

Flat. Reliable. Flexible.



## A CLEAR SIGNAL

## LUMOTAST 16 - FLAT. RELIABLE. FLEXIBLE.

Space for pushbuttons and switches is limited on many devices - especially when they must be both handy and user-friendly. This has previously led to compromises in this area - in terms of the design or quality. That's why we developed the LUMOTAST 16.

The new single pushbutton series, consisting of a pushbutton and emergency stop, is designed primarily for use in applications such as equipment manufacturing and hand-held terminals. This space-saving component family is equally impressive at the front and at the rear.

## PUSHBUTTONS

The built-in tactile switches offer crisp feedback. Special, first-class switching behavior is achieved, combined with full area illumination. Our illuminated pushbuttons can be labeled to suit any application by the manufacturer or customer.

## EMERGENCY STOP

The LUMOTAST 16 emergency stop variant reliably brings machines and equipment to a standstill. With its attractive design, the LUMOTAST 16 is a real eye-catcher.

For hand-held devices, the trend is towards wireless solutions with a radio connection to the machine. The emergency stop buttons used here must offer special functions, such as our special "active/inactive" emergency stop variant - an innovation with a signaling effect. Precisely matched to the applicable safety standards, this special emergency stop not only increases safety, but also convenience. Our "active/inactive" variant only switches if the device is connected to the machine. To avoid confusion, the translucent special variant lights up red when active. The hard-wired emergency stop on the machine or system is not affected by this


## YOUR BENEFITS AT A GLANCE:

$\rightarrow$ Product range with a wide variety of possible applications and uses in industry
$\rightarrow$ Standardized mounting hole diameter 16.2 mm
$\rightarrow$ Mounting depth just 18.0 mm
$\rightarrow$ Very compact, flat design - from the front
$\rightarrow$ Flexible and simple labeling options
$\rightarrow$ Pushbuttons with crisp feel
$\rightarrow$ Degree of protection IP 65 and IP 67
$\rightarrow$ Dupe-proof and illuminated emergency stop switches to IEC 60 947-5-5

## LUMOTAST 16 PRODUCT PORTFOLIO:

$\rightarrow$ C-LAB pushbutton and C-LAB illuminated pushbutton with customized labeling
$\rightarrow$ Illuminated pushbutton
$\rightarrow$ Pushbutton
$\rightarrow$ Emergency stop
$\rightarrow$ "active/inactive" emergency stop

## LUMOTAST 16 <br> C-LAB


$\rightarrow$ LUMOTAST 16 C-LAB pushbuttons or illuminated pushbuttons can be configured easily by the customer. This means various front ring colors can be combined with the bezels according to the user's own wishes or design preferences. It also means that customized label symbols or texts can be implemented.


| $\rightarrow$ General |  |  |
| :---: | :---: | :---: |
|  | Model designation | Pushbutton; C-LAB illuminated pushbutton |
|  | Collar shape | round |
|  | Front ring color | see order pad |
| $\rightarrow$ Mounting dimensions |  |  |
|  | Collar dimension | 23.5 mm |
|  | Overall height | 22.3 mm |
|  | Mounting depth | 18.0 mm |
|  | Mounting hole | 16.2 mm |
|  | Key grid | $25 \times 25 \mathrm{~mm}$ |
| $\rightarrow$ Technical data |  |  |
|  | Fixing | Threaded ring |
|  | Torque for threaded ring | max. 0.8 Nm |
|  | Terminal on the rear | Male quick-connect terminal $2.8 \times 0.5 \mathrm{~mm}$ |
|  | Contact material | Gold |
| $\rightarrow$ | Electrical data |  |
|  | Contact configuration | 1 NO |
|  | Rated voltage, min. | 0.02 V |
|  | Rated voltage, max. | 35 V |
|  | Max. rated voltage as per UL 60947 | $30 \mathrm{~V} \mathrm{AC} \mathrm{(42.4V} \mathrm{peak)}$ |
|  | Rated current, min. | 0.01 mA |
|  | Rated current, max. | 100 mA |
|  | Rated power, max. | 1W |
| $\rightarrow$ | LED electrical data |  |
|  | LED operating voltage, min. | 10 V DC |
|  | LED operating voltage, max. | 32 V DC |
|  | LED operating current, min. | 18 mA |
|  | LED operating current, max. | 22 mA |
|  | LED terminal marking | Anode +, Cathode - |
| $\rightarrow$ | Other details |  |
|  | Operating temperature | $-25^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ |
|  | Storage temperature | $-40^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$ |
|  | Operating life (switching operations) | 500,000 |
|  | B10 | 600,000 |
|  | Degree of protection, front side | IP65; IP67 |
|  | ROHS compliant | Yes |
|  | REACH compliant | Yes |

## C-LAB, ASSEMBLY INSTRUCTIONS

assembly with transparent bezel


## LUMOTAST 16, C-LAB



Basic version with insertion adapter


Legend insert


Bezel, transparent
$\rightarrow$ LUMOTAST 16 pushbutton C-LAB

|  | Color | Order no. |
| :--- | :--- | :--- |
| C-LAB pushbutton, basic version | - | $1.15 .210 .900 / 0000$ |
| C-LAB bezel | opaque black | $5.00 .888 .504 / 0100$ |
| C-LAB bezel | opaque white | $5.00 .888 .504 / 0200$ |
| C-LAB bezel | opaque red | $5.00 .888 .504 / 0300$ |
| C-LAB bezel | opaque yellow | $5.00 .888 .504 / 0400$ |
| C-LAB bezel | opaque green | $5.00 .888 .504 / 0500$ |
| C-LAB bezel | opaque blue | $5.00 .888 .504 / 0600$ |
| Please always order basic version, bezel and front ring. Delivery in single parts. |  |  |

$\rightarrow$ LUMOTAST 16 C-LAB illuminated pushbutton

|  | Color | Order no. |
| :--- | :--- | :--- |
| C-LAB illuminated pushbutton, basic version | - | $1.15 .210 .910 / 0000$ |
| C-LAB bezel | translucent white | $5.00 .888 .505 / 2200$ |
| C-LAB bezel | translucent red | $5.00 .888 .505 / 2300$ |
| C-LAB bezel | translucent yellow | $5.00 .888 .505 / 2400$ |
| C-LAB bezel | translucent green | $5.00 .888 .505 / 2500$ |
| C-LAB bezel | translucent blue | $5.00 .888 .505 / 2600$ |
| Please always order basic version, bezel and front ring. Delivery in single parts. |  |  |

$\rightarrow$ LUMOTAST 16 C-LAB illuminated pushbutton, inscribable

|  | Color | Order no. |
| :--- | :--- | :--- |
| C-LAB illuminated pushbutton, inscribable, basic version | - | $1.15 .210 .920 / 0000$ |
| C-LAB bezel | transparent white | $5.00 .888 .506 / 1000$ |
| C-LAB bezel | transparent red | $5.00 .888 .506 / 1300$ |
| C-LAB bezel | transparent yellow | $5.00 .888 .506 / 1400$ |
| C-LAB bezel | transparent green | $5.00 .888 .506 / 1500$ |
| Labeling sheet DIN A4, with 7x9 legend insert, | transparent blue | $5.00 .888 .506 / 1600$ |
| unlabeled for self-printing |  | $5.70 .800 .203 / 0000$ |

$\rightarrow$ Front rings

| Front ring | Order no. |
| :--- | :--- |
| black | $5.00 .888 .510 / 0100$ |
| red | $5.00 .888 .510 / 0300$ |
| yellow | $5.00 .888 .510 / 0400$ |
| green | $5.00 .888 .510 / 0500$ |
| blue | $5.00 .888 .510 / 0600$ |

## LUMOTAST 16 <br> PUSHBUTTON, ILLUMINATED PUSHBUTTON


$\rightarrow$ Through the use of RAFI tactile switches, the LUMOTAST 16 pushbuttons and illuminated pushbuttons offer crisp, tactile feedback - with a distinct key click. They offer an impressively wide range of possible industrial uses and applications.
$\rightarrow$ General

| Model designation | Pushbutton, illuminated pushbutton |
| :--- | :--- |
| Collar shape | round |
| Front ring color | black/metallized |
| Mounting dimensions |  |
| Collar dimension | 23.5 mm |
| Overall height | 22.3 mm |
| Mounting depth | 18.0 mm |
| Mounting hole | 16.2 mm |
| Key grid | $25 \times 25 \mathrm{~mm}$ |
| Technical data |  |
| Fixing | Threaded ring |
| Torque for threaded ring | max. 0.8 Nm |
| Terminal on the rear | Male quick-connect terminal $2.8 \times 0.5 \mathrm{~mm}$ |
| Contact material | Gold |

$\rightarrow$ Electrical data

| Contact configuration | 1 NO |
| :--- | :--- |
| Rated voltage, min. | 0.02 V |
| Rated voltage, max. | 35 V |
| Rated current, min. | 0.01 mA |
| Rated current, max. | 100 mA |
| Max. rated voltage as per UL 60947 | $30 \mathrm{~V} \mathrm{AC}(42.4 \mathrm{~V}$ peak $)$ |
| Rated power, max. | 1 W |
| LED electrical data |  |
| LED operating voltage, min. | 10 V DC |
| LED operating voltage, max. | 32 V DC |
| LED operating current, min. | 18 mA |
| LED operating current, max. | 22 mA |
| LED terminal marking | Anode + , Cathode - |

$\rightarrow$ Other details

| Operating temperature | $-25^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Storage temperature | $-40^{\circ} \mathrm{C}$ to $+80^{\circ} \mathrm{C}$ |
| Operating life (switching operations) | 500,000 |
| B10 | 600,000 |
| Degree of protection, front side | IP65; IP67 |
| ROHS compliant | Yes |
| REACH compliant | Yes |

LUMOTAST 16 pushbutton

|  | Color | Order no. <br> Front ring, black | Order no. <br> Front ring, metallized |
| :--- | :--- | :--- | :--- |
| Pushbutton | opaque black | $1.15 .210 .001 / 0101$ | $1.15 .210 .021 / 0100$ |
| Pushbutton | opaque white | $1.15 .210 .001 / 0201$ | $1.15 .210 .021 / 0200$ |
| Pushbutton | opaque red | $1.15 .210 .001 / 0301$ | $1.15 .210 .021 / 0300$ |
| Pushbutton | opaque yellow | $1.15 .210 .001 / 0401$ | $1.15 .210 .021 / 0400$ |
| Pushbutton | opaque green | $1.15 .210 .001 / 0501$ | $1.15 .210 .021 / 0500$ |
| Pushbutton | opaque blue | $1.15 .210 .001 / 0601$ | $1.15 .210 .021 / 0600$ |

## LUMOTAST 16 illuminated pushbutton

|  | Color | Order no. <br> Front ring, black | Order no. <br> Front ring, metallized |
| :--- | :--- | :--- | :--- |
| Illuminated pushbutton | translucent white | $1.15 .210 .101 / 2201$ | $1.15 .210 .121 / 2200$ |
| Illuminated pushbutton | translucent red | $1.15 .210 .101 / 2301$ | $1.15 .210 .121 / 2300$ |
| Illuminated pushbutton | translucent yellow | $1.15 .210 .101 / 2401$ | $1.15 .210 .121 / 2400$ |
| Illuminated pushbutton | translucent green | $1.15 .210 .101 / 2501$ | $1.15 .210 .121 / 2500$ |
| Illuminated pushbutton | translucent blue | $1.15 .210 .101 / 2601$ | $1.15 .210 .121 / 2600$ |


$\rightarrow$ LUMOTAST 16 Emergency stop

| Contact configuration | Illumination | Order no. (Gold) | Order no. (Silver) |
| :--- | :--- | :--- | :--- |
| Emergency stop, 1 NC | No | $1.15 .213 .011 / 0000$ | $1.15 .213 .001 / 0000$ |
| Emergency stop, 2 NC | No | $1.15 .213 .012 / 0000$ | $1.15 .213 .002 / 0000$ |
| Emergency stop, 2 NC +1 NO | No | $1.15 .213 .013 / 0000$ | $1.15 .213 .003 / 0000$ |
| Emergency stop, 2 NC | illuminated arrows | $1.15 .213 .014 / 0000$ | $1.15 .213 .004 / 0000$ |


$\rightarrow$ "active/inactive" emergency stop $\quad$ Order no. (Gold) $\quad$ Order no. (Silver) $\quad$| "active/inactive" emergency stop, 2 NC | $1.15 .213 .064 / 0000$ | $1.15 .213 .054 / 0000$ |
| :--- | :--- | :--- |

The information in this brochure only contains general descriptions and / or performance features, which may not apply precisely as described to the respective application, and which my change due to further product enhancements. The technical data, illustrations and other information about our products are the mere results of individual technical testing. These descriptions and other product features are only binding if they expressly agreed upon at the time of the
conclusion of a binding contract. In all other cases, we reserve the right to make technical changes as well as changes of availability. Pictures and other graphic technical changes as well as change
illustrations are approximations only.
All product names may be trademarks or brand names of the RAFI Group or any other sub-supplier of RAFI. The use of such by any third parties for their own purposes may infringe the rights of the respective entity holding those rights.

RAFI GmbH \& Co. KG
Ravensburger Str. 128-134, D-88276 Berg/Ravensburg
Tel.: +49 751 89-0, Fax: +49 751 89-1300
www.rafi.de, info@rafi.de

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Switch Bezels / Switch Caps category:
Click to view products by Rafi manufacturer:
Other Similar products are found below :
$\underline{896809000}$ LW1A-B2-R LW2A-B1-G 704.604.4 704.955.3 F1403 $\underline{7527} \underline{760203000} \underline{760503000} \underline{766601000} \underline{785105000} \underline{785106000}$ 79211759 MG12KB MH11 MH13 MHU31 MJ1216 MJ1226 MJ33 MJ612 MJ626 MJ627 9001T8BK 908-1634 92-343.200 92-343.400 95804.920 95САР-011 95САР-112 11-932.7 99-901.9 99-902.9 99-909.4 99-909.5 99-920.8 A0261A 11-931.2 11-932.5 11-936

AKTSC22B AT496H AW-RF8 161006 1825068-6 184-1872 187-1872 188-1471 18-920.1 C1103

