

### Illuminated pushbutton actuator, flush, red 0, momentary

Powering Business Worldwide

Part no. M22S-DL-R-X0
Article no. 216937
Catalog No. M22S-DL-R-X00

## **Delivery program**

Product range Basic function Single unit/Complete unit Design Button plate button plate Button plate Button plate Button plate  Front ring Connection to SmartWire-DT  Actuator travel and actuation force as per DIN EN 60947-5-1, K.5.4.1  Minimum force for positive opening Minimum force for positi	Zonion, program		
Single unit/Complete unit  Design  Button plate  button plate  Button plate  Button plate  Button plate  Degree of Protection  Front ring  Connection to SmartWire-DT  Actuator travel and actuation force as per DIN EN 60947-5-1, K.5.4.1  Minimum force for positive opening  Single unit  Flush  momentary  red  inscribed  inscribed  IP67, IP69K  Bazel: black  Yes, with SWD-RMQ connections	Product range		RMQ-Titan
Design  Button plate button plate Button plate Button plate Button plate  Frod  Button plate  Frod  Inscribed  IP67, IP69K  Bezel: black  Yes, with SWD-RMQ connections  Actuator travel and actuation force as per DIN EN 60947-5-1,  K.5.4.1  Minimum force for positive opening  N  D  Button plate  Ford  Inscribed  IP67, IP69K  Bezel: black  Yes, with SWD-RMQ connections  D  D  D  D  D  D  D  D  D  D  D  D  D	Basic function		Illuminated pushbutton actuators
Button plate button plate Button plate Button plate  Button plate  Button plate  Degree of Protection  Degree of Protection  Front ring  Connection to SmartWire-DT  Actuator travel and actuation force as per DIN EN 60947-5-1, K.5.4.1  Minimum force for positive opening  Minimum force for positive opening  Minimum force for positive opening  Minimum force as per DIN EN 60947-5-1, Minimum force for positive opening  Minimum force for positive opening  momentary  red  Fred  Inscribed  IP67, IP69K  Bezel: black  Yes, with SWD-RMQ connections	Single unit/Complete unit		Single unit
Button plate button plate  Button plate  Button plate  Button plate  Degree of Protection Front ring Connection to SmartWire-DT  Actuator travel and actuation force as per DIN EN 60947-5-1, K.5.4.1  Minimum force for positive opening  N  Tred  Tr	Design		Flush
button plate  Button plate  Button plate  inscribed  Degree of Protection  Front ring  Connection to SmartWire-DT  Actuator travel and actuation force as per DIN EN 60947-5-1, K.5.4.1  Minimum force for positive opening  Medium force for positive opening  red  inscribed  inscribed  PF67, IP69K  Bezel: black  Yes, with SWD-RMQ connections			momentary
Button plate    Degree of Protection   Inscribed	Button plate		
inscribed  Degree of Protection  Front ring  Connection to SmartWire-DT  Actuator travel and actuation force as per DIN EN 60947-5-1, K.5.4.1  Minimum force for positive opening  N  inscribed  IP67, IP69K  Bezel: black  Yes, with SWD-RMQ connections  0	button plate		red
Degree of Protection  Front ring  Connection to SmartWire-DT  Actuator travel and actuation force as per DIN EN 60947-5-1, K.5.4.1  Minimum force for positive opening  IP67, IP69K  Bezel: black  Yes, with SWD-RMQ connections  0	Button plate		
Front ring  Connection to SmartWire-DT  Actuator travel and actuation force as per DIN EN 60947-5-1, K.5.4.1  Minimum force for positive opening  Bezel: black  Yes, with SWD-RMQ connections  0			inscribed
Connection to SmartWire-DT  Actuator travel and actuation force as per DIN EN 60947-5-1, K.5.4.1  Minimum force for positive opening  N  O	Degree of Protection		IP67, IP69K
Actuator travel and actuation force as per DIN EN 60947-5-1, K.5.4.1  Minimum force for positive opening  N  0	Front ring		Bezel: black
K.5.4.1  Minimum force for positive opening  N  0	Connection to SmartWire-DT		Yes, with SWD-RMQ connections
Front dimensions 29,7	Minimum force for positive opening	N	0
	Front dimensions		29,7

## **Technical data**

#### General

Conordi			
Standards			IEC/EN 60947 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 Damp heat, cyclic, to IEC 60068-2-30
Ambient temperature			
Open		°C	-25 - +70
Mounting position			As required
Mechanical shock resistance		g	30 Shock duration 11 ms Sinusoidal according to IEC 60068-2-27

# Design verification as per IEC/EN 61439

echnical 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	$P_{vid}$	W	0
Static heat dissipation, non-current-dependent	$P_{vs}$	W	0
Heat dissipation capacity	P <sub>diss</sub>	W	0
Operating ambient temperature min.		°C	-25
Operating ambient temperature max.		°C	70
C/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 switchgear must be observed.
10.12 Electromagnetic compatibility	Is the panel builder's responsibility. The specifications for the switchgear must be observed.
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 push button (EC000221)

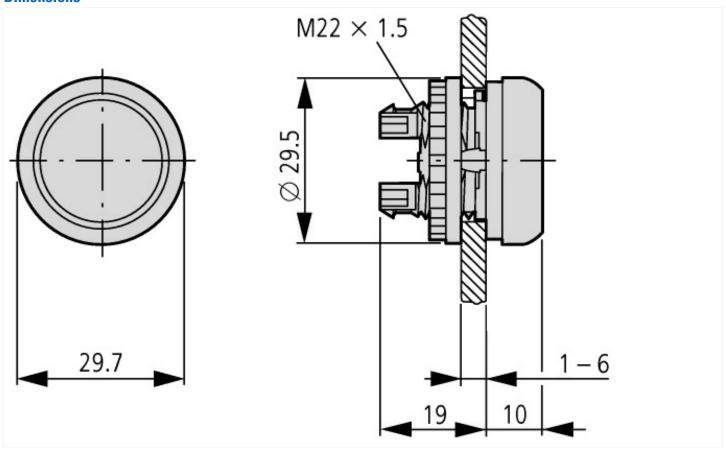
Electric engineering, automation, process control engineering / Low-voltage switch technology / Command and alarm device / Front element for push-button actuators (ecl@ss8.1-27-37-12-10 [AKF028011])

Colour button		Red
Number of command positions		1
Construction type lens		Round
Hole diameter	mm	22
Width opening	mm	0
Height meter opening	mm	0
Degree of protection (IP), front side		IP67
Type of button		Flat
Suitable for illumination		Yes
With protection cover		No
Labelled		Yes
Switching function latching		No
Spring-return		Yes
With front ring		Yes
Material front ring		Plastic
Colour front ring		Black

# **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

 $ftp://ftp.moeller.net/DOCUMENTATION/AWA\_INSTRUCTIONS/IL04716002Z2016\_09.pdf$