Staircase Switches Ex9SS



- Installation Staircase Switches
- Rated operating voltage 230 V AC
- Time adjustment range from 0.5 to 10 min.
- Manual control switch on the front side
- Basic and programmable version
- 3-wire or 4-wire connection

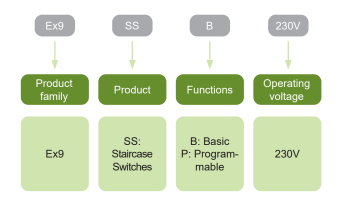
Installation Staircase Switches Ex9SS are suitable mainly for light switching in many various residential, office and industrial applications, e.g. lighting of staircases or entrance areas.

Their AUTO switching time can be adjusted up to 10 minutes using rotary switch on the front side, or they can be manually switched in ON/OFF states by the another rotary switch.

Programmable Installation Staircase Switches Ex9SSP have the same use as Ex9SSB, but with additional functions:

- a Staircase automat with delayed return and signaling before switching off by two flashes of light
- b Programmable staircase automat with delayed return and signaling before switching off by two flashes of light. Programable delay is enabling time prolongation by number of button pressing, e.g. if the set period is 5 min and you press button 3 times, the time period of switch ON will be 15 min. Reset of this period can be done by pressing the button for more than 2 sec.

Type Key



Certification marks





Staircase Switches Ex9SS

Basic version

- Time adjustment range from 0.5 to 10 minutes
- · Manual control switch
- Functions ON / OFF / AUTO
- Timing can be terminated by long pressing the control button (> 2sec) AUTO function
- Possibility to connect control buttons with glow lamps (max. 100mA)



Operating voltage U _e	Contacts	Functions	Article No.	Туре	Packing
230 V AC	1 CO	Basic	110558	Ex9SSB 230V	1

Programmable version

- Time adjustment range from 0.5 to 10 minutes per press on program
- · Manual control switch
- · Additional programming functions "a" and "b"
 - a Staircase automat with delayed return and signaling before switching off by two flashes of light
 - b Programmable staircase automat with delayed return and signaling before switching off by two flashes of light. Programable delay is enabling time prolongation by number of button pressing, e.g. if the set period is 5 min and you press button 3 times, the time period of switch ON will be 15 min.
- Possibility to switch off before time (reset) by long pressing of button (>2sec)
- · Possibility to connect control buttons with glow lamps (max. 100mA)



Operating voltage U _e	Contacts	Functions	Article No.	Туре	Packing
230 V AC	1 NO	Programmable	110559	Ex9SSP 230V	1



Technical Data Ex9SS

Staircase Switches

General parameters

Time adjustment range from 0.5 to 10 minutes

Manual control switch on the front side

Basic and programmable version

Automatic recognition of 3 or 4-line connection

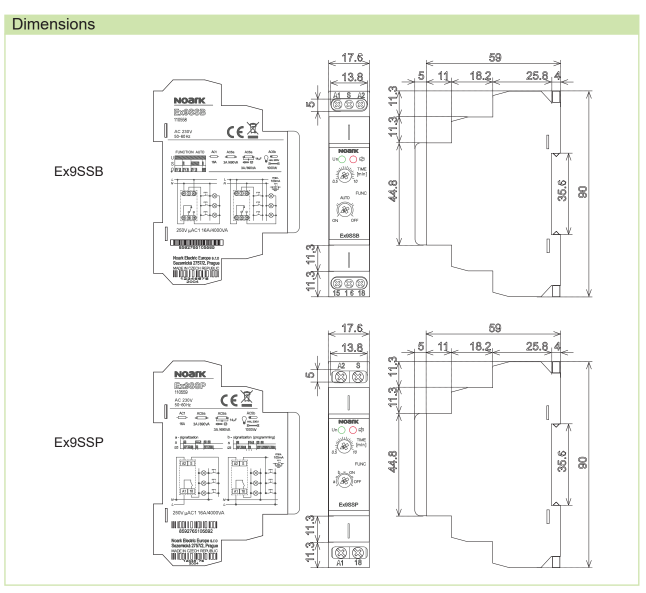
Electrical parameters				
	Ex9SSB	Ex9SSP		
Functions	ON / OFF / AUTO	ON / OFF / a / b		
Tested according to	EN 60669-2-3	3, EN 61010-1		
Rated operating voltage U _e	230 V AC			
Operating voltage tolerance	200 — 253 V AC			
Rated frequency f	50/60 Hz			
Rated current I _e	16A / AC1			
Max. power input	3 VA / 1.6 W			
Power consumption	≤ 4 VA			
Supply indication	green LED			
Switch contact	1 CO	1 NO		
Adjustment range	0.5 — 10 min			
Time setting	potenciometr			
Time deviation	5 % - mechanical setting			
Repeat accuracy	5 % - set value stability			
Breaking capacity	4000 VA / AC1, 384 W / DC			
Inrush current	30 A / < 3 s			
Switching voltage	ng voltage 250 V AC1 / 24 V DC			
Output indication	red LED			
Electrical life (AC1)	70 000 operation cycles			
Max. control power input	4.5 VA / 0.3 W			
Glow tube connections	connections yes			
Max. current of connected glow lamps	100 mA			
Impulse length	min. 40 ms / max. unlimited			
Reset time	max. 3	20 ms		

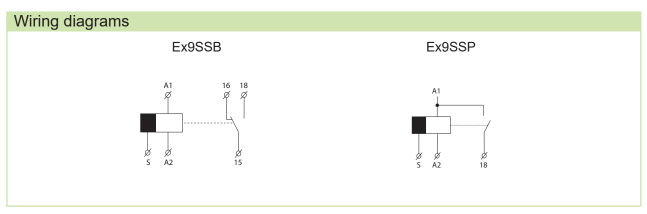
Mechanical parameters				
Device width	17.6 mm			
Device height	90 mm			
Frame size	45 mm			
Mounting	onto 35 mm device rail (DIN)			
Mounting position	any			
Degree of protection	IP20			
Terminals	screw terminals			
Terminal capacity	1 — 2.5 mm ²			
Fastening torque of terminals	0.8 Nm			
Mechinal life	10 000 000 operation cycles			
Ambient temperature	-20°C — +55°C			
Overvoltage category	III			
Installation class	H.			
Pollution degree	2			
Weight	0.056 kg			



Technical Data Ex9SS

Staircase Switches





Technical Data Ex9SS

Staircase Switches

