

Type: **NZMN1-A80** Article No.: **259084** 

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>I</i> <sub>u</sub>	Α	80
Setting range			
Overload releases	<i>I</i> <sub>r</sub>	Α	6380
Switching capacity			
Switching capacity		kA	50
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  $I_i$ 

n

• )

– NZM...–A40: 8 ... 10 × 
$$I_n$$
 (ex–works 8 ×  $I_n$ )

Fixed short-circuit release Ii

- 350 A at  $I_n = 20 \dots 32 \text{ A}$
- 1280 A at  $I_n = 160$  A (NZM1)

# Notes concerning the product group

Notes for terminals → 260015

General		
Standards		IEC/EN 60947
Protection against direct contact		Finger and back of hand proof to VDE 0106 Part 100
Climatic proofing		Damp heat, constant, according to IEC 60068–2–78 Damp heat, cyclical to IEC 60068–2–30
Ambient temperature		
Ambient temperature, Storage	°C	25+70
Operation	°C	25+70
Mechanical shock resistance (IEC/EN 60068-2-27)		
Shock resistance	g	20 (half-sinusoidal shock 20 ms)
Safe isolation to VDE 0106 Part 101 and Part 101/A1		
Between auxiliary contacts and main contacts	V AC	500
between the auxiliary contacts	V AC	300
Dimensions		
Weight		
Weight	kg	1,046
Mounting position		
Direction of incoming supply		As required
Degree of protection		
Device		In the operating controls area: IP20 (basic degree of protection)

Enclosures			With insulating surround: IP40, with door coupling rotary handle: IP66
Terminations			Tunnel terminal: IP10 Phase isolator and strip terminal: IP00
Lifespan			
Releases			
Electrical lifespan at 8 A/230 V AC/70 °C	Operations		10000
Circuit-breakers			
Rated impulse with stand voltage $U_{\rm imp}$			
Main contacts		V	6000
Auxiliary contacts		V	6000
Rated operational voltage	<i>U</i> e	V AC	690
Overvoltage category/pollution degree			III/3
Rated insulation voltage	<i>U</i> i	V	690
For use in IT electrical power networks		٧	690
Switching capacity			
Rated short-circuit making capacity			
240 V	<i>I</i> <sub>cm</sub>	kA	187
400/415 V	<i>I</i> <sub>cm</sub>	kA	105
440 V	<i>I</i> <sub>cm</sub>	kA	74
525 V	<i>I</i> <sub>cm</sub>	kA	40
690 V	<i>I</i> <sub>cm</sub>	kA	17
Rated short-circuit breaking capacity $I_{cn}$			
I <sub>cu</sub> to IEC/EN 60947 operating sequence O <sub>-t</sub> -CO			
240 V 50/60 Hz	<b>I</b> cu	kA	85
400/415 V 50/60 Hz	<i>I</i> <sub>cu</sub>	kA	50
415 V AC	<b>I</b> cu	kA	50
440 V 50/60 Hz	<b>I</b> cu	kA	35
525 V 50/60 Hz	<b>I</b> cu	kA	20
690 V 50/60 Hz	<b>I</b> cu	kA	10
500 V DC	<i>I</i> <sub>cu</sub>	kA	15
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	85

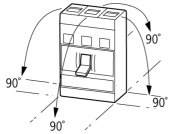
400/415 V 50/60 Hz	I <sub>cs</sub>	kA	50
415 V AC	I <sub>cs</sub>	kA	50
up to 440 V 50/60 Hz	I <sub>cs</sub>	kA	35
525 V 50/60 Hz	I <sub>cs</sub>	kA	10
up to 690 V 50/60 Hz	I <sub>cs</sub>	kA	7,5
690 V AC	I <sub>cs</sub>	kA	7
Maximum low-voltage h.b.c. fuse		A gG/gL	NZM.120100: 200NZM.1125, 160: 315
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	85
480V 60Hz		kA	35
Utilization category to IEC/EN 60947–2			Α
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
690 V 50/60 Hz	Operations		7500
AC3			
400/415 V 50/60 Hz	Operations		7500
415 V	Operations		7500
690 V 50/60 Hz	Operations		5000
DC1			
500 V DC	Operations		10000
DC - 3			
500 V DC	Operations		5000
Current heat loss per pole at $I_u$		W	16.7
Current heat loss (3-pole) at $I_{\rm u}$		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)			

Delta medical and many side			
Bolt terminal and rear-side connection			
Screw connection			M8
Direct on the switch			
	min.	mm <sup>2</sup>	12 × 5
	max.	$mm^2$	16 × 5
Notes			
Notes			For rated operational voltage the following applies: DC voltage values on request For switching capacity of NA switches with NZM1NA the following applies: 480Y/277 V from 60 A For rated operational current AC-3 at NZMB2, NZMN2, NZMH2, 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.

# **Mounting position**

Vertical and 90° in all directions



With residual-current release

NZM1, N(S)1: Vertical and 90  $^{\circ}$  in all directions

#### Overview

Basic equipment

Box terminal • - - Screw connection - • •

Accessories

Box terminal - • • - - • Tunnel terminal • • • • • Flat conductor terminal - - - • • • •

#### **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  $I_i$  at DC = setting  $I_i$  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**

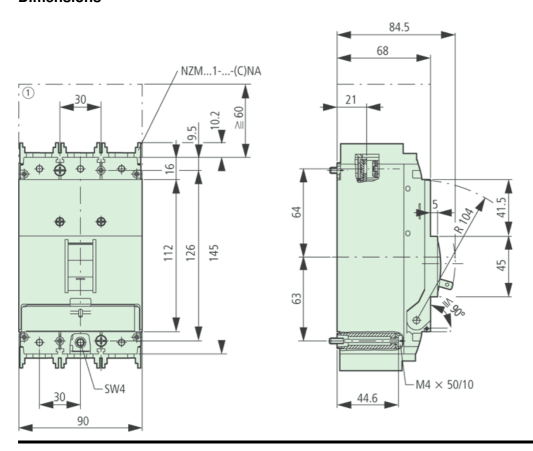
XSV = plug-in unit

XAV = withdrawable unit

TM = thermomagnetic

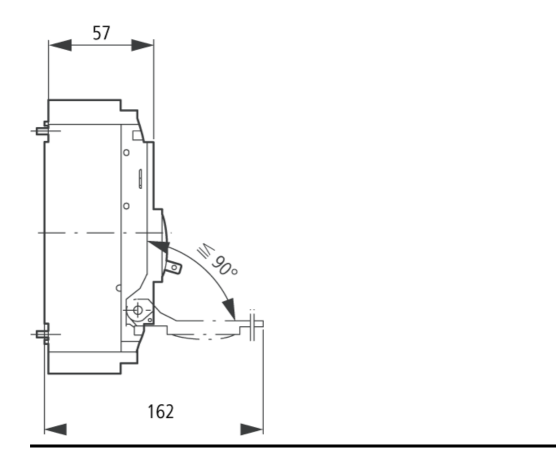
E = electronic

#### **Dimensions**

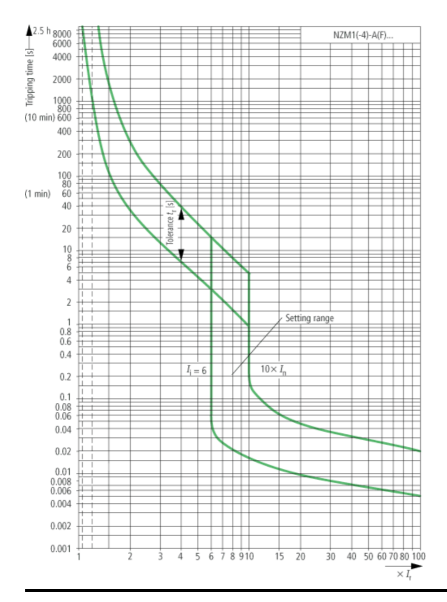


Blow out area, minimum clearance to other parts 60 mm

## **Dimensions**

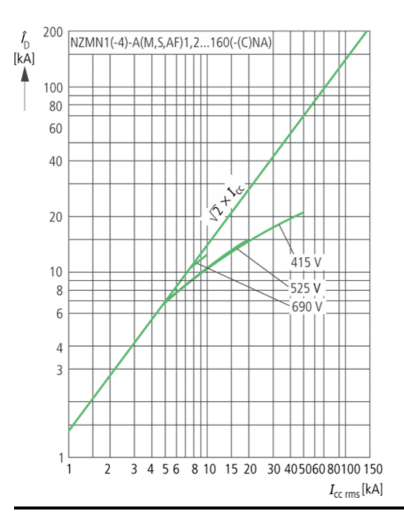


Characteristic curve



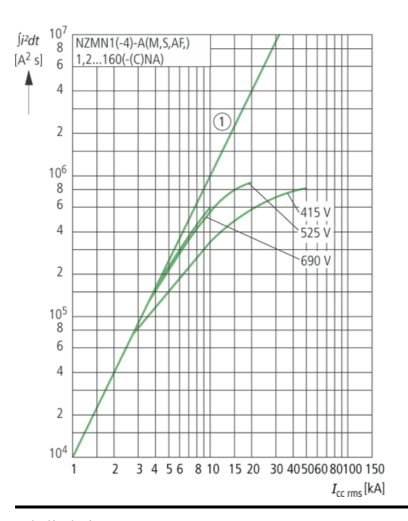
System and line protection with NZM1

# Characteristic curve



Let–through current  $\hat{i}_D$ Let–through energy  $\hat{l}^2t$ 

## **Characteristic curve**



#### 1 half-shaft

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