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## КАТАЛОГ

## Control devices and indicator lights for 22.3 mm installed diameter <br> Heavy duty series <br> Catalogue D-22R - Type series R




## Caution!

The devices in this delivery Technical modifications and range are not intended for the private consumer, i.e. they are not consumer products in the sense of the European Directives (in Germany in the Sense of § 5 GPSG, the Equipment and Product Safety Act) or other national statutory regulations.

The assembly and commissioning of the devices require personnel who have appropriate knowledge of basic electronics or have been instructed accordingly.
errors reserved. The data quoted in this list are carefully checked typical series values.

Or as the old Greeks knew already:

By no means did the gods reveal all things to mortals from the beginning, but in time, by searching, we discover better.

Xenophanes
(Greek philosopher, born 580/577 B.C.)

Descriptions of the control contexts, details on external controls, installation and operating information or suchlike are given to the best of our knowledge. This does not mean however that any assured properties or other claims under liability law that extend beyond the "General Delivery Conditions for Products and Services in the Electrical Industry" may be derived.

The user is not absolved of his obligation to examine our information and recommendations before using them for his own purposes. We trust you understand and will heed this information.

Catalogue D-22R

## Control devices and indicator lights for $\mathbf{2 2 . 3} \mathbf{~ m m}$ installed diameter Heavy duty series

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## Control devices and indicator lights for 22.3 mm installed diameter to EN 60947-5-1 Pt. 6.3.1 <br> General description



## Design

With the new development of this 22 mm control device and indicator light range, Elan provides a switching device concept to provide the user with additional device functionality, reliability and spatial use beyond the usual standard. The RF/
RL contact and light element system makes a special contribution here. Traditionally tried-andtested features in earlier Elan designs (metal bezels, glass lens covers, knobs of selector switches/pushbuttons made of impact-resistant plastic) have been improved.

ATEX-suitable devices are similarly available.

Control devices and indicator light actuators A variety of fully insulated pushbuttons/slam buttons/ illuminated pushbuttons/ selector switches/key-operated switches etc. is offered. The actuators are made of anodised aluminium with a large actuating diameter of 28 mm for pushbuttons and illuminated pushbuttons. The pushbuttons are made of anodised aluminium. The lens covers of the illuminated pushbuttons and indicator lights are made of glass. In addition to the high mechanical strength, this material selection permits an above-average degree of resistance to heat and chemical effects (such as from cleaning, lubricating and cooling agents).

## Type of protection

The front seal of these devices corresponds to type of protection IP 65 in accordance with EN DIN 60529. The design features of the device sealing guarantee the high type of protection over a long period of time, also under extreme conditions, e.g. through oil, organic and inorganic grease residue, grinding dust and high switching frequency.

## Structure of range

A control and indicator device consists of actuator, mounting flange and contact or light element. The type designation for this type series starts with R..., e.g. RDT for a pushbutton. The mounting flange (divided into two, type RLM) is not part of the scope of delivery of the actuators.


Contact element RF..


Light element RL


* belongs to the scope of delivery of the device heads


## One-hole fixing

The devices are designed in accordance with DIN EN 50047 for single bore holes of a $22.3+0.4 \mathrm{~mm}$ diameter. An additional cut-out to prevent rotation is not required.

## Grid dimensions

It is possible to install several devices with minimum dimensions as follows:

Minimum distance between fixing holes to DIN EN 50047:

- Horizontal: 40 mm
- Vertical: 50 mm

Exceptions: selector switches/pushbuttons with long knob, emergency stop buttons RDR 50 and RDRZ45 rt.

The installation depth with 3 contacts is 45 mm (see page 18 bottom).

## Device installation

The actuator is accurately aligned and firmly plugged into the bore hole. The retention lugs have a self-holding function so that the mounting flange can be pushed up from the rear of the front panel and then rotated into locked position using the supplied fixing tool.

The contact bracket serves to preassemble the contact elements RF or the light element RL. The fixing flange includes mounting flange, contact bracket and the two plunger segments.

In the case of two or three contact elements arranged beside each other ( $1^{\text {st }}$ layer), 1 plunger segment (in the case of two contacts) or 2 plunger segments (in the case of three contacts) were attached by simply pushing them onto the middle contact element in the trapezoid groovings left and right of the housing. This plunger segments serve to actuate the contact elements located in positions 2 and 3. No plunger segments are required for contact elements arranged beneath each other. After snapping on the elements to the contact brackets, they are pushed onto the mounting flange. Using the contact lugs attached to the right and the left-hand side, the contact elements are additionally fixed so that incorrect assembly or detachment in the case of strong vibrations is not possible.

With contact multiplication (starting from the 4th contact) the NC contact elements should be fitted to the uppermost row, i.e. next to the bezel so that the above described mechanical securing is effective (particularly for EMERGENCY STOP devices).


Control devices and indicator lights for installation diameter 22.3 mm in accordance with EN 60947-5-1 pt. 6.3.1

## Assembly and dismantling information

Assembly of the control devices/pilot lights/pushbuttons (upper row) or the illuminated pushbuttons (below) for front plate thickness 1 ... $6 \mathrm{~mm}^{1}$ )

| 1. Assembly of op- |
| :--- |
| erating element |
| and mounting |
| flange with aid |
| of the mounting |
| tool RMW (p. 19) |
| through "clock- |
| wise twist" |

contact locking

devices \begin{tabular}{l}
3. Preliminary assembly of <br>
light/contact elements to <br>
the contact support

 

4. Folding and <br>
downpressing of <br>
the contact lock- <br>
ing devices

 

5. Assembly of the pre- <br>
assembled contact support <br>
to the mounting flange

 

6. First row ready <br>
assembled <br>
(with 3 contact <br>
elements or with

 

7. Assembly at the <br>
second contact <br>
element level
\end{tabular}
1) Assembly only on clean, fat-free underground!
2) Attention: After assembly of the contact and light elements the both contact locking devices (left and right next to the contact elements) must be folded $90^{\circ}$ up and then dragged down to allow a locking.
To guarantee a slight disassembling of the contact support we recommend a screwdriver with a width of 5.5 mm .

Dismantling of the RF/RL elements (EF is dismantled "from above")
\(\left.$$
\begin{array}{l}\text { 1. + 2. Dismantling of the contact } \\
\text { elements in the second row }\end{array}
$$ $$
\begin{array}{l}\text { 3. Second row } \\
\text { dismantled }\end{array}
$$ $$
\begin{array}{l}\text { 4. Dismantling of the contact } \\
\text { support from the mounting } \\
\text { flange }\end{array}
$$ \begin{array}{l}5. Dismantled contact <br>
support and open- <br>
ing of the contact <br>

locking devices\end{array}\right]\)| 6. + 7. Dismantling of the contact/ |
| :--- |
| light elements in the first row |

Membrane exchange
2)

1) Front ring
2) 

Membrane $\mathrm{R}-\mathrm{M}$
(1187517)

- Screw off front ring
from device head
- Exchange membrane
$\mathrm{R}-\mathrm{M}$
- Screw front ring in
reverse order


Pushbutton RDT ..


Pushbutton RDT ..


Pushbutton with diaphragm RDM ..


The mounting flange RLM, consisting of mounting flange, contact bracket, contact lug and two contact links, belong to the scope of delivery of the device heads.

| Pushbuttons |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Brief description | Colour | Type | Catalogue no. | Order no. |
| Pushbutton, | black | RDT sw | 0830010 | 1188248 |
| button of Al, diameter 28 mm | yellow | RDT gb | 0830015 | 1188247 |
|  | red | RDT rt | 0830020 | 1188240 |
|  | green | RDT gn | 0830025 | 1188243 |
|  | white | RDT ws | 0830030 | 1188237 |
|  | blue | RDT bl | 0830035 | 1188245 |


| Pushbuttons with diaphragm |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Brief description | Colour | Type | Catalogue no. | Order no. |
| Pushbutton with diaphragm | black | RDM sw | 0830410 | 1188272 |
| button of AI, diameter 8 mm. | yellow | RDM gb | 0830415 | 1188265 |
| The diaphragm protects the button from | red | RDM rt | 0830420 | 1188270 |
| grinding dust or other pasty, viscous media. | green | RDM gn | 0830425 | 1188266 |
| Symbols are still easily legible. | white | RDM ws | 0830430 | 1188261 |
|  | blue | RDM bl | 0830435 | 1188271 |
| Diaphragm as spare part |  | R-M | 0839350 | 1187599 |

[^0]Technical data: See page 28


Illuminated pushbuttons RDL ..


Illuminated pushbuttons RDL ..


Illuminated pushbuttons with diaphragm RDLM ..


Illuminated pushbuttons with diaphragm RDLM ..

The mounting flange RLM, consisting of mounting flange, contact bracket, contact lug and two contact links, belong to the scope of delivery of the device heads.

| Illuminated pushbuttons |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Brief description | Colour | Type | Catalogue no. | Order no. |
| llluminated pushbuttons, | yellow | RDL gb | 0835015 | 1188253 |
| swivel of glas, diameter 28 mm | red | RDL rt | 0835020 | 1188254 |
|  | green | RDL gn | 0835025 | 1188257 |
|  | white | RDL ws | 0835030 | 1188251 |
|  | blue | RDL bl | 0835035 | 1188259 |


| Illuminated pushbuttons with diaphragm |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Brief description | Colour | Type | Catalogue no. | Order no. |
| Illuminated pushbuttons with diaphragm, | yellow | RDLM gb | 0835215 | 1188169 |
| swivel of glas, diameter 28 mm. | red | RDLM rt | 0835220 | 1188170 |
| The diaphragm protects the button from | green | RDLM gn | 0835225 | 1188171 |
| grinding dust or other pasty, viscous media. | white | RDLM ws | 0835230 | 1188167 |
| Symbols are still easily legible. | blue | RDLM bl | 0835235 | 1188172 |
| Diaphragm as spare part |  | R-M | 0839350 | 1187599 |

[^1]

Pilot light RMLF ..

Pilot light RMEF ..



Pilot light RMLF .

The mounting flange RLM, consisting of mounting flange, contact bracket with contact lug and two contact links, belong to the scope of delivery of the device heads.


Pilot light RMEF ..

| Pilot lights with flat swivel |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Brief description | Colour | Type | Catalogue no. | Order no. |
| Pilot light for Ba9S-LEDs, | yellow | RMLF gb | 0836015 | 1188293 |
| flat swivel of glass | red | RMLF rt | 0836020 | 1188294 |
|  | green | RMLF gn | 0836025 | 1188295 |
|  | white | RMLF ws | 0836030 | 1188292 |
| blue | RMLF bl | 0836035 | 1188296 |  |
| 24 VAC/DC, flat swivel of glass | yellow | RMEF gb | 0837088 | 1188316 |
|  | red | RMEF rt | 0837079 | 1188318 |
|  | green | RMEF gn | 0837086 | 1188319 |
|  | white | RMEF ws | 0837080 | 1188313 |

[^2]

Pilot light RMLH ..


Pilot light RMLH .

The mounting flange RLM, consisting of mounting flange, contact bracket with contact lug and two contact links, belong to the scope of delivery of the device heads.


Pilot light RMEH ..


Pilot light RMEH ..

| Pilot lights with protruding swivel |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Brief description | Colour | Type | Catalogue no. | Order no. |
| Pilot light for Ba9S-LEDs, | yellow | RMLH gb | 0836115 | 1188298 |
| protruding swivel of impact-resistant plastics ${ }^{1}$ | red | RMLH rt | 0836120 | 1188299 |
|  | green | RMLH gn | 0836125 | 1188310 |
|  | white | RMLH ws | 0836130 | 1188297 |
|  | blue | RMLH bl | 0836135 | 1188311 |
| LED pilot light with integrated LEDs $_{\text {24 VAC/DC, protruding swivel of impact- }}^{\text {resistant plastics }}{ }^{1}$ | yellow | RMEH gb | 0837040 | 1195069 |
|  | red | RMEH rt | 0837036 | 1195070 |
|  | green | RMEH gn | 0837038 | 1195071 |

[^3]1) conditionally chemical-resistant (see table page 31)


Mushroom-head impact button without latching RDP40 ..


Mushroom-head impact button without latching RDP40 ..

The mounting flange RLM, consisting of mounting flange, contact bracket, contact lug and two contact links, belong to the scope of delivery of the device heads.

| Mushroom-head impact buttons without latching |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Brief description | Colour | Type | Catalogue no. | Order no. |
| Mushroom-head impact button | black | RDP40 sw | 0830810 | 1188289 |
| without latching, | yellow | RDP40 gb | 0830815 | 1188288 |
| mushroom-diameter 39.5 mm | red | RDP40 rt | 0830820 | 1188286 |
|  | green | RDP40 gn | 0830825 | 1188287 |
|  | white | RDP40 ws | 0830830 | 1188284 |
|  | blue | RDP40 bl | 0830835 | 1188290 |

[^4]

Mushroom-head impact button with latching RDRZ45 ..


Mushroom-head impact button with latching RDRZ45 ..

The mounting flange RLM, consisting of mounting flange, contact bracket, contact lug and two contact links, belong to the scope of delivery of the device heads.

| Mushroom-head impact buttons with latching |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Brief description | Colour | Type | Catalogue no. | Order no. |
| Mushroom-head impact buttons with latching, | black | RDRZ45 sw | 0831310 | 1195097 |
| released by pulling | yellow | RDRZ45 gb | 0831315 | 1195098 |
|  | green | RDRZ45 gn | 0831325 | 1195099 |

[^5]EMERGENCY STOP mushroom-head impact button according to EN ISO 13850: 2006 Type RDRZ45 rt


The mounting flange RLM, consisting of mounting flange, contact bracket, contact lug and two contact links, belong to the scope of delivery of the device heads.

| EMERGENCY STOP mushroom-head impact button |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Brief description | Colour | Type | Catalogue no. | Order no. |
| EMERGENCY STOP mushroom-head button <br> with latching, released by pulling | red | RDRZ45 rt | 0831350 | 1193576 |

Selector switches/spring-return rotary selector switch/maintained spring-return rotary selector switch with short or long toggle
Type series RWT.../RWS...


Spring-return rotary selector switch RWT 21/32 and selector switch RWS 21/32 with standard toggle (short)


Maintained spring-return rotary selector switch RWT 21.1/32.1 and selector switch RWS 21.1/32.1 with long toggle

The mounting flange RLM, consisting of mounting flange, contact bracket, contact lug and two contact links, belong to the scope of delivery of the device heads.


switch with 3 positions,

| Maintained spring- | right $55^{\circ}$ | RWTS 32 | 0832045 | 1195595 |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| leturn rotary selector | left $35^{\circ}$ | $35^{\circ}$ |  | RWTS 32.1 | 0832050 | right: switching, left: latching



[^6]
## Key-operated selector switches/key-operated maintained spring-return selector switches/Key-operated switches

Type series RS......


The mounting flange RLM, consisting of mounting flange, contact bracket, contact lug and two contact links, belong to the scope of delivery of the device heads (refer to page 19).

Key-operated selector switch RSS...21/... 32 and key-operated switches RST...21/.. 32 with standard closure EKM 30; 2 keys belong to the delivery range of the standard closure EKM 30

Key-operated selector switches/selector switch pushbuttons




[^7]Step switch with 2 ... 12 positions
Type series RWSE..


Step switch RWSE..


Step switch RWSE.

Design
Step switch with 2 to 12 positions consisting of a selector switch actuator and switching elements in cam switch design with latching (without zero position).

The 2-step switch has 3 poles; all other versions 1 pole.

If a zero position is required, we recommend selecting Step 1 (contact 1) for this and not to assign it.

| Step switch |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Brief description | Number <br> of steps | Switching <br> angle | Length of the <br> cam switch <br> $\mathrm{L}(\mathrm{mm})$ | Type | Catalogue <br> no. | Order no. |

[^8]

Rotary drive with mounting flange for potentiometer RDAN6


Rotary drive with mounting flange for potentiometer RDAN6

| Rotary drive for potentiometer |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Brief description | Shaft length | Shaft diameter | Type | Catalogue no. | Order no. |
| Rotary drive for potentiometer, <br> grid dimension $50 \times 60 \mathrm{~mm}$ | $30 \ldots 40 \mathrm{~mm}$ | bis 6 mm | RDAN6 | 0832201 | 1188331 |

Shortened version behind front plate: On request

## Design

This device consists of a ribbed rotating knob and a potentiometer holder with integrated mounting flange. The potentiometer itself does not belong to the scope of delivery.

The potentiometer holder consists of the mounting flange function, i.e. the supply of the actuators is therefore without the standard mounting flange RLM.

The rotary actuator for potentiometers is supplied in two assemblies:

- A rotary head switch with additional position display;
- Potentiometer holder with integrated mounting flange.


## Fitting instructions

The potentiometers are not part of the scope of delivery and must be procured from the respective manufacturers (see page 19).

Contact and light terminal blocks
System RF.../RL...


Contact element RF $10 .$. .


Contact element RF 03...


Contact element RF...

| Contact blocks with screw connection terminal |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Function/contact path diagram | Contact label | Plunger colour | Type | Catalogue no. | Type no. |
| 1 NC -11] | 1, 2 | red | RF $10{ }^{3}$ | 0280015 | 1190086 |
|  | 11, 12 | red | RF $10.1^{3}$ | 0280016 | 1195133 |
| 1 NO पПا | 3, 4 | green | RF 03 ${ }^{3}$ | 0280045 | 1190087 |
|  | 13, 14 | green | RF 03.13 | 0280046 | 1195131 |

Contact with other connections: On request.


Light element RL


Light element RL

Light terminal block with screw connection terminal
Brief description
Light terminal block with socket Ba9S (for LEDs or bulbs to max. 2 W)

## Type

$\mathrm{RL}^{1-3}$
$\mathrm{L}^{1-3}$
Catalogue no.
0280195
Order no. 1190088

1) Bulb middle contact $=X 1$
2) Bulbs max. 2 W (socketed LEDs recommended - see page 19)
3) Clipping in of label shields at the rear side possible (we recommend: Murr Plastik type KMR 6/15 86401022 or WGO 5/10-5 86401810.


Light terminal block
RLDE .. 24


Light terminal block RLDE .. 24

| Light terminal blocks with integrated Multi-LEDs |
| :--- |
| for pilot lights RMLH and illuminated pushbuttons RDL ../RDLM .. |


| Function/voltage |  | Colour | Type |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | white | RLDE ws 24 | Catalogue no. Order no. |  |  |
| 24 VDC/AC | $\times 10$ |  |  |  | 0276600 | 1195136 |

Accessories
for type series R



Labels:

- RZSO: for 1-line inscriptions in horizontal and vertical (distance between centres $\geq 50 \mathrm{~mm}$ ) arrangement in housing installation and individual arrangement
- RZSO1: for 1- and 2-line inscriptions in vertical arrangement (distance between centres $\geq 50 \mathrm{~mm}$ ) in housing installation and individual arrangement
- RZSO2: for 2- and 3-line inscriptions in horizontal asymmetrical arrangement in housing installation and individual arrangement


Mounting flange RLM
(belong to the scope of delivery of the device heads)


2 plunger segments type R-F (belongs to the scope of delivery of the device heads)


Spare key SDS 2

| Accessories |  |  |  |
| :---: | :---: | :---: | :---: |
| Brief description | Type | Catalogue no. | Order no. |
| Socketed Ba9S-LEDs, 24 V | LE24/9 WS | 0690030 | 1030894 |
| Socketed Ba9S-LEDs, 230 V | LE230/9 WS | 0690031 | 1186864 |
| Label 47 mm high | RZSO | 0839000 | 1205579 |
| 49.5 mm high | RZSO1 | 0839006 | 1192207 |
| 54 mm high | RZSO2 | 0839002 | 1205031 |
| Mounting tool for mounting flange | RMW | 0839005 | 1188787 |
| Membrane | R-M | 0839350 | 1187517 |
| Blind plug Al for 22.3 mm hole | MBN | 0716201 | 1009241 |
| Blind plug Al for 30.5 mm hole | BN | 0710300 | 1009118 |
| Adapter ring of POM for use of $\varnothing 22 \mathrm{~mm}$ operation heads with 30.5 mm control devices | RUE | 0839010 | 1192392 |
| Spare key for key-operated switches (see page 15), EKM 30 standard | SDS2 | 0721191 | 1001629 |
| Mounting flange, consisting of mounting flange, contact carrier with contact lug and 2 plunger segments | RLM | 0839015 | 1188815 |
| 1 plunger segment for „take-along" the contacts on pos. 2 and 3 | R-F | 0839020 | 1196132 |

[^9]
## Accessories

for EMERGENCY STOP control devices RDRR50 rt

Protective collar against unintended actuation
Short description:

- Contrast colour yellow
- Bezel thickness max 3 mm
- Protective collar height 27.5 mm


Protective collar EDRR-2

## EMERGENCY STOP plates

Short description:

- Aluminium painted yellow to RAL 1012
- Without lettering.


EMERGENCY STOP plates MDP-6
(top) and MDP-8

| Supply tables |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Brief description | Version | Type | Catalogue no. | Order no. |
| Housing light metal encapsulated (see page 21) | Empty housing with yellow lid, bore holes | MBG 311/GB | 0645214 | 1008292 |
| Protective collar <br> - for operating parts up to head- $\varnothing 49 \mathrm{~mm}$ | for installed diameter 22.3 mm | EDRR-2 | 0713253 | 1024271 |
| EMERGENCY STOP plates <br> - for installed diameter 22.3 mm | 53 mm outside diameter 100 mm outside diameter | $\begin{aligned} & \text { MDP-8 } \\ & \text { MDP-6 } \end{aligned}$ | 0701939 0701921 | $\begin{aligned} & 1001336 \\ & 1009084 \end{aligned}$ |
| - for installed diameter 22.3 mm, high-grade steel | 70 mm outside diameter | NDP-70 | 0801310 | 1170003 |

## Light metal encapsulated

 housingThis housing (top view and fixing holes: See drawing/ overall height 80 mm ) is made of solid cast light metal to make it tough and resistant. The sealing is provided in such a way that the fixing holes of the housing are outside the lid sealing so that the reliable encapsulation cannot be impaired. The design enables a protection type of IP 65.

The housing and lid are painted inside and out with corrosion-proof stoveenamel coating:

- Basic housing: dark grey RAL 7012
- Lid: yellow similar to RAL 1012



MBGH 311/GB


Dimensions and fixing holes EMERGENCY STOP equipment housings


Dimensions and fixing holes equipment housings with protective shroud


## Light-metal panel mounting boxes



MBG 311


MBG 433

These housings consist of a strong light alloy casting. They are therefore robust and rugged. The seal is designed in such a way that the fixing holes for the housing lie outside the lid seal and the reliable encapsulation is thus not impaired. The design provides protection to class IP 65. If identification plates are used, the seals supplied should be inserted.

The housing and lid are coated inside and out with corrosion-resistant stoveenamelled paint as follows:

- Basic housing:
dark grey RAL 7012
- Lid or front panel: silver grey RAL 9006

Control and indicator devices can be accomodated in the boxes in widely differing arrangements. The size of the housing is therefore determined by the required fitting hole centres either 40 mm or 50 mm (without RZSO).

The front cover, once removed, can only be screwed back on in one specific unmistakable position. This is achieved by means of a cast projecting lug on the shorter side of the housing.

## M-cable gland holes

Mounting box with 1 lid fitting hole M20; from boxlength 245 mm M25 on the shorter side bottom or right at horizontal arrangement (without compression gland fittings).

On request and at extra costs, panel mounting boxes are available with the following tapped holes and also with metal compression gland fittings:

On one or both shorter sides

- $2 \times \mathrm{M} 20 \times 1.5$ or
- $1 \times \mathrm{M} 25 \times 1.5$


## Dimensions light-metal panel mounting boxes



Dimensions and fitting holes light-metal panel mounting boxes


## Light-metal panel mounting boxes <br> Versions, inscriptions and symbols

In addition to the colouring of the control devices and indicator lights, further identification by means of symbols and inscriptions is often advisable and appropriate.

The following possibilities are provided for this purpose:

- Symbols on the button or under the flat glass lens (see page 26)
- Inscriptions and symbols on the common aluminium plate MBG..
- Inscriptions on individual name plates RZSO (see page 19)

Example
7 mm outside


For panel boxes and front panels with asymmetrical arrangements of control devices and indicator lights:

1) with common aluminium name plate MBG... (40 mm distance between centres necessary)
2) with individual RZSO1
identification plates ( 50 mm distance between centres necessary)

Attention: Engravings cannot be provided on the control device surround. They can only be provided on the moving part of the pushbutton or in illuminated pushbuttons and indicator lights.

For panel boxes and front panels with asymmetrical arrangements of control devices and indicator lamps
3) with individual RZSO2 identification plates (for horizontal asymmetrical arrangement only)

- without name plates: Type-addendum . 5

Order identification plates always separately (refer to the list of the needed sizes at page 24).

Explanation of the type designation


## Yellow EMERGENCY STOP

 discs53 mm outside diameter to fit panel boxes and front panels with a minimum hole centre distance $\mathrm{a}=50 \mathrm{~mm}$ necessary, see page 20.

When ordering please specify the following:

- Size of panel box or front panels.
- Details of the control devices and indicator lights to be fitted including colour, inscription and symbols on the bottom or to be fitted in the flat disk on the lens head (applies only to fitted devices).
- Details of additional or other M-cable gland tapped holes.
- Metal-compression gland fittings.
- Identification plates (EMERGENCY STOP disks), individual name plates or common aluminium name plate).


## Light-metal panel mounting boxes

Delivery tables

Light-metal panel mounting boxes
\(\left.$$
\begin{array}{llllllllll}\text { Control devices centre "a" } & \begin{array}{l}\text { Num- } \\
\text { ber of } \\
\text { control } \\
\text { devices }\end{array} & \begin{array}{l}\text { Length } \\
\text { L (mm) }\end{array} & \begin{array}{l}\text { Housing } \\
\text { with lid fix- } \\
\text { ing holes }\end{array} & \begin{array}{l}\text { Hole } \\
\text { metric } \\
\text { M20/ } \\
\text { M25 }\end{array} & \begin{array}{l}\text { Catalogue }\end{array} & \begin{array}{l}\text { Order no. }\end{array} \begin{array}{l}\text { Common } \\
\text { aluminium } \\
\text { name plate }\end{array}
$$ <br>

with seal\end{array}\right]\)| Catalogue Order no. |
| :--- |
| no. |

Availability of individual front panels, mounting boxes without lid fitting holes and front panels without lid fitting holes: On request.
1 With yellow front panel available, too

Notes

Linear motion


Rotary motion


## Additional options



## Arabic numerals ${ }^{1}$




Signals


## Words



## Letters ${ }^{1}$

(B) (a)
$\left.\begin{array}{lll}\text { Control elements } & & \\ \text { Regulations } & \text { •IEC/EN 60947-5-1 } & \\ & \text { •IEC } 60947-1\end{array}\right]$

## Contact-/light elements

| Regulations | IEC/EN 60947-5-1 |
| :---: | :---: |
| Rated operating voltage $\mathrm{U}_{\mathrm{e}}$ max. | - Contact element: 400 V <br> - Light element: 250 V |
| Rated insulation voltage $U_{i}$ at pollution degree 3 to IEC 60947-1 | 400 V |
| Rated impulse withstand voltage | $\mathrm{U}_{\mathrm{imp}} 4 \mathrm{kV}$ |
| Thermal rated current $\mathrm{I}_{\text {th }}$ (in air) | 6 A |
| Rated operating current $I_{e}$ as dependent on the utilisation category and test voltage | - 6 A, AC-15, 250 VAC <br> - 3 A, DC-13, 24 VDC (constriction: lead cross-section max. $1 \times 2.5 \mathrm{~mm}^{2}$ (only equal cross-sections usable) |
| Contact safety | $5 \mathrm{VDC} / 1 \mathrm{~mA}$ |
| Short-circuit protection | gG 6 A |
| Proof of positive opening | 2.5 kV impulse voltage |
| Positive opening path | approx. 2 mm after achieving opening point |
| Bulbs (Ba9S) | Bulb (max. 2 W ), LED |
| Air clearance and creepage distance to DIN EN 60664-1 | $4 \mathrm{kV} / 3$ |
| Switching frequency | 1,200 s/h |
| Switching points | - NC: approx. 1 mm <br> - NO: approx. 2.5 mm |
| Temperature range | - Contact element: $-25^{\circ} \mathrm{C} \ldots+75^{\circ} \mathrm{C}$ <br> - Light element (Ba9S)  <br> $\quad$ with LED (by Elan): $-25^{\circ} \mathrm{C} \ldots+75^{\circ} \mathrm{C}$ <br> - Light element (Ba9S) with bulb: $-25^{\circ} \mathrm{C} \ldots+45^{\circ} \mathrm{C}$ |
| Climatic resistance to DIN EN 60068 | part 2-20 |
| Installation position | random |
| Mechanical life to IEC 60947-5-1 | $10 \times 10^{6}$ switching cycles |
| Actuating force at stroke end | approx. 4.5 N |
| Terminal designations | to IEC 60947-1 |
| Type of mounting | screwed connection |
| Mounting diameter | - Single core: $2 \times\left(0.5 \ldots 2.5 \mathrm{~mm}^{2}\right)$ <br> - Dual core with wire-end ferrule: $2 \times\left(0.5 \ldots 1.5 \mathrm{~mm}^{2}\right)$ |
| Tightening torque of the connection terminals | max. 1 Nm |
| Contact protection | existing (to EN 50274 and BGV A2) (except illuminated pushbutton, sole mounted) |
| Protection category | - Connections: IP 20 (finger-safe) <br> - Switching elements: IP 40 |
| Approvals | cULus |

## Technical data <br> EMERGENCY STOP equipment RDRZ45 rt

| EMERGENCY STOP equipment |  |
| :---: | :---: |
| Regulations (if applicable) | - IEC/EN 60947-5-1 <br> - IEC/EN 60947-5-5 <br> - IEC 60947-1 <br> - EN ISO 13850 |
| Design | round |
| Installation diameter | 22.3 mm |
| Grid dimension | $50 \times 50 \mathrm{~mm}$ |
| Front plate thickness | $1 \ldots 6 \mathrm{~mm}$ |
| Installation position | any |
| Designation | Identification plates, symbols |
| Climatic resistance to DIN EN 60068 | Part 2-30 |
| Ambient temperature | $-25^{\circ} \mathrm{C} \ldots+75^{\circ} \mathrm{C}$ |
| Protection type to IEC 60529 | IP 65 |
| Full insulation | yes |
| Material mushroom-button | Al anodized |
| Type of fixing | mounting flange |
| Max. torque for mounting | 2 Nm |
| Actuating force | approx. 25 N |
| Mechanical life | $1 \times 10^{5}$ switching cycles |
| Rohs-conformity | yes |
| Contact elements |  |
| Regulations | IEC/EN 60947-5-1 |
| Rated operating voltage $\mathrm{U}_{\mathrm{e}}$ max. | 400 V |
| Rated insulation voltage $U_{i}$ at pollution degree 3 to IEC 60947-1 | 400 V |
| Rating of surge resistance voltage | $\mathrm{U}_{\mathrm{imp}} 4 \mathrm{kV}$ |
| Thermal rated current $\mathrm{I}_{\text {th }}$ (in air) | 10 A |
| Rated operating current $\mathrm{I}_{\mathrm{e}}$ as dependent on the utilisation category and test voltage | - 8 A, AC-15, 250 VAC <br> - 5 A, DC-13, 24 VDC |
| Contact safety | $5 \mathrm{VDC} / 1 \mathrm{~mA}$ |
| Short-circuit protection | gG 10 A |
| Proof of positive opening | 2.5 kV impulse voltage |
| Positive opening path | approx. 2 mm after achieving opening point |
| Air clearance and creepage distance to DIN EN 60664-1 | $4 \mathrm{kV} / 3$ |
| Switching frequency | 1,200 s/h |
| Switching points | according to contact type |
| Temperature range | $-25^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$ |
| Climatic resistance to DIN EN 60068 | part 2-30 |
| Installation position | random |
| Mechanical life | $10 \times 10^{6}$ switching cycles |
| Actuating force at stroke end | approx. 9 N |
| Terminal designations | to IEC 60947-1 |
| Type of mounting | screwed connection |
| Mounting diameter | - Single core: $2 \times\left(0.5 \ldots 2.5 \mathrm{~mm}^{2}\right)$ <br> - Dual core with wire-end ferrules: $2 \times\left(0.5 \ldots 1.5 \mathrm{~mm}^{2}\right)$ |
| Tightening torque of the connection terminals | max. 1 Nm |
| Shock protection | present (to EN 50274 and BGV A2) |
| Type of protection | - Connections: IP 20 (finger-safe) <br> - Switching elements: IP 40 |
| Approvals | cULus |

The following details are based on information from our suppliers and are merely intended as orientation of a non-binding character because the respective resistance usually depends on several influencing aspects (quantity, duration of exposure, temperature etc.).

The influence of chemicals on the part made of polycarbonate will depend on the concentration and temperature.

The resistance of a product made of polycarbonate to chemicals must be examined in individual cases if exposure to chemical (also household chemicals or food) is to be expected by the intended use.

## Test method

The object is exposed to a solution of a specific chemical at $23^{\circ} \mathrm{C}$ and $70^{\circ} \mathrm{C}$ for 28 days after which any changes to the physical properties are tested

| Component |  | Max. concentration | Immersion temperature |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | $23^{\circ} \mathrm{C}$ | $70^{\circ} \mathrm{C}$ |
| Inorganic acids | Distilled water |  | 0 | A |
|  | Hydrochloric acid | -10\% | 0 | A |
|  |  | -20\% | 0 | A |
|  | Sulfuric acid | -10\% | 0 | A |
|  |  | -30\% | 0 | A |
|  | Nitric acid | -10\% | A | A |
|  |  | -30\% |  | X |
| Alkalis | Sodium hydroxide | -1\% | A | X |
|  | Ammonium hydroxide |  | X | X |
|  | Calcium hydroxide | -10\% |  |  |
|  | Cooking salt | -10\% | 0 | A |
|  | Potassium chloride | -10\% | 0 | A |
|  | Potassium nitrate | -10\% | 0 | A |
|  | Potassium dichromate | -10\% | A | A |
| Inorganic salts | Sodium sulfide | -10\% | 0 | A |
|  | Ammonium chloride | -10\% | 0 | A |
|  | Calcium chloride | -10\% | 0 | A |
|  | Sodium carbonate | -10\% |  |  |
| Alcohols | Methanol |  | A |  |
|  | Ethanol | -50\% | 0 | A |
|  | i-Propanol |  | 0 | A |
|  | n-Butanol |  | 0 | A-O |
|  | Ethylene glycol |  | 0 | 0 |
|  | Glycerine |  | 0 | 0 |
| Organic acids | Formic acid | -10\% | 0 |  |
|  | Acetic acid (vinegar) | -10\% | 0 | A-X |
|  | Oxalic acid | -10\% | 0 | 0 |
|  | Oleic acid |  | 0 | 0 |
| Organic solvents | n-Hexane |  | 0 |  |
|  | n -Heptane |  | 0 | O-A |
|  | Cyclohexane |  | A | X |
|  | Benzol |  | X | X |
|  | Toluene |  | X | X |
|  | Acetone |  | X |  |
|  | Methyl-ethyl-ketone |  | X |  |
|  | Butyl acetate |  | X |  |
|  | Methylene chloride |  | X |  |
|  | Carbon tetrachloride |  | X | X |
|  | Gasoline |  | A | X |
|  | Kerosene |  | O |  |
|  | Paraffin oil |  | 0 |  |

O Only minimal changes of the physical attributes in both tests
A Only momentary applicable
X Application not possible, swelling and decomposition


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[^0]:    Contact elements: See page 18

[^1]:    Light elements: See page 18
    Technical data: See page 28
    Ba9S-LED's: See page 19

[^2]:    Light elements: See page 18
    Technical data: See page 28
    Ba9S-LED's: See page 19

[^3]:    Light elements: See page 18
    Technical data: See page 28
    Ba9S-LED's: See page 19

[^4]:    Contact elements: See page 18
    Technical data: See page 28

[^5]:    Other colours: On request.
    Contact elements: See page 18 (max. 4 contact elements are to be used)
    Technical data: See page 30

[^6]:    .1-versions with long toggle ( 54 mm )
    Selector switches/maintained spring-return rotary selector switches with long toggle need a grid dimension of $50 \times 60 \mathrm{~mm}$.
    Contact elements: See page 18
    Technical data: See page 28

[^7]:    Special locks and master key function available: On request
    Contact elements: See page 18
    Technical data: See page 28
    2 keys belong to the delivery range of the above listed devices

[^8]:    With long knob ( 54 mm ) as standard, shorter knob ( 45 mm ): On request.
    Lieferausführung komplett mit Befestigungsflansch and Schaltelement.
    Technical data: See page 28

[^9]:    * Bulbs (max. 2 W): on request

