### DATASHEET - M22-DRH-W



Pushbutton, RMQ-Titan, Extended, maintained, White, Blank, Bezel: titanium



Part no.M22-DRH-WCatalog No.216665Alternate CatalogM22-DRH-WQNo.EL-Nummer4355627(Norway)

#### **Delivery program**

Basic function   Image: Constraint of the diameter   Solution actuators     Single unit/Complete unit   Single unit/Complete unit   Single unit     Design   Single unit   Single unit     Button plate   Mitein actuators   Mitein actuators     Button plate   Mitein actuators   Mitein actuators     Button plate   Mitein actuators   Mitein actuators     Subton plate   Subton platein actuators   Mitein actuators <t< th=""><th></th><th></th><th></th><th></th></t<>				
Nonding hole diameter P Mm 2.5   Single unit/Complete unit Single unit Single unit   Design Kended minitained   Button plate Num Num   Button plate Num Num   Button plate Num Num   Design Num Num   Design Num Num   Button plate Num Num   Button plate Num Num   Design Num Num   Design Num Num   Design Num Num   Design Num Num   Sutton plate Num Num   Button plate Num Num   Button plate Num Num   Sutton plate Num Num   Sutton plate Num Num   Sutton plate Num Num   Sutton plate Sutton plate Num   Sutton plate Sutton plate Sutton plate   Sutton plate Sutton plate Num   Sutton plate Sutton plate Sutton plate   Sutton plate Sutton plate Sutton plate   Sutton plate Sutton plate Sutton pla	Product range			RMQ-Titan
Single unit/Complete unit   Single unit     Design   Katended     Button plate   Mite     Button plate   White     Button plate   Mine     For plate   Mine     Button plate   Mine     Button plate   Mine     For plate   Mine     Button plate   Mine     Button plate   Mine     For plate   Mine     Button plate   Biank     Connection to SmartWire-DT   Beal: titanium	Basic function			Pushbutton actuators
Design   Extended     Button plate   mintained     button plate   White     Button plate   White     Button plate   White     Degree of Protection   Image: Section of Sec	Mounting hole diameter	Ø	mm	22.5
Button plate   Imain initial initiality initial initial initial initial initial initial in	Single unit/Complete unit			Single unit
Button plateImage: set of the	Design			Extended
button plate   White     Button plate   Image: Constraint of the second seco				maintained
Button plate   Image: Second	Button plate			
Image: set of the	button plate			White
Degree of Protection IP66, IP67, IP69   Front ring Bezel: titanium   Connection to SmartWire-DT Yes	Button plate			$\bigcirc$
Front ring Bezel: titanium   Connection to SmartWire-DT ves with SWD-RMQ connections				Blank
Connection to SmartWire-DT yes with SWD-RMQ connections	Degree of Protection			IP66, IP67, IP69
with SWD-RMQ connections	Front ring			Bezel: titanium
Instructions Stay-put/spring-return function can be changed on device	Connection to SmartWire-DT			
	Instructions			Stay-put/spring-return function can be changed on device

# Technical data

General			
Standards			IEC/EN 60947 VDE 0660
Lifespan, mechanical	Operations	x 10 <sup>6</sup>	>1
Operating frequency	Operations/h		≦ 1800
Actuating force		n	≦ 5
Climatic proofing			Damp heat, constant, to IEC 60068-2-78 Damp heat, cyclic, to IEC 60068-2-30
Degree of Protection			IP66, IP67, IP69
Ambient temperature			
Open		°C	-25 - +70
Storage		°C	- 40 - + 80
Mounting position			As required
Mechanical shock resistance		g	30 Shock duration 11 ms Sinusoidal according to IEC 60068-2-27
shipping classification			DNV GL LR



## Design verification as per IEC/EN 61439

Technical data for design verification			
Rated operational current for specified heat dissipation	I <sub>n</sub>	А	0
Heat dissipation per pole, current-dependent	P <sub>vid</sub>	W	0
Equipment heat dissipation, current-dependent	P <sub>vid</sub>	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 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 7.0**

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@ss10.0.1-27-37-12-10 [AKF028014])

Colour button		White
Number of command positions		1
Construction type lens		Round
Hole diameter	mm	22.5
Width opening	mm	0
Height opening	mm	0

Type of button	High
Suitable for illumination	No
With protective cover	No
Labelled	No
Switching function latching	Yes
Spring-return	Yes
With front ring	Yes
Material front ring	Plastic
Colour front ring	Chrome
Degree of protection (IP), front side	IP67/IP69K
Degree of protection (NEMA), front side	4X

## **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





