



### **General data**

#### **RAFIX 22QR control component range**

- For a mounting hole diameter of 22.3 mm to IEC 60947
- 250V/10A max.
- Water-jet proof IP65
- 2 collar shapes
- The lamps of the pushbuttons can also be replaced from the front
- The contact blocks (silver or gold contacts) snap onto the actuators with a coupling
- Screw, cage clamp, quick connect terminals or RJ12 connector

• 3 NC + 3 NO max.

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 QR pushbutton RAFIX 22 QR pushbutton, flush lens, round collar RAFIX 22 QR pushbutton, protruding lens, round collar RAFIX 22 QR pushbutton, protruding front ring, round collar RAFIX 22 QR pushbutton, flush lens, square collar RAFIX 22 QR pushbutton, protruding lens, square collar RAFIX 22 QR pushbutton, protruding lens, square collar RAFIX 22 QR pushbutton, protruding front ring, square collar	<b>2 - 88</b> 2 - 89 2 - 90 2 - 91 2 - 92 2 - 93 2 - 94
RAFIX 22 QR selector switch RAFIX 22 QR selector switch, round collar, short handle RAFIX 22 QR selector switch, round collar, long handle RAFIX 22 QR selector switch, square collar, short handle RAFIX 22 QR selector switch, square collar, long handle	<b>2 - 96</b> 2 - 97 2 - 98 2 - 99 2 - 100
<b>RAFIX 22 QR keylock switch</b> RAFIX 22 QR keylock switch, round collar RAFIX 22 QR keylock switch, square collar	<b>2 - 102</b> 2 - 103 2 - 104
RAFIX 22 QR mushroom-headed pushbutton RAFIX 22 QR mushroom-headed pushbutton 40 mm, round collar RAFIX 22 QR mushroom-headed pushbutton 40 mm, illuminated, round collar RAFIX 22 QR mushroom-headed pushbutton 60 mm, round collar RAFIX 22 QR mushroom-headed pushbutton 40 mm, square collar RAFIX 22 QR mushroom-headed pushbutton 40 mm, illuminated, square collar RAFIX 22 QR mushroom-headed pushbutton 40 mm, illuminated, square collar RAFIX 22 QR mushroom-headed pushbutton 60 mm, square collar	<b>2 - 106</b> 2 - 107 2 - 107 2 - 108 2 - 108 2 - 109 2 - 109
Control components	2 - 83

2

RAFIX 22 QR



RAFIX 22 QR emergency stop pushbutton, dupe-proof to EN 418	2 - 110
RAFIX 22 QR emergency stop pushbutton, dupe-proof to EN 418	2 - 111
RAFIX 22 QR emergency stop pushbutton, dupe-proof to EN 418, with indication to EN 60947-1	2 - 112
RAFIX 22 QR emergency stop pushbutton, dupe-proof to EN 418, with keylock	2 - 112
RAFIX 22 OR emergency stop pushbutton, dupe-proof to EN 418, illuminated	2 - 113
RAFIX 22 QR emergency stop pushbutton, dupe-proof to EN 418, illuminated	2 - 113
RAFIX 22 QR toggle switch	2 - 114
RAFIX 22 QR, toggle switch, round collar	2 - 115
RAFIX 22 QR, toggle switch, square collar	2 - 115
RAFIX 22 QR twin pushbutton	2 - 116
RAFIX 22 QR twin pushbutton, oval collar	2 - 117
RAFIX 22 QR twin pushbutton, rectangular collar	2 - 117
RAFIX 22 QR potentiometer drive	2 - 118
RAFIX 22 QR potentiometer drive, round collar	2 - 119
RAFIX 22 QR potentiometer drive, square collar	2 - 119
RAFIX 22 QR buzzer	2 - 120
RAFIX 22 QR buzzer, round collar	2 - 121
RAFIX 22 QR buzzer, square collar	2 - 121
RAFIX 22 QR signal indicator	2 - 122
RAFIX 22 QR signal indicator, round collar	2 - 123
RAFIX 22 QR signal indicator, square collar	2 - 123
RAFIX 22 QR contact blocks with silver contacts	2 - 124
RAFIX 22 QR contact block with silver contacts	2 - 125
RAFIX 22 QR contact block assembly, with coupling, without lamp socket, silver contacts	2 - 126
RAFIX 22 QR contact block assembly, with coupling and lamp socket, silver contacts	2 - 127
	2 - 128
RAFIX 22 QR contact blocks with gold contacts	
RAFIX 22 QR contact block with gold contacts	2 - 129
RAFIX 22 QR contact block assembly, with coupling, without lamp socket, gold contacts	2 - 130
RAFIX 22 QR contact block assembly, with coupling and lamp socket, gold contacts	2 - 131
TAILX 22 Of contact block assembly, with coupling and lamp socket, gold contacts	2 - 131
Contact blocks with coupling, gold contacts, RJ 12 connector, integrated LED	2 - 132
Contact block with coupling, gold contacts, RJ 12 connector, integrated LED	2 - 133
RAFIX 22 QR lamp sockets BA 9s (MBC/MCC), screw terminals and cage clamp terminals	2 - 134
RAFIX 22 QR lamp socket, without coupling	2 - 135
RAFIX 22 QR lamp socket assembly, with coupling	2 - 136
RAFIX 22 QR lamp sockets with integrated LED, screw terminals	2 - 138
	2 - 139
RAFIX 22 QR lamp socket with integrated LED, without coupling	2 - 139
RAFIX 22 QR special accessories	2 - 140
Housings for flush pushbuttons	2 - 140
Lenses for flush pushbuttons	2 - 141
Front ring	2 - 142
RAFIX 22 QR plastic front ring with thermoflex protective cap	2 - 142
Label holder	2 - 143
Legend label to clip into label holder 5.07.620.xxx	2 - 143
Coupling	2 - 143
Blanking cap	2 - 144
Ring nut	2 - 144
Lamp tester	2 - 144
Protective cover, suitable for pushbuttons with flush lens	2 - 145
Marking tag	2 - 145
Insulating housing IP65 for RAFIX 22 QR	2 - 146
Emergency stop label plate	2 - 146
	2 140

2

## **RAFIX 22 QR**



# Contact blocks marked with different colours for ease of identification in stock and when connecting.

- NC contacts: red
- NO contacts: green
- NC/NO contacts: red/green
- Lamp socket: black
- Silver contacts: basic housing colour is black
  Gold contacts:
- basic housing colour is grey
  The terminals associated with a
- contact pair are colour coded on the connection side and marked with the respective contact numbers.

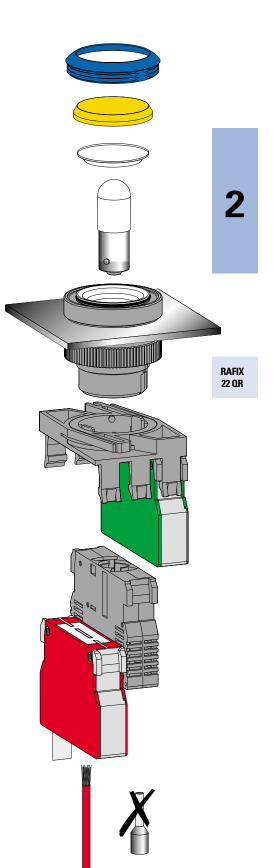
The lamps of pushbuttons and signal lamps can be replaced from the front. This method saves time and increases safety since it eliminates the need for accessing the machine/ control station interior and handling live cables for lamp replacement. After unscrewing the front ring, the lens can be removed and the lamp replaced.



The components feature a removable locating lug. If installed without locating lug, the ring nut with claw can be used. Accurate alignment of the actuator can be achieved behind the front panel. The cast-on collar seal can not get lost nor be twisted during installation and allows single-person assembly: the actuator is held in the mounting hole by the cast-on seal and can then be fixed by screwing from the rear.



First, snap the lamp socket and contact blocks into the coupling. Then snap the assembly on to the actuator. To release it, the bayonet must be pressed (prevents inadvertent releasing at the same time).



SOLUTIONS WITH PASSION

**Control Components** 



# **Terminals**

The RAFIX 22 QR contact blocks are available in different connection styles as required for your application:

- Screw terminals The terminals are open and the captive screws are mounted in the terminal recess.
- Quick connect/solder terminals 6.3 x 0.8 mm
- Cage clamp terminals Simply insert a screwdriver to open the terminal, insert the cable and remove the screwdriver to close the terminal.
- RJ 12-terminal Just plug in the cable with a RJ 12 connector.

# Your advantage:

This offers your savings in three ways:

- · Drastically reduced assembly time thanks to wire insertion from the rear, i.e. no more bending and lateral insertion of the wires required.
- · You save material: No wire end sleeves are required.
- · You save the time previously required for mounting the wire end sleeves.

#### RAFIX 22 QR

2

#### Sealed for life against humidity and dirt

The special seal reliably prevents moisture, oil and dust from penetrating to the contact block. In contrast to other sealing types which move up and down the shaft, this special seal is firmly seated on the housing (degree of protection IP 65 to DIN).

# Assembly

## Screw terminals

## **Cage clamp terminals**





Insert the wire.



Tighten the screw.



Done.



Insert the wire.



Remove the screwdriver.

#### Versatility of design for customized panels

The RAFIX 22 QR system does not only have a particularly low profile and is also available in many different versions. Your design options for your customized panels are nearly unlimited thanks to the interchangeable front rings and lenses. In this way you can achieve an attractive design while ensuring safe operation of your equipment at the same time. RAFIX 22 QR components are available either with a round or with a square collar.

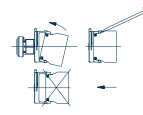
**Control Components** 

# **RAFIX 22 QR**

The RAFIX 22 QR control component range meets all the technical requirements and current standards for control units. The system is of modular design. Actuators, contact blocks and lamp sockets can be combined freely. This means that you may implement modifications of design or configuration even at the last minute. An additional positive effect is the reduction of stockholding costs.

# Sequence of assembly/disassembly at screw, cage clamp and quick connect terminals

- Fix the actuator in the front panel with the ring nut.
- Snap the individual elements (a maximum three contact blocks or two contact blocks together with a lamp socket) in the coupling. You can install them on any assembling axis.
- Insert the lamp or LED into the lamp socket.
- Snap the coupling with the contact blocks on to the actuator.
- Connect the cables.
- Disassembly is performed in reverse order. To remove the coupling from the actuator, the latch lever must be pressed (by hand or with a screwdriver).



34-10

Assembly

Disassembly

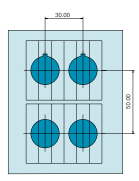
• = approved,  $\bigcirc$  = pending

SOLUTIONS WITH PASSION

2

## Approvals

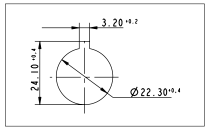
Part no.	BG zert.	VDE 0660	10/15	ULc	GL	
	2011.	0000	<b>IH</b> 10/13			RAFIX
1.20 124	0	0	•	•	0	22 QR
1.20 125	0	0	•	•	0	
1.30 243	0			•		
1.71 213		0	•	•	0	
1.71 214		0	•	•	0	



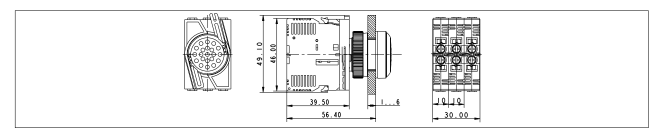
# Panel cut-out according to IEC 60947-5-1

All actuators are provided with a locating lug which may be removed using a screwdriver for installation into mounting holes if required.

With a grid spacing of 30 mm horizontally and 50 mm vertically, the collars of the square actuators touch each other. We revommend to use the same grid spacing also for the round collar shapes (IEC 947).



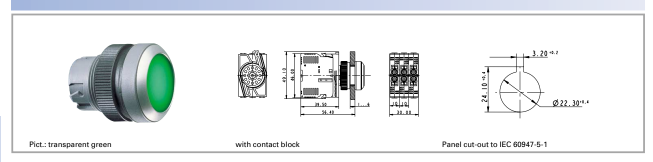
### **Dimensioned drawing**



#### **Control Components**



### **RAFIX 22 QR pushbutton**



# 2

RAFIX

22 QR

# **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 with contact block without cable Mounting hole Key grid Diameter of collar

**Mechanical characteristics** 

see order block see order block see order block see order block

see order block see order block see order block

56.4 mm 22.3 mm 50 x 30 mm see order block

## Mechanical design

Mounting Contact function Illuminability

Operating travel

ring nut see order block see order block

4 mm

Operating force max. Robustness min.

Other specifications Operating life (operations)

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

approx. 5 N for 1 switching element 100 N

1 million momentary/ 0.5 million latching

IP65

-25 °C

+70 °C -40 °C +80 °C

according to IEC 600 68-2-3 and 2-30

according to IEC 600 68-2-14 and 2-33

## **Accessories RAFIX 22 QR pushbutton**

Description	Photo	Order no.	Page
RAFIX 22 QR contact block with silver contacts, with coupling, without lamp socket, screw terminals, 1 NO	<b>S</b>	1.20.124.002/0000	2 - 126
RAFIX 22 QR contact block with silver contacts, with cou- pling and lamp socket, screw terminals, 1 NC + 1 NO		1.20.124.027/0000	2 - 127
RAFIX 22 QR contact block with gold contacts, with cou- pling and lamp socket, screw terminals, 1 NO	<b>N</b>	1.20.124.122/0000	2 - 131
RAFIX 22 QR contact block with silver contacts, with cou- pling and lamp socket, cage clamp terminals, 1 NO, 1 NC	Ŵ	1.20.125.025/0000	2 - 127
Contact block with RJ 12 connector, 2 NO, white LED	<b>A</b>	1.20.128.015/0000	2 - 133
Filament lamp, BA 9s base (MBC/MCC), 24 - 30 V		1.90.060.133/0000	5 - 8
LED BA 9s (MBC/MCC) superbright, white, 24 V		1.90.690.345/0000	5 - 19

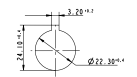
Downloaded from Elcodis.com electronic components distributor

#### **Accessories RAFIX 22 QR pushbutton**



For other contact blocks, refer to the chapter "Contact blocks"; for additional accessories, refer to "RAFIX 22 QR special accessories".

## RAFIX 22 QR pushbutton, flush lens, round collar



Pict.: transparent green			9.40	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	1.30.240.001/10xx	1.30.240.021/1000	1.30.240.011/10xx	1.30.240.031/1000	
yes	transparent red	1.30.240.001/13xx	1.30.240.021/1300	1.30.240.011/13xx	1.30.240.031/1300	
yes	transparent yellow	1.30.240.001/14xx	1.30.240.021/1400	1.30.240.011/14xx	1.30.240.031/1400	
yes	transparent green	1.30.240.001/15xx	1.30.240.021/1500	1.30.240.011/15xx	1.30.240.031/1500	
yes	transparent blue	1.30.240.001/16xx	1.30.240.021/1600	1.30.240.011/16xx	1.30.240.031/1600	
no	opaque black	1.30.240.101/01xx	1.30.240.121/0100	1.30.240.111/01xx	1.30.240.131/0100	
no	opaque white	1.30.240.101/02xx	1.30.240.121/0200	1.30.240.111/02xx	1.30.240.131/0200	
no	opaque red	1.30.240.101/03xx	1.30.240.121/0300	1.30.240.111/03xx	1.30.240.131/0300	
no	opaque yellow	1.30.240.101/04xx	1.30.240.121/0400	1.30.240.111/04xx	1.30.240.131/0400	
no	opaque green	1.30.240.101/05xx	1.30.240.121/0500	1.30.240.111/05xx	1.30.240.131/0500	
no	opaque blue	1.30.240.101/06xx	1.30.240.121/0600	1.30.240.111/06xx	1.30.240.131/0600	
no	opaque slate-grey	1.30.240.101/07xx	1.30.240.121/0700	1.30.240.111/07xx	1.30.240.131/0700	

Technical data see page 2 - 88

#### Accessories:

Front ring, plastic with thermoflex protective cap, black: **5.05.004.914/0100** Front ring, plastic with protective cap, slate grey: 5.05.004.914/0700 Front ring, plastic with thermoflex protective cap, silver grey: 5.05.004.914/0800 Schutzklappe, selbstschließend: 5.05.511.194/0000 Protective cover, latching: 5.05.511.195/0000

xx = Front ring colour: black = 01, slate grey = 07, silver grey = 08

Pushbuttons with plastic front ring and white lens are also available with the following front ring colours: red = 03, yellow = 04, green = 05, blue = 06. Other colour combinations on request.

Order numbers 1.30.240.001/--08, 1.30.240.011/--08 and 1.30.240.101/--08 (with silver grey plastic front ring) are stock items.

Downloaded from Elcodis.com electronic components distributor

Stock items are marked by **bold printed** order numbers.

2





# RAFIX 22 QR pushbutton, protruding lens, round collar

Pict.: transpare	ent red	M22A1.5	22.90 12.45	Panel cut-out to IEC 6094	<u>3.20</u> <sup>(6.2</sup> Ø 22.30 <sup>(6.4</sup> 7-5-1
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	1.30.240.201/10xx	1.30.240.221/1000	1.30.240.211/10xx	1.30.240.231/1000
yes	transparent red	1.30.240.201/13xx	1.30.240.221/1300	1.30.240.211/13xx	1.30.240.231/1300
yes	transparent yellow	1.30.240.201/14xx	1.30.240.221/1400	1.30.240.211/14xx	1.30.240.231/1400
yes	transparent green	1.30.240.201/15xx	1.30.240.221/1500	1.30.240.211/15xx	1.30.240.231/1500
yes	transparent blue	1.30.240.201/16xx	1.30.240.221/1600	1.30.240.211/16xx	1.30.240.231/1600
no	opaque black	1.30.240.301/01xx	1.30.240.321/0100	1.30.240.311/01xx	1.30.240.331/0100
no	opaque white	1.30.240.301/02xx	1.30.240.321/0200	1.30.240.311/02xx	1.30.240.331/0200
no	opaque red	1.30.240.301/03xx	1.30.240.321/0300	1.30.240.311/03xx	1.30.240.331/0300
no	opaque yellow	1.30.240.301/04xx	1.30.240.321/0400	1.30.240.311/04xx	1.30.240.331/0400
no	opaque green	1.30.240.301/05xx	1.30.240.321/0500	1.30.240.311/05xx	1.30.240.331/0500
no	opaque blue	1.30.240.301/06xx	1.30.240.321/0600	1.30.240.311/06xx	1.30.240.331/0600
no	opaque slate-grey	1.30.240.301/07xx	1.30.240.321/0700	1.30.240.311/07xx	1.30.240.331/0700

Technical data see page 2 - 88

#### Accessories:

2

RAFIX 22 QR

Legend insert without legend: 5.70.802.000/2000

xx = Front ring colour: black = 01, slate grey = 07, silver grey = 08

Pushbuttons with plastic front ring and white lens are also available with the following front ring colours: red = 03, yellow = 04, green = 05, blue = 06. Other colour combinations on request.

Order numbers 1.30.240.201/--08 and 1.30.240.211/--08 (with silver grey plastic front ring) are stock items.



# RAFIX 22 QR pushbutton, protruding front ring, round collar

Pict.: transpar	ent red	→ → → → → → → → → → → → → → → → → → →				
Illuminability	Colour of lens	Order no.	momentary	Order n	o. latching	
		Plastic front ring	Metallized front ring	Plastic front ring	Metallized front ring	
yes	transparent white	1.30.240.401/10xx	1.30.240.421/1000	-	-	
yes	transparent red	1.30.240.401/13xx	1.30.240.421/1300	-	-	
yes	transparent yellow	1.30.240.401/14xx	1.30.240.421/1400	-	-	
yes	transparent green	1.30.240.401/15xx	1.30.240.421/1500	-	-	
yes	transparent blue	1.30.240.401/16xx	1.30.240.421/1600	-	-	
no	opaque black	1.30.240.501/01xx	1.30.240.521/0100	-	-	
no	opaque white	1.30.240.501/02xx	1.30.240.521/0200	-	-	
no	opaque red	1.30.240.501/03xx	1.30.240.521/0300	-	-	
no	opaque yellow	1.30.240.501/04xx	1.30.240.521/0400	-	-	
no	opaque green	1.30.240.501/05xx	1.30.240.521/0500	-	-	
no	opaque blue	1.30.240.501/06xx	1.30.240.521/0600	-	-	
no	opaque slate-grey	1.30.240.501/07xx	1.30.240.521/0700	-	-	

Technical data see page 2 - 88

xx = Front ring colour: black = 01, slate grey = 07, silver grey = 08

The protruding collar offers protection against inadvertent operation and thereby fulfils the safety requirements of various machinery manufacturers, particularly from the printing industry.

**Control components** 

Downloaded from Elcodis.com electronic components distributor



# RAFIX 22 QR pushbutton, flush lens, square collar

Pict.: transparent red					
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	1.30.240.051/10xx	1.30.240.071/1000	1.30.240.061/10xx	1.30.240.081/1000
yes	transparent red	1.30.240.051/13xx	1.30.240.071/1300	1.30.240.061/13xx	1.30.240.081/1300
yes	transparent yellow	1.30.240.051/14xx	1.30.240.071/1400	1.30.240.061/14xx	1.30.240.081/1400
yes	transparent green	1.30.240.051/15xx	1.30.240.071/1500	1.30.240.061/15xx	1.30.240.081/1500
yes	transparent blue	1.30.240.051/16xx	1.30.240.071/1600	1.30.240.061/16xx	1.30.240.081/1600
no	opaque black	1.30.240.151/01xx	1.30.240.171/0100	1.30.240.161/01xx	1.30.240.181/0100
no	opaque white	1.30.240.151/02xx	1.30.240.171/0200	1.30.240.161/02xx	1.30.240.181/0200
no	opaque red	1.30.240.151/03xx	1.30.240.171/0300	1.30.240.161/03xx	1.30.240.181/0300
no	opaque yellow	1.30.240.151/04xx	1.30.240.171/0400	1.30.240.161/04xx	1.30.240.181/0400
no	opaque green	1.30.240.151/05xx	1.30.240.171/0500	1.30.240.161/05xx	1.30.240.181/0500
no	opaque blue	1.30.240.151/06xx	1.30.240.171/0600	1.30.240.161/06xx	1.30.240.181/0600
no	opaque slate-grey	1.30.240.151/07xx	1.30.240.171/0700	1.30.240.161/07xx	1.30.240.181/0700

Technical data see page 2 - 88

#### Accessories:

Front ring, plastic with thermoflex protective cap, black: **5.05.004.914/0100** Front ring, plastic with protective cap, slate grey: 5.05.004.914/0700 Front ring, plastic with thermoflex protective cap, silver grey: 5.05.004.914/0800

xx = Front ring colour: black = 01, slate grey = 07, silver grey = 08

Pushbuttons with plastic front ring and white lens are also available with the following front ring colours: red = 03, yellow = 04, green = 05, blue = 06. Other colour combinations on request.

Order numbers 1.30.240.051/--08, 1.30.240.061/--08 and 1.30.240.151/--08 (with silver grey plastic front ring) are stock items.

2

RAFIX 22 QR



# RAFIX 22 QR pushbutton, protruding lens, square collar

Pict.: transpare	ent red	M22A1.5	2.90 12.45	Panel cut-out to IEC 6094	<u>3.20</u> <sup>.0.2</sup> Ø 22.30 <sup>.0.4</sup>
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	1.30.240.251/10xx	1.30.240.271/1000	1.30.240.261/10xx	1.30.240.281/1000
yes	transparent red	1.30.240.251/13xx	1.30.240.271/1300	1.30.240.261/13xx	1.30.240.281/1300
yes	transparent yellow	1.30.240.251/14xx	1.30.240.271/1400	1.30.240.261/14xx	1.30.240.281/1400
yes	transparent green	1.30.240.251/15xx	1.30.240.271/1500	1.30.240.261/15xx	1.30.240.281/1500
yes	transparent blue	1.30.240.251/16xx	1.30.240.271/1600	1.30.240.261/16xx	1.30.240.281/1600
no	opaque black	1.30.240.351/01xx	1.30.240.371/0100	1.30.240.361/01xx	1.30.240.381/0100
no	opaque white	1.30.240.351/02xx	1.30.240.371/0200	1.30.240.361/02xx	1.30.240.381/0200
no	opaque red	1.30.240.351/03xx	1.30.240.371/0300	1.30.240.361/03xx	1.30.240.381/0300
no	opaque yellow	1.30.240.351/04xx	1.30.240.371/0400	1.30.240.361/04xx	1.30.240.381/0400
no	opaque green	1.30.240.351/05xx	1.30.240.371/0500	1.30.240.361/05xx	1.30.240.381/0500
no	opaque blue	1.30.240.351/06xx	1.30.240.371/0600	1.30.240.361/06xx	1.30.240.381/0600
no	opaque slate-grey	1.30.240.351/07xx	1.30.240.371/0700	1.30.240.361/07xx	1.30.240.381/0700

Technical data see page 2 - 88

xx = Front ring colour: black = 01, slate grey = 07, silver grey = 08

Pushbuttons with plastic front ring and white lens are also available with the following front ring colours: red = 03, yellow = 04, green = 05, blue = 06. Other colour combinations on request.

Order numbers 1.30.240.251/--08 and 1.30.240.261/--08 (with silver grey plastic front ring) are stock items.

Downloaded from Elcodis.com electronic components distributor

2

RAFIX 22 QR



RAFIX 22 QR pushbutton, protruding front ring, square collar					
Pict.: transpare	ent green	M22415	1_6mm	Panel cut-out to IEC 60	<u>3.20</u> <sup>•0.2</sup> Ø22.30 <sup>•0.4</sup> 947-5-1
Illuminability	Colour of lens	Order no.	rder no. momentary Order no. latching		no. latching
		Plastic front ring	Metallized front ring	Plastic front ring	Metallized front ring
yes	transparent white	1.30.240.451/10xx	1.30.240.471/1000	-	-
yes	transparent red	1.30.240.451/13xx	1.30.240.471/1300	-	-
yes	transparent yellow	1.30.240.451/14xx	1.30.240.471/1400	-	-
yes	transparent green	1.30.240.451/15xx	1.30.240.471/1500	-	-
yes	transparent blue	1.30.240.451/16xx	1.30.240.471/1600	-	-
no	opaque black	1.30.240.551/01xx	1.30.240.571/0100	-	-
no	opaque white	1.30.240.551/02xx	1.30.240.571/0200	-	-
no	opaque red	1.30.240.551/03xx	1.30.240.571/0300	-	-
no	opaque yellow	1.30.240.551/04xx	1.30.240.571/0400	-	-
no	opaque green	1.30.240.551/05xx	1.30.240.571/0500	-	-
no	opaque blue	1.30.240.551/06xx	1.30.240.571/0600	-	-
no	opaque slate-grey	1.30.240.551/07xx	1.30.240.571/0700	-	-

Technical data see page 2 - 88

xx = Front ring colour: black = 01, slate grey = 07, silver grey = 08

The protruding collar offers protection against inadvertent operation and thereby fulfils the safety requirements of various machinery manufacturers, particularly in the industry.



### **RAFIX 22 QR selector switch**



# **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 with contact block without cable Mounting hole Key grid Diameter of collar

#### Mechanical design

Mounting Contact function Illuminability Rotating angle

white see order block see order block

handle

see order block see order block 22.2 mm

56.4 mm 22.3 mm 50 x 30 mm see order block

ring nut see order block see order block see order block

#### **Mechanical characteristics**

Operating force max. Torque max.

approx. 5 N for 1 switching element 2 Nm

#### **Electrical characteristics** Protection class

Other specifications	
Operating life	0.5 million
Degree of protection	
from front side	IP65
Ambient temp. operating	
min.	-27 °C
Ambient temp. operating	
max.	+70 °C
Storage temperature min.	-40 °C
Storage temperature max.	+80 °C
Resistance to constant	
environment	according to
	IEC 600 68-2-3 and 2-30
Resistance at variable	

environment

according to IEC 600 68-2-14 and 2-33

П

## Accessories RAFIX 22 QR selector switch

Description	Photo	Order no.	Page
RAFIX 22 QR contact block with silver contacts, with coupling, without lamp socket, screw terminals, $1 \text{ NC} + 1 \text{ NO}$	Ň	1.20.124.017/0000	2 - 126
RAFIX 22 QR contact block with silver contacts, with cou- pling and lamp socket, screw terminals, 1 NC + 1 NO		1.20.124.027/0000	2 - 127
RAFIX 22 QR contact block with gold contacts, with coupling and lamp socket, screw terminals, 1 NC + 1 NO, 1 NC + 1 NO	<b>S</b>	1.20.124.128/0000	2 - 131
Contact block with coupling, gold contacts, RJ 12 connec- tor, 1 NC + 1 NO, white LED	1 A A	1.20.128.013/0000	2 - 133

RAFIX 22 QR

2

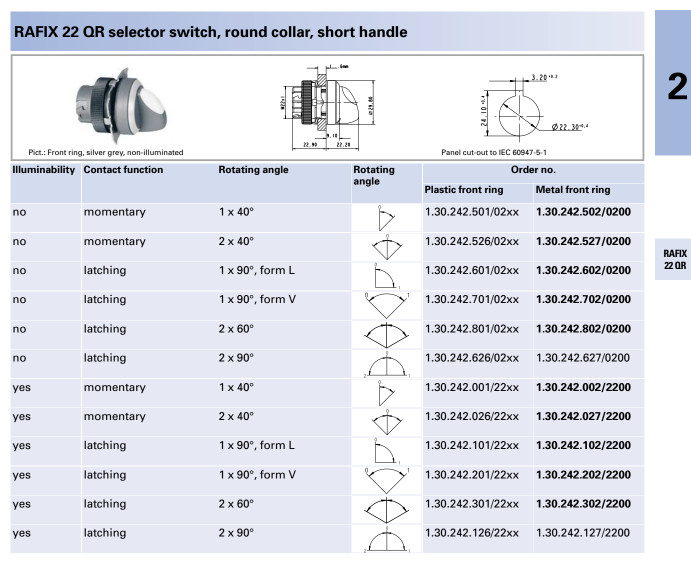
Stock items are marked by **bold printed** order numbers. **Control components** 



#### **Accessories RAFIX 22 QR selector switch**

Description	Photo	Order no.	Page
Label holder, round collar, with adhesive tape and release liner on back		5.07.620.010/0000	2 - 143

For other contact blocks, refer to the chapter "Contact blocks"; for additional accessories, refer to "RAFIX 22 QR special accessories".



Technical data see page 2 - 96

xx = Front ring colour: black = 01, slate grey = 07, silver grey = 08; other colours on request.

Included: Ring nut with claw.

Other contact versions on request

On keylock switches with 3 switching positions (e.g. 2 x 90 degrees), either the left-hand or right-hand contact block is activated, depending on the sense of rotation. A third contact block arranged in the centre would be actuated with either sense of rotation.

The following selector switches with silver grey plastic front ring are stock items: Illuminated: 1.30.252.001/2208, 1.30.252.026/2208, 1.30.252.101/2208, 1.30.252.201/2208, 1.30.252.301/2208 Non-illuminated: 1.30.252.501/0208, 1.30.252.526/0208, 1.30.252.601/0208, 1.30.252.701/0208, 1.30.252.801/0208

Control components

Downloaded from Elcodis.com electronic components distributor

2

RAFIX 22 QR



RAFIX 22 QR selector switch, round collar, long handle					
Pict: Front ring, metallized, illuminated		1_6 1_16 1_16 1_16 1_16 1_16 1_16 1_16	<b>6</b> 29 80	Panel cut-out to IEC 6094	<u>3.20</u> <sup>-0.2</sup> Ø22.30 <sup>-0.4</sup> 7-5-1
Illuminability	Contact function	Rotating angle	Rotating angle	Ord	er no.
			angie	Plastic front ring	Metal front ring
no	momentary	1 x 40°	Ď	1.30.242.511/02xx	1.30.242.512/0200
no	momentary	2 x 40°	$\checkmark$	1.30.242.536/02xx	1.30.242.537/0200
no	latching	1 x 90°, form L	Ľ,	1.30.242.611/02xx	1.30.242.612/0200
no	latching	1 x 90°, form V		1.30.242.711/02xx	1.30.242.712/0200
no	latching	2 x 60°	$\bigcirc$	1.30.242.811/02xx	1.30.242.812/0200
no	latching	2 x 90°	2	1.30.242.636/02xx	1.30.242.637/0200
yes	momentary	1 x 40°	$\triangleright$	1.30.242.011/22xx	1.30.242.012/2200
yes	momentary	2 x 40°	$\checkmark$	1.30.242.036/22xx	1.30.242.037/2200
yes	latching	1 x 90°, form L	ů,	1.30.242.111/22xx	1.30.242.112/2200
yes	latching	1 x 90°, form V		1.30.242.211/22xx	1.30.242.212/2200
yes	latching	2 x 60°	$\bigcirc$	1.30.242.311/22xx	1.30.242.312/2200
yes	latching	2 x 90°	2	1.30.242.136/22xx	1.30.242.137/2200

Technical data see page 2 - 96

xx = Front ring colour: black = 01, slate grey = 07, silver grey = 08; other colours on request.

Included: Ring nut with claw.

At selector switches with 3 switching positions (e.g. 2 x 90 degrees), either the left-hand or right-hand contact block is activated, depending on the sense of rotation. A third contact block arranged in the centre would be actuated with either sense of rotation. Other contact versions on request.



			<u>I.</u> ,.6mm		
Pict.: Front ring	g, red, non-illuminated			Panel cut-out to IEC 609	<u>3.20</u> <sup>10.2</sup> Ø22.30 <sup>10.4</sup>
Illuminability	Contact function	Rotating angle	Rotating angle	Orc	ler no.
			angre	Plastic front ring	Metal front ring
no	momentary	1 x 40°	Ď	1.30.242.551/02xx	1.30.242.552/0200
no	momentary	2 × 40°	$\stackrel{\circ}{\checkmark}$	1.30.242.576/02xx	1.30.242.577/0200
no	latching	1 x 90°, form L	Ď,	1.30.242.651/02xx	1.30.242.652/0200
no	latching	1 x 90°, form V		1.30.242.751/02xx	1.30.242.752/0200
no	latching	2 x 60°	$\bigcirc$	1.30.242.851/02xx	1.30.242.852/0200
no	latching	2 × 90°	2	1.30.242.676/02xx	1.30.242.677/0200
yes	momentary	1 x 40°	Ď	1.30.242.051/22xx	1.30.242.052/2200
yes	momentary	2 × 40°	$\checkmark$	1.30.242.076/22xx	1.30.242.077/2200
yes	latching	1 x 90°, form L	Ď,	1.30.242.151/22xx	1.30.242.152/2200
yes	latching	1 x 90°, form V		1.30.242.251/22xx	1.30.242.252/2200
yes	latching	2 x 60°	$\bigcirc$	1.30.242.351/22xx	1.30.242.352/2200
yes	latching	2 × 90°		1.30.242.176/22xx	1.30.242.177/2200

Technical data see page 2 - 96

xx = Front ring colour: black = 01, slate grey = 07, silver grey = 08; other colours on request.

Included: Ring nut with claw.

At selector switches with 3 switching positions (e.g. 2 x 90 degrees), either the left-hand or right-hand contact block is activated, depending on the sense of rotation.

A third contact block arranged in the centre would be actuated with either sense of rotation.

Other contact versions on request.

The following selector switches with silver grey plastic front ring are stock items: Illuminated: 1.30.242.051/2208, 1.30.242.076/2208, 1.30.242.151/2208, 1.30.242.251/2208, 1.30.242.351/2208 Non-illuminated: 1.30.242.551/0208, 1.30.242.576/0208, 1.30.242.651/0208, 1.30.242.751/0208, 1.30.242.851/0208 RAFIX 22 QR

2

Downloaded from Elcodis.com electronic components distributor

2

RAFIX 22 QR



RAFIX 22	RAFIX 22 QR selector switch, square collar, long handle					
Pict.: Front ring, black, non-illuminated		9.10 22.90 22.20			<u>3.20</u> <sup>•0.2</sup> Ø22.30 <sup>•0.4</sup> 7-5-1	
Illuminability	Contact function	Rotating angle	Rotating angle	Ord	er no.	
			angre	Plastic front ring	Metal front ring	
no	momentary	1 x 40°	Ď	1.30.242.561/02xx	1.30.242.562/0200	
no	momentary	2 x 40°	$\checkmark$	1.30.242.586/02xx	1.30.242.587/0200	
no	latching	1 x 90°, form L		1.30.242.661/02xx	1.30.242.662/0200	
no	latching	1 x 90°, form V		1.30.242.761/02xx	1.30.242.762/0200	
no	latching	2 x 60°	$\bigcirc$	1.30.242.861/02xx	1.30.242.862/0200	
no	latching	2 x 90°		1.30.242.686/02xx	1.30.242.687/0200	
yes	momentary	1 x 40°	Ď	1.30.242.061/22xx	1.30.242.062/2200	
yes	momentary	2 x 40°	$\checkmark$	1.30.242.086/22xx	1.30.242.087/2200	
yes	latching	1 x 90°, form L		1.30.242.161/22xx	1.30.242.162/2200	
yes	latching	1 x 90°, form V		1.30.242.261/22xx	1.30.242.262/2200	
yes	latching	2 x 60°	$\bigcirc$	1.30.242.361/22xx	1.30.242.362/2200	
yes	latching	2 x 90°	2	1.30.242.186/22xx	1.30.242.187/2200	

Technical data see page 2 - 96

xx = Front ring colour: black = 01, slate grey = 07, silver grey = 08; other colours on request.

Included: Ring nut with claw.

At selector switches with 3 switching positions (e.g. 2 x 90 degrees), either the left-hand or right-hand contact block is activated, depending on the sense of rotation. A third contact block arranged in the centre would be actuated with either sense of rotation. Other contact versions on request.



## **RAFIX 22 QR keylock switch**



# 2

RAFIX

22 QR

# **Technical data**

**General information** Form of lens Colout of front ring Form of collar

#### Dimensions

Length of collar Width of collar Overall height Mounting depth with contact block without cable Mounting hole Key grid Diameter of collar

#### Mechanical design

Mounting Contact function Illuminability Lock Wafers Lock type Main key Symmetric key Rotating angle Key removal position see order block see order block see order block

see order block see order block 30.6 mm

56.4 mm 22.3 mm 50 x 30 mm see order block

ring nut see order block no Ronis 4 455 no no see order block see order block

## Operating force max. Torque max. Electrical characteristics Protection class

**Mechanical characteristics** 

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

approx. 5 N for 1 switching element 2 Nm

П

0.3 million momentary / 50000 latching

IP65

-25 °

+70 ° -40 °C +80 °C

according to IEC 600 68-2-3 and 2-30

according to IEC 600 68-2-14 and 2-33

### Accessories RAFIX 22 QR keylock switch

Description	Photo	Order no.	Page
RAFIX 22 QR contact block with silver contacts, with coupling, without lamp socket, screw terminals, $1 \text{ NC} + 1 \text{ NO}$	<b>S</b>	1.20.124.017/0000	2 - 126
RAFIX 22 QR contact block with silver contacts, with cou- pling, without lamp socket, cage clamp terminals, 1 NO		1.20.125.002/0000	2 - 126
Contact block with coupling, gold contacts, RJ 12 connector, 1 NC + 1 NO, without LED		1.20.128.003/0000	2 - 133
Label holder, round collar, with adhesive tape and release liner on back		5.07.620.010/0000	2 - 143
Spare key for RAFIX 22 QR		5.58.017.001/0000	

For other contact blocks, refer to the chapter "Contact blocks"; for additional accessories, refer to "RAFIX 22 QR special accessories".

Downloaded from Elcodis.com electronic components distributor



### **RAFIX 22 QR keylock switch, round collar**

Pict: Front ring, metallized			Panel cut-out to IEC 6094	<u>3.20</u> •6.2 Ø22.30 <sup>-0.4</sup>	
Contact function	Rotating angle	Key removal position	Rotating	Ord	er no.
runction			angle	Plastic front ring	Metal front ring
momentary	1 x 40°	0	$\triangleright$	1.30.245.001/xxxx	1.30.245.002/0000
momentary	2 × 40°	0	$\stackrel{\circ}{\checkmark}$	1.30.245.101/xxxx	1.30.245.102/0000
latching	1 x 90°, form L	0		1.30.245.201/xxxx	1.30.245.202/0000
latching	1 x 90°, form L	0+1		1.30.245.221/xxxx	1.30.245.222/0000
latching	1 x 90°, form V	0		1.30.245.301/xxxx	1.30.245.302/0000
latching	1 x 90°, form V	0+1		1.30.245.321/xxxx	1.30.245.322/0000
latching	2 x 60°	0+1+2	$\bigcirc$	1.30.245.731/xxxx	1.30.245.732/0000
latching	2 × 90°	0	2	1.30.245.401/xxxx	1.30.245.402/0000
latching	2 x 90°	0+1+2	2	1.30.245.431/xxxx	1.30.245.432/0000

Technical data see page 2 - 102

xxxx = Front ring colour: black = 0100, slate grey = 0700, silver grey = 0800. Other versions on request.

Other versions on request.

Included: Ring nut with claw.

On selector switches with 3 switching positions (e.g.  $2 \times 90$  degrees), either the left-hand or right-hand contact block is activated, depending on the sense of rotation. A third contact block arranged in the centre would be actuated with either sense of rotation.

The following keylock switches with silver grey plastic front ring are stock items: 1.30.245.001/0800, 1.30.245.201/0800, 1.30.245.221/0800, 1.30.245.301/0800, 1.30.245.321/0800, 1.30.245.731/0800

Downloaded from Elcodis.com electronic components distributor



#### **RAFIX 22 QR keylock switch, square collar**

Pict.: Front ring, metallized		22.90 9.10 30.60		Panel cut-out to IEC 6094	<u>3.20</u> <sup>+0.2</sup> Ø22.30 <sup>+0.4</sup> 7-5-1
Contact function	Rotating angle	Key removal position	Rotating	Ord	er no.
function			angle	Plastic front ring	Metal front ring
momentary	1 x 40°	0	Ď	1.30.245.051/xxxx	1.30.245.052/0000
momentary	2 x 40°	0	$\stackrel{\circ}{\checkmark}$	1.30.245.151/xxxx	1.30.245.152/0000
latching	1 x 90°, form L	0	Ľ,	1.30.245.251/xxxx	1.30.245.252/0000
latching	1 x 90°, form L	0+1	Ď,	1.30.245.271/xxxx	1.30.245.272/0000
latching	1 x 90°, form V	0		1.30.245.351/xxxx	1.30.245.352/0000
latching	1 x 90°, form V	0+1		1.30.245.371/xxxx	1.30.245.372/0000
latching	2 x 60°	0+1+2	$\bigcirc$	1.30.245.781/xxxx	1.30.245.782/0000
latching	2 x 90°	0	2	1.30.245.451/xxxx	1.30.245.452/0000
latching	2 x 90°	0+1+2		1.30.245.481/xxxx	1.30.245.482/0000

RAFIX 22 QR

2

Technical data see page 2 - 102

xxxx = Front ring colour: black = 0100, slate grey = 0700, silver grey = 0800. Other versions on request.

Included: Ring nut with claw.

On keylock switches with 3 switching positions (e.g. 2 x 90 degrees), either the left-hand or right-hand contact block is activated, depending on the sense of rotation. A third contact block arranged in the centre would be actuated with either sense of rotation.

The following keylock switches with silver grey plastic front ring are stock items: 1.30.245.051/0800, 1.30.245.251/0800, 1.30.245.271/0800, 1.30.245.351/0800, 1.30.245.371/0800, 1.30.245.781/0800





2

# Technical data

**General information** Actuator Colour of mushroom Colout of front ring Form of collar

#### **Dimensions** Length of collar Width of collar

**Overall height** 

RAFIX 22 QR

Mounting depth Mounting hole Key grid Diameter of collar Mechanical design

Mounting Contact function Illuminability mushroom see order block see order block see order block

see order block see order block 20.10 mm 56.4 mm 22.3 mm 50 x 30 mm see order block

ring nut see order block see order block **Mechanical characteristics** Operating force max.

Robustness min.

**Electrical characteristics** Protection class

#### Other specifications

Operating life Degree of protection from front side Storage temperature min. Storage temperature max. Resistance to constant environment

Resistance at variable environment

100 N II 1,000,000

1 switching element

approx. 5 N for

IP65 -40 °C 80 °C

according to IEC 600 68-2-3 and 2-30

according to IEC 600 68-2-14 and 2-33

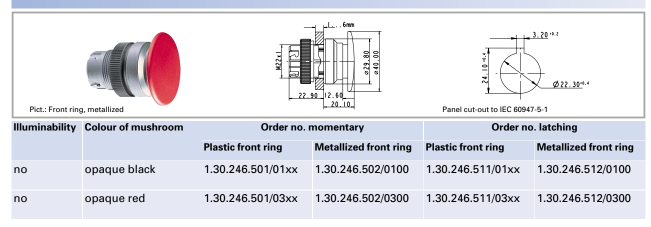
## Accessories RAFIX 22 QR mushroom-headed pushbutton

Description	Photo	Order no.	Page
RAFIX 22 QR contact block with silver contacts, with cou- pling, without lamp socket, screw terminals, 1 NC + 1 NO	S.	1.20.124.017/0000	2 - 126
RAFIX 22 QR contact block with gold contacts, with cou- pling, without lamp socket, cage clamp terminals, 1 NO	<b>X</b>	1.20.125.102/0000	2 - 130
Contact block with coupling, gold contacts, RJ 12 connector, 1 NO, without LED	¢	1.20.128.002/0000	2 - 133
Fixing spanner for ring nut and front ring		5.05.800.062/0000	5 - 23

For other contact blocks, refer to the chapter "Contact blocks"; for additional accessories, refer to "RAFIX 22 QR special accessories".



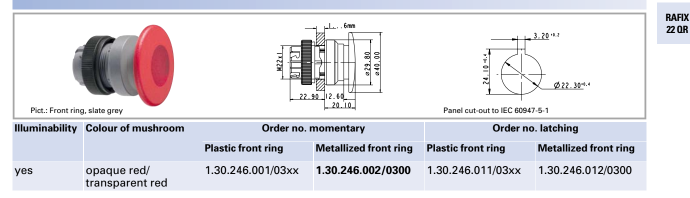
### RAFIX 22 QR mushroom-headed pushbutton 40 mm, round collar



Technical data see page 2 - 106

xx = Front ring colour: black = 01, slate grey = 07, silver grey = 08 Order number **1.30.246.501/0308** (with silver grey plastic front ring) is a **stock item**.

### RAFIX 22 QR mushroom-headed pushbutton 40 mm, illuminated, round collar



Technical data see page 2 - 106

xx = Front ring colour: black = 01, slate grey = 07, silver grey = 08 Order number **1.30.246.001/0308** (with silver grey plastic front ring) is a **stock item**.

Control components





RAFIX 22 QR Technical data see page 2 - 106

xx = Front ring colour: black = 01, slate grey = 07, silver grey = 08

# RAFIX 22 QR mushroom-headed pushbutton 40 mm, square collar

Pict.: Front rin	g, slate grey	- 22.	90 12.60	Panel cut-out to IEC 60947	<u>3. 20</u> <sup>10.2</sup> Ø 22. 30 <sup>10.4</sup>
Illuminability	Colour of mushroom	Order no. momentary		Order no	. latching
		Plastic front ring	Metallized front ring	Plastic front ring	Metallized front ring
no	opaque black	1.30.246.551/01xx	1.30.246.552/0100	1.30.246.561/01xx	1.30.246.562/0100
no	opaque red	1.30.246.551/03xx	1.30.246.552/0300	1.30.246.561/03xx	1.30.246.562/0300

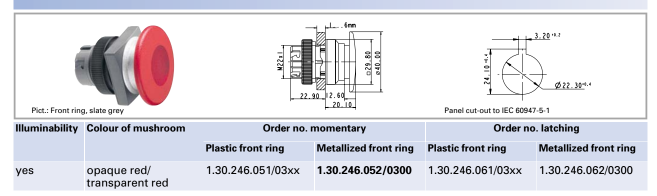
Technical data see page 2 - 106

xx = Front ring colour: black = 01, slate grey = 07, silver grey = 08

Order number 1.30.246.551/0308 (with silver grey plastic front ring) is a stock item.



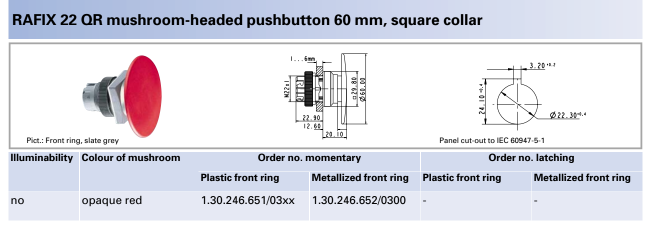
#### RAFIX 22 QR mushroom-headed pushbutton 40 mm, illuminated, square collar



Technical data see page 2 - 106

xx = Front ring colour: black = 01, slate grey = 07, silver grey = 08

Order number 1.30.246.051/0308 (with silver grey plastic front ring) is a stock item.



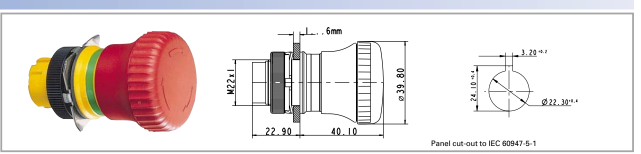
Technical data see page 2 - 106

xx = Front ring colour: black = 01, slate grey = 07, silver grey = 08

RAFIX 22 QR



# RAFIX 22 QR emergency stop pushbutton, dupe-proof to EN 418



# 2

## **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.

#### **Technical data**

General information

RAFIX 22 QR

Actuator Colour of mushroom Form of collar

#### Dimensions

Overall height Mounting depth with contact block without cable Mounting hole Key grid Diameter of collar

**Mechanical design** 

Mounting Contact function Illuminability Reset mushroom see order block round

see order block

see order block see order block 50 x 30 mm see order block

ring nut latching see order block see order block

#### Mechanical characteristics Operating force max.

Robustness min. Robustness

#### 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

approx. 5 N for 1 switching element 100 N acc. IEC 60947-5-5

see order block

see order block

-25 °C

+70 °C -40 °C +80 °C

> according to IEC 600 68-2-3 and 2-30

according to IEC 600 68-2-14 and 2-33

## Accessories RAFIX 22 QR emergency stop pushbutton, dupe-proof to EN 418

Description	Photo	Order no.	Page
RAFIX 22 QR contact block with silver contacts, with coupling, without lamp socket, screw terminals, 1 NC	S.	1.20.124.001/0000	2 - 126
RAFIX 22 QR contact block with silver contacts, with coupling, without lamp socket, screw terminals, 2 NC	S.	1.20.124.019/0000	2 - 126
Fixing spanner for ring nut and front ring		5.05.800.062/0000	5 - 23



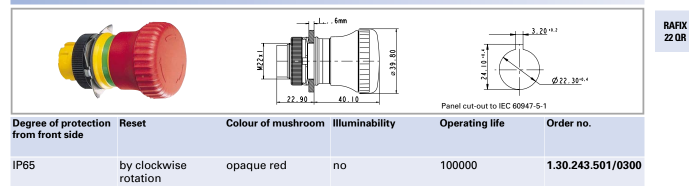
2

## Accessories RAFIX 22 QR emergency stop pushbutton, dupe-proof to EN 418

Description	Photo	Order no.	Page
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
Emergency stop label, yellow, round 60 mm, rigid PVC, with legend "EMERGENCY-STOP/ARRET D'URGENCE"	0	5.76.207.002/0400	2 - 146

For other contact blocks, refer to the chapter "Contact blocks"; for additional accessories, refer to "RAFIX 22 QR special accessories".

## RAFIX 22 QR emergency stop pushbutton, dupe-proof to EN 418



Technical data see page 2 - 110

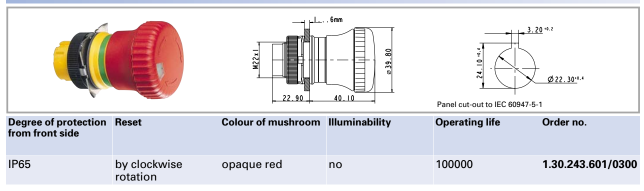
Included: Ring nut with claw.

Switching position indication: In the non-operated condition, a green ring is visible on the side.

Control components



# RAFIX 22 QR emergency stop pushbutton, dupe-proof to EN 418, with indication to EN 60947-1



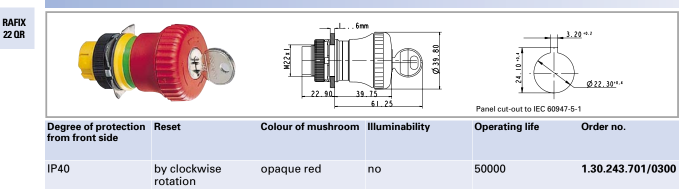
# 2

Technical data see page 2 - 110 Included: Ring nut with claw.

Switching position indication: In the non-operated condition, a green ring is visible on the side.

This switching position is visible in addition from the front; a mechanical indicator integrated into the mushroom head changes from green to red when actuated.

## RAFIX 22 QR emergency stop pushbutton, dupe-proof to EN 418, with keylock



Technical data see page 2 - 110

#### Accessories:

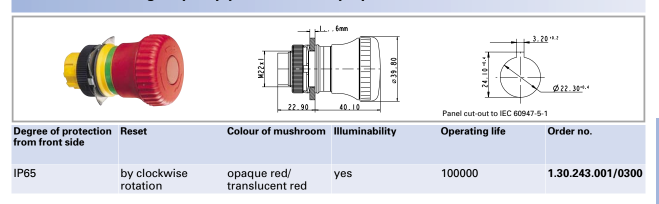
Spare key for RAFIX 22 QR: 5.58.017.001/0000

Included: Ring nut with claw, 2 keys.

Switching position indication: In the non-operated condition, a green ring is visible on the side. Once actuated, the emergency stop pushbutton can only be reset with the key.



#### RAFIX 22 QR emergency stop pushbutton, dupe-proof to EN 418, illuminated

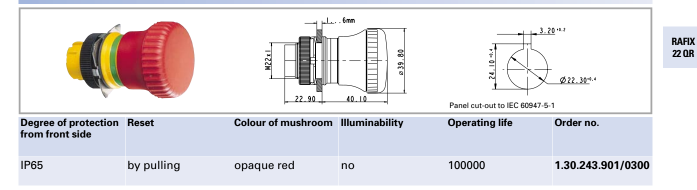


Technical data see page 2 - 110

Included: Ring nut with claw.

Switching position indication: In the non-operated condition, a green ring is visible on the side.

**NEW** RAFIX 22 QR emergency stop pushbutton, dupe-proof to EN 418



Technical data see page 2 - 110

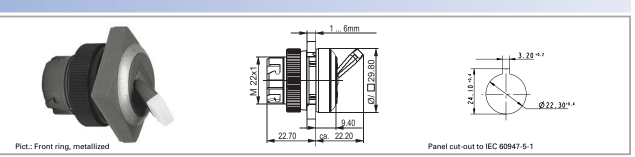
Included: Ring nut with claw.

Switching position indication: In the non-operated condition, a green ring is visible on the side.

Control components



## **RAFIX 22 QR toggle switch**



# 2

RAFIX

22 QR

# **Technical data**

**General information** Form of lens Colour of toggle Front ring Form of collar

#### Dimensions

Length of collar Witdth of collar Overall height Mounting depth Mounting hole

Mechanical design Mounting

Dimensions Key grid Diameter of collar

Mechanical design Contact function Illmuniabilitiy

toggle opaque white see order block see order block

see order block see order block 22 mm 56.4 mm 22.3 mm

ring nut

50 x 30 mm see order block

latching no

100 N Robustness min. **Electrical characteristics** Protection class Ш Other specifications **Operating life** Degree of protection IP54 -40 °C Storage temperature min. 80 °C Storage temperature max. Resistance to constant environment

**Mechanical characteristics** 

Resistance at variable environment

100000

according to IEC 60068-2-3 and 2-30

according to IEC 60068-2-14 and 2-33

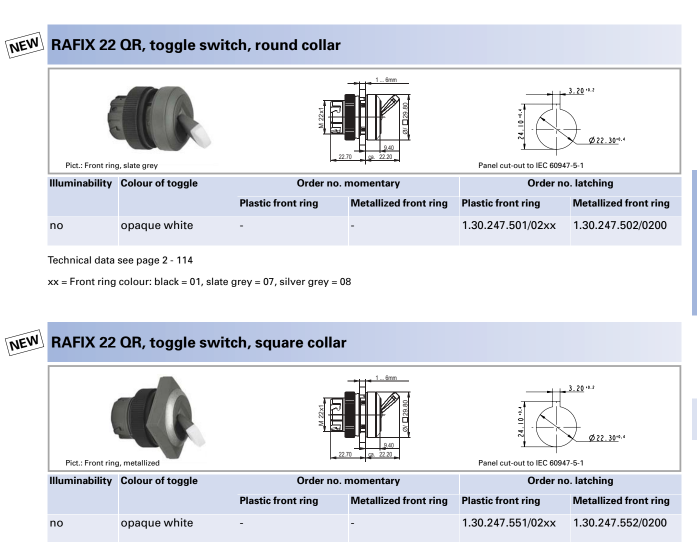
## Accessories RAFIX 22 QR toggle switch

Description	Photo	Order no.	Page
RAFIX 22 QR contact block with gold contacts, with cou- pling, without lamp socket, screw terminals, 1 NC + 1 NO	<b>X</b>	1.20.124.117/0000	2 - 130
RAFIX 22 QR contact block with gold contacts, with cou- pling, without lamp socket, cage clamp terminals, 1 NO	<b>S</b>	1.20.125.102/0000	2 - 130
Contact block with coupling, gold contacts, RJ 12 connector, 1 NO, without LED	₽ <b>(1</b> )	1.20.128.002/0000	2 - 133
Fixing spanner for ring nut and front ring		5.05.800.062/0000	5 - 23

2

RAFIX

22 QR



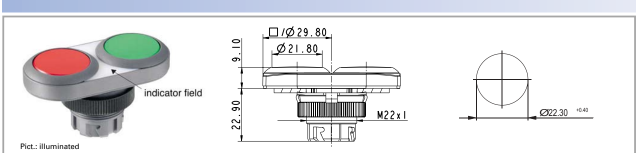
Technical data see page 2 - 114

xx = Front ring colour: black = 01, slate grey = 07, silver grey = 08

Downloaded from Elcodis.com electronic components distributor



### **RAFIX 22 QR twin pushbutton**



2

## **General data**

Lens legends are oriented for vertical installation of the twin pushbutton. Only the signal indicator is illuminated on twin pushbuttons prepared for illumination. This area is opaque slate grey on versions which cannot be illuminated.

### **Technical data**

#### **General information** Legending

Colout of front ring

Colour of lens

Form of collar

Width of collar

Overall height

Mounting hole

Mechanical design Mounting

Contact function

Illuminability

Key grid

Mounting depth with

Dimensions Length of collar

RAFIX 22 QR

see order block opaque green/opaque red see order block see order block

59.6 mm 29.8 mm 9.1 mm 56.4 mm contact block without cable 22.3 mm

> 50 x 30 mm ring nut

momentary see order block

#### **Mechanical characteristics**

Operating force max.	approx. 5 N for 1 switching element
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 max.	+80 °C
Resistance to constant	
environment	according to
	IEC 600 68-2-3 and 2-30
Resistance at variable	
environment	according to
	IEC 600 68-2-14 and 2-33

## Accessories RAFIX 22 QR twin pushbutton

Description	Photo	Order no.	Page
RAFIX 22 QR contact block with silver contacts, with cou- pling and lamp socket, screw terminals, 1 NO, 1 NC		1.20.124.025/0000	2 - 127
RAFIX 22 QR contact block with gold contacts, with cou- pling and lamp socket, cage clamp terminals, 1 NO, 1 NC	<b>S</b>	1.20.125.125/0000	2 - 131
Fixing spanner for ring nut and front ring		5.05.800.062/0000	5 - 23

For other contact blocks, refer to the chapter "Contact blocks"; for additional accessories, refer to "RAFIX 22 QR special accessories".

RAFI
SOLUTIONS WITH PASSION

### **RAFIX 22 QR twin pushbutton, oval collar**

Pict.: illuminated				
Illuminability Colour of lens		Legending	Order no.	
			Plastic front ring	Metal front ring
yes	opaque green/opaque red	none	1.30.241.001/22xx	1.30.241.021/2200
yes	opaque green/opaque red	red 0, green I	1.30.241.002/22xx	1.30.241.022/2200
no	opaque green/opaque red	none	1.30.241.101/07xx	1.30.241.121/0700
no	opaque green/opaque red	red 0, green l	1.30.241.102/07xx	1.30.241.122/0700

Technical data see page 2 - 116

xx = Front ring colour: black = 01, slate grey = 07, silver grey = 08

Either the left-hand or right-hand contact block is actuated, depending on the button pressed. For illuminated versions the centre position of the coupling is reserved for the lamp socket. A third contact block arranged in the centre would be actuated by either button.

### **RAFIX 22 QR twin pushbutton, rectangular collar**

Pict: non-illuminated $0 \neq 0.40$				
Illuminability	Colour of lens	Legending	Order no.	
			Plastic front ring	Metal front ring
yes	opaque green/opaque red	none	1.30.241.051/22xx	1.30.241.071/2200
yes	opaque green/opaque red	red 0, green l	1.30.241.052/22xx	1.30.241.072/2200
no	opaque green/opaque red	none	1.30.241.151/07xx	1.30.241.171/0700
no	opaque green/opaque red	red 0, green l	1.30.241.152/07xx	1.30.241.172/0700

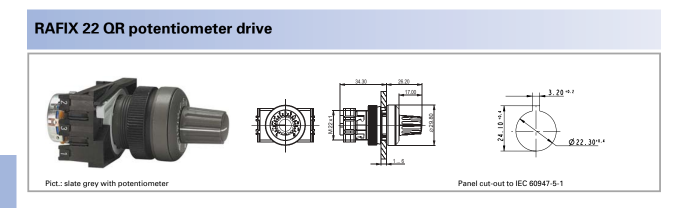
Technical data see page 2 - 116

xx = Front ring colour: black = 01, slate grey = 07, silver grey = 08

Either the left-hand or right-hand contact block is actuated, depending on the button pressed. For illuminated versions the centre position of the coupling is reserved for the lamp socket. A third contact block arranged in the centre would be actuated by either button.

2

SOLUTIONS WITH PASSION



# 2

RAFIX

22 QR

#### **General information** Actuator Colour of handle

**Technical data** 

Colour of handle 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 knob size see order block see order block see order block

see order block see order block 26 mm according to potentiometer 22.3 mm 50 x 30 mm see order block **Mechanical characteristics** Robustness min.

#### Other specifications Degree of protection from front side Storage temperature min. Storage temperature max. Resistance to constant environment

Resistance at variable environment

100 N

IP65 -40 °C +80 °C

according to IEC 600 68-2-3 and 2-30

according to IEC 600 68-2-14 and 2-33

# Accessories RAFIX 22 QR potentiometer drive

ring nut



# **RAFIX 22 QR**



### **RAFIX 22 QR potentiometer drive, round collar**

Pict: slate grey with potentiometer		9 3.20 10.2 9 0 22.3010.4 Panel cut-out to IEC 60947-5-1
Front ring	Colour of handle	Order no.
metal	opaque slate-grey	1.30.248.051/0000
plastic slate-grey	opaque slate-grey	1.30.248.001/0700
plastic silber	opaque slate-grey	1.30.248.001/0800
metal	opaque black	1.30.248.061/0000
plastic slate-grey	opaque black	1.30.248.011/0700
plastic silber	opaque black	1.30.248.011/0800

Technical data see page 2 - 118

For potentiometers with 6 mm shaft diameter and 50 mm shaft length. Potentiometer not included.

#### **RAFIX 22 QR potentiometer drive, square collar** 3.20 .0.2 ·•• 0 | Ø 22 . 30'<sup>0.4</sup> Pict.: state grey, delivery content Panel cut-out to IEC 60947-5-1 Front ring **Colour of handle** Order no. metal 1.30.248.071/0000 opaque slate-grey 1.30.248.021/0700 plastic slate-grey opaque slate-grey plastic silber 1.30.248.021/0800 opaque slate-grey metal opaque black 1.30.248.081/0000 1.30.248.031/0700 plastic slate-grey opaque black plastic silber opaque black 1.30.248.031/0800

Technical data see page 2 - 118

For potentiometers with 6 mm shaft diameter and 50 mm shaft length. Potentiometer not included.

#### **Control components**

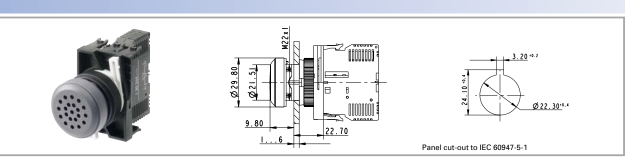
Stock items are marked by **bold printed** order numbers.

RAFIX 22 QR

2



## **RAFIX 22 QR buzzer**



# 2

# **Technical data**

General information Form of lens Colour of lens Form of collar Sound

#### **Dimensions** Length of collar Width of collar

Overall height

Mounting depth

Mounting hole

Key grid

RAFIX 22 QR

> **Mechanical design** Mounting

Diameter of collar

opaque slate-grey see order block see order block

flat lens

see order block see order block 9.8 mm 56.4 mm 22.3 mm 50 x 30 mm see order block

ring nut

Acoustic characteristics Sonic pressure, 1 m distance min.

see order block

## Electrical characteristics

Operating voltage DC Input current Sound frequency

Mechanical characteristics Robustness min.

#### Other specifications

Degree of protection from front side Storage temperature min. Storage temperature max. Resistance to constant environment

Resistance at variable environment

see order block see order block see order block

100 N

IP65 -40 °C +80 °C

> according to IEC 600 68-2-3 and 2-30

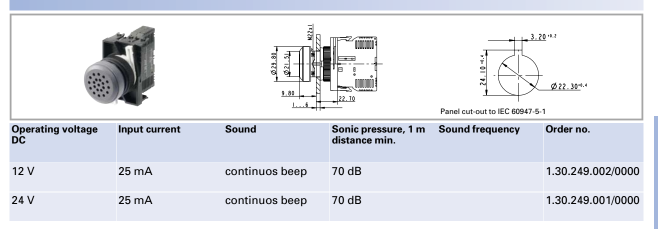
according to IEC 600 68-2-14 and 2-33

## Accessories RAFIX 22 QR buzzer





## RAFIX 22 QR buzzer, round collar



Technical data see page 2 - 120

## RAFIX 22 QR buzzer, square collar

				Panel cut-out to IEC 60947-5-1	
Operating voltage DC	Input current	Sound	Sonic pressure, 1 m distance min.	Sound frequency	Order no.
12 V	25 mA	continuos beep	70 dB		1.30.249.022/0000
24 V	25 mA	continuos beep	70 dB		1.30.249.021/0000

Technical data see page 2 - 120

RAFIX 22 QR



# **RAFIX 22 QR signal indicator**



2

RAFIX

22 QR

# **Technical data**

**General information** Form of lens Colour of lens Form of collar

Length of collar Width of collar Overall height Mounting depth Mounting hole Key grid Diameter of collar

Dimensions

**Mechanical design** Mounting Illuminability flat lens see order block see order block

see order block see order block 9.4 mm 56.4 mm 22.3 mm 50 x 30 mm see order block

ring nut yes **Electrical characteristics** П Protection class Other specifications Degree of protection from front side IP65 Ambient temp. operating min. -25 °C Ambient temp. operating +70 °C max. -40 °C Storage temperature min. Storage temperature max. +80 °C Resistance to constant according to environment IEC 600 68-2-3 and 2-30 Resistance at variable environment according to

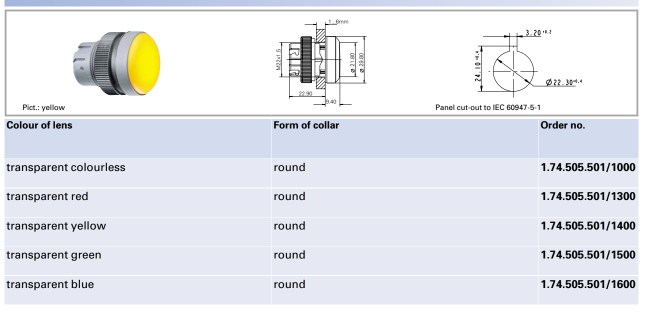
according to IEC 600 68-2-14 and 2-33

## **Accessories RAFIX 22 QR signal indicator**

Description	Photo	Order no.	Page
RAFIX 22 QR lamp socket assembly, screw terminals, with coupling	Ŵ	1.71.213.001/0000	2 - 136
RAFIX 22 QR lamp socket assembly, screw terminals, with coupling, diode and series resistor 130 V	Ŵ	1.71.213.004/0000	2 - 136
RAFIX 22 QR lamp socket assembly, cage clamp terminals, with coupling	Ŵ	1.71.214.001/0000	2 - 136
Fixing spanner for ring nut and front ring		5.05.800.062/0000	5 - 23
Legend insert without legend		5.70.803.000/2000	



# **RAFIX 22 QR signal indicator, round collar**



Technical data see page 2 - 122

RAFIX 22 QR signal indicator, square collar					
Pict.: red	9 VCW 12.45	Ø 22.30".4 Panel cut-out to IEC 60947-5-1			
Colour of lens	Form of collar	Order no.			
transparent colourless	square	1.74.505.551/1000			
transparent red	square	1.74.505.551/1300			
transparent yellow	square	1.74.505.551/1400			
transparent green	square	1.74.505.551/1500			
transparent blue	square	1.74.505.551/1600			
Technical data see page 2 - 122					

2

RAFIX 22 QR



# **RAFIX 22 QR contact blocks with silver contacts**







Pict.: Silver contacts, 1 NC, cage clamp terminals

# 2

RAFIX 22 QR

## **General data**

Most of the values specified apply to all terminal versions. Any deviating values specific to the cage clamp or quickconnect version are given in parentheses ().

## **Technical data**

#### **.**... .

Dimensions		Positive opening travel	3 mm
Length	39.5 mm	Operating speed	5 1000 mm/s
Width	10 mm	Operating speed	5 1000 mm/s
Height	46 mm	Electrical characteristics acc	
Mounting depth without	40 11111	Resistive load AC	10 A/250 V; 7,5 A/400 V
cable	56.4 mm	Motor load AC	
capie	56.4 11111	WOLDF TOAU AC	6 A/250 V; 4 A/400 V (5 A/250 V)
Mashaniaal dasign		Pook input ourrept	(5 A/250 V)
Mechanical design Mounting	snap on coupling and	Peak input current filament lamp AC	36 A
wounting	actuator	Peak capacity input	30 A
Contact system	bridgecontact self	current AC	100 A
Contact system	cleaning	Protection class	II
Contact materials	0	FIDIECTION Class	Ш
Contact arrangement	Ag see order block	Lamp characteristics	
NC contact forcibly	See order block	Lamp characteristics	BA9s
actuated acc. to IEC 60947-5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Lamp characteristics	DA 55
Terminals	see order block	Other encoifications	
Terminal marking	colour encoded	Other specifications Operating life at 10	
Robustness	100 N	A/250 V AC	500000 (70000)
Operating force		Switching reliability at	500000 (70000)
Operating force	approx. 5 N for 1 contact element	24V/5mA DC	10 x 10⁻ <sup>6</sup>
Wire range solid wires	element	Approvals	ENEC, cURus (UL + CSA)
without wire end sleeves	2 x 0.75 2.5 mm²	Robustness	acc. IEC 60947-5-5
Wire range stranded	2 x 0.75 2.5 mm	Corresponding to CE	acc. EU-guideline N
wires without end sleeves	2 x 1.0 1.5	corresponding to CL	72/73
whes without end sieeves	$(2 \times 0.08 \dots 2.5) \text{ mm}^2$	Shock resistance acc. to	12/13
Stripping length, solid	(2 x 0.08 2.5) 11111	IEC 600 68-2-27	50 g at 11 ms, amplitude
or stranded	8 mm	120 000 00-2-27	half sinusoidal
Wire range with wire end	0 11111	Resistance to vibrations	
sleeves	2 x 0.75 1.5 mm <sup>2</sup>	acc. to IEC 600 68-2-6	10 g at 40 500 Hz
3100 403	2 x 0.75 1.5 mm	Ambient temp. operating	10 g at 40 300 Hz
Electrical characteristics ac	c to IFC 60947	min.	-25 °C
Rated insulation voltage		Ambient temp. operating	20 0
AC/DC	400 V	max.	+70°C (+50°C)
Rated peak voltage	6000 V	Storage temperature min.	-40 °C
Rated operating current		Storage temperature max.	+80 °C
I <sub>e</sub> AC 12	10 A	Flame class acc. to UL 94	V 0
Rated operating current	1071	Hot wire ignition acc.	
I AC-15	125 V/10 A, 250 V/6 A, 400	to IEC 60695-2-1	yes
	V/3.5 A	Resistance to constant	,
Rated operating current	.,	environment	IEC 600 68-2-3 and 2-30
I <sub>e</sub> DC-13 Q300	24V/2.75A, 60V/1.1A,	Resistance at variable	
	125V/0.55A, 250V/0.275A	environment	IEC 600 68-2-14 and 2-33
Degree of pollution	3		
- 0 P	-		

2 - 124

## **Control components**

# SOLUTIONS WITH PASSION

# Accessories RAFIX 22 QR contact blocks with silver contacts, screw terminals and cage clamp terminals

Description	Photo	Order no.	Page
Coupling with reference numbers 1-3-2, for contact blocks with single contacts	HT A	5.05.510.935/0000	2 - 143
Coupling with reference numbers 1/2-5/6-3/4, for contact blocks with double contacts	<b>H</b>	5.05.510.936/0000	2 - 143
Marking tag for contact blocks/lamp sockets with screw terminals	<b>I</b>	5.40.010.131/0000	2 - 145

Pict.: Silver contacts, 2 No	ctor, 1S			
Terminals	Contact arrangement	Contact materials	Lamp characteristics	Order no.
screw terminals	1 NC	Ag		5.00.100.139/000
screw terminals	1 NO	Ag		5.00.100.140/000
screw terminals	2 NC	Ag		5.00.100.141/000
screw terminals	2 NO	Ag		5.00.100.142/000
screw terminals	1 NC + 1 NO	Ag		5.00.100.143/000
clamp cage	1 NC	Ag		5.00.100.144/000
clamp cage	1 NO	Ag		5.00.100.145/000
solder/quick connec 6.3 x 0.8 mm	tor 1 NC	Ag		5.00.100.194/000
6.3 x 0.8 mm solder/quick connec 6.3 x 0.8 mm	tor 1 NO	Ag		5.00.100.196/000

# **RAFIX 22 QR contact block with silver contacts**

Technical data see page 2 - 124

2

RAFIX 22 QR

**Control components** 



# **RAFIX 22 QR contact block assembly, with coupling, without lamp socket, silver contacts**

Pict.: Silver contacts, 1 NO				
Terminals	Contact arrangement	Contact materials	Lamp characteristics	Order no.
screw terminals	1 NC	Ag		1.20.124.001/0000
screw terminals	1 NO	Ag		1.20.124.002/0000
screw terminals	1 NC, 1 NC	Ag		1.20.124.003/0000
screw terminals	1 NO , 1 NO	Ag		1.20.124.004/0000
screw terminals	1 NO , 1 NC	Ag		1.20.124.005/0000
screw terminals	1 NC + 1 NO	Ag		1.20.124.017/0000
screw terminals	1 NC + 1 NO , 1 NC + 1 NO	Ag		1.20.124.018/0000
screw terminals	2 NC	Ag		1.20.124.019/0000
screw terminals	2 NO	Ag		1.20.124.020/0000
clamp cage	1 NC	Ag		1.20.125.001/0000
clamp cage	1 NO	Ag		1.20.125.002/0000
clamp cage	1 NC, 1 NC	Ag		1.20.125.003/0000
clamp cage	1 NO , 1 NO	Ag		1.20.125.004/0000
clamp cage	1 NO , 1 NC	Ag		1.20.125.005/0000

Technical data see page 2 - 124

Contact arrangement example (1 NO = 1 normally open contact, 1 NC = 1 normally closed contact)

1 NO, 1 NC = **Two separate contact blocks** are mounted on the coupling: One with a normally open contact and one with a normally closed contact

1 NC + 1 NO = One contact block with double contacts (1 normally closed and 1 normally open) is mounted on the coupling.

RAFIX 22 QR



## RAFIX 22 QR contact block assembly, with coupling and lamp socket, silver contacts

Pict.: lamp socket				
Terminals	Contact arrangement	Contact materials	Lamp characteristics	Order no.
screw terminals	1 NC	Ag	BA 9 s	1.20.124.021/0000
screw terminals	1 NO	Ag	BA 9 s	1.20.124.022/0000
screw terminals	1 NC, 1 NC	Ag	BA 9 s	1.20.124.023/0000
screw terminals	1 NO , 1 NO	Ag	BA 9 s	1.20.124.024/0000
screw terminals	1 NO , 1 NC	Ag	BA 9 s	1.20.124.025/0000
screw terminals	1 NC + 1 NO	Ag	BA 9 s	1.20.124.027/0000
screw terminals	1 NC + 1 NO , 1 NC + 1 NO	Ag	BA 9 s	1.20.124.028/0000
screw terminals	2 NC	Ag	BA 9 s	1.20.124.029/0000
screw terminals	2 NO	Ag	BA 9 s	1.20.124.030/0000
clamp cage	1 NC	Ag	BA 9 s	1.20.125.021/0000
clamp cage	1 NO	Ag	BA 9 s	1.20.125.022/0000
clamp cage	1 NC, 1 NC	Ag	BA 9 s	1.20.125.023/0000
clamp cage	1 NO , 1 NO	Ag	BA 9 s	1.20.125.024/0000
clamp cage	1 NO , 1 NC	Ag	BA 9 s	1.20.125.025/0000

Technical data see page 2 - 124

#### Accessories:

 $Filament lamp, BA 9s base (MBC/MCC), 12 - 15 V: 1.90.060.132/0000 \\ Filament lamp, BA 9s base (MBC/MCC), 24 - 30 V: 1.90.060.133/0000 \\ Filament lamp, BA 9s base (MBC/MCC), 110 - 130 V: 1.90.060.137/0000 \\ LED BA 9s (MBC/MCC) superbright, red, 24 V: 1.90.690.341/0000 \\ LED BA 9s (MBC/MCC) superbright, green, 24 V: 1.90.690.342/0000 \\ LED BA 9s (MBC/MCC) superbright, yellow, 24 V: 1.90.690.343/0000 \\ LED BA 9s (MBC/MCC) superbright, blue, 24 V: 1.90.690.344/0000 \\ LED BA 9s (MBC/MCC) superbright, white, 24 V: 1.90.690.345/0000 \\ LED BA 9s (MBC/MCC) superbright, white, 24 V: 1.90.690.345/0000 \\ LED BA 9s (MBC/MCC) superbright, white, 24 V: 1.90.690.345/0000 \\ LED BA 9s (MBC/MCC) superbright, white, 24 V: 1.90.690.345/0000 \\ LED BA 9s (MBC/MCC) superbright, white, 24 V: 1.90.690.345/0000 \\ LED BA 9s (MBC/MCC) superbright, white, 24 V: 1.90.690.345/0000 \\ LED BA 9s (MBC/MCC) superbright, white, 24 V: 1.90.690.345/0000 \\ LED BA 9s (MBC/MCC) superbright, white, 24 V: 1.90.690.345/0000 \\ LED BA 9s (MBC/MCC) superbright, white, 24 V: 1.90.690.345/0000 \\ LED BA 9s (MBC/MCC) superbright, white, 24 V: 1.90.690.345/0000 \\ LED BA 9s (MBC/MCC) superbright, white, 24 V: 1.90.690.345/0000 \\ LED BA 9s (MBC/MCC) superbright, white, 24 V: 1.90.690.345/0000 \\ LED BA 9s (MBC/MCC) superbright, white, 24 V: 1.90.690.345/0000 \\ LED BA 9s (MBC/MCC) superbright, white, 24 V: 1.90.690.345/0000 \\ LED BA 9s (MBC/MCC) superbright, white, 24 V: 1.90.690.345/0000 \\ LED BA 9s (MBC/MCC) superbright, white, 24 V: 1.90.690.345/0000 \\ LED BA 9s (MBC/MCC) superbright, white, 24 V: 1.90.690.345/0000 \\ LED BA 9s (MBC/MCC) superbright, white, 24 V: 1.90.690.345/0000 \\ LED BA 9s (MBC/MCC) \\ LED BA 9s (MB$ 

Contact arrangement example (1 NO = 1 normally open contact, 1 NC = 1 normally closed contact)

1 NO, 1 NC = **Two separate contact blocks** are mounted on the coupling: One with a normally open contact and one with a normally closed contact

1 NC + 1 NO = One contact block with double contacts (1 normally closed and 1 normally open) is mounted on the coupling.

BA 9s (MBC/MCC) = Lamp socket snaps onto coupling centre. More technical data see "Lamp sockets".

2

RAFIX 22 QR



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



RAFIX 22 QR

# **General data**

Most of the values specified apply to all terminal and cage clamp terminal versions. Any deviating values specific to the cage clamp or quick connect version are given in parentheses ().

**Electrical characteristics** 

## **Technical data**

Di	mensions

Length Width Height Mounting donth without	39.5 mm 10 mm 46 mm	Operating voltage AC/DC Operating current AC/DC Rated power max.	1 42 V 0,01 100 mA 1W (ohmic load)
Mounting depth without cable	56.4 mm	Lamp characteristics Lamp socket	BA 9 s
Mechanical design			
Mounting	snap on coupling and	Other specifications	
	actuator	Operating life	1 million at 10 mA/
Contact system	bridgecontact self		24 V DC
	cleaning	Switching reliability at	
Contact materials	Au	24V/5mA DC	10 x 10⁻ <sup>6</sup>
Contact arrangement	see order block	Robustness	acc. IEC 60947-5-5
NC contact forcibly		Corresponding to CE	acc. EU-guideline N
actuated acc. to IEC 60947-5-	1 yes		72/73
Terminals	see order block	Shock resistance acc. to	
Terminal marking Robustness	colour encoded 100 N	IEC 600 68-2-27	50 g at 11 ms, amplitude half sinusoidal
Operating force	approx. 5 N for 1 contact	Resistance to vibrations	
epointing ionee	element	acc. to IEC 600 68-2-6	10 g at 40 500 Hz
Wire range solid wires		Ambient temp. operating	
without wire end sleeves	2 x 0,75 2,5 mm²	min.	-25 °C
Wire range stranded	-, - ,-	Ambient temp. operating	
wires without wire end sleev	es	max.	+70 °C
	2 x 1,0 1,5 mm <sup>2</sup>	Storage temperature min.	-40 °C
Stripping length, solid		Storage temperature max.	+80 °C
or stranded	8 mm	Resistance to constant	
Wire range with wire end		environment	IEC 600 68-2-3 and 2-30
sleeves	2 x 0,75 1,5 mm²	Resistance at variable	
	, -	environment	IEC 600 68-2-14 and 2-33

# Accessories RAFIX 22 QR contact blocks with gold contacts, screw terminals and cage clamp terminals

Description	Photo	Order no.	Page
Filament lamp, BA 9s base (MBC/MCC), 24 - :	30 V	1.90.060.133/0000	5 - 8
2 - 128	Stock items are marked by <b>bold printed</b> order numbers.	Co	ontrol components

# SOLUTIONS WITH PASSION

# Accessories RAFIX 22 QR contact blocks with gold contacts, screw terminals and cage clamp terminals

Description	Photo	Order no.	Page
Neon lamp BA 9s (MBC/MCC), 220 V AC (red)	<b>4</b>	1.90.560.102/0000	5 - 9
LED BA 9s (MBC/MCC) superbright, white, 24 V		1.90.690.345/0000	5 - 19
Coupling with reference numbers 1-3-2, for contact blocks with single contacts	HT A	5.05.510.935/0000	2 - 143
Coupling with reference numbers 1/2-5/6-3/4, for contact blocks with double contacts	<b>H</b>	5.05.510.936/0000	2 - 143
Marking tag for contact blocks/lamp sockets with screw terminals	Ĵ	5.40.010.131/0000	2 - 145

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

	Pict.: Gold contacts, 1 NC, screw	terminals Gold contact	cts, 1 NO, cage clamp terminals	Gold contacts, quick connect	or, 1NO
	Terminals	Contact arrangement	Contact materials	Lamp socket	Order no.
	screw terminals	2 NC	Au		5.00.100.161/0000
	screw terminals	2 NO	Au		5.00.100.162/0000
	screw terminals	1 NC + 1 NO	Au		5.00.100.163/0000
	screw terminals	1 NC	Au		5.00.100.164/0000
	screw terminals	1 NO	Au		5.00.100.165/0000
	clamp cage	1 NC	Au		5.00.100.159/0000
	clamp cage	1 NO	Au		5.00.100.160/0000
EW	solder/quick connector 6.3 x 0.8 mm	1 NC	Au		5.00.100.193/0000
	solder/quick connector 6.3 x 0.8 mm	1 NO	Au		5.00.100.195/0000

Technical data see page 2 - 128

2

RAFIX 22 QR

Downloaded from Elcodis.com electronic components distributor



# RAFIX 22 QR contact block assembly, with coupling, without lamp socket, gold contacts

Pict.: Gold contacts, 1NC + 1NO				
Terminals	Contact arrangement	Contact materials	Lamp socket	Order no.
screw terminals	1 NC	Au		1.20.124.101/0000
screw terminals	1 NO	Au		1.20.124.102/0000
screw terminals	1 NC, 1 NC	Au		1.20.124.103/0000
screw terminals	1 NO , 1 NO	Au		1.20.124.104/0000
screw terminals	1 NO , 1 NC	Au		1.20.124.105/0000
screw terminals	1 NC + 1 NO	Au		1.20.124.117/0000
screw terminals	1 NC + 1 NO , 1 NC + 1 NO	Au		1.20.124.118/0000
screw terminals	2 NC	Au		1.20.124.119/0000
screw terminals	2 NO	Au		1.20.124.120/0000
clamp cage	1 NC	Au		1.20.125.101/0000
clamp cage	1 NO	Au		1.20.125.102/0000
clamp cage	1 NC, 1 NC	Au		1.20.125.103/0000
clamp cage	1 NO , 1 NO	Au		1.20.125.104/0000
clamp cage	1 NO , 1 NC	Au		1.20.125.105/0000

Technical data see page 2 - 128

Contact arrangement example (1 NO = 1 normally open contact, 1 NC = 1 normally closed contact)

1 NO, 1 NC = Two separate contact blocks are mounted on the coupling: One with a normally open contact and one with a normally closed contact

1 NC + 1 NO = One contact block with double contacts (1 normally closed and 1 normally open) are mounted on the coupling.

RAFIX 22 QR



## RAFIX 22 QR contact block assembly, with coupling and lamp socket, gold contacts

Pict.: Silver contacts, 1NC+1NO, lamp socket, 1NC+1NO							
Terminals	Contact arrangement	Contact materials	Lamp socket	Order no.			
screw terminals	1 NC	Au	BA 9 s	1.20.124.121/0000			
screw terminals	1 NO	Au	BA 9 s	1.20.124.122/0000			
screw terminals	1 NC, 1 NC	Au	BA 9 s	1.20.124.123/0000			
screw terminals	1 NO , 1 NO	Au	BA 9 s	1.20.124.124/0000			
screw terminals	1 NO , 1 NC	Au	BA 9 s	1.20.124.125/0000			
screw terminals	1 NC + 1 NO	Au	BA 9 s	1.20.124.127/0000			
screw terminals	1 NC + 1 NO , 1 NC + 1 NO	Au	BA 9 s	1.20.124.128/0000			
screw terminals	2 NC	Au	BA 9 s	1.20.124.129/0000			
screw terminals	2 NO	Au	BA 9 s	1.20.124.130/0000			
clamp cage	1 NC	Au	BA 9 s	1.20.125.121/0000			
clamp cage	1 NO	Au	BA 9 s	1.20.125.122/0000			
clamp cage	1 NC, 1 NC	Au	BA 9 s	1.20.125.123/0000			
clamp cage	1 NO , 1 NO	Au	BA 9 s	1.20.125.124/0000			
clamp cage	1 NO , 1 NC	Au	BA 9 s	1.20.125.125/0000			

Technical data see page 2 - 128

#### Accessories:

Contact arrangement example (1 NO = 1 normally open contact, 1 NC = 1 normally closed contact)

1 NO, 1 NC = **Two separate contact blocks** are mounted on the coupling: One with a normally open contact and one with a normally closed contact

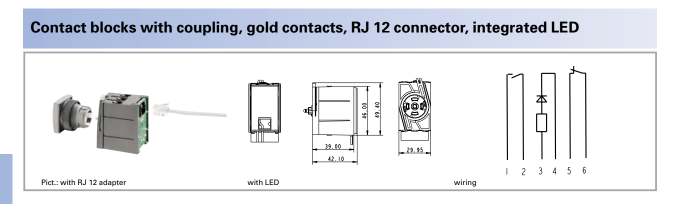
1 NC + 1 NO = One contact block with double contacts (1 normally closed and 1 normally open) is mounted on the coupling.

BA 9s (MBC/MCC) = Lamp socket snaps onto coupling centre. Technical data see "Lamp sockets".

2

RAFIX 22 QR





2

# Dimensions

Length Width Height Mounting depth

**Technical data** 

#### Mechanical design Mounting

Contact system

RAFIX 22 QR

Contact materials Contact arrangement NC contact forcibly actuated acc. to IEC 60947-5-1 Terminals Terminal marking Mounting grid Robustness

#### snap on actuator bridgecontact self cleaning Au see order block

49.4 mm

42.1 mm

62 mm

29.95 mm

yes RJ-12 RJ-12 plug 30 x 50 100 N

#### **Electrical characteristics**

Operating voltage AC/DC Operating current AC/DC 24 V 0,01 ... 50 mA Other specifications Operating life Switching reliability at 24V/5mA DC Ambient temp. operating min. Ambient temp. operating without LED max. Ambient temp. operating with LED max. Storage temperature min. Storage temperature max. Integrated LED LED colour Resistance to constant environment Resistance at variable environment

1000000 at 50 mA/24 V DC
10 x 10⁻ <sup>6</sup>
-25 °C
+70 °C
+50 °C -30 °C +80 °C see order block see order block
IEC 600 68-2-3 and 2-30
IEC 600 68-2-14 and 2-33



#### Contact block with coupling, gold contacts, RJ 12 connector, integrated LED 9.40 39.00 42.10 Pict.: with RJ 12 adapter Wiring Operating voltage AC/DC LED colour **Contact arrangement** Integrated LED Order no. 1 NO 24 V no 1.20.128.002/0000 1 NO 24 V white 1.20.128.012/0000 yes 1 NO 1.20.128.042/0000 24 V yes green 1 NC + 1 NO 24 V 1.20.128.003/0000 no 1 NC + 1 NO 24 V white 1.20.128.013/0000 yes 1 NC + 1 NO 24 V 1.20.128.023/0000 yes red 2 NC 24 V no 1.20.128.004/0000 2 NC 1.20.128.014/0000 24 V yes white 2 NC 24 V red 1.20.128.024/0000 yes 2 NO 24 V 1.20.128.005/0000 no 2 NO 24 V 1.20.128.015/0000 white yes 2 NO 24 V 1.20.128.045/0000 green yes

Technical data see page 2 - 132

Other contact arrangement versions available on request.

2

RAFIX 22 QR

Downloaded from Elcodis.com electronic components distributor



see order block

half sinusoidal

-25 °C

+70 °C

-40 °C

+80 °C

V 0

yes

acc. IEC 60947-5-5

10 g at 40 ... 500 Hz

IEC 600 68-2-3 and 2-30

IEC 600 68-2-14 and 2-33

50 g at 11 ms, amplitude



# 2

cable

**Dimensions** Length Width Height

Mounting depth without

**Technical data** 

46 mm 10 mm 39.5 mm 56.4 mm

Mechanical design Mounting

RAFIX 22 QR Terminals Terminal marking

Lamp characteristics Lamp socket Operating voltage AC/DC Lamp power max. Lamp voltage snap on coupling and actuator see order block X1 = anode, X2 = cathode

BA 9 s see order block 2 W see order block Approvals 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 Ambient temp. operating min. Ambient temp. operating max. Storage temperature min. Storage temperature max. Flame class acc. to UL 94 Hot wire ignition acc. to IEC 60695-2-1

Other specifications

# Accessories RAFIX 22 QR lamp sockets BA 9s (MBC/MCC), screw terminals and cage clamp terminals

Description	Photo	Order no.	Page
Filament lamp, BA 9s base (MBC/MCC), 12 - 15 V		1.90.060.132/0000	5 - 8
Filament lamp, BA 9s base (MBC/MCC), 24 - 30 V		1.90.060.133/0000	5 - 8
Filament lamp, BA 9s base (MBC/MCC), 110 - 130 V		1.90.060.137/0000	5 - 8
Neon lamp BA 9s (MBC/MCC), 220 V AC (red)	<b>4</b>	1.90.560.102/0000	5 - 9
LED BA 9s (MBC/MCC) superbright, red, 24 V		1.90.690.341/0000	5 - 19
LED BA 9s (MBC/MCC) superbright, green, 24 V		1.90.690.342/0000	5 - 19
LED BA 9s (MBC/MCC) superbright, yellow, 24 V		1.90.690.343/0000	5 - 19

# Accessories RAFIX 22 QR lamp sockets BA 9s (MBC/MCC), screw terminals and cage clamp terminals

Description	Photo	Order no.	Page
LED BA 9s (MBC/MCC) superbright, blue, 24 V		1.90.690.344/0000	5 - 19
LED BA 9s (MBC/MCC) superbright, white, 24 V		1.90.690.345/0000	5 - 19
Coupling with reference numbers 1-3-2, for contact blocks with single contacts	<b>H</b>	5.05.510.935/0000	2 - 143
Coupling with reference numbers 1/2-5/6-3/4, for contact blocks with double contacts	<b>H</b>	5.05.510.936/0000	2 - 143
Marking tag for contact blocks/lamp sockets with screw terminals	1	5.40.010.131/0000	2 - 145

# RAFIX 22 QR lamp socket, without coupling



Terminals	Diode and resistor	Approvals	Lamp socket	Operating voltage AC/DC	Lamp voltage	Order no.
screw terminals	no	ENEC 10/15; ULc	BA 9 s	6 250 V	6 250 V	5.00.070.074/0000
screw terminals	yes	ENEC 10/15; ULc	BA 9 s	250 V	130 V	5.00.070.080/0000
clamp cage	no	ENEC 10/15; ULc	BA 9 sBA 9 s	6 250 V	6 250 V	5.00.070.078/0000
solder/quick connec- tor 6.3 x 0.8 mm	no	ENEC 10/15; ULc	BA 9 s	6 250 V	6 250 V	5.00.070.087/0000

Technical data see page 2 - 134

NEW

2

RAFIX 22 QR



# RAFIX 22 QR lamp socket assembly, with coupling

ULc

Pict.: Lamp sock	et with cage clamp termin	nals	2 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			
Terminals	Diode and resistor	Approvals	Lamp socket	Operating voltage AC/DC	Lamp voltage	Order no.
screw termina	als no	ENEC 10/15; ULc	BA 9 s	6 250 V	6 250 V	1.71.213.001/0000
screw termina	als yes	ENEC 10/15; ULc	BA 9 s	250 V	130 V	1.71.213.004/0000
clamp cage	no	ENEC 10/15;	BA 9 s	6 250 V	6 250 V	1.71.214.001/0000

Technical data see page 2 - 134

RAFIX 22 QR



# **RAFIX 22 QR lamp sockets with integrated LED, screw terminals**



2

# **Technical data**

D	im	en	si	o	ns
		ما يد ره			

Length Width Height Mounting depth without cable

Mechanical design Mounting

Diode and resistor

RAFIX 22 QR

LED colour Terminals Terminal marking

Lamp characteristics Operating voltage Max. current,  $I_F$  46 mm 10 mm 39.5 mm

56.4 mm

snap on coupling and actuator see order block see order block screw terminals X1 = anode, X2 = cathode

see order block see order block Other specifications ENEC 10/15; ULc Approvals Robustness acc. IEC 60947-5-5 Shock resistance acc. to IEC 600 68-2-27 50 g at 11 ms, amplitude half sinusoidal Resistance to vibrations acc. to IEC 600 68-2-6 10 g at 40 ... 500 Hz Resistance to constant environment IEC 600 68-2-3 and 2-30 Resistance at variable IEC 600 68-2-14 and 2-33 environment Ambient temp. operating -20 °C min. Ambient temp. operating +65 °C max. Storage temperature min. -40 °C Storage temperature max. +80 °C Flame class acc. to UL 94 V 0 Hot wire ignition acc. to IEC 60695-2-1 yes

# Accessories RAFIX 22 QR lamp sockets with integrated LED, screw terminals

Description	Photo	Order no.	Page
Coupling with reference numbers 1-3-2, for contact blocks with single contacts		5.05.510.935/0000	2 - 143
Coupling with reference numbers 1/2-5/6-3/4, for contact blocks with double contacts	1	5.05.510.936/0000	2 - 143
Marking tag for contact blocks/lamp sockets with screw terminals	1	5.40.010.131/0000	2 - 145



# RAFIX 22 QR lamp socket with integrated LED, without coupling



Terminals	Diode and resistor	LED colour	Max. current, I <sub>F</sub>	Operating voltage	Order no.
screw terminals		white	15 mA	AC/DC 24 V	5.00.070.083/0200
screw terminals		red	15 mA	AC/DC 24 V	5.00.070.083/0300
screw terminals		yellow	15 mA	AC/DC 24 V	5.00.070.083/0400
screw terminals		green	15 mA	AC/DC 24 V	5.00.070.083/0500
screw terminals		blue	15 mA	AC/DC 24 V	5.00.070.083/0600
screw terminals		white	16 mA	AC 115 V	5.00.070.085/0200
screw terminals		red	16 mA	AC 115 V	5.00.070.085/0300
screw terminals		yellow	16 mA	AC 115 V	5.00.070.085/0400
screw terminals		green	16 mA	AC 115 V	5.00.070.085/0500
screw terminals		blue	16 mA	AC 115 V	5.00.070.085/0600
screw terminals		white	16 mA	AC 230 V	5.00.070.086/0200
screw terminals		red	16 mA	AC 230 V	5.00.070.086/0300
screw terminals		yellow	16 mA	AC 230 V	5.00.070.086/0400
screw terminals		green	16 mA	AC 230 V	5.00.070.086/0500
screw terminals		blue	16 mA	AC 230 V	5.00.070.086/0600

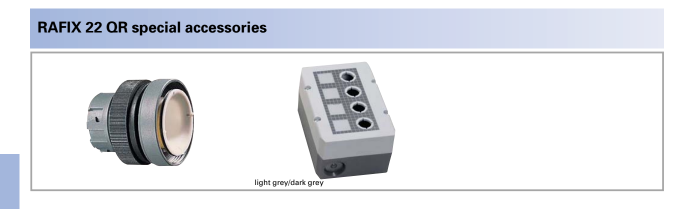
Technical data see page 2 - 138

2

RAFIX 22 QR

Control components





# Accessories RAFIX 22 QR special accessories



	Housings for flush pushbuttons			
RAFIX 22 QR				
	Short text	Feature 1	Feature 2	Order no.
	Housings for pushbuttons, round collar, flush lens, momentary			1.30.240.601/0000
	Housings for pushbuttons, square collar, flush lens, momentary			1.30.240.602/0000



# Lenses for flush pushbuttons

Pict.: yellow			
Short text	Feature 1	Feature 2	Order no.
Lens, with diffuser	transparent colourless	flat lens	5.04.926.008/1000
Lens, with diffuser	transparent red	flat lens	5.04.926.008/1300
Lens, with diffuser	transparent yellow	flat lens	5.04.926.008/1400
Lens, with diffuser	transparent green	flat lens	5.04.926.008/1500
Lens, with diffuser	transparent blu	e flat lens	5.04.926.008/1600
Lens	opaque black	flat lens	5.49.263.019/0100
Lens	opaque white	flat lens	5.49.263.019/0200
Lens	opaque red	flat lens	5.49.263.019/0300
Lens	opaque yellow	flat lens	5.49.263.019/0400
Lens	opaque green	flat lens	5.49.263.019/0500
Lens	opaque blue	flat lens	5.49.263.014/0600
Lens	opaque slate-grey	flat lens	5.49.263.019/0700

2



Front ring				
Pict: metal				
Short text	F	eature 1	Feature 2	Order no.
Front ring, metal				5.45.638.015/6030
Front ring, plastic, black				5.45.639.020/0100
Front ring, plastic, red				5.45.639.020/0300
Front ring, plastic, yellow				5.45.639.020/0400
Front ring, plastic, green				5.45.639.020/0500
Front ring, plastic, blue				5.45.639.020/0600
Front ring, plastic, slate grey				5.45.639.020/0700
Front ring, plastic, silver grey				5.45.639.020/0800

2

# **RAFIX 22 QR plastic front ring with thermoflex protective cap**



Pict.: slate-grey		
Short text	Feature 1 Feature 2	Order no.
Front ring, plastic with protective cap, slate grey	slate-grey	5.05.004.914/0700
Front ring, plastic with thermoflex protective cap, silver grey	silver- grey	5.05.004.914/0800
Front ring, plastic with thermoflex protective cap, black	black	5.05.004.914/0100

# **RAFIX 22 QR**



## Label holder

Short text	Feature 1 Feature 2 Order no.	

Label holder, round collar, with adhesive tape and release liner on back5.07.620.010/000050 x 30 x 3.6 mm5.07.620.011/0000Label holder, square collar, with adhesive tape and release liner on back5.07.620.011/000050 x 30 x 3.6 mm5.07.620.011/0000

## Legend label to clip into label holder 5.07.620.xxx



# Feature 1 Feature 2 Order no. Coupling with reference numbers 1-3-2, for contact blocks with single contacts 5.05.510.935/0000 Coupling with reference numbers 1/2-5/6-3/4, for contact blocks with double contacts 5.05.510.936/0000

RAFIX

2

22 QR

#### Control components

# **RAFIX 22 QR**



Blanking cap			
Short text	Feature 1	Feature 2	Order no.
Blanking cap IP65, ring nut, square			5.05.800.065/0000
Blanking cap IP65, ring nut, round			5.05.800.064/0000

# Ring nut

2





Short text	Feature 1	Feature 2	Order no.
Ring nut (spare part)			5.24.279.012/0100
Ring nut with claw (spare part)			5.02.420.001/0000

Lamp tester			
Short text	Feature 1	Feature 2	Order no.
Lamp tester			5.03.771.678/0000



# Protective cover, suitable for pushbuttons with flush lens



# Marking tag

Short text	Feature 1	Feature 2	Order no.
Marking tag for contact blocks/lamp sockets with screw terminals			5.40.010.131/0000

2

**Control components** 

2

RAFIX

22 QR



## Insulating housing IP65 for RAFIX 22 QR



100 mm

145 mm

1.20.840.201/0000

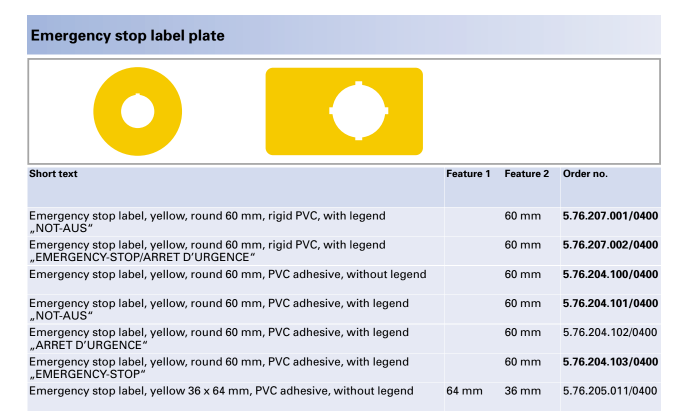
Insulating housing IP65 for 22 QR, 4-module, light grey/dark grey

· Attractive plastic housing to accommodate up to 4 control components

- 2 cable entries prepared: 1-,2-,3-part: M20x1,5, 4-part: M25x1,5
- Degree of protection IP 65 to DIN
- All grey housings with overlay, legending possible with legend inserts
- Wall mounting with 2 screws through housing bottom prepared

• Dimensions: (feature 2) x 100 mm x 74 mm

· Accessories: 50 pre-perforated legend inserts on a DIN A4 sheet for printing with a PC printer



Degree of protection: Rigid PVC: IP 40, adhesive foil: IP65.

2 - 146

**Control components**