# **DATASHEET - NZMH3-4-AE400-AVE**



Circuit-breaker, 4p, 400A, withdrawable unit

Part no. NZMH3-4-AE400-AVE Catalog No. 110878



Similar to illustration

D-P			
Delivery program			
Product range			Circuit-breaker
Protective function			System and cable protection
Standard/Approval			IEC
Installation type			Withdrawable
Release system			Electronic release
Construction size			NZM3
Description			Set value in neutral conductor is synchronous with set value Ir of main pole. R.m.s. value measurement and "thermal memory"
Number of poles			4 pole
Standard equipment			Screw connection
Switching capacity			
400/415 V 50 Hz	I <sub>cu</sub>	kA	150
Rated current = rated uninterrupted current			
Rated current = rated uninterrupted current	$I_n = I_u$	Α	400
Neutral conductor	% of phase conductor	CSA	100
Setting range			
Overload trip			
中	I <sub>r</sub>	Α	200 - 400
Main pole	I <sub>r</sub>	A	200 - 400
Short-circuit releases			
Non-delayed	$I_i = I_n \times \dots$		2 - 11

### **Technical data**

General

delicial			
Standards			IEC/EN 60947
Protection against direct contact			Finger and back of hand proof to VDE 0106 Part 100
Climatic proofing			Damp heat, constant, to IEC 60068-2-78 Damp heat, cyclic, to IEC 60068-2-30
Ambient temperature			
Ambient temperature, storage	0	°C	- 40 - + 70
Operation	0	°C	-25 - +70
Mechanical shock resistance (10 ms half-sinusoidal shock) according to IEC 60068-2-27	g	9	20 (half-sinusoidal shock 20 ms)
Safe isolation to EN 61140			
Between auxiliary contacts and main contacts	V	V AC	500
between the auxiliary contacts	V	V AC	300
Weight	k	kg	8.4

Discotor of noteming apply Degrees of protection Geolescere Geolesceres Geoles	Mounting position			With XFI earth-fault release: - NZM1, N1, NZM2, N2: vertical and 90° in all directions with plug-in unit - NZM1, N1, NZM2, N2: vertical, 90° right/left with withdrawable unit: - NZM3, N3: vertical, 90° right/left - NZM4, N4: vertical with remote operator: - NZM2, N(S)2, NZM3, N(S)3, NZM4, N(S)4: vertical and 90° in all directions
Device	Direction of incoming supply			as required
Feminations	Degree of protection			
Ferninations	Device			In the operating controls area: IP20 (basic degree of protection)
Pase included and scheet catalogue)	Enclosures			
Circuit-breakers				Phase isolator and strip terminal: IP00
Rated current = rated uninterrupted current         Inc.         Apple         Purpose of the per invariability         Apple         Purpose of the per invariability         Apple         Purpose of the per invariability         Some constructions         Apple         Purpose constructions         Apple <th< td=""><td>-</td><td></td><td></td><td>Temperature dependency, Derating</td></th<>	-			Temperature dependency, Derating
Name of surge invariability		<sub>n</sub> =	Α	400
Main contacts         V         8000           Auxiliary contacts         V         600           Rated operational voltage         U         V         600           Orancellage category/pollution degree         U         V         100           Rated insulation voltage         U         V         500           Use in unearthed surpphy systems         V         500           Switching capacity         V         500           ZAQV         I         300           400/415 V         I         300           8800 V         1000 Hz         1         300           8800 V         1000 Hz         300         300			,,	
Auxiliary contacts         Vex         VID         VID         VID         PARC         PARC         PROFESSION VIDEOUS CONTROLLING VIDEOUS		Jimp	V	9000
Rated operational voltage         Up         VAC         600           Overvoltage category/pollution degree         U1         V         100           Rated insistation voltage         U1         V         100           Switz-Lining capacity         V         100           Switz-Lining capacity         V         V           240 V         Icm         KA         330           400 H15 V         Icm         KA         330           400 H25 V         Icm         KA         324           525 V 5000 H2         Icm         KA         43           81 U 5000 H2         Icm         KA         40           90 U 5000 H2         Icm         KA         50           400 U 5000 H2         Icm         KA         50           400 U 5000 H2         Icm         KA         50           8 U 5000 H2         Icm         KA         50           9 U 5000 H2         Icm         KA         10           9 U 5000 H2 <t< td=""><td></td><td></td><td></td><td></td></t<>				
Overviolage category/pollution degree         Use in unachined supply systems         Volume that supply systems         Volume that supply systems         Volume that supply systems         Separation voltage           Switching capacity         Ion         Volume that supply systems         Volume that supply systems         Volume that supply systems           260 V         Ion         Ion         IA         330           400 V5000 Hz         Ion         IA         330           440 V5000 Hz         Ion         IA         330           880 V5000 Hz         Ion         IA         340           880 V5000 Hz         Ion         IA         40           880 V5000 Hz         Ion         IA         40           Icu to IEC/EN 8934 test cycle O+CO         Ion         IA         50           400 V5000 Hz         Ion         IA         10           400 V5000 Hz         Ion         IA         10           400 V5000 Hz         Ion         IA         10           80 V5000 Hz         Ion         IA         10           80 V5000 Hz         Ion         Ion         Ion           10s U5000 Hz         Ion         Ion         Ion           40V V5000 Hz         Ion         I				
Name		O <sub>e</sub>	V AC	
No.		11.	V	
Switching capacity         Icm		o <sub>i</sub>		
Rated short-circult making capacity         Icm         IAM         330           240 V         Icm         IAM         330           400/415 V         Icm         IAM         330           440 V 50/60 Hz         Icm         IAM         262           525 V 50/60 Hz         Icm         IAM         143           Bated short-circult breaking capacity Icm         Icm         IAM         140           I clu to IEC/EN 80947 test cycle 0-t-CO         Icm         IAM         150           400 V 50/60 Hz         Icm         IAM         150           600 V 50/60 Hz         Icm         IAM         150           165 To IEC/EN 80947 test cycle 0-t-CO-t-CO         Icm         IAM         150           165 To IEC/EN 80947 test cycle 0-t-CO-t-CO         Icm         IAM         150           400 V 50/60 Hz         Icm         Icm         IAM         150           400 V 50/60 Hz         Icm         Icm         ICm         ICm         ICm           400 V 50/60 Hz			V	≥ 090
		I <sub>cm</sub>		
400/415 V   400			kA	330
S25 V 50/60 Hz				
690 V 50/60 H         Ic         kA         74           Rated short-circuit breaking capacity I <sub>cn</sub> Icu         kA         74           Icu to IEC/EN 60947 test cycle 0-t-CO         Icu         kA         150           240 V 50/60 Hz         Icu         kA         150           440 V 50/60 Hz         Icu         kA         150           440 V 50/60 Hz         Icu         kA         150           525 V 50/60 Hz         Icu         kA         150           690 V 50/60 Hz         Icu         kA         555 V 50/60 Hz           1cs to IEC/EN 60947 test cycle 0-t-CO-t-CO         Ics         kA         150           240 V 50/60 Hz         Icu         kA         150           400/415 V 50/60 Hz         Ics         kA         150           400/415 V 50/60 Hz         Icu         kA         150           440 V 50/60 Hz         Icu         kA         150           440 V 50/60 Hz         Icu         kA         150           45 SV 50/60 Hz         Icu         kA         150           690 V 50/60 Hz         Icu         kA         33           690 V 50/60 Hz         Icu         kA         34           690 V 50/	·			
Rated short-circuit breaking capacity lon   lo				
Icu to IEC/EN 60947 test cycle 0-t-CO			KA	14
240 V 50/60 Hz	, , , , , , , , , , , , , , , , , , ,		LΛ	
400/415 V 50/60 Hz				150
440 V 50/60 Hz				
S25 V 50/60 Hz   Icu   KA   65     G90 V 50/60 Hz   Icu   KA   35     Ics to IEC/EN 60947 test cycle 0-t-C0-t-C0   Ics   KA   Icu   Icu   KA   Icu				
690 V 50/60 Hz		I <sub>cu</sub>		
Ics to IEC/EN 60947 test cycle 0-t-CO-t-CO	•	I <sub>cu</sub>		
240 V 50/60 Hz 400/415 V 50/60 Hz 400 V 50/60 Hz 400 V 50/60 Hz 400 V 50/60 Hz  525 V 50/60 Hz  690 V 50/60 Hz  Rated short-time withstand current  t = 0.3 s t = 1 s  Utilization category to IEC/EN 60947-2  Lifespan, mechanical(of which max. 50 % trip by shunt/undervoltage release)    cs				35
400/415 V 50/60 Hz 440 V 50/60 Hz 1cs KA 130 525 V 50/60 Hz 1cs KA 33 690 V 50/60 Hz  Rated short-time withstand current  t = 0.3 s t = 1 s Utilization category to IEC/EN 60947-2 Lifespan, mechanical(of which max. 50 % trip by shunt/undervoltage release)  Operations  Rate d short-time withstand current  1cs KA 33 Maximum back-up fuse, if the expected short-circuit currents at the installation location exceed the switching capacity of the circuit-breaker.  Maximum back-up fuse, if the expected short-circuit currents at the installation location exceed the switching capacity of the circuit-breaker.  Maximum back-up fuse, if the expected short-circuit currents at the installation location exceed the switching capacity of the circuit-breaker.  Maximum back-up fuse, if the expected short-circuit currents at the installation location exceed the switching capacity of the circuit-breaker.  Maximum back-up fuse, if the expected short-circuit currents at the installation location exceed the switching capacity of the circuit-breaker.  A 3.3  Utilization category to IEC/EN 60947-2  Lifespan, mechanical(of which max. 50 % trip by shunt/undervoltage release)  Operations  Fig. (A)  15000		lcs		
440 V 50/60 Hz  525 V 50/60 Hz  690 V 50/60 Hz  Rated short-time withstand current  t = 0.3 s  t = 1 s  Utilization category to IEC/EN 60947-2  Lifespan, mechanical(of which max. 50 % trip by shunt/undervoltage release)  Rated short-time withstand current  t = 0.3 s  t = 1 s  Operations  Rated short-time withstand current  Ics  kA  33  Maximum back-up fuse, if the expected short-circuit currents at the installation location exceed the switching capacity of the circuit-breaker.  Maximum back-up fuse, if the expected short-circuit currents at the installation location exceed the switching capacity of the circuit-breaker.  A  3.3  4.4  1.5000	240 V 50/60 Hz	I <sub>cs</sub>	kA	150
525 V 50/60 Hz 690 V 50/60 Hz Rated short-time withstand current t = 0.3 s t = 1 s Utilization category to IEC/EN 60947-2 Lifespan, mechanical(of which max. 50 % trip by shunt/undervoltage release)    Comparison of text of the expected short-circuit currents at the installation location exceed the switching capacity of the circuit-breaker.   A		I <sub>cs</sub>		
690 V 50/60 Hz  Rated short-time withstand current  t = 0.3 s t = 1 s  Utilization category to IEC/EN 60947-2  Lifespan, mechanical(of which max. 50 % trip by shunt/undervoltage release)    Cost   C	440 V 50/60 Hz	I <sub>cs</sub>	kA	130
Rated short-time withstand current  t = 0.3 s t = 1 s Utilization category to IEC/EN 60947-2 Lifespan, mechanical(of which max. 50 % trip by shunt/undervoltage release)  A Maximum back-up fuse, if the expected short-circuit currents at the installation location exceed the switching capacity of the circuit-breaker.  A 3.3  A 3.3  A 4.5  A 5.5	525 V 50/60 Hz	I <sub>cs</sub>	kA	33
Rated short-time withstand current  t = 0.3 s t = 1 s  Utilization category to IEC/EN 60947-2  Lifespan, mechanical(of which max. 50 % trip by shunt/undervoltage release)    Coation exceed the switching capacity of the circuit-breaker.    Coation exceed the switching capacity of the circuit-breaker.    A	690 V 50/60 Hz	I <sub>cs</sub>	kA	9
t = 0.3 s				
t = 1 s	Rated short-time withstand current			
Utilization category to IEC/EN 60947-2  Lifespan, mechanical(of which max. 50 % trip by shunt/undervoltage release)  Operations  15000	t = 0.3 s	I <sub>cw</sub>	kA	3.3
Lifespan, mechanical(of which max. 50 % trip by shunt/undervoltage release)  Operations  15000	t=1s	I <sub>cw</sub>	kA	3.3
	Jtilization category to IEC/EN 60947-2			A
Lifespan, electrical	Lifespan, mechanical(of which max. 50 $\%$ trip by shunt/undervoltage release)	Operations		15000
	Lifespan, electrical			

400 V 50/60 Hz	Operations		5000
415 V 50/60 Hz	Operations		5000
690 V 50/60 Hz	Operations		3000
AC3	.,		
400 V 50/60 Hz	Operations		2000
415 V 50/60 Hz	Operations		2000
690 V 50/60 Hz	Operations		2000
Max. operating frequency		Ops/h	60
Total break time at short-circuit		ms	< 10
Terminal capacity			
Standard equipment			Screw connection
Accessories required			NZM3-4-XAVS
Optional accessories			Box terminal Tunnel terminal connection on rear
Round copper conductor			
Box terminal			
Solid		$\mathrm{mm}^2$	2 x 16
Stranded		mm <sup>2</sup>	1 x (35 - 240) 2 x (25-120)
Tunnel terminal			
Solid		$\mathrm{mm}^2$	1 x 16
Stranded			
1-hole		mm <sup>2</sup>	1 x (16 - 185)
Bolt terminal and rear-side connection			
Direct on the switch			
Solid		mm <sup>2</sup>	1 x 16 2 x 16
Stranded		mm <sup>2</sup>	1 x (25 - 240) 2 x (25 - 240)
Connection width extension		$mm^2$	
Connection width extension		$mm^2$	2 x 300
Al circular conductor			
Tunnel terminal			
Solid		$mm^2$	1 x 16
Stranded			
Stranded		mm <sup>2</sup>	1 x (25 - 185) <sup>2)</sup>
Double hole		mm <sup>2</sup>	1 x (50 - 240) 2 x (50 - 240)
			<sup>2)</sup> Up to 240 mm <sup>2</sup> can be connected depending on the cable manufacturer.
Cu strip (number of segments x width x segment thickness)			
Box terminal			
	min.	mm	6 x 16 x 0.8
	max.	mm	10 x 24 x 1.0 + 5 x 24 x 1.0 (2 x) 8 x 24 x 1.0
Bolt terminal and rear-side connection			
Flat copper strip, with holes	min.	mm	6 x 16 x 0.8
Flat copper strip, with holes	max.	mm	10 x 32 x 1.0 + 5 x 32 x 1.0
Connection width extension		mm	(2 x) 10 x 50 x 1.0
Copper busbar (width x thickness)	mm		
Bolt terminal and rear-side connection			
Screw connection			M10
Direct on the switch			
	min.	mm	20 x 5
	max.	mm	30 x 10 + 30 x 5
Connection width extension		mm	

Connection width extension	max.	mm	2 x (10 x 50)
Control cables			
		mm <sup>2</sup>	1 x (0.75 - 2.5) 2 x (0.75 - 1.5)

# Design verification as per IEC/EN 61439

Technical data for design verification			
Rated operational current for specified heat dissipation	In	Α	400
Equipment heat dissipation, current-dependent	P <sub>vid</sub>	W	72
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			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 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			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.

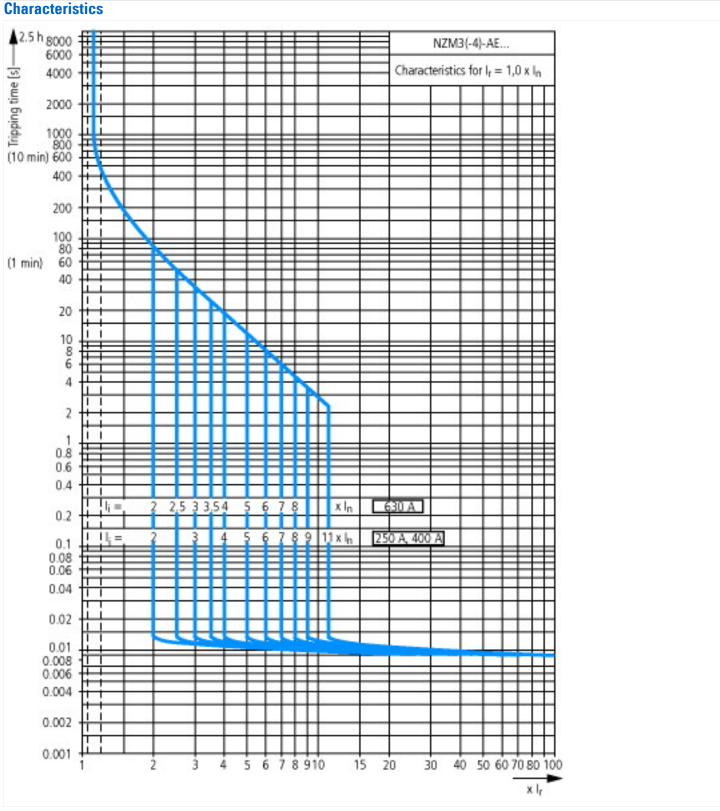
#### **Technical data ETIM 7.0**

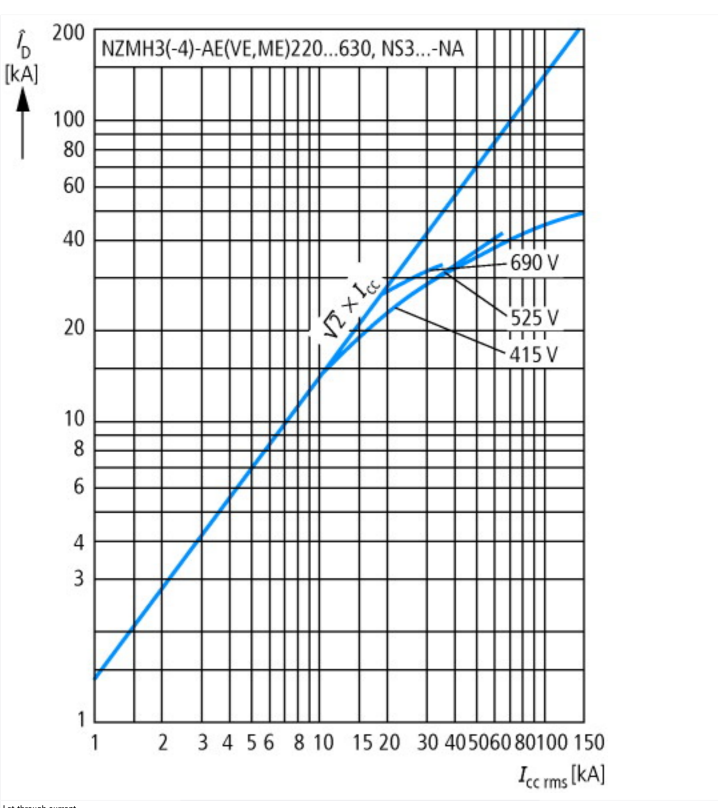
 $Low-voltage\ industrial\ components\ (EG000017)\ /\ Power\ circuit-breaker\ for\ trafo/generator/installation\ protection\ (EC000228)$ 

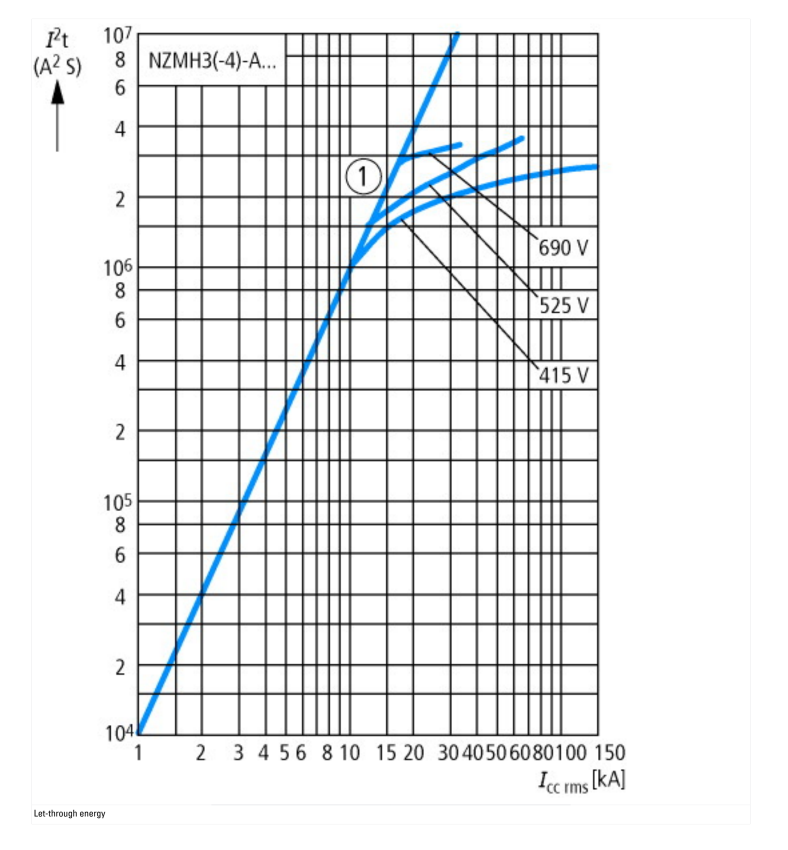
Electric engineering, automation, process control engineering / Low-voltage switch technology / Circuit breaker (LV < 1 kV) / Circuit breaker for power transformer, generator and system protection (ecl@ss10.0.1-27-37-04-09 [AJZ716013])

Α	400
V	690 - 690
kA	150
Α	200 - 400
Α	0 - 0
Α	800 - 4400
	No
	Screw connection
	Built-in device slide-in technique (withdrawable)
	No
	No
	0
	0
	A V kA A A

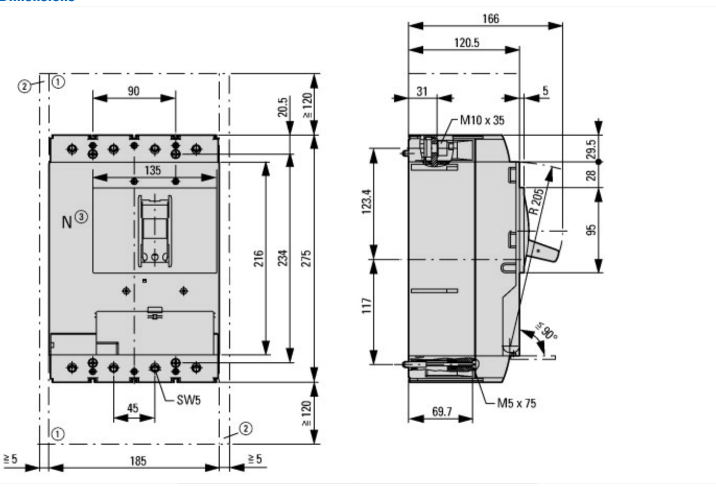
Number of auxiliary contacts as change-over contact	0
With switched-off indicator	No
With under voltage release	No
Number of poles	4
Position of connection for main current circuit	Front side
Type of control element	Rocker lever
Complete device with protection unit	Yes
Motor drive integrated	No
Motor drive optional	Yes
Degree of protection (IP)	IP20



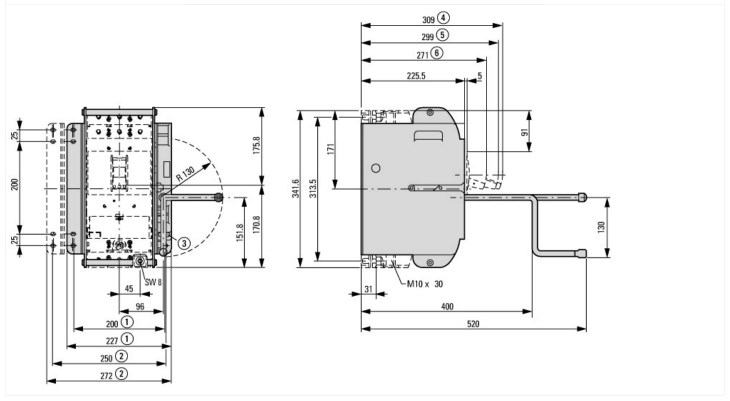




# **Dimensions**



- 1 Blow out area, minimum clearance to adjacent parts
- Minimum clearance to adjacent parts



# **Additional product information (links)**

Temperature dependency, Derating	http://ecat.moeller.net/flip-cat/?edition=HPLEN&startpage=17.172
CurveSelect characteristics program	http://www.eaton.eu/DE/Europe/Electrical/CustomerSupport/ConfigurationTools/CharacteristicsProgram/index.htm
additional technical information for NZM power switch	ftp://ftp.moeller.net/DOCUMENTATION/PDF/nzm_technic_de_en.pdf