Schmersal Configurable Safety Relays





SRB-E Electronic Safety Relays

The SRB-E modules are a series of multi-functional, configurable electronic safety relays. Each module can be adjusted to one of multiple preset configurations, which include selecting the type of reset, activating or deactivating cross-wire monitoring, and selecting the monitored contact configuration – all via the rotary dial on the front of the unit.

The SRB-E series provides a higher level of diagnostic capabilities with LEDs for both controller status as well as error fault codes, assisting with troubleshooting safety circuits.

Once the configurations have been set, the lid may be closed and sealed to prevent tampering with the settings.

Features

- · Modules with safe PNP outputs
- · Modules with safe relay outputs
- Modules with monitoring of two-hand controls
- Modules with monitored input expansion up to Cat 4 PLe
- Fast cycle times (60 switching cycles/ min)
- Modules with high 5.5A PNP switching capacity
- Snap-in blank equipment labels
- Removable terminal blocks for easy wiring

	Schmersal SRB-E Electronic Safety Relays Selection Chart																				
		Emergency stop monitoring	Safety guard monitoring	Pull wire emergency stop	Magnetic safety sensors	Light curtains	Input expander module for up to 4 sensors	Two hand control panels	Input signals: 1 channel	Input signals: 2 channel	Input signals: antivalent	Cross-wire detection	Start button/ autostart	Start button with edge detection	Safe Stop 0 dry contact	Safe Stop 0 semiconductor	Safe Stop 1 dry contact	Safe Stop 1 semiconductor	Not safe dry contact	Not safe semiconductor	
Part Number Price Drawing											√ A	LLOWA	ABLE								
		Drawing	Applications				Input Signals Start Conditions				Output Contacts										
SRB-E-201LC	\$06c91:	PDF	✓	✓	✓	✓	✓			✓	✓	✓	✓		✓		2				1
<u>SRB-E-201ST</u>	\$06c92:	PDF	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓		✓		2				1
SRB-E-201ST-CC	\$06c93:	<u>PDF</u>	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓		✓		2				1
<u>SRB-E-301ST</u>	\$06c94:	PDF	✓	✓	✓	✓	✓			✓	✓	✓	✓	✓	✓	3				1	
SRB-E-301ST-CC	\$06c95:	<u>PDF</u>	✓	✓	✓	✓	✓			✓	✓	✓	✓	✓	✓	3				1	
<u>SRB-E-402EM</u>	\$06c96:	<u>PDF</u>	✓	✓	✓	✓	✓			✓	✓	✓	✓	✓	✓	4				2	
<u>SRB-E-232ST</u>	\$06c97:	PDF	✓	✓	✓	✓	✓			✓	✓	✓	✓		✓		2	3		1	1
SRB-E-232ST-CC	\$06c98:	<u>PDF</u>	✓	✓	✓	✓	✓			✓	✓	✓	✓		✓		2	3		1	1
<u>SRB-E-322ST</u>	\$06c99:	<u>PDF</u>	✓	✓	✓	✓	✓			✓	✓	✓	✓		✓	3			2	1	1
SRB-E-322ST-CC	\$06c9a:	<u>PDF</u>	✓	✓	✓	✓	✓			✓	✓	✓	✓		✓	3			2	1	1
<u>SRB-E-204ST</u>	\$06c9b:	<u>PDF</u>	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓		✓		2				4
SRB-E-204ST-CC	\$06c9c:	PDF	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓		✓		2				4
<u>SRB-E-204PE</u>	\$;06c9f:	PDF	✓	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓			2				4
Combination Module for Two Protective Devices																					
SRB-E-402ST	\$06c9d:	PDF	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓		✓	2	2			1	1
SRB-E-402ST-CC	\$06c9e:	PDF	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓		✓	2	2			1	1

Notes:

Stop Category 0 (Stop 0) means immediate loss of power. This is often referred to as an uncontrolled stop.

Stop Category 1 (Stop 1) means there is a delay before the loss of power. The control system should bring the machine to a stop prior to the loss of power. This is often referred to as a controlled stop with removal of power.

Schmersal SRB-E-204 Configurable Safety Relays





Features
• Pluggable scre

- Pluggable screw terminals or cage clamps
- 2 safety outputs
- 4 signal outputs
- Cascadable to add additional inputs to a safety system

Safety Data Values per EN ISO 13849-1, EN 62061, IEC 61508					
Performance Level Up to e					
DC Average	High				
SIL CL	Up to 3				
HFT (Hardware Failure Tolerance) 1					
PFH(D)	≤ 2.66x10 ⁻⁹ /h				

Schmersal SRB-E-204 Selection Chart											
Part Number	Price	Туре	Voltage	Connection	Configurations	Safety Input	Safety Output	Monitoring Outputs	Drawing		
SRB-E-204ST	\$06c9b:	Cofob role .	24 VDC	Pluggable screw terminals	14				PDF		
SRB-E-204ST-CC	\$06c9c:	Safety relay	14 4 p	4 pair	2 OSSD	4 status	<u>PDF</u>				
SRB-E-204PE	\$;06c9f:	Safety input extension	24 VDC	Pluggable screw terminals	15	digital	2 0000	4 Status	<u>PDF</u>		

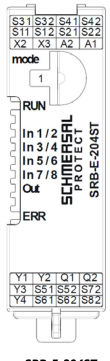
Schmersal SRB-E-204 Specifications						
Input/Output Specifications						
Operating Temperature	-25°C [-13°F] to 60°C [140°F]					
Storage Temperature	-40°C [-40°F] to 85°C [185°F]					
Altitude	2000m [6562ft] max					
Vibration Resistance	Tested to EN 60068-2-6					
Degree of Protection	IP40					
Housing	Glass-fiber reinforced thermoplastic, ventilated					
Weight	150g [5.29 oz]					
Agency Approvals and Standards	CE, UL (listed number E57648)					
Terminal Designation per EN 50005	EN 60947-1					
Wire Fixing	Plug-in terminals					
Cable Section Min/Max	0.25 mm ² [24 AWG] - 2.5 mm ² [14 AWG]					
Switching Frequency, Max	1 Hz					
	Input/Output Specifications					
Operating Voltage Range	19.2 to 28.8 VDC					
Maximum Consumption	3W (plus load of semiconductor outputs)					
Overvoltage Protection	Category III					
Control Voltage on S11 etc.	24VDC					
Control Current Over S12 etc.	8mA					
Mechanical Life	10 ⁷ operations					
Contact Type	Ag-Ni, self-cleaning, positive drive					
Operating Delay (Pull-In Delay)	<150ms					
Release Delay (Drop-Out Delay)	<10ms					
Switching Capacity	Safety outputs Q: 24VDC, max 2A Y1 through Y4: 24VDC / 100mA					

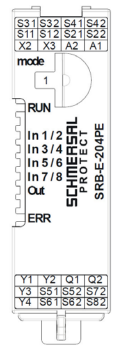
Schmersal SRB-E-204 Configurable Safety Relays



Terminal Descriptions					
Pin	Function				
A1	Operating voltage +24VDC				
A2	Operating voltage 0VDC				
X2	Input of start circuit / cascading				
X 3	Input feedback circult / cascading				
S11/S21 S31/S41 S51/S61	Test pulse outputs				
S12 S22	Input channel 1 Input channel 2				
S32 S42	Input channel 1 Input channel 2				
S52 S62	Input channel 1 Input channel 2				
S72 S82	Input channel 1 Input channel 2				
Y1	Signalling output, sensor 1				
Y2	Signalling output, sensor 2				
Y 3	Signalling output, sensor 3				
Y4	Signalling output, sensor 4				
Q1/Q2	Safety outputs				

LED Indication Descriptions						
LED	Function					
RUN	Operating voltage OK – RUN mode					
ERR	R Error code					
In 1/2	In 1/2 High level at S12 / S22					
In 3/4	High level at S32 / S42					
In 5/6	High level at S52 / S62					
In 7/8	High level at S72 / S82					
Out	Outputs activated					
NOTE: For	NOTE: For flash codes, refer to product manual					



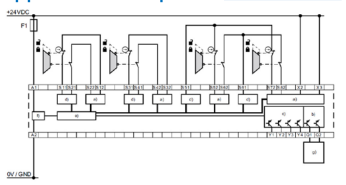


SRB-E-204ST

SRB-E-204PE

Schmersal SRB-E-204PE Configurable Safety Relays

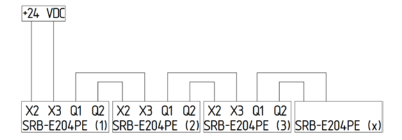
Application Example for SRB-E-204PE



Key

- a) Safety inputs
- b) Safety outputs
- c) Signalling outputs
- d) Clock outputs
- e) Processing
- f) Power
- g) Safety modules
 Safe signal processing, e.g. by PROTECT SRB-E-series with start and reset functions as well as feedback circuit monitoring

Application Example Cascading Wiring Example



NOTE: While there is not a limit to the number of modules that can be wired in series, it is important to note that the response time of the system will change as more modules are added. For example, one unit will have a response time of less than 10ms. But if the user uses 10 modules in series (for a total of 40 inputs) then the response time of the system will be less than 100ms.

Schmersal SRB-E-204PE Configurable Safety Relays

		Co	onfiguration Se	election	
Rotary Knob Position	Cross-Wire Monitoring Active	Input Number	Input / Sensor Configuration	Monitoring of Sensor Channels For Synchronization	Function Signalling Outputs Y1 - Y4
С			Con	figuration mode	
1	Yes	1-4	NC / NC	Yes	
2	Yes	1-4	NC / NC	No	
3	No	1-4	NC / NC	Yes	
4	No	1-4	NC / NC	No	
5	Yes	1-4	NC / NO	Yes	
6	Yes	1-4	NC / NO	No	
	Yes	1			NO
-	No	2	NO /NO	N.	NO
7	No	3	NC / NC	No	Sensor = 0
	No	4			Output = 0
	Yes	1		No	Sensor = 1
	Yes	2	NO (NO		Output = 1
8	No	3	NC / NC		
	No	4			
	Yes	1		No	
	Yes	2	NO (NO		
9	Yes	3	NC / NC		
	No	4			
10	Yes	1-4	NC / NO	No	
11	Yes	1-4	NC / NC	No	
12	No	1-4	NC / NC	No	
	Yes	1			
40	No	2		N.	
13	No	3	NC / NC	No	NC
	No	4			Sensor = 0
	Yes	1			Output = 1
4.	Yes	2	NO (NO		Sensor = 1
14	No	3	NC / NC	No	Output = 0
	No	4			
	Yes	1			
4-	Yes	2	NO (NO		
15	Yes	3	NC / NC	No	
	No	4			

Safety Products



Warning: Safety products sold by AutomationDirect are Safety components only. The purchaser/installer is solely responsible for the application of these components and ensuring all necessary steps have been taken to assure each application and use meets all performance and applicable safety requirements and/or local, national and/or international safety codes as required by the application. AutomationDirect cannot certify that our products, used solely or in conjunction with other AutomationDirect or other vendors' products, will assure safety for any application. Any person using or applying any products sold by AutomationDirect is responsible for learning the safety requirements for their individual application and applying them, and therefore assumes all risks, and accepts full and complete responsibility, for the selection and suitability of the product for their respective application.

AutomationDirect does not provide design or consulting services, and cannot advise whether any specific application or use of our products would ensure compliance with the safety requirements for any application.