

When the going gets tough, the tough get going!







WHEN THE GOING GETS TOUGH.

orously, and work goes on!

The cloud cover is increasing, it's raining, the temperature drops below the freezing point and elements, but the machinery keeps on running.

Harsh weather conditions. Dirt and dust are Dust, dirt, lubricants, moisture, heat, and cold: swirling around, and the sun is beating down close to the limit, solutions are required which mercilessly. It is time to get going - fast. A glove are extremely rugged, hard-wearing, and tough. dripping with oil and lubricants pounds a key vig- RAFIX 22 FSR has taken on this challenge. Under the most adverse conditions, actuators and contact blocks reveal their advantages: ruggedness and know-how based on proven FS technology. A series specifically developed for outdoor appliit starts sleeting. Ice crystals stick to the control cations, RAFIX FSR withstands external impacts – with no ifs, ands, or buts.



上海RAFI急停开关代理商全国统一热线 4006-022-002 www.tooye.net

上海 北京 深圳 天津

CLOSE TO THE LIMIT THE BEST PERFORMER.

Extremely rugged and economically unbeatable! RAFIX 22 FSR features proven FS technology and a rugged design. The control components have a low mounting depth which saves a lot of space and enables fast installation. Pushbuttons and actuators provide for quick orientation and a clearly distinctive design thanks to their individually combinable colors and shapes.



Creative freedom in design and illumination: diverse actuators, various lens colors and use of THT or SMT LEDs.



PCB contact blocks: Thanks to their extremely low mounting Low mounting depth: Extremely slim depth of only 9.2 mm, control components can easily be integrated housing solutions thanks to a mounting into system solutions. The RAFIX 22 FS+ contact blocks are arranged with other components on one common printed circuit board, thereby saving space, effort and material.

depth of 9.2 mm.



QC contact blocks: If the use of printed circuit boards is economically inefficient, QC contact blocks with quick-connect terminals and, if required, LED clips are used. The contact blocks are plugged quickly and easily into the actuators from behind and lock firmly into place, without the use of any additional devices or special tools. Connection is made with "Quick Connect" flat plugs.

Low mounting depth: The QC contact blocks are also extremely compact. Mounting depth only 27 mm behind the front plate.

ACTUATION COMPONENTS



Pushbutton

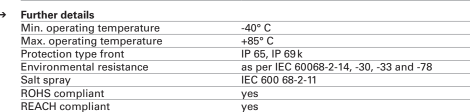
→ The RAFIX 22 FSR pushbutton is equipped with a protective cap. The pushbutton is resistant to external impacts and offers a degree of protection to IP 65 and/or IP 69 k as per IEC 60529, which means protection against the ingress of water when highly pressurized water/steam jet cleaners are used at a pressure of 80 – 100 bar.

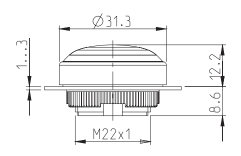


Technical properties

\rightarrow	Installation dimensions			
	Mounting depth	PCB 9.2 mm, QC 27 mm		
	Mounting hole	22.3 mm		
	Pushbutton grid	35 x 35 mm		

→ Mechanical design Fixing Threaded rings Contact function momentary Illuminated See ordering table





3.2.0.2
Ø22.3 ^{-0.2}
24.7.0.4
Mounting hole as per IEC 60947-5-1

Approvals





UL 508 in preparation

CCC in preparation

Illuminated	Lens color	Order number
yes	translucent white	1.30.280.001/2201
yes	translucent red	1.30.280.001/2301
yes	translucent yellow	1.30.280.001/2401
yes	translucent green	1.30.280.001/2501
yes	translucent blue	1.30.280.001/2601
no	opaque black	1.30.280.001/0101

Legending and front rings in other colors on request

CONTROL COMPONENTS ACTUATION COMPONENTS

RAFIX 22 FSR

Emergency stop pushbutton

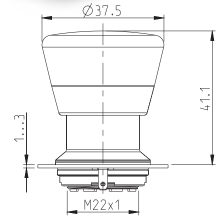
→ The emergency stop pushbuttons comply with IEC 60 204, IEC 60 073, IEC 60 947, and VDE 0113 part 1. The positively guided mechanical movement of the pushbuttons makes them dupe-proof according to DIN EN ISO 13850. To prevent accidental actuation, the pushbutton has a pressure point which must be pressed first before the pushbutton snaps into place in the pressed position.

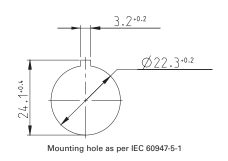
The emergency stop pushbutton is non-blocking thanks to the actuator's design. For example, an initiated emergency stop procedure cannot be interrupted by jammed objects. Use only with an emergency stop contact block.

Technical properties

Nounting depth	PCB 9.2 mm, QC 27 mm
Mounting hole	22.3 mm
Pushbutton grid	40 x 40 mm
Mechanical design	
Fixing	Metal threaded rings
Contact function	latching
Illuminated	See ordering table
Reset	by pulling
Torque for threaded ring	1.2 Nm
Further details	
Protection type front	IP 65, IP 69 k
Min. operating temperature	-40° C
Max. operating temperature	+85° C
Environmental resistance	as per IEC 60068-2-14, -30, -33 and -78
Salt spray	IEC 600 68-2-11
ROHS compliant	yes
REACH compliant	ves







Approvals





UL 508 in

CCC in preparation

Emergency stop pushbutton, metal mushroom

\rightarrow	Illuminated	Protection type front	Order number
	yes, window white	IP 65, IP 69 k	1.30.283.111/0300
	no	IP 65, IP 69 k	1.30.283.611/0300

Emergency stop pushbutton, plastic mushroom

\rightarrow	Illuminated	Protection type front	Order number
	yes, window white	IP 65, IP 69 k	1.30.283.101/0300
	no	IP 65, IP 69 k	1.30.283.601/0300

CONTROL COMPONENTS

ACTUATION COMPONENTS

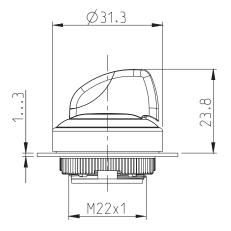
PRELIMINARY SPECIFICATIONS



Selector switch

The marks on the selector switch turning handle are translucent and can be illuminated if required. Colored LEDS or LED clips can be used for colored illuminations.





Technical properties

→	Instal	lation	dime	nsions

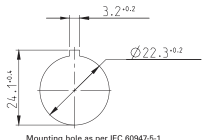
Mounting depth	PCB 9.2 mm, QC 27 mm
Mounting hole	22.3 mm
Pushbutton grid	35 x 35 mm

Mechanical design

Medianical design		
Fixing	Threaded rings	
Contact function	See ordering table	
Illuminated	yes	

Further details

Protection type front	IP 65, IP 69 k
Min. operating temperature	-40° C
Max. operating temperature	+85° C
Environmental resistance	as per IEC 60068-2-14, -30, -33 and -78
Salt spray	IEC 600 68-2-11
ROHS compliant	yes
REACH compliant	ves



Mounting hole as per IEC 60947-5-1

Approvals





UL 508 in

CCC in preparation

→	Illuminated	Contact function	Rotating angles	Order number
	yes	momentary	1 x 40°	1.30.282.001/2201
	yes	momentary	2 x 40°	1.30.282.026/2201
	yes	latching	1 x 90°, L shape	1.30.282.101/2201
	yes	latching	1 x 90°, V shape	1.30.282.201/2201
	yes	latching	2 x 60° 2	1.30.282.301/2201

CONTROL COMPONENTS SIGNAL COMPONENTS

RAFIX 22 FSR

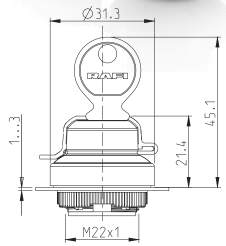
Keylock switch

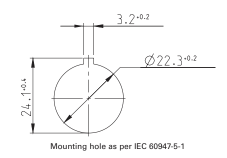
→ The RAFIX 22 FSR keylock switches are equipped with a plastic protective cap which guarantees a degree of protection to IP 65 and to IP 69 k when it is closed. Two keys respectively are included in the delivery.

Technical properties

Installation dimensions	
Overall height	45.1 mm
Mounting depth	PCB 9.2 mm, QC 27 mm
Mounting hole	22.3 mm
Pushbutton grid	35 x 35 mm
Mechanical design	
Fixing	Threaded rings
Further details	
Protection type front	IP 65, IP 69k (when protective cap is closed)
Min. operating temperature	-40° C
Max. operating temperature	+85° C
Environmental resistance	as per IEC 60068-2-14, -30, -33 and -78
Salt spray	IEC 600 68-2-11
ROHS compliant	yes
REACH compliant	yes







Approvals





UL 508 in preparation

CCC in preparation

C	ontact function	Rotating angles		Key removal position	Order number
m	nomentary	1 x 40°		0	1.30.285.001/0100
m	nomentary	2 x 40°	0	0	1.30.285.101/0100
la	ntching	1 x 90°, L shape	0 1	0+1	1.30.285.221/0100
la	ntching	1 x 90°, V shape	0 1	0+1	1.30.285.321/0100

SIGNAL COMPONENTS



Lens

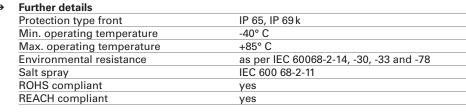
→ The RAFIX 22 FSR lenses are designed for illumination with SMT or THT LEDs. They guarantee full area illumination.

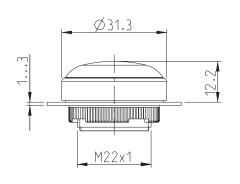


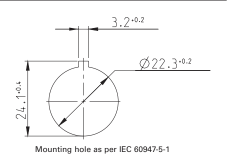
Technical properties

\rightarrow	Installation dimensions	
	Mounting depth	PCB 9.2 mm, QC 27 mm
	Mounting hole	22.3 mm
	Pushbutton grid	35 x 35 mm

→ Mechanical design Fixing Threaded rings Illuminated yes → Further details







Approvals





UL 508 in preparation

CCC in preparation

→	Illuminated	Lens color	Order number
	yes	translucent white	1.74.509.011/2200
	yes	translucent red	1.74.509.011/2300
	yes	translucent yellow	1.74.509.011/2400
	yes	translucent green	1.74.509.011/2500
	yes	translucent blue	1.74.509.011/2600

CONTROL COMPONENTS

RAFIX 22 FS+ **PCB** contact blocks

The PCB contact blocks are included in the PCB design and arranged next to other components. The contact blocks are located directly behind the actuators at a distance of only 9.2 mm behind the front panel. It is possible to choose from two alternative LED technologies for illuminated applications.



Technical properties

→ Installation dimensions		
Mounting depth	9.2 mm	
→ Mechanical design		
Contact material	Gold	
Contacts	1 NC+1 NO, 2 NC, 2 NO	
→ Electrical characteristics		
Min. AC/DC operating voltage	5 V	
Max. AC/DC operating voltage	35 V	
Min. AC/DC operating current	1 mA	
Max. AC/DC operating current	100 mA	
Max. switching voltage	250 mW	



For PCB contact blocks with silver contacts (max. 250 V / 2.5 A), PCB hole patterns, and order numbers, please refer to the RAFI main catalog/brochure "RAFIX 22 FS+" which can be downloaded at www.rafi.de.

RAFIX 22 FS⁺

QC contact blocks

The QC contact blocks are plugged into the actuators and lock firmly into place. Special contacts recognizable by their internal plungers are required for emergency stop pushbuttons. In addition the emergency stop contact blocks and actuators are equipped with two assembly guides which prevent twisting during assembly.

To ensure optimum illumination, the LED color of the LED clip should be chosen to match the lens color of the actuator.



Technical properties

Mounting depth	27 mm
Mechanical design	
Contact material	Silver
Contacts	1 NC+1 NO, 2 NC, 2 NO
Electrical characteristics as per IEC 60947,	AC-15, DC-13
Electrical characteristics as per IEC 60947, Rated insulation voltage AC/DC	AC-15, DC-13 250 V
Rated insulation voltage AC/DC	250 V



上海RAFI急停开关代理商全国统一热线 4006-022-002 www.tooye.net