

Perfect design.



RAFIX 30 FS+ CONTROL COMPONENTS

RAFIX 30 FS+

DESIGNED TO PERFECTION

RAFIX 30 FS⁺ stands out for all the benefits of the control component series RAFIX 22 FS⁺ plus extra flat lenses and a low overall height. You choose whether you want series key switches customized with SMD LEDs or with a RAFI "MICON 5" tactile switch for even better tactile perception. In short: The flat alternative for users with extremely high design standards.

SLIM

- Designs with PCB contact blocks feature a distance between the front panel and printed circuit board of only 15.8 mm.
- With QC contact blocks, only 33 mm of space is needed behind the front panel.

Combinable with all contact blocks and accessories with RAFIX FS technology

- PCB or QC contact blocks
- Gold contacts from 5 V or silver contacts up to 250 V
- Short-travel adapter enables short-travel actuation (1 mm switching travel) with perceptible key click
- Variable illumination, compatible with 3 mm THT LEDs / SMT LEDs or LED clip

The RAFIX 30 FS⁺ series has a variety of actuators and signal indicators

Pushbuttons

- Illuminable
- · Optional FLEXLAB with exchangeable legend insert

Selector switches

- Rotating angle 40°, 60° or 90°
- Latching or momentary
- Illuminable

Keylock switches

- Rotating angle 40° or 90°
- Latching or momentary

Signal indicators

• Green, yellow, red, blue or white

USB grommet

- USB type A to USB type B
- With protective cap

Approvals

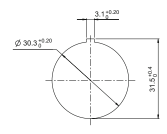
- IEC 60947-5-1/5
- UL
- CCC



Mounting hole

The actuators from the RAFIX 30 FS⁺ series are suitable for mounting holes of 30.3 mm.

All actuators are equipped with a locating pip. This locating pip ensures a perfect fit for actuators and contact blocks with PCB-mounted components and is therefore essential for designs including these contact blocks.



Grid spacing

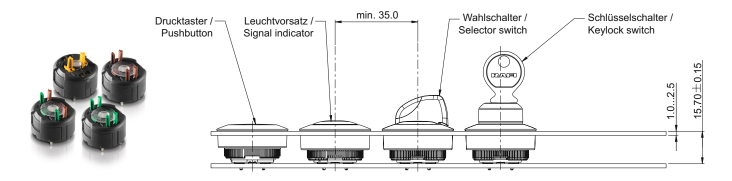
The design principle makes it possible to use a minimum grid spacing of 35 mm x 35 mm. When choosing the grid spacing, it is recommended to consider any external legending required (for example, using label strips inserted into the front panel).



RAFIX 30 FS+ CONTROL COMPONENTS

RAFIX 30 FS+

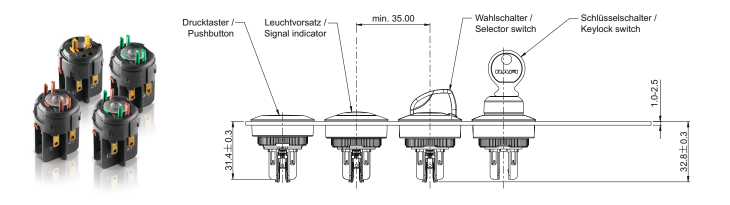
RAFIX 30 FS+ with PCB contact block



PCB hole patternssee RAFIX FS technology switching elements

Formula for spacer length
15.8 mm
- Front panel thickness
Length of spacer

RAFIX 30 FS+ with QC contact block

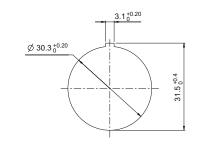


To find matching switching elements and accessories, see the "RAFIX FSTechnology" section of our "Electromechanical Components" catalog online. You can also download the catalog from the download center on our website.

RAFIX 30 FS+ - ACTUATORS



Fig. Lens color translucent white



Approvals





RAFIX 30 FS⁺ Pushbuttons

→ The RAFIX 30 FS⁺ pushbuttons offer large actuating areas with a low overall height. They are available in different lens colors and with full area illumination.
Labeling on request.

Technical Data

General information	
Form of lens	flush
Color of lens	see order block
Front ring	stainless steel
Form of collar	round
Dimensions	
Dimensions of collar	ø 34.5 mm
Overall height	3.45 mm
Mounting hole	30.3 mm
Key grid	min. 35 x 35 mm
Mechanical design	
Mounting	threaded rings + adapters
Contact function	see order block
Illuminability	see order block
Torque for nut ring	1.2 Nm
Mechanical characteristics	
Operating travel	4 mm
Robustness max.	100 N
Other specifications	
Ambient temp. operating min.	-25 °C
Ambient temp. operating max.	+70 °C
Storage temperature min.	-40 °C
Storage temperature max.	+80 °C
Operating life	1,000,000 momentary / 500,000 latching
B10	1,300,000 momentary / 650,000 latching
Degree of protection from front side	IP65 (DIN EN 60529)
Environmental restistance	acc. to IEC 60068-2-14, -30, -33 and -78
Salt spray	IEC 600 68-2-11
ROHS compliant	yes
REACH compliant	ves
	Form of lens Color of lens Front ring Form of collar Dimensions Dimensions of collar Overall height Mounting hole Key grid Mechanical design Mounting Contact function Illuminability Torque for nut ring Mechanical characteristics Operating travel Robustness max. Other specifications Ambient temp. operating min. Ambient temp. operating max. Storage temperature max. Operating life B10 Degree of protection from front side Environmental restistance Salt spray ROHS compliant

Αc	cessories RAFIX 30 FS+ - Pushbuttons			
→	Description	Photo	Order no.	Additional acces- sories see page
	RAFIX FS - Contact block PCB gold, Universal		-	-
	RAFIX FS - Contact block PCB gold, Universal, with light conductor		-	-
	RAFIX FS - Contact block PCB silver, Universal		-	-
	RAFIX FS - Contact block PCB silver, Universal, with light conductor		-	-

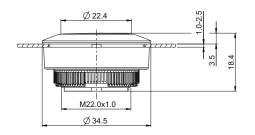
RAFIX 30 FS+ - ACTUATORS

- Table (continued	I) —	
Accessories RAFIX	X 30 FS+	- Pushbuttons

C	escription	Photo	Order no.	Additional acces- sories see page
	AFIX FS - Contact block QC gold, Universal, vith light conductor		-	-
	AFIX FS - Contact block QC silver, Universal, vith light conductor		-	-
F	ixing spanner for ring nut		5.05.800.062/0000	-
R	etaining ring for front panel thickness 2.5 4 mm	0	5.45.201.556/0700	-

RAFIX 30 FS⁺ Pushbutton

Technical data see page 4



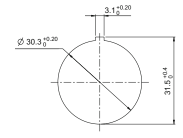




Fig. Lens color stainless steel with ring lighting

Color of lens	Illuminability	Order no.		
		Contact function momentary	Contact function latching	
translucent red	yes	1.30.290.021/2300	1.30.290.031/2300	
translucent yellow	yes	1.30.290.021/2400	1.30.290.031/2400	
translucent green	yes	1.30.290.021/2500	1.30.290.031/2500	
translucent blue	yes	1.30.290.021/2600	1.30.290.031/2600	
translucent white	yes	1.30.290.021/2200	1.30.290.031/2200	
opaque black	no	1.30.290.021/0100	1.30.290.031/0100	

Legending on request.

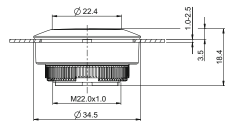
RAFIX 30 FS⁺ - ACTUATORS



RAFIX 30 FS⁺ Pushbuttons FLEXLAB



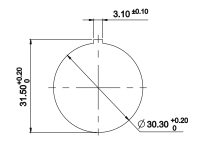




nent labeling. A DIN A4 label sheet with pre-cut labels which fits in customary office laser printers is available for this option. After the legend inserts are printed, the labels can be detached from the sheet and inserted into the colored lens using the fine stop tabs.

Technical Data

The RAFIX 30 FS+ FLEXLAB pushbutton allows individual control compo-



→ General information

REACH compliant

_	Conoral information		
	Form of lens	flush	
	Color of lens	see order block	
	Front ring	stainless steel	
	Form of collar	round	
>	Dimensions		

Dimensions Dimensions of collar ø 34.5 mm Overall height 3.45 mm Mounting hole 30.3 mm Key grid min. 35 x 35 mm

Approvals





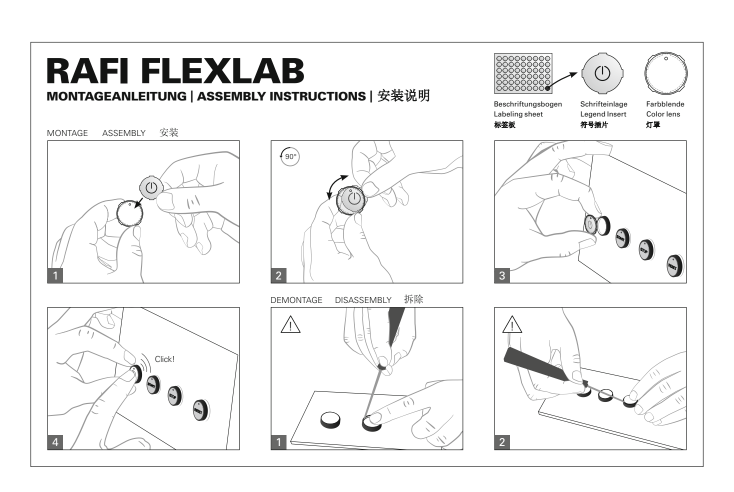
Mounting	threaded rings + adapters
Contact function	see order block
lluminability	yes
Torque for nut ring	1.2 Nm

•	Wedianical characteristics	
	Operating travel	4 mm
	Robustness max.	100 N
→	Other specifications	
	Ambient temp. operating min.	-25 °C
	Ambient temp. operating max.	+70 °C
	Storage temperature min.	-40 °C
	Storage temperature max.	+80 °C
	Operating life	1,000,000 momentary / 500,000 latching
	B10	1,300,000 momentary / 650,000 latching
	Degree of protection from front side	IP65 (DIN EN 60529)
	Environmental restistance	acc. to IEC 60068-2-14, -30, -33 and -78
	Salt spray	IEC 600 68-2-11
	ROHS compliant	ves

yes

RAFIX 30 FS+ - ACTUATORS

Description		Photo	Order no.	Additional acces- sories see page
RAFIX FS - C	Contact block PCB gold, Universal, nductor		-	-
RAFIX FS - C	Contact block PCB silver, Universal, nductor		-	-
RAFIX FS - C	Contact block QC gold, Universal, nductor		-	-
RAFIX FS - C	Contact block QC silver, Universal, nductor		-	-
Fixing spanr	ner for ring nut		5.05.800.062/0000	-
Retaining rin	ng for front panel thickness 2.5 4 mm	0	5.45.201.556/0700	-

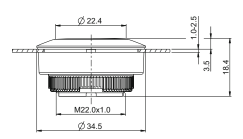


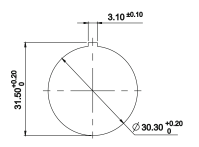
RAFIX 30 FS+ - ACTUATORS



RAFIX 30 FS⁺ Pushbutton FLEXLAB

Technical data see page 6





Form of collar	Orde	
	Contact function momentary	Contact function latching
round	1.30.290.921/0000	1.30.290.931/0000

Accessoires:

Colored lens for RAFIX FS* Pushbuttons FLEXLAB, colorless: 5.49.263.062/1000 Colored lens for RAFIX FS* Pushbuttons FLEXLAB, red: 5.49.263.062/1300 Colored lens for RAFIX FS* Pushbuttons FLEXLAB, yellow: 5.49.263.062/1400 Colored lens for RAFIX FS* Pushbuttons FLEXLAB, green: 5.49.263.062/1500 Colored lens for RAFIX FS* Pushbuttons FLEXLAB, blue: 5.49.263.062/1600 DIN A4 label sheet with 6x9 lenses in total utility: 5.70.800.200/0000

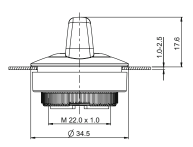
RAFIX 30 FS⁺ Selector switches

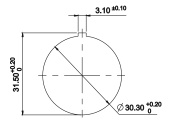
→ The marks on the selector switch turning handle are translucent and can be illuminated if required. For colored lighting, colored LEDs or LED clips can be used.

Technical Data

Actuator	handle
Marking of handle	translucent white
Front ring	stainless steel
Form of collar	round
Dimensions	
Dimensions of collar	ø 34.5 mm
Overall height	17.43 mm
Mounting hole	30.3 mm
Key grid	min. 35 x 35 mm
Mechanical design	
Mounting	threaded rings + adapters
Contact function	see order block
Illuminability	yes
Rotating angle	see order block
Torque for nut ring	1.2 Nm
Mechanical characteristics	
Torque max.	1.5 Nm
Other specifications	
Ambient temp. operating min.	-25 °C
Ambient temp. operating max.	+70 °C
Operating life (operations)	500,000 momentary / 300,000 latchir
Operating life (operations)	650,000 momentary / 400,000 latchir
Degree of protection from front side	IP65 (DIN EN 60529)
Storage temperature min.	-40 °C
Storage temperature max.	+80 °C
Environmental restistance	acc. to IEC 60068-2-14, -30, -33 and -7
Salt spray	IEC 600 68-2-11
ROHS compliant	yes
REACH compliant	ves











A	ccessories RAFIX 30 FS+ - Selector switches				
→	Description	Photo	Order no.	Additional acces- sories see page	
	RAFIX FS - Contact block PCB gold, Universal		-	-	
	RAFIX FS - Contact block PCB gold, Universal, with light conductor		-	-	
	RAFIX FS - Contact block PCB silver, Universal		-	-	
	RAFIX FS - Contact block PCB silver, Universal, with light conductor		-	-	

RAFIX 30 FS+ - ACTUATORS

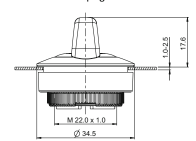
-Table (continued) -Accessories RAFIX 30 FS+ - Selector switches

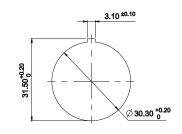
Description		Photo	Order no.	Additional acces sories see page
RAFIX FS - Contact block QC gold, Unwith light conductor	iversal,		-	-
RAFIX FS - Contact block QC silver, Ur with light conductor	niversal,		-	-
Fixing spanner for ring nut			5.05.800.062/0000	-
Retaining ring for front panel thicknes	s 2.5 4 mm	0	5.45.201.556/0700	-



RAFIX 30 FS⁺ Selector switch

Technical data see page 9





Illuminability	Contact function	Rotating angle	Order no.
yes	momentary	1 x 40°	1.30.292.002/2200
yes	momentary	2 x 40°	1.30.292.027/2200
yes	latching	1 x 90°, L shape	1.30.292.102/2200
yes	latching	1 x 90°, V shape	1.30.292.202/2200
yes	latching	2 x 60° 2	1.30.292.302/2200
yes	90° latching, 40° momentary	1 x 90° / 1 x 40°	1.30.292.427/2200

RAFIX 30 FS+ - ACTUATORS

RAFIX 30 FS⁺ Keylock switches

→ The RAFIX 30 FS⁺ keylock switches feature an extremely compact design which is consistent with the overall concept of RAFIX 30 FS⁺. Each supply unit contains two keys. Customer-specific locking positions are available on request.

The locking systems we use were created according to DIN EN 1303 by leading lock manufacturers. They are open, mechanical systems that require occasional maintenance by the operator depending on the ambient conditions.



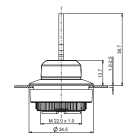
Technical Data

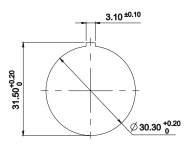
→	General information	
•	Front ring	stainless steel
	Form of collar	round
→	Dimensions	
	Dimensions of collar	ø 34.5 mm
	Overall height	38.70 mm
	Mounting hole	30.3 mm
	Key grid	min. 35 x 35 mm
→	Mechanical design	
	Mounting	threaded rings + adapters
	Contact function	see order block
	Illumain ability	

Mounting	threaded rings + adapters
Contact function	see order block
Illuminability	no
Wafers	5
Lock type	001
Main key	on request
Rotating angle	see order block
Key removal position	see order block
Torque for nut ring	1.2 Nm

→	Mechanical characteristics	
	Torque max.	1.3 Nm

Torque max.	1.3 Nm
Other specifications	
Ambient temp. operating min.	-25 °C
Ambient temp. operating max.	+70 °C
0	300,000 momentary / 50,000 latching /
Operating life	30,000 with key removal
B10	400,000 momentary / 65,000 latching /
БІО	40,000 with key removal
Degree of protection from front side	IP65 (DIN EN 60529)
Storage temperature min.	-40 °C
Storage temperature max.	+80 °C
Environmental restistance	acc. to IEC 60068-2-14, -30, -33 and -78
ESD-strength lock / contact	15 kV
ESD-strength key / front panel	15 kV
Salt spray	IEC 600 68-2-11
ROHS compliant	yes
REACH compliant	yes







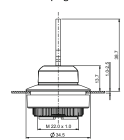


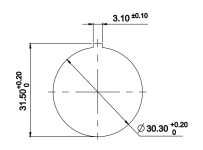
ces	sories RAFIX 30 FS+ - Keylock switches			
De	scription	Photo	Order no.	Additional acces sories see page
RA	FIX FS - Contact block PCB gold, Universal		-	-
RA	FIX FS - Contact block PCB silver, Universal		-	-
	FIX FS - Contact block QC gold, Universal, th light conductor		-	-
	FIX FS - Contact block QC silver, Universal, th light conductor		-	-
Fix	ring spanner for ring nut		5.05.800.062/0000	-
Re	taining ring for front panel thickness 2.5 4 mm	0	5.45.201.556/0700	-
RA	FIX FS - Protective cap for keylock switch		5.55.105.454/0111	-



RAFIX 30 FS+ **Keylock switch**

Technical data see page 11





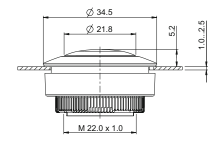
Contact function	Rotating angle		Key removal position	Order no.
momentary	1 x 40°		0	1.30.295.002/0000
momentary	2 x 40°	0	0	1.30.295.102/0000
latching	1 x 90°, L shape	0	0+1	1.30.295.222/0000
latching	1 x 90°, V shape	0 1	0+1	1.30.295.322/0000

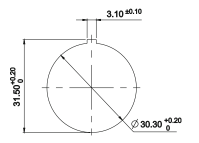
RAFIX 30 FS⁺ Signal indicators

Technical Data

\rightarrow	General information	
	Form of lens	flush
	Color of lens	see order block
	Front ring	stainless steel
	Form of collar	round
→	Dimensions	
	Dimensions of collar	ø 34.5 mm
	Overall height	5.25 mm
	Mounting hole	30.3 mm
	Key grid	min. 35 x 35 mm
→	Mechanical design	
	Mounting	threaded rings + adapters
	Illuminability	yes
	Torque for nut ring	1.2 Nm
→	Other specifications	
	Degree of protection from front side	IP65 (DIN EN 60529)
	Ambient temp. operating min.	-25 °C
	Ambient temp. operating max.	+70 °C
	Storage temperature min.	-40 °C
	Storage temperature max.	+80 °C
	Environmental restistance	acc. to IEC 60068-2-14, -30, -33 and -78
	Salt spray	IEC 600 68-2-11
	ROHS compliant	yes
	REACH compliant	yes









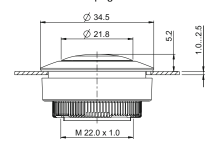


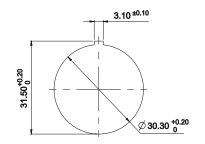
cces	ssories RAFIX 30 FS+ - Signal indicators			
De	escription	Photo	Order no.	Additional accessories see page
LE	D 3 mm		-	-
	D base for 3 mmTHT LED, used in signal indicators, r RAFIX FS PCB		-	-
Q	C LED base for signal indicators	9	-	-
Fix	xing spanner for ring nut		5.05.800.062/0000	-
Re	etaining ring for front panel thickness 2.5 4 mm	0	5.45.201.556/0700	-



RAFIX 30 FS⁺ **Signal indicator**

Technical data see page 13





Illuminability	Color of lens	Order no.
yes	translucent red	1.74.510.011/2300
yes	translucent yellow	1.74.510.011/2400
yes	translucent green	1.74.510.011/2500
yes	translucent blue	1.74.510.011/2600
yes	translucent white	1.74.510.011/2200

RAFIX 30 FS+ - ACCESSORIES

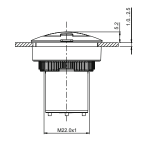
RAFIX 30 FS⁺ USB feedthroughs

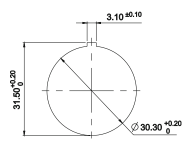
→ The USB feedthrough ensures sturdy installation of an easily accessible USB slot in the front panels of controllers and IPCs. The port on the rear accommodates commercially available USB cables with B-type connectors. A sealing cap protects the slot and ensures a degree of protection to IP65. For assembly, simply insert the feedthrough from the front side into the mounting hole and fasten it by means of a ring nut from the rear.



Technical Data

Front ring color	stainless steel
Form of collar	round
Dimensions	
Dimensions of collar	ø 34.5 mm
Overall height	5.17 mm
Mounting depth	35.5
Mounting hole	30.3 mm
Key grid	min. 35 x 35 mm
Mechanical design	
Mounting	threaded rings + adapters
Front connection	USBType A
Rear connection	USBType B
Torque for nut ring	1.2 Nm
Other specifications	
Ambient temp. operating min.	-25 °C
Ambient temp. operating max.	+70 °C
Storage temperature min.	-40 °C
Storage temperature max.	+80 °C
Operating life	1500 operations
Danna of mustastica forms forms ide	IP65 (DIN EN 60529)
Degree of protection from front side	with closed sealing cap
Relative humidity	5 bis 95% (non condensed)
Shock resistance to	50 g at 11 ms half sine amplitude
IEC 60068-2-27 (EN 61131-2)	
Vibration resistance according to	5 g at 10500 Hz
IEC 600 68-2-6 (EN 61131-2)	5 g at 10500 Hz
ROHS compliant	yes







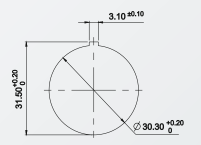
Accessories RAFIX 30 FS+ - USB feedthroughs				
→ Description	Photo	Order no.	Additional accessories see page	
Fixing spanner for ring nut	(les	5.05.800.062/0000	-	
Retaining ring for front panel thickness 2.5 4 mm	0	5.45.201.556/0700	-	



RAFIX 30 FS+ **USB** feedthrough

Technical data see page 15





→	Description	Order no.
	RAFIX 30 FS+ - USB feedthrough	1.30.299.021/0700

The information in this brochure only contains general descriptions and / or performance features, which may not apply precisely as described to the respective application, and which my change due to further product enhancements.

The technical data, illustrations and other information about our products are the mere results of individual technical testing. These descriptions and other product features are only binding if they expressly agreed upon at the time of the

conclusion of a binding contract. In all other cases, we reserve the right to make technical changes as well as changes of availability. Pictures and other graphic illustrations are approximations only.

All product names may be trademarks or brand names of the RAFI Group or any other sub-supplier of RAFI. The use of such by any third parties for their own purposes may infringe the rights of the respective entity holding those rights.



