

The New Control Circuit Devices RMQ-Titan® are in Great Shape

New for ATEX use See pages 56/57 Modern styling has been combined with an optimum range of functions, – ideal for use at machines and on panels. The ergonomically shaped button elements are matched to the shape of a fingertip for even more comfortable operation.

Control circuit devices RMQ-Titan emit light non-stop for over 100 000 hours. Special lenses and coloured LEDs offer enduring reliability at a very attractive price. Emergency-Stop actuators are now illuminated as well. This safety component is thus clearly visible even in dark rooms and a separate indicator light is not required.



Customised laser inscription

Whether at the control desk, in suspended operator panels or in the control cabinet, RMQ-Titan is number one when it comes to control circuit devices for machine and panel building. As well as the attractive and ergonomic design, the flexibility and versatility of the range always make it the ideal solution. All button plates, indicator lights and legend plates can be provided with abrasion resistant laser inscriptions of texts and symbols as required.



Optimum degree of protection for safety

Apart from the acoustic indicator, all RMO-Titan front elements come with protection to at least IP67, thus already providing virtually unlimited scope for applications. Pushbutton actuators and indicator lights even offers protection to IP 69K! They can therefore be cleaned safely with high-pressure and steam cleaners – a key benefit in applications where cleanliness and hygiene are important requirements.



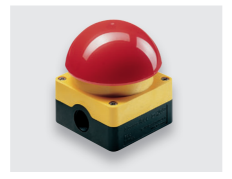
Adapted to the location

Mushroom actuators with a large actuation area offer more safety thanks to their conspicuous design and their ability to even be actuated with gloved hands. Illuminated Emergency-Stop buttons and buzzers ensure reliable signal indication even in dark rooms. Special diaphragms are also available for protecting buttons against dust, flour or cement.



Complete devices

For standard applications the RMQ-Titan pushbuttons, EMERGENCY-STOP buttons, selector switches and key switches are available for order as complete components for installation and mounting. You as the user save time with engineering design, ordering and mounting. The stock requirement is reduced.



Foot and palm switches

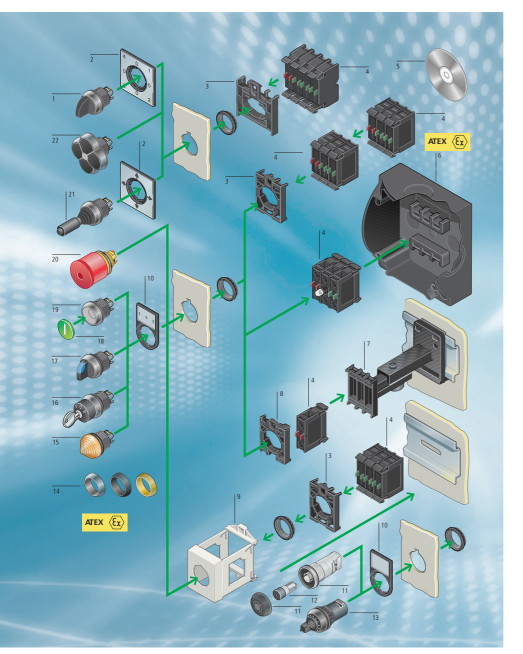
The foot and palm switches FAK are ideal for intuitive and safe operation because of their design with a particularly large actuator surface. This is especially true for use as an EMER-GENCY-STOP switch. The high degree of protection IP 69K makes it ideal for use in harsh environments. The FAK is available as a complete device or as individual components.



Always well enclosed

The surface mounting enclosure for eight control circuit devices RMQ16 with protection to IP65 is specially designed for industrial applications. The surface mounting enclosure in the RMQ-Titan range even provides protection to IP66 with up to 6 mounting locations.

System Overview RMQ-Titan®





Push-button actuators, flush

NEMA 4X, 13 IP 67, 69K



Front ring black: M228...

D. H	Actuator	Astustan	
Button plate	spring- return	Actuator stay-put	
	M22-D-S	M22-DR-S	
	M22-D-W	M22-DR-W	
	M22-D-R	M22-DR-R	
	M22-D-G	M22-DR-G	
	M22-D-Y	M22-DR-Y	
	M22-D-B	M22-DR-B	
0	M22-D-R-X0	M22-DR-R-X0	
0	M22-D-G-X1	M22-DR-G-X1	
0	M22-D-S-X0	M22-DR-S-X0	
	M22-D-W-X1	M22-DR-W-X1	
Without	M22-D-X	M22-DR-X	
Without button plate With guard ring	M22-DG-X		



Push-button extended

NEMA 4X, 13 IP 67, 69K



Front ring black: M22S...

-ront ring black: IVI22 5						
Button plate	Actuator spring-return	Actuator stay-put				
	M22-DH-S	M22-DHR-S				
\bigcirc	M22-DH-W	M22-DHR-W				
	M22-DH-R	M22-DHR-R				
	M22-DH-G	M22-DHR-G				
	M22-DH-Y	M22-DHR-Y				
	M22-DH-B	M22-DHR-B				
0	M22-DH-R-X0	M22-DHR-R-X0				
	M22-DH-G-X1	M22-DHR-G-X1				
•	M22-DH-S-X0	M22-DHR-S-X0				
	M22-DH-W-X1	M22-DHR-W-X1				
Without	M22-DH-X	M22-DHR-X				

- 1 4 position selector switch actuators
- 2 Front label for 4-way selector switch/joystick
- 3 Fixing adapter
- 4 Contact element
- 5 Inscription software
- 6 Enclosure
- 7 Telescopic clip
- 8 Centring adapter
- 9 Distribution board rail adapter
- 10 Label plate
- 11 Acoustic indicator
- 12 Buzzer
- 13 Potentiometer

14 Frontring Titanium M22 Black M22**S**

(add S to types if necessary)
Gold: see page 44

- 15 Indicator light
- 16 Key switch
- 17 Selector switch
- 18 Button plate/button lens
- 19 Push-button
- 20 Emergency-stop button
- 21 Joystick
- 22 4 position button



Additional order specification "M22-ATEX"









Mushroom actuators			Selector switch actuators			Key-operated actuators		
NEMA 4X, 13 IP 67, 69K Front ring black: M22 s			NEMA 4X, 1 IP 66 Front ring black	1	ATEX $\langle \xi_x \rangle$ at \rangle = spring- return	NEMA 4X, 13 IP 66 Front ring black: N	ΑΤΕΧ (ξχ)	
Button plate	Mush- room	spring-return	stay-put	Function	Rotary button 2 positions	Thumb- grip 2 positions	MS1 lock mechanism, 2 positions	MS2-20 lock mechanism, 2 positions
		M22-DP-S	M22-DRP-S	<i>></i>	M22-W	M22-WK	M22-WS	M22-WS-MS*
		M22-DP-R	M22-DRP-R		M22-WR	M22-WRK	M22-WRS	M22-WRS-MS*
		M22-DP-G	M22-DRP-G			M22-WKV		
		M22-DP-Y	M22-DRP-Y		3 positions	3 positions	3 positions	3 positions
0		M22-DP-R-X0	M22-DRP-R-X0	<₩	M22-W3	M22-WK3	M22-WS3	M22-WS3-MS*
•		M22-DP-G-X1	M22-DRP-G-X1		M22-WR3	M22-WRK3	M22-WRS3	M22-WRS3-MS*
•		M22-DP-S-X0	M22-DRP-S-X0	\\\>		M22-WRK3-1	Also available wi	th lock mechanism
1		M22-DP-W-X1	M22-DRP-W-X1	< <tr> ✓</tr>		M22-WRK3-2	suitable for maste	er key systems
Without		M22-DP-S-X	M22-DRP-S-X		4 positions	4 positions		
Without		M22-DP-R-X	M22-DRP-R-X	0 3 1 0 2	M22-WR4	M22-WRK4		
Without		M22-DP-G-X	M22-DRP-G-X				Protective diaphra	agm for use with
Without		M22-DP-Y-X	M22-DRP-Y-X				M22-WS	M22-XWS









Illuminated push-button actuators		Indicator light lens assemblies
NEMA 4X, 13 IP 67, 69K	ATEX $\langle \xi_x \rangle$	NEMA 4X, 13 IP 67, 69K

Front ring black: M22 \$						
Button lens	Actuators flush, spring-return	Actuators flush, stay-put	Actuators extended, spring-return	Actuators extended, spring-return	Flush	Extended, conical ATEX (Ex)
0	M22-DL-W	M22-DRL-W	M22-DLH-W	M22-DRLH-W	M22-L-W	M22-LH-W
	M22-DL-R	M22-DRL-R	M22-DLH-R	M22-DRLH-R	M22-L-R	M22-LH-R
	M22-DL-G	M22-DRL-G	M22-DLH-G	M22-DRLH-G	M22-L-G	M22-LH-G
	M22-DL-Y	M22-DRL-Y	M22-DLH-Y	M22-DRLH-Y	M22-L-Y	M22-LH-Y
	M22-DL-B	M22-DRL-B	M22-DLH-B	M22-DRLH-B	M22-L-B	M22-LH-B
Without	M22-DL-X	M22-DRL-X	M22-DL-X	M22-DRL-X	M22-L-X	M22-L-X
0	M22-DL-R-X0	M22-DRL-R-X0	M22-DLH-R-X0	M22-DRLH-R-X0		
0	M22-DL-G-X1	M22-DRL-G-X1	M22-DLH-G-X1	M22-DRLH-G-X1	Colour Lens, thumb-grip	Colour LED
•	M22-DL-W-X0	M22-DRL-W-X0	M22-DLH-W-X0	M22-DRLH-W-X0		
	M22-DL-W-X1	M22-DRL-W-X1	M22-DLH-W-X1	M22-DRLH-W-X1		



"The order is handled via M22-COMBINATION-*"

Additional order specification "M22-ATEX"







Double actuator

NEMA 4X, 13 IP 67, 69K



Front ring black: M22**\$**...

· · · · · · · · · · · · · · · · · · ·					
Button plates	Actuator and indicator light extended	Actuator and indicator light flush	ON buttons and indicator light flush, OFF button extended		
	M22-DDL-GR-X1/X0	M22-DDLF-GR-X1/X0	M22-DDLM-GR-X1/X0		
0	M22-DDL-WS-X1/X0	M22-DDLF-WS-X1/X0	M22-DDLM-WS-X1/X0		
STOP	M22-DDL-GR-GB1/GB0				
START STOP	M22-DDL-WS-GB1/GB0				
+	M22-DDL-S-X7/X7				
+	M22-DDL-S-X4/X5				
	M22-DDL-GR				
	M22-DDL-WS				
Colours and symbols customised	M22-DDL-*-*-*	M22-DDLF-*-*			





Illuminated selector switch actuators						Selector switch actuators
NEMA 4X, 13 IP 66	1				ATEX $\langle E_X \rangle$	NEMA 4X, 13 IP 66
Front ring black: N	M22 S					ATEX $\langle \xi_x \rangle$
Thump-Grip	2 positions spring-return	2 positions stay-put	3 positions spring-return	3 positions stay-put	2 positions (V position, 60°) spring-return	2 positions (V position, 60°) stay-put
0	M22-WLK-W	M22-WRLK-W	M22-WLK3-W	M22-WRLK3-W	M22-WLKV-W	M22-WKV
	M22-WLK-R	M22-WRLK-R	M22-WLK3-R	M22-WRLK3-R	M22-WLKV-R	
	M22-WLK-G	M22-WRLK-G	M22-WLK3-G	M22-WRLK3-G	M22-WLKV-G	
	M22-WLK-Y	M22-WRLK-Y	M22-WLK3-Y	M22-WRLK3-Y	M22-WLKV-Y	
	M22-WLK-B	M22-WRLK-B	M22-WLK3-B	M22-WRLK3-B	M22-WLKV-B	

Front ring gold		
	Front ring gold-plated	
	Version	Part no.
	Order only via M22 combination as complete unit	M22 combination - * M22-FR-AU M22 (basic unit)



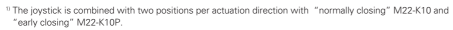








Joystick			Selector st	witch actuators	5
2 and 4 positions IP 66		NEMA 4X, 13 IP 66		ATEX $\langle \overline{\xi_X} \rangle$	
Front ring black: M	22 S		Front ring blac	k: M22 S	
Function One position per direction	Part no. Front ring titanium Front ring black		Function	Rotary button, 4 positions	Thumbgrip 4 positions
in 2 positions horizontal in 2 positions vertical	Spring-return M22-WJ2H M22-WJ2V M22-WJ4	Stay-put M22-WRJ2H M22-WRJ2V	0 3 0 3 0 2	M22-WR4	M22-WRK4
Function Two positions per direction.1)	M22-WJ4 M22-WRJ4 Part no. Front ring titanium Front ring black				
in 2 positions horizontal in 2 positions vertical in 4 positions	Spring-return M22-WJ2H- 2P M22-WJ2V- 2P M22-WJ4-2P	Stay-put			





4 position push-button	
------------------------	--

IP 66





with individual inscription

ront	ring	black:	M22 S

Function	Inscription	Colour	Part no.
Buttons not	mechanically interloc	ked	
All buttons spring-return	Directional arrows	Black	M22-D4-S-X7
All buttons spring-return	None	Black	M22-D4-S
All buttons spring-return	Individual	Individual	M22-D4-*-*
Opposing bu	ittons mechanically i	nterlocked	
All buttons spring-return	Directional arrows	Black	M22-DI4-S-X7
All buttons spring-return	Individual	Individual	M22-DI4-*-*

Labels for joystick for 4-way selctor switch Version Part no. M22-XCK M22-XCK-1 for joystick 4 positions Arrows M22-XCK-3 for joystick 2 positions Arrows M22-XCK-2 for 4-way selector switch 0-1-0-2-0-3-0-4 M22-XCK-*

Built-in sockets				
Design	Part No.			
	M22-USB-SA for USB 2.0 A/A with connection cable IP65 with closed cover IP20 with plug connected			
	M22-RJ45-SA Front mounting 8/8 IP65 with closed cover IP20 with plug connected			





"The order is handled via M22-COMBINATION-*"

Additional order specification "M22-ATEX"







Emergency-Stop actuators			Con	tact ele	me	ents			
NEMA 4X, 13 IP 66, 69Κ ΑΤΕΧ (ξχ)			IP 2 ⊕ = P	-	ing s	afety function	to IEC /	EN 60 947-5-1	
Function			Tamper proof	Fun	Function		Screw terminal		Cage Clamp ³⁾
Non-illumin	ated		M22-PV ¹⁾ M22-PVT ²⁾		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		M22-K10		M22-CK10
Non-illumin	ated		M22S-PV ¹⁾		7		M22-K01		M22-CK01
:11			M22-PVL ¹⁾	gui	Bu \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		M22-K10P		_
illuminated			M22-PVLT ²⁾	Front fixing			M22-K01D		M22-CK01D
illuminated			M22S-PVL ¹⁾	F	\frac{1}{2} \frac{1}{4} €	∌	-		M22-CK11
With key-telea			M22-PVS ¹⁾		7 7 6	∌	-		M22-CK02
With key-telease MS2-20		M22-PVS-MS*1) -		\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		_		M22-CK20	
individual lock mechanism		10122 1 10 1010	Base	\'		M22-KC10		M22-CKC10	
			The same of the sa	₩ 🙀 7 ⊛		∌	M22-KC01		M22-CKC01
			Charles (200)	Ada	pters				
Sealable shroud	Protective of for Emerge Stop push-	ncy-	Emergency- Stop labels	te c		te	rew rminal age Clamp ³	Not	e
M22-PL-PV	M22-XG-P	V	see current Industrial Switchgear main catalogue			M	22-A 22-A4		contact elements
Catalogue			Front fixing				(only for 4	l-way switch and Joystick)	
				1				1	





Base

fixing



max. 3 contact elements

Built into the

enclosure

Acoustic indicators	LED (elen	nents				
IP 40	IP 20						
Compact			Screw termi	nal	Cage Clamp ³⁾		
without buzzer			12-30 V AC/DC	85-264 V AC	12-30 V AC/DC	85-264 V AC	
M22-AMC	_ C		M22-LED-W	M22-LED230-W	M22-CLED-W	M22-CLED230-W	
	Front fixing		M22-LED-R	M22-LED230-R	M22-CLED-R	M22-CLED230-R	
	Front		M22-LED-G	M22-LED230-G	M22-CLED-G	M22-CLED230-G	
Buzzer			M22-LED-B	M22-LED230-B	M22-CLED-B	M22-CLED230-B	
24 V AC/DC +10% / -15%			M22-LEDC-W	M22-LEDC230-W	M22-CLEDC-W	M22-CLEDC230-W	
Continuous tone	Base fixing		M22-LEDC-R	M22-LEDC230-R	M22-CLEDC-R	M22-CLEDC230-R	
M22-XAM Pulsed tone	Base		M22-LEDC-G	M22-LEDC230-G	M22-CLEDC-G	M22-CLEDC230-G	
M22-XAMP			M22-LEDC-B	M22-LEDC230-B	M22-CLEDC-B	M22-CLEDC230-B	



Housing	
NEMA 4X, 13 IP 67	ATEX $\langle \xi_x \rangle$
M22 enclosure ATEX available as individua	
Locations	Surface mounting enclosures
1 🔾	M22-IY1, M22-IY1-ATEX
1 🔾	M22-I1, M22-I1-ATEX
2	M22-I2, M22-I2-ATEX
3	M22-I3, M22-I3-ATEX
4	M22-I4, M22-I4-ATEX
6	M22-I6, M22-I6-ATEX
12 🔘	M22-I12
Connecting screw for M22-I	M22-XI
NEMA 4X, 13 IP 54	0
Locations	Flush mounting panels
1 🔾	M22-EY1
1 🔾	M22-E1
2	M22-E2
3	M22-E3
4	M22-E4
5	M22-E5
6	M22-E6
NEMA 4X, 13 IP 55, 40*	
Locations	Shrouds
1 🔘	M22-H1
2 🔾	M22-H2
3	M22-H3
4	M22-H4*
5 🔾	M22-H5*
6 🔾	M22-H6*
Dust protection	cover



with fixing adapter IP 53 (IP 4X)

for one M22... device

5 x M20 knock-outs	
Contacts/	Dust protection
LEDs	cover
max. 3	M22-ADC
max. 4	M22-ADC4
Attachment plate	M22-XADC



"The order for FAK-ATEX is handled via FAK-COMBINATION-* with the specification FAK-ATEX"







Foot and p	alm switche	es	Emergency	-Stop butto	on
NEMA 4X, 13 IP 67, 69K			NEMA 4X, 1 IP 67, 69K tamper prod		ATEX $\langle \xi_{x} \rangle$
Mush- room head	Function	Spring-return	Mush- room head	Function	Spring-return
	\'\'\'\'\ \\\'\'\'\'\ \\\\\'\'\'\'\\\\\\	FAK-S/KC11/I FAK-R/KC11/I		7 ⊕ \7 ⊕ 77 ⊕	FAK-R/V/KC01/IY FAK-R/V/KC11/IY FAK-R/V/KC02/IY

Indicator lights			
conical, BA9s			
Lens	for filament lamps, neon lamps and LEDs		
	L-R		
	L-W		
	L-G		
<u> </u>	L-Y		

 \bigcirc = Positive opening safety function to IEC / EN 60 947-5-1









Accessories							
For use with	IVS top-hat rail adapter	For use with	Actuators diaphragms	For use with	Telescopic clips		Legend plates
Top-hat rail EN 50 022	M22-IVS	Push-button actuators indicator lights, flush Double actuators	M22-T-D M22-T-DD	Mounting depth compensation 115–155 mm With top-hat rail	M22-TC M22-TA	With various languages and symbols	M22S-ST







LED series elements for front and base fixing				
Function	Part no.			
LED resistor element for connection of 12-30 V LED's to 42-60 V AC/DC	M22-XLED60			
LED resistor element for connection of 12-30 V LED's to 220 V DC	M22-XLED220			
LED test element for decoupled function test (lamp test) on 12-30 V AC/DC	M22-XLED-T			
LED test element for decoupled function test (lamp test) on 85-264 V AC	M22-XLED230-T			

AS-Interface for RMQ Titan					
For use with	Part no.				
AS-Interface connection					
Flush mounting panel	M22-ASI				
Base fixing	M22-ASI-C				
Surface mounting enclosure	RMQ-M1C-ASI				
Emergency-Stop connections for safety monitor					
Front fixing	M22-ASI-S				
Base fixing	M22-ASI-CS				

Potentiometer, IP 66				
ATEX $(ξ_X)$ Resistance $ΚΩ$	Part no. Front ring black: M22S			
1	M22-R1K			
4.7	M22-R4K7			
10	M22-R10K			
47	M22-R47K			
100	M22-R100K			
470	M22-R470K			