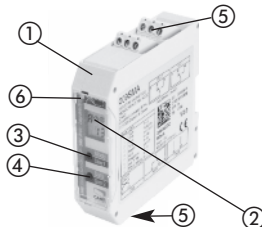


Translation of the original instructions

General



- ① SMA/SMA 2 / SMA 220 loop detector DIN variant, mounting rail installation
- ② LCD display
- ③ «Mode» button
- ④ «Data»-button
- ⑤ Terminals
- ⑥ Info LED

1 Safety instructions

- These devices and their accessories may only be operated in compliance with the operating instructions (intended use)!
- !** These devices and their accessories may only be commissioned by trained and qualified personnel.
- These devices may only be operated with the intended operating voltages and parameters.
- If malfunctions occur that cannot be rectified, shut down the device and send it in for repair.
- These devices are only allowed to be repaired by the manufacturer. Tampering and alterations are not permitted. This will invalidate all guarantee and warranty claims.

2 Mechanical mounting in the switch cabinet

The SMA / SMA 2 / SMA 220 is mounted on a 35 mm mounting rail acc. to EN 50 022 in the switch cabinet.

The terminals are pluggable and coded.

3 Electrical connection

i The loop connection wiring to the loop detector must be twisted at least 20 times per meter.

i Please ensure the unit is wired properly with correct input voltage and all terminals are connected according to the wiring diagram on the label.

3.1 Terminal connection diagram

A: Supply voltage connection	B: Loop connection 1-channel device	C: Loop connection 2-channel device	D: Alarm output connection (optional)	E: Relay connection output 1	F: Relay connection output 2
AC — A1 AC — A2	□XX — L3 □XX — L4	□XX — L3 □XX — L4 □XX — L5 □XX — L6	31 common 32 nc 34 no	11 common 12 nc 14 no	21 common 22 nc 24 no



Output connection options (depending on the options ordered):

1-loop device	Relay assignment:	Output connection diagram:	2-loop device	Relay assignment:	Output connection diagram:
	Output 1	E		Output 1+2	E, F
	Output 2	F		Alarm output	D
	Alarm output	D			

4 Value and parameter setting options

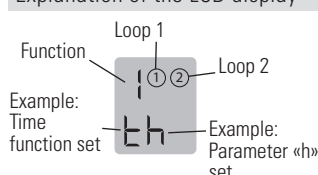
General

The settings of the devices in this chapter are shown and explained for the 1-loop device. The settings for loop 2 of a 2-loop device should be made using the corresponding method.

4.1 LCD display and controls

Standard display 1-loop device	Standard display 2-loop device	Control button	Control button

Explanation of the LCD display



Explanation of the LED

Red + green:	Start-up phase
Green:	Operation
Red + green:	Configuration
Flashing green:	Output 1 and/or 2 activated
Flashing red:	Error
Red + green:	Simulation



4.2 Basic functions 0 (see Table 4.11a for settings)

Parameters

- 1: Door and gate** The assigned output relay picks up when the loop is activated and drops out when the loop returns to a non-activated condition.
- 2: Barrier** The assigned output relay picks up when the loop is activated and drops out when the loop returns to a non-activated condition.
- 3: Quiescent current** The assigned output relay drops out when the loop is activated and picks up again when the loop returns to a non-activated condition.
- 4: Direction logic** Output 1 switches if an object moves from loop 1 to 2. Output 2 switches if an object moves from loop 2 to 1. **Both loops** must be activated for a short time. The outputs are reset again when loop 2 returns to a non-activated condition. Both loops must have returned to a non-activated condition for another direction detection.

0: Loop 2

Loop 2 can be deactivated in a 2-loop device.

Relay response to malfunctions (see chapter 6 Troubleshooting):

1. Door/gate systems	A malfunction causes the output relay to be released. The alarm relay drops out.	2. Barrier	A malfunction causes the output relay to pick up. The alarm relay drops out.	3. Quiescent current	A malfunction causes the output relay to be released. The alarm relay drops out.	4. Direction logic (2-loop device only)	A malfunction causes the output relays to be released. The alarm relay drops out.
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4.3 Time functions 1, time unit 2 and time factor 3 (Einstellungen siehe Tabelle 4.11a)

 The relay picks up when the loop is activated and drops out when the loop is exited.	 On delay: The relay picks up after the time t when the loop is activated and drops out when the loop is exited.	 Off delay: The relay picks up when the loop is activated and drops out after the time t when the loop is exited.
 Activation pulse: The relay picks up when the loop is activated and drops out again after the time t.	 Impulse by leaving the loop: By leaving the loop, the relay picks up after the time t, relay drops out.	 Max. presence: The relay picks up when the loop is activated and drops out again after leaving, but at least after the time t.

4.4 Sensitivity 4 (see Table 4.11a for settings)

The sensitivity 5 (=Sensitivity) of the loop detector can be adapted in 9 stages: 51 = Lowest sensitivity, 59 = Highest sensitivity, 54 = Factory setting.

4.5 Automatic Sensitivity Boost ASB 5 (see Table 4.11a for settings)

ASB (=Automatic Sensitivity Boost). ASB is required in order to be able to recognise trailer drawbars after activation.

4.6 Frequency 6 (see Table 4.11a for settings)

Four different frequencies F1, F2, F3, F4* can be set in order to avoid interference when using several loop detectors.

4.7 Direction logic 7 (see Table 4.11a for settings)

The direction logic function can only be used with a 2-loop device. Direction logic must have been set in the basic function (see chapter 4.2). Detection can be performed from: → Loop 1 to loop 2 → From loop 2 to loop 1 → from both directions

4.8 Output 2 8 (see Table 4.11b for settings)

In a device with 2 outputs, output 2 can be either activated or deactivated.

4.9 Protection against power failure 9 (see Table 4.11a for settings)

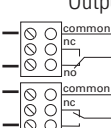
Note: The set parameter values are retained after a power failure, independent from the "Protection against power failure" function.

P 1 = Protection against power failure activated: The sensitivity is restricted to 1–5.

4.9.1 Signal characteristics with protection against power failure active (Function 9 = 1)

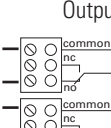
For Activation (e.g. Barriers)

Basic function 0 = 2 Barrier systems

Output	Without power	Initialisation	Free	Occupied	Free
					
					

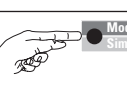
For Safeguarding (e.g. Barriers, bollards)

Basic function 0 = 3 Quiescent current

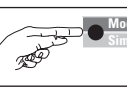
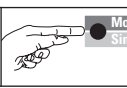
Output	Without power	Initialisation	Free	Occupied	Free
					
					

4.10 Changeover from operation to configuration mode

1- loop device

Display after start-up:		Touch the «Mode» button once to change to configuration mode		
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2- loop device

Display after start-up:		Touch the «Mode» button once to change to configuration mode			① Loop 1 is selected			② Loop 2 is selected
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*factory settings

4.11 Configuration mode

Note on 2-loop device: After loop 1 has been set, the parameters for loop 2 are set (make the settings using the same procedure) and the settings are not shown in the table with the exception of the direction logic

Table 4.1a Settings

Function	LCD display	Button operation functions	Button operation parameter	Data Sim2	Data Sim2	Data Sim2	Data Sim2	Notes
0 - Basic function	1	Mode Sim1	Door/gate systems*	Barrier systems	Quiescent current	Direction logic	Only 2-loop device: Loop 2 activated: «1»* deactivated: «0»	With deactivation of Loop 2 the output 2 becomes configurable → 8
1 - Time function	t h	Mode Sim1	∞**	On delay	Off delay	Activation pulse loop	Time funct. pulse when loops is exited	Max. presence
2 - Time unit	2 h	Mode Sim1	This display does not appear with time function th (∞)	0.1 second	1 second*	! t Relay	Loop Relay	! P
3 - Time factor	2 h	Mode Sim1	This display does not appear with time function th (∞)	1 *	4 *	2 t Relay	1 minute	2 h
4 - Sensitivity	4	Mode Sim1	S = Sensitivity	Set value between 1 and 99 by touching or holding the «Data» button	Set value between 1 (lowest) and 9 (highest sensi.) by touching or holding the «Data» button			
5 - Automatic Sensitivity Boost ASB	5 R0	Mode Sim1	ASB stands for Automatic Sensitivity Boost	Switched off*	Switched on	5 R1	Frequency F3	F3
6 - Frequency	6 F4	Mode Sim1		Frequency F4*	Frequency F1	5 F1	Frequency F2	5 F2
7 - Direction logic	7 d	Mode Sim1	This display appears only with a 2-loop device	Both directions*	Loop 2 to loop 1	7 d	Loop 1 to loop 2	7 d
8 - Output 2 configuration	8 P0	Mode Sim1		Output 2 is switched off	Output 2 is activated	8 d	Output 2 is activated	8 d
9 - Protection against power failure	9 P0	Mode Sim1		Switched off*	Switched on	9 P0	Error memory slot 1	R
R - Operating mode	R 11			Operating mode	Error memory slot 1	Error memory slot 2	Error memory slot 3	Error memory slot 5

* Factory setting

Table 4.1b Different product variants (setting options)

SMA/SMA 2/ SMA 220			
1-loop device, 2 relays	-	Output 2	Notes
active	-	1*/0	1 = Output 2 on; 0 = Output 2 off
2-loop device, 2 relays	deactivated	1/0*	Parameter 8 is not possible and is not displayed 1 = Output 2 on; 0 = Output 2 off

5 Simulation mode

Changover to simulations mode	Press «Sim1» button		Press «Sim2» button		Press «Sim2» button		Press «Sim2» button		Notes
Changover to simulation mode: Press the Sim1 + Sim2 buttons simultaneously for 2 seconds.		+							
Simulation mode:									
Activation of the loop									<i>L0 - No loop activation (time functions are active) L1 - Loop activation (time functions are active) (1) - Loop 1 (2) - Loop 2</i>
Activation of the output relay									<i>o0 - Activation of output o1 - Activation of output (1) - Loop 1 (2) - Loop 2</i>
Alarm output activation									<i>RO - Switch off alarm relay R1 - Switch on alarm relay</i>
Inductance of loop 1									Measurement of the inductance, value in μ H
Inductance of loop 2									Measurement of the inductance, value in μ H
Exiting simulation mode									Return to function mode

6 Troubleshooting

E If an error occurs, operating mode «A» and error display «E» light up alternately and an error code such as E 012 is displayed. The LED changes to flashing red, the 4 most recent errors are stored and can be interrogated.

Display	E001	E002	E011	E012	E101	E102	E201/E202	E301	E302	E311	E312
Error	Interruption Loop 1	Interruption Loop 2	Short circuit Loop 1	Short circuit Loop 2	Under-voltage	Over-voltage	Saving error	Loop 1 too large	Loop 2 too large	Loop 1 too small	Loop 2 too small

I Briefly pressing the «Data» button shows the last of 4 errors on the display. Another short press switches to the error before that, and so on. When the button is pressed for the 5th time, the device switches back to automatic mode. If you press the «Data» button for 4 seconds during the query, all error messages are deleted. The figure shows memory slot 1 in which error 001, Interruption loop 1, has been stored (example).

7 Reset

	Reset 1 (recalibration) The loop(s) is/are recalibrated.		Reset 2 (factory setting) All values (except the error memory) are reset to the factory settings (see Table 4.11a). The loop(s) is/are recalibrated.
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8 Most important technical data

SMA / SMA 2 / SMA 220	
Supply voltage / Power consumption	SMA / SMA 2 24 VAC -20 % to +10%, max. 2 VA 24 VDC -10 % to +20%, max. 1.5 W SMA 220 100-240 VAC \pm 10%, 50/60 Hz, max. 2.9 VA
Loop inductance	max. 20 to 1000 μ H, ideally 80 to 300 μ H
Loop connection wiring	At 20-40 μ H: max. 100 m at 1.5 mm ² At >40 μ H: max. 200 m with 1.5 mm ² min. twisted 20x/m
Loop resistance	< 8 Ohm with connection wire
Output relay (loop)	max. 240 VAC; 2 A / 30 VDC; 1 A; AC-1
Output relay (alarm)	max. 40 VACDC; 0.3 A; AC-1
Dimensions	22.5 x 94 x 88 mm (B x H x T)
Housing mounting	Direct DIN rail mounting
Connection type	Plug-in terminals
Protection class	IP 20
Operating temperature	-20°C to +60°C
Storage temperature	-40°C to +70°C
Air humidity	<95% non-condensing



SAFETY INSTRUCTIONS

It is the responsibility of the manufacturer to perform a risk assessment and install the detector and the door system in accordance with applicable national and international regulations and safety standards and, if applicable, in accordance with the Machinery Directive 2006/42/EC.

The detector may be installed by professionally qualified personnel only. Repairs or attempted repairs by unauthorised personnel will void the warranty. Do not touch the electrical and optical components.



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Came S.p.A. hereby declares that SMA/SMA2/SMA220 complies with the essential requirements and other relevant provisions of the RoHS Directives 2011/65/EU, R&TTE 1999/5/EC (until 12/06/2016), RED 2014/53/EU (after 13/06/2016).

Original upon request.



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