BANK

The universal and intelligent pushbutton



AMO

www.rafi.de



RAMO

CLOSE TO THE FUTURE

The new RAMO family of pushbuttons comes not only in two different mounting sizes (22.3 mm and 30.3 mm) but also with two different technologies: capacitive or tactile. In terms of design, the single pushbuttons are matched to the proven RAFIX series. Also with regard to reliability, they are in no way inferior to their design relatives – quite the opposite: the one-piece RAMO housing ensures maximum protection against dirt and moisture. This singular series is equipped with a 4-pole plug & play connection in thread sizes M8 or M12, making it extremely quick and straightforward to connect. Full-surface illumination of the pushbutton is possible, as is illumination of individual symbols or letterings.

RAMO C YOUR BENEFITS AT A GLANCE:

- ➔ Capacitive technology
- ➔ No switching travel no attrition
- → All functions configurable (RAMO 22/30 C⁺)
- ➔ One-piece housing sealed on all sides
- Unique series with extremely simple plug & play connection
- → Two connection options: M8 and M12
- → Fully coordinated design matching the
- RAFIX series of control devices
- → Two mounting sizes: 22.3 mm and 30.3 mm
- ➔ Diverse illumination options
- → Individual labeling options, e.g. with FLEXLAB

RAMO T YOUR BENEFITS AT A GLANCE:

- ➔ Switch travel with tactile feedback
- Based on the RAFI MICON 5 tactile switch with gold contacts – proven millions of times over
- ➔ One-piece housing
- Unique series with extremely simple plug & play connection
- → Two connection options: M8 and M12
- Fully coordinated design matching the RAFIX series of control devices
- → Two mounting sizes: 22.3 mm and 30.3 mm
- → Individual labeling options, e.g. with FLEXLAB
- → Illumination in numerous colors
- ➔ 1 NO contact
- ➔ Redundant version with 2 NO contacts



Connection diagram M8

(Sight on front of pins)



Standard M8x1,5, 4-pole, a coded

Connection diagram M12

(Sight on front of pins)



Standard M12x1,5, 4-pole, a coded

RAMO 22/30 C CAPACITIVE PUSHBUTTON

→ This capacitive pushbutton works without travel and attrition – only by touching the surface. This enables the RAMO C to perform countless functions and to meet your requirements.

The RAMO 22 C and the RAMO 30 C differ in terms of mounting hole diameter, appearance and front panel cut out.

Preliminary technical data

Rated voltage	10–32 V
Current carrying capacity	200 mA
Output signal	NO / NC: PNP / NPN / active output
Output function	momentary / latching / pulse
LED	RGB
Rated current	max. 25 mA / 24 V
Operating temperature	-40 °C to +70 °C
Degree of protection from front side	IP 66, IP 67, IP 69K
Degree of protection from rear side	IP 66 (according to used plug IP 67
	or IP 69K)
Terminals	M8 (4 pole), M12 (4 pole)
Reverse polarity protection	yes
Labeling	individually with FLEXLAB
Illumination	not actuated red / actuated green
input DIG IN LED low level (0–8V)	
Illumination	not actuated red flashing / actuated green
input DIG IN LED high level (10–32 V)	

Transistor circuit





Standard version: PNP circuit.

NPN and version with active output signal on request.

Pin	assignment
Pin	1: Power supply (10-32 V)
Pin	2: DIG IN LED

Pin 3: GND Pin 4: Output

DIG IN LED Input

When a signal (10–32 V) is applied at pin 2, the pushbutton can indicate a changed state via a flashing illumination. Here, the button flashes red, and when pressed it illuminates green.

Signalling after power failure

A loss of power is signaled via flashing – white in the standard version. After a single press, the keyswitch returns to the default colors.

RAMO 22 C, CAPACITIVE



Order no.

				Collar round		Collar square	
→	Lens	Function	Output	M8	M12	M8	M12
	flat	momentary	1 NO, PNP	1.10.040.001/3521	1.10.041.001/3521	1.10.040.101/3521	1.10.041.101/3521
	flat	latching	1 NO, PNP	1.10.040.011/3521	1.10.041.011/3521	1.10.040.111/3521	1.10.041.111/3521
	flat	pulse 300 ms	1 NO, PNP	1.10.040.021/3521	1.10.041.021/3521	1.10.040.121/3521	1.10.041.121/3521
	FLEXLAB	momentary	1 NO, PNP	1.10.040.201/3521	1.10.041.201/3521	1.10.040.301/3521	1.10.041.301/3521
	FLEXLAB	latching	1 NO, PNP	1.10.040.211/3521	1.10.041.211/3521	1.10.040.311/3521	1.10.041.311/3521
	FLEXLAB	pulse 300 ms	1 NO, PNP	1.10.040.221/3521	1.10.041.221/3521	1.10.040.321/3521	1.10.041.321/3521

Customer-specific functions

With the RAMO 22 C⁺, we will be happy to implement your specific requirements with respect to color combinations, switching mode, flashing and contact functions. Please contact us for more information.

RAMO 30 C, CAPACITIVE



Order no.

>	Lens	Function	Output	M8	M12
	flat	momentary	1 NO, PNP	1.11.040.001/3520	1.11.041.001/3520
	flat	latching	1 NO, PNP	1.11.040.011/3520	1.11.041.011/3520
	flat	pulse 300 ms	1 NO, PNP	1.11.040.021/3520	1.11.041.021/3520
	FLEXLAB	momentary	1 NO, PNP	1.11.040.201/3520	1.11.041.201/3520
	FLEXLAB	latching	1 NO, PNP	1.11.040.211/3520	1.11.041.211/3520
	FLEXLAB	pulse 300 ms	1 NO, PNP	1.11.040.221/3520	1.11.041.221/3520

Customer-specific functions

With the RAMO 30 C⁺, we will be happy to implement your specific requirements with respect to color combinations, switching mode, flashing and contact functions. Please contact us for more information.

RANO 22/30C+ Capacitive and individual

The RAMO 22/30 C⁺: additional functions and individuality – compiled by our sales staff together with you. Following functions can be configrated by the RAFI Config Tool. The RAMO C⁺ will never forget any settings - even in the case of power failure.

COLORS AND BRIGHTNESS

The integrated RGB LED allows you to choose your preferred actuation colors from a spectrum of 16 million colors. Moreover, brightness can be adjusted according to requirements.

SWITCHING FUNCTION

You can choose between momentary, latching or pulse. The "pulse" function discharges an output pulse of defined length, independent of the frequency and duration of actuation. The duration of the pulse can be variably set in milliseconds, up to a maximum duration of a few seconds.

CONTACT TYPE

As with conventional electromechanical switching contacts, the RAMO C⁺ can be used either as Normally Open (NO) or Normally Closed (NC).

FLASHING FUNCTION

The flashing frequency is individually configurable with two parameters (on time, off time), taking color and brightness into account. It is also possible to define when the RAMO C⁺ should flash: steadily, at high or low external input.



DIG IN LED INPUT

Further functions can be called up by applying a signal at pin 2 (10–32 V). Alongside the flashing function, color combinations for the states "not actuated" and "actuated" can be defined in this way.

SIGNALLING AFTER POWER FAILURE

The RAMO C⁺ can indicate a power failure via a third color or brightness, with an optional flashing function. Neither a short power failure nor a prolonged shutdown will delete the saved configuration.

TRANSISTOR CIRCUIT

Whatever the construction of your input circuit, the RAMO $C^{\scriptscriptstyle +}$ can be integrated into PNP or NPN circuits.

DELAYS

An artificial latency in milliseconds can be defined to prevent inadvertent actuation. This ensures the deliberate actuation of the pushbutton because the state undergoes a delayed transition from "not actuated" to "actuated". Optionally, a delay can also be defined for the transition from "actuated" to "not actuated".



Connection diagram M8

(Sight on front of pins)



Standard M8x1,5, 4-pole, a coded

Connection diagram M12

(Sight on front of pins)



Standard M12x1,5, 4-pole, a coded

RAMO 22/30 T TACTILE SWITCH

→ Using the RAFI tactile switch, the RAMO 22/30 T provides unique tactile feedback – with a distinct key click. In plant engineering and construction in particular, the RAMO T is now a medium-independent standard component – thanks to degree of protection IP 66 / IP 69K.

Preliminary technical data

ntact system	snap-action contact (MICON 5)
Contact arrangement	1 NO
Contact materials	gold
llumination	SMT LED
Mechanical characteristics	
Operating force F1 (+/-20 %)	5 N
Electrical characteristics	
Rated voltage min.	DC 0,02 V
Rated voltage max.	DC 35 V
Rated current min.	0,01 mA
Rated current max.	100 mA
Rated power max.	1 W (ohmic load)
LED power supply	DC 24 V +- 20%/10 mA +- 20%
Other specifications	
Operating / storage temperature min.	-40 °C
Operating / storage temperature max.	+70 °C
Resistance to einvironment	IEC 60068-2 -14, -30, -33, -78
Operating life cycles	500,000

Pin assignment

Pin 1: LED + (power supply 24 V) Pin 2: 1 NO connection Pin 3: LED - (GND) Pin 4: 1 NO connection

RAMO 22 T, TACTILE





Order no.

	Lens	Contact	Color LED & lens	Collar round		Collar square	
→				M8	M12	M8	M12
	flat	momentary, 1 NO	white	1.10.010.001/0221	1.10.011.001/0221	1.10.010.101/0221	1.10.011.101/0221
	flat	momentary, 1 NO	red	1.10.010.001/0331	1.10.011.001/0331	1.10.010.101/0331	1.10.011.101/0331
	flat	momentary, 1 NO	yellow	1.10.010.001/0441	1.10.011.001/0441	1.10.010.101/0441	1.10.011.101/0441
	flat	momentary, 1 NO	green	1.10.010.001/0551	1.10.011.001/0551	1.10.010.101/0551	1.10.011.101/0551
	flat	momentary, 1 NO	blue	1.10.010.001/0661	1.10.011.001/0661	1.10.010.101/0661	1.10.011.101/0661
	FLEXLAB without lens	momentary, 1 NO	white	1.10.010.201/0201	1.10.011.201/0201	1.10.010.301/0201	1.10.011.301/0201

Accessories FLEXLAB

Lens, colorless: 5.49.263.062/1000

Lens, red: 5.49.263.062/1300

Lens, yellow: 5.49.263.062/1400

Lens, green: 5.49.263.062/1500

Lens, blue: 5.49.263.062/1600

DIN A4 label sheet with 6x9 lenses in total utility: 5.70.800.200/0000

RAMO 30T, TACTILE





Order no.

→	Lens	Contact	Color LED & lens	M8	M12
	flat	momentary, 1 NO	white	1.11.010.001/0220	1.11.011.001/0220
	flat	momentary, 1 NO	red	1.11.010.001/0330	1.11.011.001/0330
	flat	momentary, 1 NO	yellow	1.11.010.001/0440	1.11.011.001/0440
	flat	momentary, 1 NO	green	1.11.010.001/0550	1.11.011.001/0550
	flat	momentary, 1 NO	blue	1.11.010.001/0660	1.11.011.001/0660
	FLEXLAB without lens	momentary, 1 NO	white	1.11.010.201/0200	1.11.011.201/0200

Accessories FLEXLAB

Lens, colorless: 5.49.263.062/1000 Lens, red: 5.49.263.062/1300 Lens, yellow: 5.49.263.062/1400 Lens, green: 5.49.263.062/1500 Lens, blue: 5.49.263.062/1600 DIN A4 label sheet with 6x9 lenses in total utility: 5.70.800.200/0000



M8/12 CONNECTION OPTIONS For the applications of the future

Machines are becoming more and more intelligent thanks to the constantly growing use of electronics. Via complex wiring, control in the control cabinet is increasingly being replaced by intelligent fieldbuses. Here, sensors and actuators are frequently connected and programmed directly in the field. The tough environmental conditions encountered there are easily handled by the RAMO series, thanks to its onepiece housing and sealed M8 and M12 connectors. They have proved their worth in sensor engineering, and have become a standard component in almost all fieldbus applications. As a result, connecting RAMO single pushbuttons is as simple as it can be – the technology rules out any incorrect connections.

International standards for M8/M12 connectors

- IEC 60947-5-2 low-voltage switchgear Sensors
- IEC 61076-2-101 M12 form factor, further codings for M12
- IEC 61076-2-104 M8 form factor, further codings for M8





FLEXLAB Formidable possibilities

With the FLEXLAB technology from RAFI, you have the option of appending your individual icon to each and every keyswitch. Ready-made labelling sheets can be ordered as an option. They can be printed at your workplace using a MS Word template. Simply cut out the perforated labels and place them under the cap of the keyswitch with a single click. Also available on request are printed sheets or pad-printed FLEXLAB caps in the following colors: red, green, yellow, blue, white.



Technical specifications are only approximate and should be used only for product selection. Subject to change and errors excepted. Images and other depictions alike. For more information, go to Imprint/Data Protection at www.rafi.de.

RAFI GmbH & Co. KG Ravensburger Str. 128–134, D-88276 Berg/Ravensburg Tel.: +49 751 89-0, Fax: +49 751 89-1300 www.rafi.de, info@rafi.de

