DATASHEET - M22-XDLH-B

Button lens, raised blue, blank

Part no.

M22-XDLH-B 216451



Design High Inscription Individual inscription possible: < 5 characters: letter height 5 mm Individual inscription possible: > 5 characters: letter height 3 mm Lens color Blue General information Raised Type Raised Used with M22(S)-D-X M22(S)-DR-X M2(S)-DR-X M2(S)-DR-X M2(S)-DR-X M2(S)-DR-X M2(S)-DR-X	General specifications	
FA 401982164515 Podet legit/legit 401982164515 Podet legit/legit 401982164515 Podet legit/legit 40198216451 Podet legit/legit 40198216451 Podet legit/legit 40198216451 Podet legit/legit 40198216451 Podet legit/legit 6021819898 Podet legit 6021819898 Podet legit 602181989 Podet legit 6021819	Product name	Eaton Moeller® series M22 Accessory Button lens
Product single Product wild Product wild Produc	Part no.	M22-XDLH-B
Product hegin Initiative Product velopin Subsection Product velopin Context Mandecture Carticitation Context Mandecture Product velopin Context Mandecture <	EAN	4015082164515
Product work 24 willinetic Product work 002 kiopsam Compliances 002 kiopsam Compliances 02 Confinications 02 Product Traditionen M22 Product Traditionen M22 Product Traditionen M23 Product Traditionen M23 Product Traditionen M24 Product Traditionen M24 Product Traditionen M33 Product Traditionen M34 Product Traditionen	Product Length/Depth	24 millimetre
Product weight 0002 biogram Compliances Dotact Manufacturer Contractions Dotact Manufacturer Product Tradesame M2 Product Tradesame Accessory Product Tradesame High Product Tradesame<	Product height	9 millimetre
Compliances Context Manufacture Context Manufacture C Product Type M2 Product Type M2 Product Type Batcon lens Formation State Main Product Type Main Besign Main Inscription Main Lass color Main Second Table State Main Product Type Main Lass color Reserve Context Manufacture Main Second Table State Reserve Context Manufacture Main Context Main Main Main Main Main Main Main Main Main	Product width	24 millimetre
Certifications CE Product Tradenamo M22 Product Tradenamo Accessory Product Tradenamo Batton fers Centures & Functions International Internat International International Interat International Intern	Product weight	0.002 kilogram
Product Trademane M22 Product Trademane Accessory Product Stap Type Boot Product Stap Type Boot Design Individual inscription possible: 5 6 character: letter height 5 mm Design Individual inscription possible: 5 6 character: letter height 5 mm Lan: color Bue Second Information M220 BA Used with M220 BA Used with M220 BA Used with M220 BA Product Trademane I conditions M220 BA Ambiert operature - max M220 BA Product Trademane I conditions M220 BA Ambiert operature - max M220 BA Product Trademane I conditions M220 BA Ambiert operature - max M220 BA Product Standard's requirements. M220 BA Produ	Compliances	Contact Manufacturer
Product Yar Accessory Product Yar Batton lens Teatures & Functions Hiph Design Hiph Less color Individual inscription possible: < 5 characters: letter height 3 mm	Certifications	CE
Product Sub Type Butten lens Beign High Inscription High Inscription Blue Concolution Blue Fand Concolution Blue Fand Concolution Blue Fand Concolution Blue Fand Concolution of secolution of secolution Blue Fand Concolution of secolution of s	Product Tradename	M22
Features & Functions Image: Project Status High Design High High Lans color Blue Blue Central information Blue Blue Yape Blue Blue Lans color Blue Blue Status Market Status Market Status Status Market Status Market Status Status Market Status Market Status Status Status Status Read dissignation current-dependent Pvid Market Broduct Standard's requirements. 102.2 Corresion existence Market Broduct Standard's requirements. 102.3 Varification of resistance of insulting matcrisk to normal status Market Broduct Standard's requirements. 102.3 Status Status Market Broduct Standard's requirements. 102.3 Status	Product Type	Accessory
Besign High Inscription Individual inscription possible: 5 structers: letter height 3 mm Lens color Blue Seneral information Individual inscription possible: 5 structers: letter height 3 mm Type Individual inscription possible: 5 structers: letter height 3 mm Type Individual inscription possible: 5 structers: letter height 3 mm Type Individual inscription possible: 5 structers: letter height 3 mm Type Individual inscription possible: 5 structers: letter height 3 mm Used with Maxed De X Structe environmental conditions Maxed De X Antheir opportant: tomportanto - max Individual inscription possible: 5 structers: letter height 3 mm Perighter that dissipation, current-dependent Pvid Individual inscription possible: 5 structers: letter height 3 mm Head dissipation, current-dependent Pvid Individual inscription possible: 5 structers: letter height 3 mm 102.2 forming tomp pole, current-dependent Pvid Individual inscription possible: 5 structers: letter height 3 mm 102.2 forming tomp pole, current-dependent Pvid Individual inscription pole pole: current-dependent Pvid 102.2 forming tomp pole: current-dependent Pvid Individual inscription pole: current-dependent Pvid <t< td=""><td>Product Sub Type</td><td>Button lens</td></t<>	Product Sub Type	Button lens
Inscription Individual inscription possible: < 5 characters: letter height 3 mm Loss color Blue Ceneral information Blue Type Raised Used with Middual inscription possible: < 5 characters: letter height 3 mm	Features & Functions	
Individual inscription pasable:> 5 character: letter height 3 mm Inscolor Bio Ceneral information Bio Type Raised Used with Raised Used with Maximum Ambient operating temperature - max Maximum Design verification Maximum Raised sizeption. current-dependent Pvid Waximum Read operation par polic, current-dependent Pvid Waximum Nact dissipation. current-dependent Pvid Waximum Raid dissipation of provid, current-dependent Pvid Waximum Raid dissipation for provid, current-dependent Pvid Waximum Raid dissipation for specified heat dissipation (m) Waximum Raid dissipation function of thermal stability of enclosures Maximum Raid dissipation of specified heat dissipation (m) West the product standard's requirements. Raid dissipation of size and a frequirements. Maximum Raid dissipation of size and a frequirements. Maximum Raid dissipation of size and a frequirements. Maximum Raid dissipation functin dissipation (m) Mexts the product standard'	Design	High
Select of information Main Type Raied Used with Raied Used with Raied Clineatic environmental conditions Main Ambient operating temperature - max Percent of the select of th	Inscription	
Type asiad Used with Asiad Used with M2315-D-X M23	Lens color	Blue
Used with M22[S)-D.X M22[S)-D.X M22[S)-D.X M22[S)-D.X M22[S)-D.X M22[S)-D.X M22[S)-D.X M22[S)-D.X M22[S]-D.X M22[D.X M22[S]-D.X M22[S]-D.X M22[S]-D.X M22[D.X M22[S]-D.X M22[D.X M2[General information	
M22(5)-DF.X M22(5)-DF.X Climatic environmental conditions M22(5)-DF.X Ambien operating temperature - max Doc Design verification D'C Equipment heat dissipation, current-dependent Pvid OW Read dissipation capacity Pdis OW Read operational current for specified heat dissipation (In) OW Dis2.2 Orrosion resistance Masts the product standard's requirements. Dis2.2 Orrosion resistance of insulating materials to normal heat Mests the product standard's requirements. Dis2.3 Verification of themal stability of enclosures Mests the product standard's requirements. Dis2.3 Verification of resistance of insulating materials to normal heat Mests the product standard's requirements. Dis2.3 Verification of resistance of insulating materials to normal heat Mests the product standard's requirements. Dis2.4 Verification of the mai stability of enclosures Mests the product standard's requirements. Dis2.5 Urifing Does ont apply, since the entire switchgear needs to be evaluated. Dis2.5 Mest-incial inguist Does not apply, since the entire switchgear needs to be evaluated. Dis2.6 Mest-incial inguist Does not apply, since the entire switchgear needs to be evaluated.	Туре	Raised
Ambient operating temperature - max 70 °C Design verification 70 °C Equipment heat dissipation, current-dependent Pvid 0W Heat dissipation capachy Pdiss 0W Heat dissipation prople, current-dependent Pvid 0W Rated operational current for specified heat dissipation (In) 0W 102.23 Corrosion resistance 0A 102.31 Varification of resistance of insulating materials to normal heat Meets the product standard's requirements. 102.32 Varification of resistance of insulating materials to normal heat Meets the product standard's requirements. 102.32 Varification of resistance of insulating materials to normal heat Meets the product standard's requirements. 102.32 Resist of insul. mat. to abormal heat/fire by internal elect. effects Meets the product standard's requirements. 102.32 Resist of insul. mat. to abormal heat/fire by internal elect. effects Meets the product standard's requirements. 102.4 Resistance to ultra-violet (UV) radiation Meets the product standard's requirements. 102.5 Lifting Does not apply, since the entire switchgear needs to be evaluated. 102.7 Inscriptions Meets the product standard's requirements. 103.8 Corroportion of switching devices and compopents Does not apply, since the entri	Used with	M22(S)-DR-X
Design verification Content from the dissipation, current-dependent Pvid OW Heat dissipation capacity Pdiss 0W 0W Heat dissipation capacity Pdiss 0W 0W Rated operational current for specified heat dissipation (In) 0A 0A 102.2 Corrosion resistance 0W 0W 0W 102.3 Verification of thermal stability of enclosures 0A 0A 102.3 Verification of resistance of insulating materials to normal heat 0Wests the product standard's requirements. 102.3 Verification of nesulating materials to normal heat Meets the product standard's requirements. 102.3 Resist of insul. mat. to abornal heat/fire by internal elect. effects Meets the product standard's requirements. 102.4 Resistance to ultra-violet (UV) radiation Please enquire 102.5 Lifting Does not apply, since the entire switchgear needs to be evaluated. 102.7 Inscriptions Does not apply, since the entire switchgear needs to be evaluated. 103.5 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. 10.8 Connections for external conductors	Climatic environmental conditions	
Equipment heat dissipation, current-dependent Pvid 0W Heat dissipation capacity Pdiss 0W Heat dissipation prople, current-dependent Pvid 0W Rated operational current for specified heat dissipation (In) 0A 102.22 Corrosion resistance 0M 102.23.1 Verification of thermal stability of enclosures 0K 102.23.2 Verification of thermal stability of enclosures Meets the product standard's requirements. 102.3.23 Verification of thermal stability of anclosures Meets the product standard's requirements. 102.23.2 Verification of thermal stability of anclosures Meets the product standard's requirements. 102.3.3 Resist. of insul mat. to abnormal heat/fire by internal elect. effects Meets the product standard's requirements. 102.24 Resistance to ultra-violet (UV) radiation Dees not apply, since the entire switchgear needs to be evaluated. 102.25 Lifting Dees not apply, since the entire switchgear needs to be evaluated. 102.27 Inscriptions Dees not apply, since the entire switchgear needs to be evaluated. 103.0 Egree of protection of assemblies Dees not apply, since the entire switchgear needs to be evaluated. 102.5 Internal electrical circuits and connections Its the panel builder's responsibility. 103.0 Egree of protection of switching devices and components De	Ambient operating temperature - max	70 °C
Heat dissipation capacity Pdiss OW Heat dissipation per pole, current-dependent Pvid OW Rated operational current for specified heat dissipation (In) OA 102.22 Corrosion resistance OA 102.23.1 Verification of thermal stability of enclosures Meets the product standard's requirements. 102.3.2 Verification of resistance of insulating materials to normal heat Meets the product standard's requirements. 102.2.3 Resist. of insul. mat. to abnormal heat/fire by internal elect. effects Meets the product standard's requirements. 102.2.4 Verification of resistance to ultra-violet (UV) radiation Meets the product standard's requirements. 102.5 Lifting Does not apply, since the entire switchgear needs to be evaluated. 102.5 Inscriptions Meets the product standard's requirements. 103.5 Protection of assemblies Meets the product standard's requirements. 103.6 Connections of switching devices and components Meets the product standard's requirements. 105.7 Inscriptions Does not apply, since the entire switchgear needs to be evaluated. 105.8 forcheroial requires and connections Meets the product standard's requirements. 105.7 Inscription devices and components Does not apply, since the entire switchgear needs to be evaluated. 105.7 Internal electrical circuits and connections <td>Design verification</td> <td></td>	Design verification	
Heat dissipation per pole, current-dependent Pvid 0 Rated operational current for specified heat dissipation (In) 0 102.2 Corrosion resistance 0 102.3.1 Verification of thermal stability of enclosures Meets the product standard's requirements. 102.3.2 Verification of resistance of insulating materials to normal heat Meets the product standard's requirements. 102.3.3 Resist. of insul. mat. to abnormal heat/fire by internal elect. effects Meets the product standard's requirements. 102.4 Resistance to ultra-violet (UV) radiation Please enquire 102.5 Lifting Does not apply, since the entire switchgear needs to be evaluated. 102.7 Inscriptions Does not apply, since the entire switchgear needs to be evaluated. 103.5 Degree of protection of assemblies Does not apply, since the entire switchgear needs to be evaluated. 104.7 Inscriptions Does not apply, since the entire switchgear needs to be evaluated. 105.7 Protection against electric shock Does not apply, since the entire switchgear needs to be evaluated. 105.8 Connections of switching devices and components Does not apply, since the entire switchgear needs to be evaluated. 105.1 Internal electrical circuits and connections Eva panel builder's responsibility. 103.8 Connections for external conductors <td< td=""><td>Equipment heat dissipation, current-dependent Pvid</td><td>0 W</td></td<>	Equipment heat dissipation, current-dependent Pvid	0 W
Rated operational current for specified heat dissipation (In) 0 A 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 Resist. of insul. mat. to abnormal heat/fire by internal elect. effects Meets the product standard's requirements. 10.2.5 Lifting Does not apply, since the entire switchgear needs to be evaluated. 10.2.1 Inscriptions Does not apply, since the entire switchgear needs to be evaluated. 10.3.0 Egree 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. 10.4 Clearances and creepage distances Does not apply, since the entire switchgear needs to be evaluated. 10.5 Protection against electric shock Does not apply, since the entire switchgear needs to be evaluated. 10.8.1 Connections for external conductors Is the panel builder's responsibility. 10.8.2 Power-frequency electric strength Is the panel builder's responsibility. 10.9.3 Inpulse withstand voltage Is the panel builder's responsibility. 10.9.4 Testing of enclosures made of insulati	Heat dissipation capacity Pdiss	0 W
10.2.2 Corrosion resistanceMeets the product standard's requirements.10.2.3.1 Verification of thermal stability of enclosuresMeets the product standard's requirements.10.2.3.2 Verification of resistance of insulating materials to normal heatMeets the product standard's requirements.10.2.3.3 Resist. of insul. mat. to abnormal heat/fire by internal elect. effectsMeets the product standard's requirements.10.2.5 LiftingDoes not apply, since the entire switchgear needs to be evaluated.10.2.5 LiftingDoes not apply, since the entire switchgear needs to be evaluated.10.2.7 InscriptionsMeets the product standard's requirements.10.3 Degree of protection of assembliesDoes not apply, since the entire switchgear needs to be evaluated.10.4 Clearances and creepage distancesMeets the product standard's requirements.10.5 Protection against electric shockDoes not apply, since the entire switchgear needs to be evaluated.10.6 Incorporation of switching devices and componentsDoes not apply, since the entire switchgear needs to be evaluated.10.8.Connections for external conductorsIs the panel builder's responsibility.10.9.2 Power-frequency electric strengthIs the panel builder's responsibility.10.9.3 Inpulse withstand voltageIs the panel builder's responsibility.10.9.4 Testing of enclosures made of insulating materialIs the panel builder's responsibility.10.9.1 Short-circuit tratingIs the panel builder's responsibility.10.11 Short-circuit tratingIs the panel builder's responsibility.10.11 Short-circuit tratingIs the panel builder's negonsibility. </td <td>Heat dissipation per pole, current-dependent Pvid</td> <td>0 W</td>	Heat dissipation per pole, current-dependent Pvid	0 W
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 Resist. of insul. mat. to abnormal heat/fire by internal elect. 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. 10.3.1 Seriptions Meets the product standard's requirements. 10.3.2 Gere 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. 10.8. Connections for external conductors Is the panel builder's responsibility. 10.9.2 Power-frequency electric strength Is the panel builder's responsibility. 10.9.3 Inpulse withstand voltage Is the panel builder's responsibility. 10.9.4 Testing of enclosures made of	Rated operational current for specified heat dissipation (In)	0 A
10.2.3.2 Verification of resistance of insulating materials to normal heatMeets the product standard's requirements.10.2.3.3 Resist. of insul. mat. to abnormal heat/fire by internal elect. effectsMeets the product standard's requirements.10.2.4 Resistance to ultra-violet (UV) radiationPlease enquire10.2.5 LiftingDoes not apply, since the entire switchgear needs to be evaluated.10.2.6 Mechanical impactDoes not apply, since the entire switchgear needs to be evaluated.10.2.7 InscriptionsMeets the product standard's requirements.10.3 Degree of protection of assembliesDoes not apply, since the entire switchgear needs to be evaluated.10.4 Clearances and creepage distancesMeets the product standard's requirements.10.5 Protection against electric shockDoes not apply, since the entire switchgear needs to be evaluated.10.6 Incorporation of switching devices and componentsDoes not apply, since the entire switchgear needs to be evaluated.10.8 Connections for external conductorsIs the panel builder's responsibility.10.9.2 Power-frequency electric strengthIs the panel builder's responsibility.10.9.3 Impulse withstand voltageIs the panel builder's responsibility.10.9.4 Testing of enclosures made of insulating materialIs the panel builder's responsibility.10.11 Short-circuit ratingIs the panel builder's responsibility.10.11 Short-circuit ratingIs the panel builder's responsibility.	10.2.2 Corrosion resistance	Meets the product standard's requirements.
10.2.3.3 Resist. of insul. mat. to abnormal heat/fire by internal elect. effectsMeets the product standard's requirements.10.2.4 Resistance to ultra-violet (UV) radiationPlease enquire10.2.5 LiftingDoes not apply, since the entire switchgear needs to be evaluated.10.2.6 Mechanical impactDoes not apply, since the entire switchgear needs to be evaluated.10.2.7 InscriptionsMeets the product standard's requirements.10.3 Degree of protection of assembliesDoes not apply, since the entire switchgear needs to be evaluated.10.4 Clearances and creepage distancesMeets the product standard's requirements.10.5 Protection against electric shockDoes not apply, since the entire switchgear needs to be evaluated.10.6 Incorporation of switching devices and componentsDoes not apply, since the entire switchgear needs to be evaluated.10.8 Connections for external conductorsIs the panel builder's responsibility.10.9.2 Power-frequency electric strengthIs the panel builder's responsibility.10.9.3 Impulse withstand voltageIs the panel builder's responsibility.10.10 Temperature riseNot applicable.10.11 Short-circuit ratingIs the panel builder's responsibility. The specifications for the switchgear must be	10.2.3.1 Verification of thermal stability of enclosures	Meets the product standard's requirements.
10.2.4 Resistance to ultra-violet (UV) radiationPlease enquire10.2.5 LiftingDoes not apply, since the entire switchgear needs to be evaluated.10.2.6 Mechanical impactDoes not apply, since the entire switchgear needs to be evaluated.10.2.7 InscriptionsMeets the product standard's requirements.10.3 Degree of protection of assembliesDoes not apply, since the entire switchgear needs to be evaluated.10.4 Clearances and creepage distancesDoes not apply, since the entire switchgear needs to be evaluated.10.5 Protection against electric shockDoes not apply, since the entire switchgear needs to be evaluated.10.6 Incorporation of switching devices and componentsDoes not apply, since the entire switchgear needs to be evaluated.10.7 Internal electrical circuits and connectionsIs the panel builder's responsibility.10.9.2 Power-frequency electric strengthIs the panel builder's responsibility.10.9.3 Impulse withstand voltageIs the panel builder's responsibility.10.9.4 Testing of enclosures made of insulating materialIs the panel builder's responsibility.10.11 Short-circuit ratingIs the panel builder's responsibility.	10.2.3.2 Verification of resistance of insulating materials to normal heat	Meets the product standard's requirements.
10.2.5 LiftingDoes not apply, since the entire switchgear needs to be evaluated.10.2.6 Mechanical impactDoes not apply, since the entire switchgear needs to be evaluated.10.2.7 InscriptionsMeets the product standard's requirements.10.3 Degree of protection of assembliesDoes not apply, since the entire switchgear needs to be evaluated.10.4 Clearances and creepage distancesMeets the product standard's requirements.10.5 Protection against electric shockDoes not apply, since the entire switchgear needs to be evaluated.10.6 Incorporation of switching devices and componentsDoes not apply, since the entire switchgear needs to be evaluated.10.7 Internal electrical circuits and connectionsDoes not apply, since the entire switchgear needs to be evaluated.10.9.2 Power-frequency electric strengthIs the panel builder's responsibility.10.9.3 Impulse withstand voltageIs the panel builder's responsibility.10.9.4 Testing of enclosures made of insulating materialIs the panel builder's responsibility.10.11 Short-circuit ratingIs the panel builder's responsibility.	10.2.3.3 Resist. of insul. mat. to abnormal heat/fire by internal elect. effects	Meets the product standard's requirements.
102.6 Mechanical impactDoes not apply, since the entire switchgear needs to be evaluated.102.7 InscriptionsMeets the product standard's requirements.10.3 Degree of protection of assembliesDoes not apply, since the entire switchgear needs to be evaluated.10.4 Clearances and creepage distancesMeets the product standard's requirements.10.5 Protection against electric shockDoes not apply, since the entire switchgear needs to be evaluated.10.6 Incorporation of switching devices and componentsDoes not apply, since the entire switchgear needs to be evaluated.10.7 Internal electrical circuits and connectionsIs the panel builder's responsibility.10.9.2 Power-frequency electric strengthIs the panel builder's responsibility.10.9.3 Impulse withstand voltageIs the panel builder's responsibility.10.9.4 Testing of enclosures made of insulating materialIs the panel builder's responsibility.10.11 Short-circuit ratingIs the panel builder's responsibility.	10.2.4 Resistance to ultra-violet (UV) radiation	Please enquire
10.2.7 InscriptionsMeets the product standard's requirements.10.3 Degree of protection of assembliesDoes not apply, since the entire switchgear needs to be evaluated.10.4 Clearances and creepage distancesMeets the product standard's requirements.10.5 Protection against electric shockDoes not apply, since the entire switchgear needs to be evaluated.10.6 Incorporation of switching devices and componentsDoes not apply, since the entire switchgear needs to be evaluated.10.7 Internal electrical circuits and connectionsIs the panel builder's responsibility.10.8 Connections for external conductorsIs the panel builder's responsibility.10.9.2 Power-frequency electric strengthIs the panel builder's responsibility.10.9.4 Testing of enclosures made of insulating materialIs the panel builder's responsibility.10.11 Short-circuit ratingNot applicable.10.11 Short-circuit ratingIs the panel builder's responsibility.	10.2.5 Lifting	Does not apply, since the entire switchgear needs to be evaluated.
10.3 Degree of protection of assembliesDoes not apply, since the entire switchgear needs to be evaluated.10.4 Clearances and creepage distancesMeets the product standard's requirements.10.5 Protection against electric shockDoes not apply, since the entire switchgear needs to be evaluated.10.6 Incorporation of switching devices and componentsDoes not apply, since the entire switchgear needs to be evaluated.10.7 Internal electrical circuits and connectionsIs the panel builder's responsibility.10.8 Connections for external conductorsIs the panel builder's responsibility.10.9.2 Power-frequency electric strengthIs the panel builder's responsibility.10.9.4 Testing of enclosures made of insulating materialIs the panel builder's responsibility.10.11 Short-circuit ratingIs the panel builder's responsibility.	10.2.6 Mechanical impact	Does not apply, since the entire switchgear needs to be evaluated.
10.4 Clearances and creepage distancesMeets the product standard's requirements.10.5 Protection against electric shockDoes not apply, since the entire switchgear needs to be evaluated.10.6 Incorporation of switching devices and componentsDoes not apply, since the entire switchgear needs to be evaluated.10.7 Internal electrical circuits and connectionsIs the panel builder's responsibility.10.8 Connections for external conductorsIs the panel builder's responsibility.10.9.2 Power-frequency electric strengthIs the panel builder's responsibility.10.9.3 Impulse withstand voltageIs the panel builder's responsibility.10.9.4 Testing of enclosures made of insulating materialIs the panel builder's responsibility.10.11 Short-circuit ratingIs the panel builder's responsibility. The specifications for the switchgear must be	10.2.7 Inscriptions	Meets the product standard's requirements.
10.5 Protection against electric shockDoes not apply, since the entire switchgear needs to be evaluated.10.6 Incorporation of switching devices and componentsDoes not apply, since the entire switchgear needs to be evaluated.10.7 Internal electrical circuits and connectionsIs the panel builder's responsibility.10.8 Connections for external conductorsIs the panel builder's responsibility.10.9.2 Power-frequency electric strengthIs the panel builder's responsibility.10.9.3 Impulse withstand voltageIs the panel builder's responsibility.10.9.4 Testing of enclosures made of insulating materialIs the panel builder's responsibility.10.11 Short-circuit ratingIs the panel builder's responsibility. The specifications for the switchgear must be	10.3 Degree of protection of assemblies	Does not apply, since the entire switchgear needs to be evaluated.
10.6 Incorporation of switching devices and componentsDoes not apply, since the entire switchgear needs to be evaluated.10.7 Internal electrical circuits and connectionsIs the panel builder's responsibility.10.8 Connections for external conductorsIs the panel builder's responsibility.10.9.2 Power-frequency electric strengthIs the panel builder's responsibility.10.9.3 Impulse withstand voltageIs the panel builder's responsibility.10.9.4 Testing of enclosures made of insulating materialIs the panel builder's responsibility.10.10 Temperature riseNot applicable.10.11 Short-circuit ratingIs the panel builder's responsibility. The specifications for the switchgear must be	10.4 Clearances and creepage distances	Meets the product standard's requirements.
10.7 Internal electrical circuits and connectionsImage: Connections for external conductorsIs the panel builder's responsibility.10.8 Connections for external conductorsImage: Connections for external conductorsIs the panel builder's responsibility.10.9.2 Power-frequency electric strengthImage: Connections for external conductorsIs the panel builder's responsibility.10.9.3 Impulse withstand voltageIs the panel builder's responsibility.Is the panel builder's responsibility.10.9.4 Testing of enclosures made of insulating materialIs the panel builder's responsibility.Is the panel builder's responsibility.10.10 Temperature riseNot applicable.Is the panel builder's responsibility. The specifications for the switchgear must be	10.5 Protection against electric shock	Does not apply, since the entire switchgear needs to be evaluated.
10.8 Connections for external conductorsIs the panel builder's responsibility.10.9.2 Power-frequency electric strengthIs the panel builder's responsibility.10.9.3 Impulse withstand voltageIs the panel builder's responsibility.10.9.4 Testing of enclosures made of insulating materialIs the panel builder's responsibility.10.10 Temperature riseNot applicable.10.11 Short-circuit ratingIs the panel builder's responsibility. The specifications for the switchgear must be	10.6 Incorporation of switching devices and components	Does not apply, since the entire switchgear needs to be evaluated.
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	10.7 Internal electrical circuits and connections	Is the panel builder's responsibility.
10.9.3 Impulse withstand voltageIs the panel builder's responsibility.10.9.4 Testing of enclosures made of insulating materialIs the panel builder's responsibility.10.10 Temperature riseNot applicable.10.11 Short-circuit ratingIs the panel builder's responsibility. The specifications for the switchgear must be	10.8 Connections for external conductors	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	10.9.2 Power-frequency electric strength	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	10.9.3 Impulse withstand voltage	Is the panel builder's responsibility.
10.11 Short-circuit rating Is the panel builder's responsibility. The specifications for the switchgear must be	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	

10.13 Mechanical function

Is the panel builder's responsibility. The specifications for the switchgear must be observed.

The device meets the requirements, provided the information in the instruction leaflet (IL) is observed.

Technical data ETIM 9.0

Low-voltage industrial components (EG000017) / Hood/lens for circuit control devices (EC001072)

Electric engineering, automation, process control engineering / Low-voltage switch technology / Command and alarm device / Dome, refractor (ecl@ss13-27-37-12-31 [AKF049019])			
Colour lens		Blue	
Shape of lens		Round	
Construction type		High	
Labelled		No	
Built-in diameter	mn	m 22.5	
Diameter	mn	m 22.2	
Width	mn	m 24	
Height	mn	m 9	