General data

### Overview



SIRIUS ACT pushbuttons and indicator lights

### SIRIUS ACT - commanding and signaling

SIRIUS ACT is a modular system of pushbuttons and indicator lights for front plate mounting and rear-mounted electrical modules.

## Extensive portfolio

- Customized variants, e.g. special tumbler arrangements, labeling, equipped enclosures
- Communication-enabled thanks to direct interfacing to AS-Interface, IO-Link or PROFINET

### Diverse possible applications

- National and international approvals
- Many trade approvals
- Short delivery times thanks to global availability

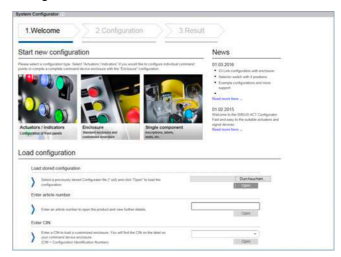
#### Standards

- IEC 60947-1, EN 60947-1
- IEC 60947-5-1, EN 60947-5-1
- IEC 60947-5-5, EN 60947-5-5 for EMERGENCY STOP devices

#### More information

Home page, see www.siemens.com/sirius-act
Industry Mall, see www.siemens.com/product?3SU1
Configurator, see www.siemens.com/sirius-act/configurator
Conversion tool, see www.siemens.com/sirius/conversion-tool
Manual, see https://support.industry.siemens.com/cs/ww/en/view/107542462

#### Configurator



- Fast, simple selection by intuitive navigation through clearlyorganized menus using drag & drop
- Image preview of selected components
- Inscription of pushbuttons and labeling plates using the interactive inscription tool
- Once created, a configuration can be ordered as often as required using the customer-specific article number and the CIN (Configuration Identification Number)
- Everything at a glance: Product data sheets, certificates, dimensional drawings, list prices, inscription tool

### General data

### Benefits

### Design



SIRIUS ACT is available in four design lines.

### Ruggedness



Degree of protection IP66, IP67, IP69 (IP69K)						
IP66						
6 = Protection against the ingress of dust	6 = Protection against powerful splashwater					
IP67						
6 = Protection against the ingress of dust	7 = Protection against temporary immersion					

### IP69 (IP69K)

6 = Protection against the ingress of dust

9/9K = Protection against water in high-pressure cleaning (approx. 80 bar) and high water jet temperatures (approx. 80°C)

- Service life of 100 000 hours thanks to use of LEDs
- Media resistance (chemicals) thanks to solid stainless steel and high-grade plastics
- Mechanical endurance of 10 x 10<sup>6</sup> switching cycles
- · Suitable for use in extreme environments
- · Reliable, friction-locked fixing with just one screw
- · Design stability according to use
- Simple geometry for mounting holes

#### Communication



- Direct connection of the enclosure to AS-Interface or IO-Link
- Direct connection in the control cabinet to PROFINET, IO-Link or AS-Interface
- Can be integrated easily via the TIA Portal

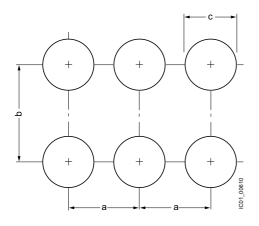
### Easy handling



- Self-holding function of the actuator when mounting
- Twist prevention integrated into patented holder design
- Stackable contact modules
- · Self-explanatory and fast installation using one hand
- Components can be mounted with holder removed
- No special tools required, simple size 2 screwdriver (cross-tip DIN ISO 87641PZD1, flat-head DIN ISO 2380-1 A/B 1x4.5) is sufficient

General data

### Mounting dimensions



	Minimum clearance				
	а	С			
	mm	mm	mm		
22 mm plastic, plastic with metal front ring, metal for front plate thickness 1 6 mm					
3-slot holder	30	40	22.3+0.4		
4-slot holder	40	40	22.3+0.4		
30 mm, metal, matte for front plate thickness 1 4 mm					
3-slot holder	40	45	30.5+0.5		

### Versions

SIRIUS ACT is a modular system of pushbuttons and indicator lights with which customized variants can be configured flexibly.

One command point comprises:

- An actuating or signaling element in front of the control panel
- A holder for securing behind the control panel
- Up to six contact modules and/or one LED module (mounted onto the holder), single-pole contacts can be stacked
- A comprehensive range of accessories for inscription/marking

#### Complete units

Complete units made up of an actuating or signaling element, holder and contact modules and/or LED modules are offered for the most frequent application cases. The electrical parts are integrated and only have to be wired.

#### Compact units

Signaling devices, sensor switches, pushbuttons with extended stroke and potentiometers are available as compact units. The electronic circuitry is already integrated in these devices, i.e. it is not necessary to snap on a contact or LED module.





Complete units	Pages	Compact units	Pages
Plastic, black	13/18	Plastic, black	13/25
Plastic with metal front ring, matte	13/39	Plastic with metal front ring, matte	13/46
Metal, shiny	13/59	Metal, shiny	13/64

## General data

### Actuating and signaling elements



Actuat	ing and signaling elements	Pages	Modu	les for front plate mounting	Pages
1	Pushbuttons, illuminated pushbuttons	13/18	(15)	Contact modules	13/85
2	Mushroom pushbuttons	13/20	16	LED modules	13/87
3	Selector switches	13/42	17)	AS-Interface modules	13/89
<b>4</b> 5 <b>6</b> 7	Key-operated switches, coordinate switches, potentiometers, indicator lights	13/43	Enclo	- osures	Pages
89	EMERGENCY STOP mushroom pushbuttons, backing plates	13/20	18)	Enclosures	13/91
10(11)	ID key-operated switches with ID key, electronic modules	13/37	Modu	les for base mounting	Pages
(12)	Twin pushbuttons, label holders, labeling plates	13/29	19	Contact modules	13/99
Holder	rs and labels	Pages	20	LED modules	13/99
(13)	Label holders, labeling plates	13/104	21)	IO-Link modules	13/102
(14)	Holder	13/104	22	AS-Interface modules	13/102

System overview of SIRIUS ACT pushbuttons and indicator lights from the plastic design line.
Pushbuttons and indicator lights available in 4 design lines.

Actuators and Indicators, 22 mm, Round, Plastic, Black Complete Units

# **Key-operated switches**

Selection and ordering	ng data											
	Operating Switch position for key removal					Num- SD ber of keys	Screw terminals	<b>+</b>	PU (UNIT, SET, M)	PS*	PG	
			modules	contacts	contacts		d	Article No.	Price per PU			
Key-operated switches							u		рогго			
	With RONIS loc	ck, SB30,	2 switch p	ositions								
	Latching, 90° (10:30/1:30 o'clock)	O+I	1	1	0	2	•	3SU1100-4BF11-1BA0		1	1 unit	41J
	With RONIS loc	ck SB30	3 switch n	ositions								
3SU1100-4BF11-1BA0	Latching, 2x45° (10:30/1:30 o'clock)			2	0	2	5	3SU1100-4BL11-1NA0		1	1 unit	41J
	W. DOMO 1	I ODGG						0				
	With RONIS loc	ск, ЅВЗО,	2 switch p	ositions				Spring-type terminals	$\stackrel{\circ}{\square}$			
3SU1100-4BL11-1NA0	Latching, 90° (10:30/1:30 o'clock)	O+I	1	1	0	2	5	3SU1100-4BF11-3BA0		1	1 unit	41J