

Switches and Indicators

Index

Series 31

Description	Page 3
Product Assembly	Page 3
Product Range	
pushbuttons for standard mountingaccessories / spare parts	Page 3 Page 4
Technical Data	Page 4
Technical Drawing / Dimension / Layout	Page 5
Circuit Drawing	Page 5
Circuit Drawing Typical Applications	_

31

General Notes

The series 31 illuminated pushbuttons are equipped with snap-action or low-level switching elements.

Besides the standard contacts (gold-plated silver) silver contacts for switching elements 2.8 mm plug-in terminals can be supplied on request.

The front dimensions of these units are 18 x 24 mm or 18 mm dia. In addition to a number of illuminated pushbuttons, the customer can choose from a range of other units and accessories having the same front and mounting dimensions: indicators, flashers, buzzers, etc. (For keylock switches see series 51 or 61.)

Mounting

Mount from the front through the mounting hole.

The universal terminals of the low-level switching elements permit mounting on printed circuit boards (PCB).

These terminals are also suitable for dip soldering. For these terminals we can also supply a plug-in base which, when soldered on to the board, enables the switch to be plugged in. All rectangular switches, as well as the square and round keylock switches are secured against rotation.

Lenses

The flat or concave lenses, made of polymethyl methacrylate, are available in various colours, as well as translucent or transparent.

Marking

For engravings, hot stamping and film inserts, see under "Marking" on page 58.

Illumination

Perfect illumination of the different coloured lenses is assured by midget-grooved lamps T 1 3/4 (6-60 V).

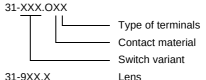
For supply voltages above 60 V, it is necessary to use a voltage reduction element (external series resistor, capacitor or transformer). Do not solder the terminals directly, because of the high surface temperature

Multi-LED midget-grooved lamps T 1 3/4 (6, 12, 24, 48 V) are available in the colours red, white, yellow and green.

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



Example: -Illuminated pushbutton, round, with

momentary action; gold-plated silver

contact;

1 switching element

31-131.025 -Lens, red 31-933.2

Specimen order

Indicator

- indicator, soldering terminal, 31-040.005

18 x 24 mm

Recommended accessories:

- lens, blue, 18 x 24 mm 31-903-6 - LED, 1 chip, 24 VDC, white 10-2312.3139

All dimensions in mm.

We reserve the right to modify technical data.

illuminated-/pushbutton



- 2 switch housing3 fixing nut

buzzer





recommended accessories:

-

	operation voltage	front cap	connection method	18 x 24 mm part no.	circuit drawing	technical drawing	mounting dimension	R.A.
buzzer with continous and intermittent tone	10-26 VDC	plastic black	ST/ PT	31-801.002	1	1	1	0,015
with continues and intermittent tone	10-55 VAC/10-75 VDC	plastic black	ST	31-810.005	2	2	1	0,015

connection method: ST = soldering terminal; PT = plug-in terminal; PCB plug-in base page technical drawing as of page 51, mounting dimensions as of page 53, circuit drawing as of page 55

indicator







recommended accessories:

Illens → 41

 \longrightarrow incandescent lamp \rightarrow 44; LED \rightarrow 45

	diode (1N 4007)	connection method	18 x 24 mm part no.	力 18 x 18 mm part no.	18 mm dia. part no.	circuit drawing	technical drawing	mounting dimension	components layout	F6
indicator	-	ST/ PT	31-040.002	31-050.002	31-030.002	3	3	1	-	0,004
		ST	31-040.005	31-050.005	31-030.005	4	3	1	-	0,004
		UT	31-041.006	31-051.006	31-031.006	3	5	1	1	0,005
	1	UT	31-701.006	31-703.006	31-741.006	5	4	1	1	0,006
	2	UT	31-702.006	31-704.006	31-742.006	6	4	1	1	0,006

connection method: ST = soldering terminal; PT = plug-in terminal; UT = universal terminal; PCB plug-in base page 43 marking see page 58

technical drawing as of page 51, mounting dimensions as of page 53, components layouts as of page 54, circuit drawing as of page 55

illuminated-/pushbutton







recommended accessories:

⊫ lens → 41

ightharpoonup incandescent lamp ightarrow 44; LED ightarrow 45

	switching system	contacts	diode (1N 4007)	switching action	connection method		力 18 x 18 mm part no.	18 mm dia. part no.	circuit drawing	technical drawing	mounting dimension	components layout	\(\begin{align*} \text{FC} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
illuminated-/pushbutton	LL	1NC	-	main	UT	31-466.036	31-486.036	31-476.036	16	5	1	1	0,007
				mom	UT	31-426.036	31-456.036	31-436.036	30	5	1	1	0,007
		1NC + 1NO	-	main	UT	31-463.036	31-483.036	31-473.036	19	5	1	1	0,007
				mom	UT	31-423.036	31-453.036	31-433.036	33	5	1	1	0,007
		1NO	-	main	UT	31-465.036	31-485.036	31-475.036	18	5	1	1	0,007
				mom	UT	31-425.036	31-455.036	31-435.036	32	5	1	1	0,007
		2NC	-	main	UT	31-462.036	31-482.036	31-472.036	17	5	1	1	0,007
				mom	UT	31-422.036	31-452.036	31-432.036	31	5	1	1	0,007
		2NO	-	main	UT	31-461.036	31-481.036	31-471.036	20	5	1	1	0,007
				mom	UT	31-421.036	31-451.036	31-431.036	34	5	1	1	0,007
	SA	1NC + 1NO	-	main	ST/ PT	31-261.022	31-281.022	31-271.022	12	6	1	-	0,006
					ST	31-261.025	31-281.025	31-271.025	15	6	1	-	0,006
				mom	ST/ PT	31-121.022	31-151.022	31-131.022	26	6	1	-	0,006
					ST	31-121.025	31-151.025	31-131.025	29	6	1	-	0,006
			1	main	UT	31-713.029	31-717.029	31-747.029	13	7	1	1	0,008
				mom	UT	31-705.029	31-709.029	31-743.029	27	7	1	1	0,008
			2	main	UT	31-714.029	31-718.029	31-748.029	14	7	1	1	0,008
				mom	UT	31-706.029	31-710.029	31-744.029	28	7	1	1	0,008
		2NC + 2NO	-	main	ST	31-262.025	31-282.025	31-272.025	11	6	1	-	0,008
				mom	ST	31-122.025	31-152.025	31-132.025	25	6	1	-	0,008
			1	main	UT	31-715.029	31-719.029	31-749.029	9	7	1	1	0,010
				mom	UT	31-707.029	31-711.029	31-745.029	23	7	1	1	0,010
			2	main	UT	31-716.029	31-720.029	31-750.029	10	7	1	1	0,010
				mom	UT	31-708.029	31-712.029	31-746.029	24	7	1	1	0,010
		3NC + 3NO	-	main	ST	31-263.025	31-283.025	31-273.025	8	6	1	-	0,010
				mom	ST	31-123.025	31-153.025	31-133.025	22	6	1	-	0,010
		4NC + 4NO	-	main	ST	31-264.025	31-284.025	31-274.025	7	6	1	-	0,012
				mom	ST	31-124.025	31-154.025	31-134.025	21	6	1	-	0,012

switching system: $LL = Low\ Level\ switching\ element,\ SA = snap-action\ switching\ element$

switching action: main = maintained action, mom = momentary action

connection method: ST = soldering terminal; PT = plug-in terminal; UT = universal terminal; PCB plug-in base page 43

contacts: NC = normally closed, NO = normally open

power rating: Low Level switching element: 42 V/100 mA, snap-action switching element: 250 V/5 A

marking see page 58

 $\underline{\text{technical drawing as of page 51, mounting dimensions as of page 53, components layouts as of page 54, circuit drawing as of page 55}$

at front

lens							
	Ī			🖒	Φ		
				18 x 24 mm	18 x 18 mm	18 mm dia.	
	shape	lens/support	colour	part no.	part no.	part no.	kg
lens	concave	transparent/trans-	blue	31-904.6	31-954.6	part no.	0,001
of plastic	concave	lucent	colourless, clear	31-904.7	31-954.7		0.001
or plastic		lucciii	green	31-904.7	31-954.5		0,001
			orange	31-904.3	31-954.3		0,001
			red	31-904.2	31-954.2		0,001
			yellow	31-904.2	31-954.4		0,001
	flat	transparent/trans-	blue	31-904.4	31-953.6	31-933.6	0,001
	IIal	lucent	colourless, clear	31-903.6	31-953.6	31-933.7	0,001
		lucent	,	31-903.7	31-953.7	31-933.7	0,001
			green	31-903.5	31-953.5	31-933.3	,
			orange				0,001
			red	31-903.2	31-953.2	31-933.2	0,001
			smoked	31-903.1	31-953.1	31-933.1	0,001
			yellow	31-903.4	31-953.4	31-933.4	0,001
of plastic	concave	translucent/trans-	blue	31-902.6	31-952.6		0,001
not for film insert		lucent	green	31-902.5	31-952.5		0,001
and LED)			orange	31-902.3	31-952.3		0,001
			red	31-902.2	31-952.2		0,001
			white	31-902.9	31-952.9		0,001
			yellow	31-902.4	31-952.4		0,001
	flat	translucent/trans-	blue	31-901.6	31-951.6	31-931.6	0,001
		lucent	green	31-901.5	31-951.5	31-931.5	0,001
			orange	31-901.3	31-951.3	31-931.3	0,001
			red	31-901.2	31-951.2	31-931.2	0,001
			white	31-901.9	31-951.9	31-931.9	0,001
			yellow	31-901.4	31-951.4	31-931.4	0,001
of plastic	concave	opaque/translu-	black	31-902.0	31-952.0		0,001
not for film insert		cent	grey	31-902.8	31-952.8		0,001
and illumination)	flat	opaque/translu-	black	31-901.0	31-951.0	31-931.0	0,001
		cent	grey	31-901.8	31-951.8	31-931.8	0,001
of plastic	concave	transparent/trans-	colourless, clear	31-906.7	31-956.7		0,001
not recommen-		parent	green	31-906.5	31-956.5		0,001
led for film insert)			red	31-906.2	31-956.2		0,001
			yellow	31-906.4	31-956.4		0,001
	flat	transparent/trans-	colourless, clear	31-905.7	31-955.7	31-935.7	0,001
		parent	green	31-905.5	31-955.5	31-935.5	0,001
			red	31-905.2	31-955.2	31-935.2	0,001
			yellow	31-905.4	31-955.4	31-935.4	0,001

AML adaptor								
	front shape	part no.	technical drawing					
AML adaptor	rectangular	31-949	9 0,002					
for American panel cutout	square	31-948	8 0,002					

technical drawing as of page 51

protective cover									
	☐ 18 x 24 mm part no.	□ 18 x 18 mm part no.	technical drawing	K					
protective cover hinged, transparent, cover to prevent accidental operation	31-925	31-920	10	0,002					

technical drawing as of page 51

sprayproof cover								
front protection IP 67								
	front shape	material	part no.	technical drawing	mounting dimension	K		
sprayproof cover	rectangular	made of silicone	31-924.2	12	2	0,003		
two-part	square	made of PVC	31-923	12	2	0,003		

technical drawing as of page 51, mounting dimensions as of page 53

protective guard								
	construction	bart no.						
protective guard	broad sides bent upwards	01-927 14 0,011						
matt chromium-plated	narrow ends bent upwards	01-926 13 0,011						

technical drawing as of page 51

blind plug								
blind plug	colour	18 x 24 mm part no. 01-947.0		18 mm dia. part no. 01-949.0	nounting dimension	0,001		

mounting dimensions as of page 53

at back

PCB plug-in base								
	for	pin orientation	part no.	components layout	Ke			
PCB plug-in base 16.4 mm dia. x 9.8 mm high	Low Level switching element	axial	31-940	2	0,002	66		
17,9 x 8,4 mm high With the extendable mounting the distance between PCB plug-in base and PCB can be varied up to 3mm.	Low Level switching element	right-angled	31-941	3	0,004			
17.8 mm dia. x 9.8 mm high	snap-action switching element 2.8 mm	axial	31-942	4	0,002	(1)		

components layouts as of page 54

cable shoe								
	connection method	part no.	kg					
cable shoe	plug-in terminal 2.8 x 0.5 mm	31-946	0,001	de				
	universal terminal 2.0 x 0.5 mm	31-945	0,001					
				and the same of th				

insulation socket			
	part no.	kg	
insulation socket	31-928	0,001	
for connector 31-945			
for connector 31-946	31-929	0,001	- 40
for snap-action switching element 2.8 mm	01-928	0,001	
to cover the plug-in terminals			de

terminal cover			
for snap-action switching element			
	part no.	kg	
terminal cover	01-929	0,010	

for illumination incandescent lamp voltage/current part no. incandescent lamp 6 AC/DC/125 mA 10-1306.1349 (41-963.0) 0,001 base MG T 1 3/4 6.3 AC/DC/200 mA 10-1307.1369 (31-963.0) 0,001 12 AC/DC/75 mA 10-1309.1309 (41-963.1) 0,001 14 AC/DC/80 mA 10-1310.1319 (31-963.1) 0,001 18 AC/DC/40 mA 10-1311.1249 (41-963.2) 0,001 24 AC/DC/35 mA 10-1312.1229 (41-963.3) 0,001 28 AC/DC/30 mA 10-1313.1209 (41-963.4) 0,001 28 AC/DC/40 mA 10-1313.1249 (31-963.2) 0,001 36 AC/DC/20 mA 10-1316.1179 (41-963.36) 0,001 36 AC/DC/30 mA 10-1316.1209 (31-963.5) 0,001 48 AC/DC/20 mA 10-1319.1179 (41-963.5) 0,001 10-1319.1199 (31-963.3) 48 AC/DC/25 mA 0,001 60 AC/DC/20 mA 10-1320.1179 (31-963.4) 0,001

LED						
	number of chips	voltage/current	colour	part no.	kg	
.ED	1 chip	24 VDC/14 mA	white	10-2312.3139	0,001	
ase MG T1 3/4		28 VDC/14 mA	white	10-2313.3139	0,001	-60
6 chips	6 chips	6 VDC/45 mA	green	10-5306.3255 (31-968.05)	0,001	400
			red	10-5306.3252 (31-968.02)	0,001	<i>3</i>
		yellow	10-5306.3254 (31-968.04)	0,001	de	
		12 VDC/30 mA	green	10-5309.3205 (31-968.15)	0,001	A)
			red	10-5309.3202 (31-968.12)	0,001	P
			yellow	10-5309.3204 (31-968.14)	0,001	
		24 VAC/DC/12.5 mA	green	10-5312.1115	0,001	
			red	10-5312.1112	0,001	
			yellow	10-5312.1114	0,001	
		24 VDC/14 mA	green	10-5312.3135 (31-968.25)	0,001	
			red	10-5312.3132 (31-968.22)	0,001	
			yellow	10-5312.3134. (31-968.24)	0,001	
	28 VAC/DC/12.5 mA	green	10-5313.1115	0,001		
		red	10-5313.1112	0,001		
			yellow	10-5313.1114	0,001	
		28 VDC/14 mA	green	10-5313.3135	0,001	
			red	10-5313.3132	0,001	
			yellow	10-5313.3134	0,001	
		48 VDC/12 mA	green	10-5319.3105 (31-968.45)	0,001	
			red	10-5319.3102 (31-968.42)	0,001	
			yellow	10-5319.3104 (31-968.44)	0,001	
	8 chips	6 VDC/48 mA	green	10-6306.3265	0,001	
			red	10-6306.3262	0,001	
			yellow	10-6306.3264	0,001	
		12 VDC/24 mA	green	10-6309.3185	0,001	
			red	10-6309.3182	0,001	
			yellow	10-6309.3184	0,001	
		24 VDC/12 mA	green	10-6312.3105	0,001	
			red	10-6312.3102	0,001	
			yellow	10-6312.3104	0,001	
		28 VDC/12 mA	green	10-6313.3105	0,001	
			red	10-6313.3102	0,001	
			yellow	10-6313.3104	0.001	

capacitor

for lamp voltage reduction

, ,	value	part no.	kg	
capacitor	230 VAC/0.27 μF	02-917.0	0,004	
use with 60 VAC/20 mA, 50 Hz lamp voltage				

Wire in accordance with local electrical safety regulations.

series resistor

for lamp voltage reduction

value	part no.	kg
110 V/2.7 kOhm	02-904.0	0,003
125 V/3.3 kOhm	02-904.1	0,003
145 V/4.7 kOhm	02-904.3	0,003
230-240 V/10,0 kOhm	02-904.7	0,003
	110 V/2.7 kOhm 125 V/3.3 kOhm 145 V/4.7 kOhm	110 V/2.7 kOhm 02-904.0 125 V/3.3 kOhm 02-904.1 145 V/4.7 kOhm 02-904.3

Wire in accordance with local electrical safety regulations.

terminal plate empty for fitting with series resistors and capacitors no. of spaces part no. Image: part no. part no. Image: part no.

terminal plate with capacitor					
	value	no. of components	part no.	kg	
terminal plate with capacitor	0,27 μF/230 VAC/60 VAC	5 spaces	02-914.10	0,045	- dil
use with 60 VAC/20 mA lamp rating		10 spaces	02-914.20	0,090	A STATE OF THE PARTY OF THE PAR
		15 spaces	02-914.30	0,135	10 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		20 spaces	02-914.40	0,180	1

Wire in accordance with local electrical safety regulations.

terminal plate with series resistor					
	value	no. of components	part no.	kg	
terminal plate with series resistor	2.7 kOhm/110/60 V	5 spaces	02-913.10	0,040	-dl-1
use with 60 VAC/20 mA lamp rating		10 spaces	02-913.20	0,075	and and
		15 spaces	02-913.30	0,115	The second secon
		20 spaces	02-913.40	0,155	
	3.3 kOhm/125/60 V	5 spaces	02-913.11	0,040	16.73
		10 spaces	02-913.21	0,075	All P
		15 spaces	02-913.31	0,115	
		20 spaces	02-913.41	0,155	
	10 kOhm/230-240/60 V	5 spaces	02-913.17	0,040	
		10 spaces	02-913.27	0,075	
		15 spaces	02-913.37	0,115	
		20 spaces	02-913.47	0,155	

Wire in accordance with local electrical safety regulations.

assembling			
lens remover			
	part no.	kg	
lens remover	02-905	0,011	

lamp/LED remover			
	part no.	kg	
lamp/LED remover	61-9740.0	0,002	

31

dressing tool			
	part no.	kg	
dressing tool for aligning buttons	01-906	0,030	

mounting tool			
	part no.	kg	
mounting tool for tightening (or loosening) fixing nuts	01-907	0,020	

Technical Data

actuator with snap-action switching element

switching system

Self-cleaning, double-break, snap action switching system. (with contact gap 2 x 0.5 mm).

1 normally closed or 1 normally open contact per element. snap-action switching elements with soldering terminals at the sides: up to 4 switching element can be on a pushbutton (max. 4 normally closed and 4 normally open contacts).

snap-action switching element with axial plug-in terminals 2,8 mm not stachable, only 1 switching element can be on a pushbutton.

material

actuator case

polyetherimide, self-extinguishing

material of contacts

gold-plated silver

switching element

axial plug-in-/soldering terminal 2.8 mm:

diallyl phthalate DAP, polyamide 66, polysulfone, heat-resistant and self-extinguishing

soldering terminal: PA 6.6 Ultramid

mechanical characteristics

actuating force

2-5.5 N, depending on the number of switching elements

actuating travel

3 mm

ambient air temperature

-25°C to +55°C

for indicators and illuminated pushbuttons mounted as a block, make sure the heat can escape freely (as per DIN IEC 68-)

connection method

snap-action switching element with tinned soldering terminals at

max, wire diameter: 2 wires à 1,2 mm

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

snap-action switching element with axial plug-in terminals, which can also be used as soldering terminals:

plug-in terminal: 2.8 x 0.5 mm

soldering terminal:

max. wire diameter: 1 wire of 1.5 mm²

max. wire cross-section of stranded cable: 2 x 0.75 mm² or 1 x 1.0 mm^2

degree of protection

front as per IEC 529:

IP 40

IP 67 with spray cover

mechanical life

momentary action 2 mio. cycles of operation maintained action 1 mio. cycles of operation

rebound time

 $\leq 5ms$

resistance to climate

standard condition as per IEC 68-2-3 and 2-30 changing condition as per IEC 68-2-14 and 2-33

resistance to shock

(single impacts, semi-sinusoidal)

15 g for 11 ms as per IEC 512-4-3, IEC 68-2-27

resistance to vibration

(sinusoidal)

10 g at 0-2000 Hz, amplitude 1.5 mm as per IEC 512-4-4, IEC 68-2-6

storage temperature

-40°C to +85°C

(as per DIN IEC 68-)

electrical characteristics

continuous thermal current lth2

The maximum current in continuous operation and at ambient temperature not exceeding the quoted maximum values.

electric strength

2500 VAC, 50 Hz, 1 min. between all terminals and earth, as per IC 512-2-11.

protection class

rated current

5 A

rated voltage

250 VAC/VDC

switch rating

250 VAC/5 A (cos φ 1) 250 VAC/3 A (cos φ 0.3) switch rating AC, $\cos \varphi$ 0.7: 125 V 250 V voltage current 3 A 2 A

switch rating DC (inductive), L:R = 30 ms: 24 V 110 V 220 V voltage 60 V current 2 A 0,7 A 0,2 A 0,1 A

volume resistance

starting value (initial) \leq 50 m Ω

rules

IEC 1058 EN 61 058

approvals

- SEV 250 VAC/5 A
- CSA 300 VAC
- UL
- VDE

declaration of conformity

- CE

actuator with Low Level switching element

switching system

This low level switching element was designed for switching low powers in electronic circuits. The mechanism assures reliable switching of loads ranging from a few μA/μV up to 100 mA/42 VAC/ VDC.

Single-break momentary contact, as normally open or normally closed with 4 independent points of contact. 2 momentary contacts per switching element; combination of normally open and normally closed is possible.

Special features are the long life, extremely short rebound time and stable contact resistance.

material

actuator case

polyetherimide, self-extinguishing

material of contacts

gold-plated

switching element

polysulfone, heat-resistant and self-extinguishing

mechanical characteristics

actuating force

3-3.5 N

actuating travel

3 mm

ambient air temperature

-25°C to +55°C

for indicators and illuminated pushbuttons mounted as a block , make sure the heat can escape freely $\,$

(as per DIN IEC 68-)

connection method

The universal terminals permit these units to be mounted on printed circuit boards (PCB). These terminals can also be used as soldering or plug-in terminals.

For these terminals we can also supply a plug-in base which, when soldered on to the board, enables the switch to be plugged in. soldering terminal:

max. wire diameter: 2 wires à 0.8 mm

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

plug-in terminal: 2.0 x 0.5 mm

degree of protection

front as per IEC 529:

IP 40

IP 67 with spray cover

mechanical life

momentary action 5 mio. cycles of operation maintained action 1 mio. cycles of operation

rebound time

Typ. $< 100 \mu s$

resistance to climate

standard condition as per IEC 68-2-3 and 2-30 changing condition as per IEC 68-2-14 and 2-33

resistance to shock

(single impacts, semi-sinusoidal)

15 g for 11 ms as per IEC 512-4-3, IEC 68-2-27

storage temperature

-40°C to + 85°C

(as per DIN IEC 68-)

electrical characteristics

electric strength

 $2500\ \text{VAC}, 50\ \text{Hz}, 1\ \text{min.}$ between all terminals and earth, as per IC 512-2-11.

protection class

II

switch rating

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

volume resistance

starting value (initial) \leq 50 m Ω

rules

EN 61 058

buzzer Part No. 31-810.005

switching system

buzzer system

electronic non-contacting buzzer

with IC oscillator

-contactless electronic buzzer

- with IC-oscillator

material

alarm buzzer case

polyetherimides

front bezel

polyamide

mechanical characteristics

connection method

soldering terminal

degree of protection

IP 40 as per IEC 529

operating temperature

-25°C to +55°C

storage temperature

-40°C to +85°C (as per DIN IEC 68-)

electrical characteristics

frequency (tone)

ca. 2.8 kHz

interval frequency

2 Hz

operation voltage/current

typ. 10-55 VAC; 25 mA

typ. 10-75 VDC; 15 mA

sound pressure

88 dB (A) ± 8 at a distance of 0.1 m

Volume variable with a 1 $M\Omega$ potentiometer or corresponding fixed resistor

buzzer Part No. 31-801.002

switching system

buzzer system

electronic non-contacting buzzer with IC oscillator

material

alarm buzzer case

polyetherimides

front bezel

polyamide

mechanical characteristics

connection method

plug-in terminal 2.8 x 0.5 mm

Technical Data

degree of protection

IP 40 as per IEC 529

operating temperature

- 25°C to + 55°C

storage temperature

- 25°C to + 55°C (as per DIN IEC 68-)

electrical characteristics

frequency (tone)

ca. 2.0 kHz

interval frequency

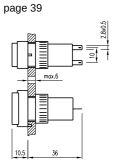
operation voltage/current 10-26 VDC; <= 30 mA

sound pressure

88 db (A) ± 8 at a distance of 0.1 m

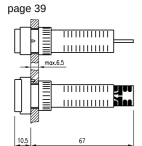
technical drawing

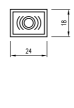
1 buzzer





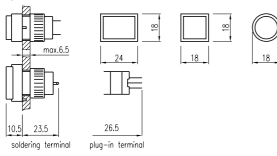
2 buzzer





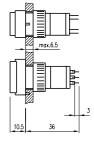
3 indicator

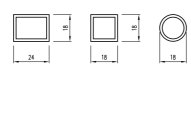
page 39



4 indicator

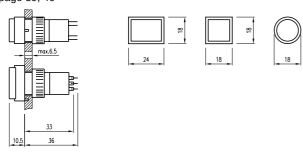
page 39





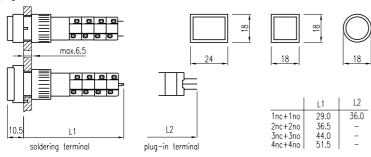
5 indicator, illuminated-/pushbutton

page 39, 40



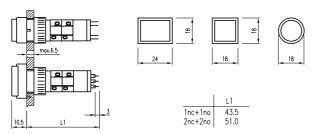
6 illuminated-/pushbutton

page 40



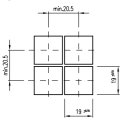
7 illuminated-/pushbutton

page 40



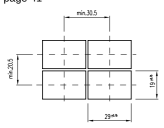
8 AML adaptor

page 41



9 AML adaptor

page 41





10 protective cover

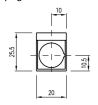
page 42

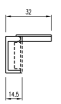




11 protective cover

page 42

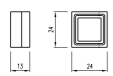




12 sprayproof cover

page 42





13 protective guard

page 42





14 protective guard

page 42

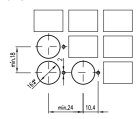


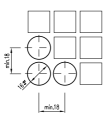


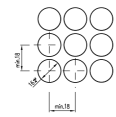
mounting dimension

1 buzzer, indicator, illuminated-/pushbutton, blind plug

page 39, 40, 43



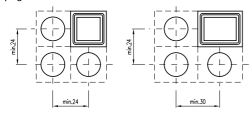




eao∎

2 sprayproof cover

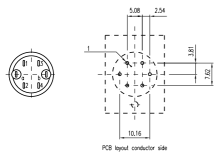
page 42



components layouts

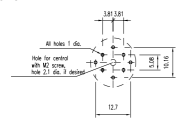
1 indicator, illuminated-/pushbutton

page 39, 40



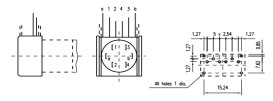
2 PCB plug-in base

page 43



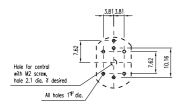
3 PCB plug-in base

page 43



4 PCB plug-in base

page 43

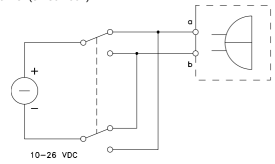




	circuit drawing
1	a b
2	8 7 6 5
3	o~
4	x1- x2+
5	a- 3(+) b
6	b+ 4(-)2(+)
7	$ E \sim - \left[\begin{array}{cccccccccccccccccccccccccccccccccccc$
8	E ~ - \begin{pmatrix} 1 & 11 & 11 & 11 & 11 & 11 & 11 & 11
9	$E \sim - \begin{bmatrix} 1 & 11 & 1 & 3 & 0 & -3 & 4 & 4 & 4 & 4 & 4 & 4 & 4 & 4 & 4 & $
10	$E \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$
11	E \(\frac{1}{1} \) \(\frac{1}{2} \) \(\frac{1}{4} \) \(\frac
12	E ~ - [
13	E ~ - [
14	E ~ - \[\begin{pmatrix} 1 & 3 & a- & 3(+)](-) \\ \begin{pmatrix} 1 & 3 & a- & 3(+)](-) \\ \begin{pmatrix} 1 & \begin{pmatrix}
15	E~- [
16	E~-
17	E~- / / & b+
18	E~- \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
19	E ~ - \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
20	E ~ - \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

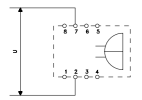
	circuit drawing
21	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
22	E \[\begin{picture} \frac{1}{\psi_1} & \\ \frac{1}{2} & \\ \frac{1}{2
23	E 1
24	E 1 1 1 3 1 3 0 - 3(+)[(-)] 2 4 1
25	E \begin{pmatrix} 1 & 1 & 1 & 3 & 1 & 1 & 3 & 1 & 1 & 1 &
26	E \(\frac{1}{\frac{1}{2}} \cdot \cdot \) \(\delta \
27	E 1
28	E 1
29	1 3 x1- 1
30	E / &
31	E
32	E \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
33	E \
34	1 3 a-

1. buzzer (31-801.002)

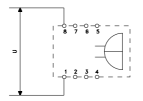


Depending on how the terminals are connected, the buzzer can operate with a continuous tone a(-) b(+) or with intermittent tone a(+) b(-)

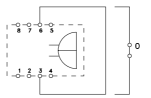
2. buzzer (31-810.005)



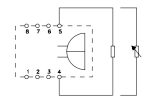
1. Supply voltage I continuous tone
U = 10-35 VAC
U = 10-50 VDC



2. Supply voltage II Continuous tone U = 35-55 VAC U = 35-75 VDC



3. Intermittent tone Interval apr. 3 Hz

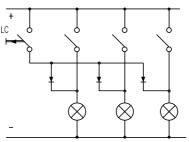


4. Volume control

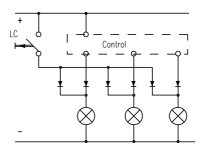
Indicators and illuminated pushbuttons with built-in diodes

With indicators and illuminated pushbuttons equipped with diodes, the user is able to perform a lamp check or wire an alarm circuit simply with a considerable saving of space.

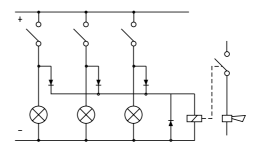
lamp check



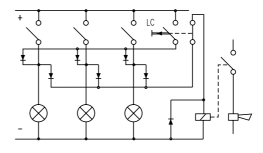
lamp check with blocking diodes



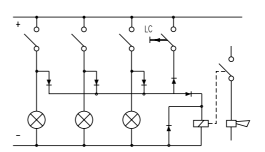
alarm circuit from fault annunciating system



lamp check and alarm circuit



lamp check and alarm circuit with only one diode and AC voltage



LC = lamp check

1. Engraving

Typefaces

In addition to the most commonly used world languages (see DIN 1451) with close spacing, the following typefaces are available: Scandinavian, Slavian, Greek, Russian

Coloured filling of engraving

Specify whether engraving should be on the diffuser, or on the lens.

Specify the infill colour, character height and the text or symbol orientation.

Symbols

A list of the symbols available can be supplied on request.

2. Hot stamping

For large batches it is worth while to have the lettering produced by hot stamping.

Typefaces

For letters and figures, typefaces with 2,5 mm, 3 mm and 4 mm are available.

Symbols

A list of the symbols available can be supplied on request.



3. Film inserts

Instead of using engraving, the lenses can be fitted with transparent film inserts.

For this purpose, though, it is advisable to use transparent lenses. When a smoked lens is used, the lettering does not become visible until the lamp lights.

To insert the film, the feet of the lens support have to be pushed together far enough to enable the lens to be lifted off easily.

Film dimensions

max. 12,7 x 18,7 mm 12,7 x 12,7 mm 12,8 mm

Film thickness 0,2 mm

Important!

Before engraving, check the position of the illuminated pushbuttons or indicator.



		ABCS dbC			ABs			AB s			AB = s		
Height of letters mm	Thickness of let- ters mm	Number of lines	Number of letters per line	Number of letters per line	Number of lines	Number of letters per line	Number of letters of per line	Number of lines	Number of letters per line	Number of letters per line	Number of lines	Number of letters per line	Number of letters per line
h	s		(caps)	(small)		(caps)	(small)		(caps)	(small)		(caps)	(small)
2,5	0,4	4	11	12	5	7-8	8	3	6	6	4	7-8	8
3	0,4	3	9-10	10-11	4	6-7	7	2	5	6	3	6-7	7
4	0,5	2	7	7-8	3	4-5	5	2	3	4	2	4-5	5
5	0,5	2	5-6	6	2	3-4	4	1	2	3	2	3-4	4
6	0,6	1	4-5	5	2	3	3-4	1	2	2	1	3	3-4

eao∎