## Preventa

The Preventa range enhances safety throughout a machine's entire life cycle from design, manufacture, installation, adjustment, operation and servicing right through to decommissioning.


In addition to moral obligation and economic consequences, the law requires that machinery is safe in the interests of accident prevention. Preventa offers an extensive range of safety products, compliant with international standards, designed to provide the most comprehensive protection for personnel and equipment.

## Preventa, the safety attitude around your machine life cycle



## Machine safety

Safety chain solutions ..... 8/4 to 8/7
Automation
Safety PLCs ..... 8/8 and 8/9
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## Motor control

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## $>$ New machines - the Machinery Directive

From 29 December 2009, the new European Machinery Directive 2006/42/EC is effective. Machines have to comply with the Essential Health and Safety Requirements (EHSRs) listed in Annex I of the Directive, thus setting a common minimum level of protection across the EEA (European Economic Area).

Machine manufacturers, or their authorised representatives within the EU, must ensure that their machines are compliant, the Technical File is made available to the enforcing authorities on request, the CE marking is affixed, and a Declaration of Conformity has been signed, before the machine may be placed on the market within the EU.

## Why safety?



## Human life is the most important value in a company!

Schneider Electric helps protect people and improve your productivity

## Functional safety



## Simplifing your work to reach your required performance level and SIL

Thanks to directives and standards as guidelines and our certified safety chain solutions

# Certified safety chain solutions, designed by Schneider Electric, for you! 

## The concept:

Provides you certified safety architectures based upon the most common safety functions required on and around a machine. The safety chain solutions enable you to save time and costs when designing and manufacturing your machine in accordance with the European Machinery Directive.

## Each solution comes with:

> Bill of materials and the system description file
> Safety conceptual principle diagram
> Layout of solution indicating performance level (PL) and safety integrity level (SIL)
> Example description of the PL and SIL calculation for the safety function
> Sistema Library file with corresponding solution
> TÜV certification


Safe stop 0 (PL d, SIL 2)


Safe stop 0 (PLe, SIL 3) High performance



Be confident by using certified safety chain solutions
> Save cost by reducing external safety expert engineering
> Reduce machine design time by using our calculations to meet your safety function requirements


No reason to delay your implementation of the functional standards
> We guide you step by step on http://www.schneider-electric.com
> Download our Machine Safety guide
$>$ Select the right safety chain to solve each function
> Evaluate if your architecture meets the risk reduction requirements by use of the Sistema software tool and Preventa library all downloadable via www.schneider-electric.com.


## Save cost and time with our Preventa offer



## Safe signal transmission



Protective guard devices


Light curtains

## Acquire the information*:

> Protective guard devices used as part of safeguarding systems to control the access under specific conditions of reduced risk.
$>$ Light curtains to detect approach to dangerous and limited areas.
$>$ Two hand control stations and enabling switches for starting and enabling of dangerous movements.
> Generic protective measures - Emergency stop.


Two hand control stations and enabling switches

## Monitor and processing:

> Safety modules manage one safety function, monitoring inputs from safety devices and manages the outputs to contactors and drives.
> Safety controllers: configurable safety device capable of managing multiple safety functions simutaneously
> Safety PLCs: programmable electronic systems to carry out safety or non-safety related tasks for machinery and equipment.



Emergency stop


Emergency stop rope pull switch


## Stop the machine:

> Contactors to cut-off the electrical power supply to the motors with mechanically linked mirror auxiliary contacts integrated for the feedback loop diagnosis used by the safety modules, controller and PLCs.
> Variable speed drives and servo drives provide controlled stopping of the machine by using embedded safety functions.
> Rotary switch disconnectors: for equipment isolation from the electrical supply andfor emergency stop by direct interruption of the power supply.

9Complete \& upgraded safety offer:

Improved hardware features and expanded offer

## Up to 50\% of space optimization

Increase the compactness


Variable speed Drives


Servo drives


Contactors


Rotary switch disconnectors

## Save up to 30\% on installation time

Reduce installation time by easy and quick wiring.
For all XPSMF PLCs

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


| Safety PLC type |  |
| :---: | :---: |
| Number of inputsloutputs | Digital (configurable with XPSMFWIN software) |
|  | Pulsed (1) |
| Memory capacity | Application |
|  | Data |
| Supply |  |
| Communication | On Ethernet network with safe Ethernet protocol |
|  | On Modbus TCP/IP |
|  | On Modbus (Serial link) |
|  | On Profibus DP |
| Input/output connections |  |
| References |  |

Compact

## 24

2×4
250 Kb
External 24 VDC supply (with separate protection conforming to IEC 61131-2)

| Integrated (2xRJ45) | Integrated (2xRJ45) | Integrated (2xRJ45) | Integrated (2xRJ45) | Integrated (2xRJ45) |
| :--- | :--- | :--- | :--- | :--- |


| - | Integrated (2xRJ45) | - | Integrated (2xRJ45) | - | Integrated (2xRJ45) |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| - | - | Integrated (1xRJ45) | Integrated (1xRJ45) | - | - |
| - | - | - | - | Integrated (SUB-D9) | Integrated (SUB-D9) |

Removable screw terminal blocks or removable cage clamp terminal blocks coded with locating device | 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 supply (with separate protection 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 (SUB-D9) |
| Input/output connections |  | Removable screw terminal blocks, coded with locating device |  |  |  |  |
| References (2) |  | XPSMF3022 | XPSMF31222 | XPSMF3502 | XPSMF3522 | XPSMF3542 |

[^0]
## Preventa

Automation
For all XPSMF PLCs

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

Safety PLCs
Modular


| Type |  | CPU |  | Power supply module |  |  | Rack with 6 slots |  |  | Software |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Memory capacity | Application | 500 Kb |  | - |  |  | - |  |  | For XPSMF PLCs |  |
|  | 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 $\times$ H |  | - |  | - |  |  | $257 \times 239 \times 310 \mathrm{~mm}$ |  |  | Update version |  |
| References |  | XPSMFCPU22 |  | XPSMFPS01 |  |  | XPSMFGEH01 |  |  | SSVXPSMFWINUP |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| I/O module type |  | Analogue |  | PLC | 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 screw terminal blocks, coded with locating device |  |  |  |  |  |  |  |  |  |
| References |  | XPSMFAI801 | XPSMFA |  | XPSMFCIO2401 | XPSMFD | 12401 | XPSMFDI3201 |  | SMFDIO241601 | XPSMFD0801 |

## Decentralised safety I/O modules


(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.

Preventa
Automation

Safety controllers for monitoring Emergency stops and limit switches


| Maximum safety level of the solution attained <br> (EN ISO 13849-1, EN/IEC 62061) |  |
| :--- | :--- |
| Number of circuits | Safety |
| Additional |  |
| Display (number of LEDs) |  |
| Width of housing |  |
| Communication interface |  |



PL e / Cat. 4, SILCL 3

|  |  |  |
| :--- | :--- | :--- |
| $2 \times 2 \mathrm{~N} / \mathrm{O}+6$ solid-state |  | $2 \times 3 \mathrm{~N} /$ O per function |
| - |  | 3 solid-state |
| 30 | Modbus, CANopen | Modbus, Profibus DP |
| 74 mm | - |  |
| Modbus |  | 45 mm |

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

| Supply voltage | 24 VDC | XPSMC32Z (1) (2) | C32ZC (1) (2) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |

Coded magnetic switches Enabling switch


Safety mats and edging

| Maximum safety level of the solution attained (EN ISO 13849-1, EN/IEC 62061) | PL e / Cat. 4, SILCL 3 |  |  |
| :---: | :---: | :---: | :---: |
| For monitoring | magnetic switches and enabling switch |  |  |
| Number of circuits Safety | $2 \times 2 \mathrm{~N} / \mathrm{O}+6$ solid-state |  | $2 \times 3 \mathrm{~N} / \mathrm{O}$ per function |
| 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)



PL e / Cat. 4, SILCL 3

XPSMC32Z (1)(2) $\quad$ XPSMC32ZC (1)(2) $\quad$ XPSMC32ZP (1)(2
XPSMP11123P (3)

| Maximum safety level of the solution attained (EN ISO 13849-1, EN/IEC 62061) |  | PL d / Cat. 3, SILCL 2 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Number of circuits | Safety | $2 \times 2 \mathrm{~N} / \mathrm{O}+6$ solid-state |  |  | $2 \times 3 \mathrm{~N} / \mathrm{O}$ per function |
|  | 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)


[^1]

| Maximum safety level of the solution attained <br> (EN ISO 13849-1, EN/IEC 62061) |  |
| :--- | :--- |
| Number of circuits | Safety |
|  |  |
| Display (number of LEDs) |  |
| Width of housing |  |
| Communication interface |  |



PL e / Cat. 4, SILCL 3

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 safety level of the solution attained (EN ISO 13849-1, EN/IEC 62061) |  | PL e / Cat. 4, SILCL 3 |  |  |  | 2 light curtains monitoring max. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number of circuits | Safety | $2 \times 2 \mathrm{~N} / \mathrm{O}+6$ solid-state |  |  | $2 \times 3 \mathrm{~N} / \mathrm{O}$ 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( | XPSMP11123P (3) | ( |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

(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 safety level of the solution attained <br> (EN ISO 13849-1, EN/IEC 62061) |  |
| :--- | :--- |
| For monitoring |  |
| Number of circuits | Safety |
|  | Additional |
| Display (number of LEDs) |  |
| Width of housing |  |
| Communication interface |  |


| PL e $/$ Cat. 4, SILCL 3 |  |
| :--- | :--- |
| Motor zero speed condition |  |
| $2 \times 2$ N/O +6 solid-state |  |
| - |  |
| 30 | Modbus, CANopen |
| 74 mm |  |
| Modbus |  |

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

| Supply voltage | 24 VDC | XPSMC32Z (5) (2) | XPSMC32ZC (5) (2) |  |
| :---: | :---: | :---: | :---: | :---: |

[^2]

| Maximum safety level of the solution attained <br> (EN ISO 13849-1, EN/IEC 62061) |
| :--- |
| Number of circuits |
| Sisplay (number of LEDs) |
| Width of housing |



| PL c / Cat. 1 <br> (type IIIA to EN 574/ISO 13851) |
| :--- |
| 1N/O |
| 1N/C |
| 2 |
| 22.5 mm |


| PL e / Cat. 4, SILCL 3 <br> (type IIIC to EN 574/ISO 13851) |  |
| :--- | :--- |
| 2N/O | 2N/O |
| 1N/C | 2 solid-state |
| 3 | 3 |
| 22.5 mm | 22.5 mm |

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

| Supply voltage | 24 VDC | - | - | XPSBF1132P (1) |
| :---: | :---: | :---: | :---: | :---: |
|  | 24 VAC/DC | XPSBA5120 (2) | XPSBCE3110P (2) | - |

(1) For version with non removable terminal block, delete the letter $P$ from the end of the reference (example: XPSBF1132P becomes XPSBF1132).
(2) For version with cage clamps removable terminal block, change the letter $P$ for $C$ from the end of the reference (example: XPSBCE3110P becomes XPSBCE3110C)

## Light curtains



| Maximum safety level of the solution attained <br> (EN ISO 13849-1, EN/IEC 62061) |
| :--- |
| Number of circuits |



Maximum safety level of the solution attained (EN ISO 13849-1, EN/IEC 62061)

## Number of circuits

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 safety level of the solution attained
(EN ISO 13849-1, EN/IEC 62061)

| For monitoring |  |
| :--- | :--- |
| Number of circuits | Safety |
| Additional |  |
| Display (number of LEDs) |  |
| Width of housing |  |


| PL d / Cat. 3, SILCL 2 |  |  |
| :---: | :---: | :---: |
| Motor zero speed condition | Safety time delay |  |
| $1 \mathrm{~N} / \mathrm{O}+1 \mathrm{~N} / \mathrm{C}$ | 1N/O time delay | 1N/O pulse |
| 2 solid-state | 2N/C + 2 solid-state | 2N/C + 2 solid-state |
| 4 | 4 | 4 |
| 45 mm | 45 mm | 45 mm |

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

| Supply voltage 24 VDC | XPSVNE1142P (1) | - | - |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 24 VAC/DC | - | XPSTSA5142P (2) | XPSTSW5142P (2) |

(1) Motor frequency $\leq 60 \mathrm{~Hz}$.. For frequencies $\geq 60 \mathrm{~Hz}$, please see: www.schneider-electric.com
(2) Removable terminal block version only.

| Maximum safety level of the solution attained (EN ISO 13849-1, EN/IEC 62061, EN/IEC 61058) |  | P |
| :---: | :---: | :---: |
| Number of circuits | Safety | 3 |
|  | Additional | 1 |
| Display (number of LEDs) |  |  |
| Width of housing |  |  |
| Supply voltage | 24 VDC | X |
| Section Title |  |  |
| Maximum safety level of the solution attained (EN ISO 13849-1, EN/IEC 62061, EN/IEC 61058) |  |  |
| Number of circuits | Safety | 3 |
|  | Additional | 3 |
| Display (number of LEDs) |  |  |
| Width of housing |  |  |
| Supply voltage | 24 VDC | X |
| Section Title |  |  |



| PL e/Cat. 4, SILCL |  | PL e/Cat. 4 (1) and PL d/Cat. 3 (2), SILCL 3 (1) and SILCL 2 (2) |
| :---: | :---: | :---: |
| 3 NO | 3 NO | 2 NO instantaneous <br> +3 NO time delay |
| 1 solid-state output for signalling to PLC | 1 relay output for signalling to PLC | 4 solid-state outputs for signalling to PLC |
| 2 LEDs | 2 LEDs | 4 LEDs |
| 22,5mm | 22,5mm | 45 mm |
| XPSAC5121 | XPSAXE5120P or XPSAXE5120C | XPSATE5110P |
| For Emergency stop and switch monitoring |  |  |


PL e/Cat. 4, SILCL 3
PL e/Cat. 4 (1) and
PLC d/Cat. 3 (2), SILC

| PL e/Cat. 4, SILCL 3 |
| :--- |
| 3 NO |
| 3 LEDs <br> $22,5 \mathrm{~mm}$ <br> XPSAF5130P |

For Emergency stop and switch monitoring


PL e/Cat. 4, SILCL 3
 and SILCLC 2 (2)

| 3 NO instantaneous <br> +3 NO time delay | 2 NO instantaneous <br> +1 NO time delay |
| :--- | :--- |
| 3 solid-state outputs for signalling <br> to PLC |  |
| 11 LEDs | 3 LEDs |
| 45 mm |  |
| XPSAV11113P | $22,5 \mathrm{~mm}$ |
| XPSABV11330P or |  |
| XPSABV11330C |  |



Maximum safety level of the solution attained (EN ISO 13849-1, EN/IEC 62061, EN/IEC 61058)

| Number of circuits | Safety | 3 NO | 7 NO | 3 NO instantaneous | 2 NO |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Additional |  | 2 NC +4 solid-state outputs for signalling to PLC | 1 NC + 4 solid-state outputs for signalling to PLC | 2 solid-state outputs for signalling to PLC |
| Display (number of LEDs) |  | 3 LEDs | 4 LEDs | 4 LEDs | 3 LEDs |
| Width of housing |  | $22,5 \mathrm{~mm}$ | 90 mm | 45 mm | $22,5 \mathrm{~mm}$ |
| Supply voltage | 24 VDC | XPSAFL5130P | XPSAR311144P | XPSAK311144P | XPSVC1132P |
| Section Title |  | For Emergency stop, switch or solid-state output safety light curtain monitoring |  | For Emergency stop, switch, sensing mat/edges or solid-state output safety light curtain monitoring | For enabling switch monitoring |

(1) Instantaneous safety outputs.
(2) Time-delay safety outputs.



Maximum safety level of the solution attained

## (EN ISO 13849-1, ENIIEC 62061, EN/IEC 61058)

| Number of circuits | Safety |  | 2 NO |
| :--- | :--- | :--- | :--- |

PL d/Cat. 3, SILCL 2
$1 \mathrm{NO}+1$ NC
2 solid-state outputs for signalling
to PLC
4 LEDs
45 mm
XPSVNE1142P (>60 Hz) or
XPSVNE1142HSP (<60 Hz)
For zero speed detection of AC
or DC motors which produce a
remanent voltage in their windings
due to residual magnetism
(1) When connected to the appropriate module.

## Preventa

Operator dialog

Emergency stops
Ø 22 trigger action latching pushbuttons
 (key $\mathrm{n}^{\circ} 455$ ) (key n ${ }^{\circ}$ 455)

| Plastic |  |
| :--- | :--- |
| 0.3 |  |
| $10 \mathrm{gn} / 5 \mathrm{gn}$ |  |
| IP 66 |  |
| $60947-5-1$ ) | Ø $40 \times 103 \mathrm{~mm}$ |
| Ø $40 \times 81.5 \mathrm{~mm}$ <br> XB5AS8445 | XB5AS9445 |
| ZB5AS844 + ZB5AZ141 | ZB5AS944+ZB5AZ141 |


| Metal |  |
| :---: | :---: |
| 0.3 |  |
| $10 \mathrm{gn} / 5 \mathrm{gn}$ |  |
| IP 66 |  |
| AC 15, A 600 / DC 13, Q 600 (conforming to EN IEC |  |
| $\emptyset 40 \times 82 \mathrm{~mm}$ | $\varnothing 40 \times 104 \mathrm{~mm}$ |
| XB4BS8445 | XB4BS9445 |
| XB4BS84441 | ZB4BS944+ZB4BZ141 |

ZB5AS944+ZB5AZ141
XB4BS84441

| Pushbuttons |
| :--- |
| Mechanical life (millions of operating cycles) <br> Shock / vibration resistance <br> Degree of protection <br> Rated operational characteristics <br> Dimensions $\varnothing$ x Depth <br> Contact$\quad \frac{\mathrm{NC}+\mathrm{NO}}{2 \mathrm{NC}+1 \mathrm{NO}}$ |

## Ø 22 trigger action latching pushbutton stations

|  | $\mathrm{NC}+\mathrm{NO}$ contact |
| :---: | :---: |
|  | $N C+N C$ contact |
|  | $\begin{aligned} & \mathrm{NC}+\mathrm{NO}+\mathrm{NC} \\ & \text { contact } \end{aligned}$ |


| Enclosure |
| :--- |
| Mechanical life (millions of operating cycles) <br> Shock / vibration resistance |
| Degree of protection <br> Rated operational characteristics |
| Dimensions W x D x H <br> Contact |
| $\frac{\mathrm{NC}+\mathrm{NO}}{\mathrm{NC}+\mathrm{NC}}$ |
| $\mathrm{NC}+1 \mathrm{NO}$ |



Turn to release


Key release (key $\mathrm{n}^{\circ} 455$ )

| Plastic |  |
| :--- | :--- |
| $2 \times$ ISO M20 cable entries or $n^{\circ} 13$ (Pg 13.5) cable gland |  |
| 0.1 | 0.1 |
| $10 \mathrm{gn} / 5 \mathrm{gn}$ | $10 \mathrm{gn} / 5 \mathrm{gn}$ |
| IP 66 | IP 66 |
| AC $15, \mathrm{~A} 600 /$ DC 13, Q 600 (conforming to EN IEC $60947-5-1$ ) |  |
| $68 \times 91 \times 68 \mathrm{~mm}$ | $68 \times 113 \times 68 \mathrm{~mm}$ |
| XALK178E | XALK188E |
| XALK178F | XALK188F |
| - | XALK188G |

## Accessories



With legend holder


| Type |  |  |
| :--- | :--- | :--- |
| Colour |  |  |
| Dimensions | Marking: | "Arrêt d'urgence" |
| Références |  | "Emergency stop" |
|  |  | "Not Halt" |


| Étiquettes |  |  | Padlocking kit | Bellows seals |  |
| :--- | :--- | :--- | :--- | :--- | :---: |
| Red with white lettering | Yellow with black lettering | Yellow | Red Silicone | Black EPDM |  |
| $30 \times 40 \mathrm{~mm}(1)$ | $\varnothing 60 \mathrm{~mm}$ |  |  |  |  |
| ZBY2130 | ZBY9130 | - | - | - |  |
| ZBY2330 | ZBY9330 | - | - | - |  |
| ZBY2230 | ZBY9230 | - | - | - |  |
| - | - | ZBZ3605 | ZBZ48 | ZBZ28 |  |

(1) circular appearance

## Preventa

Operator dialog

Foot switches - metal Single pedal switches

| Type |  | Foot switches without protective cover 2 cable entries for $n^{\circ} 16$ (Pg 16) cable gland (1) |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Trigger mechanism |  | With (positive operating action reqd.) | Without |  |
| Colour |  | Orange | Blue | Orange |
| Mechanical life (millions of operating cycles) |  | 15 |  |  |
| Degree of protection |  | IP 66 |  |  |
| Shock resistance |  | 100 joules |  |  |
| Rated operational characteristics |  | AC 15, A 300 / DC 13, Q 300 (confor | orming to EN IEC 60947-5-1) |  |
| Dimensions W x ¢ H |  | $104 \times 172 \times 59 \mathrm{~mm}$ |  |  |
| Contact operation 1 step | $1 \mathrm{NC}+\mathrm{NO}$ | XPER810 | XPEM110 | XPER110 |
|  | $2 \mathrm{NC}+\mathrm{NO}$ | XPER811 | XPEM111 | XPER111 |
| 2 step | $2 \mathrm{NC}+\mathrm{NO}$ | XPER911 | XPEM211 | XPER211 |
| Analogue output | $2 \mathrm{NC}+\mathrm{NO}$ | XPER929 | - | XPER229 |

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

| Type |  |
| :---: | :---: |
| Trigger mechanism |  |
| Colour |  |
| Mechanical life (millions of operating cycles) |  |
| Degree of protection |  |
| Shock resistance |  |
| Rated operational characteristics |  |
| Dimensions W $\times$ D $\times$ H |  |
| Contact operation | $1 \mathrm{NC}+\mathrm{NO}$ |
|  | $2 \mathrm{NC}+\mathrm{NO}$ |
|  | $1 \mathrm{NC}+\mathrm{NO}$ |
|  | $2 \mathrm{NC}+\mathrm{NO}$ |
|  | $2 \mathrm{NC}+\mathrm{NO}$ |


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

## Double pedal switches



[^3]
## Preventa

Operator dialog

Foot switches - plastic Single pedal switches


| Type |  |
| :--- | :--- |
| Trigger mechanism |  |
| Colour |  |
| Mechanical life (millions of operating cycles) <br> Degree of protection |  |
| Shock resistance |  |
| Rated operational characteristics |  |
| Dimensions W x D x H <br> Contact operation | $\frac{1 \text { nstep }}{}$ |

Foot switches without protective cover

| 2 cable entries for ISO M20 cable gland |  | 1 entry (1) |  |
| :--- | :--- | :--- | :--- |
| With (positive operating action reqd.) | Without | Wrey | Without |
| Grey+ | Blue |  | Black |
| 10 |  | 2 |  |
| IP 66 |  | IP 43 |  |

(1) Cable entry for ISO M16 or $n^{\circ} 9(\operatorname{Pg} 9)$ cable gland and for ISO M20 or $n^{\circ} 13(\operatorname{Pg} 13.5)$ cable gland.


## Preventa <br> Operator dialog <br> Two-hand control


(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).

## Enabling switch

Contact states


Plastic grip
Entry for $\varnothing 7$ to 13 mm cable

## Number of contacts <br> Type of contacts

## Description

Shock / vibration resistance

## Degree of protection

Rated operational characteristics
Dimensions W x D x H
References

| 3 | 3 |
| :---: | :---: |
| $2 \mathrm{NO}+1 \mathrm{NC}$ | $2 \mathrm{NO}+1 \mathrm{NC}$ <br> 1 NO auxiliary |
| 3 positions | 3 positions with button for NO contact (auxiliary) |
| $10 \mathrm{gn} / 6 \mathrm{gn}$ |  |
| IP 66 | IP 65 |
| AC 15, C300 / DC 13, R300 (conforming to EN IEC 60947-5-1) |  |
| $46 \times 58 \times 261 \mathrm{~mm}$ | $46 \times 58 \times 269 \mathrm{~mm}$ |
| XY2AU1 | XY2AU2 |

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

## Vario <br> Motor control

## Switch disconnectors

 Front mounting12 A
20 A


Door mounting

## Mini－Vario for standard applications

| $60 \times 60$ | $60 \times 60$ |
| :--- | :--- |
| $\varnothing 22.5 \mathrm{~mm}$ | $\emptyset 22.5 \mathrm{~mm}$ |
| IP 20 | IP 20 |
| 690 V | 690 V |
| VCDN12 | VCCDN12 |
| VCDN20 | VCCDN20 |



| Type |  |
| :---: | :---: |
| Front plate dimensions（mm） |  |
| Fixing |  |
| Degree of protection |  |
| Rated operational voltage（Ue） |  |
| Thermal current in open air（lth） | 12 A |
|  | 20 A |
|  | 25 A |
|  | 32 A |
|  | 40 A |
|  | 63 A |
|  | 80 A |
|  | 125 A |
|  | 175 A |

Vario for high performance applications

| $60 \times 60$ | $60 \times 60$ | $90 \times 90$ | $60 \times 60$ | $60 \times 60$ | $90 \times 90$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\varnothing 22.5 \mathrm{~mm}$ | 4 screws | 4 screws | $\varnothing 22.5 \mathrm{~mm}$ | 4 screws | 4 screws |
| IP 20 | IP 20 | IP 20 | IP 20 | IP 20 | IP 20 |
| 690 V |  |  |  |  |  |
| VCD02 | 690 V | VCF02 | VCF01 | - | 690 V |
| VCD01 | VCF0 | - | 690 V | 690 V |  |
| VCD0 | VCF1 | - | VCCD01 | VCCF01 | - |
| VCD1 | VCF2 | - | VCCD0 | VCCF0 | - |
| VCD2 | VCF4 | - | VCCD1 | VCCF1 | - |
| - | - | - | VCCF2 | - |  |
| - | - | - | VCCF3 | - |  |
| - | VCF5 | - | - | - |  |
| - | VCF6 | - | - | VCCF5 |  |

## Type

Front plate dimensions（mm）
Dimensions W $\times \mathrm{D} \times \mathrm{H}$
Degree of protection
Rated operational voltage（Ue）
Thermal current in enclosure（lthe）

## Enclosed



| Mini－Vario | Vario |  |
| :--- | :--- | :--- |
| $60 \times 60$ | $60 \times 60$ | $90 \times 90$ |
| $82.5 \times 106 \times 131 \mathrm{~mm}$ | $90 \times 131 \times 146 \mathrm{~mm}$ | $241 \times 191 \times 291 \mathrm{~mm}$ |
| IP 55 | IP 65 | IP 65 |
| 690 V | 690 V | 690 V |
| VCFN12GE | VCF02GE | - |
| VCFN20GE | VCF01GE | - |
| VCFN25GE | VCF0GE | - |
| VCFN32GE | VCF1GE | - |
| VCFN40GE | VCF2GE | - |
| - | VCF3GE $(1)$ | - |
| - | VCF4GE $(1)$ | - |
| - | - | VCF5GEN |
| - | - | VCF6GEN |

## TeSys

Motor control

## Motor starters

Enclosed thermal-magnetic motor circuit-breakers


| Type |  | Thermal-magnetic motor circuit-breakers |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Motor power | kW (on 400 V ) | - | 0.06 | 0.09 | 0.12...0.18 | 0.25...0.37 |
| Setting range | A | 0.1..0.16 | 0.16...0.25 | 0.25...0.40 | 0.40...0.63 | 0.63... 1 |
| Current Id $\pm$ 20\% | A | 1.5 | 2.4 | 5 | 8 | 13 |
| Current Ithe (in enclosure) | A | 0.16 | 0.25 | 0.40 | 0.63 | 1 |
| Reference |  | GV2ME01 | GV2ME02 | GV2ME03 | GV2ME04 | GV2ME05 |
| Motor power | kW (on 400 V ) | 0.37...0.55 | 0.75 | 1.1...1.5 | 2.2 | 3... 4 |
| Setting range | A | 1...1.6 | 1.6...2.5 | 2.5... 4 | 4...6.3 | 6... 10 |
| Current Id $\pm$ 20\% | A | 22.5 | 33.5 | 51 | 78 | 138 |
| Current Ithe (in enclosure) | A | 1.6 | 2.5 | 4 | 6.3 | 9 |
| Reference |  | GV2ME06 | GV2ME07 | GV2ME08 | GV2ME10 | GV2ME14 |
| Motor power | kW (on 400 V ) | 5.5 | 7.5 | 9... 11 | 11 | 15 |
| Setting range | A | 9... 14 | 13... 18 | 17... 23 | 20... 25 | 24... 32 |
| Current Id $\pm$ 20\% | A | 170 | 223 | 327 | 327 | 416 |
| Current lthe (in enclosure) | A | 13 | 17 | 21 | 23 | 24 |
| Reference |  | GV2ME16 | GV2ME20 | GV2ME21 | GV2ME22 | GV2ME32 |

## Enclosure



| Type |
| :--- |
| Mounting |
| Degree of protection |
| Dimensions W x D x H (1) |
| References |


| Empty enclosure |  |
| :--- | :--- |
| Surface mounting | Flush mounting |
| IP 55 | IP 55 (front face) |
| $93 \times 145.5 \times 147 \mathrm{~mm}$ | $93 \times 55 \times 126 \mathrm{~mm}$ |
| GV2MC02 | GV2MP02 |

(1) Dimensions with safety device GV2K04 fitted.

## Safety device



| Type |
| :--- |
| With red mushroom head |
| References |


| Safety devices |  |  |
| :--- | :--- | :--- |
| Turn to release <br> Padlockable in "Off" position <br> GV2K04 | Turn to release | Key release <br> (key $n^{\circ}$ 455) <br> GV2K021 |

## TeSys

Motor control

## Enclosed motor starters Enclosed DOL

| Standard motor power ratings (kW), category AC3 |  |  | Ith setting |
| :---: | :---: | :---: | :---: |
| 220/230 V | $400 / 415$ V | 440 V | range (A) |
| - | 0.06 | 0.06 | 0.16...0.25 |
| 0.06 | 0.09 | 0.12 | 0.25...0.40 |
| - | 0.18 | 0.18 | 0.40...0.63 |
| 0.12 | 0.25 | 0.25 | 0.63... 1 |
| 0.25 | 0.55 | 0.55 | 1...1.6 |
| 0.37 | 0.75 | 1.1 | 1.6...2.5 |
| 0.75 | 1.5 | 1.5 | 2.5... 4 |
| 1.1 | 2.2 | 3 | 4...6.3 |
| 1.5 | 4 | 4 | 6... 10 |
| 3 | 5.5 | 5.5 | 9... 14 |
| 4 | 7.5 | 9 | 13... 18 |
| 4 | 9 | 9 | 17... 23 |



Non reversing

IP 657
Basic reference, to be completed by code indicating voltage (1)


| LG1K065.0.02 | LG7K06••02 |
| :---: | :---: |
| LG1K065••03 | LG7K06••03 |
| LG1K065••04 | LG7K06••04 |
| LG1K065••05 | LG7K06••05 |
| LG1K065.006 | LG7K06••06 |
| LG1K065.007 | LG7K06••07 |
| LG1K065.008 | LG7K06••08 |
| LG1K065••10 | LG7K06••10 |
| LG1K095••14 | LG7K09••14 |
| LG1D122••16 | LG7D12••16 |
| LG1D182••20 | LG7D18••20 |
| LG1D182••21 | LG7D18••21 | LG8K06••03

LG8K06••04
LG8K06••05
LG8K06••06
LG8K06••07
LG8K06••08
LG8K06••10
LG8K09••14
LG8K12••16


With integral control transformer, 400/24 V

| Non reversing | Reversing |
| :--- | :--- |
| IP 657 <br> Basic references <br> (The code Q7 (380/400 V) designates the power supply voltage to which the starter will be connected) <br> LJ7K06Q702 | IP 657 |
| LJ7K06Q703 | LJ8K06Q702 |
| LJ7K06Q704 | LJ8K06Q703 |
| LJ7K06Q705 | LJ8K06QQ705 |
| LJ7K06Q706 | LJ8K06Q706 |
| LJ7K06Q707 | LJ8K06Q707 |
| LJ7K06Q708 | LJ8K06Q708 |
| LJ7K06Q710 | LJ8K09Q714 |
| LJ7K09Q714 |  |

Control circuit voltages available

| Volts $50 / 60 \mathrm{~Hz}$ | 24 V | 230 V | 400 V | 415 V |
| :---: | :---: | :---: | :---: | :---: |
| (1) Voltage code | B7 | P7 | V7 | N7 |

The control circuit must be cabled by the user.


[^0]:    (2) Products referenced XPSMF30/MF31/MF35 are marked Himatrix F30, F31 and F35.

[^1]:    (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), configuration cable, adaptor and set of screw or cage clamp 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).

[^2]:    (2) Configuration software XPSMCWIN (complete version), configuration cable, adaptor and set of screw or cage clamp 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.

[^3]:    (1) For entry for ISO M20 cable gland, also order adaptor DE9RA1620 (sold in lots of 5).

