

## General data

## RAFIX 22 FS control component range

- For a mounting hole diameter of 22.3 mm to IEC 60947
- Contact blocks with gold or silver contacts
- Depth behind panel only 9.2 mm
- Water-jet proof IP65
- 2 collar shapes
- The contact blocks can be combined with other components on the same PCB.

The specified data apply only if actuators/signal indicators are combined with contact blocks and lamp sockets within the same product range.

## Content

RAFIX 22 FS pushbuttons ..... 2-152
RAFIX 22 FS pushbutton, flush lens, round collar ..... 2-153
RAFIX 22 FS pushbutton, protruding lens, round collar ..... 2-154
RAFIX 22 FS pushbutton, protruding front ring, round collar ..... 2-155
RAFIX 22 FS pushbutton, flush lens, square collar ..... 2-156
RAFIX 22 FS pushbutton, protruding lens, square collar ..... 2-157
RAFIX 22 FS pushbutton, protruding front ring ..... 2-158
RAFIX 22 FS selector switches ..... 2-160
RAFIX 22 FS selector switch, round collar ..... 2-161
RAFIX 22 FS selector switch, square collar ..... 2-162
RAFIX 22 FS keylock switch ..... 2-164
RAFIX 22 FS keylock switch, round collar ..... 2-165
RAFIX 22 FS keylock switch, square collar ..... 2-166
RAFIX 22 FS emergency stop pushbutton ..... 2-168
RAFIX 22 FS emergency stop pushbutton, non-illuminated, dupe-proof to EN 418, non-blocking ..... 2-169
RAFIX 22 FS emergency stop pushbutton, illuminated, dupe-proof to EN 418, non-blocking ..... 2-170
RAFIX 22 FS emergency stop pushbutton, illuminated, dupe-proof to EN 418, non-blocking ..... 2-170
RAFIX 22 FS signal indicator ..... 2-172
RAFIX 22 FS signal indicator, round collar ..... 2-173
RAFIX 22 FS signal indicator, square collar ..... 2-173
RAFIX 22 FS contact blocks with gold contacts ..... 2-174
RAFIX 22 FS contact block with gold contacts ..... 2-175
RAFIX 22 FS contact blocks with silver contacts ..... 2-176
RAFIX 22 FS contact blocks with silver contacts ..... 2-177
RAFIX 22 FS special accessories ..... 2-178
Blanking cap ..... 2-178
Ring nut ..... 2-178
LED base for signal indicators ..... 2-179
Plastic frontring protection cap ..... 2-179
Control components ..... 2-147

The new RAFIX 22 FS control component range can be combined on a common printed circuit board together with short－travel keys and other components thanks to its extremely small mounting depth of 9.2 mm ．

The actuators and signal indicators are fastened to the front panel with a threaded ring in a 22.3 mm panel cut－ out to IEC 60947．The cast－on collar seal made of thermoflex and an inte－ grated special membrane provide a water－jet proof degree of protection IP 65 to DIN．

The contact blocks are soldered onto the PCB．Illumination of the actuator is provided by a 3 mm LED inserted into the base of the contact block and soldered to the PCB together with the contact block．

モモモモモーモモモモモモ

The printed circuit board is fastened to the front panel with bolts，with the contact blocks sliding almost com－ pletely into the actuators．In this way an extremely low profile is achieved． Additional advantages：Individual wiring is made unnecessary and there is no more need for a cut－out in the PCB in the control component areas．

Screw－on front ring， made of plastic or metallized
 （grey housing）
or silver contacts for max． 250 V
（black housing）
－Locating pip for correct assembly
Printed circuit board＿



## Combined with short-travel keys

The actuators of the RAFIX 22FS system are suited for integration into low-profile data entry systems. The small mounting depth and the PCB solder terminals make it possible to combine the contact blocks with RAFI
short-travel keys RACON 8 an 12, RF 15 and RF 19 as well as KN 19 on one and the same printed circuit board.

## Illumination

RAFIX 22 FS pushbuttons, selector switches and emergency stop buttons are also available as illuminated versions. For illumination, we recommend to use the superbright 3 mm LEDs in the colour matching the lens. The LEDs are fitted into the contact block and soldered together with it. The signal indicators are als illuminated with superbright LEDs soldered directly onto the printed circuit board. In order to ensure full illumination, the LED must be mounted on a base. Bases are available as accessories.


## Sealed against moisture and dirt

O-ring seal
The O-ring seals the space between the lens and the actuator. The cast-on collar seal cannot be lost or distorted during assembly. During assembly, the actuator is held in the mounting hole by the cast-on seal and can then be fixed by screwing from the rear.


The special membrane seal safely prevents moisture, oil or dust from reaching the contact block.
In contrast with seals sliding up and down along the shaft, the special membrane seal is arranged in a fixed position on the housing. In this way, RAFIX 22 FS guarentees switching raliability for the full service life (degree of protection IP65 to DIN).

## Numerous design options for individual panels

RAFIX 22 FS is available with many options. Various lens and frontring combinations offer nearly unlimited design options for your panels. RAFIX 22 FS ist available both with a round or a square collar.

The square version can be arranged one collar to the next just as an integral keypad.



## Panel cut-out to IEC 60947

All actuators are provided with a locating pip.
With a grid spacing of 30 mm , the collars of the square actuators are arranged next to each other without a space in between. We recommend to use this grid spacing also for the round collar shapes (IEC 60947).

## Assembly indication

The mismatch of actuators and contact blocks must be in a range of $\varnothing 0.2 \mathrm{~mm}$.

Hole patterns PCB, view on component side


NO contacts
(on version with $2 \mathrm{NC}^{\prime} \mathrm{s}, \mathrm{NC}$ contacts)

Locating pip 2*

LED anode

NC contacts
(on version with 2 NO's, NO contacts)

* For better distinction the locating pip 2 has a bigger diameter than pip 1. In order to ease the mounting, the positions are additionally marked on the upper side of the housing.


## Installation drawing



## RAFIX 22 FS pushbuttons

Pict.: green/silver-grey Panel cut-out to IEC $60947-5-1$

## Technical data

General information

Form of lens
Colour of lens
Colout of front ring Form of collar

## Dimensions

Length of collar
Width of collar
Overall height Mounting depth
Mounting hole
Key grid
Diameter of collar
Mechanical design
Mounting
Contact function
Illuminability
see order block see order block see order block see order block
see order block see order block see order block 9.2 mm
22.3 mm
$30 \times 30 \mathrm{~mm}$ see order block
ring nut see order block yes

Mechanical characteristics
Operating travel 4 mm
Robustness min. 100 N

## Other specifications

Ambient temp. operating
Ambient temp. operating
max.
Storage temperature $\min$.
Storage temperature max
Operating life
Degree of protection from front side
Resistance to constant environment
Resistance at variable environment

1 million momentary/
0.5 million latching

IP65
$-25^{\circ} \mathrm{C}$
$+70^{\circ} \mathrm{C}$
$-40^{\circ} \mathrm{C}$

IEC 600 68-2-3 and 2-30
IEC 600 68-2-14 and 2-33

## Accessories RAFIX 22 FS pushbuttons

| Description | Photo | Order no. | Page |
| :---: | :---: | :---: | :---: |
| RAFIX 22 FS universal contact block, 1 NC + 1 NO, gold contacts | 11 | 1.20.126.003/0000 | 2-175 |
| RAFIX 22 FS universal contact block, silver contacts, 1 NO |  | 1.20.126.202/0000 | 2-177 |
| Fixing spanner for ring nut and front ring | *- | 5.05.800.062/0000 | 5-23 |

For additional accessories, refer to the chapter "Special accessories".

RAFIX 22 FS pushbutton, flush lens, round collar

| Pict.: green/silver-grey |  |  |  | anel cut-out to IEC 60947-5-1 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Illuminability | Colour of lens | Order no. momentary |  | Order no. latching |  |
|  |  | Plastic front ring | Metallized front ring | Plastic front ring | Metallized front ring |
| yes | transparent white | 1.30.250.001/10xx | 1.30.250.021/1000 | 1.30.250.011/10xx | 1.30.250.031/1000 |
| yes | transparent red | 1.30.250.001/13xx | 1.30.250.021/1300 | 1.30.250.011/13xx | 1.30.250.031/1300 |
| yes | transparent yellow | 1.30.250.001/14xx | 1.30.250.021/1400 | 1.30.250.011/14xx | 1.30.250.031/1400 |
| yes | transparent green | 1.30.250.001/15xx | 1.30.250.021/1500 | 1.30.250.011/15xx | 1.30.250.031/1500 |
| yes | transparent blue | 1.30.250.001/16xx | 1.30.250.021/1600 | 1.30.250.011/16xx | 1.30.250.031/1600 |
| no | opaque black | 1.30.250.101/01xx | 1.30.250.121/0100 | 1.30.250.111/01xx | 1.30.250.131/0100 |
| no | opaque white | 1.30.250.101/02xx | 1.30.250.121/0200 | 1.30.250.111/02xx | 1.30.250.131/0200 |
| no | opaque red | 1.30.250.101/03xx | 1.30.250.121/0300 | 1.30.250.111/03xx | 1.30.250.131/0300 |
| no | opaque yellow | 1.30.250.101/04xx | 1.30.250.121/0400 | 1.30.250.111/04xx | 1.30.250.131/0400 |
| no | opaque green | 1.30.250.101/05xx | 1.30.250.121/0500 | 1.30.250.111/05xx | 1.30.250.131/0500 |
| no | opaque blue | 1.30.250.101/06xx | 1.30.250.121/0600 | 1.30.250.111/06xx | 1.30.250.131/0600 |
| no | opaque slate-grey | 1.30.250.101/07xx | 1.30.250.121/0700 | 1.30.250.111/07xx | 1.30.250.131/0700 |

Technical data see page 2-152

## Accessoires:

Plastic frontring black protection cap: 5.05.004.986/0100
Plastic frontring red protection cap: 5.05.004.986/0300
Plastic frontring yellow protection cap: 5.05.004.986/0400
Plastic frontring green protection cap: 5.05.004.986/0500
Plastic frontring blue protection cap: 5.05.004.986/0600
Plastic frontring slate grey protection cap: 5.05.004.986/0700
Plastic frontring silver grey protection cap: 5.05.004.986/0800
$x x=$ Front ring colour: black $=01$, red $=03$, yellow $=04$, green $=05$, blue $=06$, slate grey $=07$, silver grey $=08$
Order numbers $1.30 .250 .001 /--08$ and $1.30 .250 .011 /--08$ (with silver grey plastic front ring) are stock items.

RAFIX 22 FS pushbutton, protruding lens, round collar

| Pict.: black/metallized |  |  |  | Panel cut-out to IEC 609 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Illuminability | Colour of lens | Order no. momentary |  | Order no. latching |  |
|  |  | Plastic front ring | Metallized front ring | Plastic front ring | Metallized front ring |
| yes | transparent white | 1.30.250.201/10xx | 1.30.250.221/1000 | 1.30.250.211/10xx | 1.30.250.231/1000 |
| yes | transparent red | 1.30.250.201/13xx | 1.30.250.221/1300 | 1.30.250.211/13xx | 1.30.250.231/1300 |
| yes | transparent yellow | $1.30 .250 .201 / 14 x x$ | 1.30.250.221/1400 | 1.30.250.211/14xx | 1.30.250.231/1400 |
| yes | transparent green | 1.30.250.201/15xx | 1.30.250.221/1500 | 1.30.250.211/15xx | 1.30.250.231/1500 |
| yes | transparent blue | 1.30.250.201/16xx | 1.30.250.221/1600 | 1.30.250.211/16xx | 1.30.250.231/1600 |
| no | opaque black | 1.30.250.301/01xx | 1.30.250.321/0100 | 1.30.250.311/01xx | 1.30.250.331/0100 |
| no | opaque white | 1.30.250.301/02xx | 1.30.250.321/0200 | 1.30.250.311/02xx | 1.30.250.331/0200 |
| no | opaque red | 1.30.250.301/03xx | 1.30.250.321/0300 | 1.30.250.311/03xx | 1.30.250.331/0300 |
| no | opaque yellow | 1.30.250.301/04xx | 1.30.250.321/0400 | 1.30.250.311/04xx | 1.30.250.331/0400 |
| no | opaque green | 1.30.250.301/05xx | 1.30.250.321/0500 | 1.30.250.311/05xx | 1.30.250.331/0500 |
| no | opaque blue | 1.30.250.301/06xx | 1.30.250.321/0600 | 1.30.250.311/06xx | 1.30.250.331/0600 |
| no | opaque slate-grey | 1.30.250.301/07xx | 1.30.250.321/0700 | 1.30.250.311/07xx | 1.30.250.331/0700 |

Technical data see page 2-152
$x x=$ Front ring colour: black $=01$, red $=03$, yellow $=04$, green $=05$, blue $=06$, slate grey $=07$, silver grey $=08$ Order numbers $\mathbf{1 . 3 0 . 2 5 0 . 2 0 1 / - - 0 8}$ and $\mathbf{1 . 3 0 . 2 5 0 . 2 1 1 / - - 0 8 ~ ( w i t h ~ s i l v e r ~ g r e y ~ p l a s t i c ~ f r o n t ~ r i n g ) ~ a r e ~ s t o c k ~ i t e m s . ~}$

RAFIX 22 FS pushbutton, protruding front ring, round collar

| Pict.: white/slate grey |  |  |  | Panel cut-out to IEC 60947-5-1 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Illuminability | Colour of lens | Order no. momentary |  | Order no. latching |  |
|  |  | Plastic front ring | Metallized front ring | Plastic front ring | Metallized front ring |
| yes | transparent white | 1.30.250.401/10xx | 1.30.250.421/1000 | - | - |
| yes | transparent red | 1.30.250.401/13xx | 1.30.250.421/1300 | - | - |
| yes | transparent yellow | 1.30.250.401/14xx | 1.30.250.421/1400 | - | - |
| yes | transparent green | 1.30.250.401/15xx | 1.30.250.421/1500 | - | - |
| yes | transparent blue | 1.30.250.401/16xx | 1.30.250.421/1600 | - | - |
| no | opaque black | 1.30.250.501/01xx | 1.30.250.521/0100 | - | - |
| no | opaque white | 1.30.250.501/02xx | 1.30.250.521/0200 | - | - |
| no | opaque red | 1.30.250.501/03xx | 1.30.250.521/0300 | - | - |
| no | opaque yellow | 1.30.250.501/04xx | 1.30.250.521/0400 | - | - |
| no | opaque green | 1.30.250.501/05xx | 1.30.250.521/0500 | - | - |
| no | opaque blue | 1.30.250.501/06xx | 1.30.250.521/0600 | - | - |
| no | opaque slate-grey | 1.30.250.501/07xx | 1.30.250.521/0700 | - | - |

Technical data see page 2-152
$x x=$ Front ring colour: black $=01$, red $=03$, yellow $=04$, green $=05$, blue $=06$, slate grey $=07$, silver grey $=08$

RAFIX 22 FS pushbutton, flush lens, square collar


| Order no. latching |  |
| :--- | :--- |
| Plastic front ring | Metallized front ring |
| $1.30 .250 .061 / 10 x x$ | $1.30 .250 .081 / 1000$ |
| $1.30 .250 .061 / 13 x x$ | $1.30 .250 .081 / 1300$ |
| $1.30 .250 .061 / 14 x x$ | $1.30 .250 .081 / 1400$ |
| $1.30 .250 .061 / 15 x x$ | $1.30 .250 .081 / 1500$ |
| $1.30 .250 .061 / 16 x x$ | $1.30 .250 .081 / 1600$ |
| $1.30 .250 .161 / 01 x x$ | $1.30 .250 .181 / 0100$ |
| $1.30 .250 .161 / 02 x x$ | $1.30 .250 .181 / 0200$ |
| $1.30 .250 .161 / 03 x x$ | $1.30 .250 .181 / 0300$ |
| $1.30 .250 .161 / 04 x x$ | $1.30 .250 .181 / 0400$ |
| $1.30 .250 .161 / 05 x x$ | $1.30 .250 .181 / 0500$ |
| $1.30 .250 .161 / 06 x x$ | $1.30 .250 .181 / 0600$ |
| $1.30 .250 .161 / 07 x x$ | $1.30 .250 .181 / 0700$ |

Technical data see page 2-152

## Accessoires:

Plastic frontring black protection cap: 5.05.004.986/0100
Plastic frontring red protection cap: 5.05.004.986/0300
Plastic frontring yellow protection cap: 5.05.004.986/0400
Plastic frontring green protection cap: 5.05.004.986/0500
Plastic frontring blue protection cap: 5.05.004.986/0600
Plastic frontring slate grey protection cap: 5.05.004.986/0700
Plastic frontring silver grey protection cap: 5.05.004.986/0800
$x x=$ Front ring colour: black $=01$, red $=03$, yellow $=04$, green $=05$, blue $=06$, slate grey $=07$, silver grey $=08$
Order numbers $\mathbf{1 . 3 0 . 2 5 0 . 0 5 1 / - - 0 8}$ and $\mathbf{1 . 3 0 . 2 5 0 . 0 6 1 / - - 0 8}$ (with silver grey plastic front ring) are stock items.

RAFIX 22 FS pushbutton, protruding lens, square collar

| Pict.: white/blue |  |  |  | Panel cut-out to IEC 60947-5-1 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Illuminability | Colour of lens | Order no. momentary |  | Order no. latching |  |
|  |  | Plastic front ring | Metallized front ring | Plastic front ring | Metallized front ring |
| yes | transparent white | 1.30.250.251/10xx | 1.30.250.271/1000 | 1.30.250.261/10xx | 1.30.250.281/1000 |
| yes | transparent red | 1.30.250.251/13xx | 1.30.250.271/1300 | 1.30.250.261/13xx | 1.30.250.281/1300 |
| yes | transparent yellow | 1.30.250.251/14xx | 1.30.250.271/1400 | 1.30.250.261/14xx | 1.30.250.281/1400 |
| yes | transparent green | 1.30.250.251/15xx | 1.30.250.271/1500 | 1.30.250.261/15xx | 1.30.250.281/1500 |
| yes | transparent blue | 1.30.250.251/16xx | 1.30.250.271/1600 | 1.30.250.261/16xx | 1.30.250.281/1600 |
| no | opaque black | 1.30.250.351/01xx | 1.30.250.371/0100 | 1.30.250.361/01xx | 1.30.250.381/0100 |
| no | opaque white | 1.30.250.351/02xx | 1.30.250.371/0200 | 1.30.250.361/02xx | 1.30.250.381/0200 |
| no | opaque red | 1.30.250.351/03xx | 1.30.250.371/0300 | 1.30.250.361/03xx | 1.30.250.381/0300 |
| no | opaque yellow | 1.30.250.351/04xx | 1.30.250.371/0400 | 1.30.250.361/04xx | 1.30.250.381/0400 |
| no | opaque green | 1.30.250.351/05xx | 1.30.250.371/0500 | 1.30.250.361/05xx | 1.30.250.381/0500 |
| no | opaque blue | 1.30.250.351/06xx | 1.30.250.371/0600 | 1.30.250.361/06xx | 1.30.250.381/0600 |
| no | opaque slate-grey | 1.30.250.351/07xx | 1.30.250.371/0700 | 1.30.250.361/07xx | 1.30.250.381/0700 |

Technical data see page 2-152
$x x=$ Front ring colour: black $=01$, red $=03$, yellow $=04$, green $=05$, blue $=06$, slate grey $=07$, silver grey $=08$
Order numbers 1.30.250.251/--08 and 1.30.250.261/--08 (with silver grey plastic front ring) are stock items.

RAFIX 22 FS pushbutton, protruding front ring


Panel cut-out to IEC 60947-5-1

| Order no. momentary |  | Order no. latching |  |
| :--- | :--- | :--- | :--- | :--- |
| Plastic front ring | Metallized front ring | Plastic front ring | Metallized front ring |
| $1.30 .250 .451 / 10 x x$ | $1.30 .250 .471 / 1000$ | - | - |
| $1.30 .250 .451 / 13 x x$ | $1.30 .250 .471 / 1300$ | - | - |
| $1.30 .250 .451 / 14 x x$ | $1.30 .250 .471 / 1400$ | - | - |
| $1.30 .250 .451 / 15 x x$ | $1.30 .250 .471 / 1500$ | - | - |
| $1.30 .250 .451 / 16 x x$ | $1.30 .250 .471 / 1600$ | - | - |
| $1.30 .250 .551 / 01 x x$ | $1.30 .250 .571 / 0100$ | - | - |
| $1.30 .250 .551 / 02 x x$ | $1.30 .250 .571 / 0200$ | - | - |
| $1.30 .250 .551 / 03 x x$ | $1.30 .250 .571 / 0300$ | - | - |
| $1.30 .250 .551 / 04 x x$ | $1.30 .250 .571 / 0400$ | - | - |
| $1.30 .250 .551 / 05 x x$ | $1.30 .250 .571 / 0500$ | - | - |
| $1.30 .250 .551 / 06 x x$ | $1.30 .250 .571 / 0600$ | - | - |
| $1.30 .250 .551 / 07 x x$ | $1.30 .250 .571 / 0700$ | - | - |

Technical data see page 2-152
$x x=$ Front ring colour: black $=01$, red $=03$, yellow $=04$, green $=05$, blue $=06$, slate grey $=07$, silver grey $=08$

RAFIX 22 FS selector switches


## General data

The illuminated selector switches are provided with translucent handle markings. These are opaque on the non-illuminated versions.

## Technical data

## General information

Actuator
Marking of handle Colout of front ring Form of collar

## Dimensions

Length of collar Width of collar Overall height Mounting depth Mounting hole
Key grid
Diameter of collar
Mechanical design
Mounting
Contact function Illuminability
Rotating angle
handle
translucent/opaque white
see order block
see order block
see order block
see order block
22.24 mm
9.2 mm
22.3 mm
$30 \times 30 \mathrm{~mm}$
see order block
ring nut
see order block
yes
see order block

Mechanical characteristics
Torque max.
Other specifications
Operating life
Degree of protection
from front side
Ambient temp. operating min.
Ambient temp. operating max.
Storage temperature min. Storage temperature max Resistance to constant environment
Resistance at variable environment
$1,5 \mathrm{Nm}$
0.5 million momentary /
0.5 million latching

IP65
$-25^{\circ} \mathrm{C}$
$+70^{\circ} \mathrm{C}$
$-40^{\circ} \mathrm{C}$
$+80^{\circ} \mathrm{C}$
IEC 600 68-2-3 and 2-30
IEC 600 68-2-14 and 2-33

## Accessories RAFIX 22 FS selector switches

| Description | Photo | Order no. | Page |
| :---: | :---: | :---: | :---: |
| RAFIX 22 FS universal contact block, 1 NO |  | 1.20.126.002/0000 | 2-175 |
| RAFIX 22 FS universal contact block, silver contacts, 1 NC |  | 1.20.126.201/0000 | 2-177 |

[^0]RAFIX 22 FS selector switch, round collar

| Pict.: Front ring, silver grey, illuminated |  |  |  | Panel cut-out to IEC 60947-5-1 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Illuminability | Contact function | Rotating angle | Rotating angle | Order no. |  |
|  |  |  |  | Plastic front ring | Metal front ring |
| yes | momentary | $1 \times 40^{\circ}$ |  | 1.30.252.001/22xx | 1.30.252.002/2200 |
| yes | momentary | $2 \times 40^{\circ}$ |  | 1.30.252.026/22xx | 1.30.252.027/2200 |
| yes | latching | $1 \times 90^{\circ}$, form L |  | 1.30.252.101/22xx | 1.30.252.102/2200 |
| yes | latching | $1 \times 90^{\circ}$, form V | $\bigcirc$ | 1.30.252.201/22xx | 1.30.252.202/2200 |
| yes | latching | $2 \times 60^{\circ}$ |  | 1.30.252.301/22xx | 1.30.252.302/2200 |
| yes | latching | $2 \times 90^{\circ}$ |  | 1.30.252.126/22xx | 1.30.252.127/2200 |
| no | momentary | $1 \times 40^{\circ}$ |  | 1.30.252.501/02xx | 1.30.252.502/0200 |
| no | momentary | $2 \times 40^{\circ}$ |  | 1.30.252.526/02xx | 1.30.252.527/0200 |
| no | latching | $1 \times 90^{\circ}$, form L |  | 1.30.252.601/02xx | 1.30.252.602/0200 |
| no | latching | $1 \times 90^{\circ}$, form V |  | 1.30.252.701/02xx | 1.30.252.702/0200 |
| no | latching | $2 \times 60^{\circ}$ |  | 1.30.252.801/02xx | 1.30.252.802/0200 |
| no | latching | $2 \times 90^{\circ}$ |  | 1.30.252.626/02xx | 1.30.252.627/0200 |

Technical data see page 2-160
$x x=$ Front ring colour: black $=01$, red $=03$, yellow $=04$, green $=05$, blue $=06$, slate grey $=07$, silver grey $=08$
Other contact functions and handle marking colours available on request.
The following selector switches with silver grey plastic front ring are stock items:
Illuminated: $1.30 .242 .001 / 2208,1.30 .242 .026 / 2208,1.30 .242 .101 / 2208,1.30 .242 .201 / 2208,1.30 .242 .301 / 2208$
Non-illuminated: 1.30.242.501/0208, 1.30.242.526/0208, 1.30.242.601/0208, 1.30.242.701/0208, 1.30.242.801/0208

RAFIX 22 FS selector switch, square collar

| Pict.: Front ring, metallized, illuminated |  |  |  | Panel cut-out to IEC 60947-5-1 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Illuminability | Contact function | Rotating angle | Rotating angle | Order no. |  |
|  |  |  |  | Plastic front ring | Metal front ring |
| yes | momentary | $1 \times 40^{\circ}$ |  | 1.30.252.051/22xx | 1.30.252.052/2200 |
| yes | momentary | $2 \times 40^{\circ}$ |  | 1.30.252.076/22xx | 1.30.252.077/2200 |
| yes | latching | $1 \times 90^{\circ}$, form L |  | 1.30.252.151/22xx | 1.30.252.152/2200 |
| yes | latching | $1 \times 90^{\circ}$, form V |  | 1.30.252.251/22xx | 1.30.252.252/2200 |
| yes | latching | $2 \times 60^{\circ}$ |  | 1.30.252.351/22xx | 1.30.252.352/2200 |
| yes | latching | $2 \times 90^{\circ}$ |  | 1.30.252.176/22xx | 1.30.252.177/2200 |
| no | momentary | $1 \times 40^{\circ}$ |  | 1.30.252.551/02xx | 1.30.252.552/0200 |
| no | momentary | $2 \times 40^{\circ}$ |  | 1.30.252.576/02xx | 1.30.252.577/0200 |
| no | latching | $1 \times 90^{\circ}$, form L |  | 1.30.252.651/02xx | 1.30.252.652/0200 |
| no | latching | $1 \times 90^{\circ}$, form V | 0 | 1.30.252.751/02xx | 1.30.252.752/0200 |
| no | latching | $2 \times 60^{\circ}$ |  | 1.30.252.851/02xx | 1.30.252.852/0200 |
| no | latching | $2 \times 90^{\circ}$ |  | 1.30.252.676/02xx | 1.30.252.677/0200 |

Technical data see page 2-160
$x x=$ Front ring colour: black $=01$, red $=03$, yellow $=04$, green $=05$, blue $=06$, slate grey $=07$, silver grey $=08$
Other contact functions and handle marking colours available on request.
The following selector switches with silver grey plastic front ring are stock items:
Illuminated: 1.30.252.051/2205, 1.30.252.076/2208, 1.30.252.151/2208, 1.30.252.251/2208, 1.30.252.351/2208
Non-illuminated: 1.30.252.551/0208, 1.30.252.576/0208, 1.30.252.651/0208, 1.30.252.751/0208, 1.30.252.851/0208

RAFIX 22 FS keylock switch


## Technical data

## General information

Colout of front ring
Form of collar

## Dimensions

Length of collar Width of collar Overall height Mounting depth Mounting hole
Key grid
Diameter of collar
Mechanical design
Mounting
Contact function Lock
Illuminability
Wafers
Lock type
Number of locking positions
Main key
Symmetric key
Rotating angle
Key removal position
see order block see order block
see order block see order block 44.1 mm
9.2 mm
22.3 mm
$30 \times 30 \mathrm{~mm}$
see order block
ring nut
see order block Micromec
no
5
001
500
no
no
see order block
see order block

## Mechanical characteristics

Torque max. $\quad 1,3 \mathrm{Nm}$

## Other specifications

Operating life
Degree of protection
from front side
Ambient temp. operating
min.
Ambient temp. operating
max
$\begin{array}{ll}\text { Storage temperature max. } & -40^{\circ} \mathrm{C}\end{array}$
Resistance to constant
environment
Resistance at variable environment
ESD-strength lock /
contact
ESD-strength key/ front panel
0.3 million momentary / 50000 latching

IP65
$-25^{\circ} \mathrm{C}$
$+70^{\circ} \mathrm{C}$
$-40^{\circ} \mathrm{C}$

IEC 600 68-2-3 and 2-30
IEC 600 68-2-14 and 2-33
15 kV
15 kV

## Accessories RAFIX 22 FS keylock switch

| Description | Photo | Order no. | Page |
| :---: | :---: | :---: | :---: |
| RAFIX 22 FS universal contact block, 1 NC |  | 1.20.126.001/0000 | 2-175 |
| RAFIX 22 FS universal contact block, silver contacts, 1 NC, 1 NO |  | 1.20.126.203/0000 | 2-177 |
| Spare key, for single action, e.g. $1 \times 90^{\circ}$ |  | 5.58.007.001/0000 |  |
| Spare key, for double action, e.g. $2 \times 90^{\circ}$ |  | 5.58.008.001/0000 |  |

[^1]RAFIX 22 FS keylock switch, round collar

| Pict.: Front ring blue |  |  |  | Panel cut-out to IEC 60947-5-1 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Contact | Rotating angle | Key removal position | Rotating angle | Order no. |  |
|  |  |  |  | Plastic front ring | Metal front ring |
| momentary | $1 \times 40^{\circ}$ | 0 |  | 1.30.255.001/xxxx | 1.30.255.002/0000 |
| momentary | $2 \times 40^{\circ}$ | 0 |  | 1.30.255.101/XXxx | 1.30.255.102/0000 |
| latching | $1 \times 90^{\circ}$, form L | 0 |  | 1.30.255.201/XXxx | 1.30.255.202/0000 |
| latching | $1 \times 90^{\circ}$, form L | 0+1 |  | 1.30.255.221/Xxxx | 1.30.255.222/0000 |
| latching | $1 \times 90^{\circ}$, form L | 1 |  | 1.30.255.211/xxxx | 1.30.255.212/0000 |
| latching | $1 \times 90^{\circ}$, form V | 0 | $\bigcirc$ | 1.30.255.301/xxxx | 1.30.255.302/0000 |
| latching | $1 \times 90^{\circ}$, form V | 0+1 | 0 | 1.30.255.321/xxxx | 1.30.255.322/0000 |
| latching | $1 \times 90^{\circ}$, form V | 1 | 0 | 1.30.255.311/xxxx | 1.30.255.312/0000 |
| latching | $2 \times 90^{\circ}$ | 0 |  | 1.30.255.401/Xxxx | 1.30.255.402/0000 |
| latching | $2 \times 90^{\circ}$ | 0+1 |  | 1.30.255.411/xxxx | 1.30.255.412/0000 |
| latching | $2 \times 90^{\circ}$ | $0+1+2$ |  | 1.30.255.431/xxxx | 1.30.255.432/0000 |
| latching | $2 \times 90^{\circ}$ | 0+2 |  | 1.30.255.421/Xxxx | 1.30.255.422/0000 |

Technical data see page 2-164
$x x x x=$ Front ring colour: black $=0100$, red $=0300$, yellow $=0400$, green $=0500$, blue $=0600$, slate grey $=0700$, silver grey $=0800$
Other lock variants available on request
Included: 2 keys.
The following keylock switches with silver grey plastic front ring are stock items: 1.30.255.001/0800, 1.30.255.201/0800,
$\mathbf{1 . 3 0 . 2 5 5 . 2 2 1 / 0 8 0 0}, 1.30 .255 .301 / 0800,1.30 .255 .321 / 0800,1.30 .255 .431 / 0800$

RAFIX 22 FS keylock switch, square collar

|  |  |  |  | Panel cut-out to IEC 60947-5-1 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Contact | Rotating angle | Key removal position | Rotating angle | Order no. |  |
|  |  |  |  | Plastic front ring | Metal front ring |
| momentary | $1 \times 40^{\circ}$ | 0 |  | 1.30.255.051/xxxx | 1.30.255.052/0000 |
| momentary | $2 \times 40^{\circ}$ | 0 |  | 1.30.255.151/xxxx | 1.30.255.152/0000 |
| latching | $1 \times 90^{\circ}$, form L | 0 |  | 1.30.255.251/xxxx | 1.30.255.252/0000 |
| latching | $1 \times 90^{\circ}$, form L | 0+1 |  | 1.30.255.271/xxxx | 1.30.255.272/0000 |
| latching | $1 \times 90^{\circ}$, form L | 1 |  | 1.30.255.261/xxxx | 1.30.255.262/0000 |
| latching | $1 \times 90^{\circ}$, form V | 0 |  | 1.30.255.351/xxxx | 1.30.255.352/0000 |
| latching | $1 \times 90^{\circ}$, form V | $0+1$ | $\bigcirc$ | 1.30.255.371/xxxx | 1.30.255.372/0000 |
| latching | $1 \times 90^{\circ}$, form V | 1 |  | 1.30.255.361/xxxx | 1.30.255.362/0000 |
| latching | $2 \times 90^{\circ}$ | 0 |  | 1.30.255.451/Xxxx | 1.30.255.452/0000 |
| latching | $2 \times 90^{\circ}$ | 0+1 |  | 1.30.255.461/xxxx | 1.30.255.462/0000 |
| latching | $2 \times 90^{\circ}$ | $0+1+2$ |  | 1.30.255.481/xxxx | 1.30.255.482/0000 |
| latching | $2 \times 90^{\circ}$ | 0+2 |  | 1.30.255.471/xxxx | 1.30.255.472/0000 |

Technical data see page 2-164
$\operatorname{xxxx}=$ Front ring colour: black $=0100$, red $=0300$, yellow $=0400$, green $=0500$, blue $=0600$, slate grey $=0700$, silver grey $=0800$
Other lock variants available on request.
Included: 2 keys.
The following keylock switches with silver grey plastic front ring are stock items: 1.30.255.051/0800, 1.30.255.251/0800, 1.30.255.271/0800, 1.30.255.351/0800, 1.30.255.371/0800, 1.30.255.481/0800

## RAFIX 22 FS emergency stop pushbutton



## General data

The emergency stop pushbuttons comply with IEC 60 204, IEC 60073 , 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.

Only use contact block 1.20.126.4xx.

## Technical data

## General information

Form of lens
Colour of lens
Form of collar

## Dimensions

Mushroom Diameter
Overall height
Mounting depth
Mounting hole
Key grid
Diameter of collar
Mechanical design
Mounting
Contact function
Illuminability
Reset
conical mushroom form
red
round

30 mm
see order block see order block see order block $30 \times 30 \mathrm{~mm}$ see order block
ring nut
latching
see order block see order block

Mechanical characteristics
Robustness min.

100 N

## Other specifications

Ambient temp. operating
min. $-25^{\circ} \mathrm{C}$

Ambient temp. operating max.
Approvals acc. to IEC
Approvals, other
Robustness
Operating life
Degree of protection
from front side
Storage temperature min.
Storage temperature max.
Resistance to constant environment
Resistance at variable environment
$-25^{\circ} \mathrm{C}$
$+70^{\circ} \mathrm{C}$
60947-5-x, 60204, 60073, 601058
UL 508, CSA, cURus
(UL + CSA)
acc. to IEC 600 68-2-3 and 2-30 50000

IP65
$-40^{\circ} \mathrm{C}$
$+80^{\circ} \mathrm{C}$
IEC 600 68-2-3 and 2-30
IEC 600 68-2-14 and 2-33

## Accessories RAFIX 22 FS emergency stop pushbutton

| Description | Photo | Order no. | Page |
| :---: | :---: | :---: | :---: |
| RAFIX 22 FS emergency stop contact block, 1 NC, gold contacts |  | 1.20.126.401/0000 | 2-175 |
| RAFIX 22 FS emergency stop contact block, 2 NC, gold contacts |  | 1.20.126.404/0000 | 2-175 |

## Accessories RAFIX 22 FS emergency stop pushbutton

| Description | Photo | Order no. | Page |
| :---: | :---: | :---: | :---: |
| RAFIX 22 FS emergency stop contact block, silver contacts, 1 NC | $11$ | 1.20.126.601/0000 | 2-177 |
| Fixing spanner for ring nut and front ring | = $=1$ | 5.05.800.062/0000 | 5-23 |
| Emergency stop label, yellow, round 60 mm , PVC adhesive, without legend | - | 5.76.204.100/0400 | 2-146 |
| Emergency stop label, yellow, round 60 mm , PVC adhesive, with legend „NOT-AUS" |  | 5.76.204.101/0400 | 2-146 |
| Emergency stop label, yellow, round 60 mm , PVC adhesive, with legend „ARRET D'URGENCE" |  | 5.76.204.102/0400 | 2-146 |
| Emergency stop label, yellow, round 60 mm , PVC adhesive, with legend „EMERGENCY-STOP" |  | 5.76.204.103/0400 | 2-146 |
| Emergency stop label, yellow $36 \times 64 \mathrm{~mm}$, PVC adhesive, without legend |  | 5.76.205.011/0400 | 2-146 |

RAFIX 22 FS emergency stop pushbutton, non-illuminated, dupe-proof to EN 418, non-blocking


Technical data see page 2-168

## RAFIX 22 FS emergency stop pushbutton, illuminated, dupe-proof to EN 418, non-blocking

Pict: red $\quad$ Panel cut-out to IEC 60947-5-1
by clockwise rotation
Illuminability
yes
Approvals acc. to IEC

60947-5-x, 60204, 60073, 601058 1.30.253.001/0300

Technical data see page 2-168

RAFIX 22 FS emergency stop pushbutton, illuminated, dupe-proof to EN 418, non-blocking

| Pict.: red |  | Panel cut-out to IEC 60947-5-1 |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Reset | Illuminability |  | Approvals acc. to IEC | Order no. |
| by pulling | no |  | 60947-5-x, 60204, 60073, 601058 | 1.30.253.601/0300 |

Technical data see page 2-168

RAFIX 22 FS signal indicator
Pict: yellow Panel cut-out to IEC 60947-5-1

## Technical data

## General information

Form of lens
Colour of lens
Form of collar

## Dimensions

Length of collar
Width of collar Overall height Mounting depth Mounting hole
Key grid
Diameter of collar
Mechanical design
Mounting Illuminability
flat lens
see order block
see order block
see order block
see order block
9.7 mm
9.2 mm
22.3 mm
$30 \times 30 \mathrm{~mm}$
see order block
ring nut yes

## Mechanical characteristics

Robustness min.
100 N

## Other specifications

Degree of protection from front side IP65
Ambient temp. operating
min.
$-25^{\circ} \mathrm{C}$
Ambient temp. operating
max.
$+70^{\circ} \mathrm{C}$
Storage temperature min. $\quad-40^{\circ} \mathrm{C}$
Storage temperature max. $\quad+80^{\circ} \mathrm{C}$
Resistance to constant environment

IEC 600 68-2-3 and 2-30
Resistance at variable environment

## Accessories RAFIX 22 FS signal indicator

| Description | Photo | Order no. | Page |
| :---: | :---: | :---: | :---: |
| 3 mm LED superbright red |  | 1.90.690.269/0000 | 5-20 |
| Fixing spanner for ring nut and front ring |  | 5.05.800.062/0000 | 5-23 |
| LED base for signal indicators | E | 5.30.109.020/0756 | 2-179 |
| Legend insert, blank |  | 5.70.806.000/2000 |  |

RAFIX 22 FS signal indicator, round collar


Technical data see page 2-172

## RAFIX 22 FS signal indicator, square collar

| Pict.: red | Panel cut-out to IEC 60947-5-1 |  |
| :---: | :---: | :---: |
| Form of collar | Colour of lens | Order no. |
| square | transparent colourless | 1.74.506.051/1000 |
| square | transparent red | 1.74.506.051/1300 |
| square | transparent yellow | 1.74.506.051/1400 |
| square | transparent green | 1.74.506.051/1500 |
| square | transparent blue | 1.74.506.051/1600 |

Technical data see page 2-172

RAFIX 22 FS contact blocks with gold contacts


## General data

## Illumination information:

The contact blocks are suitable for use with illuminated actuators: Insert the desired LED into the integrated LED base and subsequently solder it together with the contact block.
We strongly recommend using the Rafi superbright LED since this ensures homogeneous illumination.

## Technical data

General information

| Lamp | LED |
| :--- | :--- |
|  |  |
| Dimensions |  |
| Diameter | 17.3 mm |
| Recommended key grid | 30 mm |
| Mounting depth | 9.2 mm |


| Mechanical design <br> Mounting <br> Contact system | soldering in PCB <br> bridgecontact self <br> cleaning |
| :--- | :--- |
| Contact materials | Au |
| Contact arrangement | see order block |
| NC contact forcibly |  |
| actuated acc. to IEC 60947-5-1 yes |  |
| Terminals | solder terminal with  <br>  locating lug <br> Robustness 100 N |

Electrica characteristics acc. to IEC 60947, AC-15 Operating voltage AC/DC Operating current AC/DC Rated power max.

42 V
100 mA
250 mW
Other specifications
Operating life
Switching reliability at $24 \mathrm{~V} / 5 \mathrm{~mA}$ DC

1 million at $10 \mathrm{~mA} / 24 \mathrm{~V}$ DC
$10 \times 10^{-6}$

## Approvals acc. to IEC

Approvals, other
Ambient temp. operating min.
Ambient temp. operating max.
Storage temperature min. Storage temperature max.
Colour of plunger
Robustness
Shock resistance acc. to
IEC 600 68-2-27
Resistance to vibrations acc. to IEC 600 68-2-6
Resistance to constant environment
Resistance at variable environment
Salt spray
Solderability / solder heat resistance Solder techniques

Type
Colour of housing

60947-5-х, 60204, 60073, 601058
UL 508, CSA, cURus
(UL + CSA)
$-25^{\circ} \mathrm{C}$
$+70^{\circ} \mathrm{C}$
$-40^{\circ} \mathrm{C}$
$+80$
see order block
acc. to IEC 60947-5-5 (TÜV)

50 g at 11 ms , amplitude half sinusoidal

5 g at $10 \ldots 500 \mathrm{~Hz}$
IEC 600 68-2-3 and 2-30
IEC 600 68-2-14 and 2-33
IEC 600 68-2-11
IEC 600 68-2-20
wave solder bath / manual soldering
see order block grey

## Accessories RAFIX 22 FS contact blocks with gold contacts

| Description | Photo | Order no. | Page |
| :---: | :---: | :---: | :---: |
| 3 mm LED superbright yellow |  | 1.90.690.267/0000 | 5-20 |
| 3 mm LED superbright red |  | 1.90.690.269/0000 | 5-20 |
| 3 mm LED superbright blue |  | 1.90.690.282/0000 | 5-20 |
| 3 mm LED superbright green |  | 1.90.690.285/0000 | 5-20 |
| 3 mm LED superbright white |  | 1.90.690.295/0000 | 5-20 |

For additional accessories, refer to the chapter „RAFIX 22 FS special accessories".

RAFIX 22 FS contact block with gold contacts


Technical data see page 2-174
Caution: Emergency stop contact blocks can only be used with emergency stop pushbuttons. Universal contact blocks are not suitable for emergency stop pushbuttons.

RAFIX 22 FS contact blocks with silver contacts


## General data

## Illumination information

The contact blocks are suitable for use with illuminated actuators: Insert the desired LED into the integrated LED base and subsequently solder it together with the contact block.
We strongly recommend using the Rafi superbright LED since this ensures homogeneous illumination.

## Technical data

General information
Lamp
Dimensions
Diameter Recommended key grid Mounting depth

Mechanical design
Mounting
Contact system
Contact materials
Contact arrangement NC contact forcibly actuated acc. to
IEC 60947-5-1
Terminals
Robustness
Electrica characteristics acc. to IEC 60947, AC-15
Rated insulation voltage

AC/DC
Rated peak voltage
Rated operating current
I , AC15 B300
Rated operating current I , DC13 Q300

## Other specifications

Operating life at $250 \mathrm{~V} /$ 1A
Operating life at $250 \mathrm{~V} /$
2A
Operating life at $250 \mathrm{~V} /$
4A

LED
17.3 mm

30 mm
9.2 mm
soldering in PCB
bridgecontact self cleaning
Ag
see order block
yes
solder terminal with
locating lug
100 N

250 V
2500 V
$3 \mathrm{~A} / 120 \mathrm{~V} ; 1.5 \mathrm{~A} / 240 \mathrm{~V}$; Ithe: 5 A
$550 \mathrm{~mA} / 120 \mathrm{~V}$;
$270 \mathrm{~mA} / 240 \mathrm{~V}$; lthe: 2.5 A

1,000,000
100000

70000

Switching reliability at
$24 \mathrm{~V} / 5 \mathrm{~mA}$ DC
Ambient temp. operating min.
Ambient temp. operating max.
Storage temperature min.
Storage temperature max
Colour of plunger
Approvals acc. to IEC
Approvals, other
Robustness
Shock resistance acc. to
IEC 600 68-2-27
Resistance to vibrations acc. to IEC 600 68-2-6
Resistance to constant environment
Resistance at variable environment
Salt spray
Solderability / solder
heat resistance
Solder techniques
Flame class acc. to UL 94 Hot wire ignition acc. to IEC 60695-2-1 Type
Colour of housing
$10 \times 10^{-6}$
$-25^{\circ} \mathrm{C}$
$+70^{\circ} \mathrm{C}$
$-40^{\circ} \mathrm{C}$
$+80^{\circ} \mathrm{C}$
see order block
60947-5-x, 60204, 60073,
601058
UL 508, CSA, cURus
(UL + CSA)
acc. to IEC 60947-5-5
(TÜV)
50 g at 11 ms , amplitude half sinusoidal

5 g at $10 \ldots 500 \mathrm{~Hz}$
IEC 600 68-2-3 and 2-30
IEC 600 68-2-14 and 2-33
IEC 600 68-2-11
IEC 600 68-2-20
wave solder bath /
manual soldering
V 0
yes
see order block
black

RAFIX 22 FS

Accessories RAFIX 22 FS contact blocks with silver contacts

| Description | Photo | Order no. | Page |
| :---: | :---: | :---: | :---: |
| 3 mm LED superbright yellow |  | 1.90.690.267/0000 | 5-20 |
| 3 mm LED superbright red |  | 1.90.690.269/0000 | 5-20 |
| 3 mm LED superbright blue |  | 1.90.690.282/0000 | 5-20 |
| 3 mm LED superbright green |  | 1.90.690.285/0000 | 5-20 |
| 3 mm LED superbright white |  | 1.90.690.295/0000 | 5-20 |

For additional accessories, refer to the chapter „RAFIX 22 FS special accessories".

RAFIX 22 FS contact blocks with silver contacts


Technical data see page 2-176
Caution: Emergency stop contact blocks can only be used with emergency stop pushbuttons. Universal contact blocks are not suitable for emergency stop pushbuttons.

## RAFIX 22 FS special accessories



2

## Accessories RAFIX 22 FS special accessories

| Description | Photo | Order no. | Page |
| :---: | :---: | :---: | :---: |
| Fixing spanner for ring nut and front ring | - | 5.05.800.062/0000 | 5-23 |

## Blanking cap

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

Ring nut
Pict.: black

| Short text | Feature 1 | Feature 2 | Order no. |
| :--- | :--- | :--- | :--- |
| Ring nut (spare part) |  | $5.24 .279 .014 / 0100$ |  |

## LED base for signal indicators

$\square$

Plastic frontring protection cap


## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Switch Hardware category:
Click to view products by Rafi manufacturer:
Other Similar products are found below :
893102000 LZZ1A 0098.9234 61-9707.7 61-9771.0 M2PA-5011 635401 6PA104 6PA113 6PA147-E6 6PA148-E6 6PA32 6PA9 700106 700109 700201A56 700303A56 700701264 700C1GRY 700C2GRN 704-6001 704.960.4 704.960.9 704.965.1 704.965.2 704.965.6 704.966.0 7089-3 71M1048 757200264 778000A56 79215938 MHU35 MHU37 825.003.011 825.005.011 $\underline{825.053 .011} \underline{825.055 .011}$ $\underline{826.000 .071} \underline{827.020 .011} \underline{827.400 .021} \underline{835.900 .023}$ MML52C10C MML52E10C MML72EEK MML92HGH MML93K 84211M02CNNS 84211M02LGRS 84211M02LNNX3


[^0]:    For additional accessories, refer to the chapter „Special accessories".

[^1]:    For additional accessories, refer to the chapter „Special accessories".

