Instructions

(Translation of the original instructions)

SNO 4083KM



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Basic device for EMERGENCY STOP and safety door applications

- Basic device according to EN 60204-1:2007 and EN ISO 13849-1:2007 for single or two-channel EMERGENCY STOP monitoring.
- PL e / category 4 according to EN ISO 13849-1:2007
- SILCL 3 according to DIN EN 62061:2005
- Stop category 0 according to DIN EN 60204-1
- Manual or automatic start
- · With / without crossover detection
- · Feedback circuit for monitoring external contactors
- · Three enabling current paths, one messaging current path
- Evaluation unit for BWS 4 according to EN 61496-1
- Usage according to EN 81-1 and EN 50156-1
- · For connection in series with a pressure sensitive mat according to EN 1760-1

Device versions

SNO 4083KM-A DC 24 with screw terminals, pluggable SNO 4083KM-A AC 115-230 V with screw terminals, pluggable SNO 4083KM-C DC 24 V with spring-loaded terminals, pluggable SNO 4083KM-C AC 115-230 V with spring-loaded terminals, pluggable

Front view

Supply LED green, power supply indicator

K1, K2 LED green operating and status display for relays K1, K2 and the safety circuits.

A SAFETY REGULATIONS

- Installation, commissioning, modification and retrofitting must only be performed by a qualified electrician.
- Disconnect the device / the system from the power supply before starting work. In the case of installation and system errors, mains voltage can be present on the control circuit in the case of non-galvanically isolated devices.
- Observe the electrotechnical and professional trade association safety regulations for installation of the equipment.
- Opening the case or other manipulation voids any warranty.
- In the case of improper use or any use other than for the intended purpose, the device must no longer be used and any warranty claim is void. Invalidating causes can be: strong mechanical loading of the device, such as occur when falling or voltages, currents, temperatures, humidity outside the specifications.
- Always check all safety functions in accordance with the applicable regulations during initial commissioning of your machine / system and observe the specified inspection cycles for safety devices.

\Lambda WARNING

- Take the following safety precautions before starting installation / assembly or dismantling:
 - 1. Disconnect the device / the system from the power supply before starting work.
 - 2. Secure the machine *l* system against being switched on again.
 - 3. Confirm that no voltage is present.
 - 4. Ground the phases and short to ground briefly.
 - 5. Cover and shield neighbouring live parts.
 - 6. The devices must be installed in a switch cabinet with a protection class of at least IP54.
- Limited contact protection! Protection class according to EN 60529:
 - Case / terminals: IP40 / IP20.
- Finger-proof according to EN 50274.

1 Proper use

The devices are safety switching devices. They must only be used as components of safety equipment on machines that is intended for the protection of persons, material, functions and machinery.

2 Function

The device is a two-channel safety switching device for EMER-GENCY STOP equipment according to EN 60204-1. It performs self-monitoring during each ON-OFF cycle and is equipped with positively driven relays. The device is suitable for connection in series with short-circuiting pressure sensitive mats, pressure sensitive bumpers or switching edges with 4-wire technology (without a monitoring resistor).

Basic function: After applying the supply voltage to the terminals A1/A2 and closed safety inputs, the enabling current paths are closed when a valid reset signal is established at S34. The enabling current paths are opened when the safety inputs are opened / de-energized.

Operating modes / System functions

- · Single-channel or two-channel actuation
- With or without crossover detection
- Manual start (triggering with falling edge)
- Automatic start
- Evaluation of signal transmitters featuring equivalent or nonequivalent switching

NOTE

- The performance level (PL) and safety category in accordance with EN ISO 13849-1 depend on the external wiring, the application case, the choice of control device and how this is physically arranged on the machine.
- The user must carry out a risk assessment in accordance with ISO 14121-1.
- The entire system / machine must undergo validation in accordance with the applicable standards on the basis of this.
- The stated performance level will only be achieved if, taking into account the prevailing device load (see EN ISO 13849-1 Table C.1) and the application case, an average number of switching cycles per year is not exceeded (see EN ISO 13849-1, C.2.3 and Table K.1). Assuming that the B10d value is 400,000 for the maximum load, the maximum cycle number would be 400,000 / 0.1 x 30 = 133,333 switching cycles per year.
- The safety-related characteristics only apply when the relays are switched at least once per year.
- Operating the device other than specified can result in malfunctions or destruction of the device.
- The device must be checked to ensure it is in perfect working order before commissioning, after replacement of modules and/or in the case of changes to an installation that has already undergone acceptance.
- For operation at 115–230 V AC, the operating equipment of the control circuits must be designed for a rated voltage of 300 V. Basic isolation between supply and control circuits.
- The specified times must always be adhered to when operating the device; otherwise, the device may become locked. Locking may be reversed by opening the safety inputs in the proper manner.
- The expansion units of the SNE series or external contactors with positively-driven contacts can be used for duplicating the enabling current paths

NOTE

- The contacts must be fused with maximum 6 A operating class gG.
- Control outputs S11 and S21 are equipped with overload protection (for short circuits). Once the cause of the error has been rectified, the device is ready for operation again after approx. 3 s.
- The control inputs and outputs are only used for the connection of control devices and not for the connection of external consumers such as lamps, relays or contactors.
- External loads must be equipped with a suitable protection circuit for the load (e.g. RC elements, varistors, suppressors, etc.) in order to reduce electromagnetic interference and increase the service life of the output switching elements.
- The application-specific standards must be observed when installing and operating the device.
- In the case of an external incoming supply for inputs S12 and S22 (e.g. via the OSSD of electrosensitive protective equipment (installation 3) there is no assurance that the relays can be deactivated by interrupting or isolating the supply voltage at A1 / A2. The relays are deactivated when the safety circuits are opened.
- The safety functions have not been checked by UL. The certification process has been carried out in accordance with the requirements for general applications as stipulated by UL508.

3 Mounting



4 Terminal diagram



5 Function diagrams



Non-equivalent actuation with automatic start (installation 6, 7)										
A1										
\$11										
S12 (CH1)										
S22 (CH2)										
LED K1										
LED K2										
S34 (Reset)										
13/14										
23/24										
33/34										
41/42										
	t _B	t _A		t _{R1}		ts	t _A		t _{R2}	
					t _W					

Notice:

LED blinking
LED permanently lit

6 Installation



 $^{^{1)}}$ These installation types are not suitable for devices where U_{B} = 115-230 V AC.



7 Contact load derating



8 Relay service life



9 Dimensions



10 Technical data

Function	EMERGENCY STOP relay				
Function indicator	3 LEDs, green				
Power circuit					
Rated voltage U _N	24 V DC	115–230 V AC			
Operating voltage range U _B : 0.85–1.2 × U _N	20.4 to 28.8 V DC	97 to 253 V AC			
Rated power	1.6 W 1.8 W / 4.0 VA				
Nominal frequency	50-60 Hz				
Standby time	1.2 s max.				
Control circuits					
Input voltage	19.2 to 28.8 V DC				
Input current (typ. / max.) S12/S22	25 / 100 mA				
S14/S34	3 / 5 mA				
Response time (manual start t _{A1} , autom. start t _{A2})	250 ms				
Minimum activation time t _M (manual start, min. /	125 ms / 5 s				
max.)					
Standby time for reset t _{BR}	> 4 ms				
Recovery time tw	120 ms				
Release time t _R (typ. / max.)	12 / 35 ms	12 / 35 ms			
Synchronous time monitoring ts	1.5 s / 0.5 s (SNO 4083KM-A 0,5S)				
Test pulse S11: length / interval	4 ms / 200 ms				
Test pulse S12, S22: length / interval (Installation 3)	< 0.8 ms / > 5.5 ms				
Test pulse ratio S12, S22: length / interval (Installation	< 7 %				
3)					
Test pulse length t _{TR} , of the incoming test pulse	< 16 ms				
Delay time t_D (time between test pulse and incoming	< 48 ms				
test pulse)					
Max. line resistance per channel ²⁾ 24 V DC	$(5 + ((1.176 \times U_B / 24 V) - 1) \times 200) \Omega$				
115–230 V AC	12 Ω				
Output circuits	Enabling current paths	Messaging current paths			
	13/14, 23/24, 33/34	41/42			
Contact	Normally open	Normally closed			
Contact type	Positively driven				
Contact material	Ag alloy, gold plated				
Rated switching voltage U	230 V AC				
Max. thermal permanent current ITH	6 A	2 A			
Max. total current I _N ² 55°C	25 A ² (UL 508: 9 A ²)				
65°C	9 A ²				
Utilisation category AC-15	U _e 230 V, I _e 5 A				
DC-13	U _e 24 V, I _e 5 A				
Short circuit protection	6 A class gG tuse,				
	tuse integral < 100 A ² s				
Conditional short-circuit current	1000 A				
Mechanical service life	10' switching cycles				

²⁾ If only one of the channels on a 2-channel device is used, the value is halved.

Terminals and connection data	Screw terminals	Spring-loaded terminals (TWIN)		
Single-core or finely stranded	1 x 0,2 mm ² bis 2,5 mm ²	1 x 0,2 mm ² bis 1,5 mm ²		
	2 x 0,2 mm ² bis 1,0 mm ²			
Finely stranded with wire-end ferrule according to	1 x 0,25 mm ² bis 2,5 mm ²	1 x 0,25 mm² bis 1,5 mm²		
DIN 46228	2 x 0,25 mm² bis 1,0 mm²			
AWG conductor size (only use Cu wires)	26–14	24–16		
Maximum tightening torque	0,5 bis 0,6 Nm (5-7 lbf-in)			
Stripping length	7 mm			
General data				
Air gap and creepage paths between the circuits	EN 60664-1			
Output circuits 1	13/14 and 23/24			
Output circuits 2	33/34 and 41/42			
Power circuit	A1/A2			
Control circuits	S11, S12, S21, S22, S14 and S34			
Safety separation	Output circuits 1 — Output circuits 2			
 Rated voltage 300 V 	Output circuits 1 and 2— Power circuit			
 Overvoltage category IV (6kV) 	Output circuits 1 and 2— Control circuits			
Basic insulation	Output circuits 1			
 Rated voltage 300 V 	Output circuits 2			
 Overvoltage category III (4kV) 	Power circuit – Control circuits (or	nly 115-230 V AC)		
Protection class according to EN 60529	IP40 / IP20			
case/terminals				
Ambient operating temperature	-25 to +65 °C (UL508: -25 to +55°C	:)		
Storage temperature	–25 to +75 °C			
Weight	0.2 kg			
Standards	EN ISO 13849-1, EN 62061, EN 81-1, EN 50156-1			
Certifications	TÜV, cULus			

11 Error codes and correction

Flashing code (SUPPLY-LED)				
2	Crossover, can be rectified during operation			
3	Process error, failure to observe the correct sequence for two-channel actuation, can be rectified during opera- tion by repeating the actuation sequence correctly			
4	Synchronous time error, synchronous time exceeded in the case of two-channel actuation, can be rectified during operation by adhering to the synchronous time			
5	Maximum reset actuating time exceeded, can be rectified during operation by repeating the reset with the correct time			
6	Configuration error, can be rectified by ensuring the correct terminal assignment for the required configuration, the device has to be switched off and on again			
7	Permissible input voltage limits undershot / overshot at S12 and S22, can be rectified by setting the correct supply voltage, the device has to be switched off and on again			
8	Device temperature too high, can be rectified by reducing the contact loads or the ambient temperature, the device has to be switched off and on again			
≥ 12	Internal monitoring event, please replace the device and contact after sales service			
If an error is still indicated even after the cause has been rectified, inputs S12, S22, S14 and S34 must be kept open during power-on (e.g. pull out the connector). The error should then be cleared and you can perform a restart with the required installa-				

tion by means of a power-off and power-on operation.