External warning plate, german/English



Part no. ZFS61/62-NZM7 272525

Product name Part no 2591062-02AM ANA Product Length Cignil Product begint Product begint Product weight Compliances Lice Band Complianc	General specifications		
Part no. 2758182-722491 EAN		Eaton Moeller series NZM operating element accessory	
FAME CAMERIAN SIMILARISM SIMILARI			
Product Length Clayth 9 millimetre Product Verlebelt 27 millimetre Product verlight 0.005 kilogram Complainces UCCSA Complainces IES Based Product Tradename PCAD Product Tradename PCAD Product Type Operating allement accessory Product Type Operating allement accessory Product Start Type Accessory External worning plate Product Type Accessory External wor			
Product within the product pro			
Product veidth €8 millimetre Product veingfix 0.000 bidgamm Camplainnes ULESA- ICC Bond Ect Rand End tested ICC Rand Est Rand Froutier Timetrame NZM Product Timedrame MZM Product Size Type Operating element accessory Delivery program Delivery program Type Accessory, Edernal worning plate Factures Materior Used with			
Product weight Campliances Cardifications Echand Product Tradename Product Tradename Product Tradename Product Sub Type Pro			
Cerefications ESA scanform Cerefications ESA scanform Product Tradename Accessories Product Sub Type Accessory Product Sub Typ			
FEC Raised Send Send Send Send Send Send Send Se	•		
Product Trademane Product Trademane Product Type Product Sub Type Product	·	IEC	
Product Type Accessories Delivery program Operating element accessory Type Accessory, External warning plate Features Waterproof Fitted with: Alert/Information tout Used with N.2.4 Wisher Properties N.2.4 NS2 N.2.1 NS2 N.2.4 NS2 N.2.4 NS2 N.2.4 NS2 N.2.4 NS3 N.2.4 NS4 N.2.4 NS4 N.2.4 NS4 N.2.4 NS2 N.2.4 NS4 N.2.4 N.2.6.1-1 N.2.4 N.2.6.1-1 N.2.6.1 N.2.6.1-1 N.2.6.1 <td></td> <td>EN Listed</td> <td></td>		EN Listed	
Product Sub Type Delivery program Proper Program Proper Program Proper Program			
Pope Accessory, External warning plate			
Posturus Materinal warning plate		Operating element accessory	
Features Frame REMAINEZSIA Fitted with: Used with Waterproof Alex/Information toxt Mounting material N.3-4 N.52 N.2M-1-NA N.2M-2-4 PNZ PRX-4 N.1-4 N.2-4 N.2-4 N.3-1 N.3	Delivery program		
Frame NZM1/ZyJ4 Fitted with: Alort/information text Used with N3-4 NSD NSJ NZM1-NA NSJ NZM1-NA NSJ NZM1-NA NSJ NS1 NS1 NS1 NS1 NS1 NS1 NS2 NZM1-NJ, NISJ1-41 NZM4-NJ NZM4-NJ, NISJ2-41 NZM3-NJ NS4 NZM2-NJ NS2 NZM3-NJ NS2 NZM3-NJ NS2 NZM3-NJ NS3 NZM3-NJ NS4 NZM3-NJ NS4 NZM3-NJ NZM3-NJ	Туре	Accessory. External warning plate	
Eitted with: Aler/Information text Mounting material Used with N3-4 NS2 NS2 NZM1-NA NSZM2-4 PN2 PN3-4 NI 1 NI 1 NI-4 NZM2-4 PN3-4 NI 1 NI-4 NSZM3-4 NSI NS 1	Features		
Mounting material Mask		NZM1/2/3/4	
NSZ NSZM1-NA NZM2-1 PP102 PP102 PP103		Mounting material	
Color Mounting Method Other Material Material quality Inscription Thickness of warning label Silver Other Plastic Other "Main switch – open in 0 position" - german/english 5 mm	Technical Data - Mechanical	NS2 NZM1-NA NZM2-4 PN2 PN3-4 N1 N1-4 N2-4 NS1 NS3 NZM1(-4), PN1(-4), N(S)1(-4) NZM4-4 NZM4-4), N(S)4(-4) N2 NZM2(-4), PN2(-4), N(S)2(-4) NZM3 N4-4 NSM3 N4-4 NSM1 PN2-4 N3 NZM1-PN3-NA PN3 N4 NZM1-4 NZM2-NA NZM2-NA NZM2-NA NZM2-NA NZM2-NA NZM1-4 NZM	
Material Plastic Material quality Other Inscription Thickness of warning label Plastic Other "Main switch – open in 0 position" - german/english 5 mm		Silver	
MaterialPlasticMaterial qualityOtherInscription"Main switch – open in 0 position" - german/englishThickness of warning label5 mm	Mounting Method	Other	
Inscription "Main switch – open in 0 position" - german/english Thickness of warning label 5 mm		Plastic	
Inscription "Main switch – open in 0 position" - german/english Thickness of warning label 5 mm	Material quality	Other	
Thickness of warning label 5 mm			
	Design verification as per IEC/EN 61439		

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.
10.2.4 Resistance to ultra-violet (UV) radiation	Meets the product standard's requirements.
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.
10.9.2 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	The panel builder is responsible for the temperature rise calculation. Eaton will provide heat dissipation data for the devices.
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.
dditional information	
Model	Other

Technical data ETIM 9.0

Auxiliary material (EG000060) / Warning/signing plate (EC001777)			
Occupational safety, accident prevention / Information, safety, traffic signs / Sticke	er (Occupational	safety)/	Warning sign (sticker) (ecl@ss13-40-20-02-03 [AJZ649017])
Shape			Rectangular
Model			Other
Material			Plastic
Material quality			Other
UV resistant			No
Halogen free			No
Waterproof			Yes
With alert-/information symbol			No
Symbol			Other
With alert-/information text			Yes
Literal imprint			Other
Language of the imprint			Several
Width		mm	64
Height		mm	27
Diameter		mm	0
Thickness		mm	5
Type of fastening			Other
With mounting material			Yes
Foldable			No
Colour			Silver
Fluorescent			No
Photoluminescent (glow in the dark)			No
Mounting method			Other