Machine safety

Preventa

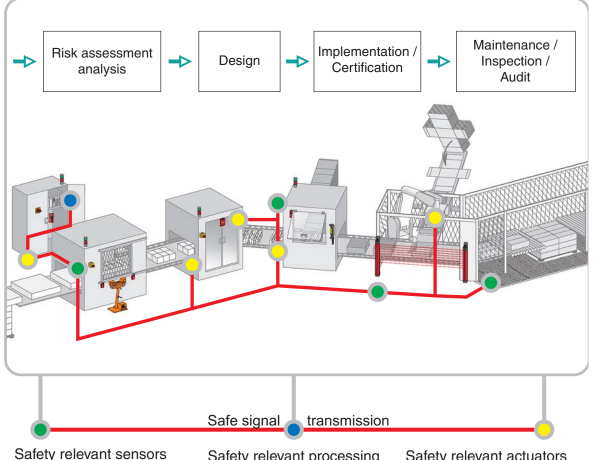
Ingenious and innovative, Preventa safety solutions provide maximum protection for all the safety functions of your automation system.

Select Preventa:

- To export your machines to any location in the world, you expect solutions that are both approved and conform to international standards.
- To maintain productivity, you need solutions *quickly* to assist you, irrespective of the circumstances.
- You seek universal solutions to respond to the diversity of your customers' requirements and, at the same time, optimise your stock.

Full safety chain:

Since a perfect safety system does not exist, the latest standards relating to functional safety and voluntary application provide new risk management methods to be used from the design stage by applying principles such as the safety integrity level (SIL) as well as extensively using established operating safety concepts.

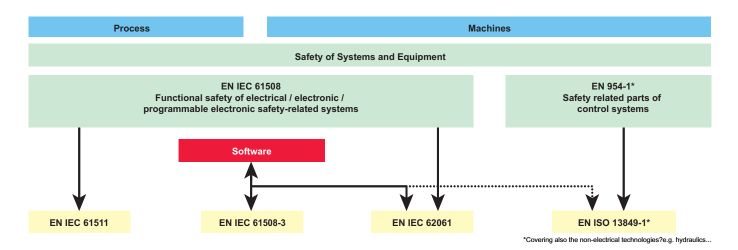


Contents

Safety standard
Automation 9/6 to 9/11 • Safety PLCs • Safety controllers and modules
AS-Interface Safety at work
 Detection 9/14 to 9/21 Safety switches Safety limit switches and mats Safety light curtains
Operator dialogue 9/22 to 9/26 • Emergency stops • Foot switches • Two-hand control and enabling switches • Products for explosive atmospheres (see chapter 10 "Explosive Atmospheres")
Motor control 9/27 to 9/29 • Switch disconnectors • Te Sys motor starters

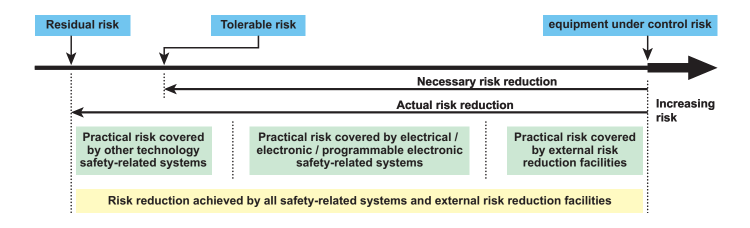


Functional Safety and Safety Integrity Level (SIL)



Risk reduction according to EN IEC 61508

- Safety is achieved by risk reduction (for those hazards that cannot be designed-out).
- Residual risk is the risk remaining after protective measures have been taken.
- Protective measures realised by E/E/PE safety related systems contribute to risk reduction.



 λ_s = rate of safe failures,

 λ_{dd}^{s} = rate of detected dangerous failures,

 λ_{du} = rate of undetected dangerous failures

In practice, detected dangerous failure are dealt with by fault reaction functions

Safety integrity level SIL	High demand or continuous mode of operation (Probability of a dangerous failure per hour) PFHD
3	10^{-8} to < 10^{-7}
2	10 ⁻⁷ to < 10 ⁻⁶
1	10^{-6} to < 10^{-5}

For machinery, the probability of dangerous failures per hour of a control system is denoted in EN IEC 62061 as the PFHD

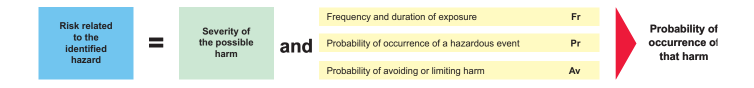
The rate of failures λ can be expressed as follows:

$$\lambda = \lambda_{\rm s} + \lambda_{\rm dd} + \lambda_{\rm du}$$

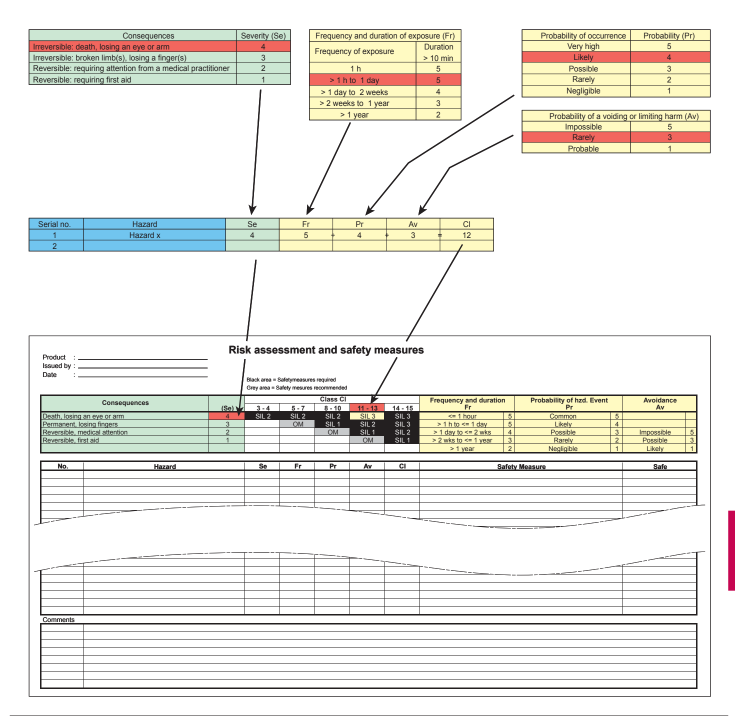
- The calculation of the PFHD for a system or subsystem depends on several parameters:
 - the dangerous failure rate (λ_a) of the subsystem elements
 - the fault tolerance (e.g. redundancy) of the system
 - the diagnostic test interval (T2)
 - the proof test interval (T1) or lifetime whichever is smaller
 - the susceptibility to common cause failures (β)
- For each of the four different logical architectures A to D there is a different formula to calculate the PFHD. (see EN IEC 62061)
 (The principal relationship is: PFHD = λ_d x 1h)

Machinery: Risk estimation and SIL assignment of EN IEC 62061

Given as an example in an informative Annex



Machinery: Determination of the required SIL. Example according to EN IEC 62061



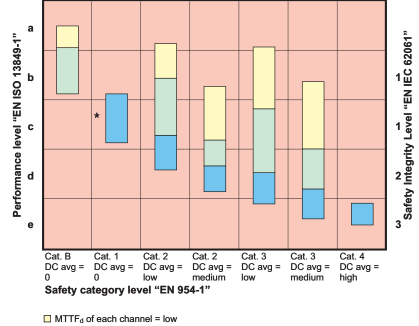
9

Safety of Machinery: *EN ISO 13849-1, definition of MTTF_d

- The parameter for the failure rate in EN ISO 13849-1 is the Mean Time To Failure (MTTF). This time value indicates the number of years in which the first failure probably occurs.
- MTTF = mean time to failure [years]
- The mean time after installation of devices to <u>any</u> first failure.
- The general relation between λ and MTTF is:

MTTF = $1/\lambda$

- MTBF = mean time between failures
- Not relevant for devices which are not repaired.
 - MTTF_d = mean time to dangerous failure
 - The MTTF_d is defined in EN ISO 13849-1 as the expectation of the mean time to dangerous failure of a safety related part of a control system.



- ☐ MTTF_d of each channel = medium
- MTTF_d of each channel = high

Safety of Machinery: *EN ISO 13849-1 Risk graph and parameters

S = Severity of injury

- S1 = Slight (normally reversible injury)
- S2 = Serious (normally irreversible) injury including death

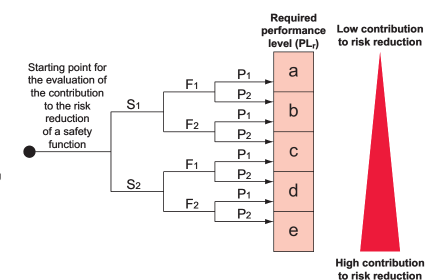
F = Frequency and/or exposure time to the hazard

- F1 = Seldom to less often and/or the exposure time is short
- F2 = Frequent to continuous and/or the exposure time is long

P = Possibility of avoiding the hazard or limiting the harm

P1 = Possible under specific conditions

P2 = Scarcely possible



^{*} In several application the realisation of performance level c by category 1 may not be sufficient. In this case a higher category e.g. 2 or 3 should be chosen.

Safety Suite V2 software

Safety Suite V2 software incorporates 4 software applications for machine safety, it is available in 4 complete versions and 3 versions updated, adapted to your particular needs:



■ Protect Area Design Safety light curtains and sensing mats configuration software.

Safety *Suite V2* comprising Protect Area Design (full version) and demo versions of the 3 other software applications.

Reference: SISCD104200



ASI SWIN

AS-Interface safety monitor configuration software.

Safety *Suite V2* comprising Protect Area Design and ASI SWIN (full versions) and demo versions of the other 2 software applications.

Reference: ASISWIN2

ASISWIN update version comprising the new ASISWIN 2+, only if the previous version of Safety Suite V1 with ASISWIN2 version 2.0.3 (ref: ASISWIN) have been already installed.

Reference: SSVASISWINUP



XPS MCWIN

XPS MC safety controllers configuration software.

Safety *Suite V2* comprising Protect Area Design, ASI SWIN and XPS MCWIN (full versions) and demo version of XPS MFWIN.

Reference: XPSMCWIN

XPSMCWIN update version comprising the new XPSMCWIN 2.10, only if the previous version of Safety Suite V1 with XPSMCWIN version 2.0 (ref: XPSMCWIN) have been already installed.

Reference: SSVXPSMCWINUP



■ XPS MFWIN XPS MF safety PLCs programming software.

Safety *Suite V*2 comprising Protect Area Design, ASI SWIN, XPS MCWIN and XPS MFWIN (full versions).

Reference: SSV1XPSMFWIN

XPSMFWIN update version comprising the new XPSMFWIN 4.1 build 6150, only if the previous version of Safety Suite V1 with XPSMFWIN version 4.1 (ref: SSV1XPSMFWIN) have been already installed.

Reference: SSVXPSMFWINUP

Automation

Safety PLCs

Compact

For all XPSMF PLCs

- Maximum category of the solution......Category 4
 (EN 954-1)
- Max performance level for the solutionPL e
 (EN ISO 13849-1)
- Max safety integrity level for the solution......SIL 3
 (EN IEC 62061)







Safety PLC type		Compact								
Number of inputs/outputs	Digital (configurable with XPSMFWIN software)	24								
	Pulsed (1)	2x4	2x4							
Memory capacity	Application	250 Kb								
	Data	250 Kb								
Supply		External 24 VDC	supply (with sepa	rate protection co	nforming to IEC 6	1131-2)				
Communication	On Ethernet network with safe Ethernet protocol	Integrated (2xRJ45)	Integrated (2xRJ45)	Integrated (2xRJ45)	Integrated (2xRJ45)	Integrated (2xRJ45)	Integrated (2xRJ45)			
	On Modbus TCP/IP	-	Integrated (2xRJ45)	_	Integrated (2xRJ45)	_	Integrated (2xRJ45)			
	On Modbus (Serial link)	_	_	Integrated (1xRJ45)	Integrated (1xRJ45)	_	_			
	On Profibus DP	-	_	_	-	Integrated (SUB-D9)	Integrated (SUB-D9)			
Input/output connections	3	Removable screw terminal blocks or removable cage clamp terminal blocks coded with locating device					ocating device			
References		XPSMF4000	XPSMF4002	XPSMF4020	XPSMF4022	XPSMF4040	XPSMF4042			

⁽¹⁾ They outputs are not safety outputs.

Compact







Safety PLC type		Compact							
Number of inputs	Digital	20	20	24	24	24			
	Analogue	_	_	8	8	8			
	Counting	_	_	2	2	2			
Number of outputs	Digital	8	8	8	8	8			
	Analogue	-	_	_	-	-			
	Relay	_	_	_	_	-			
Memory capacity	Application	250 Kb							
	Data	250 Kb							
Supply		External 24 VDC su	pply (with separate pr	otection conforming to	IEC 61131-2)				
Communication	On Ethernet network (Modbus TCP/IP)	Integrated (4xRJ45)	Integrated (4xRJ45)	Integrated (4xRJ45)	Integrated (4xRJ45)	Integrated (4xRJ45)			
	On Modbus (Serial link)	Integrated (SUB-D9)	_	-	Integrated (SUB-D9)	-			
	On Profibus DP	Integrated (St							
Input/output connection	s	Removable screw terminal blocks, coded with locating device							
References (2)		XPSMF3022	XPSMF31222	XPSMF3502	XPSMF3522	XPSMF3542			
(0) D	00ME00/ME04/ME0E and models of Himselvin E0	0. 504 505							

⁽²⁾ Products referenced XPSMF30/MF31/MF35 are marked Himatrix F30, F31 and F35.

9

For all XPSMF PLCs

- Maximum category of the solution......Category 4
 (EN 954-1)
- Max performance level for the solutionPL e
 (EN ISO 13849-1)
- Max safety integrity level for the solution......SIL 3
 (EN IEC 62061)



Туре		CPU	Power supply module	Rack with 6 slots	Software
Memory capacity	Application	500 Kb	_	– For XPSMF	
	Data	500 Kb	_	-	
Supply		-	External 24 VDC, integrated	_	
Communication	On Ethernet network (Modbus TCP/IP)	Integrated (4xRJ45)	-	-	Complete version
	On Modbus bus (Serial link)	Integrated (SUB-D9)	_	-	SSV1XPSMFWIN
Power connections		Screw terminal blocks	Screw terminal blocks	_	(1)
Dimensions W x D x H		-	_	257 x 239 x 310 mm	Update version
References		XPSMFCPU22	XPSMFPS01	XPSMFGEH01	SSVXPSMFWINUP



			-	100	4	-	-	<u> </u>	
I/O module type		For modular safety PLC							
			Analogue		Digital				Relay
Number of inputs	Digital		_	-	_	24	32	24	_
	Analogue		8	-	_	_	-	_	-
	Counting		-	_	2	_	_	_	-
Number of outputs	Digital		-	-	4	-	-	16	-
	Analogue		-	8	_	_	_	_	-
	Relay		-	_	_	_	_	_	8
Supply			Removable so	rew terminal blo	ocks, coded with	h locating devic	e		'
References			XPSMFAI801	XPSMFAO801	XPSMFCIO2401	XPSMFDI2401	XPSMFDI3201	XPSMFDIO241601	XPSMFDO801

Decentralised safety I/O modules









Module type		Inputs/Ouputs					
		Digital					
Number of inputs	Digital	16	8+2	16	20		
Number of outputs	Digital	-	8	8	8		
	Pulsed	4	2	2	_		
Supply		External 24 VDC supply (with separate protection conforming to IEC 61131-2)					
Communication	On Safe Ethernet network (Modbus TCP/IP)	Integrated (2xRJ45)					
Input/output connection	ns	Removable screw terminal blocks, coded with locating device					
References (2)		XPSMF1DI1601	XPSMF3DIO8801	XPSMF3DIO16801	XPSMF3DIO20802		











		10 10 10					
I/O module type		Inputs/Outputs Analogue	Outputs Digital		Relay		
Number of inputs	Analogue	8	-	-	_	-	
Number of outputs	Digital	_	4	16	_	_	
	Analogue (not safety)	4	_	_	_	-	
	Relay	-	_	_	8	16	
Supply		External 24 VDC supply (with separate protection conforming to IEC 61131-2)					
Communication	On Safe Ethernet network (Modbus TCP/IP)	Integrated (2xRJ45)					
Input/output connections		Removable screw te	rminal blocks, coded	with locating device			
References (2)		XPSMF3AIO8401	XPSMF2DO401	XPSMF2DO1601	XPSMF2DO801	XPSMF2DO1602	

- (1) To be ordered only if the previous version of have been already installed.
- (2) Products referenced XPSMF1/MF2/MF3 are marked Himatrix F1, F2 and F3.



Safety controllers for monitoring

emergency stops and limit switches

Automation

For all XPSMC controllers • Max performance level for the solution (EN ISO 13849-1)PL e • Max safety integrity level for the solution (EN IEC 62061)SIL 3

















	_				C. Land	
Maximum category of the solution (EN 954-1)		Category 4				
Number of circuits	Safety	2 x 2N/O + 6 solid-state	2 x 2N/O + 6 solid-state			
	Additional	-		3 solid-state		
Display (number of LEDs)		30			12	
Width of housing		74 mm			45 mm	
Communication interface		Modbus	Modbus, CANopen	Modbus, Profibus DP	-	

Universal solutions: safety controllers (for monitoring several safety functions simultaneously)

 Supply voltage
 24 VDC
 XPSMC32Z (1) (2)
 XPSMC32ZC (1) (2)
 XPSMC32ZP (1) (2)
 XPSMC32ZP (1) (2)
 XPSMC32ZP (1) (2)

coded magnetic switches enabling switch















Maximum category of the sol (EN 954-1)	ution	Category 4					
For monitoring	monitoring magnetic switches and enabling switch						
Number of circuits	2 x 2N/O + 6 solid	2 x 2N/O + 6 solid-state 2 x 3N/O					
	Additional	-	-				
Display (number of LEDs)		30	30				
Width of housing	74 mm	74 mm					
Communication interface	Modbus	Modbus, CANopen	Modbus, Profibus DP	-			

Universal solutions: safety controllers (for monitoring several safety functions simultaneously)

 Supply voltage
 24 VDC
 XPSMC32Z (1)(2)
 XPSMC32ZC (1)(2)
 XPSMC32ZP (1)(2)
 XPSMC32ZP (1)(2)
 XPSMC32ZP (1)(2)

safety mats and edging













					ALCOHOL: NO.		
Maximum category of the solution (EN 954-1)	tion	Category 3					
Number of circuits	Safety	2 x 2N/O + 6 solid	2 x 2N/O + 6 solid-state 2 x 3N/O per fun				
	Additional	-	-				
Display (number of LEDs)		30			12		
Width of housing		74 mm			45 mm		
Communication interface		Modbus	Modbus, CANopen	Modbus, Profibus DP	_		

Universal solutions: safety controllers (for monitoring several safety functions simultaneously)

 Supply voltage
 24 VDC
 XPSMC32Z (1)(2)
 XPSMC32ZC (1)(2)
 XPSMC32ZP (1)(2)
 XPSMC32ZP (1)(2)
 XPSMC32ZP (1)(2)

- (1) Version with 32 inputs. For version with 16 inputs, replace 32 in the reference by 16 (example: XPSMC32Z becomes XPSMC16Z).
- (2) Configuration software XPSMCWIN (complete version) or SSVXPSMCWINUP (update version), connecting cable, adaptor and set of screw terminal plug-in connectors XPSMCTS16 and XPSMCTS32 or set of spring clip terminal plug-in connectors XPSMCTC16 and XPSMCTC32 to be ordered separately.
- (3) For fixed connector version, delete the letter P from the end of the reference (example: XPSMP11123P becomes XPSMP11123).



9

Safety modules for monitoring

emergency stops and limit switches



















		**************************************	- ·	_			1000
Maximum category of the solution		Category 3	Category 4				
(EN 954-1)							
Number of circuits	Safety	3N/O	3N/O	3N/O	7N/O	3N/O+3N/O time del.	2N/O+3N/O time del.
	Additional	1 solid-state	-	1N/C + 4 solid-state	2N/C + 4 solid-state	3 solid-state	4 solid-state
Display (number of LEDs)		2	3	4	4	11	4
Width of housing		22.5 mm	22.5 mm	45 mm	90 mm	45 mm	45 mm

Optimum solutions: safety modules (for monitoring 1 safety function)

Supply voltage (1)	24 VDC	-	_	_	-	XPSAV11113P	_
	24 VAC/DC	XPSAC5121P	XPSAF5130P	XPSAK311144P	XPSAR311144P	_	XPSATE5110P
	230 VAC	-	_	_	-	_	XPSATE3710P

⁽¹⁾ For version with non removable terminal block, delete the letter P from the end of the reference (example: XPSAV11113P becomes XPSAV11113).

coded magnetic switches enabling switch











			A STATE OF THE PARTY OF THE PAR			
Maximum category of the solution (EN 954-1)		Category 4				
For monitoring		2 coded magnetic switches maximum	6 coded magnetic switches maximum	enabling switch		
Number of circuits	Safety	2N/O	2N/O	2N/O		
	Additional	2 solid-state	2 solid-state	2 solid-state		
Display (number of LEDs)		3	15	3		
Width of housing		22.5 mm	45 mm	22.5 mm		

Optimum solutions: safety modules (for monitoring 1 safety function)

	Supp	ply voltage	24 VDC	XPSDMB1132P (1)	XPSDME1132P (1)	XPSVC1132P (1)
--	------	-------------	--------	------------------------	------------------------	-----------------------

⁽¹⁾ For version with non removable terminal block, delete the letter P from the end of the reference (example: XPSDMB1132P becomes XPSDMB1132).

safety mats and edging





Maximum category of the solution (EN 954-1)		Category 3
Number of circuits	Safety	3N/O
	Additional	1N/C + 4 solid-state
Display (number of LEDs)		4
Width of housing		45 mm

Optimum solutions: safety modules (for monitoring 1 safety function)

Supply voltage	24 VAC/DC	XPSAK311144P (1)

⁽¹⁾ For version with non removable terminal block, delete the letter P from the end of the reference (example: XPSAK311144P becomes XPSAK311144).

Safety controllers for monitoring two-hand control

Automation

For all XPSMC controllers

Max performance level for the solution (EN ISO 13849-1)PL e
 Max safety integrity level for the solution (EN IEC 62061)SIL 3









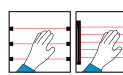


Maximum category of the solution (EN 954-1)		Category 4		
Number of circuits	Safety	2 x 2N/O + 6 solid-state		
	Additional	-		
Display (number of LEDs)		30		
Width of housing		74 mm		
Communication interface		Modbus	Modbus, CANopen	Modbus, Profibus DP

Universal solutions: safety controllers (for monitoring several safety functions simultaneously)

 Supply voltage
 24 VDC
 XPSMC32Z (1)(2)
 XPSMC32ZC (1)(2)
 XPSMC32ZP (1)(2)

light curtains















					**	
Maximum category of the solut	ion	Category 4				2 light curtains
(EN 954-1)						monitoring max.
Number of circuits	Safety	2 x 2N/O + 6 solid	2 x 2N/O + 6 solid-state 2x3N/C		2x3N/O per function	6 PNP solid-state
	Additional	-			3 solid-state	1 PNP + 1 NPN
Display (number of LEDs)		30			12	14 + double display units
Width of housing		74 mm			45 mm	100 mm
Integral Muting function		Yes			No	Yes
Communication interface		Modbus	Modbus, CANopen	Modbus, Profibus DP	_	-

Universal solutions: safety controllers (for monitoring several safety functions simultaneously)

Supply voltage 24 VDC XPSMC32Z(1)(2) XPSMC32ZC(1)(2) XPSMC32ZP(1)(2) XPSMP11123P (3) XPSLCM1150 (4)

- (1) Version with 32 inputs, for version with 16 inputs, replace 32 in the reference by 16 (example: XPSMC32Z becomes XPSMC16Z).
- (3) For version with non removable terminal block, delete the letter P from the end of the reference (example: XPSMP11123P becomes XPSMP11123).
- (4) Removable terminal blocks

zero speed, time delay













Maximum category of the solution		Category 4			
(EN 954-1)					
For monitoring		Motor zero speed condition			
Number of circuits Safety		2 x 2N/O + 6 solid-state			
	Additional	-			
Display (number of LEDs)		30			
Width of housing		74 mm			
Communication interface		Modbus	Modbus, CANopen	Modbus, Profibus DP	

Universal solutions: safety controllers (for monitoring several safety functions simultaneously)

 Supply voltage
 24 VDC
 XPSMC32Z (5) (2)
 XPSMC32ZC (5) (2)
 XPSMC32ZP (5) (2)

(2) Configuration software XPSMCWIN (complete version) or SSVXPSMCWINUP (update version), connecting cable, adaptor and set of screw terminal plug-in connectors XPSMCTS16 and XPSMCTS32 or set of spring clip terminal plug-in connectors XPSMCTC16 and XPSMCTC32 to be ordered separately.

(5) Plug-in connector version only.



Safety modules for monitoring two-hand control









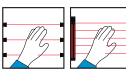
Maximum category of the solution (EN 954-1)		Category 1 (type IIIA to EN 574)	Category 4 (type IIIC to EN 574)
Number of circuits	Safety	1N/O	2N/O	2N/O
	Additional	1N/C	1N/C	2 solid-state
Display (number of LEDs)		2	3	3
Width of housing		22.5 mm	45 mm	22.5 mm

Optimum solutions: safety modules (for monitoring 1 safety function)

Supply voltage	24 VDC	_	XPSBC1110	XPSBF1132P (1)
	24 VAC/DC	XPSBA5120	-	_

⁽¹⁾ For version with non removable terminal block, delete the letter P from the end of the reference (example: XPSBF1132P becomes XPSBF1132).

light curtains











Maximum category of the sol (EN 954-1)	ution	Category 2	Category 4		
Number of circuits	Safety	2N/O	3N/O	3N/O	7N/O
	Additional	4 solid-state	-	1N/C + 4 solid-state	1N/C + 4 solid-state
Display (number of LEDs)		4	3	4	4
Width of housing		45 mm	22.5 mm	45 mm	90 mm
Integral Muting function		Yes	No	No	No

Optimum solutions: safety modules (for monitoring 1 safety function)

Supply voltage	24 VDC	XPSCM1144P (1)	-	-	_
	24 VAC/DC	-	XPSAFL5130P (1)	XPSAK311144P (1)	XPSAR311144P (1)

⁽¹⁾ For version with non removable terminal block, delete the letter P from the end of the reference (example: XPSCM1144P becomes XPSCM1144).

zero speed, time delay and lifts















		•		•		
Maximum category of the so	y of the solution Category 3			Category 4		
(EN 954-1)						
For monitoring		Motor zero speed condition	Motor zero speed condition Safety time delay			
Number of circuits	Safety	1N/O + 1N/C	1N/O time delay	1N/O pulse	2N/O	
	Additional	2 solid-state	2N/C + 2 solid-state	2N/C + 2 solid-state	2 solid-state	
Display (number of LEDs)		4	4	4	4	
Width of housing		45 mm	45 mm	45 mm	45 mm	

Optimum solutions: safety modules (for monitoring 1 safety function)

		24 VAC/DC	-	XPSTSA5142P (2)	XPSTSW5142P (2)	XPSDA5142
Supply voltag	e	24 VDC	XPSVNE1142P (1)	_	_	_
=	•	· ·	-	-		

- (1) Motor frequency \leq 60 Hz.. For frequencies \geq 60 Hz, please refer to the "Safety solution" catalogue.
- (2) Removable terminal block version only.



AS-Interface safety at work

Safety monitors Monitors





Maximum category of the solution (EN 954-1)		Category 4		
Number of circuits	Safety	2N/O	2 x 2N/O	
	Auxiliary	1 solid-state	2 solid-state	
Display (number of LEDs)		5	8	
Width of housing		45 mm	45 mm	
AS-Interface profile		S.7.F	S.7.F	
Master module compatibility		V1 / V2.1	V1 / V2.1	
References of monitor with enhanced functions		ASISAFEMON1B	ASISAFEMON2B	
	standard functions	ASISAFEMON1	ASISAFEMON2	

Configuration software, adjustment terminal and AS-Interface analyser







Туре		"Safety Suite" configuration software (1)	Adjustment terminal (2)	AS-Interface Analyser
Multilingual		EN / FR / DE / ES / IT / PT	-	■ Analysis and diagnostics of AS-Interface
For use with		ASISAFEMON1/2,	-	line and Safety at Work
		ASISAFEMON1B/2B		■ Complements the diagnostic functions of
Media		CD-ROM PC	-	the local AS-Interface master
Environment		Windows	-	■ Maintenance or validation of AS-Interface
Degree of protection		-	IP 20	lines
Supply		_	4 x LR6 batteries	■ Print-out of AS-Interface line tests
Dimensions W x D x H		-	70 x 50 x 170 mm	92 x 28 x 139 mm
References	Complete version	ASISWIN2	ASITERV2	ASISA01
	Update version (3)	SSVASISWINUP	-	-

- (1) CD-ROM with hardware and software user guides.
- (2) For addressing safety interfaces, use the infrared adaptor ASITERIR1 or the standard adaptor ASISAD1.
- (3) To be ordered only if the previous version of have been already installed.

Accessories



Туре	Adaptor	Infrared adaptor	Tap-off	Cable	Cable
	for the adressing	for adjustment terminal	for AS-Interface cable	for monitor	for monitor to monitor
	of safety interfaces			parametering, RS 232	transfer
Degree of protection	IP 67	IP 67	IP 67	IP 20	IP 20
Cable length	-	1 m	2 m	2 m	0.2 m
References	ASISAD1	ASITERIR1	XZCG0122	ASISCPC	ASISCM

Safety interfaces

For Ø 22 Emergency stop













	- T			-			
Interface type	For mushroor	m head pushbi	uttons		Control station	Control stations	
	Metal	(1)	Plastic	(1)	Plastic		
Degree of protection	IP 20	IP 20	IP 20	IP 20	IP 65	IP 65	
Dimensions W x D x H (mm)	40 x 90 x 68	40 x 80 x 40	40 x 90 x 64	40 x 90 x 40	66 x 95 x 78	66 x 95 x 78	
AS-Interface profile	S.0.B.F.F	S.0.B.F.F	S.0.B.F.F	S.0.B.F.F	S.0.B.F.F	S.0.B.F.F	
Consumption from AS-Interface	45 mA	45 mA	45 mA	45 mA	45 mA	45 mA	
Infrared addressing	Yes	No	Yes	No	No	No	
Connection on AS-Interface	IDC (2)	Connector	IDC (2)	Connector	M12 connector	M12 connector	
Reference with N/C + N/C contact (head not included)	ASISSLB4	ASISSLE4	ASISSLB5	ASISSLE5	ASISEA1C	ASISEK1C	
Reference of head (Ø40 latching mushroom head, turn to release)	ZB4BS844 (3)	ZB4BS844 (3)	ZB4AS844 (3)	ZB5AS844 (3)	Integrated (4)	Integrated (5)	

- (1) For installation in enclosures.
- (2) IDC: Insulation Displacement Connector.
- (3) Head to be ordered separately. For other heads, please refer to www.schneider-electric.com.
- (4) Turn to release latching mushroom head.
- (5) Key release (n° 455) latching mushroom head.

For other safety products with M12 connector outputs or ISO M16/20







Type of entry	2 x M12 entries (5)	1 x M12 entry	1 x ISO M16 entry (6)
Degree of protection	IP 67	IP 67	IP 67
Dimensions W x D x H	40 x 40 x 58 mm	40 x 40 x 58 mm	40 x 40 x 57.5 mm
AS-Interface profile	S.0.B.F.F	S.0.B.F.F	S.0.B.F.F
Consumption from AS-Interface	45 mA	45 mA	45 mA
Infrared addressing	Yes	Yes	Yes
Connection on AS-Interface	IDC (1)	IDC (1)	IDC (1)
References	ASISSLC2	ASISSLC1	ASISSLLS

- (5) For connection using 2 pre-wired connectors, or 1 pre-wired connector + 1 connector.
- (6) For 1 x ISO M20 entry, use adaptor shown below.

Accessories







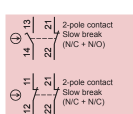


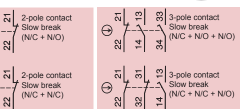
Туре	Tap-off for AS-Interface cable	Connectors		Pre-wired connector	Adaptor (sold in lots of 5)
Description	M12 female, threaded		straight	straight	ISO M16/M20
Degree of protection	IP 67	IP 67	IP 67	IP 67	IP 67
Length of cable	-	-	_	2 m	-
References	XZCG0120	XZCC12MCM40B	XZCC12MDM40B	XZCP1541L2	DE9RI2016

Detection

Safety switches















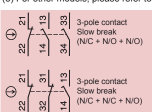
Plastic, double insul	ated switches	Type XCSMP pre-cabled, L = 2 m	Type XCSPA and TA 1xISO M16 entry. (2)	2xISO M16 entries. (2)	Type XCSTE 1 x ISO M16 cable entry (2)
Actuation speed (min → r	max)	0,05 m/s → 1,5 m/s	0,1 m/s → 0,5 m/s		0,1 m/s → 0,5 m/s
Degree of protection		IP 67	IP 67		IP 67
Rated operational characte	ational characteristics (conforming to EN IEC 60947-5-1) AC 15, C 300 / DC 13, Q 300 AC 15, A 300 / DC 13, Q 300)	AC 15, B 300 / DC 13, Q 300	
Dimensions (body + head	Dimensions (body + head) W x D x H		30 x 30 x 93,5 mm	52 x 30 x 114,5 mm	110 x 33 x 93,5 mm
Solenoid supply voltage		-	-	-	24 VAC/DC
Complete switch	"N/C+N/O" stag. slow break	XCSMP59L2 (3) →	XCSPA592 →	-	XCSTE5312 →
	"N/C+N/C" slow break	XCSMP79L2 (3)⊕	XCSPA792 →	-	XCSTE7312 →
"N/C+N/C*N/C" slow break		XCSMP70L2 (3) →	XCSPA892 →	XCSTA592 →	-
	"N/C+N/C+N/C" snap action	-	-	-	-
	"N/C+N/C+N/C" slow break	XCSMP80L2 (3) →	XCSPA992 →	XCSTA792 →	_

(1) For locking on energisation of solenoid, please refer to www.schneider-electric.com.

"N/C+N/C+N/C" snap action

(2) With entry for n° 11 (Pg 11) cable gland, replace the last digit in the reference by 1 (example: XCSPA592 becomes XCSPA591).

(3) For other models, please refer to www.schneider-electric.com.



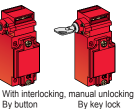




Without locking



By button



XCSPA492 →



Locking on de-energisation of solenoid (1)

Metal switches				Type XCSE 2 x ISO M20 cable entries (2)			
Actuation speed (min \rightarrow max)	0.1 m/s → 0.5 m/s		0.1 m/s → 0.5 m/s			
Degree of protection		IP 67		IP 67			
Rated operational characteristic	cs (conforming to EN IEC 60947-5-1)	AC 15, A 300 / DC 13, Q 300		AC 15, B 300 / DC 13, Q 300			
Dimensions (body + head) W	/ x D x H	40 x 44 x 113.5 mm	52 x 44 x 113.5 mm	52 x 44 x 113.5 mm	98 x 44 x 146 mm	ı	
Solenoid supply voltage		-	_	_	24 VAC/DC	110/120 VAC/DC	220/240 VAC/DC
Complete switch N/C + N/O + N/O slow break		XCSA502 →	XCSB502 →	XCSC502 →	XCSE5312 →	XCSE5332 →	XCSE5342 →
	N/C + N/C + N/O slow break	XCSA702⊖	XCSB702 →	XCSC702 →	XCSE7312 →	XCSE7332 →	XCSE7342 →

(1) For locking on energisation of solenoid, please refer to www.schneider-electric.com.

(2) With entry for n° 13 (Pg 13.5) cable gland, replace the last digit in the reference by 1 (example: XCSA502 becomes XCSA501).

Accessories











Straight actuator Right-angled actuator

For safety switches XCSMP **Actuators** XCSZ83 XCSZ81 XCSZ84 XCSZ85 References











Straight actuator Wide actuator L=40 mm (1) Right-angled actuator

Pivoting actuator

Guard/door retainer

Actuators Retaining device XCSZ21 XCSZ12 XCSZ14 XCSZ13 (1) For L = 29 mm, reference = XCSZ15.







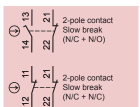


Straight actuator Wide actuator For safety switches XCSA/B/C/E **Actuators Door lock** References XCSZ01 XCSZ02 XCSZ03 XCSZ05

9

Safety switches with rotary lever or spindle













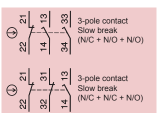




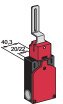
Stainless steel, elbowed (flush with rear of switch) lever Lever to left or right Lever centred Lever to left Lever centred Lever to right

4 2 2		Lever to left Le			t or right Lever centred	spindle, L = 30 mm	
Plastic switches		Type XCSPL with rotary lever or XCSPR with spindle 1 x ISO M16 cable entry (1)					
Minimum torque (actuation / p	ositive opening)	0,1 / 0,25 N.m					
Degree of protection		IP 67					
Rated operational characteris	stics	AC 15, A 300 / DC 13, Q 300 (selon EN IEC 60947-5-1)					
Dimensions (body + head) W	x D x H	30 x 30 x 160 mm 30 x 30 x 96 mm					
Tripping angle		5°					
Complete switch	"N/C+N/O" stag. slow break	XCSPL592 →	XCSPL582 →	XCSPL572 →	XCSPL562 →	XCSPR552 →	
	"N/C+N/C" slow break	XCSPL791 (2) →	XCSPL781 (2) →	XCSPL771 (2) →	XCSPL762 →	XCSPR752 →	
	"N/C+N/C+N/C" slow break	-	-	-	XCSPL862 →	-	
	"N/C+N/C+N/C" slow break	-	XCSPL981 (2) →	-	XCSPL962 →	XCSPR952 →	

- (1) With entry for n° 11 (Pg 11) cable gland, replace the last digit in the reference by 1 (example: XCSPL592 becomes XCSPL591). (2) For entry for ISO M20 cable gland, also order adaptor DE9RA1620 (sold in lots of 5).











Stainless steel, elbowed (flush with Stainless steel straight lever

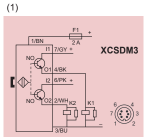
Stainless steel spindle

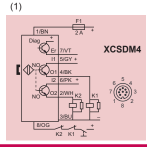
		rear of switch) lever - Lever centred Lever centred Length 30 mm				
Plastic switches		Type XCSTL with rotary lever or XCSTR with spindle				
		2 x ISO M16 cable entries (1)				
Minimum torque (actuat	tion / positive opening)	0.1 / 0.45 N.m				
Degree of protection		IP 67				
Rated operational chara	acteristics	AC 15, A 300 / DC 13, Q 300 (conforming to EN IEC 60947-5-1)				
Dimensions (body + he	ad) W x P x H	52 x 30 x 180 mm	52 x 30 x 180 mm 52 x 30 x 117 mm			
Tripping angle		5°				
Complete switch	N/C + N/O + N/O, 2 N/O staggered slow break	XCSTL582 XCSTL552 →		XCSTR552 →		
	N/C + N/C + N/O, N/O staggered slow break	XCSTL782 →	XCSTL752 →	XCSTR752 →		

(1) With entry for n° 11 (Pg 11) cable gland, replace the last digit in the reference by 1 (example: XCSTL582 becomes XCSTL581).

Coded magnetic technology

Detection Plastic coded magnetic system



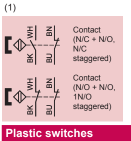


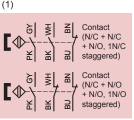




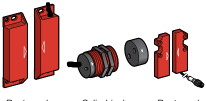
Type of system With integrated safety module			SIL2/Category 3 XCSDM3	Sil3/Category 4 XCSDM4		
Switches for actua	ation		Face to face, face to side, side to side			
Degree of protection			Pre-cabled: IP66 / IP67, IP69K, connector: IP67			
Type of contact			2 solid-state output PNP/NO, 1,5 A / 24VDC (2 A u	2 solid-state output PNP/NO, 1,5 A / 24VDC (2 A up to 60°C)		
Rated operational	characteristics		Ub: 24 VDC +10% - 20%			
Dimensions W x D	хH		34 x 27 x 100 mm	34 x 27 x 100 mm		
Operating zone			Sao= 10 mm / Sar= 20 mm	Sao= 10 mm / Sar= 20 mm		
References	Connection	for cable L= 2m	XCSDM379102	XCSDM480102		
		for cable L= 5m	XCSDM379105	XCSDM480105		
		for cable L= 10m	XCSDM379110	XCSDM480110		
		for connector M12	XCSDM3791M12	XCSDM4801M12		

Coded magnetic











twitches

1N/O
staggered)

1N/O
staggered)

1N/O
staggered

Rectangular Rectangular Without LED (2) Without LED (2)

angular Cylindrical out LED (2)

Rectangular Without LED (2) Rectangular Cylindrical Without LED (2) Without LED (2)

XCSDMP500L01M12 -

XCSDMP700L01M12 -

Type XCSDM coded magnetic Connector on flying lead, L = 10 cm (3) Pre-cabled, L = 2 m **Switches for actuation** Face to face, face to side, side to side Face to face Face to face, face to side, side to side Face to face Degree of protection IP 66 + IP 67 IP 66 + IP 67 Type of contact REED REED Rated operational characteristics Ue = 24 VDC, le = 100 mA Ue = 24 VDC, le = 100 mA 16 x 7 x 51 mm Dimensions W x D x H 16 x 7 x 51 mm 25 x 13 x 88 mm | M30 x 38,5 mm 25 x 13 x 88 mm | M30 x 38.5 mm Sao = 5 / Sar = 15 | Sao = 8 / Sar = 20 Operating zone (4) Sao = 5 / Sar = 15 | Sao = 8 / Sar = 20 Switch with coded magnet N/C + N/O, N/C staggered XCSDMC5902 XCSDMP5902 XCSDMR5902 XCSDMC590L01M8 XCSDMP590L01M12 XCSDMR590L01M12 XCSDMC7902 XCSDMC790L01M8 XCSDMP790L01M12 XCSDMR790L01M12 N/O + N/O, 1N/O staggered XCSDMR7902 XCSDMR7902

XCSDMP5002

XCSDMP7002

- (1) NB. Contact states shown are with the magnet present.
- (2) For version with LED indicator, replace the last 0 in the reference by 1 (example: XCSDMC5902 becomes XCSDMC5912).
- (3) For associated pre-wired female connectors, please refer to the "Safety solution" catalogue.

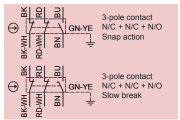
N/C + N/C + N/O, 1N/C staggered

N/C + N/O + N/O, 1N/O staggered

(4) Sao: assured operating distance. Sar: assured release distance.

Detection

Limit switches **Safety limit switches**









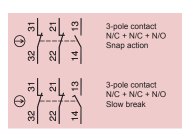
Metal

Roller plunger

Thermoplastic roller lever

		ena pianger		Toller level		
Miniature switches		Type XCSM, metal				
		pre-cabled, L = 1 m (1)				
Maximum actuation spee	d	0.5 m/s	0.5 m/s	1.5 m/s		
Minimum force or torque	Minimum force or torque (actuation / positive opening)		7 N / 35 N	0.5 N.m / 0.1 N.m		
Degree of protection		IP 66 + IP 67 + IP 68	IP 66 + IP 67 + IP 68	IP 66 + IP 67 + IP 68		
Dimensions (body + head	i) W x D x H	30 x 16 x 60 mm	30 x 16 x 70.5 mm	30 x 32 x 92.5 mm		
Complete switch	N/C + N/C + N/O snap action	XCSM3910L1 →	XCSM3902L1 →	XCSM3915L1 →		
	N/C + N/C + N/O slow break	XCSM3710L1 →	XCSM3702L1 →	XCSM3715L1 →		

(1) For a 2 m long cable, replace the last digit of the reference by 2 (example: XCSM3910L1 becomes XCSM3910L2). For a 5 m long cable, replace the last digit of the reference by 5 (example: XCSM3910L1 becomes XCSM3910L5).





and nlunger









nlunger



Thermoplastic roller lever

		ena piangei	piurigei	Toller level	ena piangei	piuriger	Toller level	
Compact switches							p lastic .5 cable entry (2)	
Maximum actuation speed		0.5 m/s		1.5 m/s	0.5 m/s		1.5 m/s	
Minimum force or torque (actuation / positive opening)		15 N / 45 N	12 N / 36 N	10 N.m / 0.1 N.m	15 N / 45 N	12 N / 36 N	10 N.m / 0.1 N.m	
Degree of protection		IP 66 + IP 67			IP 66 + IP 67			
Dimensions (body + head) W x D x H (mm)	34 x 34.5 x 89	34 x 34.5 x 99.5	34 x 43 x 121.5	34 x 34.5 x 89	34 x 34.5 x 99.5	34 x 43 x 121.5	
Complete switch	N/C + N/C + N/O snap action	XCSD3910P20	XCSD3902P20	XCSD3918P20	XCSP3910P20	XCSP3902P20	XCSP3918P20	
	N/C + N/C + N/O slow break	XCSD3710P20	XCSD3702P20	XCSD3718P20	XCSP3710P20	XCSP3702P20	XCSP3718P20	

(2) For Pg 13.5 and 1/2" NPT cable entries, refer to www.schneider-electric.com.

Preventa

9

Mats Safety mats (1)



(1) For simplification of installation, see the "Protect Area design" software configuration tool. Reference: SISCD104200

Maximum category usage	Categor	y 3								
(EN 954-1)										
Degree of protection	IP 67									
Response time (s)	Mat itself: 2	20 ms, with r	module: XPS	SAK ≤ 40 ms	, XPSI	MP < 3	30 ms			
Sensitivity	Single mat	> 20 kg / Gr	oup of mats	> 35 kg						
Maximum load	2000 N/cm	2								
Connection (2)	By M8 jum	By M8 jumper cable (1 male / 1 female), L = 100 mm								
Dimensions W x D x H	500 x 500	500 x 500 x 11 mm		500 x 750 x 11 mm		750 x 750 x 11 mm		750 x 1250 x 11 mm		
References	XY2TP1		XY2TP:	XY2		XY2TP3		XY2TP4		
(2) For associated jumper cable and pre-wired co	nnector, please refer to www.	schneider-el	ectric.com							
	Accesso	ories								
Rails (set of 2) Length	194 mm	394 mm	444 mm	494 mm	644 ו	nm	694 mm	744 mm	1194 mm	1244 mm
References	XY2TZ10	XY2TZ20	XY2TZ30	XY2TZ40	XY2	Γ Z 50	XY2TZ60	XY2TZ7	0 XY2TZ80	XY2TZ90
Corners and rail connectors	External cor	ners	Internal	corner		Rail o	onnectors, L:	= 56 mm	Rail connectors	s, L = 6 mm
	(set of 4)	(set of 4)		+ external corner		with outlet for cable (set of 2)) (set of 2)		
References	XY2TZ4		XY2TZ	5		XY2	ΓZ1		XY2TZ2	

Light curtains Type 2 conforming to IEC 61496-2



Light curtain functions

- Auto/Manual,
- Monitoring of external switching devices (EDM: External Devices Monitoring),
- LED display of operating modes

Туре		Multi-beam, infrared transmission	
Slim range		Manual starting	Automatic starting
Nominal sensing distance (Sn)		0.315 m	
Detection capacity		30 mm "hand"	
Number of safety circuits		2 solid-state PNP	
Response time (depending on model)		1424 ms	
Connection		M12 Connector	
Height protected (mm)	150	XUSLNG5D0150	XUSLNG5C0150
	300	XUSLNG5D0300	XUSLNG5C0300
	450	XUSLNG5D0450	XUSLNG5C0450
	600	XUSLNG5D0600	XUSLNG5C0600
	750	XUSLNG5D0750	XUSLNG5C0750
	900	XUSLNG5D0900	XUSLNG5C0900
	1050	XUSLNG5D1050	XUSLNG5C1050
	1200	XUSLNG5D1200	XUSLNG5C1200
	1350	XUSLNG5D1350	XUSLNG5C1350
	1500	XUSLNG5D1500	XUSLNG5C1500

		Accessories		
Cable length		3 m	10 m	30 m
Pre-wired connector for XUSLN	For receiver	XSZNCR03	XSZNCR10	XSZNCR30
(screened cable)	For transmitter	XSZNCT03	XSZNCT10	XSZNCT30

Type 2 conforming to IEC 61496-1 et 2

Light curtain functions

- Auto/Manual,
- Monitoring of external switching devices (EDM: External Devices Monitoring),
- LED display of operating modes
- Integral muting function.



Туре			Single-beam, infrared transmission	
Height protected (conforming to p	rEN 999)		7501200 mm (1 to 4 beams)	
Nominal sensing distance (Sn)			8 m	
Number of circuits	Safety		2N/O	
	Additional		4 solid-state	
Response time			< 25 ms	
Modules (integral muting function)		24 VDC	XPSCM1144P (1)	
• *	Pre-cabled, L = 5m	PNP	XU2S18PP340L5 (2)	
axially aligned	M12 connector	PNP	XU2S18PP340D (2)	

- (1) For version with non removable terminal block, delete the letter P from the end of the reference. Example: XPSCM1144P becomes XPSCM1144).
- (2) For alignment at 90° to the mounting axes, insert the letter W in the reference before the last letter. Example: XU2S18PP340L5 becomes XU2S18PP340WL5).

Light curtains Type 4 conforming to IEC 61496-2

Light curtain functions

- Auto/Manual/Manual 1st cycle
 Monitoring of external switching devices (EDM: External Devices Monitoring),
 Test input (MTS: Monitoring Test Signal),
 Blanking (ECS/B),
 Floating Blanking (FR)

- Blanking (EUS/B),
 Floating Blanking (FB),
 Blanking + Floating Blanking,
 Alignment aid by LED display of each light beam broken,
 LED display of operating modes and alarms.

Туре			Multi-beam, infrared transmission			
Compact range						
Nominal sensing distance (Sn)			0.37.5 m	0.39 m		
Detection capacity			14 mm "finger"	30 mm "hand"		
Number of circuits	Safety		2 solid-state PNP	2 solid-state PNP		
	Auxiliary (alarm)		1 solid-state PNP	1 solid-state PNP		
Response time (depending	on model)		2040 ms	2030 ms		
Connection			Flying lead with end M12 connector, L = 0.25 m			
Transmitter + receiver	Height protected (mm)	260	XUSLTQ6A0260	_		
		350	XUSLTQ6A0350	XUSLTR5A0350		
		435	XUSLTQ6A0435	_		
		520	XUSLTQ6A0520	XUSLTR5A0520		
				610	XUSLTQ6A0610	-
		700	XUSLTQ6A0700	XUSLTR5A0700		
		870	XUSLTQ6A0870	XUSLTR5A0870		
		955	XUSLTQ6A0955	-		
		1045	XUSLTQ6A1045	XUSLTR5A1045		
		1130	XUSLTQ6A1130	XUSLTR5A1130		
		1215	XUSLTQ6A1215	XUSLTR5A1215		
		1390	XUSLTQ6A1390	XUSLTR5A1390		
		1570	-	XUSLTR5A1570		
		1745	-	XUSLTR5A1745		
		1920	-	XUSLTR5A1920		
		2095	-	XUSLTR5A2095		

Type 4 conforming to IEC 61496-2

Light curtain functions

- Auto/Manual/Manual 1st cycle
- Monitoring of external switching devices (EDM: External Devices Monitoring),
- Test input (MTS: Monitoring Test Signal),
- Alignment aid by LED display of each light beam broken,
- LED display of operating modes and alarms,
- Coding of the beams



Туре	Type Single-beam and multi-beam, infrared transmission				
Compact range			Transmitter/receiver	Transmitter/passive receiver	
Nominal sensing distance	(Sn)		0.820 ou 70 m (according to config)	0.88 m	
Detection capacity			Body		
Number of circuits	Safety		2 solid-state PNP		
	Auxiliary (alarm o	or following)	1 solid-state PNP		
Response time (depending	on model)		1624 ms		
Connection			M12 Connector (1)	M12 Connector	
Beam	Interval	Number			
	<u>– </u>	1	XUSLPZ1AM	-	
	300 mm	4	XUSLPZ4A300M	-	
		5	XUSLPZ5A300M	-	
		6	XUSLPZ6A300M	-	
	400 mm	3	XUSLPZ3A400M	-	
	500 mm	2	XUSLPZ2A500M	XUSLPB2A500M	
		3	XUSLPZ3A500M	-	
	600 mm	2	XUSLPZ2A600M	XUSLPB2A600M	

(1) Light curtain with M12 connector output, for terminal block output, replace M from the end of the reference by B. Example : XUSLPZ1AM becomes XUSLPZ1AB

			Accessories				
Cable length			3 m	5 m	10 m	15 m	30 m
Pre-wired connector for	XUSLT	For receiver	-	XSZTCR05	XSZTCR10	XSZTCR15	XSZTCR30
(screened cable)		For transmitter	-	XSZTCT05	XSZTCT10	XSZTCT15	XSZTCT30
	XUSLM	For receiver	XSZMCR03	-	XSZMCR10	_	XSZMCR30
		For transmitter	XSZMCT03	-	XSZMCT10	_	XSZMCT30
	XUSLP	For receiver	-	XSZPCR05	XSZPCR10	XSZPCR15	XSZPCR30
		For transmitter	-	XSZPCT05	XSZPCT10	XSZPCT15	XSZPCT30

Selection guidance software

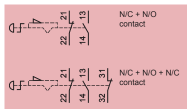


	Protect Area Design (2)
For light curtains	XUSLT, XUSLM
Reference	SISCD104200

(2) "Protect Area Design" sofware is integrated in Safety Suite V2

Operator dialogue

Emergency stops Ø 22 trigger action latching pushbuttons











Turn to release

Key release (key n° 455)

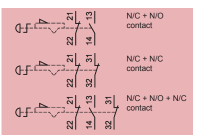
Turn to release

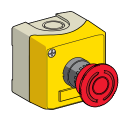
Key release (key n° 455)

Pushbuttons		Metal		Plastic	
Mechanical life (millions of operating cycles)		0.3		0.3	
Shock / vibration resistance	Shock / vibration resistance		10 gn / 5 gn		
Degree of protection		IP 65		IP 65	
Rated operational character	ristics	AC 15, A 600 / DC 13, Q	600 (conforming to EN IEC	60947-5-1)	
Dimensions Ø x Depth		Ø 40 x 82 mm	Ø 40 x 104 mm	Ø 40 x 81.5 mm	Ø 40 x 103 mm
Contact	N/C + N/O	XB4BS8445 XB5AS8445		XB5AS8445	XB5AS9445
	2 N/C + 1 N/O	XB4BS84441	-	-	ZB5AS944 + ZB5AZ141



Ø 22 trigger action latching pushbutton stations







Turn to release

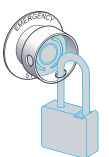
Key release (key n° 455)

Enclosure		Plastic 2 x ISO M20 cable entries or n° 13 (Pg 13.5) cable gland		
Mechanical life (millions of op	erating cycles)	0.1	0.1	
Shock / vibration resistance		10 gn / 5 gn	10 gn / 5 gn	
Degree of protection		IP 65	IP 65	
Rated operational characteri	stics	AC 15, A 600 / DC 13, Q 600 (conforming to EN IEC 60947-5-1)		
Dimensions W x D x H		68 x 91 x 68 mm	68 x 113 x 68 mm	
Contact	N/C + N/O	XALK178E	XALK188E	
	N/C + N/C	XALK178F	XALK188F	
	2 N/C + 1 N/O	-	XALK188G	











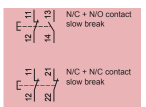
With	legend	holder

Туре		Étiquettes		Padlocking kit	Bellows sea	als	
Colour			Red with white lettering	Yellow with black lettering	Yellow	Red Silicone	Black EPDM
Dimensions			30 x 40 mm (1)	Ø 60 mm			
Références	Marking:	"Emergency stop"	ZBY2130	ZBY9130	-	-	-
		"Arrêt d'urgence"	ZBY2330	ZBY9330	-	-	-
		"Not Aus"	ZBY2230	ZBY9230	-	-	-
			-	-	ZBZ3605	ZBZ48	ZBZ28

(1) circular appearance

Emergency stops Cable (tripwire) operated

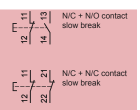






		Rey release pushbutton reset (key n 421)					
For operating cable length ≤ 15 m		Latching, without indi 1 x ISO M20 cable entry (1)	Latching, without indicator light 1 x ISO M20 cable entry (1) with indicator light				
Mechanical life (millions	of operating cycles)	0.01	0.01				
Shock / vibration resista	nnce	50 gn / 10 gn	50 gn / 10 gn				
Degree of protection		IP 65					
Rated operational chara	cteristics	AC-15, A300 / DC-13, Q300 (conforming to EN IEC 60947-5-1)					
Dimensions W x D x H		201 x 71 x 68 mm	201 x 71 x 68 mm				
Operating cable length		≤ 15 m	≤ 15 m				
Operating cable anchoring point		To right or to left	To right or to left				
Contact	1 "N/C + N/O" slow break	XY2CH13250H29	XY2CH13450H29	XY2CH13253			
	1 "N/C + N/C" slow break	XY2CH13270H29	XY2CH13470H29	XY2CH13273			

(1) With entry for n° 13 (Pg 13.5) cable gland, delete H29 from the end of the reference (example: XY2-CH13250H29 becomes XY2-CH13250).







Rooted	nushutton	reset

Key release pushbutton reset (key n° 421)

		Booted pubbation reset		Ney release pushbullor reset (key it 421)		
For operating cal	ole length ≤ 50 m	Latching, without indicator light 3 x ISO M20 cable entries or n° 13 (Pg 13.5) cable gland				
Mechanical life (millio	ons of operating cycles)	0.01		0.01		
Shock / vibration res	istance	50 gn / 10 gn		50 gn / 10 gn		
Degree of protection		IP 65		IP 65		
Rated operational ch	aracteristics	AC-15, A300 / DC-13, Q3	AC-15, A300 / DC-13, Q300 (conforming to EN IEC 60947-5-1)			
Dimensions W x D x	н	229 x 82 x 142 mm		229 x 82 x 142 mm		
Operating cable leng	th	≤ 50 m	≤ 50 m			
Operating cable anch	noring point	To left	To right	To left	To right	
Contact	Contact 1 "N/C + N/O" slow break 1 "N/C + N/C" slow break		XY2CE1A250	XY2CE2A450	XY2CE1A450	
			XY2CE1A270	XY2CE2A470	XY2CE1A470	
	2 "N/C + N/O" slow break	XY2CE2A290 (2)	XY2CE1A290 (2)	XY2CE2A490 (2)	XY2CE1A290 (2)	

(2) With 24V, 48 V, 130 V pilot lights, BA9S bulb not included, add 6 at the end of the reference. (example: XY2CE1A290 becomes XY2CE1A296). With 230 V pilot lights, BA9S bulb included, add 7 at the end of the reference. (example: XY2CE1A290 becomes XY2CE1A297).

Operator dialogue

Foot switches - metal Single pedal switches









**			Foot switches without protective cover 2 cable entries for n° 16 (Pg 16) cable gland (1)			
Trigger mechanism			With (positive operating action reqd.)	Without		
Colour			Orange	Blue	Orange	
Mechanical life (million	s of operating cycles)		15			
Degree of protection			IP 66			
Shock resistance			100 joules			
Rated operational cha	racteristics		AC 15, A 300 / DC 13, Q 300 (conforming to EN IEC 60947-5-1)			
Dimensions W x D x H			104 x 172 x 59 mm			
Contact operation	1 step	1 N/C + N/O	XPER810	XPEM110	XPER110	
		2 N/C + N/O	XPER811	XPEM111	XPER111	
	2 step	2 N/C + N/O	XPER911	XPEM211	XPER211	
	Analogue output	2 N/C + N/O	XPER929	_	XPER229	

(1) For entry for ISO M20 cable gland, also order adaptor DE9RA1620 (sold in lots of 5).











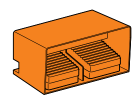
1.77			Foot switches without protective cover 2 cable entries for n° 16 (Pg 16) cable gland (1)			
Trigger mechanism			With (positive operating act	tion reqd.)	Without	
Colour			Blue	Orange	Blue	Orange
Mechanical life (millio	ons of operating cycles)		15			
Degree of protection			IP 66			
Shock resistance			100 joules			
Rated operational ch	aracteristics		AC 15, A 300 / DC 13, Q 300 (conforming to EN IEC 60947-5-1)			
Dimensions W x D x	Н		160 x 186 x 152 mm			
Contact operation	1 step	1 N/C + N/O	XPEM510	XPER510	XPEM310	XPER310
		2 N/C + N/O	XPEM511	XPER511	XPEM311	XPER311
	1 step latching	1 N/C + N/O	-	-	XPEM410	XPER410
	2 step	2 N/C + N/O	XPEM711	XPER711	XPEM611	XPER611
	Analogue output	2 N/C + N/O	XPEM529	XPER529	XPEM329	-

(1) For entry for ISO M20 cable gland, also order adaptor DE9RA1620 (sold in lots of 5).

Double pedal switches







1 7			Foot switches without protective cover 2 cable entries for n° 16 (Pg 16) cable gland (1)			
Trigger mechanism			With (positive operating act	ion reqd.)	Without	
Colour			Blue	Orange	Blue	Orange
Mechanical life (millions of operating cycles)			15			
Degree of protection			IP 66			
Shock resistance			100 joules			
Rated operational char-	acteristics		AC 15, A 300 / DC 13, Q 300 (conforming to EN IEC 60947-5-1)			
Dimensions W x D x H			295 x 190 x 155 mm			
Contact operation 1 step 2 x 1 N/C + N/O		XPEM5100D	XPER510D	XPEM3100D	XPER3100D	
		2 x 2 N/C + N/O	XPEM5110D	XPER5110D	XPEM3110D	XPER3110D

⁽¹⁾ For entry for ISO M20 cable gland, also order adaptor DE9RA1620 (sold in lots of 5).

Foot switches - plastic Single pedal switches









21			Without protective cover 2 cable entries for ISO M20 cable	With protective cover		
Trigger mechanism			Without		With (positive operating action reqd.)	
Colour			Yellow	Yellow	Yellow	
Mechanical life (millions of operating cycles)			5			
Degree of protection			IP 55			
Shock resistance			30 joules			
Rated operational cha	aracteristics		AC 15, A 300 / DC 13, Q 300 (conforming to EN IEC 60947-5-1)			
Dimensions W x D x	Н		160 x 280 x 70 mm	160 x 280 x 162 mm	160 x 280 x 162 mm	
Contact operation	1 step	1 N/C + N/O	XPEY110	XPEY310	XPEY510	
		2 N/C + N/O	-	XPEY311	XPEY511	
	2 step	2 N/C + N/O	XPEY211	XPEY611	XPEY711	











Туре			Foot switches witho 2 cable entries for ISO M2	•		1 entry (1)
Trigger mechanism			With (positive operating action reqd.)	Without		Without
Colour			Grey+	Blue	Grey	Black
Mechanical life (million	ns of operating cycles)		10			2
Degree of protection			IP 66			IP 43
Shock resistance			100 joules			
Rated operational cha	racteristics		AC 15, A 300 / DC 13, Q 300 (conforming to EN IEC 60947-5-1)			
Dimensions W x D x l	I		160 x 280 x 70 mm			94 x 161 x 54 mm
Contact operation	1 step	1 N/C + N/O	XPEG810	XPEB110	XPEG110	XPEA110
		2 N/C + N/O	-	XPEB111	XPEG111	XPEA111
	2 step	2 N/C + N/O	XPEG911	XPEB211	XPEG211	_

(1) Cable entry for ISO M16 or n° 9 (Pg 9) cable gland and for ISO M20 or n° 13 (Pg 13.5) cable gland.









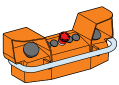


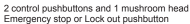
Туре			Foot switches with protective cover 2 cable entries for ISO M20 cable gland			
Trigger mechanism			With (positive operating ad	ction reqd.)	Without	
Colour			Grey	Blue	Grey	Blue
Mechanical life (million	s of operating cycles)		10			
Degree of protection			IP 66			
Shock resistance			100 joules			
Rated operational cha	racteristics		AC 15, A 300 / DC 13, Q 300 (conforming to EN IEC 60947-5-1)			
Dimensions W x D x H			180 x 280 x 162 mm			
Contact operation	1 step	1 N/C + N/O	XPEG510	XPEB510	XPEG310	XPEB310
		2 N/C + N/O	XPEG511	XPEB511	XPEG311	XPEB311
	2 step	2 N/C + N/O	XPEG711	XPEB711	XPEG611	XPEB611

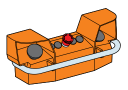
Operator dialogue

Control units Two-hand control









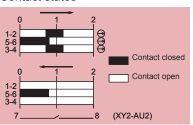
2 control pushbuttons and 1 mushroom head Emergency stop or Lock out pushbutton, with pre-wired terminal block

Туре	Two-hand control stations 2 cable entries for ISO M20 or n° 13 (Pg 13.5) cable gland, 1 cable entry for n° 21 (Pg 21) cable gland (2)			
Mechanical life (millions of operating cycles)	1	1		
Degree of protection	IP 65	IP 65		
Rated operational characteristics	AC 15, A 600 / DC 13, Q 600 (conforming to EN IEC 60947-5-1)			
Dimensions W x D x H	455 x 170 x 188.5 mm			
Red emergency stop (N/C + N/C slow break)	XY2SB71 (1) XY2SB72 (1)			
Yellow lock out (N/C + N/O break before make)	XY2SB75	XY2SB76		

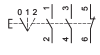
Enabling switch

- (1) To order a two-hand control station with pedestal XY2SB90, add 4 to the end of the reference (example: XY2SB71 becomes XY2SB714).
- (2) For entry for ISO M25 cable gland, also order adaptor DE9RA2125 + fixing nut DE9EC21 (sold in lots of 5).

Contact states









~	
E-7,	
∞	

Туре	Plastic grip Entry for Ø 7 to 13 mm cable			
Number of contacts	3	3		
Type of contacts	2 "NO" + 1 "NC"	2 "NO" + 1 "NC"		
		1 "NO" auxiliary		
Description	3 positions	3 positions with button for N/O contact (auxiliary)		
Shock / vibration resistance	10 gn / 6 gn			
Degree of protection	IP 66	IP 65		
Rated operational characteristics	AC 15, C300 / DC 13, R300 (conforming to EN IEC 60947-5-1)			
Dimensions W x D x H	46 x 58 x 261 mm	46 x 58 x 269 mm		
References	XY2AU1	XY2AU2		

For fixing accessories, please refer to www.schneider-electric.com.

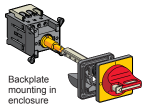


Motor control

Switch disconnectors Front mounting



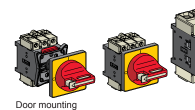


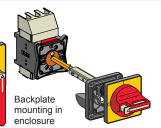


Door mounti	n

Туре		Mini-Vario for standard applica	Mini-Vario for standard applications		
Front plate dimensions (mm)		60 x 60	60 x 60		
Fixing		Ø 22.5 mm	Ø 22.5 mm		
Degree of protection		IP 20	IP 20		
Rated operational voltage (Ue)		690 V	690 V		
Thermal current in open air (Ith) 12 A		VCDN12	VCCDN12		
	20 A	VCDN20	VCCDN20		







Туре	Vario for hi	Vario for high performance applications					
Front plate dimensions (mm)		60 x 60	60 x 60	90 x 90	60 x 60	60 x 60	90 x 90
Fixing		Ø 22.5 mm	4 screws	4 screws	Ø 22.5 mm	4 screws	4 screws
Degree of protection		IP 20	IP 20	IP 20	IP 20	IP 20	IP 20
Rated operational voltage (Ue)		690 V	690 V	690 V	690 V	690 V	690 V
Thermal current in open air (Ith)	12 A	VCD02	VCF02	_	VCCD02	VCCF02	-
	20 A	VCD01	VCF01	-	VCCD01	VCCF01	-
	25 A	VCD0	VCF0	-	VCCD0	VCCF0	-
	32 A	VCD1	VCF1	_	VCCD1	VCCF1	-
	40 A	VCD2	VCF2	-	VCCD2	VCCF2	-
	63 A	-	VCF3	-	-	VCCF3	-
	80 A	-	VCF4	-	-	VCCF4	-
	125 A	-	_	VCF5	-	-	VCCF5
	175 A	-	_	VCF6	_	_	VCCF6









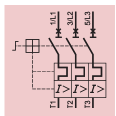


		- -	~	_
Туре		Mini-Vario	Vario	
Front plate dimensions (mm)		60 x 60	60 x 60	90 x 90
Dimensions W x D x H		82.5 x 106 x 131 mm	90 x 131 x 146 mm	220 x 191 x 280 mm
Degree of protection		IP 55	IP 65	IP 65
Rated operational voltage (Ue)		690 V	690 V	690 V
Thermal current in enclosure (Ithe)	10 A	VCFN12GE	VCF02GE	_
	16 A	VCFN20GE	VCF01GE	-
	20 A	VCFN25GE	VCF0GE	-
	25 A	VCFN32GE	VCF1GE	-
	32 A	VCFN40GE	VCF2GE	-
	50 A	-	VCF3GE (1)	-
	63 A	-	VCF4GE (1)	-
	100 A	-	-	VCF5GE
	140 A	-	-	VCF6GE

(1) Dimensions W x D x H: 150 x 152 x 170 mm.

Motor starters

Enclosed thermal-magnetic motor circuit-breakers



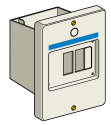
Complete circuit-breaker: circuit-breaker + enclosure + safety device. Ex.: GV2ME01 + GV2MC02 + GV2K04.



Туре	Thermal-magnetic motor circuit-breakers						
Motor power	kW (on 400 V)		_	0.06	0.09	0.120.18	0.250.37
Setting range	А		0.10.16	0.160.25	0.250.40	0.400.63	0.631
Current Id ± 20%	А		1.5	2.4	5	8	13
Current Ithe (in enclosure)	А		0.16	0.25	0.40	0.63	1
Reference			GV2ME01	GV2ME02	GV2ME03	GV2ME04	GV2ME05
Motor power	kW (on 400 V)		0.370.55	0.75	1.11.5	2.2	34
Setting range	А		11.6	1.62.5	2.54	46.3	610
Current Id ± 20%	Α		22.5	33.5	51	78	138
Current Ithe (in enclosure)	Α		1.6	2.5	4	6.3	9
Reference			GV2ME06	GV2ME07	GV2ME08	GV2ME10	GV2ME14
Motor power	kW (on 400 V)		5.5	7.5	911	11	15
Setting range	Α		914	1318	1723	2025	2432
Current Id ± 20%	А		170	223	327	327	416
Current Ithe (in enclosure)	А		13	17	21	23	24
Reference			GV2ME16	GV2ME20	GV2ME21	GV2ME22	GV2ME32

Enclosure





Туре	Empty enclosure	
Mounting	Surface mounting	Flush mounting
Degree of protection	IP 55	IP 55 (front face)
Dimensions W x D x H (1)	93 x 145.5 x 147 mm	93 x 55 x 126 mm
References	GV2MC02	GV2MP02

(1) Dimensions with safety device GV2K04 fitted.

Safety device







Туре	Safety devices		
With red mushroom head	Turn to release	Turn to release	Key release
	Padlockable in "Off" position		(key n° 455)
References	GV2K04	GV2K031	GV2K021



Motor starters

Enclosed 3-phase motor starters







Туре				Non reversing		Reversing
Degree of protection		IP 657	IP 657	IP 657		
Standard motor	oower ratings (kV	V), category AC3	Ith setting	Basic reference, to be complete	ed by code indicating voltage (1)	
220/230 V	400/415 V	440 V	range (A)			
-	0.06	0.06	0.160.25	LG1K065••02	LG7K06••02	LG8K06••02
0.06	0.09	0.12	0.250.40	LG1K065••03	LG7K06••03	LG8K06••03
-	0.18	0.18	0.400.63	LG1K065••04	LG7K06••04	LG8K06••04
0.12	0.25	0.25	0.631	LG1K065••05	LG7K06••05	LG8K06••05
0.25	0.55	0.55	11.6	LG1K065••06	LG7K06••06	LG8K06••06
0.37	0.75	1.1	1.62.5	LG1K065••07	LG7K06••07	LG8K06••07
0.75	1.5	1.5	2.54	LG1K065••08	LG7K06••08	LG8K06••08
1.1	2.2	3	46.3	LG1K065••10	LG7K06••10	LG8K06••10
1.5	4	4	610	LG1K095••14	LG7K09••14	LG8K09••14
3	5.5	5.5	914	LG1D122••16	LG7D12••16	LG8K12••16
4	7.5	9	1318	LG1D182••20	LG7D18••20	-
4	9	9	1723	LG1D182••21	LG7D18••21	-





		vvitn integral control transformer, 400/24 v vv	ith integral control transformer, 400/24 V	
Туре		Non reversing	Reversing	
Degree of protection		IP 657	IP 657	
Standard motor power ratings (kW), category AC3 Ith setting		Basic references		
380/400 V	range (A)	(The code Q7 (380/400 V) designates the power supply voltage to which the starter will be conne		
0.06	0.160.25	LJ7K06Q702	LJ8K06Q702	
0.09	0.250.40	LJ7K06Q703	LJ8K06Q703	
0.18	0.400.63	LJ7K06Q704	LJ8K06Q704	
0.25	0.631	LJ7K06Q705	LJ8K06Q705	
0.55	11.6	LJ7K06Q706	LJ8K06Q706	
0.75	1.62.5	LJ7K06Q707	LJ8K06Q707	
1.5	2.54	LJ7K06Q708	LJ8K06Q708	
2.2	46.3	LJ7K06Q710	LJ8K06Q710	
4	610	LJ7K09Q714	LJ8K09Q714	

	Control circuit voltages available			
Volts 50/60 Hz	24 V	230 V	400 V	415 V
(1) Voltage code	B7	P7	V7	N7

The control circuit must be cabled by the user.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for 9V Battery Snaps & Contacts category:

Click to view products by Schneider manufacturer:

Other Similar products are found below:

139B 173P 266 491-SC36 642-S 1295 12BC2202-GR 2238 2241 2242 2243 227 236 237 2410.0301-01 262 270 271 121-0626/I-GR 121-0426/IM-GR 121-0626/T-GR 121-1026/I-GR 12BH617T-GR 123-5025-GR 12BC269-GR 12BH615D-GR 121-0624/O-GR GEM-V36 531-SWHOX 971-SB T-91-SC3 632-DA 634-DA 636-S 635-S 632S TWIN DIVIDER 3C-30A2-S 3B-30A2-S 534-SS 491-S L-2-S 971-SO 972-S 606-1300-011 606-1800-012 616-1800-247 6254-OB 6289-PP 6289-CC