

Switches and Indicators

Index

Series 18

Description	Page 43
Product Assembly	Page 43
Product Range	
- pushbuttons for standard mounting	Page 43
- pushbuttons for flush mounting	Page 43
- accessories / spare parts	Page 43
Technical Data	Page 43
Technical Drawing / Dimension / Layout	Page 43
Circuit Drawing	Page 44

General Notes

The series 18 comprises compact indicators for direct connection to 2.2, 12 or 24 VDC and illuminated pushbuttons with maintained or momentary action.

The illuminated pushbutons are equipped with a snap-action switching system with normally open or normally closed contacts. The dimensions of the front are 9 x 14 mm, 9 x 9 mm or 9 mm dia. Indicators and illuminated pushbuttons for use with overhanging lenses 14×14 mm or 14 mm dia. are also available for recessed front mounting.

Mounting

Mounting from the front through the mounting aperture 8 mm dia. $(15.8 \times 15.8 \text{ mm})$ resp. 16 mm dia. for recessed versions) is assured even with the wiring already attached (mounting dimensions and spacing see pages 440).

The units are provided with soldering or plug-in terminals.

Lenses

The flat lenses, which are made of PMMA, PS, are available in various colours and a transparent version. The surface is nonreflecting (matt).

Illumination

Perfect illumination of the lenses, which can be supplied in various colours, is assured by bipin T1 LEDs in the colours red, yellow and green.

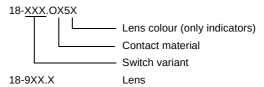
(Compact indicators for connection to 12 or 24 VDC.)

The bipin T1 LED are already integrated in the lenses.

Position Indication

When a switch with maintained action is actuated, the lens remains in the depressed position mechanically. The state of the switch is apparent at all times from the position of the lens.

Number structure



18-9XX.X Other accessories

Example: -Illuminated pushbutton; round, momentary action, gold contact; soldering terminals

18-137.035 -Lens red, circular 18-931.2

illuminated-/pushbutton



- 1 lens
- 2 switch housing3 fixing nut

illuminated-/pushbutton, round for flush mounting



- 1 lens
- 2 switch housing
- 3 front panel
- 4 front ring bezel
- 5 front ring bezel bracket
- 6 fixing nut

indicator







recommended accessories:

-

	voltage/current	colour of lens	connection method		□ 9 x 9 mm part no.	9 mm dia. part no.	circuit drawing	technical drawing	mounting dimension	components layout	EN
indicator	12 VDC/20 mA	green	ST	18-041.0055	18-051.0055	18-031.0055	1	1	1	1	0,002
incl. LED, with built-in series		red	ST	18-041.0052	18-051.0052	18-031.0052	1	1	1	1	0,002
resistor for direct connection		yellow	ST	18-041.0054	18-051.0054	18-031.0054	1	1	1	1	0,002
	24 VDC/20 mA	green	ST	18-042.0055	18-052.0055	18-032.0055	1	1	1	1	0,002
		red	ST	18-042.0052	18-052.0052	18-032.0052	1	1	1	1	0,002
		yellow	ST	18-042.0054	18-052.0054	18-032.0054	1	1	1	1	0,002
including LED, without built-in	2,2 VDC/20 mA	green	ST	18-040.0055	18-050.0055	18-030.0055	1	1	1	1	0,002
series resistor		red	ST	18-040.0052	18-050.0052	18-030.0052	1	1	1	1	0,002
		yellow	ST	18-040.0054	18-050.0054	18-030.0054	1	1	1	1	0,002

connection method: ST = soldering terminal; PCB plug-in base page 437 technical drawing as of page 439, mounting dimensions, components layouts as of page 440, circuit drawing as of page 442

illuminated-/pushbutton







recommended accessories:

 \blacksquare lens \rightarrow 435; lens with LED \rightarrow 435

	switching system	contacts	switching action	connection method		□ 9 x 9 mm part no.	9 mm dia. part no.	circuit drawing	technical drawing	mounting dimension	components layout	M
illuminated-/pushbutton	SA	1NC	main	ST	18-248.035	18-258.035	18-238.035	2	2	1	1	0,002
			mom	ST	18-148.035	18-158.035	18-138.035	4	2	1	1	0,002
		1NO	main	ST	18-247.035	18-257.035	18-237.035	3	2	1	1	0,002
			mom	ST	18-147.035	18-157.035	18-137.035	5	2	1	1	0,002

switching system: SA = snap-action switching element switching action: main = maintained action, mom = momentary action

connection method: ST = soldering terminal; PCB plug-in base page 437

contacts: NC = normally closed, NO = normally open

technical drawing as of page 439, mounting dimensions, components layouts as of page 440, circuit drawing as of page 442

indicator for flush mounting





recommended accessories:

 \square front bezel-set for flush mounting \rightarrow 436

	voltage/current	colour of lens	connection method	中 14 x 14 mm part no.	14 mm dia. part no.	circuit drawing	technical drawing	mounting dimension	components layout	
indicator for flush mounting	12 VDC/20 mA	green	ST	18-081.0055	18-061.0055	1	3	2	2	0,003
incl. LED, with built-in series resistor for direct		red	ST	18-081.0052	18-061.0052	1	3	2	2	0,003
connection		yellow	ST	18-081.0054	18-061.0054	1	3	2	2	0,003
	24 VDC/20 mA	green	ST	18-082.0055	18-062.0055	1	3	2	2	0,003
		red	ST	18-082.0052	18-062.0052	1	3	2	2	0,003
		yellow	ST	18-082.0054	18-062.0054	1	3	2	2	0,003
including LED, without built-in series resistor	2,2 VDC/20 mA	green	ST	18-080.0055	18-060.0055	1	3	2	2	0,002
		red	ST	18-080.0052	18-060.0052	1	3	2	2	0,002
		yellow	ST	18-080.0054	18-060.0054	1	3	2	2	0,002

connection method: ST = soldering terminal; PCB plug-in base page 437 technical drawing as of page 439, mounting dimensions, components layouts as of page 440, circuit drawing as of page 442

illuminated-/pushbutton for flush mounting





recommended accessories:

 \blacksquare lens overhanging \rightarrow 435; lens overhanging with LED \rightarrow 436

 \fill front bezel-set for flush mounting ightarrow 436

	switching system	contacts	switching action	connection method	19 mm dia. part no.	☐ 19 x 19 mm part no.	circuit drawing	technical drawing	mounting dimension	components layout	Fig.
illuminated-/pushbutton for flush mounting	SA	1NC	main	ST	18-268.035	18-288.035	2	4	2	2	0,002
			mom	ST	18-168.035	18-188.035	4	4	2	2	0,002
		1NO	main	ST	18-267.035	18-287.035	3	4	2	2	0,002
			mom	ST	18-167.035	18-187.035	5	4	2	2	0,002

switching system: SA = snap-action switching element

switching action: main = maintained action, mom = momentary action connection method: ST = soldering terminal; PCB plug-in base page 437

contacts: NC = normally closed, NO = normally open

technical drawing as of page 439, mounting dimensions, components layouts as of page 440, circuit drawing as of page 442

at front

lens								
	shape	lens	colour	9 x 14 mm part no.	9 x 9 mm part no.	9 mm dia.	Kg	
lens plastic	flat	translucent, matt	black green	18-942.0 18-942.5	18-952.0 18-952.5	18-932.0 18-932.5	0,001	
,			grey	18-942.8 18-942.2	18-952.8 18-952.2	18-932.8 18-932.2	0,001	
			white yellow	18-942.9 18-942.4	18-952.9 18-952.4	18-932.9 18-932.4	0,001	
								To the
								Mar.

lens with LED								
				中	Ф			
				9 x 14 mm	9 x 9 mm	9 mm dia.	25	
	shape	lens	colour	part no.	part no.	part no.	Kg	
lens with LED	flat	translucent, matt	green	18-941.5	18-951.5	18-931.5	0,001	
plastic, without built-in series resi-			red	18-941.2	18-951.2	18-931.2	0,001	
stor, typ. forward voltage 2.2 VDC/20 mA			yellow	18-941.4	18-951.4	18-931.4	0,001	Mar
								1

lens overhanging

for flush mounting

				19 mm dia.	□ □ 19 x 19 mm	P	
	shape	lens	colour	part no.	part no.	kg	
lens overhanging	flat	translucent, matt	black	18-962.0	18-982.0	0,001	
plastic			green	18-962.5	18-982.5	0,001	
			grey	18-962.8	18-982.8	0,001	
			red	18-962.2	18-982.2	0,001	
			white	18-962.9	18-982.9	0,001	
			yellow	18-962.4	18-982.4	0,001	



lens overhanging with LED for flush mounting

for flush mounting							
					中		
				19 mm dia.	19 x 19 mm	R	
	shape	lens	colour	part no.	part no.	kg	
lens overhanging with LED	flat	translucent, matt	green	18-961.5	18-981.5	0,001	
plastic, without built-in series resistor, typ. for-			red	18-961.2	18-981.2	0,001	
ward voltage 2.2 VDC/20 mA			yellow	18-961.4	18-981.4	0,001	



front bezel-set for flush mounting

for overhanging lenses

for overnariging lenses		ii.	i			
	material	colour	19 mm dia.	☐ 19 x 19 mm part no.	SC kg	
front bezel-set for flush mounting for lens round	plastic	black	18-920.3	18-920.2	0,006	and C
for lens square	plastic	black		18-920.1	0,006	3



blind plug					
	colour	☐ 9 x 9 mm part no.	9 mm dia. part no.	Kg	
blind plug	black	19-948.0	19-949.0	0,001	

at back PCB plug-in base components layout technical drawing kg part no. 18-945 for pin orientation 5 PCB plug-in base soldering terminal 3 0,001 axial 18-946 right-angled 0,001

technical drawing as of page 439, components layouts as of page 440

assembling

lens remover			
	part no.	kg	
lens remover	18-910	0,002	

mounting tool			
	part no.	kg	
mounting tool for tightening (or loosening) fixing nuts starting torque fixing nut max. 20 Ncm	19-905	0,011	

actuator with snap-action switching element

switching system

The snap-action switching system was designed for switching low powers in electronic circuits.

switch rating

volume resistance

IEC 512-2, Test 2 b

10 μ A/100 μ V to 100 mA at 42 VAC/VDC

 $<= 100 \text{ m}\Omega$ starting value (initial)

Single-break snap-action contact.

material

actuator case

polyamide; colour black

lens

polymethylacrylate PMMA, polycarbonate PC

material of contacts

gold contact on nickel plating

mechanical characteristics

actuating force

1.4 N

ambient air temperature

-25°C to +65°C (as per DIN IEC 68-)

connection method

The terminals can be used as soldering terminals.

max.wire diameter: 2 of 0.5 mm²

max.wire ccross-section of stranded cable: 1 x 0.75 mm²

wire cross-section of terminal: 1.6 x 0.4 mm

degree of protection

front as per IEC 529: IP 40

mechanical life

as per IEC 512-5, test 9a

momentary action 2 mio. cycles of operation

maintained action 1 mio. cycles of operation

rebound time

<= 2.5 ms

resistance to shock

(single impacts, semi-sinusodial) 50 g for 11 ms as per IEC 68-2-27

resistance to vibration

(sinusoidal)10 g at 10-2000 Hz, amplitude 0.75 mm as per IEC 512-4-4

starting torque

for fixing nut max. 20 Ncm

storage temperature

-40°C to +80°C

(as per DIN IEC 68-)

 $2.2 \text{ mm} \pm 0.2 \text{ mm}$

electrical characteristics

electric strength

500 VAC, 50 Hz, 1 min. between all terminals and earth, as per IEC 512-2-11

electrical life

>= 500.000 cycles of operation at 30 VDC/100 mA to IEC 512-5, Test 9c

power consumption

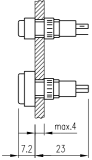
20 mA

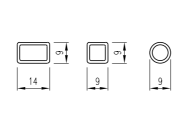
e a o ■ 01.2000

technical drawing

1 indicator

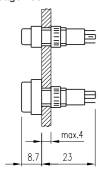
page 433

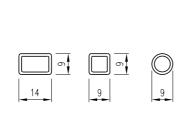




2 illuminated-/pushbutton

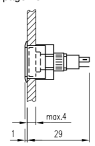
page 433

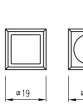




3 indicator for flush mounting

page 434

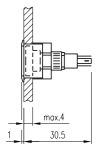






4 illuminated-/pushbutton for flush mounting

page 434









5 PCB plug-in base

page 437



6 PCB plug-in base

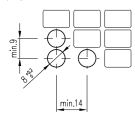
page 437

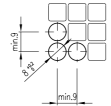


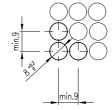
mounting dimension

1 indicator, illuminated-/pushbutton

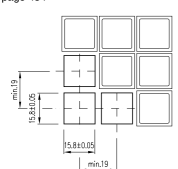
page 433

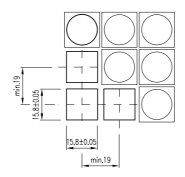


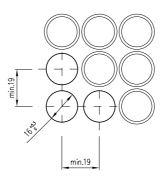




$\begin{tabular}{ll} \bf 2 & indicator for flush mounting, illuminated-/pushbutton for flush mounting \\ \it page 434 \end{tabular}$







components layouts

1 indicator, illuminated-/pushbutton

page 433



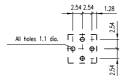
2 indicator for flush mounting, illuminated-/pushbutton for flush mounting



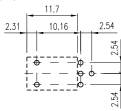


3 PCB plug-in base

page 437



4 PCB plug-in base page 437



	circuit drawing
1	+
2	E~-
3	E~- \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
4	E / •
5	E \