DATASHEET - NZMN4-4-VX800-AVE



NZM4 PXR20 circuit breaker, 800A, 4p, withdrawable unit

Powering Business Worldwide™

NZMN4-4-VX800-AVE Part no. Catalog No. 193333

Similar to illustration

Delivery program			
Product range			Circuit-breaker
Protective function			Systems, cable, selectivity and generator protection
Standard/Approval			IEC
Installation type			Withdrawable
Release system			Electronic release
Construction size			NZM4
Description			LSI overload protection and delayed and non-delayed short-circuit protective device R.m.s. value measurement and "thermal memory" USB interface for configuration and test function with Power Xpert Protection Manager software Optionally communication-capable with interface module and internal Modbus RTU module or CAM
Number of poles			4 pole
Standard equipment			Screw connection
Switching capacity			
400/415 V 50 Hz	I _{cu}	kA	50
Rated current = rated uninterrupted current			
Rated current = rated uninterrupted current	$I_n = I_u$	Α	800
Neutral conductor	% of phase conductor	%	100
Setting range			
Overload trip			
中	I _r	A	400 - 800
Short-circuit releases			
Non-delayed	$I_i = I_n \times \dots$		2 - 15

Technical data

General

Protection against direct contact Climatic proofing Ambient temperature Ambient temperature, storage Operation Operation Mechanical shock resistance (10 ms half-sinusoidal shock) according to IEC 60068-2-27 Finger and back of hand proof to VDE 0106 Part 100 Damp heat, constant, to IEC 60068-2-78 Damp heat, cyclic, to IEC 60068-2-30 C - 40 - + 70 Operation C - 25 - +70 Mechanical shock resistance (10 ms half-sinusoidal shock) according to IEC 60068-2-27	delleral		
Climatic proofing Damp heat, constant, to IEC 60068-2-78 Damp heat, cyclic, to IEC 60068-2-30 Ambient temperature Ambient temperature, storage °C -40 - + 70 Operation °C -25 - +70 Mechanical shock resistance (10 ms half-sinusoidal shock) according to IEC 50068-2-27 Safe isolation to EN 61140 Between auxiliary contacts and main contacts V AC 500	Standards		IEC/EN 60947
Ambient temperature Ambient temperature, storage Operation Operation Mechanical shock resistance (10 ms half-sinusoidal shock) according to IEC 50068-2-27 Safe isolation to EN 61140 Between auxiliary contacts and main contacts Damp heat, cyclic, to IEC 60068-2-30 Adv - + 70 - 40 - + 70 - 25 - +70 - 25 - +70 - 15 (half-sinusoidal shock 11 ms) V AC 500	Protection against direct contact		Finger and back of hand proof to VDE 0106 Part 100
Ambient temperature, storage °C -40 - +70 Operation °C -25 - +70 Mechanical shock resistance (10 ms half-sinusoidal shock) according to IEC groups and shock resistance (10 ms half-sinusoidal shock) according to IEC groups are solution to EN 61140 Between auxiliary contacts and main contacts VAC 500	Climatic proofing		
Operation °C -25 - +70 Mechanical shock resistance (10 ms half-sinusoidal shock) according to IEC g 15 (half-sinusoidal shock 11 ms) Safe isolation to EN 61140 Between auxiliary contacts and main contacts V AC 500	Ambient temperature		
Mechanical shock resistance (10 ms half-sinusoidal shock) according to IEC g 15 (half-sinusoidal shock 11 ms) Safe isolation to EN 61140 Between auxiliary contacts and main contacts V AC 500	Ambient temperature, storage	°C	- 40 - + 70
Safe isolation to EN 61140 Between auxiliary contacts and main contacts V AC 500	Operation	°C	-25 - +70
Between auxiliary contacts and main contacts V AC 500	Mechanical shock resistance (10 ms half-sinusoidal shock) according to IEC 60068-2-27	g	15 (half-sinusoidal shock 11 ms)
	Safe isolation to EN 61140		
between the auxiliary contacts V AC 300	Between auxiliary contacts and main contacts	V A	C 500
	between the auxiliary contacts	V A	C 300

Vertical and 90° in all directions 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 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 Other technical data (sheet catalogue) Weight Temperature dependency, Derating Effective power loss **Circuit-breakers** Rated current = rated uninterrupted current 800 $I_n = I_u$ Α $\,U_{imp}\,$ Rated surge voltage invariability ٧ 8000 Main contacts Auxiliary contacts v 6000 U_{e} V AC Rated operational voltage 690 111/3 Overvoltage category/pollution degree Rated insulation voltage U_{i} ٧ 690 Use in unearthed supply systems ٧ ≦ 525 **Switching capacity** Rated short-circuit making capacity I_{cm} 240 V 105 kΑ I_{cm} 400/415 V I_{cm} kΑ 105 440 V 50/60 Hz 74 kΑ I_{cm} 525 V 50/60 Hz I_{cm} kΑ 53 690 V 50/60 H 40 kΑ lc Rated short-circuit breaking capacity I_{cn} Icu to IEC/EN 60947 test cycle O-t-CO lcu kΑ 240 V 50/60 Hz 50 I_{cu} kΑ 400/415 V 50/60 Hz I_{cu} kΑ 50 440 V 50/60 Hz 35 kΑ I_{cu} 525 V 50/60 Hz I_{cu} kΑ 25 690 V 50/60 Hz kΑ 20 I_{cu} Ics to IEC/EN 60947 test cycle O-t-CO-t-CO lcs kΑ 240 V 50/60 Hz kΑ 37 I_{cs} 400/415 V 50/60 Hz kΑ 37 I_{cs} 440 V 50/60 Hz kΑ 26 I_{cs} 525 V 50/60 Hz kΑ 19 I_{cs} 690 V 50/60 Hz kΑ 15 I_{cs} Maximum back-up fuse, if the expected short-circuit currents at the installation location exceed the switching capacity of the circuit-breaker. Rated short-time withstand current t = 0.3 skA 12 I_{cw} 12 t = 1 skΑ I_{cw} Utilization category to IEC/EN 60947-2 B (2000A: A) 10000 Lifespan, mechanical(of which max. 50 % trip by shunt/undervoltage release) Operations Lifespan, electrical

AC-1			
400 V 50/60 Hz	Operations		3000
415 V 50/60 Hz	Operations		3000
690 V 50/60 Hz	Operations		2000
AC3			
400 V 50/60 Hz	Operations		2000
415 V 50/60 Hz	Operations		2000
690 V 50/60 Hz	Operations		1000
Max. operating frequency		Ops/h	60
Total break time at short-circuit		ms	$< 25 \le 415 \text{ V}; < 35 > 415 \text{ V}$
Terminal capacity Standard equipment			Screw connection
Optional accessories			Tunnel terminal connection on rear
			Strip terminal
Round copper conductor			
Tunnel terminal Stranded			
Stranded 4-hole		2	4 x (50 - 240)
		mm ²	7 A 100 · 270]
Bolt terminal and rear-side connection			
Direct on the switch Stranded		2	1 x (120 - 185)
Suanueu		mm ²	1 x (120 - 185) 4 x (50 - 185)
Module plate			
Single hole	min.	mm^2	1 x (120 - 300)
Single hole	max.	mm^2	2 x (95 - 300)
Module plate			
Double hole	min.	mm ²	2 x (95 - 185)
Double hole	max.	mm ²	4 x (35 - 185)
Connection width extension		mm ²	
Connection width extension			4 x 300
Composition With Execution		mm ²	6 x (95 - 240)
Al circular conductor			
Tunnel terminal			
Stranded			
4-hole		mm ²	4 x (50 - 240)
Cu strip (number of segments x width x segment thickness) Flat conductor terminal			
	min.	mm	6 x 16 x 0.8
	max.	mm	(2 x) 10 x 32 x 1.0
Module plate			
Single hole		mm	(2 x) 10 x 50 x 1.0
Bolt terminal and rear-side connection			Fu 95 v 4 0
Flat copper strip, with holes	min.	mm	5 x 25 x 1.0
Flat copper strip, with holes Connection width extension	max.	mm	(2 x) 10 x 50 x 1.0 (2 x) 10 x 80 x 1.0
Copper busbar (width x thickness)	mm	111111	(2 A) 10 A 00 A 1.0
Bolt terminal and rear-side connection			
Screw connection			M10
Direct on the switch			
	min.	mm	25 x 5
	max.	mm	2 x (50 x 10)
Module plate			
Single hole	min.	mm	25 x 5
Single hole	max.	mm	2 x (50 x 10)
Module plate			

Double hole		mm	2 x (50 x 10)
Connection width extension		mm	
Connection width extension	min.	mm	60 x 10
Connection width extension	max.	mm	2 x (80 x 10)
Control cables			
		mm ²	1 × (0.75 - 2.5) 2 × (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	800
Equipment heat dissipation, current-dependent	P _{vid}	W	106
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 switch gear must be observed. $\label{eq:constraint}$
10.12 Electromagnetic compatibility			Is the panel builder's responsibility. The specifications for the switch gear must be observed. $\label{eq:constraint}$
10.13 Mechanical function			The device meets the requirements, provided the information in the instruction leaflet (IL) is observed.

Technical data ETIM 8.0

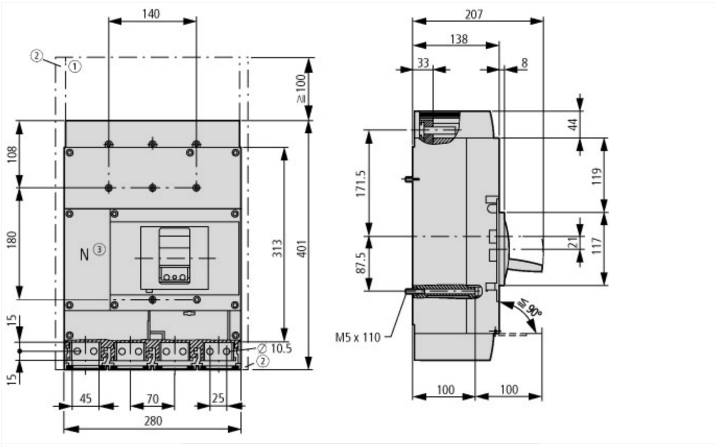
 $Low-voltage\ industrial\ components\ (EG000017)\ /\ Power\ circuit-breaker\ for\ trafo/generator/installation\ protection\ (EC000228)$

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])

А	800
V	690 - 690
kA	37
А	400 - 800
Α	2 - 10
А	2 - 18
	No
	Screw connection
	Built-in device fixed built-in technique
	No
	V kA A

No
0
0
0
No
No
4
Front side
Rocker lever
Yes
No
Yes
IP20

Dimensions



- ① Blow out area, minimum clearance to adjacent parts Ui $\leq 690~V{:}~100~mm$
- Ui ≤ 1500 V: 200 mm
- (2) Minimum clearance to adjacent parts Ui \leq 1000 V: 15 mm Ui \leq 1500 V: 70 mm

Additional product information (links)

Tadaman production of the	······································		
IL012101ZU NZM4-PXR circuit-breaker, basic device, NZM4-PXR Circuit-Breaker, basic unit			
IL012101ZU NZM4-PXR circuit-breaker, basic device, NZM4-PXR Circuit-Breaker, basic unit			
Weight	http://ecat.moeller.net/flip-cat/?edition=HPLEN&startpage=17.171		
Temperature dependency, Derating	http://ecat.moeller.net/flip-cat/?edition=HPLEN&startpage=17.172		
Effective power loss	http://ecat.moeller.net/flip-cat/?edition=HPLEN&startpage=17.174		
additional technical information for NZM power switch	https://es-assets.eaton.com/DOCUMENTATION/PDF/nzm_technic_de_en.pdf		