## PUSHBUITONS


LUMOTAST FK ..... 1-3
LUMOTAST FK - Illuminated pushbuttons ..... 1-7
LUMOTAST FK - Signal lamps ..... 1-11
LUMOTAST 25 ..... 1-15
LUMOTAST 25 - Illuminated pushbuttons ..... 1-19
LUMOTAST 25 - Selector switches ..... 1-24
LUMOTAST 25 - Keylock switches ..... 1-26
LUMOTAST 25 - Emergency stop pushbuttons ..... 1-29
LUMOTAST 25 - Signal lamps ..... 1-32
LUMOTAST 75 IP40 ..... 1-35
LUMOTAST 75 IP40 - Illuminated pushbuttons ..... 1-37
LUMOTAST 75 IP40 - Keylock switches ..... 1-42
LUMOTAST 75 IP40 - Signal lamps with lamp socket T 4.5 ..... 1-45
LUMOTAST 75 IP65 ..... 1-49
LUMOTAST 75 IP65 - Illuminated pushbuttons ..... 1-51
LUMOTAST 75 IP65 - Signal lamps ..... 1-57
Other keylock switches ..... 1-63
Keylock switches ..... 1-65
Priority keylock switches ..... 1-68
Other pushbuttons ..... 1-73
Pushbuttons non-illuminated - mounting hole diameter 9.1 mm ..... 1-75
Pushbuttons illuminated - mounting hole diameter 9.1 mm ..... 1-77
Pushbuttons non-illuminated - mounting hole diameter 15.2 mm ..... 1-79
Pushbuttons non-illuminated - mounting hole diameter 16.2 mm ..... 1-81
Pushbuttons non-illuminated - mounting hole diameter 18.2 mm ..... 1-83
Pushbuttons illuminated - mounting hole diameter 20.3 mm , BA9s ..... 1-85

- NEW - LUMOTAST 22 - E-Stop, mounting hole diameter 22.3 mm ..... 1-87


## Concepts

1. Momentary pushbuttons are switching elements which are used for making or breaking contact while they are being pressed.
2. Latching pushbutton are used for making or breaking contact until they are returned to their initial position by being pressed again.
3. Illuminated pushbuttons have the same functions as described for (1) and (2) and feature an additional lamp socket for accomodating a filament, neon lamp or LED.
4. Legending can ce effected using kabel holders, legend inserts, by engraving or hot stamping. Grooved transparent lenses are not suitable for legending.

## CE-Conformity

The products of the Chapter Pushbuttons" can - relating to the CE-conformity according to the Low-Voltage Directive 73/23/EWG - be divided into the following groups:

## Emergency-stop components with an operating voltage < 50 V

F. ex. LUMOTAST 25 emergency-stop. For this pushbutton the Machine Directive 89/392/EWG applies.

All products with an operating voltage $>50 \mathrm{~V}$
For these elements the Low-Voltage Directive 72/23/EWG applies.

All products with an operating voltage $<50 \mathrm{~V}$
For these products no directive applies.

Single parts, accessories and illumination
For these products no directiveapplies.

## EMC-Law

The components of this catalogue are within the meaning of the law concerning the Eletromagnetic Conformy (= EMC-Law) "basic components as, f. ex., switches, signal lamps or like" and, therefore, do not fall within the scope of the EMC-Law.

## Marking

The marking will be corresponding to the Low-Voltage Directive 73/23/EWG resp. the Directive "CE-Marking 93/68/EWG" either on the packing or on the product itself.


## LUMOTAST FK

## LUMOTAST FK - Illuminated pushbutton range

- Illuminable pushbuttons and signal lamps with lamp socket T 1/T 11/4.
- Mounting hole diameter 16.2 mm
- 35 V / 100 mA max.
- Degree of protection: IP65 acc. to DIN EN 60529
- Low profile
- Keyed socket connector and flat ribbon cable in insulation displacement (IDC) technology or PCB plug-in socket
-Time-saving click fixing method: Insert pushbutton into front panel and press pushbutton once to fix it.
- All products are RoHS compliant.

LUMOTAST FK

## Content

LUMOTAST FK Illuminated pushbuttons 1-7
LUMOTAST FK Illuminated pushbutton, round collar 1-8
LUMOTAST FK Illuminated pushbutton, square collar 1-9
LUMOTAST FK Illuminated pushbutton, rectangular collar 1-10
LUMOTAST FK Signal lamps 1-11
LUMOTAST FK Signal lamp, round collar 1-12
LUMOTAST FK Signal lamp, square collar 1-13
LUMOTAST FK Signal lamp, rectangular collar 1-13

LUMOTAST FK - ILLUMINATED PUSHBUTTONS

## Series LUMOTAST FK

16.2 mm mounting hole diameter

## Mounting


(1) pushbutton as supplied
(2) Insert pushbutton into panel cut-out
(3) Press once to fit
(4) Attach connector with flat-ribbon cable

## Disassembly from front side


3. Release click lever

2. Pull out body/lens

4. Pull out pushbutton/signal lamp with cable

# PUSHBUTTONS 

## Dimensional drawing



Connection diagram (PCB top view)

$1+4=$ pushbutton connection, $2+3$ = lamp connection If LED is used: connection $3=$ cathode

Plug-in socket for PCB
With plug-in socket



PCB hole diagram
Sight on component side


## LUMOTAST FK Illuminated pushbuttons




## PUSHBUTTONS

LUMOTAST FK - ILLUMINATED PUSHBUTTONS
-Technical data (continued) -
LUMOTAST FK - Illuminated pushbutton

| Storage temperature max. | $+80^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Environmental restistance | acc. to IEC 60068-2-14, -30, -33 and -78 |
| Weight | 6 g |
| ROHS compliant | yes |
| REACH compliant | yes |

Accessories LUMOTAST FK - Illuminated pushbutton

$\rightarrow$ Description | Additional acces- |
| :--- | :--- | :--- |
| sories see page |

LUMOTAST FK
Illuminated pushbutton, round collar
Technical data see page 1-7

Panel cut-out

| Contact function | Contact arrangement | Order no. | Note |
| :--- | :--- | :--- | :--- |
| momentary | 1 NO | $1.15 .114 .936 / 0000$ | Please include the desired lens in your <br> order. |

[^0]
## -Table (continued) -

LUMOTAST FK - Illuminated pushbutton, round collar

## Lenses:

Lens, round, transparent colorless: 5.49.075.016/1002
Lens, round, transparent red: 5.49.075.016/1306
Lens, round, transparent yellow: 5.49.075.016/1403
Lens, round, transparent green: 5.49.075.016/1505
Lens, round, transparent blue: 5.49.075.016/1607

## LUMOTAST FK <br> Illuminated pushbutton, square collar

Technical data see page 1-7


Panel cut-out

| $\rightarrow$ Contact function | Contact arrangement | Order no. | Note |
| :--- | :--- | :--- | :--- |
| momentary | 1 NO | $1.15 .114 .906 / 0000$ | Please include the desired lens in your <br> order. |

[^1]
## Lenses:

Lens, square, transparent colorless: 5.49.075.015/1002
Lens, square, transparent red: 5.49.075.015/1306
Lens, square, transparent yellow: 5.49.075.015/1403
Lens, square, transparent green: 5.49.075.015/1505
Lens, square, transparent blue: 5.49.075.015/1607

# LUMOTAST FK <br> Illuminated pushbutton, rectangular collar 

Technical data see page 1-7


Panel cut-out

| Contact function | Contact arrangement | Order no. | Note |
| :--- | :--- | :--- | :--- |
| momentary | 1 NO | $1.15 .114 .966 / 0000$ | Please include the desired lens in your <br> order. |

Note when using LEDs: A notch on the lamp socket identifies the cathode side (-).

## Lenses:

Lens, rectangular, transparent colorless: 5.49.075.017/1002
Lens, rectangular, transparent red: 5.49.075.017/1306
Lens, rectangular, transparent yellow: 5.49.075.017/1403
Lens, rectangular, transparent green: 5.49.075.017/1505
Lens, rectangular, transparent blue: 5.49.075.017/1607

## LUMOTAST FK Signal lamps



Panel cut-out

## Technical Data

| $\rightarrow$ General information |  |
| :---: | :---: |
| Form of lens | flat lens |
| Color of lens | see order block |
| Form of collar | see order block |
| $\rightarrow$ Dimensions |  |
| Length of collar | see order block |
| Width of collar | see order block |
| Overall height | see order block |
| Mounting depth with connector | 30.7 mm |
| Mounting depth with plug-in socket | 33.4 mm |
| Mounting hole | 16.2 mm |
| $\rightarrow$ Mechanical design |  |
| Mounting | click quick connection |
| Terminals | pin connector 4-pole / plug-in socket |
| Lamp socket | Bi-PinT1 /T11/4 |
| Lamp | filament lamp / LED |
| $\rightarrow$ Electrical characteristics |  |
| Voltage limit max. | 24 V |
| Power limit max. | 0.7 W |
| $\rightarrow$ Other specifications |  |
| Degree of protection from front side | IP65 (DIN EN 60529) |
| Weight | 5 g |
| Operation temperature min. | $-25^{\circ} \mathrm{C}$ |
| Ambient temp. operating max. | $+55^{\circ} \mathrm{C}$ |
| Storage temperature min. | $-40^{\circ} \mathrm{C}$ |
| Storage temperature max. | $+80^{\circ} \mathrm{C}$ |
| Environmental restistance | acc. to IEC 60068-2-14, -30, -33 and -78 |
| ROHS compliant | yes |
| REACH compliant | yes |



with socket connector

Accessories LUMOTAST FK - Signal lamp

| Description | Photo | Order no. | Additional accessories see page |
| :---: | :---: | :---: | :---: |
| Socket Bi-Pin T 1, LED |  | - | 5-6 |
| Socket Bi-Pin T 1, LED superbright | $\Longrightarrow \sim \operatorname{cog}$ | - | 5-6 |
| Plug-in socket for PCB |  | 5.00.645.036/0000 | 5-28 |

## PUSHBUTTONS

- Table (continued) -

Accessories LUMOTAST FK - Signal lamp

| $\rightarrow$ | Description | Photo | Order no. | Additional accessories see page |
| :---: | :---: | :---: | :---: | :---: |
|  | Cable (flat ribbon cable 10 cm with socket connector and male quick connector, AMP 4-pin) |  | 5.03.771.306/0000 | 5-29 |
|  | Disassembly tool for LUMOTAST FK |  | 5.05.800.041/0000 | 5-27 |
|  | Flat ribbon cable, 4-wire, 1 m long |  | 5.37.700.124/0000 | 5-28 |
|  | Socket connector, 4-pin | 3 | 5.92.025.368/0000 | 5-28 |



## LUMOTAST FK Signal lamp, round collar

Technical data see page 1-11


Panel cut-out

$\rightarrow$| Power limit max. | Voltage limit max. | Lamp socket | Order no. | Note |
| :--- | :--- | :--- | :--- | :--- |
| 0.7 W | 24 V | $\mathrm{Bi}-\mathrm{PinT1/T11/4}$ | $1.65 .121 .936 / 0000$ | Please include the desired lens in your <br> order. |

## Do not press in lens in disassembled condition.

Note when using LEDs: A notch on the lamp socket identifies the cathode side (-).

## Lenses:

Lens, round, transparent colorless: 5.49.075.016/1002
Lens, round, transparent red: 5.49.075.016/1306
Lens, round, transparent yellow: 5.49.075.016/1403
Lens, round, transparent green: 5.49.075.016/1505
Lens, round, transparent blue: 5.49.075.016/1607

LUMOTAST FK - SIGNAL LAMPS

## LUMOTAST FK <br> Signal lamp, square collar




Panel cut-out

| Power limit max. | Voltage limit max. | Lamp socket | Order no. | Note |
| :---: | :---: | :---: | :---: | :---: |
| 0.7 W | 24 V | Bi-PinT1 /T1¼ | 1.65.121.906/0000 | Please include the desired lens in your order. |

## Do not press in lens in disassembled condition.

Note when using LEDs: A notch on the lamp socket identifies the cathode side (-).

## Lenses:

Lens, square, transparent colorless: 5.49.075.015/1002
Lens, square, transparent red: 5.49.075.015/1306
Lens, square, transparent yellow: 5.49.075.015/1403
Lens, square, transparent green: 5.49.075.015/1505
Lens, square, transparent blue: 5.49.075.015/1607

## LUMOTAST FK <br> Signal lamp, rectangular collar

Technical data see page 1-11


$\rightarrow$ Power limit max. $\quad$ Voltage limit max. $\quad$ Lamp socket $\quad$ Order no. $\quad$ Note | 0.7 W | 24 V | $\mathrm{Bi}-\mathrm{PinT1} / \mathrm{T} 11 / 4$ | $1.65 .121 .966 / 0000$ |
| :--- | :--- | :--- | :--- | | Please include the desired lens in your |
| :--- |
| order. |

## Do not press in lens in disassembled condition.

Note when using LEDs: A notch on the lamp socket identifies the cathode side (-).

## Lenses:

Lens, rectangular, transparent colorless: 5.49.075.017/1002

LUMOTAST FK - SIGNAL LAMPS
-Table (continued) -
LUMOTAST FK - Signal lamp, rectangular collar
Lens, rectangular, transparent red: 5.49.075.017/1306
Lens, rectangular, transparent yellow: 5.49.075.017/1403
Lens, rectangular, transparent green: 5.49.075.017/1505
Lens, rectangular, transparent blue: 5.49.075.017/1607


## LUMOTAST 25

## LUMOTAST 25 - Pushbutton range

- Illuminable pushbuttons and signal lamps.
- Mounting hole diameter: 16.2 mm
- 35 V / 100 mA max.
- Degree of protection: IP65 acc. to DIN EN 60529
- Low profile
- Lamp socket Bi-Pin T 1 for LEDs and filament lamps
- Keyed socket connector and flat ribbon cable or PCB plug-in socket
- Ring nut or click fixing method.
- All products are RoHS compliant.


## PUSHBUTTONS

## Content

LUMOTAST 25 Illuminated pushbuttons $\quad$ 1-19
LUMOTAST 25 Illuminated pushbutton with flush lens, „Click" quick-assembly feature 1-21
LUMOTAST 25 Illuminated pushbutton with flush lens, ring nut fixing $1-21$
LUMOTAST 25 Illuminated pushbutton with protruding lens, „Click" quick-assembly feature 1-22
LUMOTAST 25 Illuminated pushbutton with protruding lens, ring nut fixing 1-23
LUMOTAST 25 Selector switches 1-24
LUMOTAST 25 Selector switch, ring nut fixing 1-25
LUMOTAST 25 Keylock switches $\quad$ 1-26
LUMOTAST 25 Keylock switch $1-28$
LUMOTAST 25 Emergency stop pushbuttons 1-29
LUMOTAST 25 Emergency stop pushbutton, ring nut fixing 1-31
LUMOTAST 25 Signal lamps 1-32
LUMOTAST 25 Signal lamp, $24 \mathrm{~V},{ }_{\text {, "Click" }}$ quick-assembly feature $\quad 1-33$
LUMOTAST 25 Signal lamp, 24 V , ring nut fixing $1-34$

## Series LUMOTAST 25

16.2 mm mounting hole diameter

## Mounting of Click-Version


(1) As delivered
(2) Insert pushbutton in hole
(3) Actuate once
(4) Insert connector with flat-ribbon cable

## Disassembly Click-Version from Front Side

Click-Version from front (only for pushbuttons and signal lamps with special tool for dismounting)


# PUSHBUTTONS 

## Dimensional drawing


$1+4=$ pushbutton connection, $2+3=$ lamp connection If LED is used: connection $3=$ cathode

Plug-in socket for PCB


Front panel top view


PCB top view


PCB hole diagram
Sight on component side


LUMOTAST 25 - ILLUMINATED PUSHBUTTONS

## LUMOTAST 25 Illuminated pushbuttons



Panel cut-out

## Technical Data

$\rightarrow$ General information

| Form of lens | see order block |
| :--- | :--- |
| Color of lens | see order block |
| Form of collar | square |
| Dimensions |  |
| Length of collar | 25 mm |
| Width of collar | 25 mm |
| Overall height | 7.1 mm |
| Mounting depth with connector | 30.7 mm |
| Mounting depth with plug-in socket | 33.4 mm |
| Mounting hole | 16.2 mm |
| Mechanical design |  |
| Mounting | see order block |
| Terminals | pin connector 4-pole / plug-in socket |
| Contact system | snap-action contact |
| Contact function | momentary |
| Contact arrangement | 1 NO |
| Contact materials | Au |
| Illumination | yes |
| Lamp socket | Bi-PinT1 /T11/4 |


$\rightarrow$ Mechanical characteristics

| Operating force max. | 6 N |
| :--- | :--- |
| Operating travel | 3 mm |
| Switching travel | 2 mm |
| Robustness max. | 100 N |

$\rightarrow$ Electrical characteristics

| Rated voltage AC/DC max. | 35 V |
| :--- | :--- |
| Rated voltage AC/DC min. | 0.02 V |
| Rated current AC/DC max. | 100 mA |
| Rated current AC/DC min. | 0.01 mA |
| Contact resistance acc. to life max. | $100 \mathrm{~m} \Omega$ |
| Bouncing time max. | 5 ms |

$\rightarrow$ Other specifications

| Operating life (operations) | $1,000,000$ |
| :--- | :--- |
| Degree of protection from front side | IP65 (DIN EN 60529) |
| Ambient temp. operating max. without <br> lamp /LED | $-25^{\circ} \mathrm{C}$ |
| Ambient temp. operating max. without <br> lamp /LED | $+70^{\circ} \mathrm{C}$ |
| Ambient temp. operating min. with <br> lamp /LED | $-25^{\circ} \mathrm{C}$ |
| Ambient temp. operating max. with <br> lamp /LED | $+55^{\circ} \mathrm{C}$ |



## PUSHBUTTONS

LUMOTAST 25 - ILLUMINATED PUSHBUTTONS
-Technical data (continued) -
LUMOTAST 25 - Illuminated pushbutton

| Storage temperature min. | $-40^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Storage temperature max. | $+80^{\circ} \mathrm{C}$ |
| Environmental restistance | acc. to IEC 60068-2-14, -30, -33 and -78 |
| Weight | 7 g |
| ROHS compliant | yes |
| REACH compliant | yes |

Accessories LUMOTAST 25 - Illuminated pushbutton

| Description | Additional acces- |
| :--- | :--- |
| sories see page |  |

LUMOTAST 25 - ILLUMINATED PUSHBUTTONS

## LUMOTAST 25

Illuminated pushbutton
with flush lens, „Click" quick-assembly feature


Note when using LEDs: A notch on the lamp socket identifies the cathode side (-).

## Lenses:

Lens, square, transparent colorless: 5.49.077.011/1002
Lens, square, transparent red: 5.49.077.011/1306
Lens, square, transparent yellow: 5.49.077.011/1403
Lens, square, transparent green: 5.49.077.011/1505
Lens, square, transparent blue: 5.49.077.011/1607

## LUMOTAST 25 <br> Illuminated pushbutton <br> with flush lens, ring nut fixing

Technical data see page 1-19


Panel cut-out

$\rightarrow$ Contact function $\quad$ Contact arrangement $\quad$ Order no. $\quad$ Note | momentary | 1 NO | $1.15 .150 .556 / 0000$ |
| :--- | :--- | :--- | | Please include the desired lens in your |
| :--- |
| order. |.

[^2]- Table (continued) -

LUMOTAST 25 - Illuminated pushbutton with flush lens, ring nut fixing
Lens, square, transparent red: 5.49.077.011/1306
Lens, square, transparent yellow: 5.49.077.011/1403
Lens, square, transparent green: 5.49.077.011/1505
Lens, square, transparent blue: 5.49.077.011/1607


Note when using LEDs: A notch on the lamp socket identifies the cathode side (-).

## Lenses:

Lens, square, transparent colorless: 5.49.077.012/1002
Lens, square, transparent red: 5.49.077.012/1306
Lens, square, transparent yellow: 5.49.077.012/1403
Lens, square, transparent green: 5.49.077.012/1505
Lens, square, transparent blue: 5.49.077.012/1607

## LUMOTAST 25 <br> Illuminated pushbutton with protruding lens, ring nut fixing

Technical data see page 1-19


Panel cut-out

| $\rightarrow$ Contact function | Contact arrangement | Order no. | Note |
| :--- | :--- | :--- | :--- |
| momentary | 1 NO | $1.15 .150 .656 / 0000$ | Please include the desired lens in your <br> order. |

Note when using LEDs: A notch on the lamp socket identifies the cathode side (-).

## Lenses:

Lens, square, transparent colorless: 5.49.077.012/1002
Lens, square, transparent red: 5.49.077.012/1306
Lens, square, transparent yellow: 5.49.077.012/1403
Lens, square, transparent green: 5.49.077.012/1505
Lens, square, transparent blue: 5.49.077.012/1607

LUMOTAST 25 - SELECTOR SWITCHES


## LUMOTAST 25 Selector switches



Technical Data

| $\rightarrow$ | General information |  |
| :---: | :---: | :---: |
|  | Actuator | handle |
|  | Color of handle | black opaque |
|  | Form of collar | square |
| $\rightarrow$ | Dimensions |  |
|  | Length of collar | 25 mm |
|  | Width of collar | 25 mm |
|  | Overall height | 17 mm |
|  | Mounting depth with connector | 30.7 mm |
|  | Mounting depth with plug-in socket | 33.4 mm |
|  | Mounting hole | 16.2 mm |
|  | Mechanical design |  |
|  | Mounting | see order block |
|  | Terminals | pin connector 4-pole / plug-in socket |
|  | Contact system | snap-action contact |
|  | Contact function | see order block |
|  | Contact arrangement | 1 NO |
|  | Contact materials | Au |
|  | Illumination | no |
| $\rightarrow$ | Mechanical characteristics |  |
|  | Operating force min. | 0.03 Nm |
|  | Rotating angle | see order block |
|  | Operating force max. | 1.5 N |
| $\rightarrow$ | Electrical characteristics |  |
|  | Rated voltage AC/DC max. | 35 V |
|  | Rated voltage AC/DC min. | 0.02 V |
|  | Rated current AC/DC max. | 100 mA |
|  | Rated current AC/DC min. | 0.01 mA |
|  | Contact resistance acc. to life max. | $100 \mathrm{~m} \Omega$ |
|  | Bouncing time max. | 5 ms |
| $\rightarrow$ | Other specifications |  |
|  | Operating life (operations) | 500,000 |
|  | Degree of protection from front side | IP65 (DIN EN 60529) |
|  | Operation temperature min. | $-25^{\circ} \mathrm{C}$ |
|  | Ambient temp. operating max. | $+70^{\circ} \mathrm{C}$ |
|  | Storage temperature min. | $-40^{\circ} \mathrm{C}$ |
|  | Storage temperature max. | $+80^{\circ} \mathrm{C}$ |
|  | Environmental restistance | acc. to IEC 60068-2-14, -30,-33 and -78 |
|  | Weight | 8 g |
|  | ROHS compliant | yes |
|  | REACH compliant | yes |

## Accessories LUMOTAST 25 - Selector switch

$\rightarrow$ Description | Additional acces- |
| :--- |
| sories see page |

## LUMOTAST 25 <br> Selector switch, ring nut fixing

Technical data see page 1-24


Panel cut-out

$\rightarrow$| Contact arrangement | Contact function | Rotating angle |  | Actuator | Order no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1 NO | latching | right, $1 \times 90^{\circ}$ | 0 | handle | $1.15 .153 .106 / 0100$ |

LUMOTAST 25 - KEYLOCK SWITCHES


## LUMOTAST 25 Keylock switches


$\rightarrow$ The locking systems we use are created according to DIN EN 1303 by leading lock manufacturers. They are are open, mechanical systems that require occasional maintenance of the machinery or plant operator depending on environmental conditions.

## Technical Data

$\rightarrow$ General information

| Color of lens | black opaque |
| :--- | :--- |
| Form of collar | square |
| Dimensions |  |
| Length of collar | 25 mm |
| Width of collar | 25 mm |
| Overall height | 32.3 mm |
| Mounting depth with connector | 30.7 mm |
| Mounting depth with plug-in socket | 33.4 mm |
| Mounting hole | 16.2 mm |

$\rightarrow$ Mechanical design
Mounting
ring nut
Terminals
pin connector 4-pol./ plug-in socket
Contact system snap-action contact
Contact function latching
Contact arrangement 1 NO

Contact materials Au
Illumination no
Lamp socket no
Wafers

| Number of locking positions | 10,0 |
| :--- | :--- |
| Main key | yes |

Symmetric key yes
Key removal position
yes
$\rightarrow$ Mechanical characteristics
Operating force max. 1.5 N
Rotating angle $90^{\circ}$
$\rightarrow$ Electrical characteristics

| Rated voltage AC/DC max. | 35 V |
| :--- | :--- |
| Rated voltage AC/DC min. | 0.02 V |
| Rated current AC/DC max. | 100 mA |
| Rated current AC/DC min. | 0.01 mA |
| Contact resistance acc. to life max. | $100 \mathrm{~m} \Omega$ |
| Bouncing time max. | 5 ms |

$\rightarrow$ Other specifications
Operating life (operations) 50,000
Degree of protection from front side 50,000

Operation temperature min. IP65 (DIN EN 60529) $-25^{\circ} \mathrm{C}$

| -Technical data (continued) - |  |
| :--- | :--- |
| LUMOTAST $\mathbf{2 5}$ - Keylock switch |  |
| Ambient temp. operating max. | $+70^{\circ} \mathrm{C}$ |
| Storage temperature min. | $-40^{\circ} \mathrm{C}$ |
| Storage temperature max. | $+80^{\circ} \mathrm{C}$ |
| Environmental restistance | acc. to IEC 60068-2-14, -30, -33 and -78 |
| Weight | 20 g |
| ROHS compliant | yes |
| REACH compliant | yes |


| Accessories LUMOTAST 25 - Keylock switch |  |  |  |
| :---: | :---: | :---: | :---: |
| $\rightarrow$ Description | Photo | Order no. | Additional accessories see page |
| Plug-in socket for PCB |  | 5.00.645.036/0000 | 5-28 |
| Cable (flat ribbon cable 10 cm with socket connector and male quick connector, AMP 4-pin) | $10$ | 5.03.771.306/0000 | 5-29 |
| Blanking cap complete with sealing disc and ring nut, square |  | 5.05.800.049/0100 | 2-83,5-23 |
| Label holder, flush, for square collar |  | 5.07.620.004/0000 | 2-80 |
| Flat ribbon cable, 4-wire, 1 m long |  | 5.37.700.124/0000 | 5-28 |
| Fixing spanner M 15, M 16 |  | 5.58.002.019/0105 | 5-25 |
| Spare key set (2 keys) |  | 5.58.015.201/0000 | - |
| Legend label $23 \times 16$ for label holder, without legend | ยw | $5.73 .111 .000 / 0000$ | - |
| Socket connector, 4-pin |  | 5.92.025.368/0000 | 5-28 |

## PUSHBUTTONS

LUMOTAST 25 - KEYLOCK SWITCHES


Included: 2 keys.

## LUMOTAST 25 Emergency stop pushbuttons



Panel cut-out
$\rightarrow$ Original manual see „Appendix"

## Technical Data

| $\rightarrow$ | General information |  |
| :---: | :---: | :---: |
|  | Color of lens | opaque red |
|  | Form of collar | square |
|  | Color of collar | see order block |
| $\rightarrow$ | Dimensions |  |
|  | Length of collar | 25 mm |
|  | Width of collar | 25 mm |
|  | Overall height | 18.5 mm |
|  | Mounting depth with connector | 30.7 mm |
|  | Mounting depth with plug-in socket | 33.4 mm |
|  | Mounting hole | 16.2 mm |
| $\rightarrow$ | Mechanical design |  |
|  | Mounting | ring nut |
|  | Terminals | pin connector 4-pole / plug-in socket |
|  | Contact system | snap-action contact |
|  | Contact function | latching |
|  | Contact arrangement | 2 NC (forcibly actuated) |
|  | Contact materials | Au |
|  | Illumination | no |
|  | Reset | by pulling |
| $\rightarrow$ | Mechanical characteristics |  |
|  | Operating force max. | 10 N |
|  | Operating travel | 2.6 mm |
|  | Switching travel | 2 mm |
|  | Robustness max. | 100 N |
| $\rightarrow$ | Electrical characteristics |  |
|  | Rated voltage AC/DC max. | 25 V |
|  | Rated voltage AC/DC min. | 0.02 V |
|  | Rated current AC/DC max. | 100 mA (1A short-circuit current) |
|  | Rated current AC/DC min. | 0.01 mA |
|  | Contact resistance acc. to life max. | $100 \mathrm{~m} \Omega$ |
|  | Bouncing time max. | 10 ms |
| $\rightarrow$ | Other specifications |  |
|  | Operating life (operations) | 15,000 |
|  | Degree of protection from front side | IP65 (DIN EN 60529) |
|  | Operation temperature min. | $-25^{\circ} \mathrm{C}$ |
|  | Ambient temp. operating max. | $+70{ }^{\circ} \mathrm{C}$ |
|  | Storage temperature min. | $-40^{\circ} \mathrm{C}$ |
|  | Storage temperature max. | $+80^{\circ} \mathrm{C}$ |
|  | Environmental restistance | acc. to IEC 60068-2-14, -30, 33 and -78 |



| Approvals |  |
| :---: | :---: |
| TUV <br> ssod | (1) |
| (00) | LISTED |
| IEC 60947-5-x, 60204, 60073 | UL 9zx6 |

## PUSHBUTTONS

LUMOTAST 25 - EMERGENCY STOP PUSHBUTTONS
-Technical data (continued) -
LUMOTAST 25 - Emergency stop pushbutton

| Weight | 9 g |
| :--- | :--- |
| ROHS compliant | yes |
| REACH compliant | yes |

## Accessories LUMOTAST 25 - Emergency stop pushbutton

$\left.\begin{array}{llc}\text { Description } & \text { Order no. } \\ \text { Additional acces- } \\ \text { sories see page }\end{array}\right]$

## LUMOTAST 25 <br> Emergency stop pushbutton, ring nut fixing

Technical data see page 1-29


Panel cut-out
$\rightarrow$ Contact function $\quad$ Contact arrangement $\quad$ Color of collar $\quad$ Order no. $\quad 1.15 .154 .016 / 0301$

Original operating instructions see appendix.

## PUSHBUTTONS

## LUMOTAST 25 - SIGNAL LAMPS



## LUMOTAST 25 Signal lamps



Panel cut-out


## Technical Data



## Accessories LUMOTAST 25 - Signal lamp

$\rightarrow$ Description

- Table (continued) -

Accessories LUMOTAST 25 - Signal lamp

| $\rightarrow$ Description |
| :--- | :--- |
| Cable (flat ribbon cable 10 cm with socket connector and male |
| quick connector, AMP 4-pin) |

Technical data see page 1-32


Panel cut-out


Do not press in lens in disassembled condition.
Please note when using a LED: A notch on the lamp identifies the cathode side (-).

## Lenses:

Lens, square, transparent colorless: 5.49.077.014/1002
Lens, square, transparent red: 5.49.077.014/1306
Lens, square, transparent yellow: 5.49.077.014/1403
Lens, square, transparent green: 5.49.077.014/1505
Lens, square, transparent blue: 5.49.077.014/1607

## PUSHBUTTONS

LUMOTAST 25 - SIGNAL LAMPS

## LUMOTAST 25 <br> Signal lamp, 24 V , ring nut fixing

Technical data see page 1-32


Panel cut-out
$\rightarrow$ Voltage limit max. Power limit max. Lamp socket Order no. Note

$24 \mathrm{~V} \quad 0.7 \mathrm{~W} \quad \mathrm{Bi}-\mathrm{PinT1} / \mathrm{T} 11 / 4 \quad 1.65 .122 .956 / 0000$| Please include the desired lens in your |
| :--- |
| order. |

Please note when using LED: A notch on the lamp socket identifies the cathode side (-).

## Lenses:

Lens, square, transparent colorless: 5.49.077.014/1002
Lens, square, transparent red: 5.49.077.014/1306
Lens, square, transparent yellow: 5.49.077.014/1403
Lens, square, transparent green: 5.49.077.014/1505
Lens, square, transparent blue: 5.49.077.014/1607


## LUMOTAST 75 IP40

## LUMOTAST 75 IP40 - Pushbutton range

Illuminated pushbuttons, signal lamps and keylock switches

- Mounting hole diameter 16.2 mm
- Degree of protection IP40 acc. DIN EN 60529
- Solder terminals for the following wire cross-sections:
- Installed $0.5 \mathrm{~mm}^{2}$ max.
- Factory terminated $0.35 \mathrm{~mm}^{2}$ max.
- 250 V/4 A max.
- 2 NC +2 NO max.
- Lamp socket T 4.5
- Illumination: LED / filament lamp
- All products are RoHS compliant.


## Content

LUMOTAST 75 IP40 Illuminated pushbuttons ..... 1-37
LUMOTAST 75 IP40 Illuminated pushbutton, protruding lens, round collar ..... 1-39
LUMOTAST 75 IP40 Illuminated pushbutton, flush lens, square collar ..... 1-39
LUMOTAST 75 IP40 Illuminated pushbutton, protruding lens, square collar ..... 1-40
LUMOTAST 75 IP40 Illuminated pushbutton, flush lens, rectangular collar ..... 1-41
LUMOTAST 75 IP40 Keylock switches ..... 1-42
LUMOTAST 75 IP40 Keylock switch, round collar ..... 1-43
LUMOTAST 75 IP40 Keylock switch, rectangular collar ..... 1-44
LUMOTAST 75 IP40 Signal lamps with lamp socket T 4.5 ..... 1-45
LUMOTAST 75 IP40 Signal lamp with lamp socket T 4.5, round collar, protruding lens ..... 1-46
LUMOTAST 75 IP40 Signal lamp, square collar, flush lens ..... 1-47
LUMOTAST 75 IP40 Signal lamp, square collar, protruding lens ..... 1-47
LUMOTAST 75 IP40 Signal lamp, rectangular collar, flush lens ..... 1-48

LUMOTAST 75 IP40 - ILLUMINATED PUSHBUTTONS

## LUMOTAST 75 IP40 Illuminated pushbuttons

|  |  |
| :--- | :--- |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |



## Approvals



ENEC 25T70
without lamp, 25 T55 with lamp
$\qquad$


UL 508
C22.2 No. 14-M91



## PUSHBUTTONS

| -Technical data (continued) - |  |
| :--- | :--- |
| LUMOTAST 75 IP40 - Illuminated pushbutton |  |
| Ambient temp. operating max. with | $+55^{\circ} \mathrm{C}$ |
| lamp /LED | $-40^{\circ} \mathrm{C}$ |
| Storage temperature min. | $+80^{\circ} \mathrm{C}$ |
| Storage temperature max. | acc. to IEC $60068-2-14,-30,-33$ and -78 |
| Environmental restistance | V 1 |
| Flame class acc. to UL 94 | yes |
| Hot wire ignition acc. to IEC 60695-2-1 | yes |
| ROHS compliant | yes |

## Accessories LUMOTAST 75 IP40 - Illuminated pushbutton



LUMOTAST 75 IP40 - ILLUMINATED PUSHBUTTONS

## LUMOTAST 75 IP40 <br> Illuminated pushbutton, protruding lens, round collar

## Technical data see page 1-37


Mounting hole

| Contact arrangement | Contact function | Color of collar | Order no. | Note |
| :--- | :--- | :--- | :--- | :--- |
| 1 NC + 1 NO | momentary | black | $1.15 .108 .451 / 0000$ | Please include the desired lens and <br> diffuser in your order. |
| $1 \mathrm{NC}+1 \mathrm{NO}$ | latching | black | $1.15 .108 .551 / 0000$ | Please include the desired lens and <br> diffuser in your order. |
| $2 \mathrm{NC}+2 \mathrm{NO}$ | momentary | black | $1.15 .108 .452 / 0000$ | Please include the desired lens and <br> diffuser in your order. |
| $2 \mathrm{NC}+2 \mathrm{NO}$ | latching | black | $1.15 .108 .552 / 0000$ | Please include the desired lens and <br> diffuser in your order. |

## Lenses:

Lens, round, transparent colorless, for LED: 5.49.257.011/1002
Lens, round, transparent red, for LED: 5.49.257.011/1301
Lens, round, transparent yellow, for LED: 5.49.257.011/1402
Lens, round, transparent green, for LED: 5.49.257.011/1503
Diffuser, round, for LED, without legend: 5.72.050.000/0214

## LUMOTAST 75 IP40 <br> Illuminated pushbutton, <br> flush lens, square collar

Technical data see page 1-37


Mounting hole

| $\boldsymbol{\text { Contact arrangement }}$ | Contact function | Color of collar | Order no. | Note |
| :--- | :--- | :--- | :--- | :--- |
| 1 NC +1 NO | momentary | black | $1.15 .108 .251 / 0000$ | Please include the desired lens and <br> diffuser in your order. |
| 1 NC +1 NO | latching | black | $1.15 .108 .351 / 0000$ | Please include the desired lens and <br> diffuser in your order. |

LUMOTAST 75 IP40 - ILLUMINATED PUSHBUTTONS
-Table (continued) -
LUMOTAST 75 IP40 - Illuminated pushbutton, flush lens, square collar

| $\rightarrow$ Contact arrangement | Contact function | Color of collar | Order no. | Note |
| :--- | :--- | :--- | :--- | :--- |
| 2 NC +2 NO | momentary | black | $1.15 .108 .252 / 0000$ | Please include the desired lens and <br> diffuser in your order. |
| 2 NC +2 NO | latching | black | $1.15 .108 .352 / 0000$ | Please include the desired lens and <br> diffuser in your order. |

## Lenses:

Lens, square, transparent colorless, for LED: 5.49.275.036/1002
Lens, square, transparent red, for LED: 5.49.275.036/1301
Lens, square, transparent yellow, for LED: 5.49.275.036/1402
Lens, square, transparent green, for LED: 5.49.275.036/1503
Diffuser, square, for LED, without legend: 5.73.013.000/0214

## Accessoires:

LUMOTAST 75 IP40 - Protective cap for $18 \times 18$ collar: 5.05.800.030/0000
LUMOTAST 75 IP40 - Sealing cap for protection class IP 65, for $18 \times 18$ collar: 5.05.200.009/0000


## LUMOTAST 75 IP40 Illuminated pushbutton, protruding lens, square collar

Technical data see page 1-37



Mounting hole

| $\rightarrow$ Contact arrangement | Contact function | Color of collar | Order no. | Note |
| :--- | :--- | :--- | :--- | :--- |
| 1 NC + 1 NO | momentary | black | $1.15 .108 .256 / 0000$ | Please include the desired lens and <br> diffuser in your order. |
| 1 NC + 1 NO | latching | black | $1.15 .108 .356 / 0000$ | Please include the desired lens and <br> diffuser in your order. |
| 2 NC +2 NO | momentary | black | $1.15 .108 .257 / 0000$ | Please include the desired lens and <br> diffuser in your order. |
| 2 NC +2 NO | latching | black | $1.15 .108 .357 / 0000$ | Please include the desired lens and <br> diffuser in your order. |

## Lenses:

Lens, square, transparent colorless, for LED: 5.49.275.036/1002
Lens, square, transparent red, for LED: 5.49.275.036/1301
Lens, square, transparent yellow, for LED: 5.49.275.036/1402
Lens, square, transparent green, for LED: 5.49.275.036/1503
Diffuser, square, for LED, without legend: 5.73.013.000/0214

## Accessoires:

LUMOTAST 75 IP40 - Protective cap for $18 \times 18$ collar: 5.05.800.030/0000
LUMOTAST 75 IP40 - Sealing cap for protection class IP 65, for $18 \times 18$ collar: 5.05.200.009/0000

## LUMOTAST 75 IP40 <br> Illuminated pushbutton, <br> flush lens, rectangular collar

Technical data see page 1-37


Panel cut-out


| Contact arrangement |  |  |  | Contact function |
| :--- | :--- | :--- | :--- | :--- |
| $1 \mathrm{NC}+1$ NO | Color of collar | Order no. | Note |  |
| $1 \mathrm{NC}+1 \mathrm{NO}$ | latching | black | $1.15 .108 .051 / 0000$ | Please include the desired lens and <br> diffuser in your order. |
| $2 \mathrm{NC}+2 \mathrm{NO}$ | momentary | black | $1.15 .108 .151 / 0000$ | Please include the desired lens and <br> diffuser in your order. |
| $2 \mathrm{NC}+2 \mathrm{NO}$ | latching | black | $1.15 .108 .052 / 0000$ | Please include the desired lens and <br> diffuser in your order. |

## Lenses:

Lens, rectangular, transparent colorless, for LED: 5.49.275.032/1002
Lens, rectangular, transparent red, for LED: 5.49.275.032/1301
Lens, rectangular, transparent yellow, for LED: 5.49.275.032/1402
Lens, rectangular, transparent green, for LED: 5.49.275.032/1503
Diffuser, rectangular, for LED, without legend: 5.73.012.000/0214
Accessoires:
LUMOTAST 75 IP40 - Protective cap for $18 \times 24$ collar: 5.05.800.027/0000
LUMOTAST 75 IP40 -Sealing cap for protection class IP65, for $18 \times 24$ collar: 5.05.200.008/0000

## LUMOTAST 75 IP40 - KEYLOCK SWITCHES



## LUMOTAST 75 IP40 Keylock switches


$\rightarrow$ The locking systems we use are created according to DIN EN 1303 by leading lock manufacturers. They are are open, mechanical systems that require occasional maintenance of the machinery or plant operator depending on environmental conditions.

Technical Data
$\rightarrow$ General information

| Form of lens | see order block |
| :--- | :--- |
| Color of collar | see order block |
| Form of collar | see order block |

$\rightarrow$ Dimensions

| Length of collar | see order block |
| :--- | :--- |
| Diameter of collar | see order block |
| Width of collar | see order block |
| Overall height (without key) | 7.5 mm |
| Mounting depth | see order block |
| Mounting hole | 16.2 mm |
| Mechanical design |  |
| Mounting | ring nut |
| Terminals | solder terminals |
| Contact system | snap-action bridge contact |
| Contact function | see order block |
| Contact arrangement | see order block |
| Contact materials | Ag |
| Illumination | no |
| Lock | cylinder lock |
| Wafers | 4 pins |
| Lock type | 1 D 21 |
| Number of locking positions | 45 |
| Main key | no |
| Symmetric key | no |
| Key removal position | see order block |

$\rightarrow$ Mechanical characteristics
Rotating angle see order block
$\rightarrow$ Electrical characteristics

| Rated voltage AC max. | 250 V |
| :--- | :--- |
| Rated voltage DC max. | 230 V |
| Rated voltage AC/DC min. | 12 V |
| Rated current AC max. | 4 A |
| Rated current DC max. | $0,2 \mathrm{~A}$ |
| Rated current AC/DC min. | 5 mA |
| Contact resistance acc. to life max. | $200 \mathrm{~m} \Omega$ |
| ESD-strength min. | 14 kV |

$\rightarrow$ Other specifications
Operating life, at $250 \mathrm{~V} / 2 \mathrm{~A}$ (operations) 50,000 (momentary)
Operating life, at $250 \mathrm{~V} / 4 \mathrm{~A}$ (operations) 50,000 (momentary)
Degree of protection from front side IP40 (DIN EN 60529)
-Technical data (continued) -
LUMOTAST 75 IP40 - Keylock switch

| Operation temperature min. | $-25^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Ambient temp. operating max. | $+70^{\circ} \mathrm{C}$ |
| Storage temperature min. | $-40^{\circ} \mathrm{C}$ |
| Storage temperature max. | $+80^{\circ} \mathrm{C}$ |
| Environmental restistance | acc. to IEC 60068-2-14, $-30,-33$ and -78 |
| Weight | 35 g |
| Flame class acc. to UL 94 | V 1 |
| Hot wire ignition acc. to IEC $60695-2-1$ | yes |
| ROHS compliant | yes |
| REACH compliant | yes |

## Accessories LUMOTAST 75 IP40 - Keylock switch

| Description | Photo | Order no. | Additional accessories see page |
| :---: | :---: | :---: | :---: |
| Blanking cap, black, to cover spare holes, dimensions $18 \times 24 \mathrm{~mm}$ |  | 5.52.006.021/0100 | 5-22 |
| Blanking cap, black, to cover spare holes, round 18 mm |  | 5.52.006.022/0100 | 5-22 |
| Fixing spanner M 15, M 16 |  | 5.58.002.019/0105 | 5-25 |
| Keylock switch cap |  | 5.58.002.030/0000 | - |
| LUMOTAST 75 - Spare key (1 piece) |  | 5.58.004.721/0000 | - |

## LUMOTAST 75 IP40

Keylock switch, round collar
Technical data see page 1-42


Mounting hole

$\rightarrow$| Contact <br> arrangement | Contact <br> function | Rotating angle |  | Key removal <br> position | Color of collar |
| :--- | :--- | :--- | :--- | :--- | :--- | Order no.

## PUSHBUTTONS

LUMOTAST 75 IP40 - KEYLOCK SWITCHES
-Table (continued) -
LUMOTAST 75 IP40 - Keylock switch, round collar

| Contact <br> arrangement | Contact <br> function | Rotating angle |  | Key removal <br> position | Color of collar |
| :--- | :--- | :--- | :--- | :--- | :--- | Order no.

Included: 2 keys.
Other lock variants and contact arrangements available on request.

## LUMOTAST 75 IP40 <br> Keylock switch, rectangular collar

Technical data see page 1-42


Panel cut-out

| $\rightarrow \quad \begin{aligned} & \text { Contact } \\ & \text { arrangement } \end{aligned}$ | Contact function | Rotating angle |  | Key removal position | Color of collar | Order no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1 \mathrm{NC}+1 \mathrm{NO}$ | momentary | $45^{\circ}$ |  | 0 | black | 1.15.108.661/0100 |
| $1 \mathrm{NC}+1 \mathrm{NO}$ | latching | $90^{\circ}$ | $\square_{1}^{0}$ | 0 | black | 1.15.108.571/0100 |
| $1 \mathrm{NC}+1 \mathrm{NO}$ | latching | $90^{\circ}$ |  | 0+1 | black | 1.15.108.631/0100 |
| $2 \mathrm{NC}+2 \mathrm{NO}$ | latching | $90^{\circ}$ |  | 0 | black | 1.15.108.572/0100 |
| $2 \mathrm{NC}+2 \mathrm{NO}$ | latching | $90^{\circ}$ |  | 0+1 | black | 1.15.108.632/0100 |

## Included: 2 keys.

Other lock variants and contact arrangements available on request.

## LUMOTAST 75 IP40 Signal lamps with lamp socket T 4.5

|  |  |
| :---: | :---: |
| Technical Data |  |
| $\rightarrow$ General information |  |
|  | Form of lens see order block |
|  | Form of collar see order block |
|  | Color of collar see order block |
| $\rightarrow$ Dimensions |  |
|  | Length of collar see order block |
|  | Width of collar see order block |
|  | Diameter of collar see order block |
|  | Overall height $\quad 7.5 \mathrm{~mm}$ |
|  | Mounting depth 33.5 mm |
|  | $\begin{array}{ll}\text { Mounting hole } & 16.2 \mathrm{~mm}\end{array}$ |
| $\rightarrow$ Mechanical design |  |
|  | Mounting ring nut |
|  | Terminals solder terminals |
|  | Lamp socket T 4.5 |
|  | Illumination LED / filament lamp |
| $\rightarrow$ | Electrical characteristics |
|  | Voltage limit max. 35 V |
|  | Power limit max. 1.2 W |
|  | Other specifications |
|  | Degree of protection from front side IP40 (DIN EN 60529) |
|  | Weight 5 g |
|  | Operation temperature min. $-25^{\circ} \mathrm{C}$ |
|  | Ambient temp. operating max. $+55^{\circ} \mathrm{C}$ |
|  | Storage temperature min. $-40^{\circ} \mathrm{C}$ |
|  | Storage temperature max. $+80^{\circ} \mathrm{C}$ |
|  | Environmental restistance acc. to IEC 60068-2-14, -30,-33 and -78 |
|  | ROHS compliant yes |
|  | $\underline{\text { REACH compliant yes }}$ |



## Approvals



IEC 61058


UL 508


C22.2 No. 14-M91


## Accessories LUMOTAST 75 IP40 - Signal lamp with lamp socket T 4.5

$\rightarrow$ Description | Additional acces- <br> sories see page |  |  |
| :---: | :---: | :---: |
| Socket T 4.5, LED | Photo | Order no. |
| Socket T 4.5, LED superbright | $5-7$ |  |

## PUSHBUTTONS

- Table (continued) -

Accessories LUMOTAST 75 IP40 - Signal lamp with lamp socket T 4.5

| $\rightarrow$ Description | Photo | Order no. | Additional acces- <br> sories see page |
| :--- | :--- | :--- | :--- | :---: |
| Blanking cap, black, to cover spare holes, <br> dimensions $18 \times 18 \mathrm{~mm}$ |  | $5.52 .006 .020 / 0103$ | $5-22$ |
| Blanking cap, black, to cover spare holes, <br> dimensions $18 \times 24 \mathrm{~mm}$ |  | $5.52 .006 .021 / 0100$ | $5-22$ |
| Blanking cap, black, to cover spare holes, round 18 mm |  | $5.52 .006 .022 / 0100$ | $5-22$ |
| Fixing spanner M 15, M 16 |  | $5.58 .002 .019 / 0105$ | $5-25$ |

## LUMOTAST 75 IP40 <br> Signal lamp with lamp socket T 4.5, round collar, protruding lens

Technical data see page 1-45



Mounting hole

| Voltage limit max. | Power limit <br> max. | Lamp socket | Color of collar | Order no. | Note |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 35 V | 1.2 W | T 4.5 | black | $1.65 .111 .071 / 0000$ | Please include the desired lens and <br> diffuser in your order. |

## Lenses:

Lens, round, transparent colorless, for LED: 5.49.257.011/1002
Lens, round, transparent red, for LED: 5.49.257.011/1301
Lens, round, transparent yellow, for LED: 5.49.257.011/1402
Lens, round, transparent green, for LED: 5.49.257.011/1503
Diffuser, round, for LED, without legend: 5.72.050.000/0214

## LUMOTAST 75 IP40 <br> Signal lamp, square collar, flush lens

Technical data see page 1-45


Mounting hole
$\rightarrow$ Voltage limit max. Power limit Lamp socket Color of collar Order no.
Note
max.

| 35 V | 1.2 W | T 4.5 | black | $1.65 .111 .061 / 0000$ | Please include the desired lens and <br> diffuser in your order. |
| :--- | :--- | :--- | :--- | :--- | :--- |

## Lenses:

Lens, square, transparent colorless, for LED: 5.49.275.036/1002
Lens, square, transparent red, for LED: 5.49.275.036/1301
Lens, square, transparent yellow, for LED: 5.49.275.036/1402
Lens, square, transparent green, for LED: 5.49.275.036/1503
Diffuser, square, for LED, without legend: 5.73.013.000/0214

## LUMOTAST 75 IP40 <br> Signal lamp, square collar, protruding lens

Technical data see page 1-45



Mounting hole
$\rightarrow$ Voltage limit max. Power limit Lamp socket Color of collar Order no. Note max.

| 35 V | 1.2 W | T 4.5 | black | $1.65 .111 .081 / 0000$ | Please include the desired lens and <br> diffuser in your order. |
| :--- | :--- | :--- | :--- | :--- | :--- |

## Lenses:

Lens, square, transparent colorless, for LED: 5.49.275.036/1002
Lens, square, transparent red, for LED: 5.49.275.036/1301
Lens, square, transparent yellow, for LED: 5.49.275.036/1402
Lens, square, transparent green, for LED: 5.49.275.036/1503

- Table (continued) -

LUMOTAST 75 IP40 - Signal lamp, square collar, protruding lens
Diffuser, square, for LED, without legend: 5.73.013.000/0214
Accessoires:
LUMOTAST 75 IP40 - Sealing cap for protection class IP 65, for $18 \times 18$ collar: 5.05.200.009/0000


## LUMOTAST 75 IP40 Signal lamp, rectangular collar, flush lens

Technical data see page 1-45


Panel cut-out

| Voltage limit max. | Power limit <br> max. | Lamp socket | Color of collar | Order no. | Note |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 35 V | 1.2 W | T 4.5 | black | $1.65 .111 .051 / 0000$ | Please include the desired lens and <br> diffuser in your order. |

## Lenses:

Lens, rectangular, transparent colorless, for LED: 5.49.275.032/1002
Lens, rectangular, transparent red, for LED: 5.49.275.032/1301
Lens, rectangular, transparent yellow, for LED: 5.49.275.032/1402
Lens, rectangular, transparent green, for LED: 5.49.275.032/1503
Diffuser, rectangular, for LED, without legend: 5.73.012.000/0214

## Accessoires:

LUMOTAST 75 IP40 -Sealing cap for protection class IP65, for $18 \times 24$ collar: 5.05.200.008/0000


## LUMOTAST 75 IP65

## LUMOTAST 75 IP65 - Pushbutton range

Illuminated pushbuttons and signal lamps with lamp socket T 4.5

- Mounting hole diameter 16.2 mm
- Degree of protection IP65 acc. to DIN EN 60529
- Solder terminals for the following wire cross-sections:
- Installed $0.5 \mathrm{~mm}^{2}$ max.
- Factory terminated $0.35 \mathrm{~mm}^{2}$ max.
- 250 V/4 A max.
- 2 NC +2 NO max.
- Illumination: LED / filament lamp
- All products are RoHS compliant.

LUMOTAST 75 IP65

## Content

LUMOTAST 75 IP65 Illuminated pushbuttons 1 -51
LUMOTAST 75 IP65 Illuminated pushbutton, flush lens, round collar 1 - 53
LUMOTAST 75 IP65 Illuminated pushbutton, protruding lens, round collar $1-53$
LUMOTAST 75 IP65 Illuminated pushbutton, flush lens, square collar 1-54
LUMOTAST 75 IP65 Illuminated pushbutton, protruding lens, square collar 1 - 55
LUMOTAST 75 IP65 Illuminated pushbutton, flush lens, rectangular collar 1-55

LUMOTAST 75 IP65 Signal lamps 1-57
LUMOTAST 75 IP65 Signal lamp, flush lens, round collar 1 - 58
LUMOTAST 75 IP65 Signal lamp, protruding lens, round collar 1-59
LUMOTAST 75 IP65 Signal lamp, flush lens, rectangular collar 1-59
LUMOTAST 75 IP65 Signal lamp, protruding lens, square collar 1-60
LUMOTAST 75 IP65 Signal lamp, flush lens, square collar 1-61

LUMOTAST 75 IP65 - ILLUMINATED PUSHBUTTONS

## LUMOTAST 75 IP65 Illuminated pushbuttons



Mounting hole

## Technical Data

| $\rightarrow$ General information |  |  |
| :---: | :---: | :---: |
|  | Form of lens | see order block |
|  | Color of lens | see order block |
|  | Form of collar | see order block |
|  | Color of collar | black |
| $\rightarrow$ | Dimensions |  |
|  | Length of collar | see order block |
|  | Diameter of collar | see order block |
|  | Width of collar | see order block |
|  | Overall height | 10.5 mm |
|  | Mounting depth | see order block |
|  | Mounting hole | 16.2 mm |
| $\rightarrow$ | Mechanical design |  |
|  | Mounting | ring nut |
|  | Terminals | solder terminals |
|  | Contact system | snap-action bridge contact |
|  | Contact function | see order block |
|  | Contact arrangement | see order block |
|  | Contact materials | Ag |
|  | Illumination | LED / filament lamp |
|  | Lamp socket | T 4.5 |
| $\rightarrow$ | Mechanical characteristics |  |
|  | Operating force | 3...6.5 N |
|  | Operating travel | 2.5 mm |
|  | Switching travel NC | 1.8 mm |
|  | Switching travel NO | 0.9 mm |
|  | Robustness max. | 100 N |
| $\rightarrow$ | Electrical characteristics |  |
|  | Rated voltage AC max. | 250 V |
|  | Rated voltage DC max. | 230 V |
|  | Rated voltage AC/DC min. | 12 V |
|  | Rated current AC max. | 4 A |
|  | Rated current DC max. | 0.2 A |
|  | Rated current AC/DC min. | 5 mA |
|  | Contact resistance acc. to life max. | $200 \mathrm{~m} \Omega$ |
|  | Protection class | II |
|  | ESD-strength min. | 14 kV |
| $\rightarrow$ | Other specifications |  |
|  | Operating life, at $250 \mathrm{~V} / 2 \mathrm{~A}$ (operations) | 200,000 (momentary), 50,000 (latching) |
|  | Operating life, at $250 \mathrm{~V} / 4 \mathrm{~A}$ (operations) | 60,000 (momentary) |
|  | Degree of protection from front side | IP65 (DIN EN 60529) |
|  | Operation temperature min. | $-25^{\circ} \mathrm{C}$ |



LUMO
75 (65)

## Approvals



ENEC 25T70
without lamp, 25 T55 with Iamp

C22.2 No. 14-M91
UL 508
No. 14-M91


## PUSHBUTTONS

-Technical data (continued) -
LUMOTAST 75 IP65-IIluminated pushbutton

| Ambient temp. operating max. without <br> lamp /LED | $+70^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Ambient temp. operating max. with <br> lamp /LED | $+55^{\circ} \mathrm{C}$ |
| Storage temperature min. | $-40^{\circ} \mathrm{C}$ |
| Storage temperature max. | $+80^{\circ} \mathrm{C}$ |
| Environmental restistance | acc. to IEC 60068-2-14, -30, -33 and -78 |
| Weight | 15 g |
| Flame class acc. to UL 94 | V 0 |
| Hot wire ignition acc. to IEC $60695-2-1$ | yes |
| ROHS compliant | yes |
| REACH compliant | yes |

Accessories LUMOTAST 75 IP65-Illuminated pushbutton
$\left.\begin{array}{llll} \\ \text { Socket } 4.5, \mathrm{LED} & \text { Order no. } & \text { Additional acces- } \\ \text { sories see page }\end{array}\right]$

LUMOTAST 75 IP65 - ILLUMINATED PUSHBUTTONS

## LUMOTAST 75 IP65 <br> Illuminated pushbutton, flush lens, round collar

Technical data see page 1-51


Mounting hole

| $\rightarrow$ Contact arrangement | Contact function | Color of collar | Order no. | Note |
| :--- | :--- | :--- | :--- | :--- |
| 1 NC + 1 NO | momentary | black | $1.15 .108 .481 / 0000$ | Please include the desired lens in your <br> order. |
| 1 NC + 1 NO | latching | black | $1.15 .108 .981 / 0000$ | Please include the desired lens in your <br> order. |
| 2 NC +2 NO | momentary | black | $1.15 .108 .482 / 0000$ | Please include the desired lens in your <br> order. |
| 2 NC +2 NO | latching | black | $1.15 .108 .982 / 0000$ | Please include the desired lens in your <br> order. |

## Lenses:

Lens, round, transparent colorless, for LED: 5.49.259.013/1002
Lens, round, transparent red, for LED: 5.49.259.013/1301
Lens, round, transparent yellow, for LED: 5.49.259.013/1402
Lens, round, transparent green, for LED: 5.49.259.013/1503

## Accessoires:

Legend insert, round, without legend: 5.70.059.000/2000

## LUMOTAST 75 IP65 <br> Illuminated pushbutton, protruding lens, round collar



Mounting hole

| $\rightarrow$ Contact arrangement | Contact function | Color of collar | Order no. | Note |
| :--- | :--- | :--- | :--- | :--- |
| 1 NC + 1 NO | momentary | black | $1.15 .108 .476 / 0000$ | Please include the desired lens in your <br> order. |

## PUSHBUTTONS

LUMOTAST 75 IP65 - ILLUMINATED PUSHBUTTONS
-Table (continued) -
LUMOTAST 75 IP65 - Illuminated pushbutton, protruding lens, round collar

| $\rightarrow$ Contact arrangement | Contact function | Color of collar | Order no. | Note |
| :--- | :--- | :--- | :--- | :--- |
| 1 NC +1 NO | latching | black | $1.15 .108 .976 / 0000$ | Please include the desired lens in your <br> order. |
| 2 NC +2 NO | momentary | black | $1.15 .108 .477 / 0000$ | Please include the desired lens in your <br> order. |
| 2 NC +2 NO | latching | black | $1.15 .108 .977 / 0000$ | Please include the desired lens in your <br> order. |

## Lenses:

Lens, round, transparent colorless, for LED: 5.49.259.013/1002
Lens, round, transparent red, for LED: 5.49.259.013/1301
Lens, round, transparent yellow, for LED: 5.49.259.013/1402
Lens, round, transparent green, for LED: 5.49.259.013/1503

## Accessoires:

Legend insert, round, without legend: 5.70.059.000/2000


## LUMOTAST 75 IP65 Illuminated pushbutton, flush lens, square collar

Technical data see page 1-51


Mounting hole

| Contact arrangement | Contact function | Color of collar | Order no. | Note |
| :--- | :--- | :--- | :--- | :--- |
| $1 \mathrm{NC}+1$ NO | momentary | black | $1.15 .108 .276 / 0000$ | Please include the desired lens in your <br> order. |
| $1 \mathrm{NC}+1 \mathrm{NO}$ | latching | black | $1.15 .108 .376 / 0000$ | Please include the desired lens in your <br> order. |
| $2 \mathrm{NC}+2 \mathrm{NO}$ | momentary | black | $1.15 .108 .277 / 0000$ | Please include the desired lens in your <br> order. |
| $2 \mathrm{NC}+2 \mathrm{NO}$ | latching | black | $1.15 .108 .377 / 0000$ | Please include the desired lens in your <br> order. |

## Lenses:

Lens, square, transparent colorless, for LED: 5.49.277.052/1002
Lens, square, transparent red, for LED: 5.49.277.052/1301
Lens, square, transparent yellow, for LED: 5.49.277.052/1402
Lens, square, transparent green, for LED: 5.49.277.052/1503

## Accessoires:

Legend insert, square, without legend: 5.70.629.000/2000

LUMOTAST 75 IP65 - ILLUMINATED PUSHBUTTONS

## LUMOTAST 75 IP65 <br> Illuminated pushbutton, protruding lens, square collar

Technical data see page 1-51


Mounting hole

| $\rightarrow$ Contact arrangement | Contact function | Color of collar | Order no. | Note |
| :--- | :--- | :--- | :--- | :--- |
| 1 NC +1 NO | momentary | black | $1.15 .108 .281 / 0000$ | Please include the desired lens in your <br> order. |
| 1 NC +1 NO | latching | black | $1.15 .108 .381 / 0000$ | Please include the desired lens in your <br> order. |
| 2 NC +2 NO | momentary | black | $1.15 .108 .282 / 0000$ | Please include the desired lens in your <br> order. |
| 2 NC +2 NO | latching | black | $1.15 .108 .382 / 0000$ | Please include the desired lens in your <br> order. |

## Lenses:

Lens, square, transparent colorless, for LED: 5.49.277.052/1002
Lens, square, transparent red, for LED: 5.49.277.052/1301
Lens, square, transparent yellow, for LED: 5.49.277.052/1402
Lens, square, transparent green, for LED: 5.49.277.052/1503

## Accessoires:

Legend insert, square, without legend: 5.70.629.000/2000

## LUMOTAST 75 IP65 <br> llluminated pushbutton, flush lens, rectangular collar

## Technical data see page 1-51



Panel cut-out

| $\rightarrow$ Contact arrangement | Contact function | Color of collar | Order no. | Note |
| :--- | :--- | :--- | :--- | :--- |
| 1 NC + 1 NO | momentary | black | $1.15 .108 .076 / 0000$ | Please include the desired lens in your <br> order. |

-Table (continued) -
LUMOTAST 75 IP65 - Illuminated pushbutton, flush lens, rectangular collar

| $\rightarrow$ Contact arrangement | Contact function | Color of collar | Order no. | Note |
| :--- | :--- | :--- | :--- | :--- |
| 1 NC + 1 NO | latching | black | $1.15 .108 .176 / 0000$ | Please include the desired lens in your <br> order. |
| 2 NC +2 NO | momentary | black | $1.15 .108 .077 / 0000$ | Please include the desired lens in your <br> order. |
| 2 NC +2 NO | latching | black | $1.15 .108 .177 / 0000$ | Please include the desired lens in your <br> order. |

## Lenses:

Lens, rectangular, transparent colorless, for LED: 5.49.277.058/1002
Lens, rectangular, transparent red, for LED: 5.49.277.058/1301
Lens, rectangular, transparent yellow, for LED: 5.49.277.058/1402
Lens, rectangular, transparent green, for LED: 5.49.277.058/1503

## Accessoires:

Legend insert, rectangular without legend: 5.70.630.000/2000

## LUMOTAST 75 IP65 Signal lamps



Mounting hole

## Technical Data

| $\rightarrow$ General information |  |
| :--- | :--- |
| Form of lens | see order block |
| Form of collar | see order block |
| Diameter of collar | see order block |
|  |  |
| Dimensions |  |
| Length of collar | see order block |
| Width of collar | see order block |
| Overall height | 10.5 mm |
| Mounting depth | 33.5 mm |
| Mounting hole | 16.2 mm |


$\rightarrow$ Mechanical design
Mounting
ring nut

| Terminals | solder terminals |
| :--- | :--- |
| Lamp socket | T4.5 |
| Lamp | LED $/$ filament lamp |

$\rightarrow$ Electrical characteristics

| Voltage limit max. | 35 V |
| :--- | :--- |
| Power limit max. | 1.2 W |

## Approvals



IEC 61058


UL 508
C22.2 No. 14-M91
$\rightarrow$ Other specifications

| Degree of protection from front side | IP65 (DIN EN 60529) |
| :--- | :--- |
| Weight | 5 g |
| Operation temperature min. | $-25^{\circ} \mathrm{C}$ |
| Ambient temp. operating max. | $+55^{\circ} \mathrm{C}$ |
| Storage temperature min. | $-40^{\circ} \mathrm{C}$ |
| Storage temperature max. | $+80^{\circ} \mathrm{C}$ |
| Environmental restistance | acc. to IEC 60068-2-14, -30, -33 and -78 |
| ROHS compliant | yes |
| REACH compliant | yes |



## Accessories LUMOTAST 75 IP65-Signal lamp

| $\rightarrow$ Description | Photo | Order no. | Additional accessories see page |
| :---: | :---: | :---: | :---: |
| Socket T 4.5, LED |  | - | 5-7 |
| Socket T 4.5, LED superbright |  | - | 5-7 |
| Lamp extractor for lamp diameter 4 mm |  | 1.90.900.002/0000 | 5-26 |

## PUSHBUTTONS

LUMOTAST 75 IP65 - SIGNAL LAMPS

- Table (continued) -

Accessories LUMOTAST 75 IP65 - Signal lamp

| $\rightarrow$ | Description | Photo | Order no. | Additional accessories see page |
| :---: | :---: | :---: | :---: | :---: |
|  | Lamp extractor for lamp diameter 5-6 mm |  | 1.90.900.004/0000 | 5-26 |
|  | Blanking cap, black, to cover spare holes, dimensions $18 \times 18$ mm |  | 5.52.006.020/0103 | 5-22 |
|  | Blanking cap, black, to cover spare holes, dimensions $18 \times 24$ mm |  | 5.52.006.021/0100 | 5-22 |
|  | Blanking cap, black, to cover spare holes, round 18 mm |  | 5.52.006.022/0100 | 5-22 |
|  | Fixing spanner M 15, M 16 |  | 5.58.002.019/0105 | 5-25 |



## LUMOTAST 75 IP65 Signal lamp, flush lens, round collar



Mounting hole

$\rightarrow$| Voltage limit max. | Power limit <br> max. | Lamp socket | Form of collar | Order no. | Note |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 35 V | 1.2 W | T 4.5 | round | $1.65 .111 .096 / 0000$ | Please include the desired lens in your <br> order. |

## For assembly, press the lens as far as possible.

## Lenses:

Lens, round, transparent colorless, for LED: 5.49.259.013/1002
Lens, round, transparent red, for LED: 5.49.259.013/1301
Lens, round, transparent yellow, for LED: 5.49.259.013/1402
Lens, round, transparent green, for LED: 5.49.259.013/1503

## Accessoires:

Legend insert, round, without legend: 5.70.059.000/2000

## LUMOTAST 75 IP65 <br> Signal lamp, protruding lens, round collar

Technical data see page 1-57


Mounting hole

| $\rightarrow$ Voltage limit max. | Power limit <br> max. | Lamp socket | Form of collar | Order no. | Note |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 35 V | 1.2 W | T 4.5 | round | $1.65 .111 .076 / 0000$ | Please include the desired lens in your <br> order. |

## For assembly, press the lens as far as possible.

## Lenses:

Lens, round, transparent colorless, for LED: 5.49.259.013/1002
Lens, round, transparent red, for LED: 5.49.259.013/1301
Lens, round, transparent yellow, for LED: 5.49.259.013/1402
Lens, round, transparent green, for LED: 5.49.259.013/1503

## Accessoires:

Legend insert, round, without legend: 5.70.059.000/2000

## LUMOTAST 75 IP65 <br> Signal lamp, flush lens, rectangular collar

Technical data see page 1-57


Panel cut-out

## PUSHBUTTONS

## -Table (continued) -

LUMOTAST 75 IP65-Signal lamp, flush lens, rectangular collar

## Lenses:

Lens, rectangular, transparent colorless, for LED: 5.49.277.058/1002
Lens, rectangular, transparent red, for LED: 5.49.277.058/1301
Lens, rectangular, transparent yellow, for LED: 5.49.277.058/1402
Lens, rectangular, transparent green, for LED: 5.49.277.058/1503

## Accessoires:

Legend insert, rectangular without legend: 5.70.630.000/2000

## LUMOTAST 75 IP65 Signal lamp, protruding lens, square collar

Technical data see page 1-57



Mounting hole

| $\rightarrow$ Voltage limit max. | Power limit <br> max. | Lamp socket | Form of collar | Order no. | Note |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 35 V | 1.2 W | T 4.5 | square | $1.65 .111 .086 / 0000$ | Please include the desired lens in your <br> order. |

## For assembly, press the lens as far as possible.

## Lenses:

Lens, square, transparent colorless, for LED: 5.49.277.052/1002
Lens, square, transparent red, for LED: 5.49.277.052/1301
Lens, square, transparent yellow, for LED: 5.49.277.052/1402
Lens, square, transparent green, for LED: 5.49.277.052/1503

## Accessoires:

Legend insert, square, without legend: 5.70.629.000/2000

## LUMOTAST 75 IP65 <br> Signal lamp, flush lens, <br> square collar

Technical data see page 1-57


Mounting hole

| $\rightarrow$ Voltage limit max. | Power limit <br> max. | Lamp socket | Form of collar | Order no. | Note |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 35 V | 1.2 W | T 4.5 | square | $1.65 .111 .066 / 0000$ | Please include the desired lens in your <br> order. |

For assembly, press the lens as far as possible.

## Lenses:

Lens, square, transparent colorless, for LED: 5.49.277.052/1002
Lens, square, transparent red, for LED: 5.49.277.052/1301
Lens, square, transparent yellow, for LED: 5.49.277.052/1402
Lens, square, transparent green, for LED: 5.49.277.052/1503

## Accessoires:

Legend insert, square, without legend: 5.70.629.000/2000

75 (65)

OTHER KEYLOCK SWITCHES


## Other keylock switches

Keylock switch for a mounting hole diameter of 16.2 mm

- 35 V max.
- 100 mA
- Design matches with LUMOTAST FK and LUMOTAST 75 IP40.
- All products are RoHS compliant.


## PUSHBUTTONS

KEYLOCK SWITCHES

## KEYLOCK SWITCHES



Mounting hole
$\rightarrow$ The locking systems we use are created according to DIN EN 1303 by leading lock manufacturers. They are are open, mechanical systems that require occasional maintenance of the machinery or plant operator depending on environmental conditions.

## Technical Data

$\rightarrow$ General information
Form of collar see order block
$\rightarrow$ Dimensions

| Length of collar | see order block |
| :--- | :--- |
| Diameter of collar | see order block |
| Width of collar | see order block |
| Overall height | 7.5 mm |
| Mounting depth | $39.5 \mathrm{~mm} ;$ with plug-in socket 41.25 mm |
| Mounting hole | 16.2 mm |

$\rightarrow$ Mechanical design

| Mounting | ring nut |
| :--- | :--- |
| Terminals | solder terminals |
| Contact system | sliding contact, self cleaning |
| Contact function | latching |
| Contact arrangement | 1 NO at every switching position |
| Contact materials | Au alloy |
| Illumination | no |

$\rightarrow$ Mechanical design of lock

| Lock | cylinder lock with pin tumblers |
| :--- | :--- |
| Wafers | 5 pins |
| Lock type | 5001 |
| Number of locking positions | 10,000 |
| Main key | on request |
| Symmetric key | on request |
| Key removal position | see order block |

$\rightarrow$ Mechanical characteristics
Operating force min. $\quad 0.035 \mathrm{Nm}$

| Operating force max. $\quad 1.8 \mathrm{Nm}$ |
| :--- | :--- |

$\rightarrow$ Electrical characteristics

| Electrical characteristics | 35 V |
| :--- | :--- |
| Rated voltage AC/DC max. | 5 V |
| Rated voltage AC/DC min. | 100 mA |
| Rated current AC/DC max. | 5 mA |
| Rated current AC/DC min. | 12 kV |
| ESD strength max. | $6 \times 10^{8} \Omega$ |
| Insulation resistance | $200 \mathrm{~m} \Omega$ |
| Contact resistance max. |  |

$\rightarrow$ Other specifications

| Operating life (operations) | 50,000 |
| :--- | :--- |
| Degree of protection from front side | IP65 (DIN EN 60529) |
| Operation temperature min. | $-25^{\circ} \mathrm{C}$ |
| Ambient temp. operating max. | $+70^{\circ} \mathrm{C}$ |
| Storage temperature min. | $-40^{\circ} \mathrm{C}$ |
| Storage temperature max. | $+80^{\circ} \mathrm{C}$ |



## PUSHBUTTONS

KEYLOCK SWITCHES
-Technical data (continued) -
Keylock switch

| Environmental restistance | acc. to IEC 60068-2-14, -30, -33 and -78 |
| :--- | :--- |
| Soldering temperature max. | $350^{\circ} \mathrm{C}$ |
| Soldering time max. | 3 s |
| Weight | 29 g |
| Rotating angle | see order block |
| ROHS compliant | yes |
| REACH compliant | yes |

## Accessories Keylock switch

$\rightarrow$ Description | Additional acces- |
| :--- | :--- | :--- | :--- |
| sories see page |



| Contact arrangement | Contact function | Rotating angle |  | Key removal position | Order no. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 NO at every switching position | latching | $1 \times 90^{\circ}$ |  | 0+1 | 1.10.118.612/0000 |
| 1 NO at every switching position | latching | $3 \times 90^{\circ}$ |  | 0+1+2+3 | 1.10.118.814/0000 |
| 1 NO at every switching position | latching | $2 \times 90^{\circ}$ | $\left(\begin{array}{c} \frac{1}{2} \\ \binom{2}{b} \end{array}\right.$ | 0 | 1.10.118.513/0000 |
| 1 NO at every switching position | latching | $2 \times 90^{\circ}$ | $\binom{\frac{1}{2}}{e^{3}+3}$ | 0+1+2 | 1.10.118.713/0000 |

Included: 2 keys.

## Keylock switch rectangular collar

Technical data see page 1-65


Panel cut-out

| Contact arrangement | Contact function | Rotating angle | Key removal <br> position | Order no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1 NO at every switching position | latching | $1 \times 90^{\circ}$ | $1.10 .118 .212 / 0000$ |  |
| 1 NO at every switching position | latching | $3 \times 90^{\circ}$ | $0+1$ | $1.10 .118 .414 / 0000$ |
| 1 NO at every switching position | latching | $2 \times 90^{\circ}$ | $0+1+2+3$ | $1.10 .118 .313 / 0000$ |

Included: 2 keys.

## PRIORITY KEYLOCK SWITCHES




[^3]
## PRIORITY KEYLOCK SWITCHES


$\rightarrow$ The locking systems used in our switches are produced in accordance with DIN EN 1303 by leading lock manufacturers. The locking systems in key switches are open mechanical systems, which require occasional maintenance of the machinery or plant operator, according to the ambient conditions.

| Technical Data |  |
| :---: | :---: |
| $\rightarrow$ General information |  |
| Form of collar | see order block |
| $\rightarrow$ Dimensions |  |
| Length of collar | see order block |
| Diameter of collar | see order block |
| Width of collar | see order block |
| Overall height | 7.5 mm |
| Mounting depth | 39.5 mm ; with plug-in socket 41.25 mm |
| Mounting hole | 16.2 mm |
| $\rightarrow$ Mechanical design |  |
| Mounting | ring nut |
| Terminals | solder terminals |
| Contact system | sliding contact, self cleaning |
| Contact function | latching |
| Contact arrangement | 1 NO at every switching position |
| Contact materials | Au alloy |
| Illumination | no |
| $\rightarrow$ Mechanical design of lock |  |
| Lock | cylinder lock with pin tumblers |
| Wafers | 5 pins |
| Lock type | 5001 |
| Number of locking positions | 10,000 |
| Main key | yes |
| Symmetric key | yes |
| Key removal position | see order block |
| $\rightarrow$ Mechanical characteristics |  |
| Operating force min. | 0.035 Nm |
| Operating force max. | 1.8 Nm |
| $\rightarrow$ Electrical characteristics |  |
| Rated voltage AC/DC max. | 35 V |
| Rated voltage AC/DC min. | 5 V |
| Rated current AC/DC max. | 100 mA |
| Rated current AC/DC min. | 5 mA |
| ESD strength max. | 12 kV |
| Insulation resistance | $6 \times 10^{8} \Omega$ |
| Contact resistance max. | $200 \mathrm{~m} \Omega$ |

$\rightarrow$ Other specifications

## -Technical data (continued) -

Priority keylock switch

| Operating life (operations) | 50,000 |
| :--- | :--- |
| Degree of protection from front side | IP65 (DIN EN 60529) |
| Operation temperature min. | $-25^{\circ} \mathrm{C}$ |
| Ambient temp. operating max. | $+70^{\circ} \mathrm{C}$ |
| Storage temperature min. | $-40^{\circ} \mathrm{C}$ |
| Storage temperature max. | $+80^{\circ} \mathrm{C}$ |
| Environmental restistance | acc. to IEC 60068-2-14, $-30,-33$ and -78 |
| Soldering temperature max. | $350^{\circ} \mathrm{C}$ |
| Soldering time max. | 3 s |
| Weight | 29 g |
| Rotating angle | see order block |
| ROHS compliant | yes |
| REACH compliant | yes |

## Accessories Priority keylock switch

$\rightarrow$ Description $\left.\begin{array}{llll}\text { Additional acces- } \\ \text { sories see page }\end{array}\right]$ Order no.

## Priority keylock switch round collar

## Technical data see page 1-68



| Contact arrangement | Contact function | Rotating angle | Key removal <br> position | Order no. |
| :--- | :--- | :--- | :--- | :--- |
| 1 NO at every switching position | latching | $3 \times 90^{\circ}$ | 0 | $1.10 .119 .617 / 0000$ |
| 1 NO at every switching position | latching | $3 \times 90^{\circ}$ | $0+1+2+3$ | $1.10 .119 .967 / 0000$ |

## PUSHBUTTONS

-Table (continued) -
Priority keylock switch - round collar

| Contact arrangement | Contact function | Rotating angle | Key removal <br> position | Order no. |
| :--- | :--- | :--- | :--- | :--- |
| 1 NO at every switching position | latching | $2 \times 90^{\circ}$ | 0 | $1.10 .119 .611 / 0000$ |

Included with $2 \times 90^{\circ}$ type: 2 keys; with $3 \times 90^{\circ}$ type: 3 keys.
Key 1 switches to lock position 1, key 2 switches to lock positions 1 and 2, etc...


## Priority keylock switch rectangular collar

Technical data see page 1-68


|  | Contact arrangement |  | Key removal <br> position | Order no. |
| :--- | :--- | :--- | :--- | :--- |
| 1 NO at every switching position | latching | $3 \times 90^{\circ}$ | $1.10 .119 .117 / 0000$ |  |
| 1 NO at every switching position | latching | $3 \times 90^{\circ}$ | 0 | $1.10 .119 .467 / 0000$ |
| 1 NO at every switching position | latching | $2 \times 90^{\circ}$ | $0+1+2+3$ | $1.10 .119 .111 / 0000$ |

Included with $2 \times 90^{\circ}$ type: 2 keys; with $3 \times 90^{\circ}$ type: 3 keys.
Key 1 switches to lock position 1, key 2 switches to lock positions 1 and 2, etc...

PRIORITY KEYLOCK SWITCHES

## Keylock switch PCB plug-in socket

Technical data see page 1-68



## Other pushbuttons

- Various pushbuttons for mounting hole diameters from 9.1 mm to 22.3 mm .
- All products are RoHS compliant.


## PUSHBUTTONS

Content
Pushbuttons non-illuminated $9.1 \mathrm{~mm}, 24 \mathrm{~V} / 100 \mathrm{~mA}$ ..... 1-75
Pushbutton non-illuminated mounting hole diameter $9.1 \mathrm{~mm}, 24 \mathrm{~V} / 100 \mathrm{~mA}$ ..... 1-76
Pushbuttons $9.1 \mathrm{~mm}, 24 \mathrm{~V} / 0.5 \mathrm{~A}$ ..... 1-77
Pushbutton mounting hole diameter $9.1 \mathrm{~mm}, 24 \mathrm{~V} / 0.5 \mathrm{~A}$ ..... 1-78
Pushbuttons non-illuminated $15.2 \mathrm{~mm}, 250 \mathrm{~V} / 0.7 \mathrm{~A}$ ..... 1-79
Pushbutton non-illuminated mounting hole diameter 15.2 mm ..... 1-80
Pushbuttons non-illuminated 16.2 mm, $250 \mathrm{~V} / 2 \mathrm{~A}$ ..... 1-81
Pushbutton non-illuminated mounting hole diameter $16.2 \mathrm{~mm}, 250 \mathrm{~V} / 2 \mathrm{~A}$ ..... 1-82
Pushbuttons non-illuminated 18.2 mm, 250 V / 2 A ..... 1-83
Pushbutton non-illuminated mounting hole diameter $18.2 \mathrm{~mm}, 250 \mathrm{~V} / 2 \mathrm{~A}$ ..... 1-84
Pushbuttons illuminable 20.3 mm, 250 V / 2 A ..... 1-85
Pushbutton with lamp socket BA9s (MBC/MCC), mounting hole diameter $20.3 \mathrm{~mm}, 250 \mathrm{~V} / 2 \mathrm{~A}$ ..... 1-86
LUMOTAST 22 E-Stop pushbuttons, 22.3 mm ..... 1-87
LUMOTAST 22 E-Stop ..... 1-88

## PUSHBUTTONS NON-ILLUMINATED 9.1 mm, 24 V / 100 mA

## Technical Data




Panel cut-out

Accessories Pushbutton non-illuminated - 9.1 mm, 24 V / 100 mA

$\rightarrow$ Description | Additional acces- <br> sories see page |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Fixing spanner M 9, M 10 | Photo | Order no. |  |

## Pushbutton non-illuminated mounting hole diameter 9.1 mm , 24 V / 100 mA

Technical data see page 1-75


| $\rightarrow$ Contact arrangement | Contact function | Color of lens | Order no. |
| :---: | :---: | :---: | :---: |
| 1 NO | momentary | opaque red | 1.10.107.011/0301 |
| 1 NO | momentary | opaque yellow | 1.10.107.011/0404 |
| 1 NO | momentary | opaque green | 1.10.107.011/0507 |
| 1 NO | momentary | opaque white | 1.10.107.011/0205 |
| 1 NO | momentary | opaque black | 1.10.107.011/0104 |

## PUSHBUTTONS 9.1 mm, 24 V / 0.5 A

Technical Data

| $\rightarrow$ General information |  |
| :---: | :---: |
| Form of lens | protruding lens |
| Color of lens | see order block |
| Form of collar | round |
| $\rightarrow$ Dimensions |  |
| Diameter of collar | 11 mm |
| Overall height | 7 mm |
| Mounting depth | 25 mm |
| Mounting hole | 9.1 mm |
| $\rightarrow$ Mechanical design |  |
| Mounting | ring nut |
| Terminals | solder terminals |
| Contact system | bridge contact |
| Contact function | momentary |
| Contact arrangement | $1 \mathrm{NC}+1 \mathrm{NO}$ |
| Contact materials | Au |
| Illumination | see order block |
| Lamp socket | no |
| $\rightarrow$ Mechanical characteristics |  |
| Operating force max. | 5 N |
| Operating travel | 1.5 mm |
| Switching travel NC | 0.5 mm |
| Switching travel NO | 1 mm |
| Robustness max. | 100 N |
| $\rightarrow$ Electrical characteristics |  |
| Rated voltage AC/DC max. | 24 V |
| Rated voltage DC max. | 24 V |
| Rated current max. | 0.5 A |
| Contact resistance when new max. | $50 \mathrm{~m} \Omega$ |
| Contact resistance acc. to life max. | $300 \mathrm{~m} \Omega$ |
| Bouncing time max. | 10 ms |
| Lamp voltage | see order block |
| Other specifications |  |
| Operating life key switch | 200,000 |
| Degree of protection from front side | IP40 (DIN EN 60529) |
| Operation temperature min. | $-25^{\circ} \mathrm{C}$ |
| Ambient temp. operating max. | $+70^{\circ} \mathrm{C}$, LED $+55^{\circ} \mathrm{C}$ |
| Storage temperature min. | $-40^{\circ} \mathrm{C}$ |
| Storage temperature max. | $+80^{\circ} \mathrm{C}$ |
| Environmental restistance | acc. to IEC 60068-2-14, -30,-33 and -78 |
| Soldering temperature max. | $350{ }^{\circ} \mathrm{C}$ |
| Soldering time max. | 3 s |
| Weight | 3 g |
| LED operating voltage | see order block |
| LED forward current | see order block |
| LED forward voltage | see order block |
| LED reverse voltage | see order block |
| LED reverse current | see order block |
| LED power dissipation | see order block |
| LED series resistor 5-7 V | see order block |
| LED series resistor 12-14 V | see order block |
| LED series resistor $24-28 \mathrm{~V}$ | see order block |
| ROHS compliant | yes |
| REACH compliant | yes |



Panel cut-out

## PUSHBUTTONS

## Accessories Pushbutton-9.1 mm, 24 V / 0.5 A

$\rightarrow$ Description |  | Photo | Order no. | Additional acces- <br> sories see page |
| :--- | :--- | :---: | :---: |
| Fixing spanner M 9, M 10 |  |  | $5-58.002 .025 / 0105$ |



## Pushbutton <br> mounting hole diameter 9.1 mm , 24 V / 0.5 A

Technical data see page 1-77


$\rightarrow$ Contact arrangement $\quad$ Contact function $\quad$ Illumination $\quad$ Color of lens $\quad$ Order no.

Recommended values for external series resistor for LED

- 5-7V = $270 \Omega, 0.25 \mathrm{~W}$
- $12-14 \mathrm{~V}=680 \Omega, 0.5 \mathrm{~W}$
- $24-28 \mathrm{~V}=1500 \Omega, 1 \mathrm{~W}$

LED forward current: max. 10 mA at $\mathrm{T}=25^{\circ} \mathrm{C}$
LED forward voltage: 2 V at 10 mA
LED reverse voltage: 5 V
LED reverse current: $0,1 \mathrm{~mA}$
LED power dissipation: max. 120 mW at $\mathrm{T}=50^{\circ} \mathrm{C}$
Contact arangement: 1-2 = NC, 3-4 = NO, X1-X2 = LED. Please note: connect plus with the LED anode, which is marked with a color point.

## PUSHBUTTONS NON-ILLUMINATED 15.2 mm, 250 V / 0.7 A

## Technical Data



## Approvals




Panel cut-out


PUSHBUTTONS NON-ILLUMINATED - MOUNTING HOLE DIAMETER 15.2 MIM

Accessories Pushbutton non-illuminated $\mathbf{- 1 5 . 2} \mathbf{~ m m}, 250 \mathrm{~V} / 0.7 \mathrm{~A}$

$\rightarrow$ Description |  | Photo | Order no. | Additional acces- <br> sories see page |
| :--- | :--- | :--- | :--- |
| Sealing cap, transparent, for protection acc. to IP65 |  | $5.52 .008 .115 / 0000$ | - |
| Fixing spanner M 15, M 16 |  |  | $5.58 .002 .019 / 0105$ |

## Pushbutton non-illuminated mounting hole diameter 15.2 mm

Technical data see page 1-79

screw terminals


Panel cut-out


[^4]PUSHBUTTONS NON-ILLUMINATED - MOUNTING HOLE DIAMETER 16.2 MM

## PUSHBUTTONS NON-ILLUMINATED 16.2 mm, 250 V / 2 A

Technical Data

$\rightarrow$ Mechanical characteristics

| Operating force max. | 7.5 N |
| :--- | :--- |
| Operating travel | 4.3 mm |
| Switching travel NC | 1.3 mm |
| Switching travel NO | 2.2 mm |
| Robustness max. | 100 N |

$\rightarrow$ Electrical characteristics

| Rated voltage AC max. | 250 V |
| :--- | :--- |
| Rated current max. | 2 A |
| Contact resistance when new max. | $100 \mathrm{~m} \Omega$ |

$\rightarrow$ Other specifications

| Operating life (operations) | 150,000 |
| :--- | :--- |
| Degree of protection from front side | IP40 acc. to DIN EN 60529 <br> (IP65 with sealing cap) |
| Operation temperature min. | $-25^{\circ} \mathrm{C}$ |
| Ambient temp. operating max. | $+85^{\circ} \mathrm{C}$ |
| Storage temperature min. | $-40^{\circ} \mathrm{C}$ |
| Storage temperature max. | $+90^{\circ} \mathrm{C}$ |
| Environmental restistance | acc. to IEC 60068-2-14, $-30,-33$ and -78 |
| Weight | 11 g |
| Flame class acc. to UL 94 | V 0 |
| Hot wire ignition acc. to IEC $60695-2-1$ | yes |
| ROHS compliant | yes |
| REACH compliant | yes |

Accessories Pushbutton non-illuminated - $\mathbf{1 6 . 2} \mathbf{~ m m}, 250 \mathrm{~V} / 2 \mathrm{~A}$

$\rightarrow$ Description $\quad$ Photo | Order no. | Additional acces- <br> sories see page |
| :--- | :--- |
| Sealing cap, black, for protection acc. to IP65 | $5.52 .008 .101 / 0100$ |

Approvals

$\qquad$


## PUSHBUTTONS

PUSHBUTTONS NON-ILLUMINATED - MOUNTING HOLE DIAMETER 16.2 MIM

- Table (continued) -

Accessories Pushbutton non-illuminated - 16.2 mm, $250 \mathrm{~V} / 2 \mathrm{~A}$

| $\rightarrow$ Description | Photo | Order no. | Additional acces- <br> sories see page |
| :--- | :--- | :--- | :--- | :--- |
| Sealing cap, red, for protection acc. to IP65 |  | $5.52 .008 .101 / 0300$ | - |
| Protective sleeve for terminals |  | $5.52 .011 .026 / 0100$ | - |
| Protection against contact to VBG 4 |  | $5.55 .101 .715 / 0200$ | $5-31$ |
| Fixing spanner M 15, M 16 |  | $5.58 .002 .019 / 0105$ | $5-25$ |




Panel cut-out

| $\rightarrow$ Contact arrangement | Contact function | Color of lens | Order no. |
| :---: | :---: | :---: | :---: |
| 1 NO | momentary | opaque red | 1.10.102.001/0301 |
| 1 NO | momentary | opaque green | 1.10.102.001/0507 |
| 1 NO | momentary | opaque white | 1.10.102.001/0205 |
| 1 NO | momentary | opaque black | 1.10.102.001/0104 |
| 1 NC | momentary | opaque red | 1.10.102.011/0301 |
| 1 NC | momentary | opaque black | 1.10.102.011/0104 |

PUSHBUTTONS NON-ILLUMINATED - MOUNTING HOLE DIAMETER 18.2 MIM

## PUSHBUTTONS NON-ILLUMINATED 18.2 mm, 250 V / 2 A

## Technical Data

| $\rightarrow$ | General information |
| :--- | :--- |
|  |  |
| Form of lens | protruding lens |
| Color of lens | see order block |
| Form of collar | round |
| $\rightarrow$ |  |
| Dimensions | 22 mm |
| Diameter of collar | 10.5 mm |
| Overall height | 34 mm |
| Mounting depth | 18.2 mm |
| Mounting hole |  |
| Mechanical design | ring nut |
| Mounting | see order block |
| Terminals | sliding bridge contact |
| Contact system | momentary |
| Contact function | see order block |
| Contact arrangement | Ag |
| Contact materials | no |
| Illumination | no |

$\rightarrow$ Mechanical characteristics

| Operating force max. | 9.5 N |
| :--- | :--- |
| Operating travel | 5 mm |
| Switching travel NC | 2.1 mm |
| Switching travel NO | 3.7 mm |
| Robustness max. | 100 N |

$\rightarrow$ Electrical characteristics

| Rated voltage AC max. | 250 V |
| :--- | :--- |
| Rated current max. | 2 A |
| Contact resistance acc. to life max. | $200 \mathrm{~m} \Omega$ |

$\rightarrow$ Other specifications

| Operating life (operations) | 50,000 |
| :--- | :--- |
| Degree of protection from front side | IP40 acc. to DIN EN 60529 <br> (IP65 with sealing cap) |
| Operation temperature min. | $-25^{\circ} \mathrm{C}$ |
| Ambient temp. operating max. | $+85^{\circ} \mathrm{C}$ |
| Storage temperature min. | $-40^{\circ} \mathrm{C}$ |
| Storage temperature max. | $+90^{\circ} \mathrm{C}$ |
| Environmental restistance | acc. to IEC 60068-2-14, $-30,-33$ and -78 |
| Weight | 14 g |
| Flame class acc. to UL 94 | V 0 |
| Hot wire ignition acc. to IEC $60695-2-1$ | yes |
| ROHS compliant | yes |
| REACH compliant | yes |

Accessories Pushbutton non-illuminated - $\mathbf{1 8 . 2} \mathbf{~ m m}, \mathbf{2 5 0}$ V / 2 A

$\rightarrow$ Description $\quad$ Photo | Order no. | Additional acces- <br> sories see page |
| :---: | :---: |
| Neoprene sealing cap, black, for protection acc. to IP65 | $5.52 .008 .061 / 0100$ |

Neoprene sealing cap, black, for protection acc. to IP65
5.52.008.061/0100

## Approvals


$\qquad$

## PUSHBUTTONS

PUSHBUTTONS NON-ILLUMINATED - MOUNTING HOLE DIAMETER 18.2 MIM

- Table (continued) -

Accessories Pushbutton non-illuminated - $\mathbf{1 8 . 2} \mathbf{~ m m}, 250 \mathrm{~V} / 2 \mathrm{~A}$
$\rightarrow$ Description


## Pushbutton non-illuminated mounting hole diameter 18.2 mm , 250 V / 2 A

Technical data see page 1-83


| $\rightarrow$ Contact arrangement | Color of lens | Order no. |
| :--- | :--- | :--- |
| 2 NO | opaque red | $1.01 .102 .001 / 0301$ |
| 2 NO | opaque green | $1.01 .102 .001 / 0507$ |
| 2 NO | opaque black | $1.01 .102 .001 / 0104$ |
| 1 NC +1 NO | opaque red | $1.01 .102 .011 / 0301$ |
| 1 NC +1 NO | opaque green | $1.01 .102 .011 / 0507$ |
| 1 NC +1 NO | opaque white | $1.01 .102 .011 / 0205$ |
| 1 NC +1 NO | opaque black | $1.01 .102 .011 / 0104$ |

## PUSHBUTTONS ILLUMINABLE 20.3 mm , 250 V / 2 A

## Technical Data





## Approvals <br> Approvals


$\qquad$

## PUSHBUTTONS

Accessories Pushbutton illuminable - $\mathbf{2 0 . 3} \mathbf{~ m m}, 250 \mathrm{~V} / 2 \mathrm{~A}$

$\rightarrow$ Description | Additional acces- |
| :--- |
| sories see page |



## Pushbutton with lamp socket BA9s (MBC/MCC), mounting hole diameter 20.3 mm, 250 V / 2 A

Technical data see page 1-85



Mounting hole
$\rightarrow$ Contact arrangement $\quad$ Contact function $\quad$ Order no. $\quad$ Note $\left.\left.\begin{array}{lll}\hline 1 \text { NO } & \text { momentary } & 1.15 .112 .101 / 0000\end{array} \begin{array}{l}\text { Please include the desired lens in your } \\ \text { order. }\end{array}\right] \begin{array}{l}\text { Please include the desired lens in your } \\ \text { order. }\end{array}\right]$

## Lenses:

Lens, transparent colorless: 5.49.205.008/1002
Lens, transparent red: 5.49.205.008/1303
Lens, transparent yellow: 5.49.205.008/1402
Lens, transparent green: 5.49.205.008/1502

LUMIOTAST 22 - E-STOP, MOUNTING HOLE DIAMETER 22.3 MM

## LUMOTAST 22 E-STOP PUSHBUTTONS, 22.3 MIM

$\rightarrow$ The emergency stop pushbuttons comply with IEC 60 204, IEC 60 073, IEC 60947 and VDE 0113 Part 1.
They are designed dupe-proof according to EN 418 with a positive mechanical movement sequence. A certain operating force must be exerted at the action point in order to prevent inadvertent operation. The pushbutton latches when pressed.

The special shape of the actuator prevents the emergency stop pushbutton from being blocked. This means that the emergency stop process - once initiated - cannot be impeded by any jamming objects.
Original manual see „Appendix"

## Technical Data

$\rightarrow$ General information

| Form of lens | conical mushroom form |
| :--- | :--- |
| Color of lens | red |
| Form of collar | round |
| Dimensions |  |
| Mushroom Diameter | 30 mm |
| Overall height | 25.9 mm |
| Mounting depth | 17.6 mm |
| Mounting hole | 22.3 mm |
| Mechanical design |  |
| Mounting | ring nut |
| Terminals | quick connector $2.8 \times 0.8 \mathrm{~mm}$, |
| Torque for nut ring | 1.9 Nm |
| Contact function | latching |
| Contact arrangement | see order block |
| Reset | see order block |

$\rightarrow$ Mechanical characteristics Robustness max.

100 N
$\rightarrow$ Electrical characteristics acc. to
$\rightarrow$ IEC/EN 60947-5-1 (VDE 0660 Part 200)

| Application category | AC15/DC13 |
| :--- | :--- |
| Rated insulation voltage $U_{i}$ | $250 \mathrm{~V}(\mathrm{AC} / \mathrm{DC})$ |
| Rated operating voltage $\mathrm{U}_{\mathrm{e}}$ | $250 \mathrm{~V} \mathrm{AC}, 240 \mathrm{~V}$ DC |
| $\{$ Term. Dauerstrom $\}$ | $2.5 \mathrm{~A}(\mathrm{AC} / \mathrm{DC})$ |

$\rightarrow$ Other specifications

| Ambient temp. operating min. | $-25^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Ambient temp. operating max. | $+70^{\circ} \mathrm{C}$ |
| Robustness | acc. to IEC 600 68-2-3 und 2-30 |
| Operating life (operations) / B10 | 15,000 |
| Degree of protection from front side | IP65 (DIN EN 60529) |
| Storage temperature min. | $-40^{\circ} \mathrm{C}$ |
| Storage temperature max. | $+80^{\circ} \mathrm{C}$ |
| Environmental restistance | acc. to IEC 60068-2-14, -30, -33 and -78 |
| Salt spray | IEC $60068-2-11$ |
| Solder techniques | manual soldering, lead-free |
| Soldering temperature max. | $350^{\circ} \mathrm{C}$ |
| Soldering time max. | 5 s |
| ROHS compliant | yes |
| REACH compliant | yes |



Other
Pushb.


Approvals


## PUSHBUTTONS

## Accessories LUMOTAST 22 E-Stop, 22.3 mm

$\rightarrow$ Description |  | Photo | Order no. | Additional acces- <br> sories see page |
| :--- | :--- | :--- | :--- |
| Fixing spanner for ring nut |  |  | $2-145,2-261$, <br> $5-25$ |



## LUMOTAST 22 E-Stop

Technical data see page 1-87


Panel cut-out to IEC 60947-5-1

|  |  | Panel cut-out to IEC 60947-5-1 |  |
| :--- | :--- | :--- | :--- |
| Contact arrangement | Illuminability | Degree of protection from front side | Order no. |
| 2 NC + 1 NO | no | IP65 (DIN EN 60529) | $1.15 .105 .021 / 0000$ |
| 2 NC | arrows with 2 LED | IP65 (DIN EN 60529) | $1.15 .105 .011 / 0000$ |
| 2 NC | no | IP65 (DIN EN 60529) | $1.15 .105 .001 / 0000$ |

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Industrial Panel Mount Indicators / Switch Indicators category:

## Click to view products by $\mathrm{C} \& \mathrm{~K}$ manufacturer:

Other Similar products are found below :
01-121.022 LW1A-P1-W LW1B-A0L 01-952.0 01-152.025 D38999/20FJ29PB L/C 704-6012 704-6020 704-6023 704-6026 73.362.4028.0
EUS-704.000.7 750-1520 9001OA120 99-450.837 99-455.837 99-486.837 99-901.9 99-902.9 99-908.0 99-909.4 99-909.5 A0244J1 A3DT-500Y AL6M-P7P-A AOLQW-2B0600 AP1M255-A APD106LN-A APD106LN-G APN1126-G APS122DN-W ATN2100 AYLW4L-A 18-237.035 C0180AANAH HW1A-L1-GD HW1A-P2-GL HW1F-3G HW1R-2DF20-R HW1X-BM411-R HW2A-L1-GL HW2A-P1-GD HW4S-31L HWAZ1N-OB PA2200/1 PA2SHIELD 21-931.0 21-931.2 96-923.5 $\underline{1625006}$


[^0]:    Note when using LEDs: A notch on the lamp socket identifies the cathode side (-).

[^1]:    Note when using LEDs: A notch on the lamp socket identifies the cathode side (-).

[^2]:    Note when using LEDs: A notch on the lamp socket identifies the cathode side (-).

    ## Lenses:

    Lens, square, transparent colorless: 5.49.077.011/1002

[^3]:    PCB hole pattern, sight on component side

[^4]:    Quick-connector $6.3 \times 0.8 \mathrm{~mm}$. The connector is splitted and also usable for two connectors $2.8 \times 0.8 \mathrm{~mm}$.

