DATASHEET - M22S-ST-GB7

RUN

Carrier, +label, RUN

Part no. M22S-ST-GB7 Catalog No. 216497 Alternate Catalog M22S-ST-GB70

No.

EL-Nummer (Norway) 4315298



Similar to illustration

Delivery program

Basic function accessories Single unit/Complete unit Complete RUN Width mm 30 Height mm 50 Design Round Colour RAL Value RAL Value Inscription Degree of Protection Rand Legend holder Single unit Complete RUN Round Round Round ROUN ROUND	Donvoly program		
Single unit/Complete unit Complete RUN Width mm 30 Design Design Colour Black RAL Value RAL Value Inscription Degree of Protection Single unit Complete RUN Mm 30 Round ROUN ROUN ROUN ROUN FRAL 9005 RUN RUN IP66	Product range		Accessories
Complete RUN Width mm 30 Height mm 50 Design Round Colour Black RAL Value RAL Value RAL Sound RAL 9005 REVEN RAL 9005 RUN Degree of Protection RUN IP66	Basic function accessories		Legend holder
Width mm 30 Height mm 50 Design Round Colour Black RAL Value RAL 9005 Inscription RUN Degree of Protection IP66	Single unit/Complete unit		Single unit
Height Design Colour Black RAL Value Inscription Degree of Protection RM SO ROUND RO			
Design Round Colour Black RAL Value RAL 9005 RUN Degree of Protection ROUND	Width	mm	30
Black RAL Value RALscription RUN Degree of Protection RIP66	Height	mm	50
Black RAL Value RAL 9005 RUN Degree of Protection RUN IP66	Design		Round
RAL Value RAL 9005 Inscription RUN Degree of Protection IP66	Colour		
RUN Degree of Protection PROSE			Black
Degree of Protection IP66	RAL Value		RAL 9005
	Inscription		RUN
Connection to SmartWire-DT no	Degree of Protection		IP66
	Connection to SmartWire-DT		no

Technical data General

Degree of Protection		IP66
Ambient temperature		
Open	°C	-25 - +70

Design verification as per IEC/EN 61439

boolgii vormoution do por 120/214 or 100			
Technical data for design verification			
Rated operational current for specified heat dissipation	In	Α	0
Heat dissipation per pole, current-dependent	P _{vid}	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 _{diss}	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) / Text plate holder for control circuit devices (EC001032)

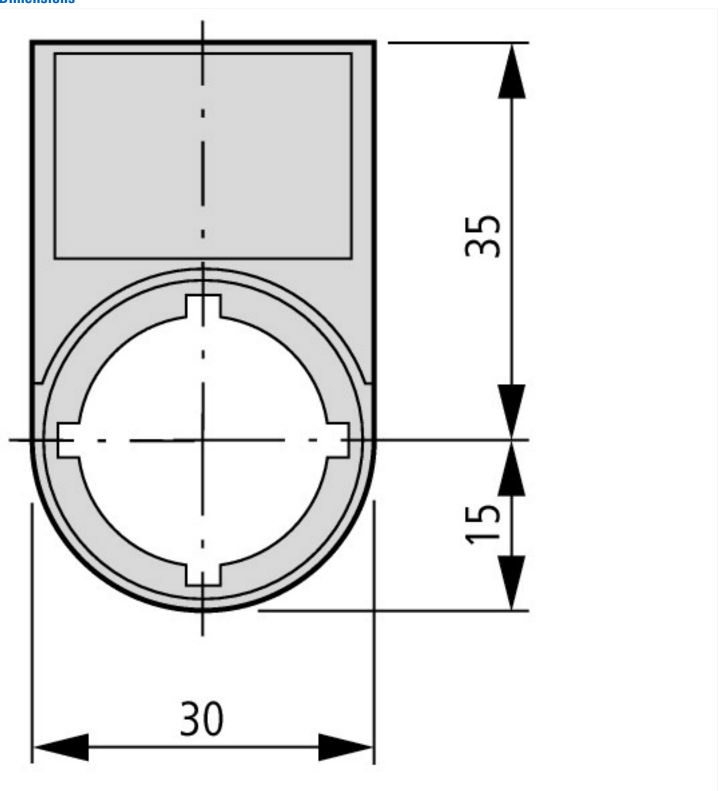
Electric engineering, automation, process control engineering / Low-voltage switch technology / Command and alarm device / Sign carrier for command devices (ecl@ss10.0.1-27-37-12-29 [AKF047014])

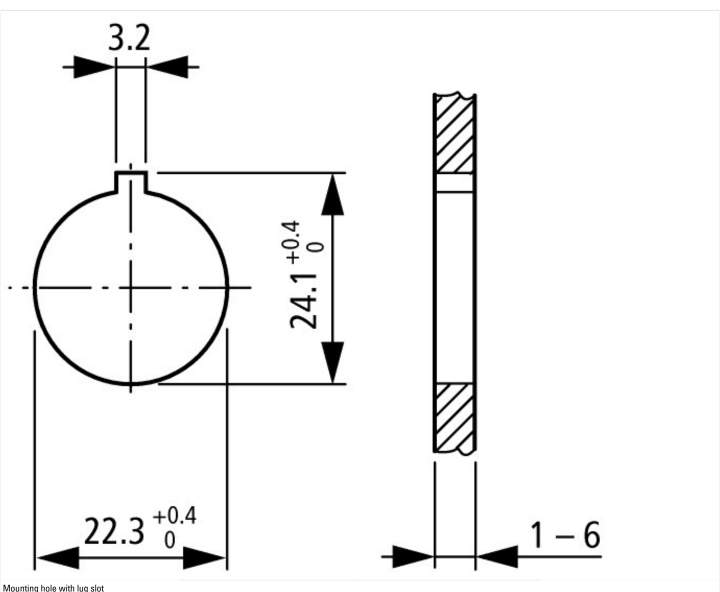
Width	mm	30
Height	mm	50
Hole diameter	mm	22
Width opening	mm	0
Height opening	mm	0
Colour		Black
Shape		Rectangular

Approvals

North America Certification	UL/CSA certification not required
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Dimensions





Mounting hole with lug slot

Actuating and indicator elements

Assets (links)

Declaration of CE Conformity

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