PREVENTA™ XPS Safety Relays Emergency stop and limit switch monitoring





XPSACeeeeP

Operating Principle

Preventa XPSAC safety relays conform to Category 3 per EN 60954-1. They are used for monitoring:

- Emergency stop circuits (Emergency stop push buttons or cable pull switches) that conform to standards EN 60418 and EN 60204-1
- Limit switches or safety interlocks mounted on guards or doors, that conform to standard EN 61088. These modules have a compact enclosure (0.89"/22.5mm wide).

Three N.O. safety outputs and 1 solid state output for signaling to the PLC.

Two versions are available: one has non-removable terminal block mounting, which is an integral part of the module, the other has removable terminal blocks to reduce maintenance time and replacement.

Two LEDs on the cover to provide status information for easier troubleshooting

Ordering Information

Type of connection terminal block	Number of instantaneous opening safety circuits	Additional outputs	Power supply	Catalog number	Weight oz (kg)		
Non-removable		1 solid-state	24 Vac/dc	XPSAC5121	5.64 (0.160)		
			48 Vac	XPSAC1321	7.41 (0.210)		
	3		115 Vac	XPSAC3421	7.41 (0.210)		
			230 Vac	XPSAC3721	7.41 (0.210)		
Removable			24 Vac/dc	XPSAC5121P	5.64 (0.160)		
		A that - A-A-	48 Vac	48 Vac XPSAC1321P			
	3	1 solid-state	115 Vac	XPSAC3421P	7.41 (0.210)		
			230 Vac	XPSAC3721P	7.41 (0.210)		

Suitable for use in circuits through Category 3 per EN 60954-1. See page 70 for dimensions.



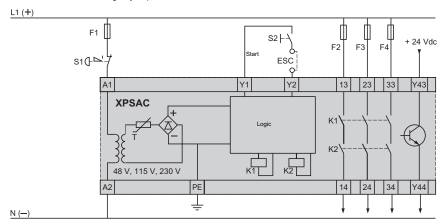






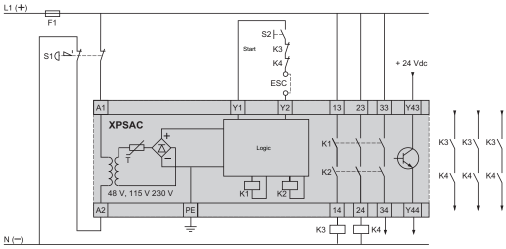
Wiring Diagrams

XPSAC module with an Emergency stop button with 1 contact

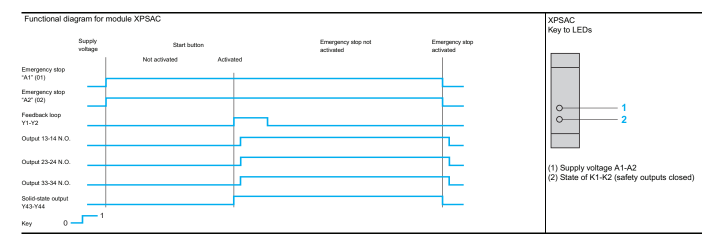


Y1-Y2: Feedback loop ESC: External start conditions

XPSAC module with an Emergency stop button with 2 contacts (recommended application)



Y1-Y2: Feedback loop ESC: External start conditions



PREVENTA™ XPS Safety Relays Emergency stop and limit switch monitoring



					VDCATagge		
type			XPSAV11113 and AV11113P		XPSATesse		
designed for max.			Category 4		Category 4 (instantaneous safety outputs)		
control systems (co	onforming to EN 6	0954-1) ********		Category 3 (time delay safety or	utputs)	
supply							
age		V	24 Vdc		24 Vac/dc, 115 Vac, 230 Vac		
age limits			- 20 to + 20 %		- 20 to + 10 % (24 V) / - 15 to + 15 % (115 V) / - 15 to + 10 % (230 V)		
quency		Hz	-		50/60		
onsumption		W	< 5		< 8		
fuse protection			Internal, electronic		Internal, electronic		
ble time delay		s	0 to 300		0 to 30		
tton monitoring		<u> </u>	Yes/No (configurable by terminal connec	tion)	Yes/No (configurable by termina	al connection)	
unit voltage (at nom	inal supply volta	ae)	Between terminals S21-S22, S31-S32 or		Between terminals S11-S12, S2	,	
V version	miai cappi) voita	Vdc	24		24		
V and 230 V version	ne.	Vdc	27		48		
v and 250 v version	15	vuc	-				
tion of wiring resista input terminals	ance RL	Ω	100 max. Maximum cable length: 6,562 ft. (2000 m	1)	U int between 42 V and 45 V, w	minals A1-A2 ply voltage Ue - 3 V (24 V version) ith typical value = 45 V (115 V, 230 V version ual to or greater than the true value	
onization time betwe	en inputs	s	For guard: 1.5 / For emergency stop: unl	imited	Approx. 0.075 (automatic start,	terminals S33-Y2 and Y3-Y4 linked)	
)			•				
age reference			Relay hard contacts				
nber and type of insta	ntaneous openin	ig safety			3 N.O. (13-14, 23-24, 33-34)		
nber and type of time	delay opening s	afety	3 N.O. (37-38, 47-48, 57-58)		2 N.O. (57-58, 67-68)		
nber and type of addi	tional circuits		3 solid state		1 N.C. (41-42)		
aking capacity in AC-			o solid state		I N.C. (41-42)		
nstantaneous outputs		VA	C200: innuch 1000 maintained 100		D200, inmuch 2000 maintained	200	
			C300: inrush 1800, maintained 180		B300: inrush 3600, maintained 360		
me delay outputs		VA	C300: inrush 1800, maintained 180		C300: inrush 1800, maintained	180	
aking capacity in DC-							
nstantaneous outputs			24 V/1.25 A L/R = 50 ms		24 V/1.5 A L/R = 50 ms		
me delay outputs			24 V/1.25 A L/R = 50 ms		24 V/1.5 A L/R = 50 ms		
aking capacity of soli	d state outputs		24 V/20 mA		-		
x. thermal current (the	e)						
nstantaneous outputs	-		3.3 for all 3, or 6 for 1 and 2 for 2, or 4 fo	r 2 and 2 for 1	5		
me delay outputs		A	3.3 for all 3, or 6 for 1 and 2 for 2, or 4 fo	r 2 and 2 for 1	2.5		
x. total thermal currer	nt	Α	20		8		
			947-5-1. DIN VDE 0660 part 200		<u> </u>		
nstantaneous outputs		111000	4 gG or 6 fast acting		6 gG		
•	'	Α	4 gG or 6 fast acting				
me delay outputs			· ·		4 gG		
imum current		mA	10		10		
imum voltage		V	17		17		
al life			See page 11				
se time on instantar	neous opening	ms	< 30		< 20		
nsulation voltage (Ui	i)	V	300 (degree of pollution 2 conforming to	IEC EN 60947-	5-1, DIN VDE 0110 parts 1 and 2)		
npulse withstand vo	oltage (Uimp.)	kV	4 (over voltage category III, conforming t	to IEC EN 6094	7-5-1, DIN VDE 0110 parts 1 and	12)	
play		-	11		4		
ng temperature		°F(°C)	+ 14 to + 130 (- 10 to + 55)		ı		
temperature		°F(°C)	,				
of protection conform	ming to IEC EN 6		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
minals	ig to ILO LIN (5555	IP 20				
closure		1.	IP 40	lyng	100	Lyno 47	
Type	Э		XPSAV11113 Captive screw clamp terminals		ew clamp terminals, separate	XPSATeeee Captive screw clamp terminals	
With	nout cable end		Solid or stranded wire: 26-14 AWG (0.14 - 2.5 mm²)	Solid or stra 24-14 AWG	nded wire: (0.2 - 2.5 mm²)	Solid or stranded wire: 1 x 12 AWG (1 x 4 mm ²)	
re connection With cable end			Without bezel, stranded wire: 24-14 AWG (0.25 - 2.5 mm ²)	24-14 AWG	el, stranded wire: (0.25 - 2.5 mm²)	Stranded wire: 2 x 14 AWG (2 x 2.5 mm²)	
With	With cable end		With bezel, stranded wire: 24-16 AWG (0.25 - 1.5 mm²)	With bezel, stranded wire: 24-14 AWG (0.25 - 2.5 mm²)		-	
With	nout cable end	:	Solid or stranded wire: 26-20 AWG (0.14 - 0.75 mm ²)	Stranded wi	24-18 AWG (0.2 -1.0 mm ²) re: 24-16 AWG (0.2 - 1.5 mm ²)	-	
- 2-wire connection With cable end			Nithout bezel, stranded wire: Without		el, stranded wire: (0.25 - 1.0 mm²)	-	
connection With	r cable end		Double, with bezel, stranded wire:		bezel, stranded wire:		
tion Type With connection With With	nout cable end n cable end n cable end nout cable end		XPSAV11113 Captive screw clamp terminals Solid or stranded wire: 26-14 AWG (0.14 - 2.5 mm²) Without bezel, stranded wire: 24-14 AWG (0.25 - 2.5 mm²) With bezel, stranded wire: 24-16 AWG (0.25 - 1.5 mm²) Solid or stranded wire: 26-20 AWG (0.14 - 0.75 mm²) Without bezel, stranded wire:	removable b Solid or stra 24-14 AWG Without bez 24-14 AWG With bezel, 24-14 AWG Solid wire: 2 Stranded wi Without bez	ew clamp terminals, separate lock nded wire: (0.2 - 2.5 mm²) el, stranded wire: (0.25 - 2.5 mm²) stranded wire: (0.25 - 2.5 mm²) stranded wire: (0.25 - 2.5 mm²) el. = 1.6 AWG (0.2 - 1.5 mm²) el. stranded wire: (0.5 - 1.5 mm²) el, stranded wire:	Solid or stranded wire: 1 x 12 AWG (1 x 4 mm²)	

PREVENTA™ XPS Safety Relays Emergency stop and limit switch monitoring



XPSAV11113

Operating Principle

Preventa XPSAV safety relays conform to Category 4 of standard EN 60954-1.

Preventa XPSAT safety relays conform to Category 4 of standard EN 60954-1 when instantaneous break contacts are used and Category 3 of standard EN 60954-1 when time delay break contacts are used.

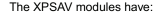
They are used for monitoring:

- Emergency stop circuits (Emergency stop push buttons or cable pull switches) that conform to standards EN 60418 and EN 60204-1
- Limit switches or safety interlocks mounted on guards or doors that conform to standard EN 61088.

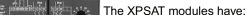


Instantaneous contacts (stop category 0) are used for applications where immediate removal of power is desired. These instantaneous contacts are used for most safety applications.

Time delay contacts (stop category 1) allow for controlled deceleration of motor driven components until a complete stop is achieved (i.e.: motor braking with a variable speed drive or mechanical brake). At the end of the time delay, these outputs open, removing power and drop out the motor.



- A 1.77"/45mm wide enclosure.
- 3 N.O. safety outputs, 3 N.O. timed outputs, and 3 solid state outputs for signaling to the PLC.
- Two versions are available: one has non-removable terminal block mounting, which is an integral part of the module, the other has removable terminal blocks to reduce maintenance time and replacement.
- Eleven LEDs on the cover to provide status information for easier troubleshooting



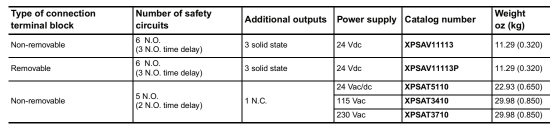
- A 3.54"/90mm wide enclosure.
- 3 N.O. safety outputs, 2 N.O. timed outputs, and 1 N.C. output.
- All the terminals are an integral part of the module (non-removable).
- Four LEDs on the cover to provide status information for easier troubleshooting



XPSAV11113P

XPSAT••••

Ordering Information



Preventa XPSAV safety relays are suitable for use in circuits through Category 4 per EN 60954-1.

Preventa XPSAT safety relays are suitable for use in circuits through Category 4 per EN 60954-1 when instantaneous break contacts are used.

Preventa XPSAT safety relays are suitable for use in circuits through Category 3 per EN 60954-1 when time delay break contacts are used.

See page 70 for dimensions.







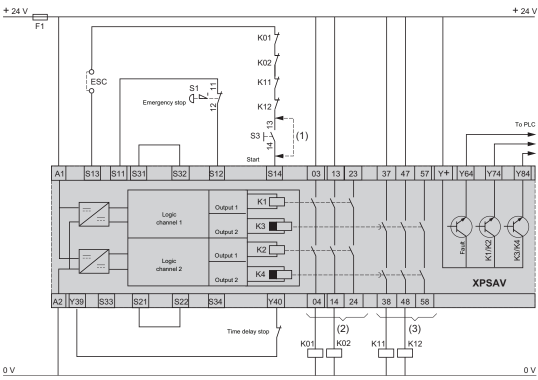


Emergency stop and limit switch monitoring

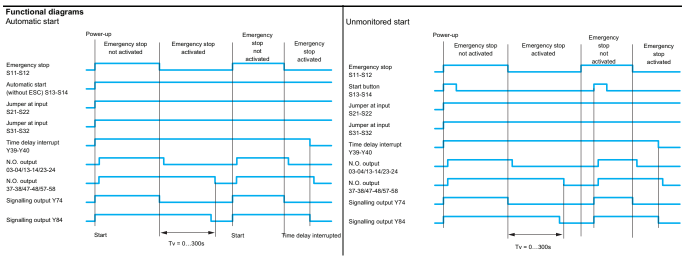


Wiring Diagrams

XPSAV module with an Emergency stop push button with 1 N.C. contact, automatic start or unmonitored start



- (1) Jumper for automatic start.(2) Instantaneous opening safety outputs (stop category 0).
- (3) Time delay opening safety outputs (stop category 1).
- ESC = External start conditions.



There is no start contact or it is jumpered (wiring between terminals S13-S14).

Note: Automatic start function is not available with 2 channel wiring on the inputs. Automatic start function is only available on single channel wiring on the inputs.

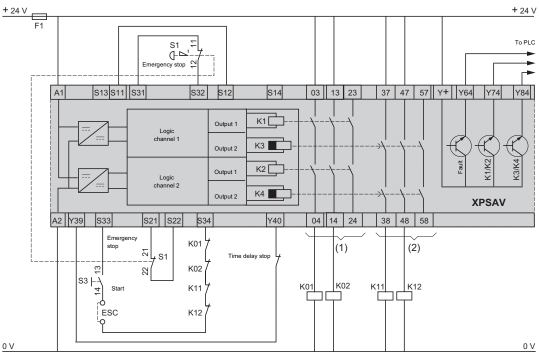
The output is activated on closing of the start contact (wiring between terminals S13 - S14).

The start input is monitored so that there is no start-up in the event of the start contact being jumpered or the start circuit being closed for more than 10 seconds. Start-up is triggered following activation of the start button (push-release function) on opening of the contact (wiring between terminals S33-S34).



Wiring Diagrams

XPSAV module with an Emergency stop button with 2 N.C. contacts, monitored start.

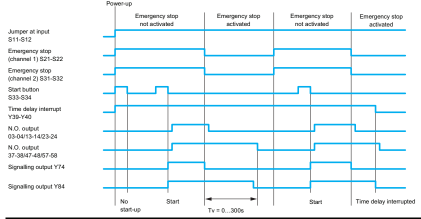


- (1) Instantaneous opening safety outputs (stop category 0).
- (2) Time delay opening safety outputs (stop category 1). ESC = External start conditions.

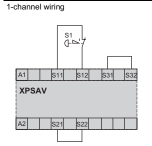
Note: Automatic start function is not available with 2 channel wiring on the inputs.

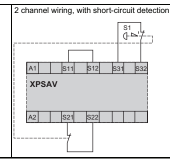
Functional diagrams

Monitored start



Emergency stop monitoring function configuration





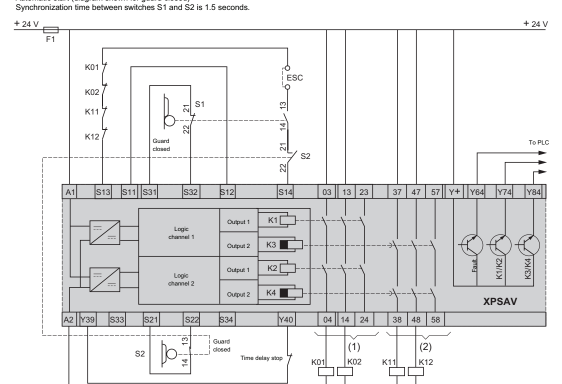
Emergency stop and limit switch monitoring



Wiring Diagrams

XPSAV

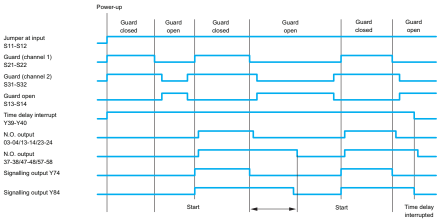
Monitoring of a movable guard associated with 2 switches Automatic start (diagram shown for guard closed)



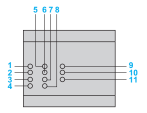
- (1) Instantaneous opening safety outputs (stop category 0).
 (2) Time delay opening safety outputs (stop category 1).
- ESC = External start conditions.

Note: Automatic start function is not available with 2 channel wiring on the inputs.

Functional diagrams



Key to LEDs



- (1) S12 input state
- (2) S22 input state (3) S32 input state (4) S34 input state
- (5) S14 input state (6) Y40 input state (time delay stop)
- (7) K1/K2 state (N.O. instantaneous opening safety outputs)
- (8) K3/K4 state (N.O. time delay opening safety outputs) (9) A1-A2 supply voltage
- (10) Fault
- (11) Configuration mode



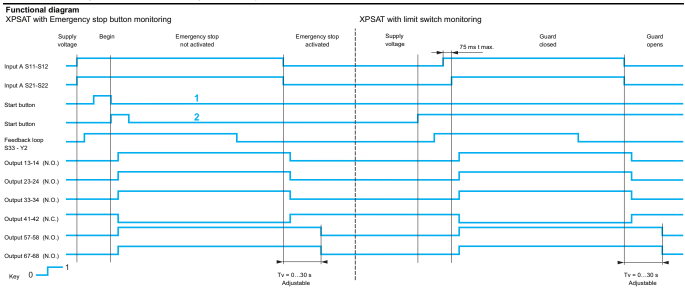
Wiring Diagrams

XPSAT module with an Emergency stop push button S1 (}-**△** (-) S21 S11 B1 S12 13 23 33 41 **XPSAT** S33 Y2 Y3 Y4 Y5 A2 PE 14 24 34 42 58 68 (1) category 0 Instantaneous category 1 opening safety outputs (2) safety outputs

- S1: Emergency stop button with 2 N.C. contacts (recommended application). Output 41-42 must not be used as a safety circuit.
- (1) With Start button monitoring

N (---)

- (2) Without Start button monitoring
- (3) Dashed line around S2 (N.O. start button between terminals S33-Y2) indicates wiring for automatic start. This is only feasible when configured without start button monitoring. If S2 is jumpered and the module is configured for start button monitoring, the N.O. safety contacts will not close



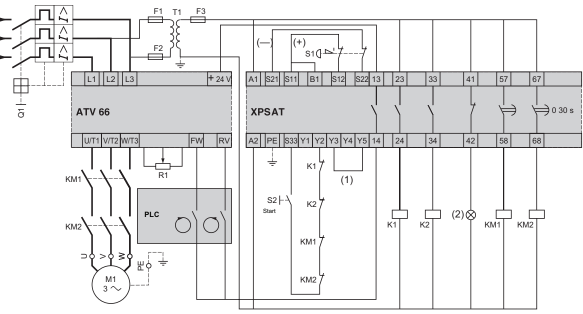
- (1) With Start button monitoring (connection Y3-Y5) (2) Without Start button monitoring (connection Y3-Y4)

Emergency stop and limit switch monitoring

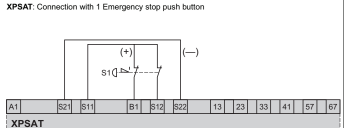


Wiring Diagrams

XPSAT: Example of a safety circuit combining an Emergency stop module with a variable speed drive

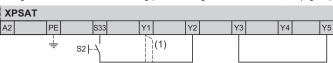


- (1) With Start button monitoring
- (2) "Emergency stop" signalling
- S1: Emergency stop button with 2 N.C. contacts (recommended application)

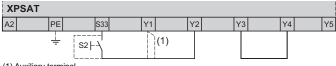


Both input channels are supplied on the same polarity. S1: Emergency stop push button with 2 N.C. contacts. (a short-circuit between the 2 inputs is not detected)

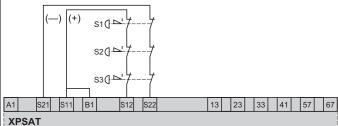
Configuration with Start button monitoring (functional diagram for Start button 1, see page 21)



Configuration without Start button monitoring (functional diagram for Start button 2, see page 21)



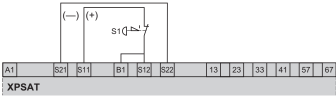
(1) Auxiliary terminal (to be used to separate the feedback loop from the wiring to the Start button) XPSAT: Connection with multiple Emergency stop push buttons



Connection of multiple Emergency stop push buttons with 2 N.C. contacts (recommended application).
The 2 input channels are supplied on different polarity.

A short-circuit between the 2 inputs is detected

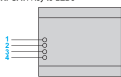
Monitoring an Emergency stop push button with 1 N.C. contact



S1: Emergency stop button with 1 N.C. contact

Not all faults are detected: a short-circuit on the Emergency stop push button is not detected

XPSAT: Key to LEDs



- (1) Supply voltage A1-A2, internal electronic fuse status
- (2) S12 (A) input state (3) S22 (B) input state
- (4) Stop category 1 outputs closed



PREVENTA™ XPS Safety Relays Emergency stop and limit switch monitoring

Technical Data		1,,	1,		
Module Type		XPSAF5130	XPSAF5130P		
Product designed for max. use in safety related of control systems (conforming to EN 60954-1)	parts	Category 4			
Power Supply					
Voltage	٧	24 Vac/dc			
Voltage limits		- 15 to +10%			
Frequency	Hz	50/60			
Power Consumption	VA	≤ 5			
Module Fuse Protection		Internal electronic			
Start Button Monitoring		Yes/No (determined by wring configuration)			
Control Unit Voltage and Current Between terminals S11-S12 and S21-S22	v	24 Vdc/30mA (at nominal supply voltage)			
Maximum Wiring Resistance RL Between terminals S11-S12 and S21-S22	Ω	90			
Synchronization Time Between Inputs A and E Between terminals S11-S12 and S21-S22	3	Automatic Start (terminals S33 and S39 jumper Manual Start (terminals S33 and S34 jumpere			
Outputs					
Voltage reference		Relay hard contacts			
No. and type of safety circuits		3 N.O. (13-14, 23-24, 33-34)			
No. and type of additional circuits		-			
AC-15 Breaking capacity	VA	C300: inrush 1800, sealed 180			
DC-13 Breaking capacity		24 V/1.5 A - L/R = 50 ms			
Maximum thermal current (Ithe)	Α	6			
Maximum total thermal current	Α	18			
Output fuse protection per IEC 60947-5-1, VDE 0660 Part 200	Α	4 A fuse or 6 A fast acting			
Minimum current	mΑ	10			
Minimum voltage	٧	17			
Electrical Life		See page 11.			
Response Time on Input Opening	ms	< 20			
Rated Insulation Voltage (Ui)	٧	300 (Pollution degree 2 per IEC 60947-5-1, DI	IN VDE 0110 Parts 1 and 2)		
Rated Impulse Withstand Voltage (Uimp)	kV	4 (Overvoltage category III, per IEC 60947-1, DIN VDE 0110 Parts 1 and 2)			
LED Display		3			
Operating Temperature		+ 14 °F to + 130 °F (- 10 °C to + 55 °C)			
Storage Temperature		- 13 °F to + 185 °F (- 25 °C to + 85 °C)			
Degree of Protection conforming to IEC 60529		· · · · · · · · · · · · · · · · · · ·			
Terminals		IP 20			
Housing		IP 40			
Connection Type		Captive screw-clamp terminals	Captive screw-clamp terminals, removable terminal block		
Single Wire Connection		1	1		
Without cable end		Solid or stranded wire: 26-14 AWG (0.14 - 2.5 mm ²)	Solid or stranded wire: 24-14 AWG (0.2 - 2.5 mm ²)		
With cable end		Without plastic sleeve, stranded wire: 24-14 AWG (0.25 - 2.5 mm²)	Without plastic sleeve, stranded wire: 24-14 AWG (0.25 - 2.5 mm²)		
With cable end		With plastic sleeve, stranded wire: 24-16 AWG (0.25 - 1.5 mm²)	With plastic sleeve, stranded wire: 24-14 AWG (0.25 - 2.5 mm²)		
Two wire connection			· ·		
Without cable end		Solid or stranded wire: 26-20 AWG (0.14 - 0.75 mm²)	Solid wire: 24-18 AWG (0.2 -1.0 mm²) Stranded: 24-16 AWG (0.2 - 1.5 mm²)		
With cable end		Without plastic sleeve, stranded wire: 24-20 AWG (0.25 - 7.5 mm²)	Without plastic sleeve, stranded wire: 24-18 AWG (0.25 - 1.0 mm²)		
With double cable end		With plastic sleeve, stranded wire: 22-14 AWG (0.5 - 1.5 mm²)	With plastic sleeve, stranded wire: 22-14 AWG (0.5 - 1.5 mm²)		

PREVENTA™ XPS Safety Relays Emergency stop and limit switch monitoring





XPSAF5130

Operating Principle

Preventa XPSAF safety relays conform to Category 4 of standard EN 60954-1. They are used for monitoring:

- Emergency stop circuits (Emergency stop push buttons or cable pull switches) that conform to standards EN 60418 and EN 60204-1
- · Limit switches or safety interlocks mounted on guards or doors that conform to standard EN 61088.

These modules have a compact enclosure (0.89"/22.5mm wide)

Three N.O. safety outputs

Start button monitoring can be configured by wiring

Two versions are available: one has non-removable terminal block mounting, which is an integral part of the module, the other has removable terminal blocks to reduce maintenance time and replacement.

Three LEDs on the cover to provide status information for easier troubleshooting



XPSAF5130P

Ordering Information

Description	Type of Terminal Block	No. of Safety Circuits	Power Supply	Catalog Number	Weight oz. (kg)
Safety Modules for emergency	Non-removable	3	24 Vac/dc	XPSAF5130	9 (0.250)
stop and limit switch monitoring	Removable	3	24 Vac/dc	XPSAF5130P	9 (0.250)

Suitable for use in circuits through Category 4 per EN 60954-1.

See page 70 for dimensions.



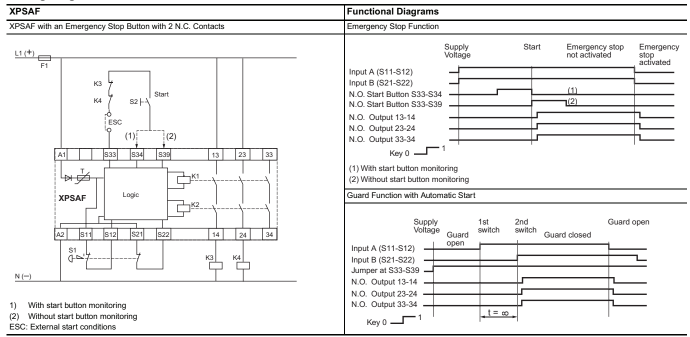
File E164353 CCN NKCR



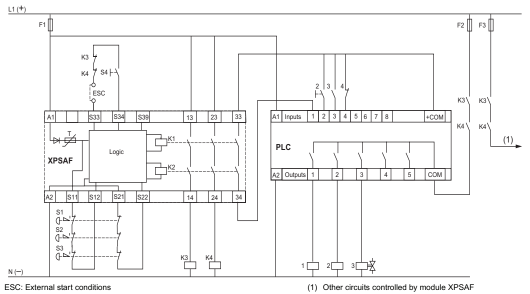


PREVENTA™ XPS Safety Relays Emergency stop and limit switch monitoring

Wiring Diagrams

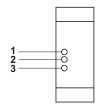


XPSAF with Multiple Emergency Stop Buttons and a PLC



LED Signals

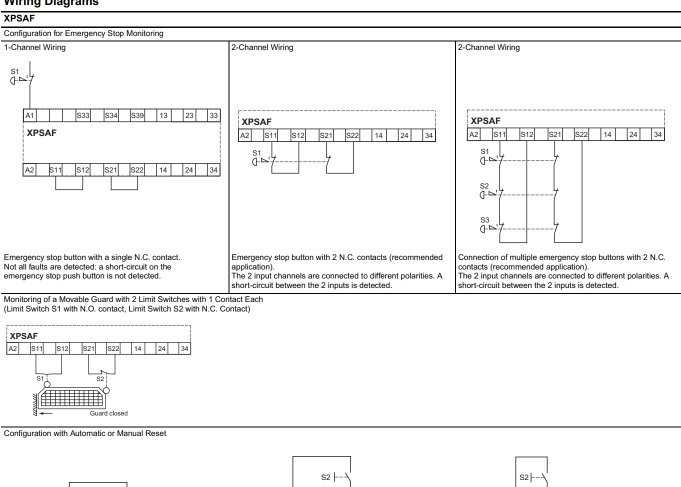
- 1 A1-A2 Supply voltage, internal electronic fuse status
- 2 K1 status (N.O. safety output closed)
- 3 K2 status (N.O. safety output closed)



Emergency stop and limit switch monitoring



Wiring Diagrams



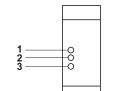


XPSAF

Without start button monitoring, manual reset

With start button monitoring, manual reset

XPSAF



1 A1-A2 Supply voltage, internal electronic fuse status

XPSAF

- 2 K1 status (N.O. safety output closed)
- 3 K2 status (N.O. safety output closed)



Module type			XPSAFL5130	XPSAFL5130P		
Products designed for max. us parts of control systems (confo			Category 3			
Power supply						
voltage		24 Vac/dc				
voltage limits		- 15 to + 10 %				
frequency		Hz	50/60			
Power consumption		VA	≤ 5			
Module fuse protection			Internal, electronic			
Start button monitoring			Yes/No (configurable terminal connection)			
Control unit voltage and curre	nt		24 Vdc/30 mA approx. (at nominal supply voltage	ge)		
Maximum wiring resistance RI terminals S11-S12 and S11-S2		Ω	90			
Synchronization time between between terminals S11-S12 an		nd B	Unlimited			
Outputs						
voltage reference			Relay hard contacts			
number and type of safety circuits			3 N.O.(13-14, 23-24, 33-34)			
breaking capacity in AC-15 VA			C300: inrush 1800, maintained 180			
breaking capacity in DC-13			24 V/1.5 A - L/R = 50 ms			
maximum thermal current (maximum thermal current (Ithe) A		6			
maximum total thermal curr	ent	Α	18			
output fuse protection		Α	4 A or 6 A fast-acting, conforming to IEC EN 60947-5-1, DIN VDE 0660 part 200			
minimum current		mA	10			
minimum voltage		V	17			
Electrical life			See page 11			
Response time on input openi	ng	ms	≤ 20			
Rated insulation voltage (Ui)		V	300 (degree of pollution 2 conforming to IEC EN 60947-5-1, DIN VDE 0110 parts 1 and 2)			
Rated impulse withstand volta	ge (Uimp.)	kV	4 (over voltage category III, conforming to IEC EN 60947-5-1, DIN VDE 0110 parts 1 and 2)			
LED display			3			
Operating temperature range			+ 14 °F to + 130 °F (- 10 °C to + 55 °C)			
Storage temperature range			- 13 °F to + 185 °F (- 25 °C to + 85 °C)			
Degree of protection	Terminals		IP 20			
conforming to IEC EN 60529	Enclosure		IP 40			
Connection	Туре		Captive screw clamp terminals	Captive screw clamp terminals, separate removable block		
	Without cab	ole end	Solid or stranded wire: 26-14 AWG (0.14 - 2.5 mm ²)	Solid or stranded wire: 24-14 AWG (0.2 - 2.5 mm ²)		
1-wire connection	With cable	end	Without bezel, stranded wire: 24-14 AWG (0.25 - 2.5 mm²)	Without bezel, stranded wire: 24-14 AWG (0.25 - 2.5 mm ²)		
	With cable end		With bezel, stranded wire: 24-16 AWG (0.25 - 1.5 mm²)	With bezel, stranded wire: 24-14 AWG (0.25 - 2.5 mm²)		
	Without cab		Solid or stranded wire: 26-20 AWG (0.14 - 0.75 mm²)	Solid wire: 24-18 AWG (0.2 -1.0 mm²) Stranded wire: 24-16 AWG (0.2 - 1.5 mm²)		
2-wire connection	With cable	end	Without bezel, stranded wire: 24-20 AWG (0.25 - 0.75 mm²)	Without bezel, stranded wire: 24-18 AWG (0.25 - 1.0 mm²)		
	With cable	end	Double, with bezel, stranded wire: 22-16 AWG (0.5 - 1.5 mm ²)	Double, with bezel, stranded wire: 22-16 AWG (0.5 - 1.5 mm ²)		





XPSAFL5130

Operating Principle

Preventa XPSAFL safety relays conform to Category 3 of standard EN 60954-1. They are used for monitoring:

- Emergency stop circuits (Emergency stop push buttons or cable pull switches) that conform to standards EN 60418 and EN 60204-1
- · Limit switches or safety interlocks mounted on guards or doors that conform to standard EN 61088.
- Type 4 light curtains conforming to EN 61946-1 with solid state safety outputs.

These modules have a compact enclosure (0.89"/22.5 mm wide)

Three N.O. safety outputs

Two versions are available: one has non-removable terminal block mounting, which is an integral part of the module, the other has removable terminal blocks to reduce maintenance time and replacement.

Three LEDs on the cover to provide status information for easier troubleshooting



XPSAFL5130P

Ordering Information

Type of connection terminal block	No. of safety circuits	Power supply	Catalog number	Weight oz (kg)
Non-removable	3	24 Vac/dc	XPSAFL5130	9 (0.250)
Removable	3	24 Vac/dc	XPSAFL5130P	9 (0.250)

▲ These XPS safety relays have been tested and approved for use with Telemecanique XUSLT, XUSLM, and XUSLMS light curtains with solid state outputs. They may not work with other light curtains. For further information on compatibility, contact our Customer Information Center (CIC) at 1-888-778-2733.

Suitable for use in circuits through Category 3 per EN 60954-1.

See page 70 for dimensions.

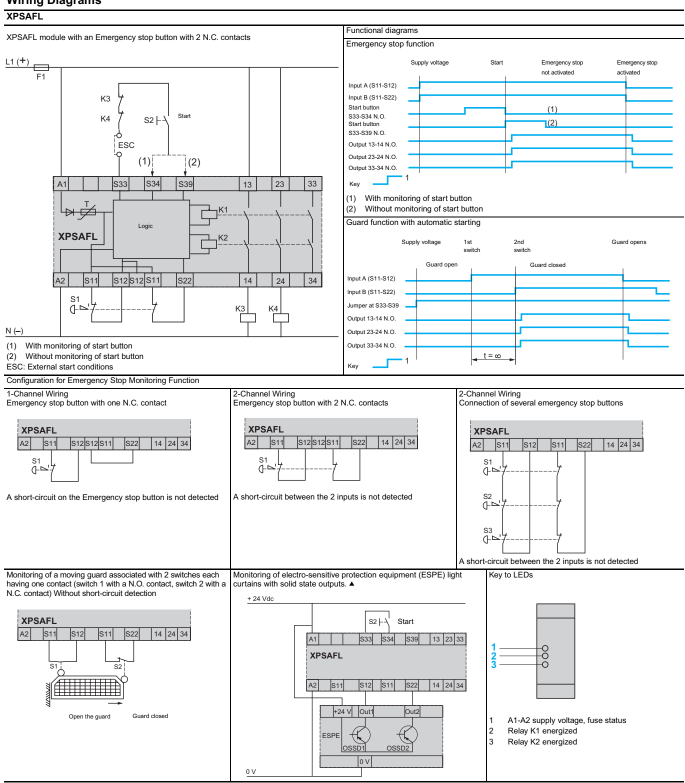


File E164353 CCN NKCR





Wiring Diagrams



▲ These XPS safety relays have been tested and approved for use with Telemecanique XUSLT, XUSLM, and XUSLMS light curtains with solid state outputs. They may not work with other light curtains. For further information on compatibility, contact our Customer Information Center (CIC) at 1-888-778-2733.



Module type			XPSAR3•1144	XPSAR3e1144P		
Products designed for max. use in parts of control systems Conforming to EN 60954-1	safety related		Category 4 max.			
Power supply			•			
Voltage		V	24 Vac/dc, 115 Vac, 230 Vac			
	24 Vdc	%	- 15 to + 10			
Voltage limits	24 Vac	%	- 15 to + 10			
voltage iii iii to	115 Vac	%	- 15 to + 15			
	230 Vac		- 15 to + 10			
Frequency		Hz	50/60			
Power consumption			Version 24 Vdc: < 3 W, version 24 Vac: < 5	VA, 115/230 Vac version: < 7 VA		
Module fuse protection			Electronic internal			
Start button monitoring			Yes/no (configurable terminal connection)			
Control unit voltage and current (ac S11-S52 and S21-S22) 24 V, 48 V, 230 V version		V	24 Vdc (about 20 mA) (at nominal supply vo	oltage)		
Maximum wiring resistance RL (across terminals S11-S52 and S2	1-S22)	Ω	50			
Synchronization time between input Automatic starting, terminals S33,		ms	100			
Outputs						
voltage reference			Relay hard contacts			
number and type of safety circuits			7 N.O. (13-14/23-24/33-34/43-44/53-54/63-64/73-74)			
number and type of additiona	l outputs		4 solid-state outputs (Y31-Y32, Y31-Y64, Y31-Y74, Y31-Y35)			
number and type of auxiliary	contacts		2 N.C. (81-82/91-92)			
breaking capacity in AC-15		VA	B300 (inrush: 3600, maintained: 360)			
breaking capacity in DC-13			24 V/2 A, L/R = 50 ms			
solid-state output breaking ca	apacity		24 V/20mA			
maximum thermal current (Ith	ne)	Α	10			
sum of maximum thermal cur	rent	Α	40			
output fuse protection		Α	6 A or 10 A fast-acting, conforming to IEC 60947-5-1, DIN VDE 0660 part 200			
minimum current		mA	170			
minimum voltage		V	17			
Electrical life		1	See page 11			
Response time on input opening		ms	< 20			
Rated insulation voltage (Ui)		V	300 (degree of pollution 2 conforming to IEC 60947-5-1, DIN VDE 0110 parts 1 and 2)			
Rated impulse withstand voltage (l	Jimp)	kV	4 (over voltage category III, conforming to IEC 60947-5-1, DIN VDE 0110 parts 1 and 2)			
LED display			4			
Operating temperature			+ 14 °F to + 130 °F (- 10 °C to + 55 °C)			
Storage temperature			- 13 °F to + 185 °F (- 25 °C to + 85 °C)			
Degree of protection conforming to Connection			Terminals: IP 20, enclosure: IP 40	Captive screw clamp terminals, separate		
Composition	Type Without cable	ends	Captive screw clamp terminals Solid or stranded wire:	removable block Solid or stranded wire:		
	vviii iout cable	onus	26-14 AWG (0.14 - 2.5 mm ²)	24-14 AWG (0.2 - 2.5 mm ²)		
1-wire connection	With cable en	ids	Without bezel, stranded wire: 24-14 AWG (0.25 - 2.5 mm ²)	Without bezel, stranded wire: 24-14 AWG (0.25 - 2.5 mm ²)		
	With cable ends		With bezel, stranded wire: 24-16 AWG (0.25 - 1.5 mm ²)	With bezel, stranded wire: 24-14 AWG (0.25 - 2.5 mm²)		
	Without cable	ends	Solid or stranded wire: 26-20 AWG (0.14 - 0.75 mm ²)	Solid wire: 24-18 AWG (0.2 -1.0 mm ²) Stranded wire: 24-16 AWG (0.2 - 1.5 mm ²)		
2-wire connection	With cable en	ids	Without bezel, stranded wire: 24-18 AWG (0.25 - 1.0 mm ²)	Without bezel, stranded wire: 24-18 AWG (0.25 - 1.0 mm ²)		
	With cable en	ids	Double, with bezel, stranded wire: 22-16 AWG (0.5 - 1.5 mm ²)	Double, with bezel, stranded wire: 22-16 AWG (0.5 - 1.5 mm ²)		





Operating Principle

Preventa XPSAR safety relays conform to Category 4 of standard EN 60954-1. They are used for monitoring:

- Emergency stop circuits (Emergency stop push buttons or cable pull switches) that conform to standards EN 60418 and EN 60204-1
- Limit switches or safety interlocks mounted on guards or doors that conform to standard EN 61088.
- Type 4 light curtains conforming to EN 61946-1 with solid state safety outputs. ▲

XPSAR3#1144

These modules have a 3.54"/90mm wide enclosure.

7 N.O. safety outputs, 2 N.C. auxiliary outputs, and 4 solid state outputs for signaling to the PLC.

Two versions are available: one has non-removable terminal block mounting, which is an integral part of the module, the other has removable terminal blocks to reduce maintenance time and replacement.

Four LEDs on the cover to provide status information for easier troubleshooting

Ordering Information

Type of connection terminal block	Number of safety circuits	Additional outputs	Solid-state outputs to PLC	Power supply	Catalog number	Weight oz (kg)
Non-removable			4	24 Vac 24 Vdc	XPSAR311144	10.58 (0.300)
	7	2		115 Vac 24 Vdc	XPSAR351144	14.11 (0.400)
				230 Vac 24 Vdc	XPSAR371144	14.11 (0.400)
Removable				24 Vac 24 Vdc	XPSAR311144P	10.58 (0.300)
	7	2	4	115 Vac 24 Vdc	XPSAR351144P	14.11 (0.400)
				230 Vac 24 Vdc	XPSAR371144P	14.11 (0.400)



CE

Suitable for use in circuits through Category 4 per EN 60954-1.

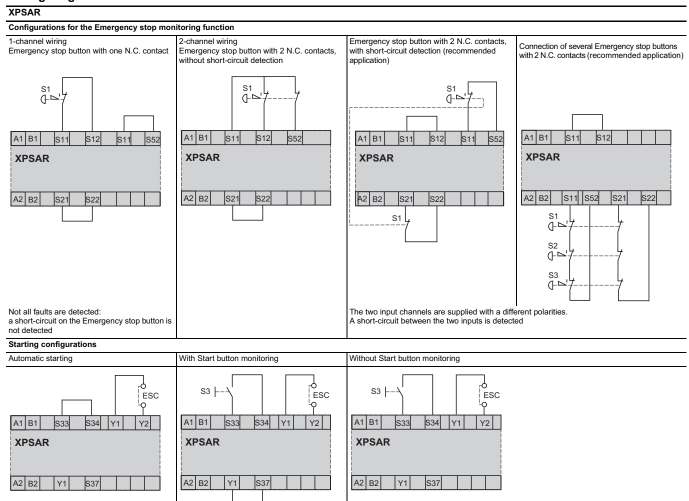
See page 70 for dimensions.

These XPS safety relays have been tested and approved for use with Telemecanique XUSLT, XUSLM, and XUSLMS light curtains with solid state outputs. They may not work with other light curtains. For further information on compatibility, contact our Customer Information Center (CIC) at 1-888-778-2733.

Emergency stop, limit switch and light curtain monitoring



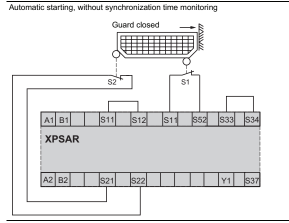
Wiring Diagrams

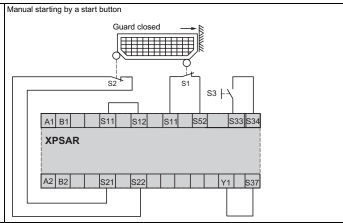


Wiring Diagrams

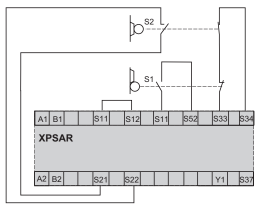
XPSAR

Monitoring of a moving guard with 2 switches each having one contact (switch 1 with a N.O. contact, switch 2 with a N.C. contact)

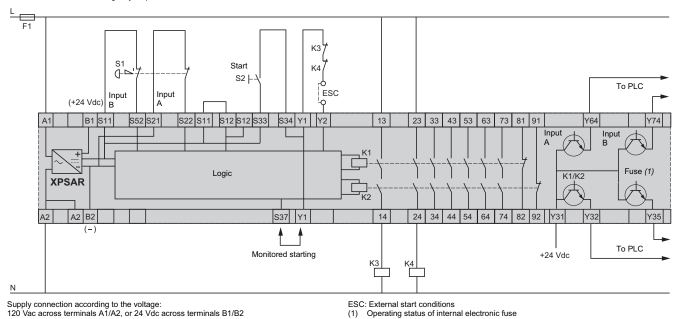




Monitoring of a moving guard with 2 switches and automatic starting (shown with guard open) with synchronization time monitoring



XPSAR module with an Emergency stop button with 2 N.C. contacts



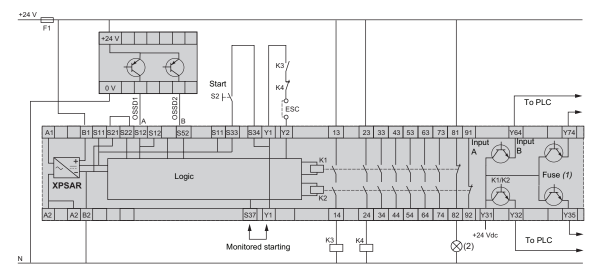
Emergency stop, limit switch and light curtain monitoring



Wiring Diagrams

XPSAR

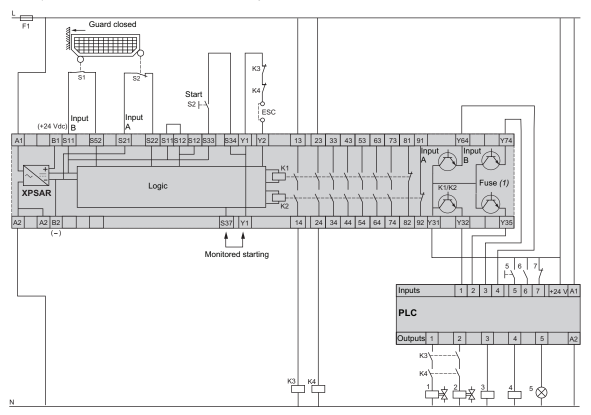
XPSAR module for monitoring of electro-sensitive protection equipment (ESPE) light curtain with solid state outputs ▲



ESC: External start conditions

- These XPS safety relays have been tested and approved for use with Telemecanique XUSLT, XUSLM, and XUSLMS light curtains with solid state outputs. They may not work with other light curtains. For further information on compatibility, contact our Customer Information Center (CIC) at 1-888-778-2733.
- (1) Operating status of internal electronic fuse
 - 2) ESPE indicator light de-activated

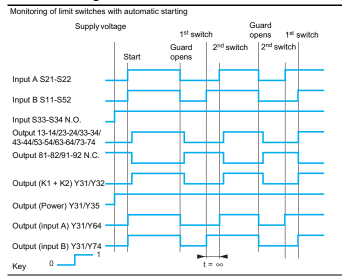
Example of a safety circuit with the XPSAR module in switch and PLC monitoring mode

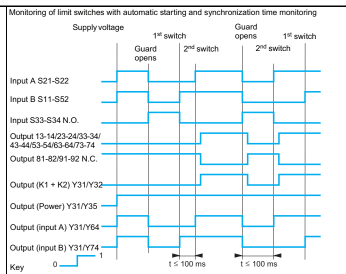


ESC: External start conditions

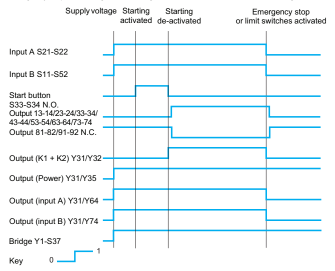
(1) Operating status of internal electronic fuse

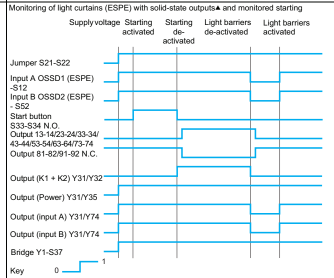
Functional Diagrams of the XPSAR module





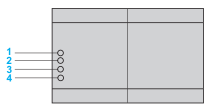
Emergency stop monitoring or monitoring of limit switches with monitored starting





These XPS safety relays have been tested and approved for use with Telemecanique XUSLT, XUSLM, and XUSLMS light curtains with solid state outputs. They may not work with other light curtains. For further information on compatibility, contact our Customer Information Center (CIC) at 1-888-778-2733.

Key to LEDs



- 1) A1-A2 supply voltage, electronic internal fuse status
- 2) Input S22 (A)
- 3) Input S52 (B)
- 4) State of K1-K2 (N.O. safety outputs closed)

PREVENTA™ XPS Safety Relays Two-hand control monitoring



Туре			XPSBA	XPSBC			
	46		AFODA	AF3BC			
related parts of	Product designed for max. use in safety related parts of control systems (conforming to EN 60954-1)		Category 1	Category 4			
Power supply			•	•			
voltage		V	24 Vac/dc, 115 Vac, 230 Vac	24 Vdc, 24 Vac, 115 Vac, 230 Vac			
voltage limits			- 20 to + 20 % (24 Vdc), - 20 to + 10 % (24 Vac), - 15 to + 15 % (115 Vac), - 15 to + 10 % (230 Vac)	- 20 to + 10 % (24 Vdc), - 15 to + 10 % (24 Vac), - 15 to + 15 % (115 Vac), - 15 to + 10 % (230 Vac)			
frequency		Hz	50/60	1			
Power consump	tion	VA	< 20 (apparent power)	< 6			
Module fuse pro			Internal, electronic				
Inputs			S1: 1 N.C. + N.O., S2: 1 N.C. + N.O.				
Two-hand contro	al tuno		·				
conforming to EN	60574	1	III A	III C			
Synchronization		S	0.5				
Control unit volt	age						
24 Vdc versio	n	Vdc	24	24			
24 Vac, 115 V	ac, 230 Vac version	Vdc	24	48			
U min/I min: 24 V	Minimum voltage and current U min/l min: 24 Vdc (20 °C) version U min/l min: 24 Vac/115 Vac/ 230 Vac (20 °C) version		Between terminals T11-T12, T11-T13 18 V/30 mA	Between terminals T11-T13, T21-T23 18 V/140 mA 30 V/50 mA			
(for XPSBC only	s T11-T13, T21-T23 ne internal supply	Ω	-	RL max. = $\frac{U \text{ int - } U \text{ min.}}{I \text{ min.}}$ Ue = true voltage applied to terminals A1-A2 U int = supply voltage Ue - 1 V (24 V version) (115 V, 230 V version) RL max must not exceed 50 Ω U int between 30.5 V and 35 V, with typical value = 35 V			
Outputs				1			
voltage refere	nce		Relay hard contacts				
number and ty	pe of safety circuits		1 N.O. (11-14)	2 N.O. (13-14, 23-24)			
number and ty	ype of additional circu	uits	1 N.C. (11-12) 1 N.C. (31-32)				
breaking capa	acity in AC-15	VA	C300: inrush 1800, maintained 180				
breaking capa	city in DC-13		24 V/1.5 A - L/R = 50 ms				
maximum the	rmal current (Ithe)	Α	5	2.5			
output fuse pr conforming to VDE 0660 par	IEC 60947-5-1,	Α	4 A or 6A fast acting	4 A			
minimum curr	ent	mΑ	10				
minimum volta	age	٧	17				
Electrical life		1	See page 11				
Response time		ms	< 25	< 30			
Rated insulation	voltage (Ui)	V					
	vithstand voltage	kV	300 (degree of pollution 2 conforming to IEC 60947-5-1, DIN VDE 0110 parts 1 and 2) 4 (over voltage category III, conforming to IEC 60947-1, DIN VDE 0110 parts 1 and 2)				
LED display		1	2	3			
Operating tempe	erature						
			- 13 °F to + 185 °F (- 25 °C to + 85 °C)				
Storage temperature Degree of protection conforming to IEC 60			,				
	LION CONFORMING to It	-U 00					
Terminals			IP 20				
Enclosure			IP 40				
Connection Type			Captive screw clamp terminals				
1 wire	without cable end		Solid or stranded wire: 26-14 AWG (0.14 - 2.5 mm ²)				
1-wire connection	with cable end		Without bezel, stranded wire: 24-14 AWG (0.25 - 2.5	5 mm ²)			
	with cable end		With bezel, stranded wire: 24-16 AWG (0.25 - 1.5 mi	m ²)			
	without cable end		Solid or stranded wire : 26-20 AWG (0.14 - 0.75 mm	n ²)			
2-wire connection	with cable end		Without bezel, stranded wire : 24-18 AWG (0.25 - 1.4	0 mm ²)			
551110000011	with cable end		Double with bezel, stranded wire : 22-16 AWG (0.5	- 1.5 mm²)			
with cable end			Dodolo Will Dozol, Stratiugu Wile . 22-10 AVVG (0.3 - 1.3 IIIIII-)				



PREVENTA™ XPS Safety Relays Two-hand control monitoring

Туре			XPSBF1132 XPSBF1132P					
	ned for max. use in sa f control systems EN 60954-1)	fety	Category 4					
Power supply								
voltage		٧	24 Vdc	Vdc				
voltage limit	S		- 20 to + 20%					
Power consum	ption	W	< 3					
Module fuse pr	rotection		Internal, electronic					
Inputs			S1: 1 N.C. + N.O., S2: 1 N.C. + N.O.					
Two-hand cont conforming to E			III C					
Synchronization	on time (maximum)	s	0.5					
Control unit vo	Itage and current		24 V/8 mA					
Output								
voltage refer	rence		Relay hard contacts					
number and	type of safety circuits		2 N.O. (13-14, 23-24)					
number and	type of additional circu	uits	2 solid-state (type 24 V-20 mA)					
breaking cap	pacity in AC-15	VA	C300: inrush 1800, maintained 180					
breaking cap	pacity in DC-13		24 V/1,5 A - L/R = 50 ms	24 V/1,5 A - L/R = 50 ms				
maximum th	ermal current (Ithe)	Α	6					
sum of maxi	mum thermal current	Α	10					
	output fuse protection conforming to IEC 60947-5-1, VDE 0660 part 200		4 A or 6 A fast-acting					
minimum cu	rrent	mA	10					
minimum vo	Itage	٧	17					
Electrical life			See page 11					
Delays		ms	< 20					
Rated insulation	on voltage (Ui)	٧	300 (degree of pollution 2 conforming to IEC 60947-5-1, DIN VDE 0110 parts 1 and 2)					
Rated impulse (Uimp.)	with stand voltage	kV	4 (over voltage category III, conforming to IEC 60947-1, DIN VDE 0110 parts 1 and 2)					
LED display			3					
Operating temp	perature range		+ 14 °F to + 130 °F (- 10 °C to + 55 °C)					
Storage tempe	rature range		- 13 °F to + 185 °F (- 25 °C to + 85 °C)					
Degree of prote	ection conforming to II	EC 60	0529					
Terminals			IP 20					
Enclosure			IP 40					
Connection	Туре		Captive screw clamp terminal	Captive screw clamp terminal, separate removable block				
	Without cable end		Solid or stranded wire: 26-14 AWG (0.14 - 2.5 mm ²)	Solid or stranded wire: 24-14 AWG (0.2 - 2.5 mm ²)				
1-wire connection	I With cable end		Without bezel, stranded wire: 24-14 AWG (0.25 - 2.5 mm²)	Without bezel, stranded wire: 24-14 AWG (0.25 - 2.5 mm ²)				
With cable end			With bezel, stranded wire: 24-16 AWG (0.25 - 1.5 mm²)	With bezel, stranded wire: 24-14 AWG (0.25 - 2.5 mm²)				
	Without cable end		Solid or stranded wire: 26-20 AWG (0.14 - 0.75 mm ²)	Solid wire: 24-18 AWG (0.2 -1.0 mm²) Stranded wire: 24-16 AWG (0.2 - 1.5 mm²)				
2-wire connection	With cable end		Without bezel, stranded wire: 24-18 AWG (0.25 - 1 mm²)	Without bezel, stranded wire: 24-18 AWG (0.25 - 1.0 mm²)				
	With cable end		Double with bezel, stranded wire: 22-14 AWG (0.5 - 1.5 mm ²)	Double with bezel, stranded wire: 22-14 AWG (0.5 - 1.5 mm²)				