

## The New Control Circuit Devices RMQ-Titan ${ }^{\oplus}$ are in Great Shape

New for ATEX use See pages 56/57

Modem 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 100000 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, RMO-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.


## Complete devices

For standard applications the RMOTitan 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.


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.


## 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 69 K makes it ideal for use in harsh environments. The FAK is available as a complete device or as individual components.


## 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.


## 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 RMO-Titan range even provides protection to IP66 with up to 6 mounting locations.

## System Overview <br> RMQ-Titan



14 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 M22S
(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
224 position button

Online catalogue Quicklink to Www.moeller.net


Selector switch actuators


## Key-operated actuators

| $\begin{aligned} & \text { NEMA 4X, } 13 \\ & \text { IP } 67,69 K \end{aligned}$ | ATEX $\varepsilon_{x}$ > |
| :---: | :---: |
| Front ring black: M2 |  |


| Button plate | Mush room | spring-return | stay-put | Function | Rotary button 2 positions | Thumbgrip 2 positions | MS1 lock mechanism 2 positions | MS2-20 lock mechanism, 2 positions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | M22-DP-S | M22-DRP-S | $\downarrow$ | M22-W | M22-WK | M22-WS | M22-WS-MS* |
|  |  | M22-DP-R | M22-DRP-R | $\checkmark$ | M22-WR | M22-WRK | M22-WRS | M22-WRS-MS* |
|  |  | M22-DP-G | M22-DRP-G | $\checkmark$ |  | M22-WKV |  |  |
| $\bigcirc$ |  | M22-DP-Y | M22-DRP-Y |  | 3 positions | 3 positions | 3 positions | 3 positions |
| - | O | M22-DP-R-X0 | M22-DRP-R-X0 | $\checkmark \checkmark$ | M22-W3 | M22-WK3 | M22-WS3 | M22-WS3-MS* |
| (1) |  | M22-DP-G-X1 | M22-DRP-G-X1 | $\checkmark$ | M22-WR3 | M22-WRK3 | M22-WRS3 | M22-WRS3-MS* |
| - |  | M22-DP-S-X0 | M22-DRP-S-X0 | $\checkmark \checkmark$ |  | M22-WRK3-1 | Also available with lock mechanism suitable for master key systems |  |
| (1) |  | M22-DP-W-X1 | M22-DRP-W-X1 | $\checkmark$ |  | M22-WRK3-2 |  |  |
| Without |  | M22-DP-S-X | M22-DRP-S-X | \% | 4 positions | 4 positions |  |  |
| Without |  | M22-DP-R-X | M22-DRP-R-X |  | M22-WR4 | M22-WRK4 |  |  |
| Without |  | M22-DP-G-X | M22-DRP-G-X |  |  |  | Protective diaphragm for use with |  |
| Without | $\bigcirc$ | M22-DP-Y-X | M22-DRP-Y-X |  |  |  | M22-WS ... | M22-XWS |



Illuminated push-button actuators

| NEMA 4X, 13 <br> IP 67, 69K <br> Front ring black: M22S... |  |  |  |  | $\begin{aligned} & \text { NEMA 4X, } 13 \\ & \text { IP 67, 69K } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| Button lens | Actuators flush, spring-return | Actuators flush, stay-put | Actuators extended, spring-return | Actuators extended, spring-return | Flush | Extended, coni- ATEX cal © |
| $\bigcirc$ | M22-DL-W | M22-DRL-W | M22-DLH-W | M22-DRLH-W | M22-L-W | M22-LH-W |
| $\bigcirc$ | M22-DL-R | M22-DRL-R | M22-DLH-R | M22-DRLH-R | M22-L-R | M22-LH-R |
| $\bigcirc$ | M22-DL-G | M22-DRL-G | M22-DLH-G | M22-DRLH-G | M22-L-G | M22-LH-G |
| $\bigcirc$ | M22-DL-Y | M22-DRL-Y | M22-DLH-Y | M22-DRLH-Y | M22-L-Y | M22-LH-Y |
| $\bigcirc$ | 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 |
| - | M22-DL-R-X0 | M22-DRL-R-X0 | M22-DLH-R-X0 | M22-DRLH-R-X0 |  |  |
| (1) | M22-DL-G-X1 | M22-DRL-G-X1 | M22-DLH-G-X1 | M22-DRLH-G-X1 | $\begin{aligned} & \text { Colour } \\ & \text { Lens, thumb-grip } \end{aligned}$ | $\begin{gathered} \text { Colour } \\ \text { LED } \\ \hline \end{gathered}$ |
| © | M22-DL-W-X0 | M22-DRL-W-X0 | M22-DLH-W-X0 | M22-DRLH-W-X0 |  |  |
| (1) | M22-DL-W-X1 | M22-DRL-W-X1 | M22-DLH-W-X1 | M22-DRLH-W-X1 |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |



## Double actuator

NEMA 4X, 13
IP 67, 69K
Front ring black: M22S

| Button plates | Actuator and indicator light extended | Actuator and indicator light flush | ON buttons and indicator light flush, OFF button extended |
| :---: | :---: | :---: | :---: |
| Colours and symbols customised | M22-DDL-GR-X1/X0 M22-DDL-WS-X1/X0 M22-DDL-GR-GB1/GBO M22-DDL-WS-GB1/GBO M22-DDL-S-X7/X7 M22-DDL-S-X4/X5 M22-DDL-GR M22-DDL-WS M22-DDL-*-*-* | M22-DDLF-GR-X1/X0 <br> M22-DDLF-WS-X1/X0 <br> M22-DDLF-**-** | M22-DDLM-GR-X1/X0 <br> M22-DDLM-WS-X1/X0 |



| Illuminated selector switch actuators |  |  |  |  |  | Selector switch actuators |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NEMA 4X, 13 IP 66 <br> Front ring black: M22S... |  |  |  |  |  | $\begin{aligned} & \text { NEMA 4X, } 13 \\ & \text { IP } 66 \end{aligned}$ |
|  |  |  |  |  |  | ATEX $\varepsilon_{x}$ > |
| Thump-Grip | 2 positions spring-return | 2 positions stay-put | 3 positions spring-return | 3 positions stay-put | 2 positions <br> (V position, $60^{\circ}$ ) <br> spring-return | 2 positions <br> (V position, $60^{\circ}$ ) stay-put |
| $\bigcirc$ | M22-WLK-W | M22-WRLK-W | M22-WLK3-W | M22-WRLK3-W | M22-WLKV-W | M22-WKV |
| $\bigcirc$ | M22-WLK-R | M22-WRLK-R | M22-WLK3-R | M22-WRLK3-R | M22-WLKV-R |  |
| $\bigcirc$ | M22-WLK-G | M22-WRLK-G | M22-WLK3-G | M22-WRLK3-G | M22-WLKV-G |  |
| $\bigcirc$ | M22-WLK-Y | M22-WRLK-Y | M22-WLK3-Y | M22-WRLK3-Y | M22-WLKV-Y |  |
| $\bigcirc$ | M22-WLK-B | M22-WRLK-B | M22-WLK3-B | M22-WRLK3-B | M22-WLKV-B |  |

Front ring gold


| Joystick |  |  | Selector switch actuators |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 and 4 positions IP 66 <br> Front ring black: M22S.. |  |  | $\begin{aligned} & \text { NEMA 4X, } 13 \\ & \text { IP } 66 \end{aligned}$ <br> ATEX $\varepsilon x$ <br> Front ring black: M22S... |  |  |
| Function One position per direction | Part no. <br> Front ring tit Front ring bla | anium ck | Function | Rotary button, 4 positions | Thumbgrip 4 positions |
| in 2 positions horizontal in 2 positions vertical in 4 positions | Spring-return <br> M22-WJ2H <br> M22-WJ2V <br> M22-WJ4 | Stay-put <br> M22-WRJ2H <br> M22-WRJ2V <br> M22-WRJ4 | $\begin{aligned} & 4 \\ & { }_{3}^{4} \boldsymbol{*}_{1}^{1}{ }_{2}^{0} \end{aligned}$ | M22-WR4 | M22-WRK4 |
| Function <br> Two positions per direction. ${ }^{1}$ | Part no. <br> Front ring tit Front ring bla | anium ck |  |  |  |
| in 2 positions horizontal | Spring-return <br> M22-WJ2H- <br> 2P | Stay-put |  |  |  |
| in 2 positions vertical | $\begin{aligned} & \text { M22-WJ2V- } \\ & \text { 2P } \\ & \hline \end{aligned}$ | - |  |  |  |
| in 4 positions | M22-WJ4-2P | - |  |  |  |

1) The joystick is combined with two positions per actuation direction with "normally closing" M22-K10 and "early closing" M22-K10P.

|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 4 position push-button |  |  |  |  |
| IP 66 <br> Front ring black: | 2 S... |  |  | ATEX |
| Function | Inscription | Colour | Part no. |  |
| Buttons not mechanically interlocked |  |  |  |  |
| All buttons spring-return All buttons spring-return All buttons spring-return | Directional arrows <br> None <br> Individual | Black <br> Black <br> Individual | $\begin{aligned} & \text { M22-D4-S-X7 } \\ & \text { M22-D4-S } \\ & \text { M22-D4-*-* } \end{aligned}$ |  |
| Opposing buttons mechanically interlocked |  |  |  |  |
| All buttons spring-return All buttons spring-return | Directional arrows <br> Individual | Black <br> Individual | $\begin{aligned} & \text { M22-DI4-S-X7 } \\ & \text { M22-DI4-*-* } \end{aligned}$ |  |



| Built-in sockets |  |
| :--- | :--- |
| Design | Part No. |
|  | M22-USB-SA <br> for USB 2.0 A/A <br> with connection cable <br> IP65 with closed cover <br> IP20 with plug connected |





| Acoustic indicators | LED elements |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IP 40 | IP 20 |  |  |  |  |
| Compact without buzzer |  | Screw terminal |  | Cage Clamp ${ }^{3 /}$ |  |
|  |  | 12-30 V AC/DC | 85-264 V AC | 12-30 V AC/DC | 85-264 V AC |
| M22-AMC |  | $\begin{aligned} & \text { M22-LED-W } \\ & \text { M22-LED-R } \\ & \text { M22-LED-G } \\ & \text { M22-LED-B } \end{aligned}$ | M22-LED230-W <br> M22-LED230-R <br> M22-LED230-G <br> M22-LED230-B | $\begin{aligned} & \text { M22-CLED-W } \\ & \text { M22-CLED-R } \\ & \text { M22-CLED-G } \\ & \text { M22-CLED-B } \end{aligned}$ | M22-CLED230-W <br> M22-CLED230-R <br> M22-CLED230-G <br> M22-CLED230-B |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| Buzzer 24 V AC/DC +10\% / -15\% |  |  |  |  |  |
|  |  | M22-LEDC-W <br> M22-LEDC-R <br> M22-LEDC-G <br> M22-LEDC-B | M22-LEDC230-WM22-LEDC230-RM22-LEDC230-GM22-LEDC230-B | M22-CLEDC-W <br> M22-CLEDC-R <br> M22-CLEDC-G <br> M22-CLEDC-B |  |
| Continuous tone |  |  |  |  |  |
|  |  |  |  |  |  |
| Pulsed tone M22-XAMP |  |  |  |  |  |

${ }^{11}$ Pull to release, ${ }^{2 \mid}$ Turn to release IP 67, ${ }^{3)}$ Cage clamp is a registered trademark of Wago Kontakttechnik GmbH, Minden

Online catalogue Quicklink to www.moeller.net


## Emergency-Stop button

| Foot and palm switches |  |  | Emergency-Stop button |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NEMA 4X, 13 IP 67, 69K <br> ATEX ©x |  |  | NEMA 4X, 13  <br> IP 67, 69K  <br> tamper proof ATEX $\langle x\rangle$ |  |  |
| Mushroom head | Function | Spring-return | Mushroom head | Function | Spring-return |
|  |  | FAK-S/KC11/I FAK-R/KC11/I | $\begin{aligned} & 0 \\ & 0 \end{aligned}$ | $\begin{aligned} & 4 \Theta \\ & 4 \% \\ & 44 \Theta \end{aligned}$ | FAK-R/V/KC01/IY <br> FAK-R/V/KC11/IY <br> FAK-R/V/KCO2/IY |



| Indicator lights |  |
| :--- | :--- |
| conical, <br> BA9s |  |
| Lens | for filament lamps, <br> neon lamps and LEDs |
| O | L-R |
| O | L-W |
| O | L-G |

$\Theta=$ 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 50022 | M22-IVS | Push-button actuators indicator lights, flush <br> Double actuators | M22-T-D <br> M22-T-DD | Mounting depth compensation $115-155 \mathrm{~mm}$ <br> With top-hat rail | M22-TC <br> M22-TA | With various languages and symbols | M22S-ST-... |



