

#### Mushroom actuator, green, momentary

Powering Business Worldwide\*

Part no. M22S-DP-G Article no. 216717 Catalog No. M22S-DP-GQ

**Delivery programme** 

| Basic function  Single unit/Complete unit  Design  Mushroom momentary  Colour  Mushroom oclour  Mushroom colour  Mushroom oclour  Button plate  Button plate  Button plate  Button plate  Front ring  Degree of Protection Front ring  Connection to SmartWire-DT  Front dimensions  Mushroom oclour  Mushroom oclour  Mushroom oclour  Mushroom oclour  Mushroom oclour  Mushroom oclour  Button plate  Front ring  Connection to SmartWire-DT  Front dimensions  Mushroom momentary  Mushroom momentary  Breen  Green  Button plate  Front ring black  Yes, with SWD-RMQ connections  22 x 22   | Draduct sage               | DMO Titon (drilling dimensione 22 F mm) |
|---|----------------------------|---|
| Single unit Complete unit  Design  Mushroom  Mushroom  Mushroom  Mushroom colour  Button plate  button plate  Button plate  button plate  button plate  Front ring  Degree of Protection  Front ring: Connection to SmartWire-DT  Front dimensions  Mushroom  Mushroom  Mushroom  Mushroom  Mushroom colour  Button plate  Front dimensions  Single unit  Mushroom  Mushroom  Mushroom  momentary    Mushroom  momentary  | Product range              | RMQ-Titan (drilling dimensions 22.5 mm) |
| Design  Colour  Mushroom Mushroom colour  Button plate  Front ring  Connection to SmartWire-DT  Front dimensions  Mushroom momentary  green  green  Blank  Front ring: black  Connection to SmartWire-DT  Front dimensions  Mushroom momentary  green  green  Blank  Front ring: black  Yes, with SWD-RMQ connections  Text dimensions  |                            |   |
| Colour momentary   Mushroom green   Mushroom colour Image: Colour co  | Single unit/Complete unit  | Single unit                             |
| Colour Mushroom green   Mushroom colour Image: Colour colo  | Design                     | Mushroom                                |
| Mushroom       green         Mushroom colour       Image: Connection to SmartWire-DT       green         Button plate       green         Button plate       green         Button plate       Blank         Popree of Protection       IP67, IP68K         Front ring: black       Front ring: black         Connection to SmartWire-DT       Yes, with SWD-RMQ connections         Front dimensions       22 x 22  |                            | momentary                               |
| Button plate   Balank   Degree of Protection   Front ring   Connection to SmartWire-DT   Front dimensions   Front dimensions   2 x x 22   | Colour                     |   |
| Button plate button plate button plate Button plate Button plate  Button plate  Button plate  Button plate  Button plate  Button plate  Blank  Degree of Protection  Front ring  Connection to SmartWire-DT  Front dimensions  Blank  Front ring: black  Yes, with SWD-RMQ connections  22 x 22   | Mushroom                   | green                                   |
| button plate  Button plate  Button plate  Blank  Degree of Protection Front ring Connection to SmartWire-DT Front dimensions  green  Blank Front ring: black Yes, with SWD-RMQ connections Front dimensions  green  Blank Front ring: black Yes, with SWD-RMQ connections 22 x 22   | Mushroom colour            |   |
| Button plate  Blank  Degree of Protection Front ring Connection to SmartWire-DT Front dimensions  Blank  Provided to the second of the second | Button plate               |   |
| Blank Degree of Protection IP67, IP69K Front ring Front ring: black Connection to SmartWire-DT Front dimensions IP67, SWD-RMQ connections 22 x 22   | button plate               | green                                   |
| Degree of Protection IP67, IP69K  Front ring Front ring: black  Connection to SmartWire-DT Yes, with SWD-RMQ connections  Front dimensions 22 x 22  | Button plate               |   |
| Front ring Front ring: black Connection to SmartWire-DT Yes, with SWD-RMQ connections Front dimensions 22 x 22  |                            | Blank                                   |
| Connection to SmartWire-DT Yes, with SWD-RMQ connections 22 x 22  | Degree of Protection       | IP67, IP69K                             |
| Front dimensions 22 x 22  | Front ring                 | Front ring: black                       |
|   | Connection to SmartWire-DT | Yes, with SWD-RMQ connections           |
| Function momentary  | Front dimensions           | 22 x 22                                 |
|   | Function                   | momentary                               |

#### **Technical data**

General

| delleral                    |              |                   |  |
|-----------------------------|--------------|-------------------|--|
| Standards                   |              |                   | IEC/EN 60947<br>VDE 0660   |
| Lifespan, mechanical        | Operations   | x 10 <sup>6</sup> | > 5  |
| Operating frequency         | Operations/h |                   | ≦ 3600   |
| Actuating force             |              | n                 | ≦ <sub>5</sub>   |
| Climatic proofing           |              |                   | Damp heat, constant, to IEC 60068-2-78<br>Damp heat, cyclic, to IEC 60068-2-30 |
| Ambient temperature         |              | °C                |  |
| Open                        |              | °C                | -25 - +70  |
| Storage                     |              | °C                | - 40 - + 80  |
| Mounting position           |              |                   | As required  |
| Mechanical shock resistance |              | g                 | 30<br>Shock duration 11 ms<br>Sinusoidal<br>according to IEC 60068-2-27        |

#### **Design verification as per IEC/EN 61439**

| 2001911 1011110411011 40 por 120, 211 01 100             |                  |   |   |
|--|------------------|---|---|
| Technical data for design verification                   |                  |   |   |
| Rated operational current for specified heat dissipation | In               | Α | 0 |
| Heat dissipation per pole, current-dependent             | P <sub>vid</sub> | W | 0 |

| Equipment heat dissipation, current-dependent  | $P_{\text{vid}}$  | W  | 0  |
|--|-------------------|----|--|
| Static heat dissipation, non-current-dependent   | P <sub>vs</sub>   | W  | 0  |
| Heat dissipation capacity  | P <sub>diss</sub> | W  | 0  |
| Operating ambient temperature min.   |                   | °C | -25  |
| Operating ambient temperature max.   |                   | °C | 70   |
| IEC/EN 61439 design verification   |                   |    |  |
| 10.2 Strength of materials and parts   |                   |    |  |
| 10.2.2 Corrosion resistance  |                   |    | Meets the product standard's requirements.   |
| 10.2.3.1 Verification of thermal stability of enclosures   |                   |    | Meets the product standard's requirements.   |
| 10.2.3.2 Verification of resistance of insulating materials to normal heat   |                   |    | Meets the product standard's requirements.   |
| 10.2.3.3 Verification of resistance of insulating materials to abnormal heat and fire due to internal electric effects |                   |    | Meets the product standard's requirements.   |
| 10.2.4 Resistance to ultra-violet (UV) radiation   |                   |    | Please enquire   |
| 10.2.5 Lifting   |                   |    | Does not apply, since the entire switchgear needs to be evaluated.   |
| 10.2.6 Mechanical impact   |                   |    | Does not apply, since the entire switchgear needs to be evaluated.   |
| 10.2.7 Inscriptions  |                   |    | Meets the product standard's requirements.   |
| 10.3 Degree of protection of ASSEMBLIES  |                   |    | Does not apply, since the entire switchgear needs to be evaluated.   |
| 10.4 Clearances and creepage distances   |                   |    | Meets the product standard's requirements.   |
| 10.5 Protection against electric shock   |                   |    | Does not apply, since the entire switchgear needs to be evaluated.   |
| 10.6 Incorporation of switching devices and components   |                   |    | Does not apply, since the entire switchgear needs to be evaluated.   |
| 10.7 Internal electrical circuits and connections  |                   |    | Is the panel builder's responsibility.   |
| 10.8 Connections for external conductors   |                   |    | Is the panel builder's responsibility.   |
| 10.9 Insulation properties   |                   |    |  |
| 10.9.2 Power-frequency electric strength   |                   |    | Is the panel builder's responsibility.   |
| 10.9.3 Impulse withstand voltage   |                   |    | Is the panel builder's responsibility.   |
| 10.9.4 Testing of enclosures made of insulating material   |                   |    | Is the panel builder's responsibility.   |
| 10.10 Temperature rise   |                   |    | Not applicable.  |
| 10.11 Short-circuit rating   |                   |    | Is the panel builder's responsibility. The specifications for the switch<br>gear must be observed. $\label{eq:constraint}$ |
| 10.12 Electromagnetic compatibility  |                   |    | Is the panel builder's responsibility. The specifications for the switch<br>gear must be observed. $\label{eq:constraint}$ |
| 10.13 Mechanical function  |                   |    | The device meets the requirements, provided the information in the instruction leaflet (IL) is observed.                   |

#### **Technical data ETIM 6.0**

Low-voltage industrial components (EG000017) / Front element for mushroom push-button (EC001038)

Electric engineering, automation, process control engineering / Low-voltage switch technology / Command and alarm device / Front element for mushroom push-button actuators (ec/@ss8 1-27-37-12-12 [AKF030011])

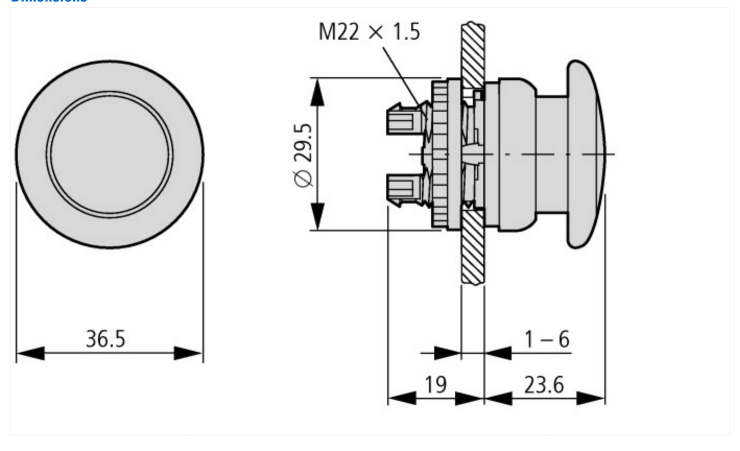
| (ecl@ss8.1-27-37-12-12 [AKF030011]) |    |         |
|-------------------------------------|----|---------|
| Colour button                       |    | Green   |
| Construction type lens              |    | Round   |
| Diameter cap                        | mm | 36.5    |
| Hole diameter                       | mm | 22      |
| Width opening                       | mm | 22      |
| Height meter opening                | mm | 6       |
| Degree of protection (IP)           |    | IP67    |
| Type of button                      |    | Flat    |
| Suitable for illumination           |    | No      |
| Switching function latching         |    | No      |
| Spring-return                       |    | Yes     |
| With front ring                     |    | Yes     |
| Material front ring                 |    | Plastic |
| Colour front ring                   |    | Black   |
| Suitable for emergency stop         |    | No      |
| Unlocking method                    |    | None    |

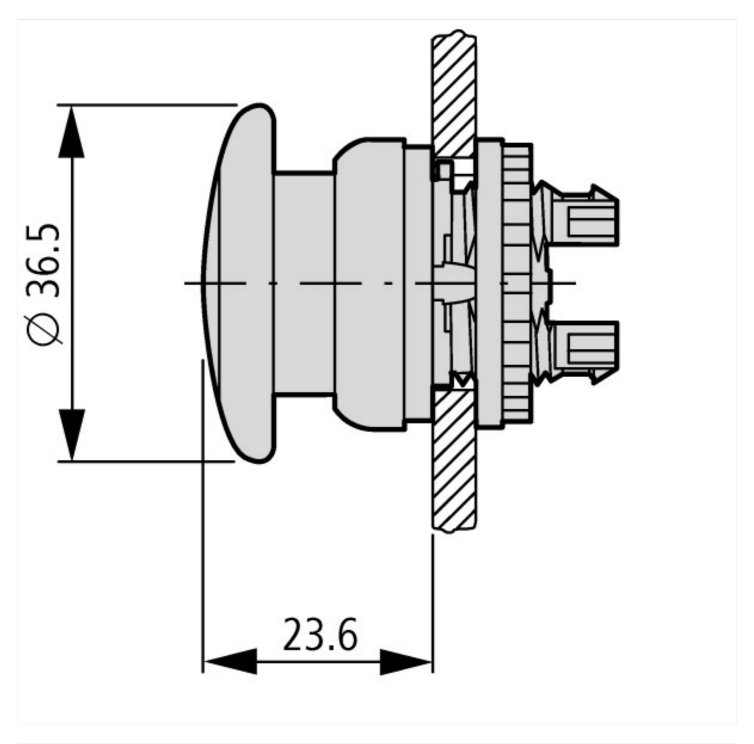
### **Approvals**

| Product Standards | IEC/EN 60947-5; UL 508; CSA-C22.2 No. 14-05; CSA-C22.2 No. 94-91; CE marking |
|-------------------|--|
|-------------------|--|

| UL File No.                 | E29184                     |
|-----------------------------|----------------------------|
| UL Category Control No.     | NKCR                       |
| CSA File No.                | 012528                     |
| CSA Class No.               | 3211-03                    |
| North America Certification | UL listed, CSA certified   |
| Degree of Protection        | UL/CSA Type 3R, 4X, 12, 13 |

# **Dimensions**





## **Additional product information (links)**

IL04716002Z (AWA1160-1745) RMQ-Titan System

IL04716002Z (AWA1160-1745) RMQ-Titan System  $ftp://ftp.moeller.net/DOCUMENTATION/AWA\_INSTRUCTIONS/IL04716002Z2015\_02.pdf$