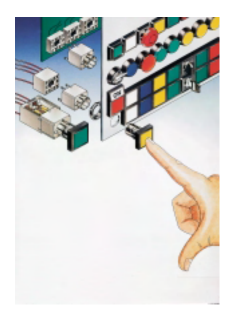
RAFIX 16





General data

RAFIX 16 control component range

- For a mounting hole diameter of 16.2 mm to IEC 60947
- 250V/6A max.
- Water-jet proof IP65
- Contact blocks: Gold and silver contacts with quick-connect terminals 2.8 x 0.8 mm; Option: PCB plug-in socket
- 3 collar shapes, low-profile design
- The lamps of the pushbuttons can be replaced from the front or rear.
- The contact blocks snap directly onto the actuators without a coupling element and can be easily removed by turning = cost reducing assembly.

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

Content

	2 - 8
ar	2 - 9
re collar	2 - 10
are collar	2 - 11
r	2 - 12
	2 - 13
	2 - 14
	2 - 15
ar, alignable without gaps	2 - 16
	2 - 18
	2 - 19
	2 - 20
nable without gaps	2 - 21
	2 - 22
e collar	2 - 23
	2 - 24
e collar, alignable without gaps	2 - 25
	2 - 26
ar	2 - 27
	2 - 28
ar, alignable without gaps	2 - 29
	2 - 30
iuare collar	2 - 31
	2 - 31
uare collar, alignable without gaps	2 - 32
Stock items are marked	2 - 3
	re collar are collar p d collar nd collar ar, alignable without gaps able without gaps e collar collar e collar e collar, alignable without gaps ar ir ar, alignable without gaps

by **bold printed** order numbers.

1

2

RAFIX 16



_____ |

2

RAFIX 16 I _____

RAFIX 16 emergency stop pushbutton RAFIX 16 emergency stop pushbutton, square collar, illuminated RAFIX 16 emergency stop pushbutton, square collar, dupe-proof RAFIX 16 emergency stop pushbutton, round collar, illuminated RAFIX 16 emergency stop pushbutton, round collar, dupe-proof RAFIX 16 emergency stop pushbutton, square collar, alignable without gaps, illuminated RAFIX 16 emergency stop pushbutton, square collar, alignable without gaps, dupe-proof RAFIX 16 emergency stop pushbutton, round collar, dupe-proof, non-blocking RAFIX 16 safety emergency stop pushbutton, round collar, dupe-proof, non-blocking	2 - 34 2 - 35 2 - 35 2 - 36 2 - 36 2 - 37 2 - 37 2 - 38 2 - 38
RAFIX 16 toggle switch RAFIX 16 toggle switch, square collar RAFIX 16 toggle switch, round collar RAFIX 16 toggle switch, square collar, alignable without gaps	2 - 40 2 - 41 2 - 41 2 - 42
RAFIX 16 potentiometer drive RAFIX 16 potentiometer drive, square collar RAFIX 16 potentiometer drive, round collar RAFIX 16 potentiometer drive, square collar, alignable without gaps	2 - 44 2 - 45 2 - 45 2 - 46
RAFIX 16 buzzer RAFIX 16 buzzer, square collar RAFIX 16 buzzer, round collar RAFIX 16 buzzer, square collar, alignable without gaps	2 - 48 2 - 49 2 - 49 2 - 50
RAFIX 16 signal indicator RAFIX 16 signal indicator, square lens RAFIX 16 signal indicator, square collar, flush lens RAFIX 16 signal indicator, square collar, protruding lens RAFIX 16 signal indicator, round lens RAFIX 16 signal indicator, round collar, flush lens RAFIX 16 signal indicator, round collar, protruding lens RAFIX 16 signal indicator, square collar, alignable without gaps, flush lens RAFIX 16 signal indicator, square collar, alignable without gaps, protruding lens	2 - 52 2 - 53 2 - 53 2 - 54 2 - 54 2 - 55 2 - 55 2 - 55 2 - 56 2 - 56
RAFIX 16 contact blocks with gold contacts RAFIX 16 standard contact block, gold contacts, with lamp socket RAFIX 16 standard contact block, gold contacts, without lamp socket RAFIX 16 universal contact block, gold contacts, with lamp socket RAFIX 16 universal contact block, gold contacts, without lamp socket	2 - 58 2 - 60 2 - 60 2 - 61 2 - 61
RAFIX 16 contact blocks with silver contacts RAFIX 16 standard contact block, silver contacts, with lamp socket RAFIX 16 standard contact block, silver contacts, without lamp socket RAFIX 16 universal contact block, silver contacts, with lamp socket RAFIX 16 universal contact block, silver contacts, without lamp socket	2 - 62 2 - 64 2 - 64 2 - 65 2 - 65
RAFIX 16 lamp socket RAFIX 16 lamp socket W 2 x 4.6 d RAFIX 16 lamp socket W 2 x 4.6 d	2 - 66 2 - 67 2 - 68
RAFIX 16 special accessories PCB plug-in socket Multipole connector Female quick-connect terminal DIN 46340-B 2.8-1-MS Plug distributor	2 - 70 2 - 70 2 - 71 2 - 71 2 - 72
Protection against contact Protection against contact	2 - 72 2 - 73
Series capacitor Disassembly tool Protective cover, suitable for lead seal, for pushbuttons, alignable without gaps Fixing spanner for hexagon nut	2 - 73 2 - 74 2 - 74 2 - 75
RAFIX 16 insulating housing RAFIX 16 label holder, flush, for square collar RAFIX 16 label holder, flush, for round collar RAFIX 16 label holder, protruding, for square flush fitting collar Emergency stop label, yellow, round 60mm, PVC adhesive	2 - 75 2 - 76 2 - 76 2 - 77 2 - 77 2 - 77

1

2 - 4

1

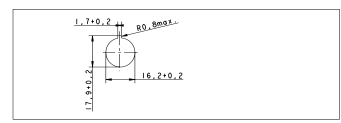


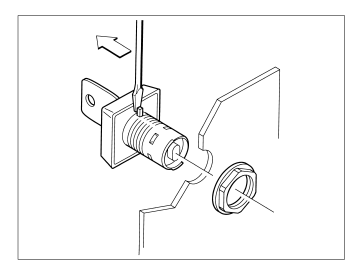
General information

RAFIX 16 is a complete control component series for a mounting hole diameter of 16.2 mm. It enables you to design attractive control panels with a minimum of space requirements and at the same time sufficiently large actuating areas.

Actuators

- Mounting hole ø 16.2 mm to DIN EN 50 007





- Locating lug (easily removable).
 The locating lug can be easily removed using a screwdriver.
- Degree of protection IP 65 on panel. This is achieved by a reliable, tried and tested special seal.
- Grid spacing 25 x 25 mm
- Low-profile design, 7 mm height from front panel
- Three collar shapes, in black
- Square 25 x 25 mm
- Round 25 mm
- Square 25 x 25 mm, alignable in flush fitting rows, which avoids accumulation of dirt between the collars.

Contact blocks

- Standard (for actuators with one-way operation)
 with latching mechanism (latching switch)
- without latching mechanism (momentary switch)
 Universal (for actuators with two-way operation, e. g.
- selector switches)
- without latching mechanism

Contact material

- Silver contacts for mains voltage
- Gold contacts for electronic circuits

Illumination

- Wedge base lamp W 2 x 4.6 d

Assembly

- Single-handed cost-effectiv assembly method
- Panel thickness 0.5 ... 5 mm
- Fixing with hexagon nut
- Starting torque 1.2 Nm max.

Shock-resistance according to IEC 600 68-2-27

- Shock amplitude: \leq 50 g
- Shock time: 11 ms
- Shock type: half sinusoidal

Environment conditions

- Constant environment: acc. to IEC 600 68-2-3 and 2-30
- Variable environment: acc. to IEC 600 68-2-14 and 2-33

Temperature range

- Operating temperature: non-illuminated: - 25 ... + 70 ° C illuminated: - 25 ... + 55° C
- Storage temperature: 40 ... + 85° C

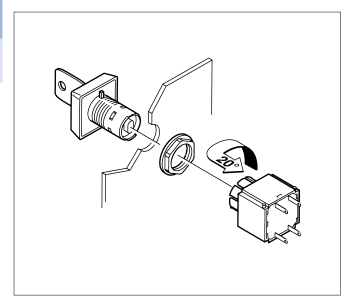
CE-Conformity RAFIX® 16

Combination actuator and	Order no.	Limit	EU-Directive		
contact block			NSR 73/23	Ma. Dir. 89/392	
All actuators All contact blocks with silver contacts	1.3007–.– – – 1.2012–.– – –	6(4) A/250 V AC	٠	-	
Emergency stop Contact blocks with silver contacts	1.30074 1.20123	6(4) A/250 V AC	•	•	
Emergency stop, Universal contact blocks with gold contacts	1.30074 1.20123	250 mA/42 V AC/DC	-	•	
Signal indicator lamp socket	1.62124 1.71212	1,2 W/60 V AC/DC	•	-	

2

RAFIX

16



Assembly/Disassembly

Assembly

- Insert the actuator through the panel cut-out from the front.
- If there is no locating indent provided in the cut-out, first remove the locating lug using a screwdriver.
- Screw the hexagon nut onto the actuator or signal indicator from the rear and tighten it using a fixing spanner.
- Slide the contact block onto the actuator from the rear with an audible click.
- Install protection against accidental contact, if applicable.
- Connect quick-connect terminals.
- Alternatively, connect crimped female quick-connect terminals to multipole connector and plug it onto the contact block.
- Alternatively, conntact the plug-in socket soldered onto

Disassembly

- Turn the contact block by approx. 20° to the left or right – the latches open.
- Pull the contact block off towards the rear

(commercially available flat nose pliers recommended). To dismount a PCB, pull the PCB with the soldered plug-in sockets off the mounted contact blocks.



Legending

All elements can be labelled using a separate label holder. The label holder is mounted together with the actuator/ signal indicator. For order numbers and standard legend, refer to the section "Legending". Non-illuminated pushbuttons and mushroom-headed pushbuttons can be printed or laser engraved.

All illuminated pushbuttons and the majority of the signal indicators can be labelled by means of legend inserts. The legend inserts are fitted between actuator body and lens and can be easily changed.

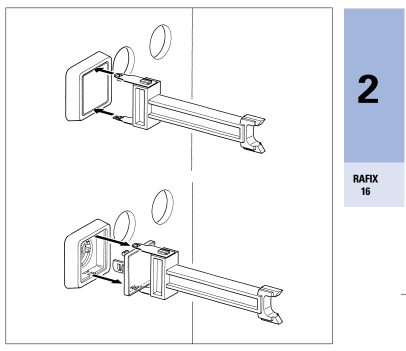
Rafi can also provide you custom legending. Price and delivery on request.

Lamp replacement from front

Use the disassembly tool to grasp the actuator body and pull it towards the front with the lens. Alternatively, you can use a screwdriver in place of the disassembly tool. In this case, insert the screwdriver

between actuator body and collar and carefully raise the actuator body.

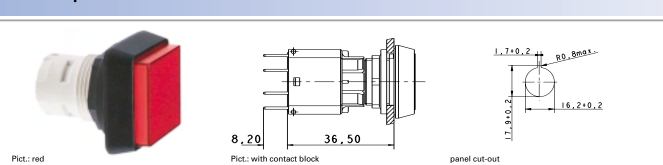
Replace the lamp using a lamp extractor or a suitable insulation sleeve.



Lamp replacement from front



RAFIX 16 pushbutton



Technical data

General information Form of lens Colour of lens Form of collar

RAFIX 16

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

Mechanical design

Mounting Contact function Contact arrangement Illuminability see order block see order block see order block

see order block see order block 25 x 25 mm see order block see order block 44.7 mm 16.2 mm

ring nut according to contact block according to contact block see order block

Mechanical characteristics Operating travel Robustness min.

Other specifications Operating life Degree of protection from front side Ambient temp. operating min. Ambient temp. operating without lamp max. Storage temperature min. Storage temperature max. Resistance to constant environment

Resistance at variable environment

+70 °C -40 °C +85 °C according to IEC 600 68-2-3 and 2-30

3 mm

100 N

2000000

IP65

-25 °C

according to

IEC 600 68-2-14 and 2-33

Page

Accessories RAFIX 16 pushbutton

Description

RAFIX 16 standard contact block, 1 NC + 1 NO, momentary, silver contacts, with lamp socket

RAFIX 16 standard contact block, 1 NC + 1 NO, momentary, gold contacts, with lamp socket

RAFIX 16 standard contact block, 1 NC + 1 NO, momentary, silver contacts, without lamp socket

RAFIX 16 standard contact block, 1 NC + 1 NO, momentary, gold contacts, without lamp socket

LED W 2 x 4.6d superbright, white, 24 V

Disassembly tool for LUMOTAST 25, RAFIX 16

Label holder, flush, for square collar



Order no.

Photo

Control components



Accessories RAFIX 16 pushbutton



RAFIX 16 pushbutton, flush lens, square collar 1,7+0,2 RO.8max 0,5 2 M | 6 × | 16,2+0,2 19.20 2 Pict.: white panel cut-out Illuminability **Colour of lens** Order no. complete Order no. single parts Housing Lens RAFIX 16 1.30.070.001/1002 1.30.070.501/0000 5.49.077.011/1002 transparent colourless yes 1.30.070.001/1306 1.30.070.501/0000 5.49.077.011/1306 yes transparent red yes transparent yellow 1.30.070.001/1403 1.30.070.501/0000 5.49.077.011/1403 1.30.070.001/1505 1.30.070.501/0000 5.49.077.011/1505 yes transparent green transparent blue 1.30.070.001/1607 1.30.070.501/0000 5.49.077.011/1607 yes opaque black 1.30.070.251/0100 1.30.070.751/0000 5.05.510.640/0100 no opaque white 1.30.070.251/0200 1.30.070.751/0000 5.05.510.640/0200 no opaque red 1.30.070.251/0300 1.30.070.751/0000 5.05.510.640/0300 no opaque yellow 1.30.070.251/0400 1.30.070.751/0000 5.05.510.640/0400 no opaque green $1.30.070.251/0500 \hspace{0.1cm} 1.30.070.751/0000 \hspace{0.1cm} 5.05.510.640/0500$ no opaque blue 1.30.070.251/0600 1.30.070.751/0000 5.05.510.640/0600 no

Technical data see page 2 - 8

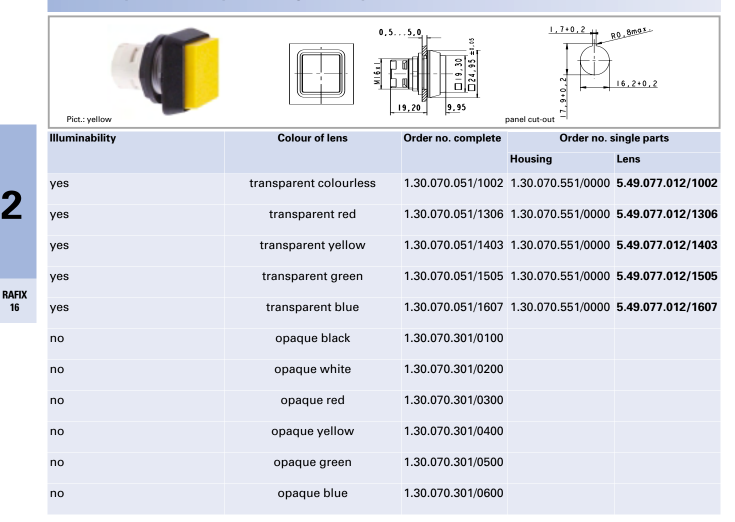
Accessories:

Legend insert, blank, use only for transparent lenses: 5.70.635.000/2000

For the "latching" function, please use the standard contact block with "latching" function.



RAFIX 16 pushbutton, protruding lens, square collar



Technical data see page 2 - 8

Accessories:

Legend insert, blank, use only for transparent lenses: 5.70.635.000/2000

For the "latching" function, please use the standard contact block with "latching" function.

2

I



2

RAFIX 16

RAFIX 16 pushbutton, protruding collar, square collar							
Pict.: yellow		0,55,0 0,55,0 0,55,0 0,55,0 0,55,0 0,55,0 0,55,0 0,55,0 0,55,0 0,55,0 0,55,0 0,55,0 0,55,0 0,55,0 0,65,0 0,65,0 0,75,0	1,7+0,2 ,,7	16,2+0,2			
Illuminability	Colour of lens	Order no. complete	Order no. s	ingle parts			
			Housing	Lens			
yes	transparent colourless	1.30.070.101/1002	1.30.070.601/0000	5.49.077.011/1002			
yes	transparent red	1.30.070.101/1306	1.30.070.601/0000	5.49.077.011/1306			
yes	transparent yellow	1.30.070.101/1403	1.30.070.601/0000	5.49.077.011/1403			
yes	transparent green	1.30.070.101/1505	1.30.070.601/0000	5.49.077.011/1505			
yes	transparent blue	1.30.070.101/1607	1.30.070.601/0000	5.49.077.011/1607			
no	opaque black	1.30.070.351/0100	1.30.070.851/0000	5.05.510.640/0100			
no	opaque white	1.30.070.351/0200	1.30.070.851/0000	5.05.510.640/0200			
no	opaque red	1.30.070.351/0300	1.30.070.851/0000	5.05.510.640/0300			
no	opaque yellow	1.30.070.351/0400	1.30.070.851/0000	5.05.510.640/0400			
no	opaque green	1.30.070.351/0500	1.30.070.851/0000	5.05.510.640/0500			
no	opaque blue	1.30.070.351/0600	1.30.070.851/0000	5.05.510.640/0600			

Technical data see page 2 - 8

Accessories:

Legend insert, blank, use only for transparent lenses: 5.70.635.000/2000

The protruding collar offers protection against inadvertent operation and thereby fulfils the safety requirements of various machinery manufacturers, particularly in the printing industry. For the "latching" function, please use the standard contact block with "latching" function.

Control components



2

RAFIX 16

RAFIX 16 pushbutton, flush lens, round collar

Pict.: blue		0,55,0 0,6 0,6 0,7 0,7 0,7 0,7 0,7 0,7 0,7 0,7	1,7+0,2 ,,7	<u>16,2+0,2</u>
Illuminability	Colour of lens	Order no. complete		single parts
			Housing	Lens
yes	transparent colourless	1.30.070.021/1002	1.30.070.521/0000	5.49.259.017/1002
yes	transparent red	1.30.070.021/1306	1.30.070.521/0000	5.49.259.017/1306
yes	transparent yellow	1.30.070.021/1403	1.30.070.521/0000	5.49.259.017/1403
yes	transparent green	1.30.070.021/1505	1.30.070.521/0000	5.49.259.017/1505
yes	transparent blue	1.30.070.021/1607	1.30.070.521/0000	5.49.259.017/1607
no	opaque black	1.30.070.271/0100	1.30.070.771/0000	5.05.510.641/0100
no	opaque white	1.30.070.271/0200	1.30.070.771/0000	5.05.510.641/0200
no	opaque red	1.30.070.271/0300	1.30.070.771/0000	5.05.510.641/0300
no	opaque yellow	1.30.070.271/0400	1.30.070.771/0000	5.05.510.641/0400
no	opaque green	1.30.070.271/0500	1.30.070.771/0000	5.05.510.641/0500
no	opaque blue	1.30.070.271/0600	1.30.070.771/0000	5.05.510.641/0600

Technical data see page 2 - 8

Accessories:

Legend insert, blank, use only for transparent lenses: 5.70.637.000/2000

For the "latching" function, please use the standard contact block with "latching" function.

1

|



RAFIX 16 pushbutton IP66 with protective cap					
Pict.: yellow	WI BX	0,55,0 0,55,0 0,6,72 0,6,72 0,7,15	1,7+0,2 1,7	<u>R0,8max</u>	
Illuminability	Colour of lens	Order no. complete	Order no.	single parts	
			Housing	Lens	
yes	transparent colourless	1.30.070.026/1002			2
yes	transparent red	1.30.070.026/1306			2
yes	transparent yellow	1.30.070.026/1403			
yes	transparent green	1.30.070.026/1505			RAFIX
yes	transparent blue	1.30.070.026/1607			16
no	opaque black	1.30.070.276/0100			
no	opaque white	1.30.070.276/0200			
no	opaque red	1.30.070.276/0300			
no	opaque yellow	1.30.070.276/0400			
no	opaque green	1.30.070.276/0500			
no	opaque blue	1.30.070.276/0600			

Technical data see page 2 - 8

Accessories:

Legend insert, blank, use only for transparent lenses: 5.70.637.000/2000

Pushbutton for use in hostile environments. A transparent protective cap ensures a degree of protection of IP 66 to DIN/IEC. Operating life: 500,000 operations. For the "latching" function, please use the standard contact block with "latching" function.

1



2

RAFIX 16

RAFIX 16 pushbutton, protruding lens, round collar

Pict.: red		5 <u>5.0</u> 9 9 9 9 9.95	1,7+0,2 ,,7	10,8m0x. 16,2+0,2
Illuminability	Colour of lens	Order no. complete		single parts
			Housing	Lens
yes	transparent colourless	1.30.070.071/1002	1.30.070.571/0000	5.49.259.018/1002
yes	transparent red	1.30.070.071/1306	1.30.070.571/0000	5.49.259.018/1306
yes	transparent yellow	1.30.070.071/1403	1.30.070.571/0000	5.49.259.018/1403
yes	transparent green	1.30.070.071/1505	1.30.070.571/0000	5.49.259.018/1505
yes	transparent blue	1.30.070.071/1607	1.30.070.571/0000	5.49.259.018/1607
no	opaque black	1.30.070.321/0100		
no	opaque white	1.30.070.321/0200		
no	opaque red	1.30.070.321/0300		
no	opaque yellow	1.30.070.321/0400		
no	opaque green	1.30.070.321/0500		
no	opaque blue	1.30.070.321/0600		

Technical data see page 2 - 8

Accessories:

Legend insert, blank, use only for transparent lenses: 5.70.637.000/2000

For the "latching" function, please use the standard contact block with "latching" function.

1

RAFIX 16 pushbutton, protruding collar, round collar							
Pict.: red		55.0	1, 7+0, 2 0 0 0 0 0 0 0 0 0 0 0 0 0	<u>16,2+0,2</u>			
Illuminability	Colour of lens	Order no. complete	Order no.	single parts			
			Housing	Lens			
yes	transparent colourless	1.30.070.121/1002	1.30.070.621/0000	5.49.259.017/1002	2		
yes	transparent red	1.30.070.121/1306	1.30.070.621/0000	5.49.259.017/1306	2		
yes	transparent yellow	1.30.070.121/1403	1.30.070.621/0000	5.49.259.017/1403			
yes	transparent green	1.30.070.121/1505	1.30.070.621/0000	5.49.259.017/1505	RAFIX		
yes	transparent blue	1.30.070.121/1607	1.30.070.621/0000	5.49.259.017/1607	16		
no	opaque black	1.30.070.371/0100	1.30.070.871/0000	5.05.510.641/0100			
no	opaque white	1.30.070.371/0200	1.30.070.871/0000	5.05.510.641/0200			
no	opaque red	1.30.070.371/0300	1.30.070.871/0000	5.05.510.641/0300			
no	opaque yellow	1.30.070.371/0400	1.30.070.871/0000	5.05.510.641/0400			
no	opaque green	1.30.070.371/0500	1.30.070.871/0000	5.05.510.641/0500			
no	opaque blue	1.30.070.371/0600	1.30.070.871/0000	5.05.510.641/0600			

Technical data see page 2 - 8

Accessories:

Legend insert, blank, use only for transparent lenses: 5.70.637.000/2000

The protruding collar offers protection against inadvertent operation and thereby fulfils the safety requirements of various machinery manufacturers, particularly in the printing industry. For the "latching" function, please use the standard contact block with "latching" function.

Control components



2

RAFIX 16

RAFIX 16 pushbutton, flush lens, square collar, alignable without gaps

Pict: black		0,55,0	1,7+0,2 ,,7	<u>16,2+0,2</u>
Illuminability	Colour of lens	Order no. complete	Order no. s	single parts
			Housing	Lens
yes	transparent colourless	1.30.070.201/1002	1.30.070.701/0000	5.49.077.011/1002
yes	transparent red	1.30.070.201/1306	1.30.070.701/0000	5.49.077.011/1306
yes	transparent yellow	1.30.070.201/1403	1.30.070.701/0000	5.49.077.011/1403
yes	transparent green	1.30.070.201/1505	1.30.070.701/0000	5.49.077.011/1505
yes	transparent blue	1.30.070.201/1607	1.30.070.701/0000	5.49.077.011/1607
no	opaque black	1.30.070.451/0100	1.30.070.951/0000	5.05.510.640/0100
no	opaque white	1.30.070.451/0200	1.30.070.951/0000	5.05.510.640/0200
no	opaque red	1.30.070.451/0300	1.30.070.951/0000	5.05.510.640/0300
no	opaque yellow	1.30.070.451/0400	1.30.070.951/0000	5.05.510.640/0400
no	opaque green	1.30.070.451/0500	1.30.070.951/0000	5.05.510.640/0500
no	opaque blue	1.30.070.451/0600	1.30.070.951/0000	5.05.510.640/0600

Technical data see page 2 - 8

Accessories:

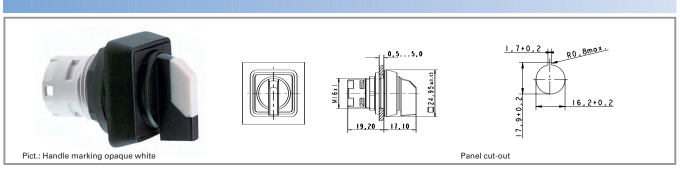
Legend insert, blank, use only for transparent lenses: 5.70.635.000/2000

For the "latching" function, please use the standard contact block with "latching" function.

1



RAFIX 16 selector switch



Technical data

General information Form of lens Marking of handle Form of collar

16 E

2

RAFIX

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

Mechanical design

Mounting Contact function Contact arrangement Illuminability Rotating angle handle see order block see order block

see order block see order block 25 x 25 mm see order block 17.1 mm 44.7 mm 16.2 mm

ring nut see order block according to contact block see order block see order block **Mechanical characteristics** Torque max.

1.3 Nm

IP65

-25 °C

+70 °C

+55 °C

-40 °C

Other specifications Operating life Degree of protection from front side Ambient temp. operating min. Ambient temp. operating without lamp max. Ambient temp. operating with lamp max. Storage temperature min. Storage temperature max. Resistance to constant environment Resistance at variable environment

30000

+85 °C according to IEC 600 68-2-3 and 2-30

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

Accessories RAFIX 16 selector switch

Description	Photo	Order no.	Page
RAFIX 16 universal contact block, 1 NC + 1 NO, momentary, silver contacts, with lamp socket		1.20.123.001/0000	2 - 65
RAFIX 16 universal contact block, 1 NC + 1 NO, momentary, gold contacts, with lamp socket		1.20.123.011/0000	2 - 61
Label holder, flush, for square collar	8	5.07.620.004/0000	2 - 76
Fixing spanner for hexagon nut		5.58.002.034/0000	2 - 75

For suitable LEDs, filament lamps and other contact blocks, refer to the chapter "RAFIX 16 contact blocks"; for additional accessories, refer to the chapter "RAFIX 16 special accessories".

|



RAFIX 16 so	elector switch, so	juare collar				
Pict.: Handle mark	ing translucent		55,0	Panel cut-out	<u>R0,8m0x.</u> - 16,2+0,2	
Illuminability	Contact function	Rotating angle		Marking of handle	Order no. complete	
yes	momentary	1 x 40°		translucent white	1.30.073.551/2000	0
yes	momentary	2 x 40°		translucent white	1.30.073.651/2000	Ζ
yes	latching	L, 1 x 90°	Ď,	translucent white	1.30.073.501/2000	
yes	latching	V, 1 x 90°		translucent white	1.30.073.601/2000	RAFIX
yes	latching	2 x 60°	\diamond	translucent white	1.30.073.701/2000	16
yes	latching 1 x 90° and momentary 1 x 40°	latching 90°/momentary 40°		translucent white	1.30.073.751/2000	
no	momentary	1 x 40°	\triangleright	opaque white	1.30.073.550/0200	
no	momentary	2 x 40°	\Rightarrow	opaque white	1.30.073.650/0200	
no	latching	L, 1 x 90°	Ď,	opaque white	1.30.073.500/0200	
no	latching	V, 1 x 90°		opaque white	1.30.073.600/0200	
no	latching	2 x 60°		opaque white	1.30.073.700/0200	
no	latching 1 x 90° and momentary 1 x 40°	latching 90°/momentary 40°		opaque white	1.30.073.750/0200	

Technical data see page 2 - 18

Only use contact blocks with "momentary" contact function. For versions with clockwise and counterclockwise rotation, use universal contact blocks only! Other handle marking colours available on request.

1



2

RAFIX 16

RAFIX 16 selector switch, round collar

Pict.: handle opag	$\begin{array}{c} \hline \\ \hline $					
Illuminability	Contact function	Rotating angle		Marking of handle	Order no. complete	
yes	momentary	1 x 40°	\triangleright	translucent white	1.30.073.571/2000	
yes	momentary	2 x 40°	\checkmark	translucent white	1.30.073.671/2000	
yes	latching	L, 1 x 90°		translucent white	1.30.073.521/2000	
yes	latching	V, 1 x 90°		translucent white	1.30.073.621/2000	
yes	latching	2 x 60°	\Diamond	translucent white	1.30.073.721/2000	
yes	latching 1 x 90° and momentary 1 x 40°	latching 90°/momentary 40°	2	translucent white	1.30.073.771/2000	
no	momentary	1 x 40°	\triangleright	opaque white	1.30.073.570/0200	
no	momentary	2 x 40°	\checkmark	opaque white	1.30.073.670/0200	
no	latching	L, 1 x 90°		opaque white	1.30.073.520/0200	
no	latching	V, 1 x 90°		opaque white	1.30.073.620/0200	
no	latching	2 x 60°		opaque white	1.30.073.720/0200	
no	latching 1 x 90° and momentary 1 x 40°	latching 90°/momentary 40°		opaque white	1.30.073.770/0200	

Technical data see page 2 - 18

Only use contact blocks with "momentary" contact function. For versions with clockwise and counterclockwise rotation, use universal contact blocks only! Other handle marking colours available on request.

1



2

RAFIX 16

RAFIX 16 s	RAFIX 16 selector switch, square collar, alignable without gaps					
Pict: handle opaque white Panel cut-out						
Illuminability	Contact function	Rotating angle		Marking of handle	Order no. complete	
yes	momentary	1 x 40°	Ď	translucent white	1.30.073.591/2000	
yes	momentary	2 x 40°	\checkmark	translucent white	1.30.073.691/2000	
yes	latching	L, 1 x 90°		translucent white	1.30.073.541/2000	
yes	latching	V, 1 x 90°		translucent white	1.30.073.641/2000	
yes	latching	2 x 60°	\bigcirc	translucent white	1.30.073.741/2000	
yes	latching 1 x 90° and momentary 1 x 40°	latching 90°/momentary 40°		translucent white	1.30.073.791/2000	
no	momentary	1 x 40°	Ď	opaque white	1.30.073.590/0200	
no	momentary	2 x 40°	\checkmark	opaque white	1.30.073.690/0200	
no	latching	L, 1 x 90°	Ĺ,	opaque white	1.30.073.540/0200	
no	latching	V, 1 x 90°		opaque white	1.30.073.640/0200	
no	latching	2 x 60°		opaque white	1.30.073.740/0200	
no	latching 1 x 90° and momentary 1 x 40°	latching 90°/momentary 40°		opaque white	1.30.073.790/0200	

BAFIX 16 selector switch square collar alignable without gaps

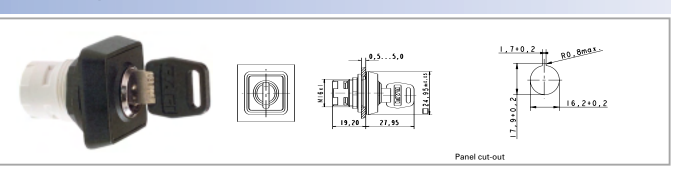
Technical data see page 2 - 18

Only use contact blocks with "momentary" contact function. For versions with clockwise and counterclockwise rotation, use universal contact blocks only! Other handle marking colours available on request.

1



RAFIX 16 keylock switch MICROMEC



2

Technical data

General information Form of collar

RAFIX 16 Dimensions Length of co

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

Mechanical design

Mounting Contact function Contact arrangement Illuminability Lock Wafers Lock type Number of locking positions Main key Symmetric key Rotating angle Key removal position Group key General key see order block

see order block see order block 25 x 25 mm see order block 27.95 mm 44.7 mm 16.2 mm

ring nut see order block according to contact block no Micromec 5 001 500 yes no see order block see order block yes yes

Mechanical characte Torque max.	ristics 1.3 Nm
Electrical characteris Protection class	itics
Other specifications	
ESD-strength lock / contact	15 kV
ESD strength key/ fro panel Operating life	8 kV 65000
Degree of protection from front side	IP65
Ambient temp. opera min.	-25 °C
Ambient temp. opera without lamp max. Storage temperature	+70 °C
Storage temperature Resistance to consta	e max. +85 °C
environment	accordi IEC 600
Resistance at variabl	
environment	accordi

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

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

Accessories RAFIX 16 keylock switch MICROMEC

Description	Photo	Order no.	Page
RAFIX 16 universal contact block, 1 NC + 1 NO, momentary, silver contacts, without lamp socket	曲	1.20.123.021/0000	2 - 65
RAFIX 16 universal contact block, 1 NC + 1 NO, momentary, gold contacts, without lamp socket	曲	1.20.123.031/0000	2 - 61
Label holder, flush, for square collar	A	5.07.620.004/0000	2 - 76
Fixing spanner for hexagon nut	2	5.58.002.034/0000	2 - 75

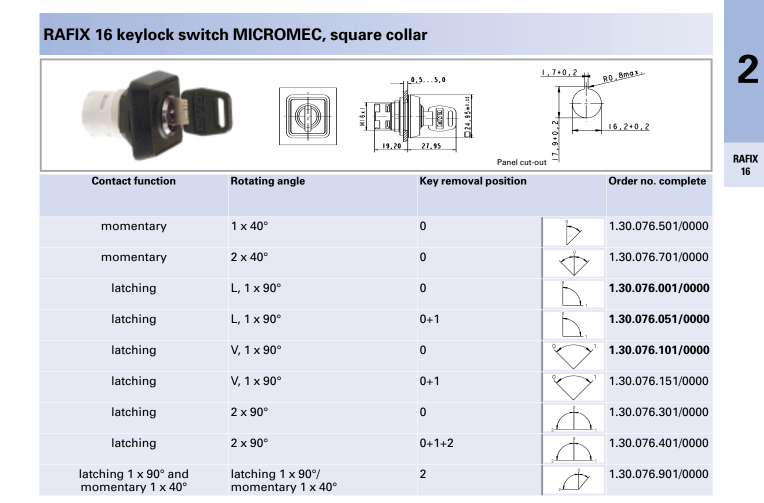
1

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

Accessories RAFIX 16 keylock switch MICROMEC

Description	Photo	Order no.	Page
Spare key, black		5.58.007.001/0000	

For other contact blocks, refer to the chapter "RAFIX 16 contact blocks"; for additional accessories, refer to the chapter "RAFIX 16 special accessories".



Technical data see page 2 - 22

Only use contact blocks with "momentary" contact function. For versions with clockwise and counterclockwise rotation, use universal contact block only.

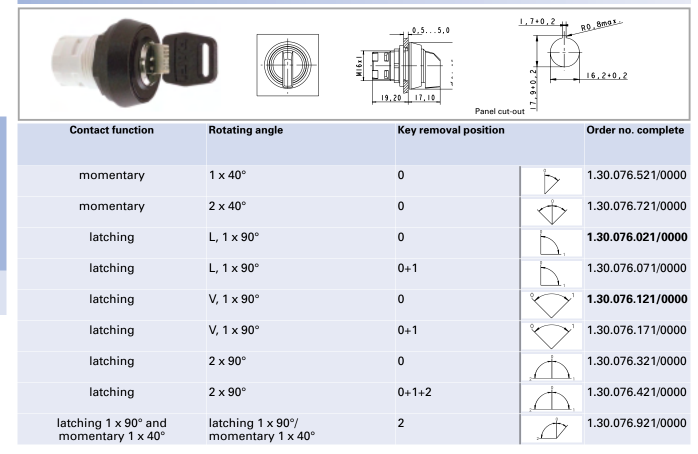
Included: 2 keys.



RAFIX

16

RAFIX 16 keylock switch MICROMEC, round collar



Technical data see page 2 - 22

Only use contact blocks with "momentary" contact function. For versions with clockwise and counterclockwise rotation, use universal contact block only. Included: 2 keys.



_

2

RAFIX 16

RAFIX 16 keylock switcl	FIX 16 keylock switch MICROMEC, square collar, alignable without gaps					
		0.55,0	7,9+0,2	<u>R0,8max</u> .		
Contact function	Rotating angle	Key removal position		Order no. complete		
momentary	1 x 40°	0		1.30.076.541/0000		
momentary	2 x 40°	0	\diamond	1.30.076.741/0000		
latching	L, 1 x 90°	0	Ď,	1.30.076.041/0000		
latching	L, 1 x 90°	0+1		1.30.076.091/0000		
latching	V, 1 x 90°	0		1.30.076.141/0000		
latching	V, 1 x 90°	0+1		1.30.076.191/0000		
latching	2 x 90°	0		1.30.076.341/0000		
latching	2 x 90°	0+1+2		1.30.076.441/0000		
latching 1 x 90° and momentary 1 x 40°	latching 1 x 90°/ momentary 1 x 40°	2		1.30.076.941/0000		

Technical data see page 2 - 22

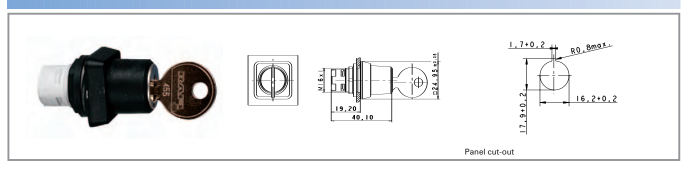
Only use contact blocks with "momentary" contact function. For versions with clockwise and counterclockwise rotation, use universal contact block only. Included: 2 keys.

1

1



RAFIX 16 keylock switch, RONIS



2

Technical data

General information Form of collar

RAFIX 16

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

Mechanical design

Mounting Contact function Contact arrangement Illuminability Lock Wafers Lock type Number of locking positions Main key Symmetric key Rotating angle Key removal position Group key General key

see order block

see order block see order block 25 x 25 mm see order block 20.9 mm 44.7 mm 16.2 mm

ring nut see order block according to contact block no Ronis 4 455 200 no no see order block see order block no no

100 N
II
15 kV
4 kV
65000
IP65
-25 °C
+70 °C
-40 °C
+85 °C
according to
IEC 600 68-2-3
according to

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

IEC 600 68-2-14 and 2-33

Accessories Keylock switch, RONIS

Description	Photo	Order no.	Page
RAFIX 16 universal contact block, 1 NC + 1 NO, momentary, silver contacts, without lamp socket		1.20.123.021/0000	2 - 65
RAFIX 16 universal contact block, 1 NC + 1 NO, momentary, gold contacts, without lamp socket		1.20.123.031/0000	2 - 61
Label holder, flush, for square collar	8	5.07.620.004/0000	2 - 76
Fixing spanner for hexagon nut		5.58.002.034/0000	2 - 75

For other contact blocks, refer to the chapter "RAFIX 16 contact blocks"; for additional accessories, refer to the chapter "RAFIX 16 special accessories".

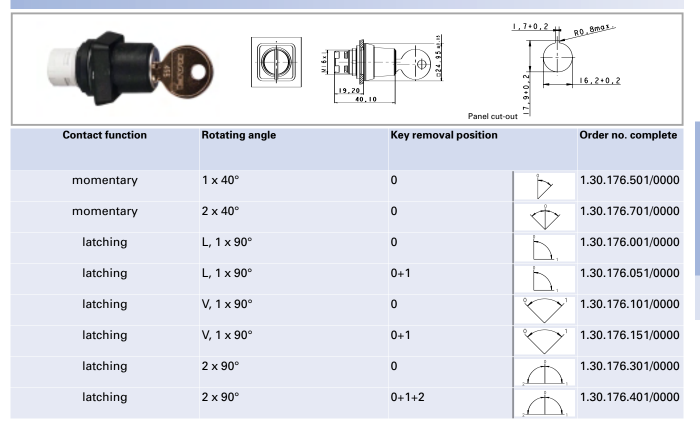
Stock items are marked by **bold printed** order numbers. **Control components**



RAFIX

16

RAFIX 16 keylock switch, RONIS, square collar



Technical data see page 2 - 26

Only use contact blocks with "momentary" contact function. For versions with clockwise and counterclockwise rotation, use universal contact block only.

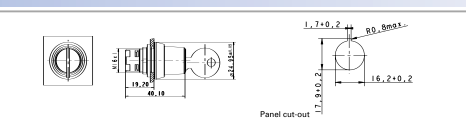
Included: 2 keys.

Other lock variants available on request.

1



RAFIX 16 keylock switch, RONIS, round collar



	Contact function	Rotating angle	Key removal position		Order no. complete
2	momentary	1 x 40°	0	\triangleright	1.30.176.521/0000
Z	momentary	2 x 40°	0	\checkmark	1.30.176.721/0000
	latching	L, 1 x 90°	0		1.30.176.021/0000
RAFIX	latching	L, 1 x 90°	0+1		1.30.176.071/0000
16	latching	V, 1 x 90°	0		1.30.176.121/0000
	latching	V, 1 x 90°	0+1		1.30.176.171/0000
	latching	2 x 90°	0		1.30.176.321/0000
	latching	2 x 90°	0+1+2	2	1.30.176.421/0000

Technical data see page 2 - 26

Only use contact blocks with "momentary" contact function. For versions with clockwise and counterclockwise rotation, use universal contact block only. Included: 2 keys.

2 - 28

1

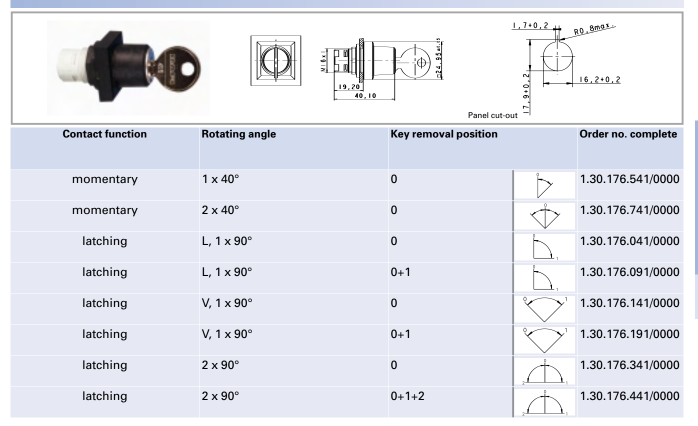


2

RAFIX

16

RAFIX 16 keylock switch, RONIS, square collar, alignable without gaps



Technical data see page 2 - 26

Only use contact blocks with "momentary" contact function. For versions with clockwise and counterclockwise rotation, use universal contact block only. Included: 2 keys.

1



RAFIX 16 mushroom-headed pushbutton



2

General information Form of lens Colour of lens Form of collar

Technical data

RAFIX 16

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

Mechanical design

Mounting Contact function Contact arrangement Illuminability protruding lens see order block see order block

see order block see order block 25 x 25 mm see order block 12.1 mm 44.7 mm 16.2 mm

ring nut according to contact block according to contact block no Mechanical characteristics Operating travel Robustness min.

Other specifications Operating life

Degree of protection from front side Ambient temp. operating min. Ambient temp. operating without lamp max. Storage temperature min. Storage temperature max. Resistance to constant environment

Resistance at variable environment

IP65 -25 °C +70 °C -40 °C +85 °C

3 mm 100 Nm

2000000

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

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

Accessories RAFIX 16 mushroom-headed pushbutton

Description	Photo	Order no.	Page
RAFIX 16 standard contact block, 1 NC + 1 NO, momentary, silver contacts, without lamp socket	曲	1.20.122.021/0000	2 - 64
RAFIX 16 standard contact block, 1 NC + 1 NO, momentary, gold contacts, without lamp socket	曲	1.20.122.031/0000	2 - 60
Label holder, flush, for square collar	1	5.07.620.004/0000	2 - 76
Fixing spanner for hexagon nut		5.58.002.034/0000	2 - 75

For other contact blocks, refer to the chapter "RAFIX 16 contact blocks"; for additional accessories, refer to the chapter "RAFIX 16 special accessories".

RAFIX 16



RAFIX 16

RAFIX 16 mushroom-headed pushbutton, square collar					
Pict.: red $Pict.: red$					
Illuminability	Colour of lens	Order no. complete			
no	opaque black	1.30.071.001/0100			
no	opaque red	1.30.071.001/0300			

Technical data see page 2 - 30

For the "latching" function, please use the standard contact block with "latching" function.

RAFIX 16 mushroom-headed pushbutton, round collar RO,8max. 1,7+0,2 0,5 5,0 Ø24,95≠ M | 6 × | 16,2+0,2 0+6 19,20 12,10 17, Pict.: red panel cut-out Illuminability **Colour of lens** Order no. complete 1.30.071.021/0100 opaque black no opaque red 1.30.071.021/0300 no

Technical data see page 2 - 30

For the "latching" function, please use the standard contact block with "latching" function.

1



۱ ____

RAFIX 16 mushroom-headed pushbutton, square collar, alignable without gaps				
Pict.: red		panel cut-out		
Illuminability	Colour of lens	Order no. complete		
no	opaque black	1.30.071.041/0100		
no	opaque red	1.30.071.041/0300		
Technical data see page 2 - 30				

For the "latching" function, please use the standard contact block with "latching" function.

RAFIX 16

2

|

1

1



RAFIX 16 emergency stop pushbutton



RAFIX

16

Technical data

General information Form of button Colour of button Form of collar

Dimensions

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

Mechanical design

Mounting Contact function Contact arrangement Illuminability

Mechanical characteristics Robustness min.

Robustness

see order block see order block see order block

see order block see order block 25 x 25 mm see order block see order block 44.7 mm 16.2 mm

ring nut latching according to contact block see order block

100 N acc. IEC 60947-5-5

Other specifications

Operating life Degree of protection from front side Ambient temp. operating min. Ambient temp. operating without lamp max. Ambient temp. operating with lamp max. Storage temperature min. Storage temperature max. Resistance to constant environment

Resistance at variable environment

Corresponding to CE Ma-Dir. 89/392 Approvals

30000

IP65 -25 °C +70 °C +55 °C -40 °C +85 °C

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

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

yes IEC 60204, IEC 73

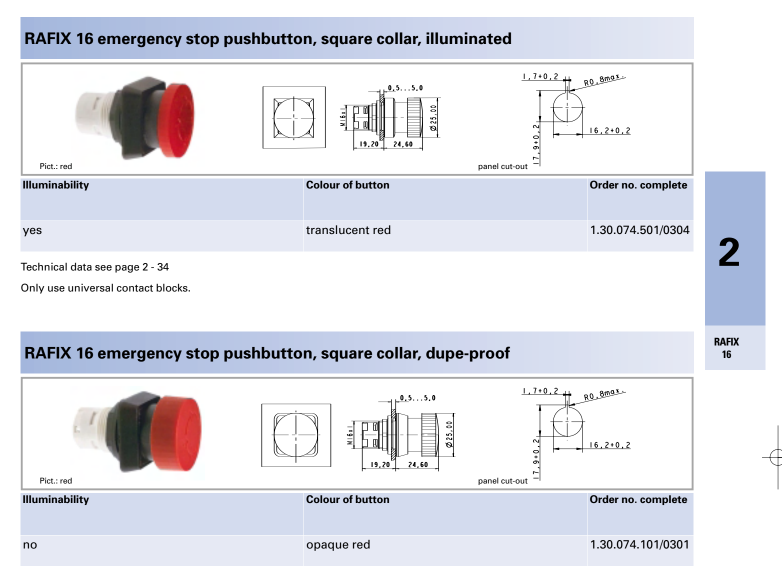
Accessories RAFIX 16 emergency stop pushbutton

Description	Photo	Order no.	Page
RAFIX 16 universal contact block, 1 NC, momentary, silver contacts, without lamp socket		1.20.123.022/0000	2 - 65
RAFIX 16 universal contact block, 1 NC, momentary, gold contacts, without lamp socket		1.20.123.032/0000	2 - 61
Fixing spanner for hexagon nut		5.58.002.034/0000	2 - 75
Emergency stop label, yellow, round 60 mm, PVC adhesive, without legend	807 	5.76.204.400/0400	2 - 77

For suitable LEDs, filament lamps and other contact blocks, refer to the chapter "RAFIX 16 contact blocks"; for additional accessories, refer to the chapter "RAFIX 16 special accessories".

RAFIX 16





Technical data see page 2 - 34

Only use universal contact blocks.

The positively driven mechanical arrangement is dupe-proof to EN 418.

1



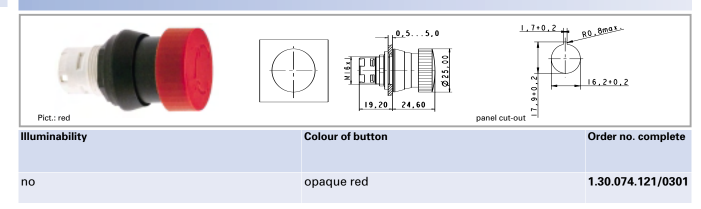
RAFIX 16 emergency stop pushbutton, round collar, illuminated <u>1,7+0,2</u> RO,8max. 0,5...5,0 16,2+0,2 0+6 19,20 19.30 17, Pict.: red panel cut-out Illuminability **Colour of button** Order no. complete 1.30.074.521/0304 translucent red yes Technical data see page 2 - 34

Only use universal contact blocks.

RAFIX 16

2

RAFIX 16 emergency stop pushbutton, round collar, dupe-proof



Technical data see page 2 - 34

Only use universal contact blocks.

The positively driven mechanical arrangement is dupe-proof to EN 418.

1

RAFIX 16



RAFIX 16 emergency stop pushbutton, square collar, alignable without gaps, illuminated 1,7+0,2 RO,8max. 0,5...5,0 16,2+0,2 0+6 17, Pict.: red panel cut-out Illuminability **Colour of button** Order no. complete 1.30.074.541/0304 translucent red yes 2 Technical data see page 2 - 34 Only use universal contact blocks. RAFIX RAFIX 16 emergency stop pushbutton, square collar, alignable without gaps, 16 dupe-proof RO,8max. 1,7+0,2 0,5...5,0 Ø25,00 MI6xI 16,2+0,2 0+6 19.20 60 5. Pict.: red panel cut-out Illuminability **Colour of button** Order no. complete 1.30.074.141/0301 opaque red no

Technical data see page 2 - 34

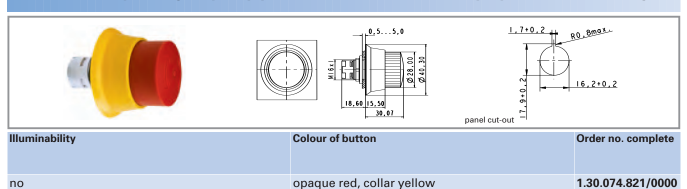
Only use universal contact blocks.

The positively driven mechanical arrangement is dupe-proof to EN 418.

1



RAFIX 16 safety emergency stop pushbutton, round collar, dupe-proof, non-blocking



2

Technical data see page 2 - 34

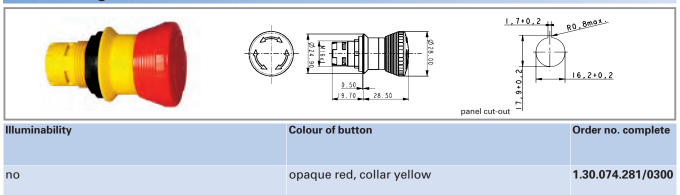
Only use universal contact blocks.

The positively driven mechanical arrangement is dupe-proof to EN 418.

Special shape prevents blocking: Actuation cannot be interrupted by any jamming objects.

RAFIX 16

RAFIX 16 safety emergency stop pushbutton, round collar, conical, dupe-proof, non-blocking



Technical data see page 2 - 34

Only use universal contact blocks.

The positively driven mechanical arrangement is dupe-proof to EN 418.



RO,8max.

16,2+0,2

<u>1,7+0,2</u>

17,9+0

Panel cut-out

RAFIX 16 toggle switch



Technical data

General information Form of lens Colour of toggle Form of collar

RAFIX 16

2

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

Mechanical design

Mounting Contact function Contact arrangement Illuminability

toggle see order block see order block

see order block see order block 25 x 25 mm see order block 18.4 mm 44.7 mm 16.2 mm

ring nut latching according to contact block no

Mechanical characteristics Robustness min.	100 N
Other specifications	
Degree of protection	
from front side	IP65
Ambient temp. operating	
min.	-25 °C
Ambient temp. operating	20 0
	. 70. %
without lamp max.	+70 °C
Ambient temp. operating	
with lamp max.	+55 °C
Storage temperature min.	-40 °C
Storage temperature max.	+85 °C
Resistance to constant	
environment	according to
	IEC 600 68-2-3 and 2-30
Resistance at variable	
	according to
environment	according to
	IEC 600 68-2-14 and 2-33
Operating life	
(operations)	300000

Accessories RAFIX 16 toggle switch

Description	Photo	Order no.	Page
RAFIX 16 standard contact block, 1 NC + 1 NO, momentary, silver contacts, without lamp socket	曲	1.20.122.021/0000	2 - 64
RAFIX 16 standard contact block, 1 NC + 1 NO, momentary, gold contacts, without lamp socket	曲	1.20.122.031/0000	2 - 60
Label holder, flush, for square collar	8	5.07.620.004/0000	2 - 76
Fixing spanner for hexagon nut		5.58.002.034/0000	2 - 75

For other contact blocks, refer to the chapter "RAFIX 16 contact blocks"; for additional accessories, refer to the chapter "RAFIX 16 special accessories".

1

1

and 2-33

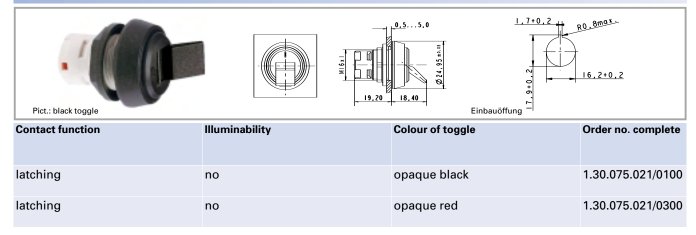


RAFIX 16

RAFIX 16 toggle switch, square collar					
Pict.: black toggle		0,55,0 0,55,0 0,55,0 0,55,0 0,55,0 0,55,0 19,20 18,40 Einbauöffun	1.7+0.2 R0.8mox 16.2+0.2 16.2+0.2		
Contact function	Illuminability	Colour of toggle	Order no. complete		
latching	no	opaque black	1.30.075.001/0100		
latching	no	opaque red	1.30.075.001/0300		
Technical data see page 2 - 40					

Only use contact blocks with "momentary" contact function.

RAFIX 16 toggle switch, round collar



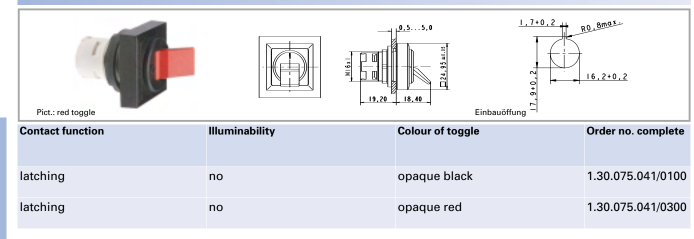
Technical data see page 2 - 40

Only use contact blocks with "momentary" contact function.

1



RAFIX 16 toggle switch, square collar, alignable without gaps



Technical data see page 2 - 40

Only use contact blocks with "momentary" contact function.

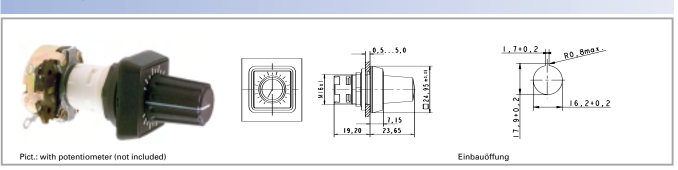
RAFIX 16

2

1



RAFIX 16 potentiometer drive



2

General information Form of lens Colour of handle Form of collar

Technical data

RAFIX 16

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

Mechanical design Mounting handle black see order block

see order block see order block 25 x 25 mm see order block 23.65 mm 19.2 mm 16.2 mm

ring nut

Other specifications Degree of protection IP65 from front side Ambient temp. operating -25 °C min. Ambient temp. operating +70 °C max. -40 °C Storage temperature min. +85 °C Storage temperature max. 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 Potentiometer drive

Description	Photo	Order no.	Page
Label holder, flush, for square collar	1	5.07.620.004/0000	2 - 76
Fixing spanner for hexagon nut		5.58.002.034/0000	2 - 75

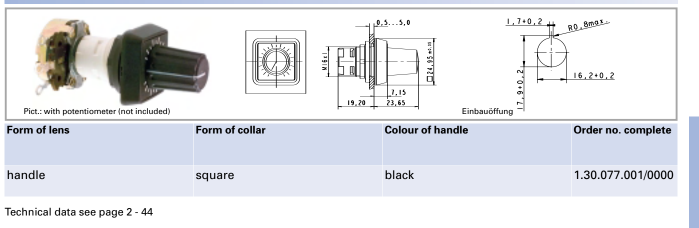
For additional accessories, refer to the chapter "RAFIX 16 special accessories".





RAFIX 16

RAFIX 16 potentiometer drive, square collar



To operate potentiometers with a shaft diameter of 6 mm. Suitable for potentiometers to DIN 41 450 with a shaft length of 32 mm. Potentiometer not included.

RAFIX 16 potentiometer drive, round collar RO, 8max. 0,5...5,0 1,7+0,2 M I 6 × I h m 16,2+0,2 9+0, 7,15 19,20 23,65 17. Einbauöffung Pict .: with potentiometer (not included) Form of lens Form of collar **Colour of handle** Order no. complete handle black 1.30.077.021/0000 round

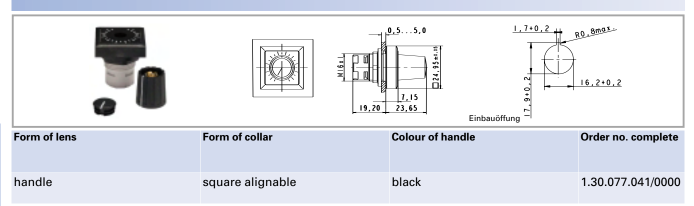
Technical data see page 2 - 44

To operate potentiometers with a shaft diameter of 6 mm. Suitable for potentiometers to DIN 41 450 with a shaft length of 32 mm. Potentiometer not included.

1



RAFIX 16 potentiometer drive, square collar, alignable without gaps



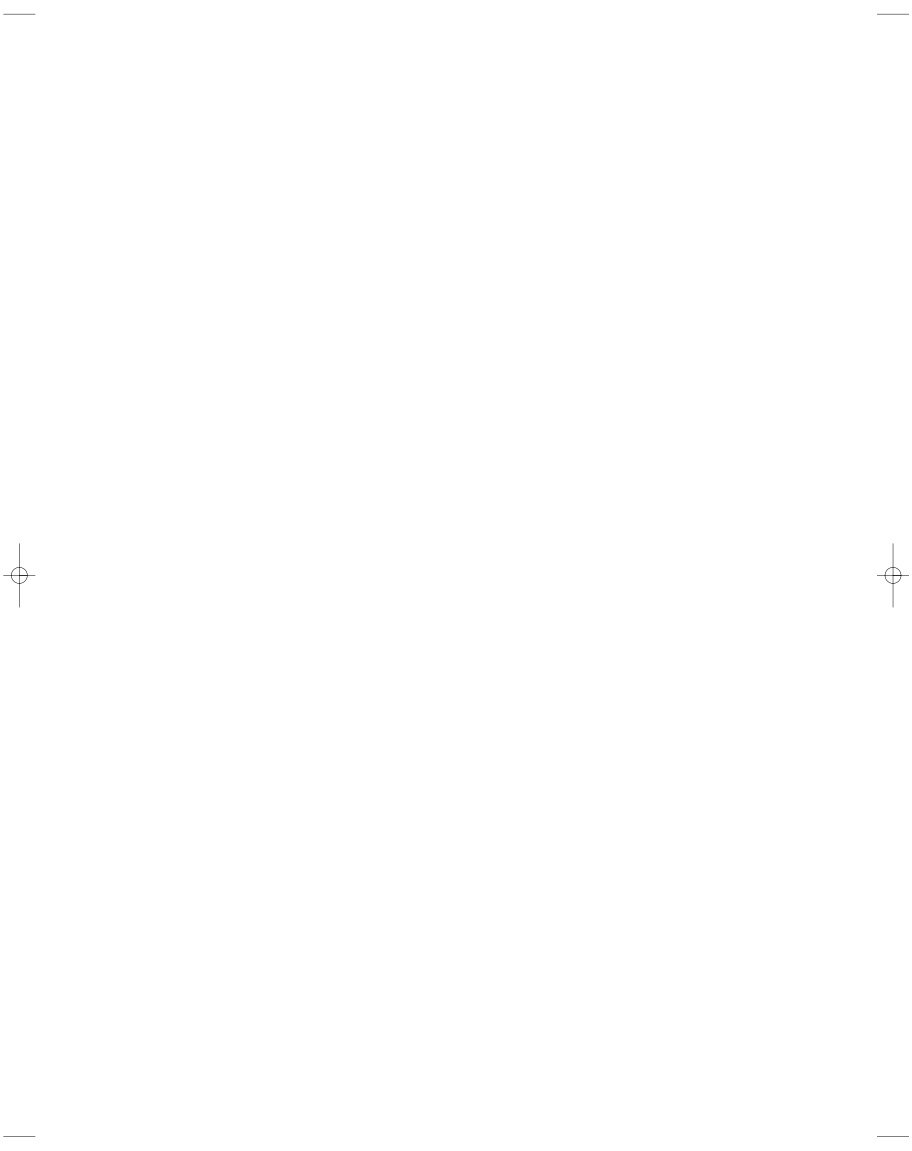
2

Technical data see page 2 - 44

To operate potentiometers with a shaft diameter of 6 mm. Suitable for potentiometers to DIN 41 450 with a shaft length of 32 mm. Potentiometer not included.

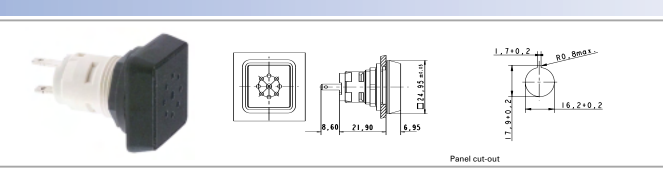
RAFIX 16

1





RAFIX 16 buzzer



2

RAFIX

16

Technical data

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

Dimensions

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

Mechanical design Mounting

Acoustic characteristics Sonic pressure, 1 m distance min. flat lens opaque black see order block see order block

see order block see order block 25 x 25 mm see order block 6.95 mm 30.5 mm 16.2 mm

ring nut

see order block

Electrical characteristics Operating voltage DC 24 V Input current **Mechanical characteristics** Robustness min. 100 N 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. +85 °C Resistance to constant environment Resistance at variable

24 V see order block

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

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

Accessories RAFIX 16 buzzer

Description	Photo	Order no.	Page
Fixing spanner for hexagon nut		5.58.002.034/0000	2 - 75

environment

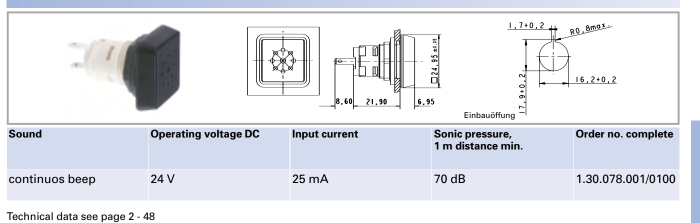
For additional accessories, refer to the chapter "RAFIX 16 special accessories".

1

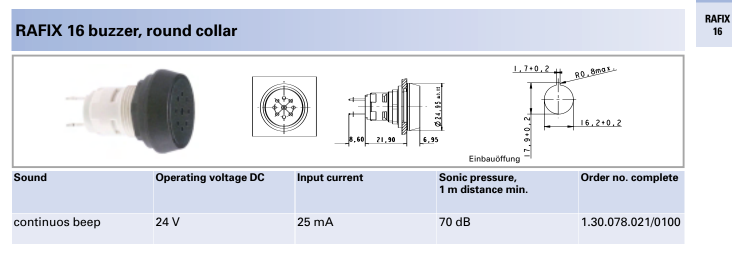


16

RAFIX 16 buzzer, square collar



12 V DC available on request.



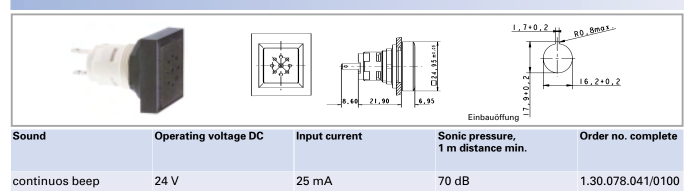
Technical data see page 2 - 48

12 V DC available on request.

T



RAFIX 16 buzzer, square collar, alignable without gaps



2

Technical data see page 2 - 48

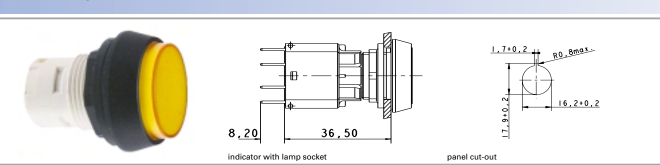
12 V DC available on request.

RAFIX 16

1



RAFIX 16 signal indicator



2

Technical data

RAFIX 16

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

Mechanical design Mounting Illuminability

Mechanical characteristics Robustness min.

see order block see order block see order block

see order block see order block 25 x 25 mm see order block see order block 30.5/44.7 mm 16.2 mm

ring nut yes

100 N

Other specifications Degree of protection from front side Ambient temp. operating min. Ambient temp. operating without lamp max. Ambient temp. operating with lamp max. Storage temperature min. Storage temperature max. Resistance to constant environment

Resistance at variable environment

-25 °C +70 °C +55 °C -40 °C +85 °C

IP65

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

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

Accessories RAFIX 16 signal indicator

Description	Photo	Order no.	Page
RAFIX 16 lamp socket W 2 x 4.6 d	a	1.71.212.001/0000	2 - 67
RAFIX 16 lamp socket W 2 x 4.6 d	and the second second	1.71.212.011/0000	2 - 68
LED W 2 x 4.6d superbright, white, 24 V		1.90.690.365/0000	5 - 16
Disassembly tool for LUMOTAST 25, RAFIX 16]	5.05.800.042/0000	2 - 74 5 - 26
Label holder, flush, for square collar	8	5.07.620.004/0000	2 - 76
Fixing spanner for hexagon nut		5.58.002.034/0000	2 - 75

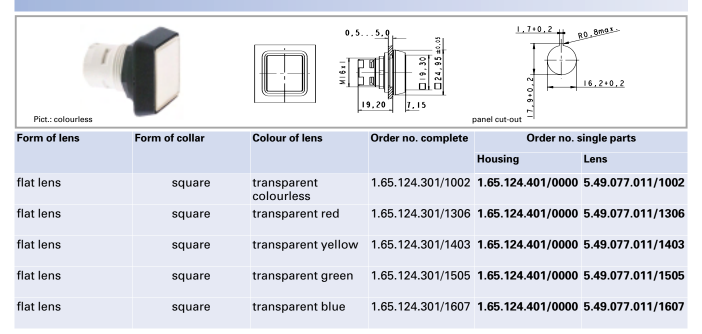
For suitable LEDs and filament lamps, refer to the chapter "RAFIX 16 lamp sockets"; for additional accessories, refer to the chapter "RAFIX 16 special accessories".



RAFIX 16 signal indicator, square lens							
Pict: green							
Form of lens	Form of collar	Colour of lens Order no. complete Order no. single parts		single parts			
				Housing	Lens		
lens square		transparent colourless	1.65.124.001/1002	1.65.124.101/0000	5.49.263.006/1002	2	
lens square		transparent red	1.65.124.001/1306	1.65.124.101/0000	5.49.263.006/1306	2	
lens square		transparent yellow	1.65.124.001/1403	1.65.124.101/0000	5.49.263.006/1403		
lens square		transparent green	1.65.124.001/1505	1.65.124.101/0000	5.49.263.006/1505	RAFIX	
lens square		transparent blue	1.65.124.001/1607	1.65.124.101/0000	5.49.263.006/1607	16	

Technical data see page 2 - 52

Legending can only be made externally on a label holder.



RAFIX 16 signal indicator, square collar, flush lens

Technical data see page 2 - 52

Accessories:

Legend insert, blank, use only for transparent lenses: 5.70.635.000/2000



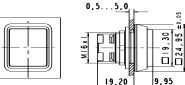
1,7+0,2

RO,8max.

16,2+0,2

RAFIX 16 signal indicator, square collar, protruding lens





2

RAFIX

16

Pict.: red			<u>19,20</u> <u>9,9</u> 5	panel cut-out	
Form of lens	Form of collar	Colour of lens	Order no. complete	Order no. s	ingle parts
				Housing	Lens
protruding lens	square	transparent colourless	1.65.124.351/1002	1.65.124.451/0000	5.49.077.012/1002
protruding lens	square	transparent red	1.65.124.351/1306	1.65.124.451/0000	5.49.077.012/1306
protruding lens	square	transparent yellow	1.65.124.351/1403	1.65.124.451/0000	5.49.077.012/1403
protruding lens	square	transparent green	1.65.124.351/1505	1.65.124.451/0000	5.49.077.012/1505
protruding lens	square	transparent blue	1.65.124.351/1607	1.65.124.451/0000	5.49.077.012/1607

Technical data see page 2 - 52

Accessories:

Legend insert, blank, use only for transparent lenses: 5.70.635.000/2000

RAFIX 16 signal indicator, round lens

Pict.: yellow			0,55,0 0,55,0 0,10 0,00 0,	1,7+0,2	16,2+0,2
Form of lens	Form of collar	Colour of lens Order no. complete		Order no. s	ingle parts
				Housing	Lens
lens round	round	transparent colourless	1.65.124.021/1002	1.65.124.101/0000	5.49.263.007/1002
lens round	round	transparent red	1.65.124.021/1306	1.65.124.101/0000	5.49.263.007/1306
lens round	round	transparent yellow	1.65.124.021/1403	1.65.124.101/0000	5.49.263.007/1403
lens round	round	transparent green	1.65.124.021/1505	1.65.124.101/0000	5.49.263.007/1505
lens round	round	transparent blue	1.65.124.021/1607	1.65.124.101/0000	5.49.263.007/1607

Technical data see page 2 - 52

Accessories:

Legending can only be made externally on a label holder.

1



RAFIX 16 signal indicator, round collar, flush lens						
Pict.: yellow						
Form of lens	Iens Form of collar Colour of lens Order no. complete Order no. single		single parts			
				Housing	Lens	
flat lens	round	transparent colourless	1.65.124.321/1002	1.65.124.421/0000	5.49.259.017/1002	2
flat lens	round	transparent red	1.65.124.321/1306	1.65.124.421/0000	5.49.259.017/1306	2
flat lens	round	transparent yellow	1.65.124.321/1403	1.65.124.421/0000	5.49.259.017/1403	
flat lens	round	transparent green	1.65.124.321/1505	1.65.124.421/0000	5.49.259.017/1505	RAFIX
flat lens	round	transparent blue	1.65.124.321/1607	1.65.124.421/0000	5.49.259.017/1607	16

Technical data see page 2 - 52

Accessories: Legend insert, blank, use only for transparent lenses: 5.70.637.000/2000

Pict.: yellow			55.0 5.0	1,7+0,2 1,7	<u>16,2+0,2</u>
Form of lens	Form of collar	Colour of lens	Order no. complete	Order no. s Housing	single parts Lens
				nouonig	20110
protruding lens	round	transparent colourless	1.65.124.371/1002	1.65.124.471/0000	5.49.259.018/1002
protruding lens	round	transparent red	1.65.124.371/1306	1.65.124.471/0000	5.49.259.018/1306
protruding lens	round	transparent yellow	1.65.124.371/1403	1.65.124.471/0000	5.49.259.018/1403
protruding lens	round	transparent green	1.65.124.371/1505	1.65.124.471/0000	5.49.259.018/1505
protruding lens	round	transparent blue	1.65.124.371/1607	1.65.124.471/0000	5.49.259.018/1607

RAFIX 16 signal indicator, round collar, protruding lens

Technical data see page 2 - 52

Accessories:

1

Legend insert, blank, use only for transparent lenses: 5.70.637.000/2000



RAFIX 16 signal indicator, square collar, alignable without gaps, flush lens					
Pict.: green			9,20 0.55.0 8.6 8.6 7.15	1,7+0,2 ,7+0,	16,2+0,2
Form of lens	Form of collar	Colour of lens	Order no. complete	Order no. s	single parts
				Housing	Lens
flat lens	square alignable	transparent colourless	1.65.124.551/1002	1.65.124.651/0000	5.49.077.011/100
flat lens	square alignable	transparent red	1.65.124.551/1306	1.65.124.651/0000	5.49.077.011/130
flat lens	square alignable	transparent yellow	1.65.124.551/1403	1.65.124.651/0000	5.49.077.011/1403
flat lens	square alignable	transparent green	1.65.124.551/1505	1.65.124.651/0000	5.49.077.011/150
flat lens	square alignable	transparent blue	1.65.124.551/1607	1.65.124.651/0000	5.49.077.011/160

Technical data see page 2 - 52

Accessories:

Legend insert, blank, use only for transparent lenses: 5.70.635.000/2000

		lēckenlos anreihbar		1,7+0,2	16,2+0,2
Form of lens	Form of collar	Colour of lens	Order no. complete	Order no. s	single parts
				Housing	Lens
protruding lens	square alignable	transparent colourless	1.65.124.501/1002	1.65.124.661/0000	5.49.077.012/1002
protruding lens	square alignable	transparent red	1.65.124.501/1306	1.65.124.661/0000	5.49.077.012/1306
protruding lens	square alignable	transparent yellow	1.65.124.501/1403	1.65.124.661/0000	5.49.077.012/1403
protruding lens	square alignable	transparent green	1.65.124.501/1505	1.65.124.661/0000	5.49.077.012/1505
protruding lens	square alignable	transparent blue	1.65.124.501/1607	1.65.124.661/0000	5.49.077.012/1607

RAFIX 16 signal indicator, square collar, alignable without gaps, protruding lens

Technical data see page 2 - 52

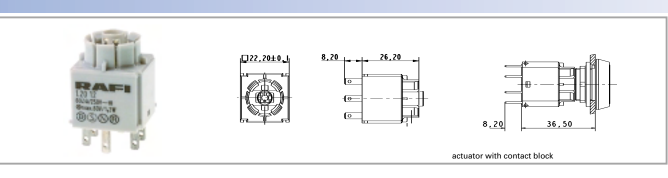
Accessories:

Legend insert, blank, use only for transparent lenses: 5.70.635.000/2000

1



RAFIX 16 contact blocks with gold contacts



2

RAFIX 16

Technical data

Rated current max.

Dimensions	22.2	Operating life switching	2000000
Length Width	22.2 mm 22.2 mm	element (momentary) Contact resistance when	2000000
	22.2 mm 34.4 mm		50 mΩ
Height Mounting depth (with	34.4 mm	new max.	50 11122
actuator / indicator)	44.7 mm	Other encoifications	
	44.7 11111	Other specifications Protection class	П
Mechanical design		Shock resistance acc. to	11
Mounting	snap on actuator	IEC 60068-2-27	amplitude < 50g, 11ms,
Contact system	bridgecontact self	120 00000 2 27	half sinusoidal
	cleaning	Ambient temp. operating	
Contact materials	Au	min.	-25 °C
Contact arrangement	see order block	Ambient temp. operating	
Contact function	see order block	without lamp max.	+70 °C
Lamp socket	see order block	Ambient temp. operating	
Terminals	quick connector 2.8 x 0.8	with lamp max.	+55 °C
Terminal marking	according to DIN 50013,	Storage temperature min.	-40 °C
	X1 = +, X2 = -	Storage temperature max.	+85 °C
Operating travel	3 mm	Colour code	white bottom
Robustness	100 N	Resistance to constant	
		environment	IEC 600 68-2-3 and 2-30
Mechanical characteristics		Resistance at variable	
Robustness	acc. IEC 60947-5-5	environment	IEC 600 68-2-14 and 2-33
		Mechanical operating	
Electrical characteristics	0.00.1/	life latching (operations)	see order block
Rated voltage min.	0.02 V	Resistance to vibrations	10 m at 20 500 LI-
Rated voltage max.	42 V	acc. to IEC 60068-2-6	10 g at 20 500 Hz
(AC/DC) Rated current min.	42 V 0.001 A		
	0.001 A		

Accessories RAFIX 16 contact blocks with gold contacts

0.25 A

Description	Photo	Order no.	Page
Filament lamp, W 2 x 4.6d base, 24 - 30 V		1.90.120.005/0000	5 - 4
Filament lamp, W 2 x 4.6d base, 60 V		1.90.120.009/0000	5 - 4
Filament lamp, W 2 x 4.6d base, 48 V		1.90.120.010/0000	5 - 4
Filament lamp, W 2 x 4.6d base, 24 V		1.90.120.011/0000	5 - 4

1

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

Control components



Accessories RAFIX 16 contact blocks with gold contacts

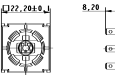
Description	Photo	Order no.	Page	
Filament lamp, W 2 x 4.6d base, 12 V		1.90.120.012/0000	5 - 4	
Filament lamp, W 2 x 4.6d base, 6 V		1.90.120.013/0000	5 - 4	
LED W 2 x 4.6d superbright, red, 24 V		1.90.690.361/0000	5 - 16	
LED W 2 x 4.6d superbright, green, 24 V		1.90.690.362/0000	5 - 16	
LED W 2 x 4.6d superbright, yellow, 24 V		1.90.690.363/0000	5 - 16	2
LED W 2 x 4.6d superbright, blue, 24 V		1.90.690.364/0000	5 - 16	
LED W 2 x 4.6d superbright, white, 24 V		1.90.690.365/0000	5 - 16	RAFIX
Multipole connector	1	5.05.510.421/0000	2 - 71	16
PCB plug-in socket, 10 contacts (universal application)	1	5.05.510.644/0000	2 - 70	
Female quick-connect terminal DIN 46340-B 2.8-1-MS		5.37.540.024/8622	2 - 71	
Plug distributor		5.37.540.029/6000	2 - 72	
Protection against contact	-	5.55.103.105/0100	2 - 72	

1

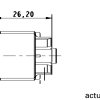


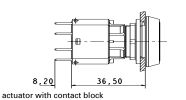
RAFIX 16 standard contact block, gold contacts, with lamp socket





0 ſo 0





	Contact function	Contact arrangement	Lamp socket	Rated voltage max. (AC/DC)	Rated current max.	Order no. complete
	momentary	1 NC + 1 NO	W 2 x 4.6d	42 V	0.25 A	1.20.122.011/0000
	momentary	2 NO	W 2 x 4.6d	42 V	0.25 A	1.20.122.012/0000
	momentary	2 NC	W 2 x 4.6d	42 V	0.25 A	1.20.122.013/0000
r	latching	1 NC + 1 NO	W 2 x 4.6d	42 V	0.25 A	1.20.122.051/0000
·	latching	2 NO	W 2 x 4.6d	42 V	0.25 A	1.20.122.052/0000

Technical data see page 2 - 58

2

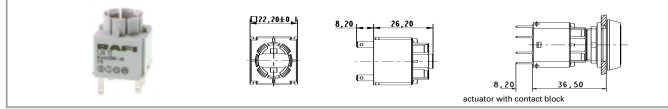
RAFIX 16

Standard contact blocks have one common contact chamber and one actuator plunger.

Contact blocks with "latching" contact function are used as switches.

When combined with pushbuttons and mushroom actuators, the switching position is visible, releasing is effected by actuating again.

RAFIX 16 standard contact block, gold contacts, without lamp socket



Contact function	Contact arrangement Lamp socket	Rated voltage max. (AC/DC)	Rated current max.	Order no. complete
momentary	1 NC + 1 NO	42 V	0.25 A	1.20.122.031/0000
momentary	2 NO	42 V	0.25 A	1.20.122.032/0000
momentary	2 NC	42 V	0.25 A	1.20.122.033/0000
latching	1 NC + 1 NO	42 V	0.25 A	1.20.122.071/0000
latching	2 NO	42 V	0.25 A	1.20.122.072/0000

Technical data see page 2 - 58

Standard contact blocks have one common contact chamber and one actuator plunger. Contact blocks with "latching" contact function are used as switches. When combined with pushbuttons and mushroom actuators, the switching position is visible, releasing is effected by actuating again.

RAFIX 16



RAFIX 16 universal contact block, gold contacts, with lamp socket

actuator with contact block

momentary	1 NC + 1 NO	W 2 x 4.6d	42 V	0.25 A	1.20.123.011/0000	2
momentary	1 NC	W 2 x 4.6d	42 V	0.25 A	1.20.123.012/0000	Z
momentary	1 NO	W 2 x 4.6d	42 V	0.25 A	1.20.123.013/0000	
momentary	2 NC	W 2 x 4.6d	42 V	0.25 A	1.20.123.014/0000	RAFIX
momentary	2 NO	W 2 x 4.6d	42 V	0.25 A	1.20.123.015/0000	16

Technical data see page 2 - 58

Universal contact blocks have two separate contact chambers and two actuator plungers for alternating actuation directions. Two different polarities can be switched. The NC contacts are positive opening contacts to IEC 60947-5-1.

RAFIX 16 universal contact block, gold contacts, without lamp socket

				8,20 8,20 actuator with contact block	.50
Contact function	Contact arrangement	Lamp socket	Rated voltage max. (AC/DC)	Rated current max.	Order no. complete
momentary	1 NC + 1 NO		42 V	0.25 A	1.20.123.031/0000
momentary	1 NC		42 V	0.25 A	1.20.123.032/0000
momentary	1 NO		42 V	0.25 A	1.20.123.033/0000
momentary	2 NC		42 V	0.25 A	1.20.123.034/0000
momentary	2 NO		42 V	0.25 A	1.20.123.035/0000

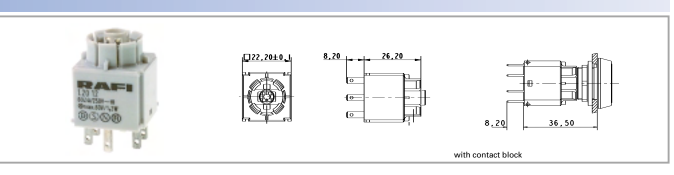
Technical data see page 2 - 58

Universal contact blocks have two separate contact chambers and two actuator plungers for alternating actuation directions. Two different polarities can be switched. The NC contacts are positive opening contacts to IEC 60947-5-1.



۱ ____

RAFIX 16 contact blocks with silver contacts



2

RAFIX 16

|

Technical data

	Dimensions		The survive set of a survive set	
	Dimensions Length	22.2 mm	Thermic rated current I _{the} , AC	5 A
	Width	22.2 mm	Thermic rated current	5 A
	Height	34.4 mm	I _{the} , DC	2.5 A
(Mounting depth (with	34.4 11111	Operating life switching	2.5 A
	actuator / indicator)	44.7 mm	element AC	100000 at 6A 800000 at 2A
	actuator / indicator)	44.7 mm		100000 at 6A, 800000 at 2A
	Machanical design		Operating life switching element DC	250000 at 220 V/0.2 A,
	Mechanical design Mounting	anan an actuator		1000000 at 220 V/0.2 A,
		snap on actuator bridgecontact self	Retad neuron DC	1000000 at 24 V/2 A 10 x I⊧
	Contact system	cleaning	Rated power DC Rated power AC	
	Contact materials		Contact resistance when	1.1 x l _E
	Contact materials	Ag		20
	Contact arrangement Contact function	see order block see order block	new max.	20 mΩ
	Lamp socket	see order block	Other specifications	
	Terminals	quick connector 2.8 x 0.8	Protection class	Ш
	Terminal marking	according to DIN 50013,	Approvals	II ENEC 25 T 70 (55), UL,
	reminarmarking	X1 = +, X2 = -	Approvais	CSA
	Operating travel	3 mm	Corresponding to EU	CSA
	Robustness	100 N	directive N 72/73	yes
	Robustness	100 1	Shock resistance acc. to	yes
	Mechanical characteristics		IEC 60068-2-27	amplitude < 50g, 11ms,
	Robustness	acc. IEC 60947-5-5	120 00000-2-27	half sinusoidal
	Robustiless		Ambient temp. operating	
	Electrical characteristics		min.	-25 °C
	Rated insulation voltage		Ambient temp. operating	20 0
	acc. to VDE 0110, AC	250 V	without lamp max.	+70 °C
	Rated insulation voltage	2001	Ambient temp. operating	170 0
	acc. to VDE 0110, DC	300 V	with lamp max.	+55 °C
	Ohmic rated current		Storage temperature min.	-40 °C
	I _B	6 A	Storage temperature max.	+85 °C
	Rated motor current		Colour code	grey bottom
	I _{M nenn}	4 A	Resistance to constant	0 /
	Application category		environment	according to
	acc. to VDE 0660 Teil 200	AC 15B 300 V		IEC 600 68-2-3 and 2-30
	Application category		Resistance at variable	
	acc. to VDE 0660 Teil 200	DC 13Q 300 V	environment	according to
	Rated insulation voltage			IEC 600 68-2-14 and 2-33
	U _L , AC	250 V	Mechanical operating	
	Rated insulation voltage		life latching (operations)	100000
	U ₁ , DC	300 V	Resistance to vibrations	
	Rated voltage		acc. to IEC 60068-2-6	10 g at 20 500 Hz
	U _E / Rated current I _E , AC	250 V/1,5 A, 120 V/3,0 A V	Flame class acc. to UL 94	VO
	Rated voltage		Hot wire ignition acc.	
	U _E / Rated current I _E ,DAC	250 V/0,27 A, 125 V/0,55 A,	to IEC 60695-2-1	yes
		60 V/1 A, 24 V/2 A V		

1



Accessories RAFIX 16 contact blocks with silver contacts

Description	Photo	Order no.	Page	
Filament lamp, W 2 x 4.6d base, 24 - 30 V		1.90.120.005/0000	5 - 4	
Filament lamp, W 2 x 4.6d base, 60 V	The -	1.90.120.009/0000	5 - 4	
Filament lamp, W 2 x 4.6d base, 48 V	The -	1.90.120.010/0000	5 - 4	
Filament lamp, W 2 x 4.6d base, 24 V	The -	1.90.120.011/0000	5 - 4	
Filament lamp, W 2 x 4.6d base, 12 V	正治事一	1.90.120.012/0000	5 - 4	2
Filament lamp, W 2 x 4.6d base, 6 V	正治事一	1.90.120.013/0000	5 - 4	
LED W 2 x 4.6d superbright, red, 24 V		1.90.690.361/0000	5 - 16	RAFIX
LED W 2 x 4.6d superbright, green, 24 V		1.90.690.362/0000	5 - 16	16
LED W 2 x 4.6d superbright, yellow, 24 V		1.90.690.363/0000	5 - 16	
LED W 2 x 4.6d superbright, blue, 24 V		1.90.690.364/0000	5 - 16	
LED W 2 x 4.6d superbright, white, 24 V		1.90.690.365/0000	5 - 16	
Multipole connector	1	5.05.510.421/0000	2 - 71	
PCB plug-in socket, 10 contacts (universal application)	1	5.05.510.644/0000	2 - 70	
Female quick-connect terminal DIN 46340-B 2.8-1-MS		5.37.540.024/8622	2 - 71	
Plug distributor		5.37.540.029/6000	2 - 72	
Protection against contact		5.55.103.105/0100	2 - 72	

_

1

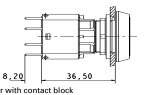
1



RAFIX 16 standard contact block, silver contacts, with lamp socket







				actuator with contact block	
Contact function	Contact arrangement	Lamp socket	Rated insulation voltage U _I , AC	Ohmic rated current I _R	Order no. complete
momentary	1 NC + 1 NO	W 2 x 4.6d	250 V	6 A	1.20.122.001/0000
momentary	2 NO	W 2 x 4.6d	250 V	6 A	1.20.122.002/0000
momentary	2 NC	W 2 x 4.6d	250 V	6 A	1.20.122.003/0000
latching	1 NC + 1 NO	W 2 x 4.6d	250 V	6 A	1.20.122.041/0000
latching	2 NO	W 2 x 4.6d	250 V	6 A	1.20.122.042/0000

Technical data see page 2 - 62

RAFIX 16

Standard contact blocks have one common contact chamber and one actuator plunger.

RAFIX 16 standard contact block, silver contacts, without lamp socket

Contact blocks with "latching" contact function are used as switches. When combined with pushbuttons and mushroom actuators, the switching position is visible, releasing is effected by actuating again.

22,20±0_ 8.20 8,20 36,50 actuator with contact block **Contact function Rated insulation Contact arrangement Lamp socket** Ohmic rated current Order no. complete voltage U_I , AC IR 1 NC + 1 NO 250 V momentary 6 A 1.20.122.021/0000 2 NO 250 V 6 A 1.20.122.022/0000 momentary momentary 2 NC 250 V 6 A 1.20.122.023/0000 latching 1 NC + 1 NO 250 V 1.20.122.061/0000 6 A 250 V 1.20.122.062/0000 latching 2 NO 6 A

Technical data see page 2 - 62

Standard contact blocks have one common contact chamber and one actuator plunger.

Contact blocks with "latching" contact function are used as switches. When combined with pushbuttons and mushroom actuators, the switching position is visible, releasing is effected by actuating again.

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

RAFIX 16



				voltage U _I , AC	I _R	•	
m	omentary	1 NC + 1 NO	W 2 x 4.6d	250 V	6 A	1.20.123.001/0000	2
m	omentary	1 NC	W 2 x 4.6d	250 V	6 A	1.20.123.002/0000	2
m	omentary	1 NO	W 2 x 4.6d	250 V	6 A	1.20.123.003/0000	
m	omentary	2 NC	W 2 x 4.6d	250 V	6 A	1.20.123.004/0000	RAFIX
m	omentary	2 NO	W 2 x 4.6d	250 V	6 A	1.20.123.005/0000	16

Technical data see page 2 - 62

Universal contact blocks have two separate contact chambers and two actuator plungers. This makes it possible to switch two different polarities. The NC contacts are positive opening contacts to IEC 60947-5-1.

RAFIX 16 universal contact block, silver contacts, without lamp socket

Q22,20±0 8,20 8,20 actuator with contact block **Rated insulation** Ohmic rated current Order no. complete **Contact function** Contact arrangement Lamp socket voltage U₁, AC IR momentary 1 NC + 1 NO 250 V 6 A 1.20.123.021/0000 250 V 1.20.123.022/0000 momentary 1 NC 6 A momentary 1 NO 250 V 6 A 1.20.123.023/0000 momentary 2 NC 250 V 6 A 1.20.123.024/0000 2 NO 250 V 6 A 1.20.123.025/0000 momentary

Technical data see page 2 - 62

Universal contact blocks have two separate contact chambers and two actuator plungers. This makes it possible to switch two different polarities. The NC contacts are positive opening contacts to IEC 60947-5-1.



RAFIX 16 lamp socket



2

RAFIX 16 Length Width Height Mounting depth Mechanical design

Technical data

Dimensions

Mounting Lamp socket Terminals Terminal marking Robustness

Electrical characteristics Rated voltage max. Rated power max.

Other specifications Approvals see order block see order block see order block see order block

see order block wedge-base W 2 x 4.6d quick connector 2.8 x 0.8 X1 = anode, X2 = cathode 100 N

60 V 1.2 W

> ENEC 25 T 70 (55), UL, CSA

Shock resistance acc. to IEC 60068-2-27

Ambient temp. operating min. Ambient temp. operating with lamp max. Storage temperature min. Storage temperature max. Resistance to constant environment

Resistance at variable environment

Flame class acc. to UL 94 Hot wire ignition acc. to IEC 60695-2-1 Resistance to vibrations acc. to IEC 60068-2-6 amplitude < 50g, D 11ms, half sinusoidal

-25 °C

+55 °C -40 °C +85 °C

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

according to IEC 600 68-2-14 and 2-33 V 0

yes

10 g at 20 ... 500 Hz

Accessories RAFIX 16 lamp socket

Description	Photo	Order no.	Page
Filament lamp, W 2 x 4.6d base, 24 - 30 V	The -	1.90.120.005/0000	5 - 4
Filament lamp, W 2 x 4.6d base, 60 V	The -	1.90.120.009/0000	5 - 4
Filament lamp, W 2 x 4.6d base, 48 V	The -	1.90.120.010/0000	5 - 4
Filament lamp, W 2 x 4.6d base, 24 V	The -	1.90.120.011/0000	5 - 4
Filament lamp, W 2 x 4.6d base, 12 V		1.90.120.012/0000	5 - 4
Filament lamp, W 2 x 4.6d base, 6 V	The -	1.90.120.013/0000	5 - 4
LED W 2 x 4.6d superbright, red, 24 V		1.90.690.361/0000	5 - 16

1

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

Control components

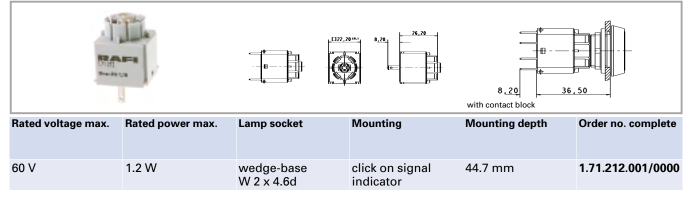


RAFIX 16

Accessories RAFIX 16 lamp socket

Description	Photo	Order no.	Page
LED W 2 x 4.6d superbright, green, 24 V		1.90.690.362/0000	5 - 16
LED W 2 x 4.6d superbright, yellow, 24 V		1.90.690.363/0000	5 - 16
LED W 2 x 4.6d superbright, blue, 24 V		1.90.690.364/0000	5 - 16
LED W 2 x 4.6d superbright, white, 24 V		1.90.690.365/0000	5 - 16
PCB plug-in socket, 2 contacts (lamp socket)	1	5.05.510.649/0000	2 - 70
Protection against contact		5.55.103.105/0100	2 - 72

RAFIX 16 lamp socket W 2 x 4.6 d



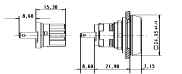
Technical data see page 2 - 66

A notch on the lamp socket identifies the cathode side.



RAFIX 16 lamp socket W 2 x 4.6 d





Rated voltage max.	Rated power max.	Lamp socket	Mounting	Mounting depth	Order no. complete
60 V	1.2 W	wedge-base W 2 x 4.6d	snap into signal indicator	30.5 mm	1.71.212.011/0000

2

Technical data see page 2 - 66

A notch on the lamp socket identifies the cathode side.

RAFIX 16

1



RAFIX 16 special accessories



RAFIX 16

PCB plug-in socket

47,00

Short text	Feature 1	Feature 2	Order no.
PCB plug-in socket, 10 contacts (universal application)	22 mm	24 mm	5.05.510.644/0000
PCB plug-in socket, 6 contacts (2 NO, lamp socket)	22 mm	24 mm	5.05.510.645/0000
PCB plug-in socket, 6 contacts (1 NC, 1 NO, lamp socket)	22 mm	24 mm	5.05.510.646/0000
PCB plug-in socket, 6 contacts (2 NC, lamp socket)	22 mm	24 mm	5.05.510.647/0000
PCB plug-in socket, 4 contacts (2 NC)	22 mm	24 mm	5.05.510.648/0000
PCB plug-in socket, 2 contacts (lamp socket)	22 mm	24 mm	5.05.510.649/0000

For soldering onto PCBs. The PCB carrying the plug-in sockets is plugged onto the contact blocks/lamp sockets. Additional fixing of the PCB to the contact block is not required. Solder terminals for PCB 3.5 mm long, for 1.3 mm hole.

1

1



Multipole connector				
and the second s				
Short text		Feature 1	Feature 2	Order no.
Multipole connector		21.8 mm	23.2 mm	5.05.510.421/0000
Makes it possible to simultaneously co	nnect all terminals of a contact block. Can be	fitted with 2.8 m	m female qu	ick-connect terminals.
Female quick-connect ter	minal DIN 46340-B 2.8-1-MS			

840	1.000

Short text	Feature 1	Feature 2	Order no.
Female quick-connect terminal DIN 46340-B 2.8-1-MS			5.37.540.024/8622

With latching detent for mating with a multipole connector.

1

1



5.37.540.029/6000

Feature 1 Feature 2 Order no.

Plug distributor

100	ALC: NOT THE OWNER.	_	_	_
_		0.40	_	_
_	_	100		-
-	_	-		

Plug distributor

Short text

For mounting on the quick-connect terminals of contact blocks. The double number of contacts facilitates loop-through.

Protection against contact			
AX - FIL			
Short text	Feature 1	Feature 2	Order no.
Protection against contact			5.55.103.105/0100

Assembly sequence: Snap the protection against contact onto the contact block, connect wires to quick-connect terminals of contact block, pull protection against contact over the terminals; this ensures finger-proof condition to VBG 4.

1

|



2

Protection against contact

000		
		1

Short text	Feature 1	Feature 2	Order no.
Protection against contact (VBG 4 with lamp socket 1.71.212.011)			5.55.103.134/0700

You can use the protection against contact to cover the terminals of the lamp socket 1.71.212.011/0000 so that they are finger-proof to VBG 4.

Series capacitor				RA
Short text	Feature 1	Feature 2	Order no.	
Series capacitor, 125 V/48 V~, 50 Hz, 25 mA			5.03.771.333/0000	
Series capacitor, 230 V/48 V~, 50 Hz, 25 mA			5.03.771.334/0000	

Fully encapsulated, with a 2.8 x 0.8 mm quick-connect tab in a touch-proof arrangement.

Control components

1



RAFIX 16

Disassembly tool Short text Feature 1 Feature 2 Order no. Disassembly tool for LUMOTAST 25, RAFIX 16 5.05.800.042/0000

For replacing pushbutton and signal indicator lenses.

Protective cover, suitable for lead seal, for pushbuttons, alignable without gaps



Short text	Feature 1	Feature 2	Order no.
Protective cover, suitable for lead seal			5.05.800.055/0000

To prevent inadvertent operation. The legend is easily visible even when the cap is closed.

1

I



Fixing spanner for hexagon nut			
Short text	Feature 1	Feature 2	Order no.
Fixing spanner for hexagon nut			5.58.002.034/0000

RAFIX 16

RAFIX 16 insulating housing			
Pict: 3-module			
Short text	Feature 1	Feature 2	Order no.
RAFIX 16 insulating housing, 1-module, light grey/dark grey	55 mm	100 mm	1.20.810.001/0000
RAFIX 16 insulating housing, 1-module, yellow/yellow	55 mm	100 mm	1.20.810.002/0000
RAFIX 16 insulating housing, 2-module, light grey/dark grey	115 mm	100 mm	1.20.820.001/0000
RAFIX 16 insulating housing, 3-module, light grey/dark grey	115 mm	100 mm	1.20.830.001/0000
RAFIX 16 insulating housing, 4-module, light grey/dark grey	145 mm	100 mm	1.20.840.001/0000
Label sheet for housings			5.40.451.283/0000

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 x (feature 1) x 100 mm x 74 mm
Accessories: 50 pre-perforated legend inserts on a DIN A4 sheet for printing with a PC printer



RAFIX 16 label holder, flush, for square collar





Feature 1

Feature 2

Order no.

5.07.620.004/0000

Short text

1	2

Label holder, flush, for square collar

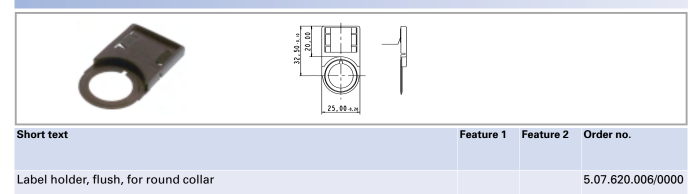
Accessories:

Legend label 23 x 16 for label holder, without legend: 5.73.111.000/0000

Legending available on request.

RAFIX 16

RAFIX 16 label holder, flush, for round collar



Accessories:

Legend label 23 x 16 for label holder, without legend: 5.73.111.000/0000 Legending available on request.

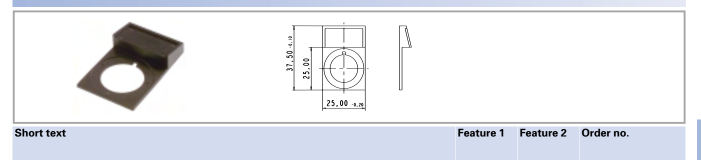
1

RAFIX 16



5.07.620.007/0000

RAFIX 16 label holder, protruding, for square flush fitting collar



Label holder, protruding, for square flush fitting collar

Accessories:

Legend label 23 x 16, without legend: 5.73.112.000/0000 Legending available on request.

Emergency stop label, yellow, round 60 mm, PVC adhesive



Short text	Feature 1	Feature 2	Order no.
Emergency stop label, yellow, round 60 mm, PVC adhesive, without legend	60 mm		5.76.204.400/0400
Emergency stop label, yellow, round 60 mm, PVC adhesive, with legend "NOT-AUS"	60 mm		5.76.204.401/0400
Emergency stop label, yellow, round 60 mm, PVC adhesive, with legend "EMERGENCY STOP"	60 mm		5.76.204.403/0400

2

RAFIX 16

1

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Switch Hardware category:

Click to view products by C&K manufacturer:

Other Similar products are found below :

893102000 LZZ1A 0098.9234 61-9707.7 61-9771.0 M2PA-5011 635401 6PA104 6PA113 6PA147-E6 6PA148-E6 6PA32 6PA9 700106 700109 700201A56 700303A56 700701264 700C1GRY 700C2GRN 704-6001 704.960.4 704.960.9 704.965.1 704.965.2 704.965.6 704.966.0 7089-3 71M1048 757200264 778000A56 79215938 MHU35 MHU37 825.003.011 825.005.011 825.053.011 825.055.011 826.000.071 827.020.011 827.400.021 835.900.023 MML52C10C MML52E10C MML72EEK MML92HGH MML93K 84211M02CNNS 84211M02LGRS 84211M02LNNX3