2)</sup> A special tool included with the guard switch enables the forced opening of the interlocking mechanism by authorised personnel, allowing withdrawal of actuator and subsequent opening of the N/C safety contacts.

<sup>(3)</sup> Schematic diagrams shown represent the contact states whilst the actuator is inserted in the head of the switch.

<sup>(4)</sup> Only for use with XCS-PA and XCS-TA guard switches used in conjunction with actuators XCS-Z12 or XCS-Z13.

Guard switches

Double insulated, turret head (1), types XCS-PA, XCS-TA and XCS-TE

Cable entries tapped 1/2" NPT

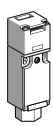
Dimensions: pages 2/34 and 2/35 Schemes: page 2/36

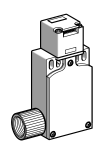
References, characteristics

Type of switch

Without locking of actuator

For UK market, please refer to pages 2/28 and 2/29





### References of switches without actuator ( ⊕ N/C contact with positive opening operation)

2-pole N/C + N/O break before make slow break (2)	14 13 22 - 21	XCS-PA593 (	€	-
2-pole N/O + N/C make before break slow break (2)	22 47 12 4-12	XCS-PA693 (	€	_
2-pole N/C + N/C slow break (2)	22   23	XCS-PA793	€	_
3-pole N/C + N/O + N/O (2 N/O staggered) slow break (2)	22 4 4 7 34 7 33 33	_		XCS-TA593 ⊖
3-pole N/C + N/C + N/O (N/O staggered) slow break (2)	22 21 32 31 14 7 13	-		XCS-TA793 ⊖
3-pole N/C + N/C + N/C slow break (2)	32 22 11	_		XCS-TA893 ⊖
Weight (kg)		0.110		0.160

### Complementary characteristics not shown under general characteristics (page 2/15)

Actuation speed	Maximum: 0.5 m/s, minimum: 0.01 m/s
Resistance to forcibl withdrawal of actuator	XCS-PA, XCS-TA: 10 N (50 N using actuators XCS-Z12 or XCS-Z13 together with guard retaining device XCS-Z21) XCS-TE: 500 N
Mechanical durability	XCS-PA, XCS-TA : > 1 million operating cycles XCS-TE : 1 million operating cycles
Maximum operating rate	For maximum durability : 600 operating cycles per hour
Minimum force for positive opening	15 N
Cable entry	XCS-PA: 1 entry tapped for 1/2" NPT (USAS B2-1) conduit. XCS-TA: 1 entry tapped 11 mm and fitted with metal adaptor DE9-RA1012 for 1/2" NPT (USAS B2-1) conduit. XCS-TA: 2 entries tapped 11 mm, 1 fitted with metal adaptor DE9-RA1012 for 1/2" NPT (USAS B2-1) conduit. Second entry fitted with blanking plug.

#### References of accessories

Description	For use with	Unit	Weight
	Guard switches	reference	kg
Set of 10 blanking plugs for operating head slot	XCS-PA, XCS-TA, XCS-TE	XCS-Z28	0.050
Tool for forced opening of interlocking device (Sold in lots of 10)	XCS-TE	XCS-Z100	0.050

Tool for forced opening of interlocking device (Sold in lots of 10)

XCS-TE

XCS-TE

(1) Adjustable throughout 360° in 90° steps. Blanking plug for operating head slot included with switch.
(2) Schematic diagrams shown represent the contact states whilst the actuator is inserted in the head of the switch.

# 2

# Components for safety applications

**Guard switches** 

Double insulated, turret head (1), types XCS-PA, XCS-TA and XCS-TE Cable entries tapped 1/2" NPT

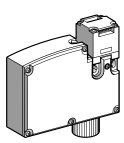
Dimensions: pages 2/34 and 2/35 Schemes: pages 2/36 and 2/37

References, characteristics

### Type of switch

With interlocking, locking by solenoid

For UK market, please refer to pages 2/28 and 2/29



Type of interlocking	Locking on de-energisation and unlocking on energisation of solenoid (2).  To order a guard switch with locking on energisation and unlocking on de-energisation of the solenoid, replace the 2 <sup>nd</sup> number (3) by 5 in the references shown below.  Example: XCS-TE5313 becomes XCS-TE5513.			
Supply voltage of solenoid	$\sim$ or $=$ 24 V (50/60 Hz on $\sim$ )	$\sim$ or $=$ 120 V (50/60 Hz on $\sim$ )	$\sim$ or $=$ 230 V (50/60 Hz on $\sim$ )	

# References of switches without actuator ( N/C contact with positive opening operation)

2-pole N/C + N/O break before make slow break (3)	22 21	XCS-TE5313	XCS-TE5333	XCS-TE5343
2-pole N/O + N/C make before break slow break (3)	22 41 13	XCS-TE6313 ⊖	XCS-TE6333	XCS-TE6343
2-pole N/C + N/C slow break (3)	22   22 	XCS-TE7313	XCS-TE7333	XCS-TE7343
Weight (kg)		0.360	0.360	0.360

#### Solenoid characteristics

Load factor	100 %					
Rated operational voltage	~ or <u></u> 24 V	~ or <u></u> 120 V	~ or <u></u> 230 V			
Voltage limits	- 20 %, + 10 % of the rated operational voltage (including ripple on —) conforming to IEC 947-1					
Service life	20,000 hours					
Consumption	10 VA max.					

### References of actuators and guard retaining device











Description	Straight key	Wide key	Pivoting key		Guard retaining device (4)
For guard switches XCS-PA, TA, TE	XCS-Z11	XCS-Z12	XCS-Z13	XCS-Z14	XCS-Z21
Weight (kg)	0.015	0.015	0.085	0.025	0.080

<sup>(1)</sup> Adjustable throughout 360° in 90° steps. Blanking plug for operating head slot included with switch.

<sup>(2)</sup> A special tool included with the guard switch enables the forced opening of the interlocking mechanism by authorised personnel, allowing withdrawal of actuator and subsequent opening of the N/C safety contacts.

<sup>(3)</sup> Schematic diagrams shown represent the contact states whilst the actuator is inserted in the head of the switch.

<sup>(4)</sup> Only for use with XCS-PA and XCS-TA guard switches used in conjunction with actuators XCS-Z12 or XCS-Z13.

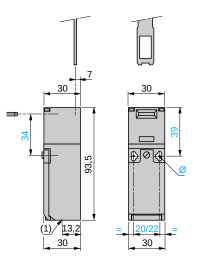
Guard switches

Double insulated, turret head, types XCS-PA, XCS-TA and XCS-TE

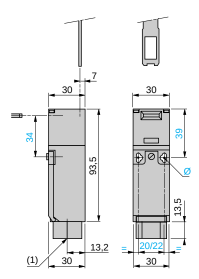
References: pages 2/30 to 2/33 Schemes: pages 2/36 and 2/37

**Dimensions** 

#### XCS-PA•91, XCS-PA•92



XCS-PA●93



(1) 1 tapped entry for cable gland

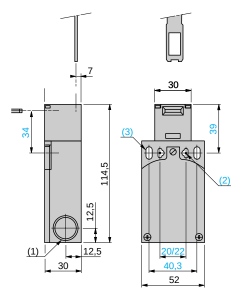
3: 2 elongated holes Ø 4.3 x 8.3 on 22 ctrs., 2 holes Ø 4.3 on 20 ctrs

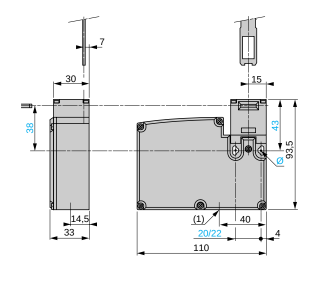
(1) 1 cable entry tapped for 1/2" NPT conduit

Ø: 2 elongated holes Ø 4.3 x 8.3 on 22 ctrs., 2 holes Ø 4.3 on 20 ctrs.

#### XCS-TA •9•







(1) 2 tapped entries for cable gland or 1/2" NPT conduit adaptor

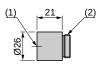
(2) 2 elongated holes Ø 4.3 x 8.3 on 22 ctrs., 2 holes Ø 4.3 on 20 ctrs.

Ø: 2 elongated holes Ø 4.3 x 8.3 on 22 ctrs., 2 holes Ø 4.3 on 20 ctrs.

(1) 1 tapped entry for cable gland or 1/2" NPT conduit adaptor

1/2" NPT conduit adaptor

#### DE9-RA1012



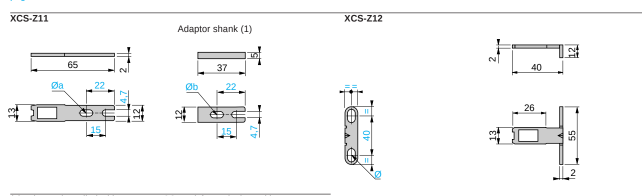
- (1) Tapped entry for 1/2" NPT conduit
- (2) 11 mm threaded shank

**Guard switches** 

Double insulated, turret head, types XCS-PA, XCS-TA and XCS-TE

References: pages 2/30 to 2/33 Schemes: pages 2/36 and 2/37

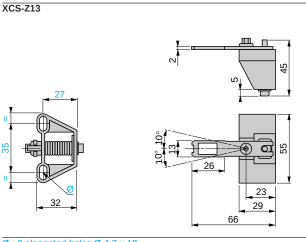
**Dimensions** 



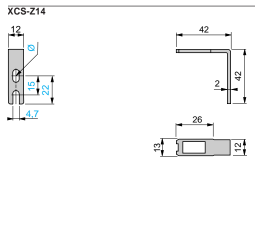
(1) Adaptor (supplied with actuator XCS-Z11) for replacing, without drilling additional fixing hole, an XCK-T guard switch with actuator XCK-Y01 by an XCS-TA guard switch with actuator XCS-Z11

Ø a : 2 elongated holes Ø 4.7 x 10 Ø b : 1 elongated hole for M4 or M4.5 screw

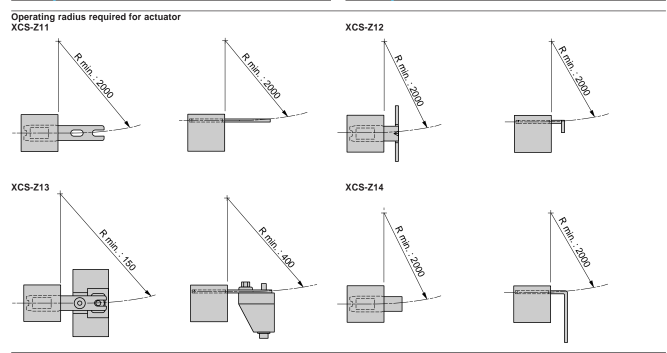
1 elongated note for M4 or M4.5 screw











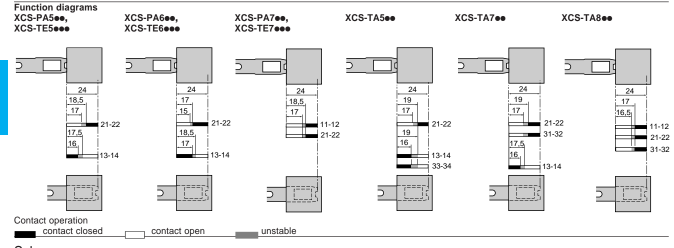
Guard switches

Double insulated, turret head, types XCS-PA, XCS-TA and XCS-TE

References: pages 2/30 to 2/33 Dimensions pages 2/34 and 2/35

Setting-up, schemes

#### Setting-up

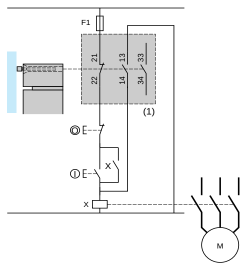


Schemes Note: These schemes are given as examples only, the designer must refer to the relevent safety standards for guidance

### Wiring to category 1 (EN 954-1)

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.

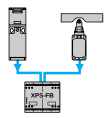
The risk assessment (EN1050) will help the designer determine the most appropriate risk reduction methods and the part played by the safety related parts of the control system in reducing the risk



(1) Signalling contact
(1) Signalling contact
Wiring to category 4 (EN 954-1). 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)

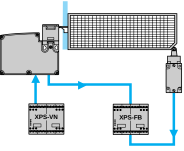
#### Method for machines with quick rundown time (low inertia)

Locking or interlocking mechanism uses the principles of redundancy and autocheck. The safety modules ensure these functions.



Locking by actuator and actuation in positive mode associated with a safety module. See page 1/9

#### Method for machines with long rundown time (high inertia)



Interlocking mechanism with actuator captive in the guard and zero speed detection. See page 1/9.

#### Guard switches

Double insulated, turret head, type XCS-TE

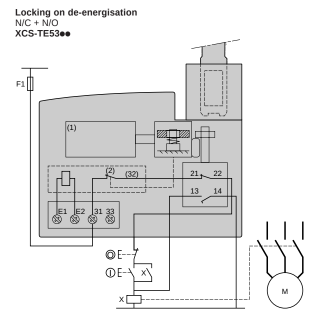
References: pages 2/30 to 2/33 Dimensions : pages 2/34 and 2/35

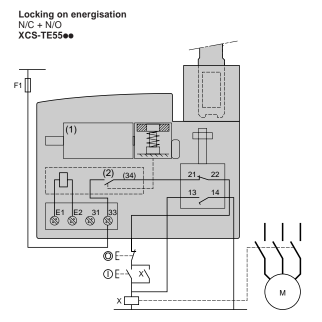
#### **Schemes**

Note: These schemes are given as examples only, the designer must refer to EN 954-1 for guidance

#### Wiring to category 1 (EN 954-1)

Wiring examples with protection fuse to prevent shunting of the N/C contact, either by cable damage or by tampering.





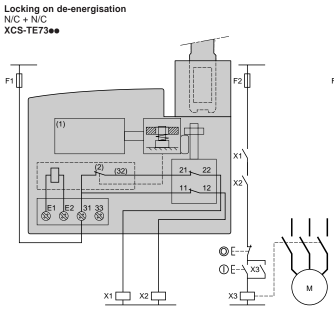
(1) Solenoid (2) Auxiliary contact E1-E2: Solenoid supply

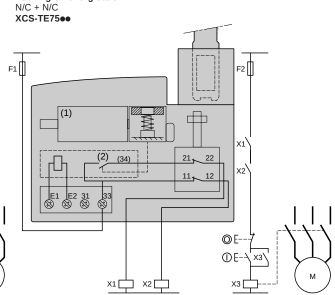
(1) Solenoid (2) Auxiliary contact E1-E2 : Solenoid supply

Locking on energisation

13-14 : Safety contact, available for redundancy or signalling

13-14: Safety contact, available for redundancy or signalling
13-14: Safety contact, available for redundancy or signalling
13-14: Safety contact, available for reduring to category 3 (EN 954-1)
Wiring examples with redundancy for the guard switch contacts, without monitoring or redundancy in the power circuit...





(1) Solenoid (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