

#### **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 RAFIX 22 FS pushbutton, flush lens, round collar RAFIX 22 FS pushbutton, protruding lens, round collar RAFIX 22 FS pushbutton, protruding front ring, round collar RAFIX 22 FS pushbutton, flush lens, square collar RAFIX 22 FS pushbutton, protruding lens, square collar RAFIX 22 FS pushbutton, protruding lens, square collar RAFIX 22 FS pushbutton, protruding front ring	<b>2 - 152</b> 2 - 153 2 - 154 2 - 155 2 - 156 2 - 157 2 - 158
<b>RAFIX 22 FS selector switches</b>	<b>2 - 160</b>
RAFIX 22 FS selector switch, round collar	2 - 161
RAFIX 22 FS selector switch, square collar	2 - 162
<b>RAFIX 22 FS keylock switch</b>	<b>2 - 164</b>
RAFIX 22 FS keylock switch, round collar	2 - 165
RAFIX 22 FS keylock switch, square collar	2 - 166
<b>RAFIX 22 FS emergency stop pushbutton</b>	<b>2 - 168</b>
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
<b>RAFIX 22 FS signal indicator</b>	<b>2 - 172</b>
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	<b>2 - 174</b>
RAFIX 22 FS contact block with gold contacts	2 - 175
RAFIX 22 FS contact blocks with silver contacts	<b>2 - 176</b>
RAFIX 22 FS contact blocks with silver contacts	2 - 177
RAFIX 22 FS special accessories Blanking cap Ring nut LED base for signal indicators Plastic frontring protection cap	<b>2 - 178</b> 2 - 178 2 - 178 2 - 179 2 - 179 2 - 179
Control components	2 - 147

RAFIX 22 FS

# **RAFIX 22 FS**

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 cutout to IEC 60947. The cast-on collar seal made of thermoflex and an integrated 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.

RAFIX 22 FS

> The printed circuit board is fastened to the front panel with bolts, with the contact blocks sliding almost completely 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

Lens transparent (illuminated) or opaque

Diffuser (for transparent lenses only)

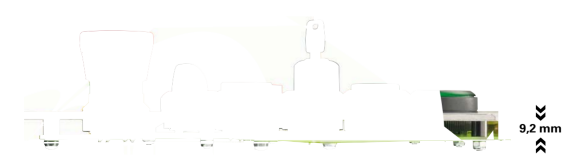
Actuator with O-ring seal and <u>special membrane</u>.

Housing with integrated cast-on collar seal, front panel thickness 1 – 3 mm

Threaded ring

#### Contact block (optionally with LED installed): • 1NC, 1NO, 2NC, 1NC + 1NO, 2NO

- (colour-coded plungers: NC = red, NO = green)
- Gold contacts for 42 V max. (grey housing) or silver contacts for max. 250 V
- (black housing) • Locating pip for correct assembly
- Printed circuit board —



3 mm LED



#### **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.

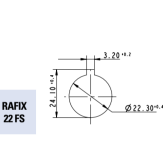
Cast-on collar seal

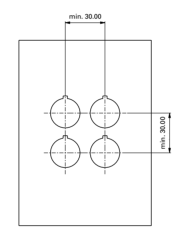
Special sealing

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).









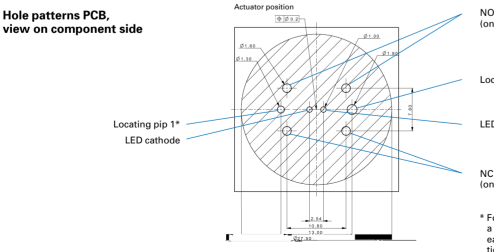
#### Panel cut-out to IEC 60947

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  $\phi$  0.2 mm.



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

Locating pip 2\*

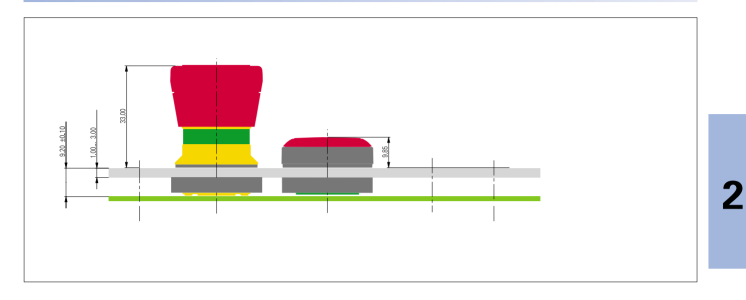
LED anode

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.

SOLUTIONS WITH PASSION

# Installation drawing



RAFIX 22 FS



#### **RAFIX 22 FS pushbuttons**

		Ø 22.30 <sup>-0.4</sup>
Pict.: green/silver-grey	silver/blue	Panel cut-out to IEC 60947-5-1

2

# **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 9.2 mm 22.3 mm 30 x 30 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 -25 °C min. Ambient temp. operating +70 °C max. -40 °C Storage temperature min. +80 °C Storage temperature max. Operating life 1 million momentary/ 0.5 million latching Degree of protection from front side IP65 Resistance to constant environment IEC 600 68-2-3 and 2-30 Resistance at variable IEC 600 68-2-14 and 2-33 environment

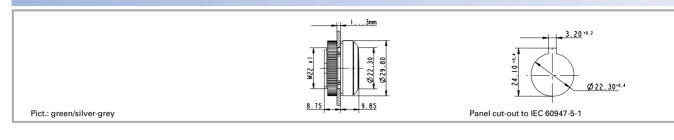
#### **Accessories RAFIX 22 FS pushbuttons**

Description	Photo	Order no.	Page
RAFIX 22 FS universal contact block, 1 NC + 1 NO, gold contacts		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".



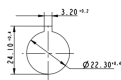
# RAFIX 22 FS pushbutton, flush lens, round collar



RAFIX 22 FS

## **RAFIX 22 FS pushbutton, protruding lens, round collar**





Pict.: black/metallized		8.75	8.75		Panel cut-out to IEC 60947-5-1	
llluminability	Colour of lens	Order no. momentary		Order no	o. 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	1.30.250.201/14xx	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

xx = Front ring colour: black = 01, red = 03, yellow = 04, green = 05, blue = 06, slate grey = 07, silver grey = 08 Order numbers 1.30.250.201/--08 and 1.30.250.211/--08 (with silver grey plastic front ring) are stock items.

no

no

no

no



#### **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	-	-

1.30.250.521/0400

1.30.250.521/0500

1.30.250.521/0600

1.30.250.521/0700

\_

\_

\_

\_

RAFIX 22 FS

2

Technical data see page 2 - 152

opaque yellow

opaque green

opaque blue

opaque slate-grey

xx = Front ring colour: black = 01, red = 03, yellow = 04, green = 05, blue = 06, slate grey = 07, silver grey = 08

1.30.250.501/04xx

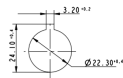
1.30.250.501/05xx

1.30.250.501/06xx

1.30.250.501/07xx

#### **RAFIX 22 FS pushbutton, flush lens, square collar**





Pict.: silver/blu	Pict.: silver/blue				Panel cut-out to IEC 60947-5-1	
Illuminability	Colour of lens	Order no.	momentary	Order no	o. latching	
		Plastic front ring	Metallized front ring	Plastic front ring	Metallized front ring	
yes	transparent white	1.30.250.051/10xx	1.30.250.071/1000	1.30.250.061/10xx	1.30.250.081/1000	
yes	transparent red	1.30.250.051/13xx	1.30.250.071/1300	1.30.250.061/13xx	1.30.250.081/1300	
yes	transparent yellow	1.30.250.051/14xx	1.30.250.071/1400	1.30.250.061/14xx	1.30.250.081/1400	
yes	transparent green	1.30.250.051/15xx	1.30.250.071/1500	1.30.250.061/15xx	1.30.250.081/1500	
yes	transparent blue	1.30.250.051/16xx	1.30.250.071/1600	1.30.250.061/16xx	1.30.250.081/1600	
no	opaque black	1.30.250.151/01xx	1.30.250.171/0100	1.30.250.161/01xx	1.30.250.181/0100	
no	opaque white	1.30.250.151/02xx	1.30.250.171/0200	1.30.250.161/02xx	1.30.250.181/0200	
no	opaque red	1.30.250.151/03xx	1.30.250.171/0300	1.30.250.161/03xx	1.30.250.181/0300	
no	opaque yellow	1.30.250.151/04xx	1.30.250.171/0400	1.30.250.161/04xx	1.30.250.181/0400	
no	opaque green	1.30.250.151/05xx	1.30.250.171/0500	1.30.250.161/05xx	1.30.250.181/0500	
no	opaque blue	1.30.250.151/06xx	1.30.250.171/0600	1.30.250.161/06xx	1.30.250.181/0600	
no	opaque slate-grey	1.30.250.151/07xx	1.30.250.171/0700	1.30.250.161/07xx	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

xx = Front ring colour: black = 01, red = 03, yellow = 04, green = 05, blue = 06, slate grey = 07, silver grey = 08

Order numbers 1.30.250.051/--08 and 1.30.250.061/--08 (with silver grey plastic front ring) are stock items.

RAFIX 22 FS

2 - 156



3.20 +0.2

Ø22.30.0.4

## RAFIX 22 FS pushbutton, protruding lens, square collar

	-+	<u>⊢</u> I3	mm
1			
M22 x1		╙╴╢┼┼	Ø 22.30
M2			Q 20 20
1		LP	<u> </u>
8.75			12.90

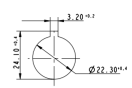
Pict.: white/blue		0.13			Panel cut-out to IEC 60947-5-1	
Illuminability Colour of lens		Order no.	momentary	Order no. latching		
		Plastic front ring	Metallized front ring	Plastic front ring	Metallized front ring	
yes	transparent white	1.30.250.251/10xx	1.30.250.271/1000	1.30.250.261/10xx	1.30.250.281/1000	
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

xx = 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**. 2

#### **RAFIX 22 FS pushbutton, protruding front ring**





Pict.: green/metallized 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 1.30.250.451/10xx 1.30.250.471/1000 yes transparent red 1.30.250.451/13xx 1.30.250.471/1300 yes transparent yellow 1.30.250.451/14xx 1.30.250.471/1400 transparent green 1.30.250.451/15xx 1.30.250.471/1500 yes transparent blue 1.30.250.451/16xx 1.30.250.471/1600 yes no opaque black 1.30.250.551/01xx 1.30.250.571/0100 opaque white 1.30.250.551/02xx 1.30.250.571/0200 no no opaque red 1.30.250.551/03xx 1.30.250.571/0300 1.30.250.551/04xx opaque yellow 1.30.250.571/0400 no \_ no opaque green 1.30.250.551/05xx 1.30.250.571/0500 1.30.250.551/06xx 1.30.250.571/0600 no opaque blue opaque slate-grey 1.30.250.551/07xx 1.30.250.571/0700 no

Technical data see page 2 - 152

xx = Front ring colour: black = 01, red = 03, yellow = 04, green = 05, blue = 06, slate grey = 07, silver grey = 08

#### **RAFIX 22 FS selector switches**



RAFIX 22 FS

#### **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	handle	<b>Mechanical characteristics</b> Torque max.	1.5 Nm
Marking of handle	translucent/opaque white	Torque max.	1,5 1111
Colout of front ring	see order block	Other specifications	
Form of collar	see order block	Operating life	0.5 million momentary / 0.5 million latching
Dimensions		Degree of protection	Ū.
Length of collar	see order block	from front side	IP65
Width of collar	see order block	Ambient temp. operating	
Overall height	22.24 mm	min.	-25 °C
Mounting depth	9.2 mm	Ambient temp. operating	
Mounting hole	22.3 mm	max.	+70 °C
Key grid	30 x 30 mm	Storage temperature min.	-40 °C
Diameter of collar	see order block	Storage temperature max. Resistance to constant	+80 °C
Mechanical design		environment	IEC 600 68-2-3 and 2-30
Mounting	ring nut	Resistance at variable	
Contact function Illuminability Rotating angle	see order block yes see order block	environment	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

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

#### **RAFIX 22 FS selector switch, round collar**

Pict.: Front ring, silver grey, illuminated					
llluminability	Contact function	Rotating angle	Rotating	Ord	er no.
			angle	Plastic front ring	Metal front ring
yes	momentary	1 x 40°	Ď	1.30.252.001/22xx	1.30.252.002/2200
yes	momentary	2 x 40°	$\checkmark$	1.30.252.026/22xx	1.30.252.027/2200
yes	latching	1 x 90°, form L		1.30.252.101/22xx	1.30.252.102/2200
yes	latching	1 x 90°, form V		1.30.252.201/22xx	1.30.252.202/2200
yes	latching	2 x 60°	$\diamond$	1.30.252.301/22xx	1.30.252.302/2200
yes	latching	2 x 90°		1.30.252.126/22xx	1.30.252.127/2200
no	momentary	1 x 40°		1.30.252.501/02xx	1.30.252.502/0200
no	momentary	2 x 40°	$\checkmark$	1.30.252.526/02xx	1.30.252.527/0200
no	latching	1 x 90°, form L		1.30.252.601/02xx	1.30.252.602/0200
no	latching	1 x 90°, form V		1.30.252.701/02xx	1.30.252.702/0200
no	latching	2 x 60°	$\bigcirc$	1.30.252.801/02xx	1.30.252.802/0200
no	latching	2 x 90°	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1.30.252.626/02xx	1.30.252.627/0200

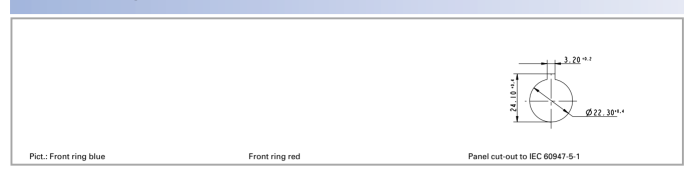
Technical data see page 2 - 160

xx = 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 2

#### **RAFIX 22 FS keylock switch**



2

## **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** 

#### RAFIX 22 FS

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 x 30 mm see order block

ring nut see order block Micromec no 5 001 500 no see order block see order block

<b>Mechanical characteristics</b> Torque max.	1,3 Nm
Other specifications	
Operating life	0.3 million momentary / 50000 latching
Degree of protection	-
from front side	IP65
Ambient temp. operating	
min.	-25 °C
Ambient temp. operating	
max.	+70 °C
Storage temperature min.	-40 °C
Storage temperature max.	+80 °C
Resistance to constant	
environment	IEC 600 68-2-3 and 2-30
Resistance at variable	
environment	IEC 600 68-2-14 and 2-33
ESD-strength lock /	
contact	15 kV
ESD-strength key/ front	
panel	15 kV

#### Accessories RAFIX 22 FS keylock switch

Description	Photo	Order no.	Page
RAFIX 22 FS universal contact block, 1 NC			

**Control components** 

2

RAFIX 22 FS

J0

		<u>24.10 %</u>	<u>3.20</u> ·0.2		
Pict.: Front ring red					
Contact function	Rotating angle	Key removal position	Rotating angle	Orc	ler no.
			g.e	Plastic front ring	Metal front ring
momentary	1 x 40°	0	$\searrow$	1.30.255.051/xxxx	1.30.255.052/0000
momentary	2 x 40°	0		1.30.255.151/xxxx	1.30.255.152/0000
latching	1 x 90°, form L	0		1.30.255.251/xxxx	1.30.255.252/0000
latching	1 x 90°, form L	0+1		1.30.255.271/xxxx	1.30.255.272/0000
latching	1 x 90°, form L	1		1.30.255.261/xxxx	1.30.255.262/0000
latching	1 x 90°, form V	0		1.30.255.351/xxxx	1.30.255.352/000
latching	1 x 90°, form V	0+1		1.30.255.371/xxxx	1.30.255.372/000
latching	1 x 90°, form V	1		1.30.255.361/xxxx	1.30.255.362/0000
latching	2 x 90°	0		1.30.255.451/xxxx	1.30.255.452/0000
latching	2 x 90°	0+1		1.30.255.461/xxxx	1.30.255.462/0000
atching	2 x 90°	0+1+2		1.30.255.481/xxxx	1.30.255.482/000
latching	2 x 90°	0+2		1.30.255.471/xxxx	1.30.255.472/000

Technical data see page 2 - 164

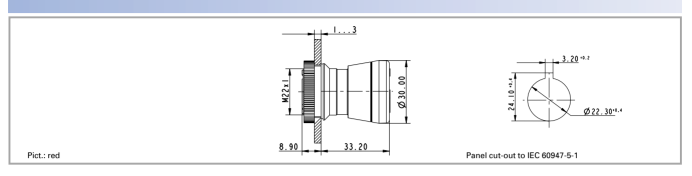
xxxx = Front ring colour: black = 0100, red = 0300, yellow = 0400, green = 0500, blue = 0600, slate grey = 0700, silver grey = 0800

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** 

2

#### **RAFIX 22 FS emergency stop pushbutton**



# 2

RAFIX 22 FS

#### General data

The emergency stop pushbuttons comply with IEC 60 204, IEC 60 073, IEC 60 947 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		Other specifications	
Form of lens	conical mushroom form	Ambient temp. operating	
Colour of lens	red	min.	-25 °C
Form of collar	round	Ambient temp. operating	
		max.	+70 °C
Dimensions		Approvals acc. to IEC	60947-5-x, 60204, 60073,
Mushroom Diameter	30 mm		601058
Overall height	see order block	Approvals, other	UL 508, CSA, cURus
Mounting depth	see order block		(UL + CSA)
Mounting hole	see order block	Robustness	acc. to IEC 600 68-2-3 and
Key grid	30 x 30 mm		2-30
Diameter of collar	see order block	Operating life	50000
		Degree of protection	
Mechanical design		from front side	IP65
Mounting	ring nut	Storage temperature min.	-40 °C
Contact function	latching	Storage temperature max.	+80 °C
Illuminability	see order block	Resistance to constant	
Reset	see order block	environment	IEC 600 68-2-3 and 2-30
neset	See ofder block	Resistance at variable	12C 000 00-2-5 and 2-50
Mechanical characteristics			IEC 600 68-2-14 and 2-33
		environment	IEC 000 00-2-14 and 2-33
Robustness min.	100 N		

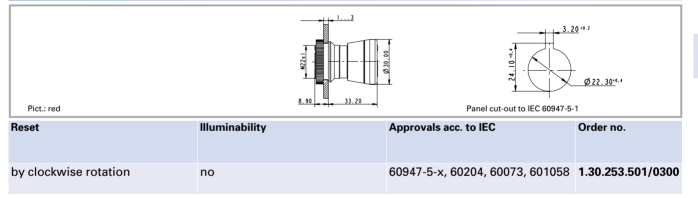
#### Accessories RAFIX 22 FS emergency stop pushbutton

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		1.20.126.601/0000	2 - 177
Fixing spanner for ring nut and front ring		5.05.800.062/0000	5 - 23
Emergency stop label, yellow, round 60 mm, PVC adhesive, without legend	0	5.76.204.100/0400	2 - 146
Emergency stop label, yellow, round 60 mm, PVC adhesive, with legend "NOT-AUS"	0	5.76.204.101/0400	2 - 146
Emergency stop label, yellow, round 60 mm, PVC adhesive, with legend "ARRET D'URGENCE"	0	5.76.204.102/0400	2 - 146
Emergency stop label, yellow, round 60 mm, PVC adhesive, with legend "EMERGENCY-STOP"	0	5.76.204.103/0400	2 - 146
Emergency stop label, yellow 36 x 64 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



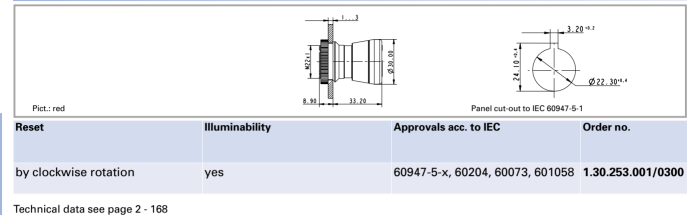
Technical data see page 2 - 168

RAFIX 22 FS

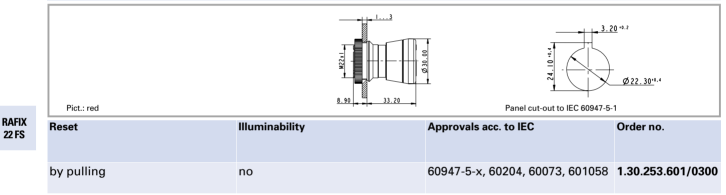




# RAFIX 22 FS emergency stop pushbutton, illuminated, dupe-proof to EN 418, non-blocking



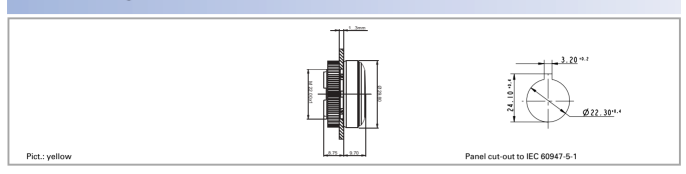
NEW RAFIX 22 FS emergency stop pushbutton, illuminated, dupe-proof to EN 418, non-blocking



Technical data see page 2 - 168



#### **RAFIX 22 FS signal indicator**



2

#### **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

RAFIX 22 FS

**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 x 30 mm see order block

ring nut yes

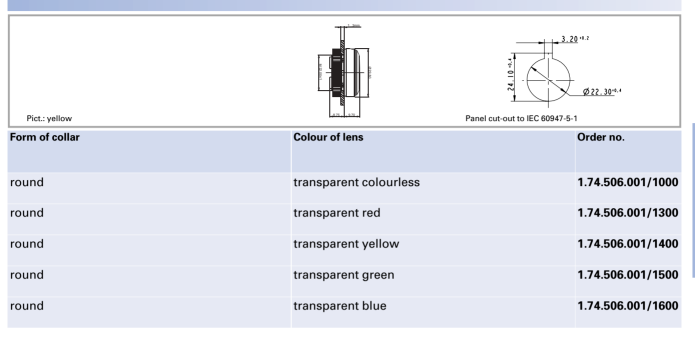
<b>Mechanical characteristics</b> Robustness min.	100 N
Other specifications	
Degree of protection	
from front side	IP65
Ambient temp. operating	
min.	-25 °C
Ambient temp. operating	
max.	+70 °C
Storage temperature min.	-40 °C
Storage temperature max.	+80 °C
Resistance to constant	
environment	IEC 600 68-2-3 and 2-30
Resistance at variable	
environment	IEC 600 68-2-14 and 2-33

#### 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		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

2



#### **RAFIX 22 FS contact blocks with gold contacts**

Pict.: Universal contact block, 1 NC + 1 NO, gold contacts Emergency stop contact block, gold contacts, 2 NC

RAFIX 22 FS

#### **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**

<b>General information</b> Lamp	LED	Approvals acc. to IEC	60947-5-x, 60204, 60073, 601058
		Approvals, other	UL 508, CSA, cURus
Dimensions			(UL + CSA)
Diameter	17.3 mm	Ambient temp. operating	
Recommended key grid	30 mm	min.	-25 °C
Mounting depth	9.2 mm	Ambient temp. operating	_
		max.	+70 °C
Mechanical design		Storage temperature min.	-40 °C
Mounting	soldering in PCB	Storage temperature max.	+80
Contact system	bridgecontact self	Colour of plunger	see order block
	cleaning	Robustness	acc. to IEC 60947-5-5
Contact materials	Au		(TUV)
Contact arrangement	see order block	Shock resistance acc. to	
NC contact forcibly		IEC 600 68-2-27	50 g at 11 ms, amplitude
actuated acc. to IEC 60947-5		Deviate and the liberation of	half sinusoidal
Terminals	solder terminal with	Resistance to vibrations	
Debustrass	locating lug	acc. to IEC 600 68-2-6	5 g at 10 500 Hz
Robustness	100 N	Resistance to constant environment	IEC 600 68-2-3 and 2-30
Electrice characteristics and	to IEC 60047 AC 15	Resistance at variable	IEC 600 68-2-3 and 2-30
Electrica characteristics acc	42 V	environment	IEC 600 68-2-14 and 2-33
Operating voltage AC/DC Operating current AC/DC	42 V 100 mA	Salt spray	IEC 600 68-2-14 and 2-33
Rated power max.	250 mW	Solderability / solder	120 000 08-2-11
Nateu power max.	250 1110	heat resistance	IEC 600 68-2-20
Other specifications		Solder techniques	wave solder bath / manual
Operating life	1 million at 10 mA/ 24 V	Solder techniques	soldering
operating me	DC	Туре	see order block
Switching reliability at		Colour of housing	grey
24V/5mA DC	10 x 10⁻ <sup>6</sup>	colour of housing	9.01
,			

#### 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".

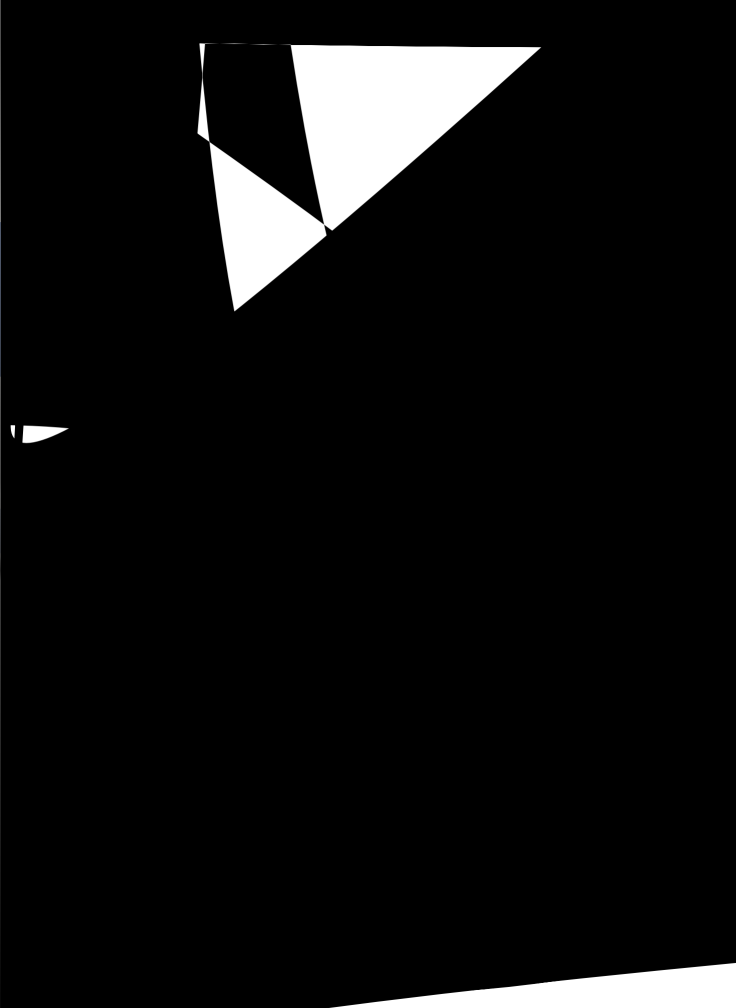
#### **RAFIX 22 FS contact block with gold contacts**

Contact arrangement	Туре	Colour of housing	Colour of plunger	Order no.
1 NC	Universal	grey	red	1.20.126.001/0000
1 NO	Universal	grey	green	1.20.126.002/0000
1 NC + 1 NO	Universal	grey	red and green	1.20.126.003/0000
2 NC	Universal	grey	red	1.20.126.004/0000
2 NO	Universal	grey	green	1.20.126.005/0000
1 NC	emergency stop	grey	red	1.20.126.401/0000
1 NC + 1 NO	emergency stop	grey	yellow	1.20.126.403/0000
2 NC	emergency stop	grey	red	1.20.126.404/0000

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.





Control components

#### **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**

Pict.: Silver contacts, univers	al type, 1 NO E-st	top, silver contacts, 1 NC + 1 NO	Silver contacts, 1 NC +	- 1 NO
Contact arrangement	Туре	Colour of housing	Colour of plunger	Order no.
1 NC	Universal	black	red	1.20.126.201/0000
1 NO	Universal	black	green	1.20.126.202/0000
1 NC + 1 NO	Universal	black	red and green	1.20.126.203/0000
2 NC	Universal	black	red	1.20.126.204/0000
2 NO	Universal	black	green	1.20.126.205/0000
1 NC	emergency stop	black	red	1.20.126.601/0000
1 NC + 1 NO	emergency stop	black	yellow	1.20.126.603/0000
2 NC	emergency stop	black	red	1.20.126.604/0000

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





#### **RAFIX 22 FS special accessories**

	black	
<u> </u>		

# 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**

RAFIX 22 FS

Short text	Feature 1	Feature 2	Order no.
Blanking cap IP65, ring nut, square			5.05.800.068/0000
Blanking cap IP65, ring nut, round			5.05.800.067/0000

# Feature 1 Feature 2 Order no. Ring nut (spare part) 5.24.279.014/0100



# LED base for signal indicators

Short text	Feature 1	Feature 2	Order no.
LED base for signal indicators			5.30.109.020/0756

# Plastic frontring protection cap

Short text	Feature 1 Feature 2	Order no.
Plastic frontring black protection cap	black	5.05.004.986/0100
Plastic frontring red protection cap	red	5.05.004.986/0300
Plastic frontring yellow protection cap	yellow	5.05.004.986/0400
Plastic frontring green protection cap	green	5.05.004.986/0500
Plastic frontring blue protection cap	blue	5.05.004.986/0600
Plastic frontring slate grey protection cap	slate-grey	5.05.004.986/0700
Plastic frontring silver grey protection cap	silver- grey	5.05.004.986/0800

2