

Type: NZMB1-A100 Article No.: 259079 Sales text Circuit-breaker3p systems/cable prot.



Ordering information			
Number of poles			3-pole
Description			Terminals standard, terminal screws as accessories
Rated current = rated uninterrupted current	I <sub>u</sub>	A	100
Setting range			
Overload releases	<i>I</i> r	А	80100
Switching capacity			
Switching capacity		kA	25
Release system			Thermomagnetic release
Frame size			NZM1

### Notes concerning the product group

IEC/EN 60947-2

Adjustable overload release  $I_r$ 

• 0.8 ... 1 ×  $I_n$  (ex–works 0.8 ×  $I_n$ )

Adjustable short-circuit release *l*<sub>i</sub>

• 6 ... 10 × /

1

n

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• (ex-works 6 × I
• )
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– NZM...–A40: 8 ... 10 ×  $I_n$  (ex–works 8 ×  $I_n$ )

Fixed short-circuit release *l*<sub>i</sub>

- 350 A at *I*<sub>n</sub> = 20 ... 32 A
- 1280 A at *I*<sub>n</sub> = 160 A (NZM1)

# Notes concerning the product group

Notes for terminals  $\rightarrow$  <u>260015</u>

IEC	C/EN 60947
	nger and back of hand proof VDE 0106 Part 100
acc Da	mp heat, constant, cording to IEC 60068–2–78 mp heat, cyclical to IEC 068–2–30
°C 2	25+70
°C 2	25+70
g 20 ms	(half–sinusoidal shock 20 ;)
V AC 500	0
V AC 300	0
kg 1,0	)46
As	required
IP2	the operating controls area: 20 (basic degree of otection)
	Image: series of the series

Enclosures			With insulating surround: IP40, with door coupling rotary handle: IP66
Terminations			Tunnel terminal: IP10 Phase isolator and strip terminal: IP00
Circuit-breakers			
Rated impulse withstand voltage $U_{\rm imp}$			
Main contacts		V	6000
Auxiliary contacts		V	6000
Rated operational voltage	Ue	V AC	440
Overvoltage category/pollution degree			III/3
Rated insulation voltage	Ui	V	690
For use in IT electrical power networks		V	440
Switching capacity			
Rated short-circuit making capacity			
240 V	<i>I</i> <sub>cm</sub>	kA	63
400/415 V	<i>I</i> <sub>cm</sub>	kA	53
440 V	<i>I</i> <sub>cm</sub>	kA	53
Rated short-circuit breaking capacity <i>I</i> <sub>cn</sub>			
<i>I</i> <sub>cu</sub> to IEC/EN 60947 operating sequence O–t–CO			
240 V 50/60 Hz	<i>I</i> <sub>cu</sub>	kA	30
400/415 V 50/60 Hz	<i>I</i> <sub>cu</sub>	kA	25
415 V AC	I <sub>cu</sub>	kA	25
440 V 50/60 Hz	<i>I</i> <sub>cu</sub>	kA	25
<i>I</i> <sub>cu</sub> to IEC/EN 60947 operating sequence O–t–CO–t–CO			
240 V 50/60 Hz	I <sub>cs</sub>	kA	30
400/415 V 50/60 Hz	I <sub>cs</sub>	kA	25
415 V AC	I <sub>cs</sub>	kA	25
up to 440 V 50/60 Hz	I <sub>cs</sub>	kA	18,5
Maximum low-voltage h.b.c. fuse		A gG/gL	NZM.1–20100: 200NZM.1–125, 160: 315
Technical data, divergent from the products for the IEC marketSwitching capacity NA switches (UL489, CSA 22.2 No. 5.1)			
240 V 60 Hz		kA	35

480V 60Hz		kA	25
Utilization category to IEC/EN 60947–2			A
Lifespan, mechanical	Operations		20000
Maximum operating frequency			
Max. operating frequency		Ops/h	120
Lifespan, electrical			
AC-1			
400/415 V 50/60 Hz	Operations		10000
415 V	Operations		10000
AC3			
400/415 V 50/60 Hz	Operations		7500
415 V	Operations		7500
Current heat loss per pole at $I_{u}$		W	16.7
Current heat loss (3–pole) at $I_u$		W	13
Overload releases			
to IEC/EN 60947, VDE 0660			
Temperature compensation to IEC/EN 60947 Residual error in the range –25 °C/+70 °C (reference temperature 30 °C)		%/K	0,7
Frequency range		ms	< 10
Terminal capacities			
Standard equipment			Box terminal
Accessories			Screw connection Tunnel terminal Connection on rear
Rated power of coil			
Box terminal			
Solid		mm <sup>2</sup>	1 × (10 – 16) 2 × (6 – 16)
Stranded		mm <sup>2</sup>	1 × (25 – 70) 2 × 25
Tunnel terminal			
Solid		mm <sup>2</sup>	1 × (16 – 95)
Stranded			
Single hole		mm <sup>2</sup>	1 × (25 – 95)
Bolt terminal and rear-side connection			
Direct on the switch			
Solid		mm <sup>2</sup>	

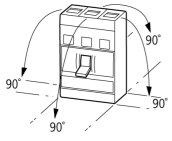
			$1 \times (10 - 16)$ $2 \times (6 - 16)$
Stranded		mm <sup>2</sup>	1 × (25 – 70) 2 × 25
Al conductors, Cu cable			
Tunnel terminal			
Solid		mm <sup>2</sup>	1 × 16
Stranded			
Single hole		mm <sup>2</sup>	1 × (25 – 95)
Bolt terminal and rear-side connection			
Direct on the switch			
Solid		mm <sup>2</sup>	1 × (10 – 16) 2 × (10 – 16)
Stranded		mm <sup>2</sup>	1 × (25 – 35) 2 × (25 – 35)
Cu strip (number of segments x width x segment thickness)			
Box terminal			
	min.	mm <sup>2</sup>	2 × 9 × 0.8
	max.	mm <sup>2</sup>	9 × 9 × 0.8
Copper busbar (width × thickness)			
Bolt terminal and rear-side connection			
Screw connection			M8
Direct on the switch			
	min.	mm <sup>2</sup>	12 × 5
	max.	mm <sup>2</sup>	16 × 5
Notes			
Notes			For rated operational voltage the following applies: DC voltage values on request For switching capacity of NA switches with NZM1–NA the following applies: 480Y/277 V from 60 A For rated operational current AC–3 at NZMB2, NZMN2, NZMH2, NZM4 the following applies: 400 V: max. 650 kW; 600 V: max. 600 kW

For switching capacity of NA switches with NZML2 and NZML3 the following applies:

current limiting switch to UL489 For overload release temperature compensation NZM2 thermomagnetic the following applies: with NZM11160: 0.4 For switching capacity of NA switches with NZML4 at 240 V 60 Hz the following applies: please enquire The current heat loss per pole ratings refer to the maximum current rating of the frame size.
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### **Mounting position**

Vertical and 90° in all directions



With residual-current release NZM1, N(S)1: Vertical and 90° in all directions

# Overview

Basic equipment					
Box terminal	٠	_	_	_	
Screw connection	-	٠	٠	٠	
Accessories					
Box terminal	-	٠	٠	—	
Screw connection	٠	-	-	٠	
Tunnel terminal	٠	٠	٠	٠	
Connection on rear	٠	٠	٠	٠	
Flat conductor terminal	_	_	_	٠	

#### Notes

For rated operational voltage switching on 3 contacts the following applies: DC correction factor for instantaneous release response value NZM1: 1.25, NZM2: 1.35

Setting for  $l_i$  at DC = setting  $l_i$  AC/DC correction factor

Details apply for 3-pole system protection circuit-breaker with thermomagnetic release

# NZM(H)1(2)-A...

# Switching of one pole via two series contacts

Switching of one pole via three series contacts





For NA switch switching capacity with NZM...1–...(C)NA the following applies: 480 Y/277 V from 60 A

For AC-3 rated operational current with NZM4 the following applies: 400 V: max. 650 kW; 690 V: max. 600 kW

For NA switch switching capacity with NZML2 and NZML3 the following applies: Current Limiting switch to UL489

For 3-pole system protection circuit-breaker the AC-3 specification is not applicable

For NA switch switching capacity with NZML4 at 240 V 60 Hz the following applies: on request

For current heat loss per pole the specification refers to the maximum nominal current of the frame size.

For 3–pole system protection circuit–breaker the following applies: 690 V

For 3–pole system protection circuit–breaker the following applies: 400/415 V 7500 switching operations

Maximum back-up fuse, if the expected short-circuit currents at the installation location exceed the switching capacity of the circuit-breaker.

<sup>≦</sup> 1600 A

Higher switching capacity on request

#### Notes

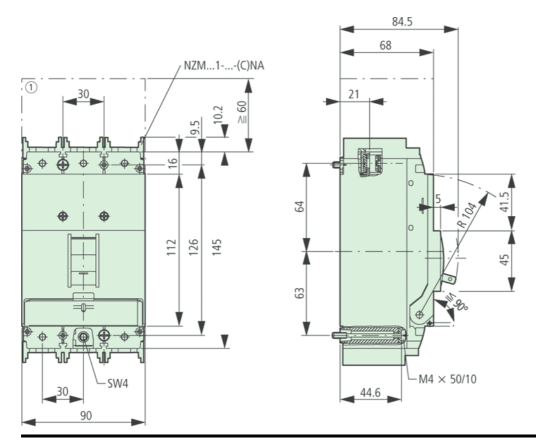
XSV = plug–in unit

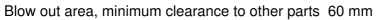
XAV = withdrawable unit

TM = thermomagnetic

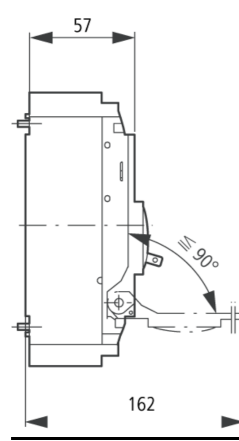
E = electronic

#### Dimensions

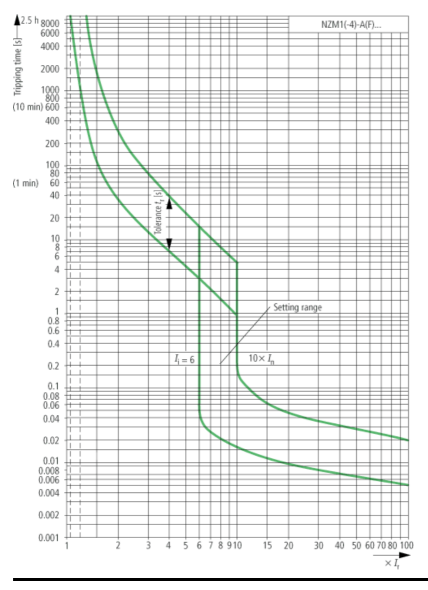




# Dimensions

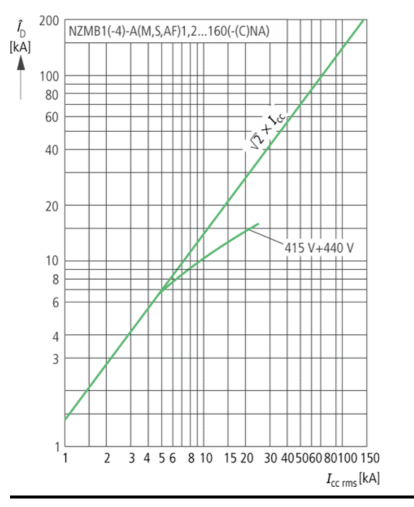


# **Characteristic curve**



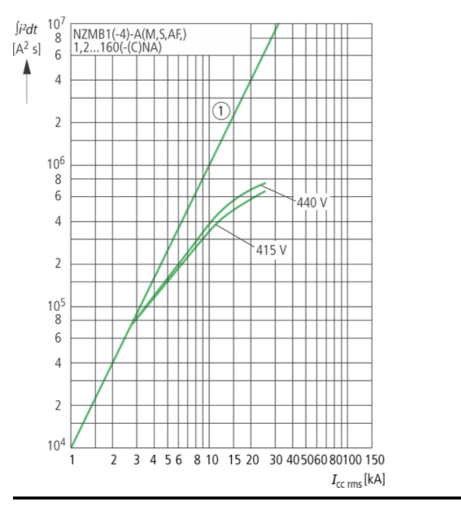
System and line protection with NZM1

### **Characteristic curve**



Let–through current  $\hat{i}_{D}$ Let–through energy Pt

Characteristic curve



# 1 half-shaft

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