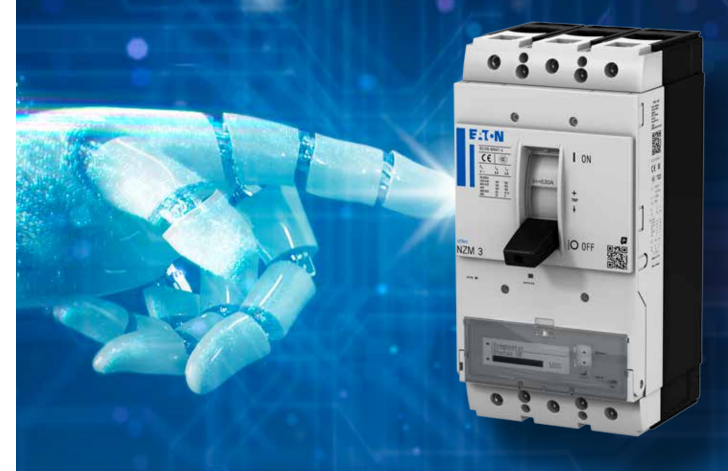


The future starts now



The new digital NZM compact • reliable • innovative Catalog 2021







Compact circuit breakers, switch disconnectors

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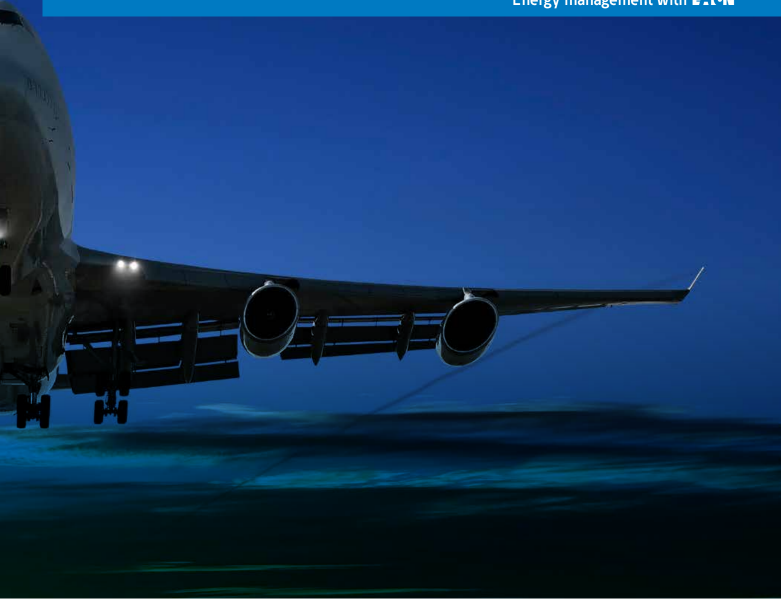
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Switch, protect control, measure, communicate:

Energy management with **F**:**T**•**N**



The energy supply and distribution systems of tomorrow have to contend with multiple competing demands. And Eaton has the right products to meet these challenges. Because Eaton, as a global leader in many technology areas, understands what panel building is all about.

For Eaton, future-oriented energy management means: to tackle complex tasks head-on with smart, simple solutions; to develop products that cover a broad range of applications and to provide all markets and sectors with the necessary systems for ensuring a safe, reliable and efficient energy future.

Eaton's product range leaves nothing to be desired, from the big picture down to the smallest detail:

- MODAN offers globally proven modular switchgears for a wide range of building and industrial applications up to 6,300 A
- With xEnergy Eaton is able to offer safety-tested switchgear systems for power distribution systems up to 5,000 A
- Eaton's new digital NZM circuit breakers are universally suitable for rated currents from 20 A to 1,600 A; they are now also equipped with the innovative PXR electronic release technology



MODAN modular switchgear

Low-voltage switchgear assemblies up to 6,300 A

MODAN® provides safe, communications-enabled power distribution systems for global markets, which can be easily combined while ensuring maximum availability. Even in the standard version, MODAN systems are renowned for their extreme reliability and safety.

The space-saving design with standardized function modules enables fast planning, handling and commissioning, offering tailor-made solutions for building and industrial applications up to 6,300 A.





xEnergy Main

Low-voltage power distribution systems up to 5,000 A

The xEnergy switchgear system has been designed to meet demands that are constantly growing: This makes it ideal for building infrastructure up to 5,000 A. Every function block has been carefully and systematically calibrated, from the switchgear and mounting technology to the enclosures and the requisite software. You will not only get safety-tested switchgear that represents the state of the art – you will also save time, money and space.

xEnergy combines maximum safety with easy planning:

- xEnergy fully complies with the IEC 61439 standard.
- To make the planning and assembly of an xEnergy system as easy as possible, we offer our established planning tool, the xEnergy configurator, free of charge.







The NZM series – circuit breakers up to 1,600 A

Best in class

Eaton's NZM series circuit breakers cover rated currents of 20 to 1,600 A – with only four frame sizes. And they are also optimally matched to each other. The wide range of possible applications covers every need. Eaton took a close look at what customers really want and designed the product accordingly.

What stands out, for example, is the comprehensive system of accessories, which can be individually assembled and easily installed in line with specific application requirements. The same goes for the flexible terminals, which offer increased safety for operators thanks to the variety of available covers.

The circuit breakers are thus suitable for universal use – from small distribution boards to machine controls and motor-starter combinations, and all the way to large power distribution systems with a short-circuit breaking capacity of up to 150 kA.















NZM circuit breakers





Full performance, compact design



The new digital NZM circuit breakers combine full performance with a compact design. The circuit breakers and accessories have been designed in such a way that their function, assembly and handling are the same throughout, in order to make your work as simple as possible.

Various types of releases are available, including cost-effective versions with bimetallic strips and models with communications-enabled digital electronics, which can take on a variety of protective functions. This makes them suitable for use in both AC and DC networks – from cable protection to the protection of motors, generators and transformers. With switch-disconnectors up to 1,600 A, implementing applications such as main switches, emergency power-off switches and coupler switches is quick and simple. Despite their slim design, the NZM

circuit breakers can handle loads with rated currents up to 1,600 A, and they can safely switch off short-circuit currents up to 150 kA.

The innovative switching technology with double-break contacts helps to speed up the switching process. In the event of a short circuit, the special design and the selected materials will generate repulsive magnetic forces that fling open the contacts in a fraction of a sine wave.

Switching capacities up to 150 kA and

operating voltages up to 690 V pose no problem at all. At the same time, thanks to their optimal rate of power loss, the devices have a positive impact on the size of the control panel. The digital NZM circuit breakers are suitable for use in even the toughest environments, such as mining (up to 1,000 V AC), renewable energy (up to 1,500 V DC) and other power-intensive applications with high switching capacities at 690 V AC (e.g. data center, marine and renewable energy applications etc.).





Circuit breakers offer comprehensive protection:

They protect entire systems while offering many additional functions





1. The NZM protects systems

as well as cables across all levels, from the main distribution board all the way to the load itself. See page 26





2. The NZM protects motors

as well as motor-starter combinations and input wiring against overloads and short circuits. See page 27





3. The NZM offers full-range protection

and selective protection for many applications. See page 28



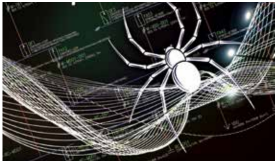


4. The NZM offers earth-fault protection

with integrated alert and trip functions as well as ARMS and ZSI.

See page 28

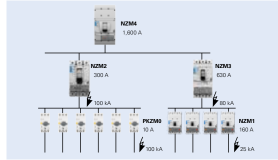




5. The NZM offers selectivity and backup protection

against excessive short-circuit currents. See page 29





6. The NZM offers zone selectivity and protection against electric arcs

with the patented Arcflash Reduction Maintenance System. See page 30







7. The NZM offers protection against residual currents

for universal mounting, or for mounting directly on the circuit breaker.

See page 31





8. The NZM protects DC systems

either as a circuit breaker with thermo-magnetic release, or as a switch-disconnector. See page 32





9. The NZM protects special applications

with high switching capacities at 690 V AC, at high frequencies, in IT networks, and at 1,000 V AC. See page 33





10. The NZM offers protection and ISO 50001

energy metering with Class 1 accuracy in accordance with IEC 61557-12. See page 36

Which release provides the right type of protection?

		TM	TU		PXR10		PXR20			PXR25	
Release	-A	-AF	-M	-S	-AX	-MX	-VX	-VXT	-PX	-PX TZ(TAZ)	-PMX
T = Thermomagnetic E = Electronic	Т	Т	Т	Т	Е	Е	Е	E	E	E	Е
Protective features											
Overload protection	1	/	1	-	1	1	1	1	1	1	1
Short-time delayed short-circuit protection	-	-	-	-	-	-	1	1	1	1	-
Non-delayed short-circuit protection	1	1	1	1	1	1	1	1	1	1	1
Earth-fault protection	-	-	-	-	-	-	-	1	-	/	-
ARMS maintenance mode	-	-	-	-	-	-	-	-	-	1	-
ZSI zone-selective interlocking	-	-	-	-	-	-	-	-	-	1	-
Additional functions											
Suitable for DC protection	1	-	-	-	-	-	-	-	-	-	-
USB interface	-	-	-	-	1	1	1	1	1	1	1
Current measuring (data readout)	-	-	-	-	-	1	1	1	1	1	1
Comprehensive data collection, including Class 1 energy metering	-	-	-	-	-	-	-	-	1	1	1
Communications-enabled	-	-	-	-	-	1	1	1	1	1	1



Is a thermo-magnetic or an electronic release the better option?

The right protection for the task at hand



Thermo-magnetic trip units offer protection against overloads and short circuits. Electronic releases, meanwhile, make it possible to fine-tune the protective effect and to enhance it exponentially. On the one hand, electronic systems trip much more flexibly and precisely thanks to the use of digital electronics. On the other hand, by recording the data digitally, they also open up new possibilities for analytics and predictive maintenance. The most important technical aspects of the two types of releases are explained in detail below.

Thermo-magnetic overcurrent releases

Thermo-magnetic releases are the basic release mechanism for protection against overloads and short circuits. This type of release is ideal for cost-effective system designs up to 500 A. It is suitable for use in three-phase networks, AC networks and DC networks as well as for 400 Hz applications.

Thermal releases

A so-called bimetallic strip is used as the release element in thermally (current-dependent) delayed overload releases. This bimetallic strip is composed of at least two different metals with different coefficients of thermal expansion. The coefficient of thermal or linear expansion indicates the expansion of an object at a temperature increase of 1 K. When a rotor stalls, for example, the motor will draw more current. As a result of this increased current consumption, the current-carrying components of the motor-protective circuit breaker will experience a greater increase in temperature. This means that the metal with the greater coefficient of thermal expansion will expand at a higher rate, causing the bimetallic strip to start bending. This bending results in the release of the internal breaker mechanism, thereby tripping the motor-protective circuit breaker. The circuit breaker's main contacts will then open, which interrupts the supply of power to the motor, so that the corresponding motor fault can be repaired without danger. Once the motor-protective circuit breaker is switched back on, the motor will again start up.



Magnetic releases

In a circuit breaker, a magnetic overload release performs the short-circuit tripping function. This release works based on the principle of an electromagnet and a current coil. This current coil is not energized by a separate voltage source — instead, the main current flows directly through it. In the event of a short circuit, a large overcurrent will flow through the current coil. The resulting magnetic field will pull the armature into the coil, meaning it will then hit the moving contact piece. This momentum, together with the dynamics of the short-circuit current itself, will cause the contacts to open abruptly, thereby safely disconnecting the short-circuit current. The breaker mechanism will be released simultaneously. As a result, the circuit breaker will remain in the "OFF" position after the short-circuit current has been switched off.



Ambient temperature compensation

The NZM1 and NZM3 type A releases are not temperature compensated. The NZM2-A and all NZM-M motor-protective releases compensate the ambient temperature by means of an additional bimetallic strip. This compensation significantly reduces the impact of the ambient temperature on the functioning of the thermal release, which in turn improves the current-carrying capacity.

The electronic releases have been equipped with a microprocessor to ensure improved operational continuity.



Electronic trip units

The digital electronics are controlled by the microprocessor, making it possible to determine the values of the load current that is being monitored. In contrast to analog electronic systems, the digital electronics will correctly evaluate any harmonics occurring in the network to prevent undesired early tripping. This helps to avoid unnecessary downtime.

Dedicated components simulate a thermal memory even when no current is present and the circuit breaker has tripped due to load overload. This ensures the reliable protection of the connected equipment – even if the cooling-down phase prior to the system restart was too short.

The proper functioning of the electronic components can be checked during protection via a run-in test. Thermocouples ensure the safe tripping of the circuit breaker in the unlikely event that the electronic components overheat.

Redundant safety

A parallel mechanical solution ensures maximum safety in the case of very high short-circuit currents, as the hinged armature functions as an additional magnetic release. This release will trip within only a few milliseconds.







Power Xpert Release

The next generation of electronic releases – now also available for the NZM





With the Power Xpert Release (PXR) Eaton has developed a new platform for trip units. This technology has already been integrated in the IZMX series of air circuit breakers, and is now also available for the compact circuit breakers of the NZM series.

The PXR is a powerful trip unit for professional users. Our customers' greatest possible benefit is always our main priority. Therefore, the PXR combines easy handling across all frame sizes with state of the art technology, a wide range of practical functions and, as always, a proven safety record.

The PXR technology makes it possible to configure and test the circuit breakers from a PC via a USB port. This makes it very easy to access the information generated by the switchgear, to save the test data and to print it. This is the fastest and most convenient way to continuously improve control and maintenance systems. All sensitive data and settings are password-protected to prevent unauthorized access.





Improved lifecycle management through digital circuit protection

What does lifecycle management mean and what are the benefits for users?

Different approaches from Eaton and their advantages and benefits are discussed in this white paper.



Convincing in every way



Saving our users time and offering them the broadest possible range of applications – these were the goals Eaton had in mind while developing the Power Xpert Release platform.

• As such, we have equipped the PXR with a consistent design and clear menu navigation that will simplify your day-to-day work. With the PXR, communications are similarly easy: The many available communication modules for various bus systems allow for high-performance connections in line with the respective system requirements. Additionally, the integrated Modbus RTU connection also saves space during installation.

The new, fully integrated control and measurement technology creates additional benefits for customers

- 2 The integrated relays inside the voltage release enable the control of any associated components, alongside the display of operating states (such as alert notifications), the control of remote operators and motor-starter combinations, and much more.
- The USB interface allows for easy connection to a PC to change the settings, conduct analyses or launch one of the test function.

The Rogowski coil transformer supports ISO 50001 energy management with Class 1 energy metering in accordance with IEC 61557-12.

The PXR25 premium version with display

With the PXR25 premium version (=NZM...PX), you can keep everything in sight. For intuitive handling and to make configuration even easier, the PXR25 is equipped with a high-resolution display. You can enter the desired settings via this display. You can choose between protection settings and soft settings (additional settings). The settings of PXR switches can also be easily adjusted by using the Power Xpert Protection Manager (PXPM) software for PC.

With the PXR20 version, you can adjust the protection settings using the rotary heads on the circuit breaker itself, while the soft settings can be adjusted using the PXPM software.





What the PXR is capable of

The most important benefits and features at a glance

One design for all products

The consistent design for all product groups and the clear, ergonomic arrangement of the various elements ensures that the operation is the same operation and configuration of the PXR across the whole range of compact and open circuit breakers.

Now also with LED light for status and overload indication

A green-red dual LED indicates the current status: In start-up mode, the LED is permanently green. Green flashing indicates normal operation. Red flashing indicates an error in the electronic trip unit (tripping unit). The overload LED indicates the load status of the circuit breaker.

This warning can also be transmitted via the integrated communications. The PXR20 is fixed at 80 % and 105 % of I_r . The PXR25 has same default-values as the PXR20, but in this case they can be adjusted as required.

Everything under control - thanks to the high-resolution display

The high-quality, full graphic display features a premium pixel matrix for enhanced contrast and brightness. The uniform menu navigation has been designed for maximum user-friendliness.

Always the right setting

The new NZM is fully adjustable over an extended range. The customary PZ2 screwdriver can still be used. The VX trip unit of the NZM2 can now also be set for the instantaneous release range. In addition the NZM2 now comes with optional ground fault protection.

The PXR - a real knack for connectivity

The PXR electronic release uses the modern communications platform provided by the CAM interface and the internal Modbus RTU module, with possible connections to numerous systems such as PROFIBUS, ProfiNet, Modbus TCP etc.

New modules that make things easier

Interface module

This module is used to detect the status of the circuit breaker by means of photoelectric light barriers, and for connection to enhanced functional interfaces. Each version has been specifically adapted to the respective circuit breaker type. A 24 V DC screw terminal supplies the tripping unit with power. Photoelectric sensors detect the respective device status (on/off/tripped) and relay it via the communication connection. In the event of a short circuit, zone selectivity ensures a faster and more precise shutdown. In addition, the module can be used to connect an internal Modbus RTU module, to remotely operate the ARMS maintenance mode, and to connect the CAM interface to any external communication modules.

The internal Modbus RTU module

A Modbus RTU connection can be integrated internally, so that no external communication components are required. The connection to a superordinate system saves space and allows for the quick and cost-effective transmission of data. As a result, your system will be optimally prepared for all Industry 4.0-related tasks.

Relay module

The relay module contains two programmable relays, in addition to established components such as the undervoltage release. These relays can be used, for example, for the remote control of drives or to control motor starters. They are equally suitable for alert notifications or status messages.





How to correctly adjust the PXR

Overload release I_r

now with extended 13-point adjustment range (from 0.4 to $1 \times I_n$).

Delayed short-circuit release I_{sd}

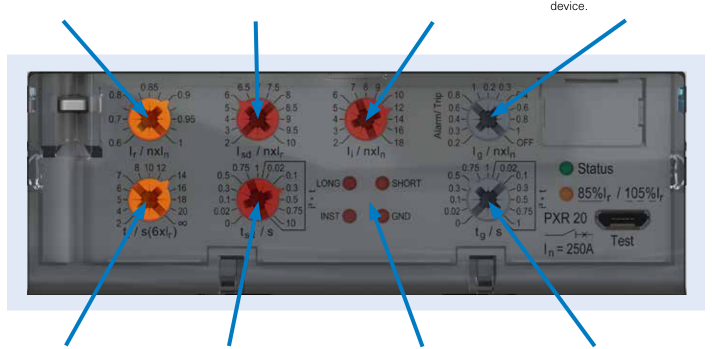
To ensure the selectivity of the mains connection, the circuit breaker will trip after the set delay time t_{sd} .

Non-delayed short-circuit release I_i

The threshold value can be set between 2 and $18 \times I_n$. The I_i value refers to the rated current I_n .

Earth fault protection I_g

Should excessive earth impedance prevent the tripping of the short-circuit release, the earth fault protection will automatically issue an alert and and switch off the



Time lag t_r

Stipulates the time lag after which an overload of $6 \times I_r$ causes the device to trip. Adjustable in increments of $t_r = 2$ to 20 or ∞ .

Time delay t_{sd} (with reference to l_{sd})

Adjustable in 7 steps, from 0 ms to 1,000 ms, for delayed tripping in the event of a short circuit.

"Tripped" message

If the circuit breaker trips, the corresponding LED will indicate the reason, e.g. an overload.

Time delay t_g (with reference to l_g)

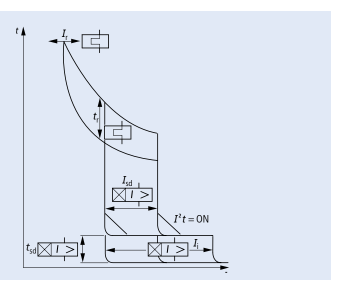
Thanks to the time delay $t_g = 0$ ms to 1,000 ms, a selective shutdown is possible even in the event of an earth fault.

Electrical parameters

 $\begin{array}{cccc} {\rm I_r} & - & {\rm Overload\ release} \\ {\rm t_r} & - & {\rm Time\ lag} \\ {\rm I_{sd}} & - & {\rm Delayed} \\ {\rm short\text{-}circuit\ release} \end{array}$

- Time delay

l_i – Non-delayed short-circuit release



TYPE NZM1



General information			NZME1	NZMB1	NZMB1	NZMC1	NZMN1	NZMS1	NZMH1
Number of poles			1	1	3, 4	3, 4	3, 4	3, 4	3, 4
Degree of protection				ı	1 -7	,	,	,	,
of the device (operating elements)	IP20					1			
of enclosure and bezel	IP40		-	_		•	/		
of enclosures with rotary handles	IP66		_	_			/		
•	55		0014	F. O4 F		3-pc	ole: 90x145x8	4.5	
Dimensions (WxHxD)		mm	30x14	5X84.5			le: 120x145x8		
Ambient temperature	Storage at -40 °C to +70 °C					✓			
	Operation at -25 °C to +70 °C					✓			
Feed-in top or bottom						✓			
Mounting positions	In general				Vertical ar	nd 90° in all d	irections		
	NZM2 plug-in units		-	-	-	-	-	-	-
	NZM withdrawable units		-	-	-	-	-	-	-
Electrical properties in accordance with I	EC 60947-2								
Rated operational current I _n at 40 °C	AC-1	Α	16-	125			16-160		
	AC-3 for S,M, MX, PMX	Α	_	-			36-81		
	DC-1	A	_	_	_	_	16-125	l <u>-</u>	16-125
Rated operational voltage U _e	AC 50/60 Hz	V	23	1	440	_	69		10-123
nated operational voltage oe	DC*	V	_		440	_	450	l	450
Francis II actuals	DC.					-		-	450
For use in IT networks		V	-	-	440		69	U	
Rated insulation voltage Ui		V	40	00			690		
Rated impulse-withstand voltage U _{imp}	Main contacts	kV				6			
Thated impalse with starid voltage offinp	Auxiliary contacts	kV				6			
1100 0	raxiidi y doritadto	10.0							
Utilization category						А			
Overvoltage category						III			
Pollution category						3			
Protective separation in accordance with EN 6114	0				Yes	(see datashe	et)		
Switching capacity in accordance with IE	EC 60947-2								
I _{cu} / I _{cs} @ 50/60 Hz	240 V	kA	18 / 18	25 / 25	30 / 30	55 / 55	85 / 85	90 / 90	100 / 100
Cur Cs	400/415 V	kA	-	25 / 25	25 / 25	36 / 36	50 / 50	70 / 50	100 / 100
	440 V		_	-	25 / 18.5	30 / 22.5	35 / 35	35 / 35	70 / 35
	525 V	kA	_	_	20 / 10.0	12 / 6	20 / 10	20 / 10	40 / 10
	690 V	kA	_	-	_	8/4	10 / 7.5	10 / 7.5	10 / 7.5
	1,000 V	kA		-	_	-	10 / 7.5	-	10 / 7.5
L /L @ DO*	,						15 / 15		20.700
I _{cu} / I _{cs} @ DC*	500 V (3P)	kA		-	-	-	15 / 15	-	30 / 30
	750 V (3P)	kA	-	-	-	-	-	-	-
I _{cm} @ 50/60 Hz	240 V	kA	36	53	63	121	187	198	220
	400/415 V	kA	-	53	53	76	105	154	220
	440 V	kA	-	-	53	63	74	77	74
	525 V	kA	-	-	-	24	40	44	40
	690 V	kA	-	-	-	14	17	20	17
	1,000 V	kA	-	-	-	-	-	-	-
Switching capacity in accordance with UL 489	, CSA 22.2 No. 5-09								
, ,	240 V 60 Hz	kA	-	-	35	-	85	-	-
	480/277 V 60 Hz / 480 V 60 Hz	kA	_	_	25 / -	_	35 / -	_	_
	600/347 V / 600 V 60 Hz	kA		_	-	_	-	-	-
Service life (AC-1)	000/017 17 000 1 00 112	10 (
mechanical	max. 50 % tripping with XA/XU	O-C-O				20000			
electrical 50/60 Hz	max. 50 % tripping with AA/AO	0-0-0				20000			
	445.)/	l		7.	-00		l	10000	
AC-1	415 V			I	500	F000		10000	
	690 V		-	-	-	5000		7500	
	1,000 V		-	-	-	-	-	-	-
			-	-	-	-	7500	-	7,500
AC-3 for S, M, MX, PMX	415 V								
	415 V 690 V		-	-	-	-	5000	-	5000
Trip units	690 V			-					
	690 V		-	-	-	-	5000	-	5000
Trip units	-A -AX (LI)		- / -						
Trip units thermo-magnetic TM	690 V		- - -	1		1		1	
Trip units thermo-magnetic TM	-A -AX (LI)		-	✓ -	✓ -	√ -	√ -	√ -	✓ -
Trip units thermo-magnetic TM	-A -AX (LI) -VX (LSI)		-	- -		- -	- -	√ -	- -
Trip units thermo-magnetic TM	-A -AX (LI) -VX (LSI) -VXT (LSI-G) -PX (LSI + energy metering)		-	- - -	- - -	- -	- - -	√ -	
Trip units thermo-magnetic TM	-A -AX (LI) -VX (LSI) -VXT (LSI-G) -PX (LSI + energy metering) -PXTZ (LSI-G + energy metering + ZSI)		- - -	- - -	- - -	- - -	- - -	- - -	- - - -
Trip units thermo-magnetic TM electronic (PXR)	-A -AX (LI) -VX (LSI) -VXT (LSI-G) -PX (LSI + energy metering)		- - -	- - - -	- - - -	- - - -	- - - -	- - - -	- - -
Trip units thermo-magnetic TM electronic (PXR) For motor protection	-A -AX (LI) -VX (LSI) -VXT (LSI-G) -PX (LSI + energy metering) -PXTZ (LSI-G + energy metering + ZSI) -PXTAZ (LSI-G + energy metering + ZSI + ARMS)		- - -			- - - -			
Trip units thermo-magnetic TM electronic (PXR) For motor protection TM	-A -AX (LI) -VX (LSI) -VXT (LSI-G) -PX (LSI + energy metering) -PXTZ (LSI-G + energy metering + ZSI) -PXTAZ (LSI-G + energy metering + ZSI + ARMS)				- - - - -	- - - - -	- - - - -		
Trip units thermo-magnetic TM electronic (PXR) For motor protection	-A -AX (LI) -VX (LSI) -VXT (LSI-G) -PX (LSI + energy metering) -PXTZ (LSI-G + energy metering + ZSI) -PXTAZ (LSI-G + energy metering + ZSI + ARMS)		- - -			- - - -			

^{*} The DC values are only valid for thermo-magnetic releases (-A). Additional technical information can be found in the product datasheet on our website.

NZM2 NZM3



NZM4



						200							
NZMB2	NZMC2	NZMN2	NZMS2	NZMH2	NZML2	NZMC3	NZMN3	NZMS3	NZMH3	NZML3	NZMN4	NZMH4	NZML4
3, 4	3, 4	3, 4	3, 4	3, 4	3, 4	3, 4	3, 4	3, 4	3, 4	3, 4	3, 4	3, 4	3, 4
			,					,					
		•	<i>'</i>					√				√	
			/ /					√				√	
		3-pole: 10!					3-nc	✓ ole: 140x275x	166		3-n	✓ ole: 210x401x	207
		4-pole: 140						ole: 185x275x				ole: 280x401x	
		-	/					✓				✓	
			<i>(</i>					√				√	
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		Vertical ar						tical and 90°	•			Vertical	
		20-	300					250-630				630-1600	
		81-		ı				196-415				544-1600	
-	-	20-250	-	20-250	-		250-500		250-500			-	
440		750	690 I	750			750	690	750			690	
440	-	750	690	750			750	690	750			690	
	00		690 A/M:	1000				A/M: 1000					
69	90		AX/VX/MX/F				AX/V		<: 690			690	
		8	3 3					8 6				8 6	
											Д	б X, MX, PMX:	Α
		<i>F</i>						A				VX, PX: B	
								III				III	
		Yes (see o	datacheet)				Vas	3 (see datashe	act)		Va	3 s (see datashe	act)
		162 (266 (JataSHeet)				165	(See datasiie	eet)		Tes	See ualasii	eet)
30 / 30	55 / 55	85 / 85	100 / 100	150 / 150	150 / 150	55 / 55	85 / 85	100 / 100	150 / 150	150 / 150	50 / 37	125 / 63	125 / 63
25 / 25	36 / 36	50 / 50	70 / 70	150 / 150	150 / 150	36 / 36	50 / 50	70 / 70	150 / 150	150 / 150	50 / 37	85 / 50	100 / 50
25 / 18.5	30 / 22.5	35 / 35	65 / 65	130 / 130	130 / 130	30 / 22.5	35 / 35	65 / 65	130 / 130	130 / 130	35 / 26	85 / 50	85 / 50
-	12 / 6	25 / 25	36 / 36	50 / 37.5	100 / 100	12 / 9	25 / 13	36 / 18	65 / 33	100 / 50	25 / 19	65 / 50	65 / 50
-	8/4	20 / 5	20 / 6	20 / 5	80 / 80	8 / 4	20 / 5	25 / 6	35 / 9	80 / 20	20 / 15	50 / 37	50 / 37
-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	30 / 7.5	-	60 / 15	-	-	30 / 30	-	70 / 70	-	-	-	-
63	121	30 / 7.5 187	- 220	60 / 15 330	330	- 121	30 / 30 187	- 220	70 / 70 330	330	- 105	- 275	275
53	76	110	154	330	330	76	105	154	330	330	105	187	220
53	63	77	143	286	286	63	74	143	286	286	74	187	187
-	24	55	80	105	220	24	53	80	143	220	53	143	143
-	14	40	40	40	176	14	40	53	74	176	40	100	105
-	-	-	-	-	-	-	-	-	-	-	-	-	-
35	-	85	-	150	-	-	85	150	-	-	85	125	-
25	-	35 / 35	-	100	-	-	42 / 42	100 / 100	-	-	42 / 42	85 / 85	-
18 / -	-	25 / -	-	50 / -	-	-	35 / 35	50 / 50	-	-	35 / 35	50 / 50	-
		200	000				150	000		10000		10000	
		200				·	.00						
75	500		100	000			50	00		2000		3000	
-	5000		75					3000				2000	
-	-							-			-	-	-
-	-		65					2000				2000	
-	-		50	UU				2000				1000	
1	/	✓	1	✓	-	✓ ≤ 500 A	✓ ≤ 500 A	✓ ≤ 500 A	✓ ≤ 500 A	-	-	-	_
-	-	√	1	1	1	-	✓ <u>3</u> 300 A	✓ <u>3</u> 300 A	✓ <u>3</u> 300 A	-	1	1	/
-	-	1	1	1	1	-	1	1	/	1	/	1	1
-	-	1	1	1	-	-	1	1	1	1	1	1	1
-	-	✓	1	1	1	-	1	✓	1	✓	1	1	1
-	-	✓	✓	✓	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-		1	✓	1	-	1	1	1
,		,	l	,		l	l		l				
<i>J</i>	-	✓ ✓	- /	1	- /	-	-	-	- /	-	-	-	- /
-	-	√ √	-	√ √	1	-	-	√ -	1	1	1	1	1
		•	l	•	<u> </u>	l	l	1	· •				

Product overview – switch-disconnectors

ТҮРЕ			PN1/N1	PN2/N2	PN3/N3	N4
General information						
Number of poles			3, 4	3, 4	3, 4	3, 4
Degree of protection						
of the device (operating elements)	IP20			✓		
of enclosure and bezel	IP40			✓		
of enclosures with rotary handles	IP66					
Dimensions (WxHxD)		mm	3-pole: 90x145x84.5 4-pole: 120x145x84.5	3-pole: 105x184x149 4-pole: 140x184x149	3-pole: 140x275x166 4-pole: 185x275x166	3-pole: 210x401x207 4-pole: 280x401x207
Ambient temperature	Storage at -40 °C to +70 °C Operation at -25 °C to +70 °C			√ ✓		
Direction of current supply top or bottom				✓		
Mounting positions	In general			Vertical and 90° i		
	with plug-in units		-	Vertical and 90° left	Vertical and 90° right/left	-
	with withdrawable units		-	-	Vertical and 90° left	Vertical
Electrical properties in accordance w	ith IEC 60947-3					
Rated operational current In at 40 °C	AC-1	А	max. 160	max. 250	max. 630	max. 1,600
	AC-22A, (AC-23 for (P)N)	А	max. 160	max. 250	max. 630	max. 1,600
	DC-22A (DC-21A for NS15-PV-NA)	А			-	-
Rated operational voltage U _e	AC 50/60 Hz	V	690	690	690	690
	DC	V	-	-	-	-
For use in unearthed networks		V AC	690	690	690	525
Rated insulation voltage U _i		V	690	690	1,000	1,000
Rated impulse-withstand voltage Uimp						
	Main contacts	kV	6	8	8	8
	Auxiliary contacts	kV		6		
Overvoltage category				III		
Pollution category				3		
Safe electrical disconnection in accordance with IEC 60947-3				1		
Switching capacity in accordance with	IEC 60947-3					
Rated short-circuit making capacity	I _{cm}	kA	2.8	5.5	25	53
Rated short-time current	I _{cw}				•	
	t = 0.3 s	kA	2	3.5	12	25
	t = 1 s	kA	2	3.5	12	25
Rated short-circuit current Iq	With fuse upstream	A gG/gL A gR	PN1(N1)-63125: 125 PN1(N1)-160: 160	PN2(N2)-160250: 250	PN3(N3)-400630: 630	PN4(N4)-6301600: 2x800
	With fuse upstream	kA	100	100	100	100
	400/415 V	kA	80	80	80	80
	1,000 V	kA	-	-	-	-
	With fuse downstream	A gG/gL A gG/gL	PN1(N1)-63125: 125 PN1(N1)-160: 160	PN2(N2)-160250: 250	PN3(N3)-400630: 630	PN4(N4)-6301600: 2x800
	400/415 V	kA	100	100	100	100
	690 V	kA	10	80	80	80
Service life						
Mechanical		O-C-O	20000	20000	15000	10000
Maximum operating frequency		Operations / h	120	120	60	60
Electrical 50/60 Hz						
AC-1	415 V		10000	10000	5000	3000
	690 V		7500	7500	5000	2000
	1,000 V		-			
AC-3 ((P)N1: AC23)	415 V		7500	7500	3000	2000
	690 V		5000	5500	2000	1000
DC-22A (DC-21A for NS15-PV-NA)						

Additional technical information can be found in the product datasheet on our website.

N2DC	N3DC	N4DC	N4PV-NA		
onde Total	official and a second				
4	4	4	4		
		/			
		/			
140x184x149	185x275x166	/ 280x40	01x207		
		/ /			
		/			
	Vertical and 90°	in all directions			
250	550	1.000	1 200		
250	550	1,600	1,200		
NS1-DC: 1,000 NS15-DC: 1,500	NS1-DC: 1,000 NS15-DC: 1,500	NS1-DC: 1,000 NS15-DC: 1,500	NS1-DC: 1,000 NS15-DC: 1,500		
NS1-DC: 1,000 NS15-DC: 1,500	NS1-DC: 1,000 NS15-DC: 1,500	NS1-DC: 1,000 NS15-DC: 1,500	NS1-DC: 1,000 NS15-DC: 1,500		
NS1-DC: 1,250 NS15-DC: 1,500	NS1-DC: 1,250 NS15-DC: 1,500	NS1-DC: 1,250 NS15-DC: 1,500	NS1-DC: 1,250 NS15-DC: 1,500		
NS1-DC: 8 NS15-DC: 10	NS1-DC: 8 NS15-DC: 10	NS1-DC: 8 NS15-DC: 10	NS1-PV-NA: 8 NS15-PVNA: 10		
	I				
NS1-DC: 3 NS15-DC: 2	NS1-DC: 3 NS15-DC: 2	3	3		
	,	/			
3.6	6.6	34 (0.1 s)	34 (0.1 s)		
A gR/gPV 200	A gR/gPV 2x250	-	-		
		- -			
15	15	-	-		
		-			
20000	15000	10000	10000		
120	60	60	60		
		-			
		-			
1000	1000	500	500		

Circuit breakers

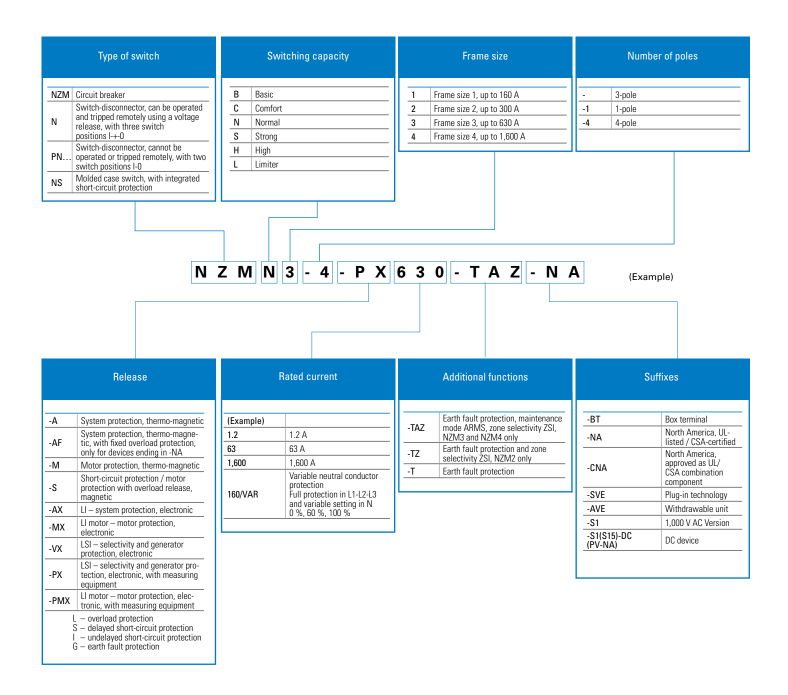
NSNA				NS1NA	NS2NA	NS3NA	NS4NA
					delle Li	- (- (- (- (- (- (- (- (- (- (- (- (- (-	
Circuit breaker				max. 125 A	max. 250 A	max. 600 A	max. 1,200 A
Rated peak-withstand current		U _{imp}					
Main circuits			V	6000	8000	8000	8000
Auxiliary circuits			V	6000	6000	6000	6000
Rated operational voltage		U _e	V AC	690	690	690	690
Max. rated uninterrupted current							
IEC/EN 60947-2 Annex L		In	А	125	250	600	1200
UL489/CSA 22.2 No. 5.1		In	А	125	250	600	1200
Overvoltage category/degree of pollution				III/3	III/3	III/3	III/3
Rated insulation voltage		Ui	V	690	1000	1000	1000
Switching capacity in accordance with L	JL 489, CSA 22.2	No. 5.1					
	240 V 60 Hz		kA	85	150	150	85
	480 V 60 Hz		kA	35	100	100	65
	600 V 60 Hz		kA	-	50	50	42
Products intended for the North America	an market have a	different sv	vitchin	g capacity			
Rated short-circuit making capacity	240 V 50/60 Hz	I _{cm}	kA	187	330	330	187
, , , , , , , , , , , , , , , , , , ,	400/415 V 50/60 Hz	Icm		105	330	330	154
	440 V 50/60 Hz	I _{cm}	kA	74	286	286	143
	525 V 50/60 Hz	I _{cm}	kA	53	105	143	84
	690 V 50/60 Hz	I _{cm}	kA	17	53	74	74
Rated short-circuit breaking capacity CC = CU in accordance with IEC/EN 60947-2 Annex L							1
I _{cu} to IEC/EN 60947, switching sequence O-t-CO	240 V 50/60 Hz	I _{cm}	kA	85	150	150	85
	400/415 V 50/60 Hz	I _{cm}	kA	50	150	150	70
	440 V 50/60 Hz	I _{cm}		35	130	130	65
	525 V 50/60 Hz	I _{cm}	kA	20	50	85	40
	690 V 50/60 Hz	I _{cm}	kA	10	20	35	35
I _{CU} to IEC/EN 60947, switching sequence O-t-CO-t-CO	240 V 50/60 Hz	I _{cm}	kA	85	150	150	43
	400/415 V 50/60 Hz	I _{cm}	kA	50	150	150	35
	440 V 50/60 Hz	I _{cm}	kA	35	130	130	33
	525 V 50/60 Hz	I _{cm}	kA	10	37.5	33	20
	690 V 50/60 Hz	I _{cm}	kA	7.5	5	9	18
Service life, mechanical (of which max. 50 % is tripped by the shunt/undervoltage release)		Switching operations		20000	20000	15000	10000
Maximum operating frequency		ops./h		120	120	60	60
Service life, electrical							
AC-1	400/415 V 50/60 Hz	Switching operations		10000	10000	5000	3000
	690 V 50/60 Hz	Switching operations		7500	7500	3000	2000
Total downtime in the event of a short circuit		ms		< 10	< 10	< 10	< 25 ≤ 415 V < 35 > 415 V

Accessories

ТҮРЕ		NZM1		NZM2		NZM3		NZM4	
Internal accessories		NZM1 / N	PN	NZM2/ N	PN	NZM3/N	PN	NZM4 / N	
Auxiliary contacts	M22-(C)K	1	1	✓	1	/	1	✓	
Trip-indicating auxiliary contacts	M22-(C)K	1	1	✓	1	✓	1	/	
Early-make auxiliary contacts	NZMXHIV	1	1	✓	1	/	1	/	
Undervoltage releases	NZMXU	1	-	✓	-	/	-	✓	
Undervoltage releases with relay module	NZMXU2A	-	-	✓ (PXR)	-	✓ (PXR)	-	✓ (PXR)	
Shunt releases	NZMXA	1	-	/	-	/	-	/	
Shunt releases with relay module	NZMXA2A	-	-	✓ (PXR)	-	✓ (PXR)	-	✓ (PXR)	
Interface Module	NZMXBSM	-	-	✓ (PXR)	-	✓ (PXR)	-	✓ (PXR)	
External accessories									
Actuator									
with thumb grip		1	1	/	1	/	1	✓	
Rotary handle, direct	NZMXDV	1	1	1	1	1	1	1	
Rotary handle with shaft extension	NZMXTVD	/	1	/	1	/	1	/	
Rotary handle, lateral	NZMXS	1	1	1	1	/	1	/	
Rotary handle with side lever (UL/CSA)	NZMSXH	-	-	1	1	1	1	1	
Rotary handle, at the rear	NZMSXH	1	1	/	1	-	-	-	
Remote operator (electrical)	NZMXR	-	-	1	1	1	1	✓	
Residual-current protection	'			'					
Residual-current circuit breaker – mountable	NZMXFI	1	1	/	1	-	-	-	
Ground fault relay – cannot be mounted directly	ELR	/	1	1	1	/	1	/	
Type of installation									
Fixed	NZM	/	1	/	1	/	/	/	
Plug-in units	NZMSVE	/	_	/	_	/	_	-	
Withdrawable units	NZMAV	-	_	-	_	/	_	/	
Covers								_	
Cable lug cover	NZMXKSAE	-	l -	/	/	/	1	_	
Terminal cover	NZMXKSA	/	1	✓	1	/	1	/	
Phase isolator	NZMXKP	✓	1	✓	/	✓	1	<i>,</i>	
Terminal cover								, ,	
	NZMXKSFA	✓	1	✓	/	√	1	-	
Finger guard	NZMXIPK	/	/	/	✓	/	/	-	
Terminal type	1		1						
Screw-in/direct connection	NZMXKS	✓	/	√	✓	√	/	/	
Box terminal	NZMXKC	1	1	√	1	✓	1	-	
Connection at rear	NZMXKR	1	1	✓	1	/	1	✓	
Tunnel terminal	NZMXKA	1	1	✓	1	/	1	✓	
Control-circuit terminal	NZMXST	1	1	1	1	1	1	/	
Connection expansion	NZMXKV	-	-	-	-	1	1	/	
Module plate	NZMXKM	-	-	-	-	-	-	✓	



Type design of the basic devices



Conformity to standards

Circuit breakers for global use

All circuit breakers meet the requirements for global use. This also applies to the United States, Canada and the Chinese market, with UL, CSA and CCC (China Compulsory Certification) certifications.

In cooperation with the ship classification societies, Eaton is carrying out a series of tests in order to receive the following approvals: Lloyds Register of Shipping, Bureau Veritas, Det Norske Veritas, Polski Rejestr Statkow, China Classification Society, Germanischer Lloyd and Russian Maritime Register of Shipping.









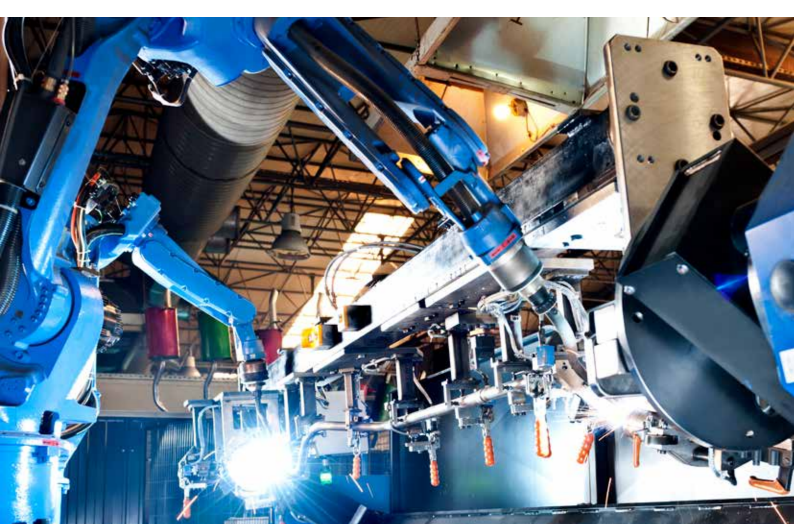














System and cable protection

Across all levels



The NZM circuit breakers protect entire systems and cables across all levels, from the main distribution board all the way to the load itself. Based on your requirements, you can choose between the Thermo-Magnetic version for standard applications and the Electronic Trip Unit version with a wider setting range as well as diagnostic and test functions via USB.

The Thermo-Magnetic version for system and cable protection features a robust design and a bimetallic strip release that ensures overload protection for the setting range of $I_r = 0.8$ to 1 x I_n .

The magnetic release has a setting range of 6 to $10 \times I_n$.

In the Electronic Trip Unit version, the setting range of the overload has been extended to $I_r = 0.4$ to $1 \times I_n$. This means, for example, that a 250 A circuit breaker can safely operate rated operational currents down to 100 A.

This provides enhanced flexibility when it comes to selection and planning. The circuit breakers for system and cable protection can also be tested via the integrated micro-USB interface, using the Power Xpert Protection Manager (PXPM) software. Thanks to the integrated test protocol function, a report in PDF format can be easily generated.

Protection from A to Z



Protection of motors and motor-starter combinations

in case of overload and short circuit events



With a range of 16 A to 1,400 A, the NZM circuit breakers provide reliable protection for motors and input wiring in the event of overloads, short circuits and phase failure. To prevent the protective device from switching off during start-up peaks, the short-circuit releases can be set at up to 18 times the rated current. The extended setting range even protects energy-efficient motors with high starting currents.

The NZM motor-protective circuit breakers meet the requirements for tripping characteristics outlined in IEC/EN 60947-4-1 as well as the associated requirements for phase-failure sensitivity and phase-failure protection.

Motor-starter combinations can be controlled via the communication connection and the relay module (also in conjunction with an undervoltage release, for example).

DOL starters, reversing starters and circuits with heavy starting duty can all be implemented. The contactor coils can either be automatically controlled directly from the NZM, or manually via the communication connection.

In the event of an overload, the relay module offers a sophisticated option for contactor release prior to the tripping of the NZM. As a result, temporary overloads of 110 % of I_n can be switched off and then automatically back on again without any need to trip or reset the NZM. Alternatively, the device can also be set to issue an alert only.

The devices intended for motor protection are all IE3/IE4-compatible, to prevent undesired tripping in energy-efficient motors. The new electronic releases have been further optimized for applications with high in-rush currents.



Full-range protection

For system protection, cable protection, selectivity and generator protection





As an incoming circuit breaker, the NZM naturally also offers overload protection on the secondary side of the transformer. A version with time-delayed short-circuit releases is also available, to ensure the selectivity of the mains connection. This option is especially suitable if power is supplied via a transformer or a generator, and in IT and TN networks with long cables.

You can fully rely on the NZM circuit breakers, even if the generators struggle to produce between two and six times the continuous current in the event of a short circuit. The NZM will safely switch off even very low short-circuit currents within just a few milliseconds. If special tasks require it, the circuit breakers can be set so that short-circuit currents up to 10 times the rated current will be ignored for up to one second.

Thanks to the extended setting range of the full-range release, the devices can be optimally adapted to any application. Whether it is generator protection, the support of extremely long outputs with low short-circuit currents, or the protection of transformers in case of very high in-rush currents, the NZM circuit breaker can do it all.

Earth fault protection

With current-dependent short-time delay





Residual currents to earth are detected based on the core-balance principle by means of the integrated converters. The circuit breaker will trip or issue an alert in line with the selected settings, and the setting range can be set at 20 % to 100 % of the rated operational current. It is possible to delay the tripping by up to one second.

Selectivity and backup protection

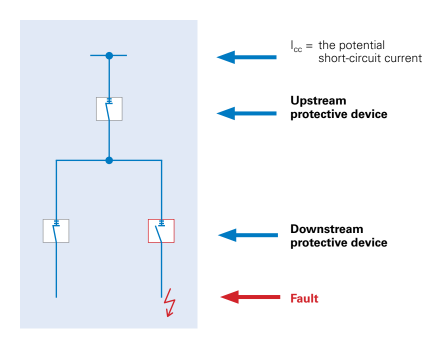
For maximum supply security

Selective overload and short-circuit protection

A combination of two or more short-circuit protection devices (such as circuit breakers or fuses) is selective when only the device closest to the fault detects and interrupts the fault current and the upstream breaker(s) do not trip.

This ensures that branches of the distribution not affected by the fault will continue operation. The NZM circuit breakers are able to achieve selectivity even without the addition of any electronic short-time delay devices.

Selectivity viewed schematically



Backup protection against excessive short-circuit currents

Backup protection is provided if the upstream protective device is able to protect the downstream protective device against excessive short-circuit currents. If the short-circuit current exceeds the short-circuit capacity I_{cu} of the downstream circuit breaker, the upstream circuit breaker will limit the current flow to ensure optimum protection of the system.

NZM frame sizes 1, 2 and 3 have a current-limiting effect. The take-over current $I_{\rm B}$ of the upstream circuit breaker, i.e. the current at which the latter trips, must not be greater than the $I_{\rm cu}$ of the downstream circuit breaker.

This ensures backup protection against all potential short-circuit currents.

Detailed information on selectivity and backup protection can be found in Eaton's "Selectivity, Backup Protection and Coordination Guide".



Zone selectivity and ARMS maintenance mode

Precise disconnection of faults upstream from their location and protection against arc faults

Zone selectivity

Zone selectivity is the next stage in the concept of time selectivity. In contrast to time selectivity, any faults will be switched off instantaneously and at any point in the network. This keeps the energy that is being generated (I² x t) –

and thus the thermal and dynamic system load – as low as possible.

For this purpose, the circuit breakers are connected to a signal cable. In the event of a fault, the signal cable ensures that only the circuit breaker located directly upstream of the fault (i.e. the circuit breaker that feeds into the short circuit) switches off immediately. This keeps that part of the system that has not been affected by the fault operational and thereby minimizes downtime.





ARMS – Arcflash Reduction Maintenance System

Our circuit breakers can be optionally equipped with our new, patented Arcflash Reduction Maintenance System. In the event of an arc fault, this system

ensures an immediate and accelerated shutdown.

The disconnection is even faster than that effected by a non-delayed short-circuit release. This feature can either be activated directly at the circuit breaker or via an external switch, for example when maintenance personnel enter a hazardous area. No special wiring is required.



More safety when working on live electrical circuits

Safety is Eaton's top priority. Therefore, we offer additional safety functions that go beyond the standard requirements. In this white paper you can find out what advantages this has for users.

Residual-current protection

For universal mounting, or for mounting directly on the circuit breaker





For universal mounting

Eaton's new relay/transformer combinations cover operating currents from 1 A to 1,800 A. The wide range of applications extends from general power distribution systems to individual motor feeders. The relay can detect and process residual currents between 30 mA and 5 A.

The scope of application of the individual relay/transformer combinations depends on the applicable regulations, and ranges from personnel and fire protection to general power protection for 1 to 4-pole networks.

Compact, safe, versatile...

... these are the qualities required of residual-current protection devices, especially in areas – such as installation boards – where space is limited. The measuring relay can be snapped onto a DIN rail as required. It forms a functional unit with the ring-type transformers, which are arranged along the power chain to save space.







For direct mounting on the circuit breaker

The residual-current release modules can be mounted flush with the bases of the NZM1 and NZM2 circuit breakers (in the case of the NZM1 also on the right). Eaton thus offers a compact product that is easy to install without the need for external auxiliary voltage.

The residual-current protection module of the NZM2 is fully independent of the mains voltage and can therefore be used for the purposes of personnel protection in Germany.

Both pulse-current and AC/DC-sensitive devices are available. For virtually any mains constellation, 3 and 4-pole versions are possible, with different rated residual currents ranging from 30 mA to 3 A (with time selectivity).



Protection of DC applications

For use as circuit breakers or switch-disconnectors





Circuit breakers DC applications

The NZM circuit breakers with thermomagnetic releases can be used for DC applications. However, using the circuit breakers in DC environments alters their technical characteristics. As a result, the threshold value of the short-circuit release has to be adjusted. In addition, the short-circuit breaking capacity will also be affected.

The NZM...-S07-DC circuit breaker has been designed specifically for use in battery applications. As such, the threshold value of the short-circuit release is set especially low to ensure reliable control of the low short-circuit currents in the battery banks.

Switch-disconnectors for DC applications

Our powerful range of switch-disconnectors for DC use comprises three frame sizes, from 160 A to 1,600 A, for applications with 1,000 V DC or 1,500 V DC. The devices are IEC 60947-3 and UL489B approved and can therefore be used worldwide. Together with the wide and versatile range of NZM accessories, the DC switch-disconnectors are the ideal choice for demanding DC applications, including (but not limited to) central inverters used in renewable energy systems.

The tested combination of switch-disconnector and 1 or 2-pole link set is especially powerful, and the perfect option for every type of connection situation and for environments with high ambient temperatures. Eaton can guarantee reliable derating values up to 70 °C. The DC switch-disconnectors can also be used without restriction in unearthed IT networks, provided the error case of a double earth fault can be ruled out by means of technical measures.



Protection for special applications

With high power density





Circuit breakers with high switching capacity at 690 V AC

The NZML2 and NZML3 circuit breakers complement the globally recognized NZM family and complete Eaton's offering for systems with high power density. High switching capacities at 690 V AC are not only required in mining, marine applications or the chemical industry; the new products have also been designed with renewable energy systems such as wind turbines in mind.

Our product portfolio covers virtually any demand: The NZML2 is available with up to 160 A, while the NZML3 covers the range up to 400 A. Both devices come with integrated electronic trip units. They offer a switching capacity of 80 kA at 690 V AC. The devices have been equipped with a communications interface and come in the same dimensions as our proven NZM2 and NZM3 circuit breakers. Users of the NZML series have the full range of NZM accessories at their disposal.

Main fields of application:

- Mining
- Shipbuilding
- Industrial applications
- Wind turbines
- Data centers

You can find more information in the Eaton brochure "The circuit breaker series NZML2 and NZML3 for high breaking capacities at 690 V."







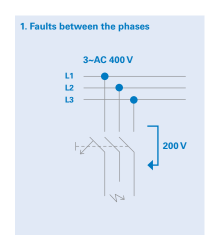
Using the NZM circuit breakers at 1,000 V AC $\,$

With the tailor-made models for rated operational voltages up to 1,000 V AC, we have further expanded the scope of application of our NZM circuit breakers and switch-disconnectors. These devices are particularly suitable for use in challenging environmental conditions, notably in the areas of mining, road tunnels, refineries, chemical plants and electric railways. Typical applications include high-power drives and general power supply systems for industrial applications with long supply lines.

Using the NZM circuit breakers in IT networks







Why do I have to assume that the voltage in the IT system is $\sqrt{3}$ times the mains voltage?

All NZM circuit breakers can be used in unearthed IT networks, unless otherwise

indicated. The following must be observed during project planning:

Behavior in TN and TT systems

For circuit breakers in TN and TT systems, the three-phase short circuit to earth is the short circuit with the highest load. To determine the voltage present at each contact, the mains voltage has to be divided by $\sqrt{3}$.

2. Earth fault (simple fault) 3~AC 400 V L1 L2 L3 230 V

Example:

In a TN-S system with 400 V AC, each circuit breaker contact switches only 230 V AC in the event of a three-phase short circuit to earth. (400 V / 1.73).

Short circuit in the IT system

Short circuits between the phases are also possible in IT systems. In this case, however, the short circuit will be disconnected by two separate contacts inside the circuit breaker, so that each contact only has to switch off half the mains voltage (as illustrated in figure 1, each contact should switch 200 V AC). The short circuit between two phases represents a lower load for the circuit breaker than the three-phase short circuit to earth.

3-AC 400 V L1 L2 L3 400 V

Double earth faults in IT systems

In IT systems, double earth faults are the short circuits with the highest possible loads. When planning for short circuits, it should always be assumed that a double earth fault will be present; this is also explicitly pointed out in IEC/EN 60947-2, Annex H. In case of a double earth fault, the full mains voltage will be applied to the circuit breaker contact in question (see figure 3 on the left). In this case, one contact alone has to switch off the entire chained voltage (mains voltage). Since the chained voltage is $\sqrt{3}$ times (1.73) the voltage to earth, the short-circuit breaking capacity in the IT network should be planned for as $\sqrt{3}$ the mains voltage.

Technical safety parameters

The NZM circuit breakers can be used in conjunction with undervoltage releases in order to calculate the safety-related parameters (e.g. $B10_d$ or $MTTF_d$). Detailed information can be found here:

Technical safety parameters www.eaton.eu/safety



Energy metering with the digital NZM

Measurement data for ISO 50001

With Class 1 energy-metering accuracy in accordance with IEC 61557-12





Greater efficiency with ISO 50001

The EN ISO 50001 standard was defined at the international level to facilitate the implementation of in-house energy management systems. The most important aim of the standard is the sustainable reduction of energy costs, energy consumption and $\rm CO_2$ emissions by means of organizational and technical changes. Both for globally connected companies and for small and medium-sized businesses, sound energy management can lead to enhanced cost transparency and cost savings, while also contributing to the protection of natural resources and to a better corporate image. Especially for power-intensive companies whose consumption exceeds 10 GWh, or whose electricity costs account for more than 14 % of the value added, the German Renewable Energy Sources Act harbors enormous cost reduction potentials in the form of lower energy taxes.

The importance of accurate metrics and analytics

Prerequisites for introducing an energy management system in accordance with ISO 50001 are accurate energy metrics, the identification of the main energy consumers and a full analysis of the company's energy costs. This creates a sound foundation for realizing concrete energy-efficiency improvements. Eaton offers a broad range of innovative products for monitoring, measuring and analyzing energy data.

ISO 50003 - new as of October 2017

Since October 2017, new energy-efficiency requirements have been in place following the publication of the ISO 50003 standard. From now on, companies with certified energy management systems will have to provide hard data to prove the energy-efficiency gains they have realized. With our innovative energy metering technology, we are able to support you in meeting the stricter certification criteria.

Product cost efficiency through precise measurement

To compete in today's markets, cost-optimized products must be manufactured. By measuring the energy requirements of production machines, the energy costs incurred for the production of the individual product can be precisely calculated. The more precise the measurement, the more precise the calculation of the proportional energy costs of the individual product. Especially when large production volumes and short cycle times come together, a very precise measurement is profitable, as incorrect values will otherwise falsify the cost calculation.

Communications

Effective energy management systems



Saving space - quick and safe connection

With the integrated Modbus RTU module, you will save space inside the control panel. In addition, the process of planning your system is now more flexible and cost-effective thanks to the modular interface module. This reduces the time and effort required for installation as well as the overall size of the control cabinet. The handling of the devices has also been simplified thanks to the new push-in terminals. This not only reduces the likelihood of errors, but also simplifies preparation and wiring and ensures that your installation concept meets the highest safety requirements.

Centralized data collection - integration into existing systems

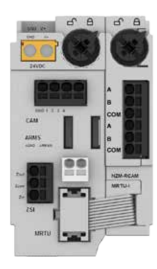
Eaton's centralized data collection system consolidates the operating data of the entire system to ensure their rapid transmission.

The operating data are collected in a uniform format by all IZMX air circuit breakers, all NZM compact circuit breakers and all other PXR modules. For you, this means that the amount of programming work required across the system will be much lower.

In addition, the CAM module simplifies the integration of existing communications systems, such as Profibus DP, ProfiNet or Modbus TCP. Eaton has thus made it much easier to connect your existing architecture.

Full access at all times - conveniently with remote control

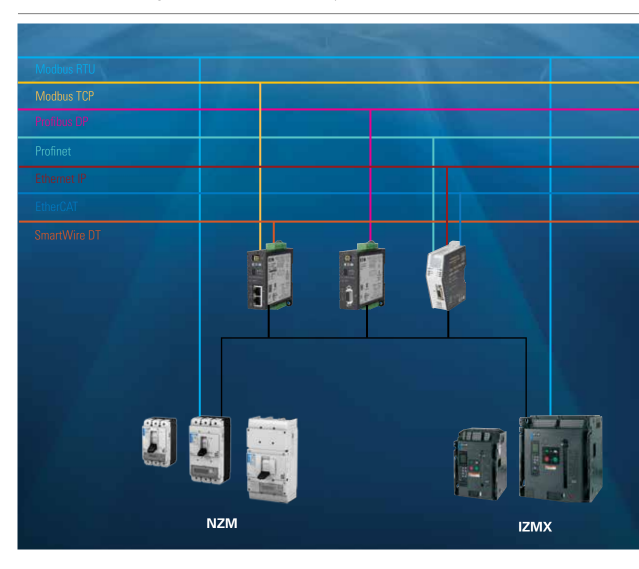
Via the integrated communications of the PXR and additional modules, such as a remote operator, motor-starter combinations etc., you will have full access to the circuit breaker at all times. The remote operator can be conveniently controlled via the communication connection in combination with the relay module. The relays can also be used to control other devices, e.g. automatic contactor releases at low overloads. You will thus benefit from a significant increase in security while saving time.





Everything at a glance

With the new, integrated communications platform





Reliable and efficient data collection, with Eaton's PXR circuit breakers and measurement and communication modules. Providing users with data in the required form and data format is a challenge, not least given the many different types of communications architectures used in industry today.

Eaton has answered this challenge by creating a variable topology of measuring points in order to meet the demands of users. Eaton offers a comprehensive range of communication interfaces to meet the demands of the market. Based on this structure, the data can be transferred to other communication platforms via various interfaces and gateways as required.

Features and measurement values of the PXR variants

	NZMAX	NZMVX/MX	NZMPX/PMX
Power Xpert Release version	PXR10	PXR20	PXR25
Connectivity			
Test option / PXPM connection via USB	/	/	/
Interface module with CAM connection	-	optional	/
Internal Modbus RTU module	-	optional	optional
Relay module	-	optional	optional
Provision of the measured data			
Current			
In real time, value per phase and neutral conductor	✓	/	/
Average	1	/	/
Asymmetry in %	1	/	/
Min/max	/	/	/
Voltage			
In real time, phase-phase / phase-neutral	-	-	/
Asymmetry in %	-	-	/
Min/max	-	-	/
Frequency			
In real time	-	-	/
Min/max	-	-	/
Real/apparent/reactive energy Class 1			
Total	-	-	/
Forward	-	-	/
Backward	-	-	/
Net	-	-	/
Real/apparent/reactive energy Class 1			
In real time	-	-	/
Min/max	-	-	/
Power factor	-	-	/
Maintenance information and notifications			
Service life indicator	-	-	/
LED display	status, alert	status, alert, trip reason	status
LCD display	-	-	settings, alert, trip reason
Safety-related functions			uip (6830))
ARMS maintenance mode	-	-	optional
ZSI zone-selective interlocking	-	-	optional
Thermal memory	✓	/	/
Ambient temperature compensation	/	/	/



The universal PXPM software

One program for all Eaton devices with PXR electronics

Power Xpert Protection Manager

With the new PXPM software, Eaton has developed a universal program that will allow you to conveniently manage all Eaton PXR devices.





Main features:

- Configuration and settings
- · Retrieval and evaluation of data
- Test function

With the PXR technology, configuring, controlling, protecting and testing the system architecture of your Eaton devices is easier than ever before, thanks to the Power Xpert Protection Manager. It is no longer necessary to manually identify the various devices, as the program automatically adapts to each. Guided and drop-down menus ensure that the configuration process is as user-friendly as possible. And the recorded data are always clearly displayed via a single screen.

The PXPM software speaks your language: Eaton provides you with a wide range of language packs; the system can either recognize the language of your computer automatically, or you can set it manually.

A wide selection of additional options allows you to select application-specific settings exactly as required:

- The protective function can be adapted and controlled via the display and by configuring the trip type.
- The waveforms of both current and voltage can be automatically captured and displayed before and after tripping, or manually via the "waveform capture" function.

Eaton software for a broad range of tasks

Configuration, project planning, visualization and much more





xEnergy configurator

The circuit breaker configurator is part of the xEnergy Configurator, and supports users in correctly configuring and ordering their Eaton products:

- Easy to operate
- Support of error-free selection and ordering of compact and open circuit breakers (NZM / IZMX)



xSpide:

xSpider is the next generation of software for the sizing and planning of low-voltage networks. It supports the design, selection and optimal configuration of the requisite switchgear. The graphic-oriented drafting software is easy to use and the corresponding database contains all relevant Eaton devices. The ability to select a circuit breaker based on the network diagram, and to examine the tripping characteristic directly, allows for a quick assessment of the selectivity and the required backup fuse. The integrated ArcRisk module, which is currently unique on the market, offers a quick and clear assessment of the arc fault risk in the planned low-voltage switchgear assembly.



Product groups

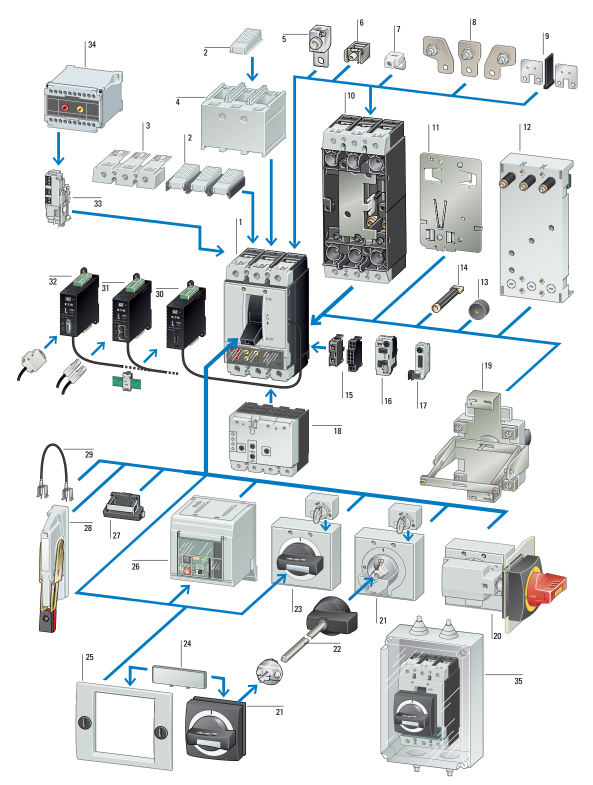
System overview – circuit breakers / switch-disconnectors

Benefit from our portfolio of integrated accessories

Assembly and function are identical for all accessories, independent of frame size. For example, the contact elements from the RMQ-Titan® range of control devices are used for the entire series of NZM circuit breakers. This reduces the number of separate product groups while simplifying the processes related to ordering and storage. The contact elements can simply be snapped on at the front.

The position determines the function: signaling contact or trip-indicating auxiliary contact. Shunt or undervoltage releases, which can also be combined with early-make auxiliary contacts (e.g. for interlocking or load-shedding circuits), offer a sophisticated approach to a wide range of applications.





- Switch-disconnector; circuit breaker; circuit breaker for North America; molded case switches for North America
- 2 IP2X protection against finger-contact
- 3 Terminal cover, knockout
- 4 Terminal cover
- 5 Tunnel terminals
- 6 Box terminals
- 7 Control circuit terminal
- 8 Connection width extension
- 9 Link kit
- 10 Plug-in and withdrawable unit
- 11 Adapter plate
- 12 Busbar adapter

- 13 Spacer
- 14 Connection on rear
- 15 Standard auxiliary contacts, trip-indicating auxiliary switches
- 16 BSM interface module
- 17 Interface communication module for Modbus RTU
- 18 Residual-current protection device
- 19 Rear operator
- 20 Main switch rotary handle for side panel mounting
- 21 Door coupling rotary handle
- 22 Extension shaft
- 23 Rotary handle

- 24 External warning plate/marking plate
- 25 Insulating surround
- 26 Remote operator
- 27 Toggle lever interlock device
- 28 Side operator handle
- 29 Mechanical interlock
- 30 Communication module for SmartWire-DT
- 31 Communication module for Profibus DP
- 32 Communication module for Ethernet-based protocols
- 33 Voltage release/early-make auxiliary contact
- 34 Delay unit for undervoltage releases
- 35 Ci insulated enclosure



Terminal types

The matching accessories for versatile applications

The terminal technology of the NZM circuit breakers enables you to address the specific requirements of your system in a flexible manner. Whether it is copper cables from 6 mm² to 300 mm² or aluminum cables, copper strips or copper bars – the NZM has the right solution for every type of connection. On the NZM2 and NZM3, for example, the box terminal can be opened upwards to simply swivel in the conductors. An IP20 (finger-safe) degree of protection can be achieved by means of accessories.

The heads of all the screws used in the circuit breakers, with the exception of the main terminal screws, have a plus-minus profile. This has the advantage that fast machine screwdrivers with standardized Pozidriv 2 drill bits can be used. Alternatively, a standard flat-bladed screwdriver may also be used. This applies to all fixing screws, auxiliary conductor terminals, flaps and covers as well as to all adjustment knobs.

Like the Pozidriv cross slot, the plus-minus slot can transmit a higher torque, which also makes it easier to center the tool while exerting less surface pressure. In addition, the plus-minus slot can be used for different types of tools and is particularly suitable for devices that require frequent maintenance.



1 Enhanced connectivity

The NZM circuit breakers and the PN and N switch-disconnectors can be connected by means of round conductors with or without cable lug, or by using laminated copper strips or copper bars. Another special feature: A narrow version of the cable lug is available to facilitate the connection of thick round conductors up to 300 mm².



2 Screw terminal

Screw terminals are an inexpensive option for connecting cable lugs, perforated strips or copper bars. Our product portfolio of switchgear accessories also includes the matching cable lugs.

Furthermore, a stud version is offered which allows the simplest mounting of the cable lugs.



3 Box terminal for copper cable

If one or two flexible copper conductors or strips are to be directly connected, the box terminal ensures that the contact is safe. On the NZM2 and NZM3, the box terminal can be opened upwards for easy insertion of thick and rigid conductors, which makes connection particularly easy.





Back-of-hand and finger protection

Back-of-hand protection for cable lugs, box terminals or tunnel terminals can also be achieved by means of covers. IP2X finger protection, as required for main switches in accordance with IEC/EN 60204-1, can be quickly and easily implemented. The additional covers can be adapted to any cross section.

Control-circuit terminals

The control-circuit terminals are simply screwed on below the respective connection type. This makes it possible to quickly set up the taps for voltmeters, control transformers, undervoltage releases etc.



4 Tunnel terminal for aluminum and copper cables

The connection space of this special, tin-plated aluminum terminal is tunnel-shaped to reliably prevent the typical "flow behavior" of aluminum under high pressure. Depending on the model, up to six aluminum or copper conductors can be connected per phase.



5 Connection expansion for additional conductors

This allows for the connection of up to six conductors with cable lugs per phase. Auxiliary busbar systems are no longer required. Special covers for IP2X finger protection are available.



6 Connection at rear

This allows for the connection of rails or round conductors with cable lugs at the rear. The switch area, the cable connection area and the control area can be easily partitioned.





Plug-in and withdrawable units

Safe to operate, with quick switch replacement

Withdrawable units

In addition to the fixed installation type, the NZM3 and NZM4 circuit breakers are also available with plug-in and withdrawable units. You will benefit in more than one way: You will save money and time while eliminating sources of error. This makes it possible to react quickly to malfunctions or to replace the parts (e.g. as a result of an increase in the rated current), thereby avoiding long and expensive downtimes. The withdrawable units are operated using a uniform crank, which increases operational safety. This also makes it possible to put the switch into the test position for functional testing without any switching of the main contacts.

The position of the switch in the cassette can be detected by means of auxiliary contacts. This involves the following positions: connected/test position/disconnected. Even in the disconnected position, the switch is secured inside the cassette by means of a lock, to prevent it from falling out. Removal is only possible via manual release. In addition, the cassette can be locked in any position using a padlock. The standard terminals are compatible with the cassette base.







Plug-in units

The plug-in technology allows for the quick and easy replacement of switches, without the need to switch off the system. The equal width of the fixed circuit breakers and the plug-in units simplifies the planning and design of the system. In addition to its isolating characteristics, the plug-in technology also facilitates the implementation of a clearly visible isolating distance.

The socket features the same terminals as the fixed switches, while the open plug-in contacts provide for IP2X finger protection. During dismantling, the circuit breaker will be automatically opened and moved to the tripped position for safety reasons. The control-circuit cable can be disconnected by means of a control-circuit plug unit. If the system is to be modified at a later date, the use of plug-in sockets for reserve outlets is recommended.



The plug-in technology is available for the NZM1, NZM2 and NZM3 models. The technology enables the safe and simple electrical isolation of the system during maintenance or replacement of the circuit breaker. An optional control-circuit plug unit is also available. This control-circuit plug unit makes it possible to test the control commands to/from the circuit breaker (shunt/undervoltage release, auxiliary contacts), even if it is not installed as part of the system. The socket has the same types of terminals as the main device. The NZM system accessories can be used without restriction.

Multi-purpose adapter

For universal use and space-saving



Thanks to their space-saving contacts, the busbar adapters can be installed even in applications where space is limited. They are suitable for universal use on any 60 mm busbar system. They are compatible with three different frame sizes, for 160 A, 250 A and 550 A.



Releases and auxiliary contacts

Multi-purpose elements for easy handling



Identical function and assembly of accessories

Assembly and function are identical for all accessories, independent of frame size. This makes handling considerably easier, enabling you to save time while reducing installation and maintenance costs.

Push-in: Quick and safe connection

Both the new undervoltage and shunt releases up to 250 V and the relay modules now come with push-in terminals. This not only reduces the likelihood of errors, but also simplifies preparation and wiring while ensuring that your installation concept meets the highest safety requirements.





The relay modules allow for automated signaling and responses

The relay modules are available for voltages up to 230 V AC and 24 V DC. Combinations with a shunt release or undervoltage release, or with an optional early-make auxiliary contact, are also possible. If you do not require any additional functions, configurations with two relays will suffice. The modules can be activated in the event of certain alerts, statuses or functions. In addition, it is also possible to control a remote operator or a motor-starter combination, or to set up alert and status signaling to the PLC.

Simplified ordering thanks to the RMQ-Titan® contact elements

Like all standard auxiliary contacts in the 22-mm range, the trip-indicating switches use contact elements from the RMQ-Titan® range of control devices. The contact elements can simply be snapped on at the front. You can therefore choose from a wide range of auxiliary contacts, which are not only universally applicable, but also extremely robust and inexpensive. This simplifies the processes related to ordering and also reduces storage costs.

The position determines the function

Whether it's signaling contacts or trip-indicating auxiliary contacts – all contacts as well as releases are also available with screw terminals. This ensures quick wiring of the circuit breakers and switch-disconnectors. The double contacts allow for twice as many auxiliary and signaling contacts in the same space. They are equipped with spring-loaded cage clamps.

Flexible options for safety and locking tasks

Shunt or undervoltage releases are a sophisticated option for a wide range of applications – especially in combination with early-make auxiliary contacts, for example in interlocking or load-shedding circuits.



Voltage releases for a variety of tasks

Voltage releases are available for the following applications: as undervoltage releases (with or without early-make auxiliary contacts) for main switch applications in accordance with EN 60204; as shunt releases for remote release; and as mesh-network circuit breakers for increased trip reliability.







A special case: Mesh-network circuit breakers

Eaton offers two options for mesh-network circuit breakers: a shunt release that functions as intended in the range from 10 % to 110 % of the control voltage, and a special shunt release that ensures trip reliability up to 12 hours after a power failure, provided it is used in conjunction with a capacitor unit.



Variable operation

Toggle, turn, switch automatically

Door-coupling rotary handles - ergonomic switching

Shafts that can be cut to different lengths allow for installation in control panels and enclosures with depths up to 600 mm. A cost-effective and easy-to-install option is also available for tight installations where the switch is located directly on the inside of the cover.

Consistent and flexible

All door-coupling rotary handles have the same drilling template. This consistency contributes to a faster installation process. The switches can be installed either vertically or horizontally inside the control panel.









Toggle or turn

The new circuit breaker series comes with the proven toggle lever as standard. The three switching positions ON, OFF and "TRIPPED" indicate the status of the device. For typical isolator applications where a voltage release is not required, Eaton offers the cost-effective PN switch-disconnector with the switch position indicators 0 and I. Depending on the individual requirements, the toggle mechanism can be converted to rotary action by means of a rotary drive. If a main switch or emergency power-off switch is used with a rotary handle, the latter can be locked with up to three padlocks. For the emergency power-off function, the rotary handles are also available in red/yellow.











Application-specific connections

For greater flexibility, the door-coupling rotary handle is available in various versions. The standard handle allows for automatic locking of the handle position, so that the control-panel doors can be conveniently closed even at different switching positions. The second version can be locked by means of padlocks, which will lock the doors automatically when closed. In the third version, an additional locking mechanism is available directly at the switch. In a large distribution board, for example, the switches can thus be individually locked. For the emergency-stop function, the handles are also available in contrasting red/yellow.

Rotary handles

For switches and various types of interlocks



Key locks for NZM circuit breakers

This function prevents the corresponding circuit breaker or switch-disconnector from being opened, and ensures the isolating condition for the OFF position in accordance with IEC/EN 60947-1. In this version, a cylinder lock combines with our proven rotary handles and door-coupling rotary handles and acts directly on the switch. To activate the lock, the circuit breaker or switch-disconnector must be first switched off. The safety key can only be removed in the "OFF" position. Once the machine has been switched off, operators can easily and safely work on it. They will also be able to lock multiple switches securely against one another

IEC and NA door-coupling rotary handles

Enhanced security by means of an additional handle on the switch



Door-coupling rotary handle for North America in accordance with NFPA79 and UL508A

The North American user guidelines stipulate that the actuator must always be connected to the switch. This also applies when the control panel door is open. The door-coupling rotary handle with additional handle on the switch fulfills this condition. The handle complies with the latest NFPA79 and UL508A regulations for "deliberate action". Deliberate action is ensured by the fact that the additional handle must first be moved by approximately 20° before being simultaneously pressed (2) and turned (3) to turn on the switch. All essential safety features, such as the means of actuation, the switch position indication and the locking capability, are present twice, i.e. both on the outside of the door-coupling rotary handle and on the inside of the switch. The rotary handle for North American standards is available for frame sizes 1, 2, 3, and 4.











Main switch assembly kits

Operators and accessories





Flange operator

For applications up to 1,600 A, the flange operator allows the switch to be operated from the right or left hand side, as desired. With the optional addition of our mounting bracket for frame sizes 1 and 2, the space inside the control panel can be optimally used. The mounting plate can thus be used for other machine control elements.



Side-mounted handle

In UL applications, the side-mounted handle can be used for different frame sizes and for complete sets as well as for different degrees of protection and Bowden cable lengths. Caution: The side-mounted handle does not have IEC approval.



Rear operator

The innovative rear operators for circuit breakers and switch-disconnectors of frame sizes 1 and 2 offer an inexpensive and compact option for installing the switch and the door handle as a single unit in the enclosure doors or side panels. Typical applications include main switches with rated currents up to 250 A, for example in processing machines where space is limited (with or without emergency power-off function).



In addition to the optical benefits of this type of externally visible mounting, it also provides simple and fast access to the terminals, setting buttons, voltage releases and auxiliary contacts. Thanks to the UL/CSA approvals, the devices are suitable for global use, including North America. All circuit breakers and switch-disconnectors from the NZM1 and NZM2 range can be fitted with a rear operator. The compact mechanism and the solid rotary handle allow for quick installation and easy operation.



Accessories

A wide range of accessories, such as covers, locking devices, bezels and spacers etc., are available for all rotary handles and operators.











Paralleling mechanism

The sophisticated paralleling mechanism for disconnectors (PN) up to 630 A enables the simultaneous switching of multiple devices with just one movement. In a processing machine, for example, both the main and the auxiliary circuits can thus be safely switched at the same time.

Remote operators

A consistent functional concept for simplified operation

It is in Eaton's nature to move things forward, as proven by our efforts to continuously optimize the accessories of the NZM product family. For example, the remote operators have now been equipped with a new control-circuit terminal, in which the plug can be firmly screwed to the pin header. An additional advantage: The terminal system comes with time-saving push-in terminals as a standard.



The economic NZM2 remote operator for standard tasks with rated currents up to 300 A

The switching time of the new NZM2 remote operator is max. 170 ms, and it can therefore be used for automated or remote energy control in standard applications. The retractable mounting plate allows for quick checking of the built-in auxiliary contacts and voltage releases. Thanks to its slim design, the remote operator does not require any additional mounting surface. It has been equipped with a selector switch to ensure safe differentiation between the various operating positions. In addition, the switches can be securely locked in the 0 position by means of padlocks.

The convenient remote operator for synchronization tasks of the NZM2 to NZM4 series

The spring-loaded operator enables fast switch-on times of 60 ms or 100 ms, making it suitable for use with synchronization tasks. Short function sequences and the small number of parts ensure a high degree of stability and a long service life. The possibility to seal the auto function and the option of locking the remote operator with a padlock are further important contributions to safety.



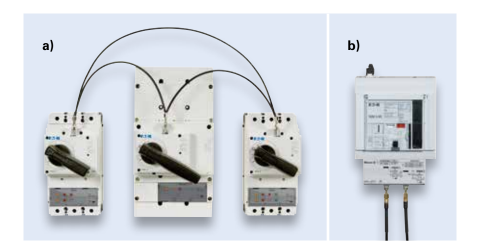




Mechanical interlocks

With Bowden cable

Mechanical lock modules allow for the locking of two or three switches (of identical or different frame sizes), which can either be equipped with rotary handles (a) or remote operators (b). The use of the Bowden cable makes it possible to mount the switches freely in various positions. The switches may be arranged up to 1 m apart – for example in separate enclosures.





Mounting tools

Save time and money



Spacers

All switches, including their accessories, have been designed on a grid with the spacer as the base unit. Different switch depths can be easily compensated with the quick addition of inexpensive spacers. If the circuit breaker is to be externally operated, this option offers a cost-effective alternative to the door-coupling rotary handle with shaft extension. This brand new technology thus results in significant time and cost savings.

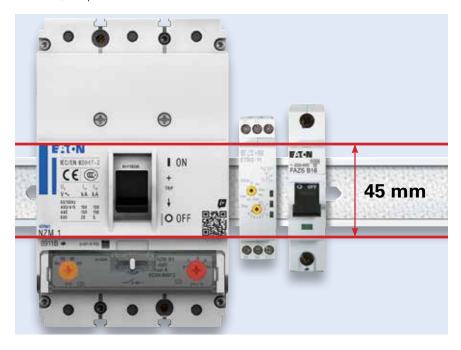
Bezels

Whether the switch is equipped with a toggle lever, a rotary operator or a remote operator, the bezel will always fit. There is thus no need to keep various types of bezels in stock. This is a low-cost option for operating switches from the outside when the control panel door is closed. The bezel has IP40 degree of protection, and the inscription labels can be simply snapped on.



Top-hat rail mounting

The top-hat rail mounting saves time thanks to the use of clip plates for NZM1 and NZM2. Simply attach the clip plate to the circuit breaker at the rear and then clip it onto the top-hat rail. A tiresome drilling of holes in the mounting plate is no longer necessary. A special advantage of the small NZM1: Thanks to the standardized front dimensions, add-on configurations (e.g. with narrow circuit breakers) are possible inside the distribution board.



Circuit breakers, thermomagnetic releases, 3 pole NZM...A

				Fixed mounting with s	crew terminals
Switching capacity	Rated current =	Setting range		Part no.	Article no.
400/415V	Rated	Overload	Short-circuit		
50/60 Hz	uninterrupted	releases	releases		
30/ 00 TIE	current		Non-delayed	_	
I _{cu}	$I_n = I_u$	$I_r = I_n x$	$I_i = I_n x$		
kA	A	A			
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System and cable protection

• IEC/EN 60947-2



20	15 - 20	350 A fixed	Screw terminals
25	20 - 25	350 A fixed	as accessories
32	25 - 32	350 A fixed	
40	32 - 40	8 - 10	
50	40 - 50	6 - 10	
63	50 - 63	6 - 10	
80	63 - 80	6 - 10	
100	80 - 100	6 - 10	
125	100 - 125	6 - 10	
160	125 - 160	1280 A fixed	

100	120 100	1200 / 11/100		
125	100 - 125	6 - 10	NZMB2-A125	259087
160	125 - 160	6 - 10	NZMB2-A160	259088
200	160 - 200	6 - 10	NZMB2-A200	259089
250	200 - 250	6 - 10	NZMB2-A250	259090
300	240 - 300	5 - 8.3	NZMB2-A300	107518



Comfort switching capacity

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36	20	15 - 20	350 A fixed	Screw terminals
	25	20 - 25	350 A fixed	as accessories
	32	25 - 32	350 A fixed	
	40	32 - 40	8 - 10	
	50	40 - 50	6 - 10	

63	50 - 63	6 - 10		
80	63 - 80	6 - 10		
100	80 - 100	6 - 10		
125	100 - 125	6 - 10		
160	125 - 160	1280 A fixed		
125	100 - 125	6 - 10	NZMC2-A125	271420
160	125 - 160	6 - 10	NZMC2-A160	271421
200	160 - 200	6 - 10	NZMC2-A200	271422
250	200 - 250	6 - 10	NZMC2-A250	271423
300	240 - 300	5 - 8.3	NZMC2-A300	107519

-35	7		
			8
100		- 1	
126	-1	- 1	



230PIC-703	Symbolphoto



250	200 - 250	6 - 10	NZMC3-A250	109664
320	250 - 320	6 - 10	NZMC3-A320	109665
			-	
400	320 - 400	6 - 10	NZMC3-A400	109666
			-	
500	400 - 500	6 - 10	NZMC3-A500	109667

Circuit breakers, thermomagnetic releases, 3 pole NZM...A

1.1

Fixed mounting with box terminals

Part no.

Article no.

Plug-in/withdrawable units

Part no.

Article no.

Std. pack

Order base separately

			see accessories	inal types
N/7N /ID4 A 20	200007	N7M104 A20 OVE	110700	1.04
NZMB1-A20	280987	NZMB1-A20-SVE NZMB1-A25-SVE	112733	1 Off
IZMB1-A25 IZMB1-A32	280988 280989		112734	
		NZMB1-A32-SVE NZMB1-A40-SVE	112735	
IZMB1-A40	259075		112703	
ZMB1-A50	259076	NZMB1-A50-SVE	112704	
IZMB1-A63	259077	NZMB1-A63-SVE	112705	
ZMB1-A80	259078	NZMB1-A80-SVE	112706	
ZMB1-A100	259079	NZMB1-A100-SVE	112707	
IZMB1-A125	259080	NZMB1-A125-SVE	112708	
IZMB1-A160	281230	·		
erminals as accessory		NZMB2-A125-SVE	113192	
IZMB2-A160-BT	110215	NZMB2-A160-SVE	113193	
17N/ID2 A200 DT	110216	NZMB2-A200-SVE	113194	
IZMB2-A200-BT		112.11.02 7 1200 012		
IZMB2-A250-BT	110217 110214	NZMB2-A250-SVE	113195	
IZMB2-A250-BT	110217			
IZMB2-A250-BT IZMB2-A300-BT IZMC1-A20	110217 110214 283293		113195 112753	1 Off
IZMB2-A250-BT IZMB2-A300-BT IZMC1-A20 IZMC1-A25	110217 110214 283293 283294	NZMB2-A250-SVE - NZMC1-A20-SVE NZMC1-A25-SVE	113195 112753 112754	1 Off
ZMB2-A250-BT ZMB2-A300-BT ZMC1-A20 ZMC1-A25 ZMC1-A32	110217 110214 283293 283294 283295	NZMB2-A250-SVE - NZMC1-A20-SVE NZMC1-A25-SVE NZMC1-A32-SVE	113195 112753 112754 112755	1 Off
IZMB2-A250-BT IZMB2-A300-BT IZMC1-A20 IZMC1-A25 IZMC1-A32 IZMC1-A40	110217 110214 283293 283294 283295 271392	NZMB2-A250-SVE - NZMC1-A20-SVE NZMC1-A25-SVE NZMC1-A32-SVE NZMC1-A40-SVE	113195 112753 112754 112755 112737	1 Off
ZMB2-A250-BT ZMB2-A300-BT ZMC1-A20 ZMC1-A25 ZMC1-A32 ZMC1-A32 ZMC1-A40 ZMC1-A50	110217 110214 283293 283294 283295 271392 271393	NZMB2-A250-SVE NZMC1-A20-SVE NZMC1-A25-SVE NZMC1-A32-SVE NZMC1-A40-SVE NZMC1-A50-SVE	113195 112753 112754 112755 112737 112738	1 Off
IZMB2-A250-BT IZMB2-A300-BT IZMC1-A20 IZMC1-A25 IZMC1-A32 IZMC1-A40 IZMC1-A50	110217 110214 283293 283294 283295 271392 271393 271394	NZMB2-A250-SVE - NZMC1-A20-SVE NZMC1-A25-SVE NZMC1-A32-SVE NZMC1-A40-SVE NZMC1-A50-SVE NZMC1-A63-SVE	113195 112753 112754 112755 112737	1 Off
ZMB2-A250-BT ZMB2-A300-BT ZMC1-A20 ZMC1-A25 ZMC1-A32 ZMC1-A40 ZMC1-A50 ZMC1-A50 ZMC1-A63 ZMC1-A80	110217 110214 283293 283294 283295 271392 271393 271394 271395	NZMB2-A250-SVE NZMC1-A20-SVE NZMC1-A25-SVE NZMC1-A32-SVE NZMC1-A40-SVE NZMC1-A50-SVE NZMC1-A63-SVE NZMC1-A63-SVE	113195 112753 112754 112755 112737 112738 112739 112740	1 Off
IZMB2-A250-BT IZMB2-A300-BT IZMC1-A20 IZMC1-A25 IZMC1-A32 IZMC1-A40 IZMC1-A50 IZMC1-A63 IZMC1-A80 IZMC1-A80 IZMC1-A100	283293 283293 283294 283295 271392 271393 271394 271395 271396	NZMC1-A20-SVE NZMC1-A20-SVE NZMC1-A25-SVE NZMC1-A32-SVE NZMC1-A40-SVE NZMC1-A50-SVE NZMC1-A63-SVE NZMC1-A80-SVE NZMC1-A80-SVE	113195 112753 112754 112755 112737 112738 112739 112740 112741	1 Off
IZMB2-A250-BT IZMB2-A300-BT IZMC1-A20 IZMC1-A25 IZMC1-A32 IZMC1-A40 IZMC1-A50 IZMC1-A63 IZMC1-A80 IZMC1-A80 IZMC1-A100	110217 110214 283293 283294 283295 271392 271393 271394 271395	NZMB2-A250-SVE NZMC1-A20-SVE NZMC1-A25-SVE NZMC1-A32-SVE NZMC1-A40-SVE NZMC1-A50-SVE NZMC1-A63-SVE NZMC1-A63-SVE	113195 112753 112754 112755 112737 112738 112739 112740	1 Off
ZMB2-A250-BT ZMB2-A300-BT ZMC1-A20 ZMC1-A25 ZMC1-A32 ZMC1-A40 ZMC1-A50 ZMC1-A63 ZMC1-A80 ZMC1-A100 ZMC1-A100 ZMC1-A125	283293 283293 283294 283295 271392 271393 271394 271395 271396	NZMC1-A20-SVE NZMC1-A20-SVE NZMC1-A25-SVE NZMC1-A32-SVE NZMC1-A40-SVE NZMC1-A50-SVE NZMC1-A63-SVE NZMC1-A80-SVE NZMC1-A80-SVE	113195 112753 112754 112755 112737 112738 112739 112740 112741	1 Off
ZMB2-A250-BT ZMB2-A300-BT ZMC1-A20 ZMC1-A25 ZMC1-A32 ZMC1-A40 ZMC1-A50 ZMC1-A63 ZMC1-A80 ZMC1-A100 ZMC1-A100 ZMC1-A125 ZMC1-A160	283293 283293 283294 283295 271392 271393 271394 271395 271396 271397	NZMC1-A20-SVE NZMC1-A20-SVE NZMC1-A25-SVE NZMC1-A32-SVE NZMC1-A40-SVE NZMC1-A50-SVE NZMC1-A63-SVE NZMC1-A80-SVE NZMC1-A80-SVE	113195 112753 112754 112755 112737 112738 112739 112740 112741	1 Off
IZMB2-A250-BT IZMB2-A300-BT IZMC1-A20 IZMC1-A25 IZMC1-A32 IZMC1-A40 IZMC1-A50 IZMC1-A63 IZMC1-A80 IZMC1-A100 IZMC1-A106 IZMC1-A106 IZMC1-A160	283293 283293 283294 283295 271392 271393 271394 271395 271396 271397	NZMC1-A20-SVE NZMC1-A20-SVE NZMC1-A25-SVE NZMC1-A32-SVE NZMC1-A40-SVE NZMC1-A50-SVE NZMC1-A63-SVE NZMC1-A80-SVE NZMC1-A100-SVE NZMC1-A100-SVE NZMC1-A125-SVE	113195 112753 112754 112755 112737 112738 112739 112740 112741 112742	
IZMB2-A200-B1 IZMB2-A250-BT IZMB2-A300-BT IZMC1-A20 IZMC1-A25 IZMC1-A25 IZMC1-A40 IZMC1-A63 IZMC1-A63 IZMC1-A100 IZMC1-A100 IZMC1-A100 IZMC1-A160 IZMC1-A160 IZMC2-A160-BT IZMC2-A200-BT	283293 283293 283294 283295 271392 271393 271394 271395 271396 271397 283296	NZMC1-A20-SVE NZMC1-A20-SVE NZMC1-A25-SVE NZMC1-A32-SVE NZMC1-A40-SVE NZMC1-A50-SVE NZMC1-A63-SVE NZMC1-A80-SVE NZMC1-A80-SVE NZMC1-A100-SVE NZMC1-A125-SVE	113195 112753 112754 112755 112737 112738 112739 112740 112741 112742	
IZMB2-A250-BT IZMB2-A300-BT IZMC1-A20 IZMC1-A25 IZMC1-A32 IZMC1-A40 IZMC1-A50 IZMC1-A63 IZMC1-A63 IZMC1-A100 IZMC1-A100 IZMC1-A100 IZMC1-A160 Erminals as accessory IZMC2-A160-BT	110217 110214 283293 283294 283295 271392 271393 271394 271395 271396 271397 283296	NZMC1-A20-SVE NZMC1-A20-SVE NZMC1-A25-SVE NZMC1-A32-SVE NZMC1-A40-SVE NZMC1-A50-SVE NZMC1-A63-SVE NZMC1-A63-SVE NZMC1-A80-SVE NZMC1-A100-SVE NZMC1-A125-SVE	113195 112753 112754 112755 112737 112738 112739 112740 112741 112742 113219 113220	

NZMC3-A500-AVE

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1.1

Compact circuit breakers, switch disconnectors

Circuit breakers, thermomagnetic releases, 3 pole NZM...A

					Fixed mounting with screw terminals	
Switching capacity	Rated current =	Setting range		Part no.	Article no.	
400/415V 50/60 Hz	Rated uninterrupted current	Overload releases	Short-circuit releases Non-delayed			
I _{cu} kA	I _n = I _u A	Ι _r = Ι _n x Α	$I_i = I_n x$			
		Image: Control of the	I>			

System and cable protection

• IEC/EN 60947-2

Normal switching capacity

50	20	15 - 20	350 A fixed
	25	20 - 25	350 A fixed
	32	25 - 32	350 A fixed
	40	32 - 40	8 - 10
	50	40 - 50	6 - 10
	63	50 - 63	6 - 10
	80	63 - 80	6 - 10
	100	80 - 100	6 - 10
	125	100 - 125	6 - 10
	160	125 - 160	1280 A fixed

125	100 - 125	6 - 10	NZMN2-A125	259091
160	125 - 160	6 - 10	NZMN2-A160	259092
200	160 - 200	6 - 10	NZMN2-A200	259093
250	200 - 250	6 - 10	NZMN2-A250	259094
300	240 - 300	5 - 8.3	NZMN2-A300	107580

Screw terminals as accessories



250	125 - 250	6 - 10	NZMN3-A250	109668
320	250 - 320	6 - 10	NZMN3-A320	109669
			-	
400	320 - 400	6 - 10	NZMN3-A400	109670
			-	
500	400 - 500	6 - 10	NZMN3-A500	109671

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Circuit breakers, thermomagnetic releases, 3 pole NZM...A

Fixed mounting with box terminals

ort no. Article no.

Plug-in/withdrawable units

Part no.

Article no.

Std. pack

Order base separately

For further terminal types see accessories

NZMN1-A20	281231	NZMN1-A20-SVE	112776	1 Off
NZMN1-A25	281232	NZMN1-A25-SVE	112777	
NZMN1-A32	281233	NZMN1-A32-SVE	112778	
NZMN1-A40	259081	NZMN1-A40-SVE	112757	
NZMN1-A50	259082	NZMN1-A50-SVE	112758	
NZMN1-A63	259083	NZMN1-A63-SVE	112759	
NZMN1-A80	259084	NZMN1-A80-SVE	112760	
NZMN1-A100	259085	NZMN1-A100-SVE	112761	
NZMN1-A125	259086	NZMN1-A125-SVE	112762	
NZMN1-A160	281234	<u>-</u>		
Terminals as accessory		NZMN2-A125-SVE	113243	
NZMN2-A160-BT	110283	NZMN2-A160-SVE	113244	
NZMN2-A200-BT	110284	NZMN2-A200-SVE	113245	
NZMN2-A250-BT	110285	NZMN2-A250-SVE	113246	
NZMN2-A300-BT	110282	-		

terminals as accessory				
NZMN3-A320-BT	110302			
-				
NZMN3-A400-BT	110303			
-				
NZMN3-A500-BT	110304			



-	
NZMN3-A320-SVE	168486
NZMN3-A320-AVE	110858
NZMN3-A400-SVE	168487
NZMN3-A400-AVE	110859
NZMN3-A500-SVE	168488
NZMN3-A500-AVE	110860

Circuit breakers, thermomagnetic releases, 3 pole NZM...A

					Fixed mounting with screw terminals	
Switching capacity	Rated current =	Setting range		Part no.	Article no.	
400/415V	Rated	Overload	Short-circuit			
50/60 Hz	uninterrupted	releases	releases			
,	current		Non-delayed			
I _{cu}	$I_n = I_u$	$I_r = I_n x$	$I_i = I_n x$			
kA	А	А				
		Image: Control of the	I>			

System and cable protection • IEC/EN 60947-2



Strong switching capacity

20	15 - 20	350 A fixed	Screw terminals
25	20 - 25	350 A fixed	as accessories
32	25 - 32	350 A fixed	
40	32 - 40	8 - 10	
50	40 - 50	6 - 10	
63	50 - 63	6 - 10	
80	63 - 80	6 - 10	
100	80 - 100	6 - 10	
125	100 - 125	6 - 10	
160	125 - 160	1280 A fixed	

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100	120 100	1200 / 11/100		
20	15 - 20	350 A fixed	NZMS2-A20	192020
32	25 - 32	350 A fixed	NZMS2-A32	192022
40	32 - 40	8 - 10	NZMS2-A40	109958
50	40 - 50	6 - 10	NZMS2-A50	109959
63	50 - 63	6 - 10	NZMS2-A63	109960
80	63 - 80	6 - 10	NZMS2-A80	109961
100	80 - 100	6 - 10	NZMS2-A100	109962
125	100 - 125	6 - 10	NZMS2-A125	109963
160	125 - 160	6 - 10	NZMS2-A160	109964
200	160 - 200	6 - 10	NZMS2-A200	109965
250	200 - 250	6 - 10	NZMS2-A250	109966
300	150 - 300	5 - 8.3	NZMS2-A300	109967



250	200 - 250	6 - 10	NZMS3-A250	192023
320	250 - 320	6 - 10	NZMS3-A320	192024
400	320 - 400	6 - 10	NZMS3-A400	192025
500	400 - 500	6 - 10	NZMS3-A500	192026

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Circuit breakers, thermomagnetic releases, 3 pole NZM...A

Fixed mounting with box terminals

Part no

Article no.

Plug-in/withdrawable units

Part no.

Article no.

Std. pack

Order base separately

For further terminal types see accessories

NZMS1-A20	109933	N 1000	NZMS1-A20-SVE	112780	1 Of
NZMS1-A25	109934	. 6 . 7 . 4	NZMS1-A25-SVE	112781	
NZMS1-A32	109935	Constitution of the Consti	NZMS1-A32-SVE	112782	
NZMS1-A40	109936		NZMS1-A40-SVE	112783	
NZMS1-A50	109937		NZMS1-A50-SVE	112784	
NZMS1-A63	109938		NZMS1-A63-SVE	112785	
VZMS1-A80	109939		NZMS1-A80-SVE	112786	
NZMS1-A100	109940		NZMS1-A100-SVE	112787	
NZMS1-A125	109941		NZMS1-A125-SVE	112788	
NZMS1-A160	109942		-		
Terminals as accessory			<u>-</u>		
			NZMS2-A40-SVE	113283	
			NZMS2-A50-SVE	113284	
			NZMS2-A63-SVE	113285	
			NZMS2-A80-SVE	113286	
		1	NZMS2-A100-SVE	113287	
			NZMS2-A125-SVE	113288	
			NZMS2-A160-SVE	113289	
			NZMS2-A200-SVE	113290	

1.1

Compact circuit breakers, switch disconnectors

Circuit breakers, thermomagnetic releases, 3 pole NZM...A

				Fixed mounting with s	Fixed mounting with screw terminals		
Switching capacity	Rated current =	Setting range		Part no.	Article no.		
400/415V 50/60 Hz	Rated uninterrupted current	Overload releases	Short-circuit releases Non-delayed	_			
I _{cu} kA	$I_n = I_u$ A	I _r = I _n x A	$I_i = I_n x$				
		Image: Control of the	I>				

System and cable protection

• IEC/EN 60947-2

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ng capacity			
20	15 - 20	350 A fixed	Screw terminals
25	20 - 25	350 A fixed	as accessories
32	25 - 32	350 A fixed	
40	32 - 40	8 - 10	
50	40 - 50	6 - 10	
63	50 - 63	6 - 10	
80	63 - 80	6 - 10	
100	80 - 100	6 - 10	
125	100 - 125	6 - 10	
160	125 - 160	1280 A fixed	
	20 25 32 40 50 63 80 100 125	20 15 - 20 25 20 - 25 32 25 - 32 40 32 - 40 50 40 - 50 63 50 - 63 80 63 - 80 100 80 - 100 125 100 - 125	20 15 - 20 350 A fixed 25 20 - 25 350 A fixed 32 25 - 32 350 A fixed 40 32 - 40 8 - 10 50 40 - 50 6 - 10 63 50 - 63 6 - 10 80 63 - 80 6 - 10 100 80 - 100 6 - 10 125 100 - 125 6 - 10



15 - 20 350 A fixed NZMH2-A20 281281 20 25 20 - 25 350 A fixed NZMH2-A25 281282 32 NZMH2-A32 25 - 32 350 A fixed 281283 40 NZMH2-A40 32 - 40 8 - 10 259095 50 6 - 10 40 - 50 NZMH2-A50 259096 6 - 10 NZMH2-A63 63 50 - 63 259097 6 - 10 80 63 - 80 NZMH2-A80 259098 100 80 - 100 6 - 10 NZMH2-A100 259099 125 100 - 125 6 - 10 NZMH2-A125 259100 160 125 - 160 6 - 10 NZMH2-A160 259101 200 160 - 200 6 - 10 NZMH2-A200 259102 250 200 - 250 6 - 10 NZMH2-A250 259103 300 240 - 300 5 - 8.3 NZMH2-A300 107581 250 200 - 250 6 - 10 NZMH3-A250 109672 320 250 - 320 6 - 10 NZMH3-A320 109673 400 NZMH3-A400 400 - 500 6 - 10 109674 500 400 - 500 NZMH3-A500 109675 6 - 10



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1.1

Circuit breakers, thermomagnetic releases, 3 pole

Fixed mounting with box terminals

Part no

Article no.

Plug-in/withdrawable units

Part no.

Article no.

Std. pack

Order base separately

For further terminal types see accessories

NZMH1-A20	284376
NZMH1-A25	284377
NZMH1-A32	284378
NZMH1-A40	284379
NZMH1-A50	284410
NZMH1-A63	284411
NZMH1-A80	284412
NZMH1-A100	284413
NZMH1-A125	284414
NZMH1-A160	284415
NZMH2-A20-BT	110296
NZMH2-A25-BT	110297
NZMH2-A32-BT	110298

NZMH2-A40-BT

NZMH2-A50-BT

NZMH2-A63-BT

NZMH2-A80-BT

NZMH2-A100-BT

NZMH2-A125-BT

NZMH2-A160-BT

NZMH2-A200-BT

NZMH2-A250-BT

NZMH2-A300-BT



110295

110286

Terminals as accessory	
NZMH3-A320-BT	110305
-	
NZMH3-A400-BT	110306
-	
NZMH3-A500-BT	110307



NZMH1-A20-SVE	112795	1 Off
NZMH1-A25-SVE	112796	
NZMH1-A32-SVE	112797	
NZMH1-A40-SVE	112798	_
NZMH1-A50-SVE	112799	
NZMH1-A63-SVE	112800	
NZMH1-A80-SVE	112801	
NZMH1-A100-SVE	112802	
NZMH1-A125-SVE	112803	



NZMH2-A20-SVE	113351
NZMH2-A25-SVE	113352
NZMH2-A32-SVE	113353
NZMH2-A40-SVE	113328
NZMH2-A50-SVE	113329
NZMH2-A63-SVE	113330
NZMH2-A80-SVE	113331
NZMH2-A100-SVE	113332
NZMH2-A125-SVE	113333
NZMH2-A160-SVE	113334
NZMH2-A200-SVE	113335
NZMH2-A250-SVE	113336
-	



-	
NZMH3-A320-SVE	168913
NZMH3-A320-AVE	110861
NZMH3-A400-SVE	168914
NZMH3-A400-AVE	110862
NZMH3-A500-SVE	168915
N7MH3-A500-A\/F	110863

Circuit breakers, thermomagnetic releases, 3 pole NZM...M

Fixed mounting with screw terminals

Switching	Rated current =	Setting range		Rated operationa	Il Rated operational Part no.	Article no.	
capacity				power	current		
400/415V	Rated	Overload	Short-circuit	AC-3			
50/60 Hz	uninterrupted current	releases	releases Non-delayed	50/60 Hz			
				400 V	400 V		
l _{cu}	$I_n = I_u$	$I_r = I_n x$	$I_i = I_n x$	Р	l _e		
kA	Α	Α		kW	A		
		中	I>				

Motor protection

- NZM...1-M...: with phase-failure sensitivity Tripping class 10 A
- IEC/EN 60947-2

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ADIC	700	Considerate to the sta



п	ası	100	SW	1112	ш	CH	nai	1211	ıv

40	32 - 40	8 - 14	18.5	36	Screw terminals
50	40 - 50	8 - 14	22	41	as accessories
63	40 - 63	8 - 14	30	55	
80	63 - 80	8 - 14	37	68	
100	80 - 100	8 - 12.5	45	81	



125	100 - 125	8 - 14	55	99	NZMB2-M125	265715
160	125 - 160	8 - 14	75	134	NZMB2-M160	265716
200	160 - 200	8 - 14	110	196	N7MB2-M200	265717

1230PIC-786 Symbolphoto



Comfor	Comfort switching capacity							
36	40	32 - 40	8 - 14	18.5	36	Screw terminals		
	50	40 - 50	8 - 14	22	41	as accessories		
	63	50 - 63	8 - 14	30	55			
	80	63 - 80	8 - 14	37	68			
	100	80 - 100	8 - 12.5	45	99			



125	100 - 125	8 - 14	55	99	NZMC2-M125	271424
160	125 - 160	8 - 14	75	134	NZMC2-M160	271425
200	160 - 200	Ω _ 1/I	110	106	N/7N/C2_N/200	271/126

1.1

Circuit breakers, thermomagnetic releases, 3 pole NZM...M

Fixed mounting with box terminals

Part no

Article no.

Plug-in units

Part no.

Article no.

Std. pack

Order base separately

For further terminal types see accessories

NZMB1-M40	265710
NZMB1-M50	265711
NZMB1-M63	265712
NZMB1-M80	265713
NZMB1-M100	265714



NZMB1-M40-SVE	112709	1 Off
NZMB1-M50-SVE	112720	
NZMB1-M63-SVE	112721	-
NZMB1-M80-SVE	112722	=
NZMB1-M100-SVE	112723	-

NZMB2-M125-BT	115260
Terminals as accessory	



NZMB2-M125-SVE	113196
NZMB2-M160-SVE	113197
NZMB2-M200-SVE	113198

NZMC1-M40	271398
NZMC1-M50	271399
NZMC1-M63	271400
NZMC1-M80	271401
NZMC1-M100	271402



NZMC1-M40-SVE	112743	1 Off
NZMC1-M50-SVE	112744	
NZMC1-M63-SVE	112745	
NZMC1-M80-SVE	112746	
NZMC1-M100-SVE	112747	_

Terminals as accessory



NZMC2-M125-SVE	113223
NZMC2-M160-SVE	113224
NZMC2-M200-SVE	113225

Circuit breakers, thermomagnetic releases, 3 pole NZM...M

Fixed mounting with screw terminals

Switching	Rated current =	Setting range		Rated operationa	I Rated operational Part no.	Article no.
capacity				power	current	
400/415V	Rated	Overload	Short-circuit	AC-3		
50/60 Hz	uninterrupted current	releases	releases Non-delayed	_50/60 Hz		
				400 V	400 V	
I _{cu}	$I_n = I_u$	$I_r = I_n x$	$I_i = I_n x$	P	l _e	
kA	Α	Α		kW	A	
		中	I>			

Motor protection

- NZM...1-M...: with phase-failure sensitivity Tripping class 10 A
- IEC/EN 60947-2

Normal switching capacity



	3	P					
50	40	32 - 40	8 - 14	18.5	36	Screw terminals	
	50	40 - 50	8 - 14	22	41	as accessories	
	63	50 - 63	8 - 14	30	55		
	80	63 - 80	8 - 14	37	68		
	100	80 - 100	8 - 12.5	45	99		



125	100 - 125	8 - 14	55	99	NZMN2-M125	265723
160	125 - 160	8 - 14	75	134	NZMN2-M160	265724
200	160 - 200	8 - 14	110	196	NZMN2-M200	265725



Strong sv	witching capacity								
70	20	15 - 20	350 A fixed	7.5	16	NZMS2-M20	109968		
	25	20 - 25	350 A fixed	11	21.7	NZMS2-M25	109969		
	32	25 - 32	350 A fixed	15	29.3	NZMS2-M32	109970		
	40	32 - 40	8 - 14	18.5	36	NZMS2-M40	109971		
	50	40 - 50	8 - 14	22	41	NZMS2-M50	109972		
	63	50 - 63	8 - 14	30	55	NZMS2-M63	109973		
	80	63 - 80	8 - 14	37	68	NZMS2-M80	109974		
	100	80 - 100	8 - 14	55	81	NZMS2-M100	109975		
	125	100 - 125	8 - 14	55	100	NZMS2-M125	109976		
	160	125 - 160	8 - 14	75	134	NZMS2-M160	109977		
	200	160 - 200	8 - 14	110	196	NZMS2-M200	109978		

1.1

Circuit breakers, thermomagnetic releases, 3 pole NZM...M

 $\label{eq:Fixed mounting with box terminals} \textbf{Fixed mounting with box terminals}$

Part no

Article no.

Plug-in units

Part no.

Article no.

Std. pack

Order base separately

For further terminal types see accessories

NZMN1-M40	265718
NZMN1-M50	265719
NZMN1-M63	265720
NZMN1-M80	265721
NZMN1-M100	265722



NZMN1-M40-SVE	112763	1 Off
NZMN1-M50-SVE	112764	
NZMN1-M63-SVE	112765	
NZMN1-M80-SVE	112766	
NZMN1-M100-SVE	112767	

Terminals as accessory



NZMN2-M125-SVE	113250
NZMN2-M160-SVE	113251
NZMN2-M200-SVF	113252

Terminals as accessory



NZMS2-M20-SVE	113293	1 Off
NZMS2-M25-SVE	113294	
NZMS2-M32-SVE	113295	
NZMS2-M40-SVE	113296	
NZMS2-M50-SVE	113297	
NZMS2-M63-SVE	113298	
NZMS2-M80-SVE	113299	
NZMS2-M100-SVE	113300	
NZMS2-M125-SVE	113301	
NZMS2-M160-SVE	113302	
NZMS2-M200-SVE	113303	

Circuit breakers, thermomagnetic releases, 3 pole NZM...M

Fixed mounting with screw terminals

					-		
Switching	Rated current =	Setting range		Rated operationa	I Rated operational F	Part no.	Article no.
capacity				power	current		
400/415V	Rated	Overload	Short-circuit	AC-3			
50/60 Hz	uninterrupted	releases	releases	50/60 Hz			
	current		Non-delayed				
				400 V	400 V		
I _{cu}	$I_n = I_u$	$I_r = I_n x$	$I_i = I_n x$	Р	l _e		
kA	Α	A		kW	A		
			I>				
		لجا					

- Motor protection
 NZM...1-M...: with phase-failure sensitivity
 Tripping class 10 A
- IEC/EN 60947-2



High sw	vitching capa	city					
100	40	32-40	8 - 14	18.5	36	Screw terminals	
	50	40-50	8 - 14	22	41	as accessories	
	63	50-63	8 - 14	30	55		
	80	63-80	8 - 14	37	68		
	100	80-100	8 - 12 5	45	99		-



25	20-25	350 A fixed	11	21.7	NZMH2-M25	281300
32	25-32	350 A fixed	15	29.3	NZMH2-M32	281301
40	32-40	8 - 14	18.5	36	NZMH2-M40	281302
50	40-50	8 - 14	22	41	NZMH2-M50	281303
63	50-63	8 - 14	30	55	NZMH2-M63	281304
80	63-80	8 - 14	37	68	NZMH2-M80	281305
100	80-100	8 - 14	45	99	NZMH2-M100	281306
125	100-125	8 - 14	55	99	NZMH2-M125	281307
160	125-160	8 - 14	75	134	NZMH2-M160	281308
200	160-200	8 - 14	110	196	NZMH2-M200	281309

1.1

Circuit breakers, thermomagnetic releases, 3 pole NZM...M

Fixed mounting with box terminals

Part no.

Article no.

Plug-in units

Part no.

Article no.

Std. pack

Order base separately

For further terminal types see accessories

NZMH1-M40	115450
NZMH1-M50	115451
NZMH1-M63	115452
NZMH1-M80	115453
NZMH1-M100	115454



NZMH1-M40-SVE	115790	1 Off
NZMH1-M50-SVE	115791	
NZMH1-M63-SVE	115792	
NZMH1-M80-SVE	115793	-
NZMH1-M100-SVE	115794	-

Terminals as accessory



NZMH2-M25-SVE	113355
NZMH2-M32-SVE	113356
NZMH2-M40-SVE	113357
NZMH2-M50-SVE	113358
NZMH2-M63-SVE	113359
NZMH2-M80-SVE	113360
NZMH2-M100-SVE	113361
NZMH2-M125-SVE	113362
NZMH2-M160-SVE	113363
NZMH2-M200-SVE	113364

1.2

Compact circuit breakers, switch disconnectors

Circuit breakers, magnetic short-circuit releases, 3 pole NZM...S

Fixed mounting with screw terminals

Switching	Rated	Setting range	Rated operational	Rated operational	Part no.	Article no
capacity	current =		power	current		
400/415V	Rated	Short-circuit	AC-3	AC-3		
50/60 Hz	uninterrupted	releases	50/60 Hz	50/60 Hz		

Non-delayed



Short-circuit protection

current

Motor protection in conjunction with overload relay

- With short-circuit releases
- Without overload releases I_{r = Inx...}
- IEC/EN 60947-2

I_{cu} kA

25

Basic switching capacity

1230PIC-787 Symbolphoto				
. 6 . 6 . 3				
3 3 1				
225				
0. 000				

and outputty					
40	8 - 14	18.5	36	Screw terminals	
50	8 - 14	22	41	as accessories	
63	8 - 14	30	55		
80	8 - 14	37	68		
100	8 - 12 5	45	81		

230PIC-804 Symbolphoto



125	8 - 14	45	99	NZMB2-S125	265736
160	8 - 14	75	134	NZMB2-S160	265737
200	8 - 12.5	110	196	NZMB2-S200	265738

Comfort switching capacity

36



tching capacity						
40	8 - 14	18.5	36	Screw terminals		
50	8 - 14	22	41	as accessories		
63	8 - 14	30	55			
80	8 - 14	37	68			
100	8 - 12.5	45	81			

1230PIC-804 Symbolphoto



125	8 - 14	45	99	NZMC2-S125	271427
160	8 - 14	75	134	NZMC2-S160	271428
200	8 - 12.5	110	196	NZMC2-S200	271429

1230PIC-881 Symbolohote



250	8 - 14	132	231	NZMC3-S250	109676
				-	
320	8 - 14	160	279	NZMC3-S320	109677
				-	
400	7 - 12.5	200	349	NZMC3-S400	109678
				-	
500	6 - 10	250	437	NZMC3-S500	109679

1.2

Circuit breakers, magnetic short-circuit releases, 3 pole NZM...S

Fixed mounting with box terminals

Part no

Article no.

Plug-in/withdrawable units

Part no.

Article no.

Std. pack

Order base separately

For further terminal types see accessories

NZMB1-S40	265726
NZMB1-S50	265727
NZMB1-S63	265728
NZMB1-S80	265729
NZMB1-S100	265730



NZMB1-S40-SVE	112724	1 Off
NZMB1-S50-SVE	112725	
NZMB1-S63-SVE	112726	
NZMB1-S80-SVE	112727	
NZMB1-S100-SVE	112728	

Terminals as accessory



NZMB2-S125-SVE	113199
NZMB2-S160-SVE	113200
NZMB2-S200-SVF	113201

NZMC1-S40	271403
NZMC1-S50	271404
NZMC1-S63	271405
NZMC1-S80	271406
NZMC1-S100	271407



NZMC1-S40-SVE	112748	1 Off
NZMC1-S50-SVE	112749	
NZMC1-S63-SVE	112750	
NZMC1-S80-SVE	112751	
NZMC1-S100-SVE	112752	

Terminals as accessory



NZMC2-S125-SVE	113226
NZMC2-S160-SVE	113227
NZMC2-S200-SVE	113228

Terminals as accessory



NZMC3-S250-SVE	168453
NZMC3-S250-AVE	113512
NZMC3-S320-SVE	168454
NZMC3-S320-AVE	113513
NZMC3-S400-SVE	168455
NZMC3-S400-AVE	113514
NZMC3-S500-SVE	168456
N7MC3-S500-AVE	112515

Circuit breakers, magnetic short-circuit releases, 3 pole NZM...S

					Fixed mounting with sc	rew terminals
Switching capacity	Rated current =	Setting range	Rated operational power	Rated operational current	Part no.	Article no
400/415V	Rated	Short-circuit	AC-3	AC-3		
50/60 Hz	uninterrupted current	releases Non-delayed	50/60 Hz	50/60 Hz		
			400 V	400 V		
I _{cu}	$I_n = I_u$	$I_i = I_n x$	Р	l _e		
kA	Α		kW	A		
		I>				

Short-circuit protectionMotor protection in conjunction with overload relay

- With short-circuit releases
- Without overload releases $I_{r = lnx...}$
- IEC/EN 60947-2

Normal switching capacity



3 - 1 -	1				
40	8 - 14	18.5	36	Screw terminals	
50	8 - 14	22	41	as accessories	
63	8 - 14	30	55		
80	8 - 14	37	68		
100	8 - 12.5	45	81		



125	8 - 14	45	99	NZMN2-S125	265739
160	8 - 14	75	134	NZMN2-S160	265740
200	8 - 12.5	110	196	NZMN2-S200	265741



250	8 - 14	132	231	NZMN3-S250	109680
				-	
320	8 - 14	160	279	NZMN3-S320	109681
				-	
400	7 - 12.5	200	349	NZMN3-S400	109682
				-	
500	6 - 10	250	437	NZMN3-S500	109683
				_	



Strong	switching	capacity
70	40	

3	•			
40	8 - 14	18.5	36	Screw terminals
50	8 - 14	22	41	as accessories
63	8 - 14	30	55	
80	8 - 14	37	68	
100	8 - 12.5	45	99	



125	8 - 14	45	99	NZMS2-S125	109979
160	8 - 14	75	134	NZMS2-S160	109980
200	8 - 12.5	110	196	NZMS2-S200	109981

1.2

Circuit breakers, magnetic short-circuit releases, 3 pole NZM...S

Fixed mounting with box terminals

Part no

Article no.

Plug-in/withdrawable units

Part no.

Article no.

Std. pack

Order base separately

For further terminal types see accessories

NZMN1-S40	265731
NZMN1-S50	265732
NZMN1-S63	265733
NZMN1-S80	265734
NZMN1-S100	265735



NZMN1-S40-SVE	112768	1 Off
NZMN1-S50-SVE	112769	
NZMN1-S63-SVE	112770	
NZMN1-S80-SVE	112771	
NZMN1-S100-SVE	112772	

Terminals as accessory



NZMN2-S125-SVE	113253
NZMN2-S160-SVE	113254
NZMN2-S200-SVE	113255

Terminals as accessory



NZMN3-S250-SVE	168489
NZMN3-S250-AVE	113523
NZMN3-S320-SVE	168490
NZMN3-S320-AVE	113524
NZMN3-S400-SVE	168491
NZMN3-S400-AVE	113525
NZMN3-S500-SVE	168492
NZMN3-S500-AVE	113526

NZMS1-S40	109943
NZMS1-S50	109944
NZMS1-S63	109945
NZMS1-S80	109946
NZMS1-S100	109947



NZMS1-S40-SVE	112790	1 Off
NZMS1-S50-SVE	112791	
NZMS1-S63-SVE	112792	
NZMS1-S80-SVE	112793	
NZMS1-S100-SVE	112794	
NZMS1-S100-SVE	112794	

Terminals as accessory



NZMS2-S125-SVE	113304
NZMS2-S160-SVE	113305
N7MS2-S200-SVE	113306

Circuit breakers, magnetic short-circuit releases, 3 pole NZM...S

Fixed	mounting	with	screw	terminal	S

Switching capacity	Rated current =	Setting range	Rated operational power	Rated operational current	Part no.	Article no.
400/415V	Rated	Short-circuit	AC-3	AC-3		
50/60 Hz	uninterrupted current	releases Non-delayed	50/60 Hz	50/60 Hz		
I _{cu}	$I_n = I_u$	$I_i = I_n x$	400 V P	400 V		
kA	A	I>	kW	A		

Short-circuit protectionMotor protection in conjunction with overload relay

- With short-circuit releases
- Without overload releases I_{r = Inx...}
 IEC/EN 60947-2

High switching capacity



3						
100	40	8 - 14	18.5	36	Screw terminals	
	50	8 - 14	22	41	as accessories	
	63	8 - 14	30	55		
	80	8 - 14	37	68		
	100	8 - 12.5	45	81		



150	40	8 - 14	22	41	NZMH2-S40	265742
	50	8 - 14	30	55	NZMH2-S50	265743
	63	8 - 14	37	68	NZMH2-S63	265744
	80	8 - 14	45	99	NZMH2-S80	265745
	100	8 - 14	45	99	NZMH2-S100	265746
	125	8 - 14	75	134	NZMH2-S125	265747
	160	8 - 12.5	110	196	NZMH2-S160	265748
	200	8 - 12.5	110	196	NZMH2-S200	265749
	250	8 - 14	132	231	NZMH3-S250	109684
					-	
	320	8 - 14	160	279	NZMH3-S320	109685
					-	
	400	7 - 12.5	200	349	NZMH3-S400	109686
					-	
	500	6 - 10	250	437	NZMH3-S500	109687



1.2

Circuit breakers, magnetic short-circuit releases, 3 pole NZM...S

Fixed mounting with box terminals

Part no

Article no.

Plug-in/withdrawable units

Part no.

Article no.

Std. pack

Order base separately

For further terminal types see accessories

284436
284437
284438
284439
284440



NZMH1-S40-SVE	112805	1 0
NZMH1-S50-SVE	112806	
NZMH1-S63-SVE	112807	
NZMH1-S80-SVE	112808	
NZMH1-S100-SVF	112809	

Iermina	s as accessory	



NZMH2-S40-SVE	113340
NZMH2-S50-SVE	113341
NZMH2-S63-SVE	113342
NZMH2-S80-SVE	113343
NZMH2-S100-SVE	113344
NZMH2-S125-SVE	113345
NZMH2-S160-SVE	113346
NZMH2-S200-SVE	113347

Terminals as accessory



NZMH3-S250-SVE	168916
NZMH3-S250-AVE	113566
NZMH3-S320-SVE	168917
NZMH3-S320-AVE	113567
NZMH3-S400-SVE	168918
NZMH3-S400-AVE	113568
NZMH3-S500-SVE	168919
NZMH3-S500-AVF	113569

Circuit breakers IEC, electronic releases, 3 pole NZM...AX

Switching capacity	Rated current =	Setting range		Fixed mounting with screw terminals Part no. Article no.
400/415V 50/60 Hz	Rated uninterrupted current	Overload releases	Short-circuit releases Non-delayed	Article IIO.
I _{cu} kA	I _n = I _u A	$I_r = I_n x \dots$	$I_i = I_n x$	
		中	I>	

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	Normai	switch	ıng ca	pacity
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40	20 - 40	2 - 12	NZMN2-AX40	192001
63	25 - 63	2 - 12	NZMN2-AX63	192002
100	40 - 100	2 - 12	NZMN2-AX100	192003
160	64 - 160	2 - 12	NZMN2-AX160	192004
350	100 - 250	2 - 12	NZMN2-AX250	192005



250	100 - 250	2 - 11	NZMN3-AX250	191599
400	160 - 400	2 - 11	NZMN3-AX400	191600
630	252 - 630	2 - 8	NZMN3-AX630	191601



630	252 - 630	2 - 12	NZMN4-AX630	191418
800	320 - 800	2 - 12	NZMN4-AX800	191419
1000	400 - 1000	2 - 12	NZMN4-AX1000	191420
1250	500 - 1250	2 - 12	NZMN4-AX1250	191421
1600	640 - 1600	2 - 12	NZMN4-AX1600	191422



Strong	switching	capacity
70		40

20 - 40	12 - 12	NZMS2-AX40	192028
25 - 63	12 - 12	NZMS2-AX63	192029
40 - 100	12 - 12	NZMS2-AX100	192030
64 - 160	12 - 12	NZMS2-AX160	192031
100 - 250	12 - 12	NZMS2-AX250	192032
	25 - 63 40 - 100 64 - 160	25 - 63 12 - 12 40 - 100 12 - 12 64 - 160 12 - 12	25 - 63



250	100 - 250	2 - 11	NZMS3-AX250	192033
400	160 - 400	2 - 11	NZMS3-AX400	191494
630	252 - 630	2 - 8	NZMS3-AX630	191495

1.3

Circuit breakers IEC, electronic releases, 3 pole NZM...AX

Fixed mounting with box terminals Part no.	Article no.	Withdrawable units Part no. Order base separately	Article no.	Std. pack
			For further terminates see accessories	nal types
Terminals as accessory		-		1 Off
Terminals as accessory NZMN3-AX400-BT NZMN3-AX630-BT	191586 191587	NZMN3-AX250-AVE NZMN3-AX400-AVE NZMN3-AX630-AVE	191574 191575 191576	
-		Withdrawable units as accessory		
Terminals as accessory		<u>.</u>		1 Off
Terminals as accessory		- NZMS3-AX400-AVE NZMS3-AX630-AVE	191503 191504	

Circuit breakers IEC, electronic releases, 3 pole NZM...AX

				Fixed mounting with	screw terminals
Switching capacity	Rated current =	Setting range		Part no.	Article no.
400/415V	Rated	Overload	Short-circuit		
50/60 Hz	uninterrupted	releases	releases		
,	current		Non-delayed		
I _{cu}	$I_n = I_u$	$I_r = I_n x$	$I_i = I_n x$		
kA	А	Α			
		Image: Control of the	I>		

System and cable protection • IEC/EN 60947-2

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High switch	ning capacity				
150	40	20 - 40	2 - 12	NZMH2-AX40	192007
	63	25 - 63	2 - 12	NZMH2-AX63	192008
	100	40 - 100	2 - 12	NZMH2-AX100	192009
	160	64 - 160	2 - 12	NZMH2-AX160	192010
	250	100 - 250	2 - 12	NZMH2-AX250	192011



250	100 - 250	2 - 11	NZMH3-AX250	191346
400	160 - 400	2 - 11	NZMH3-AX400	191347
630	252 - 630	2 - 8	NZMH3-AX630	191348



85	630	252 - 630	2 - 12	NZMH4-AX630	191447
	800	320 - 800	2 - 12	NZMH4-AX800	191448
	1000	400 - 1000	2 - 12	NZMH4-AX1000	191449
	1250	500 - 1250	2 - 12	NZMH4-AX1250	191450
	1600	640 - 1600	2 - 12	NZMH4-AX1600	191451



Limiter swit	ching capacity				
100	630	252 - 630	2 - 12	NZML4-AX630	191363
	800	320 - 800	2 - 12	NZML4-AX800	191364
	1000	400 - 1000	2 - 12	NZML4-AX1000	191365
	1250	500 - 1250	2 - 12	NZML4-AX1250	191366
	1600	640 - 1600	2 - 12	NZML4-AX1600	191322

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Circuit breakers IEC, electronic releases, 3 pole NZM...AX

Fixed mounting with box terminals			Withdrawable units		
Part no.	Article no.		Part no.	Article no.	Std. pack
			Order base separately		
			order base separatory		
				For further termin	al tynes
				see accessories	ai typoo
Terminals as accessory			-		1 Off
.ca.a do dococo.,					
					_
Terminals as accessory		777	NZMH3-AX2500-AVE	191545	
,		*4*4	NZMH3-AX400-AVE	191546	_
		177 pm/- 1	NZMH3-AX630-AVE	191547	_
		233			
		10 1			
-			Withdrawable units as accessory		_
-	-		Withdrawable units as accessory		1 Off
					_
					_

Circuit breakers IEC, electronic releases, 3 pole NZM...MX

Switching capacity	Rated current =	Setting range		Rated ope	rational	Rated oper	rational
400/415V	Rated	Overload	Short-circuit	AC-3		AC-3	
50/60 Hz	uninterrupted current	releases	releases Non-delayed	_50/60 Hz		50/60 Hz	
I _{cu} kA	$I_n = I_u$ A	$I_r = I_n x$ A	$I_i = I_n x$	400 V P kW	690 V P kW	400 V I _e A	690 V I _e A
		中	$\overline{I}>$				

Fixed mounting with screw terminals

Article no.

Motor protection

- IEC/EN 60947-2
- With phase-failure sensitivity

Normal	switching	canacity



Normal Switching Capacity										
50	90	36 - 90	2 - 18	45	75	81	78	NZMN2-MX90	191631	
	140	56 - 140	2 - 18	75	132	134	134	NZMN2-MX140	191632	
	220	88 - 220	2 - 14	110	200	196	202	NZMN2-MX220	191633	



450	180 - 450	2 - 12	250	450	437	446	NZMN3-MX450	191607
							-	
350	140 - 350	2 - 15	200	315	349	316	NZMN3-MX350	191606
							=	
220	88 - 220	2 - 18	110	200	196	202	NZMN3-MX220	191605



550	275 - 550	2 - 18	315	560	544	550	NZMN4-MX550	191428
875	438 - 875	2 - 18	500	800	846	785	NZMN4-MX875	191429
1400	560 - 1400	2 - 14	800	1400	1354	1374	NZMN4-MX1400	191430

Strong switching capacity										
70	90	36 - 90	2 - 18	45	75	81	78	NZMS2-MX90	191650	
	140	56 - 140	2 - 18	75	132	134	134	NZMS2-MX140	191651	
	220	88 - 220	2 - 14	110	200	196	202	N7MS2-MX220	191652	



220	88 - 220	2 - 18	110	200	196	202	NZMS3-MX220	191498
							-	
350	140 - 350	2 - 15	200	315	349	316	NZMS3-MX350	191499
							-	
450	180 - 450	2 - 12	250	450	437	446	NZMS3-MX450	191500

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Circuit breakers IEC, electronic releases, 3 pole NZM...MX

Fixed mounting with box terminals

Part no.

Article no.

Plug-in/withdrawable units

Part no.

Article no.

Std. pack

Order base separately

For further terminal types see accessories

Terminals as accessory



NZMN2-MX90-SVE	191622	1 Off
NZMN2-MX140-SVE	191623	
NZMN2-MX220-SVE	191624	

Terminals as accessory



NZMN3-MX220-SVE	191596
NZMN3-MX220-AVE	191580
NZMN3-MX350-SVE	191597
NZMN3-MX350-AVE	191581
NZMN3-MX450-SVE	191598
NZMN3-MX450-AVE	191582

Terminals as accessory

Withdrawable units as accessory

Terminals as accessory



NZMS2-MX90-SVE	191656	1 Off
NZMS2-MX140-SVE	191657	
N7MS2-MX220-SVE	191658	

Terminals as accessory



NZMS3-MX220-SVE	191514	
NZMS3-MX220-AVE	191507	
NZMS3-MX350-SVE	191515	
NZMS3-MX350-AVE	191508	
NZMS3-MX450-SVE	191516	
NZMS3-MX450-AVE	191509	

Circuit breakers IEC, electronic releases, 3 pole NZM...MX

Fixed	mounting	with	screw	terminals
iinou	mounting	*****		toriiiiui

Switching capacity	Rated current =	Setting range		Rated operational power		Rated operational current		Part no.	Article n
400/415V 50/60 Hz	Rated uninterrupted current	Overload releases	Short-circuit releases Non-delayed	AC-3 _50/60 Hz		AC-3 50/60 Hz			
I _{cu} kA	I _n = I _u	I _r = I _n x A	$I_i = I_n x$	400 V P kW	690 V P kW	400 V I _e A	690 V I _e A		
		中	I>						

Motor protection • IEC/EN 60947-2

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High s	witching ca	pacity							
150	90	36 - 90	2 - 18	45	75	81	78	NZMH2-MX90	191681
	140	56 - 140	2 - 18	75	132	134	134	NZMH2-MX140	191682
	220	88 - 220	2 - 14	110	200	196	202	NZMH2-MX220	191683



220	88 - 220	2 - 18	110	200	196	202	NZMH3-MX220	191352
							-	
350	140 - 350	2 - 15	200	315	349	316	NZMH3-MX350	191367
							-	
450	180 - 450	2 - 12	250	450	437	446	NZMH3-MX450	191368



85	550	275 - 550 2 - 18	315	560	544	550	NZMH4-MX550	191457
	875	438 - 875 2 - 18	500	800	846	785	NZMH4-MX875	191458
	1400	560 - 1400 2 - 14	800	1400	1354	1374	NZMH4-MX1400	191459



Limiter switching capacity									
100	550	275 - 550	2 - 18	315	560	544	550	NZML4-MX550	191328
	875	438 - 875	2 - 18	500	800	846	785	NZML4-MX875	191329
	1400	560 - 1400	2 - 14	800	1400	1354	1374	NZML4-MX1400	191330

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Circuit breakers IEC, electronic releases, 3 pole NZM...MX

Fixed mounting with box terminals Part no.	Article no.		Plug-in/withdrawable units Part no. Order base separately	Article no.	Std. pack
			order state department		
		For further te see accessori			
Terminals as accessory		-	NZMH2-MX90-SVE	191675	1 Off
Terminals as accessory		01010	NZMH2-MX140-SVE	191676	_1 011
		5	NZMH2-MX220-SVE	191677	_
Terminals as accessory		Nec.	NZMH3-MX220-SVE	191372	_
,		****	NZMH3-MX220-AVE	191551	_
			NZMH3-MX350-SVE	191373	_
			NZMH3-MX350-AVE	191552	_
		E II	NZMH3-MX450-SVE	191374	_
		.1.1.	NZMH3-MX450-AVE	191553	_
Terminals as accessory			Withdrawable units as accessory		_
					_ _
Terminals as accessory			Withdrawable units as accessory		_1 Off

Circuit breakers IEC, electronic releases, 3 pole NZM...VX

Switching capacity	Rated current =	Setting range			Fixed mounting with screw terminals Part no. Article no.
400/415V 50/60 Hz	Rated uninterrupted current	Overload releases	Short-circuit releases delayed	Short-circuit releases Non-delayed	
I _{cu} kA	$I_n = I_u$ A	I _r = I _n x A	$I_{sd} = I_r x \dots$	$I_i = I_n x$	
		4	$\boxtimes I > 1$	I>	

System and cable protection, selectivity and generator protection

• IEC/EN 60947-2

Normal switching capacity 40 20 - 40 2 - 10 2 - 18 NZMN2-VX40 192013 63 25 - 63 2 - 10 2 - 18 NZMN2-VX63 192014 100 40 - 100 2 - 10 2 - 18 NZMN2-VX100 191628 160 64 - 160 2 - 10 2 - 18 NZMN2-VX160 191629 250 100 - 250 2 - 10 2 - 12 NZMN2-VX250 191630 250 100 - 250 2 - 18 NZMN3-VX250 191602 2 - 10 400 160 - 400 NZMN3-VX400 191603 2 - 10 2 - 12 630 252 - 630 1.5 - 7 2 - 8 NZMN3-VX630 191604 wa_ren_01618_r Symbolphoto 630 252 - 630 2 - 10 2 - 18 NZMN4-VX630 191423 800 320 - 800 2 - 10 2 - 18 NZMN4-VX800 191424 1000 400 - 1000 2 - 10 2 - 18 NZMN4-VX1000 191425 1250 500 - 1250 2 - 10 2 - 15 NZMN4-VX1250 191426 NZMN4-VX1600 1600 640 - 1600 2 - 10 2 - 12 191427

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70	witching capaci	Ly .				
70	40	20 - 40	2 - 10	2 - 18	NZMS2-VX40	192035
	63	25 - 63	2 - 10	2 - 18	NZMS2-VX63	192036
	100	40 - 100	2 - 10	2 - 18	NZMS2-VX100	191647
	160	64 - 160	2 - 10	2 - 18	NZMS2-VX160	191648
	250	100 - 250	2 - 10	2 - 12	NZMS2-VX250	191649
	250	125 - 250	2 - 10	2 - 18	NZMS3-VX250	192037
	400	160 - 400	2 - 10	2 - 12	NZMS3-VX400	191496
					-	
	630	252 - 630	1.5 - 7	2 - 8	NZMS3-VX630	191497
					-	

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Circuit breakers IEC, electronic releases, 3 pole

Fixed mounting with box terminals

Part no

Article no.

Plug-in/withdrawable units

Part no.

Article no.

Std. pack

Order base separately

For further terminal types see accessories

Terminals as accessory	
NZMN2-VX100-BT	191625
NZMN2-VX160-BT	191626
NZMN2-VX250-BT	191627



-		1 Off
NZMN2-VX100-SVE	191619	_
NZMN2-VX160-SVE	191620	_
NZMN2-VX250-SVE	191621	

Terminals as accessory	
NZMN3-VX400-BT	191588
Terminals as accessory	
NZMN3-VX630-BT	191589
Terminals as accessory	



NZMN3-VX250-SVE	191593
NZMN3-VX250-AVE	191577
NZMN3-VX400-SVE	191594
NZMN3-VX400-AVE	191578
NZMN3-VX630-SVE	191595
NZMN3-VX630-AVE	191579

-	
-	
-	
-	



NZMN4-VX630-AVE	191413
NZMN4-VX800-AVE	191414
NZMN4-VX1000-AVE	191415
NZMN4-VX1250-AVE	191416
NZMN4-VX1600-AVE	191417

Terminals as accessory



NZMS2-VX100-SVE	191653
NZMS2-VX160-SVE	191654
NZMS2-VX250-SVE	191655

Terminals as accessory



-	
NZMS3-VX400-SVE	191512
NZMS3-VX400-AVE	191505
NZMS3-VX630-SVE	191513
NZMS3-VX630-AVE	191506

1 Off

Circuit breakers IEC, electronic releases, 3 pole NZM...VX

					Fixed mounting with screw ter	minals
Switching capacity	Rated current =	Setting range			Part no.	Article no.
400/415V	Rated	Overload	Short-circuit	Short-circuit		
50/60 Hz	uninterrupted	releases	releases	releases		
	current		delayed	Non-delayed	_	
I _{cu} kA	$I_n = I_u$ A	$I_r = I_n x$ A	$I_{sd} = I_r x \dots$	$I_i = I_n x$		
		\$	$\boxtimes I > 1$	I > 1		

System and cable protection, selectivity and generator protection • IEC/EN 60947-2

	High swi	tching capacity					
va_ren_00618_r Symbolphoto	150	40	20 - 40	2 - 10	2 - 18	NZMH2-VX40	192017
0.000		63	25 - 63	2 - 10	2 - 18	NZMH2-VX63	192018
		100	40 - 100	2 - 10	2 - 18	NZMH2-VX100	191678
		160	64 - 160	2 - 10	2 - 18	NZMH2-VX160	191679
		250	100 - 250	2 - 10	2 - 12	NZMH2-VX250	191680
wa_ren_01118_r Symbolphoto		250	100 - 250	2 - 10	2 - 18	NZMH3-VX250	191349
		400	160 - 400	2 - 10	2 - 12	NZMH3-VX400	191350
8		630	252 - 630	1.5 - 7	2 - 8	- NZMH3-VX630	191351
1		030	202 - 000	1.5 - 7	2-0	-	131331
ren_01618_r Symbolphoto		630	252 - 630	2 - 10	2 - 18	NZMH4-VX630	191452
		800	320 - 800	2 - 10	2 - 18	NZMH4-VX800	191453
1		1000	400 - 1000	2 - 10	2 - 18	NZMH4-VX1000	191454
-		1250	500 - 1250	2 - 10	2 - 15	NZMH4-VX1250	191455
		1600	640 - 1600	2 - 10	2 - 12	NZMH4-VX1600	191456

	Limi
wa_ren_01618_r Symbolphoto	100
FI FILL	
The state of the s	

imiter s	witching capacity					
00	630	252 - 630	2 - 10	2 - 18	NZML4-VX630	191323
	800	320 - 800	2 - 10	2 - 18	NZML4-VX800	191324
	1000	400 - 1000	2 - 10	2 - 18	NZML4-VX1000	191325
	1250	500 - 1250	2 - 10	2 - 15	NZML4-VX1250	191326
	1600	640 - 1600	2 - 10	2 - 12	NZML4-VX1600	191327

1.3

Circuit breakers IEC, electronic releases, 3 pole NZM...VX

Fixed mounting with box terminals			Plug-in/withdrawable units				
Part no.	Article no.		Part no.	Article no.	Std. pack		
			Order base separately				
				For further termi see accessories	nal types		
Terminals as accessory		100	-		1 Off		
		100	NZMH2-VX100-SVE	191672			
			NZMH2-VX160-SVE	191673			
			NZMH2-VX250-SVE	191674			
Terminals as accessory		River.	NZMH3-VX250-SVE	191369			
-		1	NZMH3-VX250-AVE	191548			
NZMH3-VX400-BT	191557		NZMH3-VX400-SVE	191370			
-			NZMH3-VX400-AVE	191549			
NZMH3-VX630-BT	191558		NZMH3-VX630-SVE	191371			
-			NZMH3-VX630-AVE	191550			
			NZMH4-VX630-AVE	193328	_		
			NZMH4-VX800-AVE	193329	_		
			NZMH4-VX1000-AVE	193330			
		St. mar.	NZMH4-VX1250-AVE	193331			
			NZMH4-VX1600-AVE	193332			
			Withdrawable units as accessory		1 Off		
			Trialdia arabio dilito do docosoliy				
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				-			

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Compact circuit breakers, switch disconnectors

Circuit breakers, electronic releases, 3 pole NZM...VX...-T

						Fixed mounting with screw ter	minals
Switching capacity	Rated current =	Setting range				Part no.	Article no.
400/415V 50/60 Hz	Rated uninterrupted	Overload releases	Short-circuit releases	Short-circuit releases	Earth-fault release	_	
	current		delayed	Non-delayed	Alarm or trip	_	
I _{cu} kA	$I_n = I_u$ A	$I_r = I_n x$	$I_{sd} = I_r x \dots$	$I_i = I_n x$	$I_G = I_n x$		
		中	I	I>			

System and cable protection, selectivity, generator and earth fault protection

• IEC/EN 60947-2

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Normal	Normal switching capacity							
50	40	20 - 40	2 - 10	2 - 18	20 - 40	NZMN2-VX40-T	193287	
	63	25 - 63	2 - 10	2 - 18	20 - 63	NZMN2-VX63-T	193288	
	100	40 - 100	2 - 10	2 - 18	20 - 100	NZMN2-VX100-T	193289	
	160	64 - 160	2 - 10	2 - 18	32 - 160	NZMN2-VX160-T	193290	
	250	100 - 250	2 - 10	2 - 12	50 - 250	NZMN2-VX250-T	193291	



250 191583 100 - 250 2 - 10 2 - 18 50 - 250 NZMN3-VX250-T 400 160 - 400 2 - 10 2 - 12 80 - 400 NZMN3-VX400-T 191584 630 1.5 - 7 191585 252 - 630 2 - 8 NZMN3-VX630-T



630	315 - 630	2 - 10	2 - 18	125 - 630	NZMN4-VX630-T	193310
800	400 - 800	2 - 10	2 - 18	160 - 800	NZMN4-VX800-T	193311
1000	500 - 1000	2 - 10	2 - 18	200 - 1000	NZMN4-VX1000-T	193312
1250	630 - 1250	2 - 10	2 - 15	250 - 1250	NZMN4-VX1250-T	193313
1600	800 - 1600	2 - 10	2 - 12	320 - 1600	NZMN4-VX1600-T	193314

1.3

Circuit breakers, electronic releases, 3 pole NZM...VX...-T

Fixed mounting with box terminals	A of 1		Withdrawable units	A of I	0.1
Part no.	Article no.		Part no.	Article no.	Std. pack
			Order base separately		
				For further termina	l typoe
				see accessories	птуроз
Terminals as accessory			-		1 Off
					_
					_
Ferminals as accessory		7	NZMN3-VX250-T-AVE	191590	1 Off
cimilate as accessory		OLO COL	NZMN3-VX400-T-AVE	191591	
		The Property of the Parket	NZMN3-VX630-T-AVE	191592	_
		All the party of			
		-			
		110			
		ASASA			
			Withdrawable units as accessory		_1 Off
					_
					_
					_

Circuit breakers, electronic releases, 3 pole NZM...VX...-T

			Fixed mounting with so	crew terminals			
Switching capacity	Rated current =	Setting range				Part no.	Article no.
400/415V 50/60 Hz	Rated uninterrupted	Overload releases	Short-circuit releases	Short-circuit releases	Earth-fault release		
·	current		delayed	Non-delayed	Alarm or trip	_	
I _{cu} kA	$I_n = I_u$ A	$I_r = I_n x$ A	$I_{sd} = I_r x \dots$	$I_i = I_n x$	$I_G = I_n x$		
		4	$\boxtimes I \geq$	I>			

System and cable protection, selectivity, generator and earth fault protection

• IEC/EN 60947-2

Strong switching capacity							
70	400	160 - 400	2 - 10	2 - 12	80 - 400	NZMS3-VX400-T	191501
	630	252 - 630	1.5 - 7	2 - 8	126 - 630	NZMS3-VX630-T	191502

20 - 40

20 - 63

20 - 100

32 - 160

50 - 250

NZMH2-VX40-T

NZMH2-VX63-T

NZMH2-VX100-T

NZMH2-VX160-T

NZMH2-VX250-T

193293

193294

193295

193296

193297



	High sw	itching capac	ity		
va_ren_00218_r Symbolphoto	150	40	20 - 40	2 - 10	2 - 18
		63	25 - 63	2 - 10	2 - 18
		100	40 - 100	2 - 10	2 - 18
		160	64 - 160	2 - 10	2 - 18
2723		250	100 - 250	2 - 10	2 - 12

85

wa_ren_01218_r Symbolphoto	250	100 - 250	2 - 10	2 - 18	50 - 250	NZMH3-VX250-T	191554
****	400	160 - 400	2 - 10	2 - 12	80 - 400	NZMH3-VX400-T	191555
	630	252 - 630	1.5 - 7	2 - 8	126 - 630	NZMH3-VX630-T	191556



630	252 - 630	2 - 10	2 - 18	125 - 630	NZMH4-VX630-T	193315
800	320 - 800	2 - 10	2 - 18	160 - 800	NZMH4-VX800-T	193316
1000	400 - 1000	2 - 10	2 - 18	200 - 1000	NZMH4-VX1000-T	193317
1250	500 - 1250	2 - 10	2 - 15	250 - 1250	NZMH4-VX1250-T	193318
1600	640 - 1600	2 - 10	2 - 12	320 - 1600	NZMH4-VX1600-T	193319

1.3

Circuit breakers, electronic releases, 3 pole NZM...VX...-T

Fixed mounting with box terminals Part no.	Article no.		Withdrawable units Part no.	Article no.	Std. pack
			Order base separately		
			,		
				For further termi	inal types
				see accessories	
Terminals as accessory			NZMS3-VX400-T-AVE	191510	1 Off
			NZMS3-VX630-T-AVE	191511	
					1 0#
Terminals as accessory			-		1 Off
Terminals as accessory		000	NZMH3-VX250-T-AVE	191559	1 Off
		11	NZMH3-VX400-T-AVE NZMH3-VX630-T-AVE	191560 191561	
		10000000000000000000000000000000000000	NZIVIM3-VX03U-I-AVE	191361	
		1 1			
		272 13			
		THE REAL PROPERTY.			
			Withdrawable units as accessory		1 Off
			,		

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Compact circuit breakers, switch disconnectors

Circuit breakers IEC, electronic releases with energy meter function, 3 pole $\mbox{NZM}...\mbox{PMX}$

				Fixed mounting with s	screw terminals
Switching capacity	Rated current =	Setting range		Part no.	Article no.
400/415V	Rated	Overload	Short-circuit		
50/60 Hz	uninterrupted	releases	releases		
	current		Non-delayed		
I _{cu}	$I_n = I_u$	$I_r = I_n x$	$I_i = I_n x$		
kA	Α	A			
		中	I>		

Motor protection

- Energy metering class I up to IEC61557-12
- With phase-failure sensitivity
- IEC/EN 60947-2

Normal switching capacity

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40	20 - 40	2 - 18	NZMN2-PMX40	192104
63	25 - 63	2 - 18	NZMN2-PMX63	192105
100	40 - 100	2 - 18	NZMN2-PMX100	192106
160	64 - 160	2 - 18	NZMN2-PMX160	192107
220	88 - 220	2 - 14	NZMN2-PMX220	192108



250	100 - 250	2 - 18	NZMN3-PMX250	192322
			-	
350	140 - 350	2 - 15	NZMN3-PMX350	192323
			-	
450	180 - 450	2 - 12	NZMN3-PMX450	192324
			-	



550	220 - 550	2 - 18	NZMN4-PMX550	189681
875	350 - 875	2 - 18	NZMN4-PMX875	189682
1400	560 - 1400	2 - 14	NZMN4-PMX1400	189683

1.4

Circuit breakers IEC, electronic releases with energy meter function, 3 pole NZM...PMX

Fixed mounting with box terminals Plug-in/withdrawable units Part no. Article no. Part no. Article no. Std. pack Order base separately For further terminal types see accessories Terminals as accessory NZMN2-PMX40-SVE 192116 1 Off NZMN2-PMX63-SVE 192117 NZMN2-PMX100-SVE 192118 NZMN2-PMX160-SVE 192119 NZMN2-PMX220-SVE 192120 Terminals as accessory NZMN3-PMX250-SVE 192328 NZMN3-PMX250-AVE 192334 NZMN3-PMX350-SVE 192329 NZMN3-PMX350-AVE 192335 NZMN3-PMX450-SVE 192330 NZMN3-PMX450-AVE 192336 NZMN4-PMX550-AVE 189687 NZMN4-PMX875-AVE 189688 NZMN4-PMX1400-AVE 189689

1.4

Compact circuit breakers, switch disconnectors

Circuit breakers IEC, electronic releases with energy meter function, 3 pole $\mbox{NZM}...\mbox{PMX}$

				Fixed mounting with s	crew terminals
Switching capacity	Rated current =	Setting range		Part no.	Article no.
400/415V	Rated	Overload	Short-circuit		
50/60 Hz	uninterrupted	releases	releases		
30/ 00 TIE	current		Non-delayed	_	
I _{cu}	$I_n = I_u$	$I_r = I_n x$	$I_i = I_n x$		
kA	A	A			
		中	I>		

Motor protection

- Energy metering class I up to IEC61557-12
- With phase-failure sensitivity
- IEC/EN 60947-2

00210	r Cumbalabata	



High switching capacit	UIL
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3	9				
150	40	20 - 40	2 - 18	NZMH2-PMX40	192110
	63	25 - 63	2 - 18	NZMH2-PMX63	192111
	100	40 - 100	2 - 18	NZMH2-PMX100	192112
	160	64 - 160	2 - 18	NZMH2-PMX160	192113
	220	88 - 220	2 - 14	NZMH2-PMX220	192114

wa_ren_00818_r Symbolphoto

250	100 - 250	2 - 18	NZMH3-PMX250	192325
			-	
350	140 - 350	2 - 15	NZMH3-PMX350	192326
			-	
450	180 - 450	2 - 12	NZMH3-PMX450	192327

wa_ren_01818_r Symbolphoto



550	220 - 550	2 - 18	NZMH4-PMX550	189684
875	350 - 875	2 - 18	NZMH4-PMX875	189685
1400	560 - 1400	2 - 14	NZMH4-PMX1400	189686

Limiter switching capac

85

wa_ren_01818_r Symbolphoto



Limiter switching capacity								
100	550	220 - 550	2 - 18	NZML4-PMX550	189706			
	875	350 - 875	2 - 18	NZML4-PMX875	189707			
	1/100	560 - 1400	2 - 14	NIZNALA-PNAY1AOO	190709			

1.4

Circuit breakers IEC, electronic releases with energy meter function, 3 pole

Part no.	Article no.	Part no. Order base separately	Article no.	Std. pack
			For further term see accessories	
Terminals as accessory		NZMH2-PMX40-SVE NZMH2-PMX63-SVE NZMH2-PMX100-SVE NZMH2-PMX160-SVE NZMH2-PMX220-SVE	192122 192123 192124 192125 192126	1 Off
Terminals as accessory		NZMH3-PMX250-SVE NZMH3-PMX250-AVE NZMH3-PMX350-SVE NZMH3-PMX350-AVE NZMH3-PMX450-SVE NZMH3-PMX450-AVE	192331 192337 192332 192338 192333 192339	
_		NZMH4-PMX550-AVE NZMH4-PMX875-AVE NZMH4-PMX1400-AVE	189690 189691 189692	

Circuit breakers IEC, electronic releases with energy meter function, 3 pole NZM...PX

					Fixed mounting with s	crew terminals
Switching capacity	Rated current =	Setting range			Part no.	Article no.
400/415V 50/60 Hz	Rated uninterrupted	Overload releases	Short-circuit releases	Short-circuit releases	<u> </u>	
	current		delayed	Non-delayed		
I _{cu} kA	I _n = I _u A	I _r = I _n x A	$I_{sd} = I_r x \dots$	$I_i = I_n x$		
		中	I	I>		

System and cable protection, selectivity and generator protection • Energy metering class I up to IEC61557-12 • IEC/EN 60947-2

	Normal s	witching capacity	1				
wa_ren_00318_r Symbolphoto	50	40	20 - 40	2 - 10	2 - 18	NZMN2-PX40	192237
01010		63	25 - 63	2 - 10	2 - 18	NZMN2-PX63	192238
The second second		100	40 - 100	2 - 10	2 - 18	NZMN2-PX100	192239
The same of the sa		160	64 - 160	2 - 10	2 - 18	NZMN2-PX160	192240
		250	100 - 250	2 - 10	2 - 12	NZMN2-PX250	192241
wa_ren_00818_r Symbolphoto		250	100 - 250	2 - 10	2 - 18	NZMN3-PX250	192354
*4*4						-	
CON MAN IN		400	160 - 400	2 - 10	2 - 12	NZMN3-PX400	192355
THE REAL PROPERTY.						-	
		630	252 - 630	1.5 - 7	2 - 8	NZMN3-PX630	192356
						-	
wa_ren_01818_r Symbolphoto		630	252 - 630	2 - 10	2 - 18	NZMN4-PX630	189601
		800	320 - 800	2 - 10	2 - 18	NZMN4-PX800	189602
		1000	400 - 1000	2 - 10	2 - 18	NZMN4-PX1000	189603
1 m 45		1250	500 - 1250	2 - 10	2 - 15	NZMN4-PX1250	189604
S G I		1600	640 - 1600	2 - 10	2 - 12	NZMN4-PX1600	189605

1.4

Circuit breakers IEC, electronic releases with energy meter function, 3 pole

Fixed mounting with box terminals

Part no

Article no.

Plug-in/withdrawable units

Part no.

Article no.

Std. pack

Order base separately

For further terminal types see accessories

NZMN2-PX40-BT	192046
NZMN2-PX63-BT	192047
NZMN2-PX100-BT	192048
NZMN2-PX160-BT	192049
NZMN2-PX250-BT	192050



NZMN2-PX40-SVE	192162	1 Off
NZMN2-PX63-SVE	192163	
NZMN2-PX100-SVE	192164	_
NZMN2-PX160-SVE	192165	_
NZMN2-PX250-SVE	192166	_

NZMN3-PX250-BT	192363	
-		
NZMN3-PX400-BT	192364	
-		
NZMN3-PX630-BT	192365	
_		



192264
192348
192340
192349
192341
192350





NZMN4-PX630-AVE	189621
NZMN4-PX800-AVE	189622
NZMN4-PX1000-AVE	189623
NZMN4-PX1250-AVE	189624
NZMN4-PX1600-AVE	189625

1.4

Compact circuit breakers, switch disconnectors

Circuit breakers IEC, electronic releases with energy meter function, 3 pole $\mbox{NZM}...\mbox{PX}$

					Fixed mounting with so	rew terminals
Switching capacity	Rated current =	Setting range			Part no.	Article no.
400/415V	Rated uninterrupted	Overload releases	Short-circuit releases	Short-circuit releases		
50/60 Hz	current	TETEGSES	delayed	Non-delayed		
				,		
l _{cu} kA	I _n = I _u A	I _r = I _n x A	$I_{sd} = I_r x \dots$	$I_i = I_n x$		
		中	I	I>		

	System • Energy • IEC/EN	metering class I u	rotection, sele p to IEC61557-12	ctivity and	generator p	rotection	
	Strong sw	ritching capacity					
n_00318_r Symbolphoto	70	40	20 - 40	2 - 10	2 - 18	NZMS2-PX40	192244
0.01		63	25 - 63	2 - 10	2 - 18	NZMS2-PX63	192245
		100	40 - 100	2 - 10	2 - 18	NZMS2-PX100	192246
		160	64 - 160	2 - 10	2 - 18	NZMS2-PX160	192247
		250	100 - 250	2 - 10	2 - 12	NZMS2-PX250	192248
00818_r Symbolphoto		250	100 - 250	2 - 10	2 - 18	NZMS3-PX250	192357
		400	160 - 400	2 - 10	2 - 12	NZMS3-PX400	192358
		630	252 - 630	1.5 - 7	2 - 8	NZMS3-PX630	192359
_00318_r Symbolphoto	150	40 63 100 160	20 - 40 25 - 63 40 - 100 64 - 160	2 - 10 2 - 10 2 - 10 2 - 10	2 - 18 2 - 18 2 - 18 2 - 18	NZMH2-PX40 NZMH2-PX63 NZMH2-PX100 NZMH2-PX160	192039 192040 192041 192042
		250	100 - 250	2 - 10	2 - 12	NZMH2-PX250	192043
00818_r Symbolphoto		250	100 - 250	2 - 10	2 - 18	NZMH3-PX250	192360
		400	160 - 400	2 - 10	2 - 12	NZMH3-PX400	192361
		630	252 - 630	1.5 - 7	2 - 8	NZMH3-PX630 -	192362
01818_r Symbolphoto		630	315 - 630	2 - 10	2 - 18	NZMH4-PX630	189606
	00	800	400 - 800	2 - 10	2 - 18	NZMH4-PX800	189607
. 1		1000	500 - 1000	2 - 10	2 - 18	NZMH4-PX1000	189608
		1250	630 - 1250	2 - 10	2 - 15	NZMH4-PX1250	189609
		1600	800 - 1600	2 - 10	2 - 12	NZMH4-PX1600	189610

1.4

Circuit breakers IEC, electronic releases with energy meter function, 3 pole

Fixed mounting with box terminals

t no. Article no.

Plug-in/withdrawable units

Part no.

Article no.

Std. pack

Order base separately

For further terminal types see accessories

NZMS2-PX40-BT	192127
NZMS2-PX63-BT	192128
NZMS2-PX100-BT	192129
NZMS2-PX160-BT	192130
NZMS2-PX250-BT	192131



NZMS2-PX40-SVE	192169	1 Off
NZMS2-PX63-SVE	192170	
NZMS2-PX100-SVE	192171	
NZMS2-PX160-SVE	192172	_
NZMS2-PX250-SVE	192173	_

NZMS3-PX250-BT	192366
-	
NZMS3-PX400-BT	192367
-	
NZMS3-PX630-BT	192251



NZMS3-PX250-SVE	192342
NZMS3-PX250-AVE	192351
NZMS3-PX400-SVE	192343
NZMS3-PX400-AVE	192352
NZMS3-PX630-SVE	192344
NZMS3-PX630-AVE	192353

192134
192135
192136
192137
192138



192176	1 Off
192177	
192178	
192179	
192180	
	192177 192178 192179

NZMH3-PX250-BT	192252
-	
NZMH3-PX400-BT	192253
-	
NZMH3-PX630-BT	192254



NZMH3-PX250-SVE	192345
NZMH3-PX250-AVE	192265
NZMH3-PX400-SVE	192346
NZMH3-PX400-AVE	192266
NZMH3-PX630-SVE	192347
NZMH3-PX630-AVE	192267

-	



NZMH4-PX630-AVE	189626
NZMH4-PX800-AVE	189627
NZMH4-PX1000-AVE	189628
NZMH4-PX1250-AVE	189629
NZMH4-PX1600-AVE	189630

Circuit breakers IEC, electronic releases with energy meter function, 3 pole NZM...PX

					Fixed mounting with s	crew terminals	
Switching capacity	Rated current =	Setting range			Part no.	Article no.	Std. pack
400/415V 50/60 Hz	Rated uninterrupted current	Overload releases	Short-circuit releases delayed	Short-circuit releases Non-delayed	_		
I _{cu} kA	$I_n = I_u$ A	$I_r = I_n x$ A	$I_{sd} = I_r x \dots$	$I_i = I_n x$			
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System and cable protection, selectivity and generator protection

- Energy metering class I up to IEC61557-12IEC/EN 60947-2

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1000	
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-	100
	n.

Limiter s	witching capacit	у					
100	630	252 - 630	2 - 10	2 - 18	NZML4-PX630	189697	1 Off
	800	320 - 800	2 - 10	2 - 18	NZML4-PX800	189698	
	1000	400 - 1000	2 - 10	2 - 18	NZML4-PX1000	189699	
	1250	500 - 1250	2 - 10	2 - 15	NZML4-PX1250	189700	
	1600	640 - 1600	2 - 10	2 - 12	N7ML4-PX1600	189701	



Circuit breakers IEC, electronic releases with energy meter function, 3 pole NZM...PX...-TZ, ...-TAZ

						Fixed mounting with s	screw terminals
Switching capacity	Rated current =	Setting range				Part no.	Articl
400/415V 50/60 Hz	Rated uninterrupted current	Overload releases	Short-circuit releases delayed	Short-circuit releases Non-delayed	Earth-fault release	_	
I _{cu} kA	$I_n = I_u$ A	I _r = I _n x A	$I_{sd} = I_r x \dots$	$I_i = I_n x$	$I_G = I_n x$		
		中	I>	$\boxtimes I >$			

System and cable protection, selectivity, generator and earth fault protection • Energy metering class I up to IEC61557-12

- IEC/EN 60947-2
- NZM3, NZM4: with maintenance mode ARMs and zone-selective interlocking ZSI
- NZM2: with zone-selective interlocking ZSI

Normal switching capacity

160

250

64 - 160

100 - 250

2 - 10

2 - 10



40	20 - 40	2 - 10	2 - 18	20 - 40	NZMN2-PX40-TZ	192141
63	25 - 63	2 - 10	2 - 18	20 - 63	NZMN2-PX63-TZ	192142
100	40 - 100	2 - 10	2 - 18	20 - 100	NZMN2-PX100-TZ	192143
160	64 - 160	2 - 10	2 - 18	32 - 160	NZMN2-PX160-TZ	192144
250	100 - 250	2 - 10	2 - 12	50 - 250	NZMN2-PX250-TZ	192145



250	100 - 250	2 - 10	2 - 18	50 - 250	NZMN3-PX250-TAZ	192255
400	160 - 400	2 - 10	2 - 12	80 - 400	NZMN3-PX400-TAZ	192256
630	252 - 630	1.5 - 7	2 - 8	126 - 630	NZMN3-PX630-TAZ	192257



630	252 - 630	2 - 10	2 - 18	126 - 630	NZMN4-PX630-TAZ	189611
800	320 - 800	2 - 10	2 - 18	160 - 800	NZMN4-PX800-TAZ	189612
1000	400 - 1000	2 - 10	2 - 18	200 - 1000	NZMN4-PX1000-TAZ	189613
1250	500 - 1250	2 - 10	2 - 15	250 - 1250	NZMN4-PX1250-TAZ	189614
1600	640 - 1600	2 - 10	2 - 12	320 - 1600	NZMN4-PX1600-TAZ	189615

	7	B_r Syr	6	ì
-	b			
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Strong s	witching capa	city					
70	40	20 - 40	2 - 10	2 - 18	20 - 40	NZMS2-PX40-TZ	192148
	63	25 - 63	2 - 10	2 - 18	20 - 63	NZMS2-PX63-TZ	192149
	100	40 - 100	2 - 10	2 - 18	20 - 100	NZMS2-PX100-TZ	192150

2 - 18

2 - 12



250	100 - 250	2 - 10	2 - 18	50 - 250	NZMS3-PX250-TAZ	192258
400	160 - 400	2 - 10	2 - 12	80 - 400	NZMS3-PX400-TAZ	192259
630	252 - 630	1.5 - 7	2 - 8	126 - 630	NZMS3-PX630-TAZ	192260

32 - 160

50 - 250

NZMS2-PX160-TZ

NZMS2-PX250-TZ

192151

192152

Article no.

1.4

Circuit breakers IEC, electronic releases with energy meter function, 3 pole NZM...PX...-TZ, ...-TAZ

Fixed mounting with box terminals Plug-in/withdrawable units Part no. Article no Part no. Article no. Std. pack Order base separately For further terminal types see accessories Terminals as accessory NZMN2-PX40-TZ-SVE 192183 1 Off NZMN2-PX63-TZ-SVE 192184 NZMN2-PX100-TZ-SVE 192185 NZMN2-PX160-TZ-SVE 192186 NZMN2-PX250-TZ-SVE 192187 NZMN3-PX250-TAZ-AVE Terminals as accessory 192268 NZMN3-PX400-TAZ-AVE 192269 NZMN3-PX630-TAZ-AVE 192270 NZMN4-PX630-TAZ-AVE 189631 NZMN4-PX800-TAZ-AVE 189632 189633 NZMN4-PX1000-TAZ-AVE NZMN4-PX1250-TAZ-AVE 189634 NZMN4-PX1600-TAZ-AVE 189635 Terminals as accessory NZMS2-PX40-TZ-SVE 192190 1 Off 192191 NZMS2-PX63-TZ-SVE NZMS2-PX100-TZ-SVE 192192 NZMS2-PX160-TZ-SVE 192193 NZMS2-PX250-TZ-SVE 192194 NZMS3-PX250-TAZ-AVE Terminals as accessory 192271

NZMS3-PX400-TAZ-AVE

NZMS3-PX630-TAZ-AVE

192272

192273

Circuit breakers IEC, electronic releases with energy meter function, 3 pole NZM...PX...-TZ, ...-TAZ

						Fixed mounting with so	rew terminals
Switching capacity	Rated current =	Setting range				Part no.	Article n
400/415V 50/60 Hz	Rated uninterrupted current	Overload releases	Short-circuit releases delayed	Short-circuit releases Non-delayed	Earth-fault release		
I _{cu} kA	$I_n = I_u$ A	I _r = I _n x A	$I_{sd} = I_r x \dots$	$I_i = I_n x$	$I_G = I_n x$		
		Image: Control of the	I>	$\boxtimes I >$			

System and cable protection, selectivity, generator and earth fault protection • Energy metering class I up to IEC61557-12

- IEC/EN 60947-2
 NZM3, NZM4: with maintenance mode ARMs and zone-selective interlocking ZSI
 NZM2: with zone-selective interlocking ZSI

High switching capacity



150	40	20 - 40	2 - 10	2 - 18	20 - 40	NZMH2-PX40-TZ	192155
	63	25 - 63	2 - 10	2 - 18	20 - 63	NZMH2-PX63-TZ	192156
	100	40 - 100	2 - 10	2 - 18	20 - 100	NZMH2-PX100-TZ	192157
	160	64 - 160	2 - 10	2 - 18	32 - 160	NZMH2-PX160-TZ	192158
	250	100 - 250	2 - 10	2 - 12	50 - 250	NZMH2-PX250-TZ	192159



250	100 - 250	2 - 10	2 - 18	50 - 250	NZMH3-PX250-TAZ	192261
400	160 - 400	2 - 10	2 - 12	80 - 400	NZMH3-PX400-TAZ	192262
630	252 - 630	1.5 - 7	2 - 8	126 - 630	NZMH3-PX630-TAZ	192263



85	630	252 - 630	2 - 10	2 - 18	126 - 630	NZMH4-PX630-TAZ	189616
	800	320 - 800	2 - 10	2 - 18	160 - 800	NZMH4-PX800-TAZ	189617
	1000	400 - 1000	2 - 10	2 - 18	200 - 1000	NZMH4-PX1000-TAZ	189618
	1250	500 - 1250	2 - 10	2 - 15	250 - 1250	NZMH4-PX1250-TAZ	189619
	1600	640 - 1600	2 - 10	2 - 12	320 - 1600	N7MH4-PX1600-TA7	189620

1.4

Circuit breakers IEC, electronic releases with energy meter function, 3 pole NZM...PX...-TZ, ...-TAZ

Fixed mounting with box terminals Part no.	Article no.	Withdrawable units Part no. Order base separately	Article no.	Std. pack
			For further termin see accessories	nal types
Terminals as accessory		NZMH2-PX40-TZ-SVE NZMH2-PX63-TZ-SVE NZMH2-PX100-TZ-SVE NZMH2-PX160-TZ-SVE NZMH2-PX250-TZ-SVE	192197 192198 192199 192200 192201	1 Off
Terminals as accessory		NZMH3-PX250-TAZ-AVE NZMH3-PX400-TAZ-AVE NZMH3-PX630-TAZ-AVE	192274 192275 192276	
-		NZMH4-PX630-TAZ-AVE NZMH4-PX800-TAZ-AVE NZMH4-PX1000-TAZ-AVE NZMH4-PX1250-TAZ-AVE NZMH4-PX1600-TAZ-AVE	189636 189637 189638 189639 189640	

Circuit breakers IEC, thermomagnetic releases, 4 pole NZM...-4-A

Switching capacity	Rated current =		Setting range		Fixed mounting with screw terminals Part no. Article no.
400/415V 50/60 Hz	Rated uninterrupted current		Overload releases	Short-circuit releases Non-delayed	Article IIU.
I _{cu}	Phase conductor $I_n = I_u$	Neutral conductor $I_{r} = I_n x x \%$ of phase conductor	I _r = I _n x	$I_i = I_n x$	
kA	A	%	A	I>	

System and cable protection • IEC/EN 60947-2





Basic sw	itching capacity					
25	20	100	15 - 20	350 A fixed	Screw terminals	
	25	100	20 - 25	350 A fixed	as accessories	
	32	100	25 - 32	350 A fixed		
	40	100	32 - 40	8 - 10		
	50	100	40 - 50	6 - 10		
	63	100	50 - 63	6 - 10		
	80	100	63 - 80	6 - 10		
	100	100	80 - 100	6 - 10		
	125	100	100 - 125	6 - 10		
	160	100	125 - 160	1280 A fixed	_	
	125	100	100 - 125	6 - 10	NZMB2-4-A125	265847
	160	100	125 - 160	6 - 10	NZMB2-4-A160	265849
		60	125 - 160	6 - 10	NZMB2-4-A160/100	265850
	200	100	160 - 200	6 - 10	NZMB2-4-A200	265852
		60	160 - 200	6 - 10	NZMB2-4-A200/125	265853
	250	100	200 - 250	6 - 10	NZMB2-4-A250	265855
		60	200 - 250	6 - 10	NZMB2-4-A250/160	265856
	300	100	240 - 300	5 - 8.3	NZMB2-4-A300	107582
		60	240 - 300	5 - 8.3	NZMB2-4-A300/200	107583

1.5

Circuit breakers IEC, thermomagnetic releases, 4 pole NZM...-4-A

Fixed mounting with box terminals Part no.	Article no.		Plug-in units Part no.	Article no. Std. pack
			Order base separately	
				For further terminal types
				see accessories
NZMB1-4-A20	281237		-	1 Off
NZMB1-4-A25	281239			
NZMB1-4-A32	281241			
NZMB1-4-A40	265799			
NZMB1-4-A50	265801			
NZMB1-4-A63	265803			
NZMB1-4-A80	265805			
NZMB1-4-A100	265807			
NZMB1-4-A125	265809			
NZMB1-4-A160	281243			
Terminals as accessory		0.00	NZMB2-4-A125-SVE	113207
			NZMB2-4-A160-SVE	113209
		1000	NZMB2-4-A160/100-SVE	113210
		100	NZMB2-4-A200-SVE	113212
			NZMB2-4-A200/125-SVE	113213
			NZMB2-4-A250-SVE	113215
			NZMB2-4-A250/160-SVE	113216
			-	
			-	

Circuit breakers IEC, thermomagnetic releases, 4 pole NZM...-4-A

					Fixed mounting with screw	terminals
Switching capacity	Rated current =		Setting range		Part no.	Article no.
400/415V 50/60 Hz	Rated uninterrupted current		Overload releases	Short-circuit releases Non-delayed	_	
	Phase conductor	Neutral conductor	_	Non delayed		
I _{cu}	$I_n = I_u$	$I_{r=}I_{n}xx$ % of phase conductor	$I_r = I_n x$	$I_i = I_n x$		
kA	Α	%	Α			
			中	I>		

System and cable protection • IEC/EN 60947-2

Comfort switching capacity

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20	100	15 - 20	350 A fixed	Screw terminals	
25	100	20 - 25	350 A fixed	as accessories	
32	100	25 - 32	350 A fixed		
40	100	32 - 40	8 - 10	<u> </u>	
50	100	40 - 50	6 - 10	<u> </u>	
63	100	50 - 63	6 - 10		
80	100	63 - 80	6 - 10	_	
100	100	80 - 100	6 - 10		
125	100	100 - 125	6 - 10		
160	100	125 - 160	1280 A fixed	_	
125	100	100 - 125	6 - 10	NZMC2-4-A125	271430
160	100	125 - 160	6 - 10	NZMC2-4-A160	271432
	60	125 - 160	6 - 10	NZMC2-4-A160/100	271433
200	100	160 - 200	6 - 10	NZMC2-4-A200	271435
	60	160 - 200	6 - 10	NZMC2-4-A200/125	271436
250	100	200 - 250	6 - 10	NZMC2-4-A250	271438
	60	200 - 250	6 - 10	NZMC2-4-A250/160	271439
300	100	240 - 300	5 - 8.3	NZMC2-4-A300	107584
	60	240 - 300	5 - 8.3	NZMC2-4-A300/200	107585
320	100	250 - 320	6 - 10	-	
	60	250 - 320	6 - 10	-	
	100	250 - 320	6 - 10	NZMC3-4-A320	109688
	60	250 - 320	6 - 10	NZMC3-4-A320/200	109689
400	100	320 - 400	6 - 10	-	
	60	320 - 400	6 - 10	-	
	100	320 - 400	6 - 10	NZMC3-4-A400	109690
	60	320 - 400	6 - 10	NZMC3-4-A400/250	109691
500	100	400 - 500	6 - 10	-	
	60	400 - 500	6 - 10	-	
	100	400 - 500	6 - 10	NZMC3-4-A500	109692
	60	400 - 500	6 - 10	NZMC3-4-A500/320	109693

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Circuit breakers IEC, thermomagnetic releases, 4 pole NZM...-4-A

Fixed mounting with box terminals

Part no.

Article no.

Plug-in/withdrawable units

Part no.

Article no.

Std. pack

Order base separately

NZMC3-4-A500-SVE

NZMC3-4-A500-AVE

NZMC3-4-A500/320-SVE

NZMC3-4-A500/320-AVE

·	£	4 1	4
or	turtner	terminal	types

				see accessories	
NZMC1-4-A20	283300		-		1 Off
NZMC1-4-A25	283302		-		
NZMC1-4-A32	283304		-		_
NZMC1-4-A40	271408		-		
NZMC1-4-A50	271410		-	-	
VZMC1-4-A63	271412		-	-	
VZMC1-4-A80	271414		-		_
VZMC1-4-A100	271416		-		
NZMC1-4-A125	271418		_		
NZMC1-4-A160	283306		_		_
12.000	20000				
Terminals as accessory			NZMC2-4-A125-SVE	113231	
,		1111	NZMC2-4-A160-SVE	113233	
		64 Table 1	NZMC2-4-A160/100-SVE	113234	
		100	NZMC2-4-A200-SVE	113236	_
		B	NZMC2-4-A200/125-SVE	113237	
			NZMC2-4-A250-SVE	113239	
			NZMC2-4-A250/160-SVE	113240	_
			-		_
			-		
Ferminals as accessory			NZMC3-4-A320-SVE	168464	_
,		1111	NZMC3-4-A320/200-SVE	168465	
		Anna Carlo	NZMC3-4-A320-AVE	113516	
			NZMC3-4-A320/200-AVE	113517	
			NZMC3-4-A400-SVE	168466	_
		17	NZMC3-4-A400/250-SVE	168467	_
		******	NZMC3-4-A400-AVE	113518	
		~	NZMC3-4-A400/250-AVE	113519	
				110010	

168468

168469

113520

113521

Circuit breakers IEC, thermomagnetic releases, 4 pole NZM...-4-A

					Fixed mounting with so	rew terminals
Switching capacity	Rated current =		Setting range		Part no.	Article no.
400/415V 50/60 Hz	Rated uninterrupted current		Overload releases	Short-circuit releases Non-delayed		
	Phase conductor	Neutral conductor				
I _{cu}	$I_n = I_u$	$I_{r} = I_{n}xx$ % of phase conductor	$I_r = I_n x$	$I_i = I_n x$		
kA	A	%	Α			
			中	I>		

System and cable protection • IEC/EN 60947-2

Normal switching capacity







20	100	15 - 20	350 A fixed	Screw terminals	
25	100	20 - 25	350 A fixed	as accessories	
32	100	25 - 32	350 A fixed		
40	100	32 - 40	8 - 10		
50	100	40 - 50	6 - 10		
63	100	50 - 63	6 - 10		
80	100	63 - 80	6 - 10		
100	100	80 - 100	6 - 10		
125	100	100 - 125	6 - 10		
160	100	125 - 160	1280 A fixed		
105	100	100 125	0 10	NIZMANO A AAOF	205050
125	100	100 - 125	6 - 10	NZMN2-4-A125	265858
160	100	125 - 160	6 - 10	NZMN2-4-A160	265860
	60	125 - 160	6 - 10	NZMN2-4-A160/100	265861
200	100	160 - 200	6 - 10	NZMN2-4-A200	265863
	60	160 - 200	6 - 10	NZMN2-4-A200/125	265864
250	100	200 - 250	6 - 10	NZMN2-4-A250	265866
	60	200 - 250	6 - 10	NZMN2-4-A250/160	265867
300	100	240 - 300	5 - 8.3	NZMN2-4-A300	107586
	60	240 - 300	5 - 8.3	NZMN2-4-A300/200	107587
320	100	250 - 320	6 - 10	-	
	60	250 - 320	6 - 10	-	
	100	250 - 320	6 - 10	NZMN3-4-A320	109694
	60	250 - 320	6 - 10	NZMN3-4-A320/200	109695
400	100	320 - 400	6 - 10	-	
	60	320 - 400	6 - 10	-	
	100	320 - 400	6 - 10	NZMN3-4-A400	109696
	60	320 - 400	6 - 10	NZMN3-4-A400/250	109697
500	100	400 - 500	6 - 10	-	
	60	400 - 500	6 - 10	-	
	100	400 - 500	6 - 10	NZMN3-4-A500	109698
	60	400 - 500	6 - 10	NZMN3-4-A500/320	109699

Circuit breakers IEC, thermomagnetic releases, 4 pole NZM...-4-A

Fixed mounting with box terminals

Article no.

Withdrawable units

Part no.

Article no.

Std. pack

Order base separately

For further terminal types see accessories

1 Off

NZMN1-4-A20	281245
NZMN1-4-A25	281247
NZMN1-4-A32	281249
NZMN1-4-A40	265811
NZMN1-4-A50	265813
NZMN1-4-A63	265815
NZMN1-4-A80	265817
NZMN1-4-A100	265819
NZMN1-4-A125	265821
NZMN1-4-A160	281251
Terminals as accessory	

147393

147394

147395

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	-6		3	W.

NZMN2-4-A125-SVE	113264
NZMN2-4-A160-SVE	113266
NZMN2-4-A160/100-SVE	113267
NZMN2-4-A200-SVE	113269
NZMN2-4-A200/125-SVE	113270
NZMN2-4-A250-SVE	113272
NZMN2-4-A250/160-SVE	113273
-	

Terminals as accessory

NZMN2-4-A160-BT

Terminals as accessory NZMN2-4-A200-BT

Terminals as accessory NZMN2-4-A250-BT

Terminals as accessory



NZMN3-4-A320-SVE	168508
NZMN3-4-A320/200-SVE	168509
NZMN3-4-A320-AVE	113532
NZMN3-4-A320/200-AVE	113533
NZMN3-4-A400-SVE	168510
NZMN3-4-A400/250-SVE	168511
NZMN3-4-A400-AVE	113534
NZMN3-4-A400/250-AVE	113535
NZMN3-4-A500-SVE	168512
NZMN3-4-A500/320-SVE	168513
NZMN3-4-A500-AVE	113536
NZMN3-4-A500/320-AVE	113537

Circuit breakers IEC, thermomagnetic releases, 4 pole NZM...-4-A

					Fixed mounting with sci	rew terminals
Switching capacity	Rated current =		Setting range		Part no.	Article no.
400/415V	Rated		Overload	Short-circuit		
50/60 Hz	uninterrupted current		releases	releases Non-delayed	_	
	Phase conductor	Neutral conductor				
I _{cu}	$I_n = I_u$	$I_{r} = I_{n}xx$ % of phase conductor	$I_r = I_n x$	$I_i = I_n x$		
kA	Α	%	Α			
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System and cable protection • IEC/EN 60947-2



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Strong sv	vitching capacity					
70	20	100	16 - 20	350 A fixed	Screw terminals	
	25	100	20 - 25	350 A fixed	as accessories	
	32	100	25 - 32	350 A fixed		
	40	100	32 - 40	8 - 10		
	50	100	40 - 50	6 - 10		
	63	100	50 - 63	6 - 10	_	
	80	100	63 - 80	6 - 10	_	
	100	100	80 - 100	6 - 10		
	125	100	100 - 125	6 - 10		
	160	100	125 - 160	1280 A fixed	_	
	125	100	100 - 125	6 - 10	NZMS2-4-A125	109988
	160	100	125 - 160	6 - 10	NZMS2-4-A160	109989
	160	60	125 - 160	6 - 10	NZMS2-4-A160/100	109990
	200	100	160 - 200	6 - 10	NZMS2-4-A200	109991
	200	60	160 - 200	6 - 10	NZMS2-4-A200/125	109992
	250	100	200 - 250	6 - 10	NZMS2-4-A250	109993
	250	60	200 - 250	6 - 10	NZMS2-4-A250/160	109994
	300	100	240 - 300	5 - 8.3	NZMS2-4-A300	110205
	300	60	240 - 300	5 - 8.3	NZMS2-4-A300/200	110206

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Circuit breakers IEC, thermomagnetic releases, 4 pole NZM...-4-A

Part no.	Article no.		Part no.	Article no.	Std. pack
			Order base separately		
				For further termin	al types
				see accessories	**
NZMS1-4-A20	109948		-		1 Off
NZMS1-4-A25	109949				
NZMS1-4-A32	109950				
NZMS1-4-A40	109951				_
NZMS1-4-A50	109952				
NZMS1-4-A63	109953				
NZMS1-4-A80	109954				
NZMS1-4-A100	109955				
NZMS1-4-A125	109956				
NZMS1-4-A160	109957				
Tourisele se consens			NZMS2-4-A125-SVE	110010	
Terminals as accessory				113313	_
			NZMS2-4-A160-SVE	113314	_
			NZMS2-4-A160/100-SVE	113315	_
			NZMS2-4-A200-SVE	113316	
		1	NZMS2-4-A200/125-SVE	113317	
		- 10	NZMS2-4-A250-SVE	113318	_
			NZMS2-4-A250/160-SVE	113319	
			<u>-</u>		

Circuit breakers IEC, thermomagnetic releases, 4 pole NZM...-4-A

					Fixed mounting with so	rew terminals
Switching capacity	Rated current =		Setting range		Part no.	Article no.
400/415V 50/60 Hz	Rated uninterrupted		Overload releases	Short-circuit releases		
00/00 112	current Phase conductor	Neutral conductor	_	Non-delayed		
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
I _{cu}	$I_n = I_u$	$I_{r} = I_{n}xx$ % of phase conductor	$I_r = I_n x$	$I_i = I_n x$		
kA	Α	%	Α			
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System and cable protection • IEC/EN 60947-2

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High swite	ching capacity					
100	20	100	15 - 20	350 A fixed	Screw terminals	
	25	100	20 - 25	350 A fixed	as accessories	
	32	100	25 - 32	350 A fixed		
	40	100	32 - 40	8 - 10		
	50	100	40 - 50	6 - 10		
	63	100	50 - 63	6 - 10		
	80	100	63 - 80	6 - 10		
	100	100	80 - 100	6 - 10		
	125	100	100 - 125	6 - 10		
	160	100	125 - 160	1280 A fixed		



100	100	00 - 100	0 - 10		
125	100	100 - 125	6 - 10		
160	100	125 - 160	1280 A fixed	_	
20	100	15 - 20	350 A fixed	NZMH2-4-A20	281287
25	100	20 - 25	350 A fixed	NZMH2-4-A25	281289
32	100	25 - 32	350 A fixed	NZMH2-4-A32	281291
40	100	32 - 40	8 - 10	NZMH2-4-A40	265823
50	100	40 - 50	6 - 10	NZMH2-4-A50	265825
63	100	50 - 63	6 - 10	NZMH2-4-A63	265827
80	100	63 - 80	6 - 10	NZMH2-4-A80	265829
100	100	80 - 100	6 - 10	NZMH2-4-A100	265831
125	100	100 - 125	6 - 10	NZMH2-4-A125	265833
160	100	125 - 160	6 - 10	NZMH2-4-A160	265871
	60	125 - 160	6 - 10	NZMH2-4-A160/100	265872
200	100	160 - 200	6 - 10	NZMH2-4-A200	265874
	60	160 - 200	6 - 10	NZMH2-4-A200/125	265875
250	100	200 - 250	6 - 10	NZMH2-4-A250	265877
	60	200 - 250	6 - 10	NZMH2-4-A250/160	265878
300	100	240 - 300	5 - 8.3	NZMH2-4-A300	107588
	60	240 - 300	5 - 8.3	NZMH2-4-A300/200	107589
320	100	250 - 320	6 - 10	NZMH3-4-A320	109700
320	60	250 - 320	6 - 10	NZMH3-4-A320/200	109700
	100	250 - 320	6 - 10	INZIVII IS-4-A320/200	103701
	60	250 - 320	6 - 10	-	
400	100	320 - 400	6 - 10	NZMH3-4-A400	109702
400	60	320 - 400	6 - 10		109702
				NZMH3-4-A400/250	109703
	100	320 - 400	6 - 10	-	
	60	320 - 400	6 - 10	- N7MUO 4 A FOO	100704
500	100	400 - 500	6 - 10	NZMH3-4-A500	109704
	60	400 - 500	6 - 10	NZMH3-4-A500/320	109705
	100	400 - 500	6 - 10	-	
	60	400 - 500	6 - 10	-	



1.5

Circuit breakers IEC, thermomagnetic releases, 4 pole NZM...-4-A

Fixed mounting with box terminals

Part no

Article no.

Withdrawable units

Part no.

Article no.

Std. pack

Order base separately

For further terminal types see accessories

NZMH1-4-A20	284416
NZMH1-4-A25	284418
NZMH1-4-A32	284420
NZMH1-4-A40	284422
NZMH1-4-A50	284424
NZMH1-4-A63	284426
NZMH1-4-A80	284428
NZMH1-4-A100	284430
NZMH1-4-A125	284432
NZMH1-4-A160	284434

Terminals as accessory



NZMH2-4-A20-SVE	113396
NZMH2-4-A25-SVE	113398
NZMH2-4-A32-SVE	113400
NZMH2-4-A40-SVE	113367
NZMH2-4-A50-SVE	113369
NZMH2-4-A63-SVE	113371
NZMH2-4-A80-SVE	113373
NZMH2-4-A100-SVE	113375
NZMH2-4-A125-SVE	113377
NZMH2-4-A160-SVE	113379
NZMH2-4-A160/100-SVE	113380
NZMH2-4-A200-SVE	113382
NZMH2-4-A200/125-SVE	113383
NZMH2-4-A250-SVE	113385
NZMH2-4-A250/160-SVE	113386
-	

Terminals as accessory



NZMH3-4-A320-SVE	168889
NZMH3-4-A320/200-SVE	168890
NZMH3-4-A320-AVE	113578
NZMH3-4-A320/200-AVE	113579
NZMH3-4-A400-SVE	168891
NZMH3-4-A400/250-SVE	168892
NZMH3-4-A400-AVE	113580
NZMH3-4-A400/250-AVE	113581
NZMH3-4-A500-SVE	168893
NZMH3-4-A500/320-SVE	168894
NZMH3-4-A500-AVE	113582
NZMH3-4-A500/320-AVE	113583

Circuit breakers IEC, electronic releases, 4 pole NZM...-4-AX

					Fixed mounting with screw terminals	
Switching capacity	Rated current =	Neutral conductor	Setting range		Part no.	Article no.
400/415V 50/60 Hz	Rated uninterrupted current	l _x x % of phase conductor %	Overload releases	Short-circuit releases Non-delayed	_	
I _{cu} kA	$I_n = I_u$ A		$I_r = I_n x$ A	$I_i = I_n x$		
			4	I>		

	System • IEC/EN	and cable p 60947-2	rotection				
	Normal s	witching capacity	,				
wa_ren_00418_r Symbolphoto	50	40	100	20 - 40	2 - 12	NZMN2-4-AX40	193357
0.0:01		63	100	25 - 63	2 - 12	NZMN2-4-AX63	193358
100 mm t.m		100	100	40 - 100	2 - 12	NZMN2-4-AX100	193359
tile		160	100	64 - 160	2 - 12	NZMN2-4-AX160	193360
D -4		250	100	100 - 250	2 - 12	NZMN2-4-AX250	193361
wa_ren_00918_r Symbolphoto		400	100	160 - 400	2 - 11	NZMN3-4-AX400	191486
			0.60, 100	160 - 400	2 - 11	NZMN3-4-AX400/VAR	191487
170 pm/s		630	100	252 - 630	2 - 8	NZMN3-4-AX630	191488
•			0.60, 100	252 - 630	2 - 8	NZMN3-4-AX630/VAR	191489
wa_ren_01418_r Symbolphoto		800	100	320 - 800	2 - 12	NZMN4-4-AX800	191431
			0.60, 100	320 - 800	2 - 12	NZMN4-4-AX800/VAR	191432
		1000	100	400 - 1000	2 - 12	NZMN4-4-AX1000	191433
in the same of			0.60, 100	400 - 1000	2 - 12	NZMN4-4-AX1000/VAR	191434
		1250	100	500 - 1250	2 - 12	NZMN4-4-AX1250	191435
W 11,			0.60, 100	500 - 1250	2 - 12	NZMN4-4-AX1250/VAR	191436
The same of the sa		1600	100	640 - 1600	2 - 12	NZMN4-4-AX1600	191437
			0.60, 100	640 - 1600	2 - 12	NZMN4-4-AX1600/VAR	191438
		vitching capacity					
va_ren_00418_r Symbolphoto	70	40	100	20 - 40	2 - 12	NZMS2-4-AX40	193371
41010		63	100	25 - 63	2 - 12	NZMS2-4-AX63	193372
		100	100	40 - 100	2 - 12	NZMS2-4-AX100	193373
		160	100	64 - 160	2 - 12	NZMS2-4-AX160	193374
0		250	100	100 - 250	2 - 12	NZMS2-4-AX250	193375
va_ren_00918_r Symbolphoto		400	100	160 - 400	2 - 11	NZMS3-4-AX400	191517
10 PT PM			0.00 100	100 100	0 11	N7N400 4 AV400 AVA D	101510



0.60, 100

0.60, 100

100

630

160 - 400

252 - 630

252 - 630

2 - 11

2 - 8

2 - 8

191518

191519

191520

NZMS3-4-AX400/VAR

NZMS3-4-AX630/VAR

NZMS3-4-AX630

Fixed mounting with box terminals

1.6

Circuit breakers IEC, electronic releases, 4 pole NZM...-4-AX

Withdrawable units

Part no.	Article no.		Part no.	Article no.	Std. pack
			Order base separately		
				For further termi see accessories	nal types
				366 00063301163	
Terminals as accessory					1 Off
Tommalo do dobbosory					
				-	
				-	<u></u>
NZMN3-4-AX400-BT	191612	No.	NZMN3-4-AX400-AVE	191608	
Terminals as accessory			NZMN3-4-AX400/VAR-AVE	191614	
NZMN3-4-AX630-BT	191613		NZMN3-4-AX630-AVE	191609	
Terminals as accessory			NZMN3-4-AX630/VAR-AVE	191615	
		OR PERSON.			
Terminals as accessory			Withdrawable units as accessory		
Terminals as accessory			withdrawable units as accessory		
	- <u></u> -				
					_
Terminals as accessory			-		1 Off
/					
				-	
Terminals as accessory		TOTAL	NZMS3-4-AX400-AVE	191529	
		11	NZMS3-4-AX400/VAR-AVE	191530	
		至 40	NZMS3-4-AX630-AVE	191531	
		- B-1	NZMS3-4-AX630/VAR-AVE	191532	
		The second second			

Circuit breakers IEC, electronic releases, 4 pole NZM...-4-AX

					Fixed mounting with screw terminals	
Switching capacity	Rated current =	Neutral conductor	Setting range		Part no.	Article no.
400/415V	Rated	I _x x % of phase	Overload	Short-circuit		
50/60 Hz	uninterrupted	conductor	releases	releases	_	
	current	%		Non-delayed		
I _{cu}	$I_n = I_u$		$I_r = I_n x$	$I_i = I_n x$		
kA	Ä		Α			
			占	I>		

System and cable protection • IEC/EN 60947-2

	High swit	ching capacity					
wa_ren_00418_r Symbolphoto	150	40	100	20 - 40	2 - 12	NZMH2-4-AX40	193364
01010		63	100	25 - 63	2 - 12	NZMH2-4-AX63	193365
100 mg to		100	100	40 - 100	2 - 12	NZMH2-4-AX100	193366
10/4-1		160	100	64 - 160	2 - 12	NZMH2-4-AX160	193367
D		250	100	100 - 250	2 - 12	NZMH2-4-AX250	193368
wa_ren_00918_r Symbolphoto		400	100	160 - 400	2 - 11	NZMH3-4-AX400	191387
01010			0.60, 100	160 - 400	2 - 11	NZMH3-4-AX400/VAR	191388
Control of the last of the las		630	100	252 - 630	2 - 8	NZMH3-4-AX630	191389
			0.60, 100	252 - 630	2 - 8	NZMH3-4-AX630/VAR	191390
wa_ren_01418_r Symbolphoto		800	100	320 - 800	2 - 12	NZMH4-4-AX800	191473
	03	000	0.60, 100	320 - 800	2 - 12	NZMH4-4-AX800/VAR	191474
		1000	100	400 - 1000	2 - 12	NZMH4-4-AX1000	191475
		1000	0.60, 100	400 - 1000	2 - 12	NZMH4-4-AX1000/VAR	191476
· 日 ·		1250	100	500 - 1250	2 - 12	NZMH4-4-AX1250	191477
- 10		1200	0.60, 100	500 - 1250	2 - 12	NZMH4-4-AX1250/VAR	191478
The state of		1600	100	640 - 1600	2 - 12	NZMH4-4-AX1600	191353
		1000	0.60, 100	640 - 1600	2 - 12	NZMH4-4-AX1600/VAR	191354
	Limiter sv	vitching capacity					
wa_ren_01418_r Symbolphoto	100	800	100	320 - 800	2 - 12	NZML4-4-AX800	191331
			0.60, 100	320 - 800	2 - 12	NZML4-4-AX800/VAR	191332
		1000	100	400 - 1000	2 - 12	NZML4-4-AX1000	191333
Win Committee of the Co			0.60, 100	400 - 1000	2 - 12	NZML4-4-AX1000/VAR	191334
E 1		1250	100	500 - 1250	2 - 12	NZML4-4-AX1250	191335
W 11.			0.60, 100	500 - 1250	2 - 12	NZML4-4-AX1250/VAR	191336
		1600	100	640 - 1600	2 - 12	NZML4-4-AX1600	191337
			0.60, 100	640 - 1600	2 - 12	NZML4-4-AX1600/VAR	191338

1.6

Circuit breakers IEC, electronic releases, 4 pole NZM...-4-AX

Fixed mounting with box terminals Part no.	Article no.		Withdrawable units Part no. Order base separately	Article no.	Std. pack
				For further termin see accessories	nal types
Terminals as accessory			-		1 Off
Terminals as accessory			NZMH3-4-AX400-AVE NZMH3-4-AX400/VAR-AVE NZMH3-4-AX630-AVE NZMH3-4-AX630/VAR-AVE	191375 191379 191376 191380	
-		No.	-		
-			Withdrawable units as accessory		1 Off
					

Circuit breakers IEC, electronic releases, 4 pole NZM...-4-VX

						Fixed mounting with screw tern	ninals
Switching	Rated	Neutral conductor	Setting range			Part no.	Article no.
capacity	current =	I _x x % of				_	
400/415V	Rated	phase conductor	Overload	Short-circuit	Short-circuit		
50/60 Hz	uninterrupted	%	releases	releases	releases	_	
	current			delayed	Non-delayed		
I _{cu}	$I_n = I_u$		$I_r = I_n x$	$I_{sd} = I_r x \dots$	$I_i = I_n x$		
kA	Α		Α				
			1				
				I >	$\bowtie I > $		
			—				

System and cable protection, selectivity and generator protection • IEC/EN 60947-2

	Normal s	witching capac	ity					
wa_ren_00618_r Symbolphoto	50	100	100	40 - 100	2 - 10	2 - 18	NZMN2-4-VX100	191642
0.000		160	100	64 - 160	2 - 10	2 - 18	NZMN2-4-VX160	191643
His			0.60, 100	64 - 160	2 - 10	2 - 18	NZMN2-4-VX160/VAR	191644
CELL CONTROL OF THE PARTY OF TH		250	100	100 - 250	2 - 10	2 - 12	NZMN2-4-VX250	191645
			0.60, 100	100 - 250	2 - 10	2 - 12	NZMN2-4-VX250/VAR	191646
wa_ren_01118_r Symbolphoto		400	100	160 - 400	2 - 10	2 - 12	NZMN3-4-VX400	191490
1010			100	160 - 400	2 - 10	2 - 12	-	
TO MANY DE LA CONTRACTOR DE LA CONTRACTO			0.60, 100	160 - 400	2 - 10	2 - 12	NZMN3-4-VX400/VAR	191491
112			0.60, 100	160 - 400	2 - 10	2 - 12	-	
		630	100	252 - 630	1.5 - 7	2 - 8	NZMN3-4-VX630	191492
THE PERSON NAMED IN			100	252 - 630	1.5 - 7	2 - 8	-	
****			0.60, 100	252 - 630	1.5 - 7	2 - 8	NZMN3-4-VX630/VAR	191493
			0.60, 100	252 - 630	1.5 - 7	2 - 8	-	
wa_ren_01618_r Symbolphoto		800	100	320 - 800	2 - 10	2 - 18	NZMN4-4-VX800	191439
			0.60, 100	320 - 800	2 - 10	2 - 18	NZMN4-4-VX800/VAR	191440
(E)		1000	100	400 - 1000	2 - 10	2 - 18	NZMN4-4-VX1000	191441
			0.60, 100	400 - 1000	2 - 10	2 - 18	NZMN4-4-VX1000/VAR	191442
		1250	100	500 - 1250	2 - 10	2 - 15	NZMN4-4-VX1250	191443
, si,			0.60, 100	500 - 1250	2 - 10	2 - 15	NZMN4-4-VX1250/VAR	191444
The same of the sa		1600	100	640 - 1600	2 - 10	2 - 12	NZMN4-4-VX1600	191445
			0.60, 100	640 - 1600	2 - 10	2 - 12	NZMN4-4-VX1600/VAR	191446

1.6

Switch disconnectors IEC, electronic releases, 4 pole NZM...-4-VX

Fixed mounting with box terminals

Part no.

Article no.

Withdrawable units

Part no.

Article no.

Std. pack

Order base separately

For further terminal types see accessories

NZMN2-4-VX100-BT	191639
NZMN2-4-VX160-BT	191640
Terminals as accessory	
NZMN2-4-VX250-BT	191641
Terminals as accessory	



 NZMN2-4-VX100-SVE
 191634
 1 Off

 NZMN2-4-VX160-SVE
 191635
 191635

 NZMN2-4-VX160/VAR-SVE
 191636
 191637

 NZMN2-4-VX250-SVE
 191637
 191638

lormina	lc.	20	accessorv
ICIIIIIIIa	ıo	as	accessory



NZMN3-4-VX400-SVE 191482 NZMN3-4-VX400-AVE 191610 NZMN3-4-VX400/VAR-SVE 191484 NZMN3-4-VX400/VAR-AVE 191616 NZMN3-4-VX630-SVE 191483 NZMN3-4-VX630-AVE 191611 NZMN3-4-VX630/VAR-SVE 191485 NZMN3-4-VX630/VAR-AVE 191617



NZMN4-4-VX800-AVE	193333	
Withdrawable units as accessory		
NZMN4-4-VX1000-AVE	193334	
Withdrawable units as accessory		
NZMN4-4-VX1250-AVE	193335	
Withdrawable units as accessory		
NZMN4-4-VX1600-AVE	193336	
		_

Withdrawable units as accessory

Circuit breakers IEC, electronic releases, 4 pole NZM...-4-VX

						Fixed mounting with screw term	inals
Switching capacity	Rated current =	Neutral conductor I _v x %	Setting range			Part no.	Article no.
400/415V 50/60 Hz	Rated uninterrupted current	of phase conductor	Overload releases	Short-circuit releases delayed	Short-circuit releases Non-delayed	_	
I _{cu} kA	$I_n = I_u$ A		$I_r = I_n x$ A	$I_{sd} = I_r x \dots$	$I_i = I_n x$		
			中	I>	$\boxtimes I >$		

System and cable protection, selectivity and generator protection • IEC/EN 60947-2

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		1	N	
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Strong s	Strong switching capacity									
70	100	100	40 - 100	2 - 10	2 - 18	NZMS2-4-VX100	191659			
	160	100	64 - 160	2 - 10	2 - 18	NZMS2-4-VX160	191660			
		0.60, 100	64 - 160	2 - 10	2 - 18	NZMS2-4-VX160/VAR	191661			
	250	100	100 - 250	2 - 10	2 - 12	NZMS2-4-VX250	191662			
		0.60, 100	100 - 250	2 - 10	2 - 12	NZMS2-4-VX250/VAR	191663			



400	100	160 - 400	2 - 10	2 - 12	NZMS3-4-VX400	191521
	100	160 - 400	2 - 10	2 - 12	-	
	0.60, 100	160 - 400	2 - 10	2 - 12	NZMS3-4-VX400/VAR	191522
	0.60, 100	160 - 400	2 - 10	2 - 12	-	
630	100	252 - 630	1.5 - 7	2 - 8	NZMS3-4-VX630	191523
	100	252 - 630	1.5 - 7	2 - 8	-	
	0.60, 100	252 - 630	1.5 - 7	2 - 8	NZMS3-4-VX630/VAR	191524
	0.60, 100	252 - 630	1.5 - 7	2 - 8	-	

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Circuit breakers IEC, electronic releases, 4 pole NZM...-4-VX

Fixed mounting with box terminals

Part no

Article no.

Plug-in/withdrawable units

Part no.

Article no.

Std. pack

Order base separately

For further terminal types see accessories

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Term	ıına	I٩	28	ar	CAS	corv



NZMS2-4-VX100-SVE	191664	1 Off
NZMS2-4-VX160-SVE	191665	
NZMS2-4-VX160/VAR-SVE	191666	
NZMS2-4-VX250-SVE	191667	
NZMS2-4-VX250/VAR-SVE	191668	

Terminals as accessory



NZMS3-4-VX400-SVE	191541
NZMS3-4-VX400-AVE	191533
NZMS3-4-VX400/VAR-SVE	191542
NZMS3-4-VX400/VAR-AVE	191534
NZMS3-4-VX630-SVE	191543
NZMS3-4-VX630-AVE	191535
NZMS3-4-VX630/VAR-SVE	191544
NZMS3-4-VX630/VAR-AVE	191536

Circuit breakers IEC, electronic releases, 4 pole NZM...-4-VX

						Fixed mounting with screw term	inals
Switching capacity	Rated current =	Neutral conductor I _v x %	Setting range			Part no.	Article no.
400/415V 50/60 Hz	Rated uninterrupted current	of phase conductor	Overload releases	Short-circuit releases delayed	Short-circuit releases Non-delayed	_	
I _{cu} kA	$I_n = I_u$ A		$I_r = I_n x$ A	$I_{sd} = I_r x \dots$	$I_i = I_n x$		
			中	I>	$\boxtimes I >$		

System and cable protection, selectivity and generator protection • IEC/EN 60947-2

	High swi	tching capacity	1					
a_ren_00618_r Symbolphoto	150	100	100	40 - 100	2 - 10	2 - 18	NZMH2-4-VX100	191689
01010		160	100	64 - 160	2 - 10	2 - 18	NZMH2-4-VX160	191690
96 - F			0.60, 100	64 - 160	2 - 10	2 - 18	NZMH2-4-VX160/VAR	191691
Tilden		250	100	100 - 250	2 - 10	2 - 12	NZMH2-4-VX250	191692
			0.60, 100	100 - 250	2 - 10	2 - 12	NZMH2-4-VX250/VAR	191693
a_ren_01118_r Symbolphoto		400	100	160 - 400	2 - 10	2 - 12	NZMH3-4-VX400	191391
1111			100	160 - 400	2 - 10	2 - 12	-	
			0.60, 100	160 - 400	2 - 10	2 - 12	NZMH3-4-VX400/VAR	191392
115			0.60, 100	160 - 400	2 - 10	2 - 12	-	
		630	100	252 - 630	1.5 - 7	2 - 8	NZMH3-4-VX630	191393
The state of the s			100	252 - 630	1.5 - 7	2 - 8	-	
ALARA .			0.60, 100	252 - 630	1.5 - 7	2 - 8	NZMH3-4-VX630/VAR	191394
			0.60, 100	252 - 630	1.5 - 7	2 - 8	-	
a_ren_01618_r Symbolphoto	85	800	100	320 - 800	2 - 10	2 - 18	NZMH4-4-VX800	191355
			0.60, 100	320 - 800	2 - 10	2 - 18	NZMH4-4-VX800/VAR	191356
		1000	100	400 - 1000	2 - 10	2 - 18	NZMH4-4-VX1000	191357
B			0.60, 100	400 - 1000	2 - 10	2 - 18	NZMH4-4-VX1000/VAR	191358
6		1250	100	500 - 1250	2 - 10	2 - 15	NZMH4-4-VX1250	191359
A. 1.			0.60, 100	500 - 1250	2 - 10	2 - 15	NZMH4-4-VX1250/VAR	191360
10000		1600	100	640 - 1600	2 - 10	2 - 12	NZMH4-4-VX1600	191361

640 - 1600 2 - 10

2 - 12

0.60, 100

NZMH4-4-VX1600/VAR

191362

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Circuit breakers IEC, electronic releases, 4 pole NZM...-4-VX

Fixed mounting with box terminals

Part no.

Article no.

Plug-in/withdrawable units

Part no.

Article no.

Std. pack

Order base separately

For further terminal types see accessories

terminals	s as	accessory



NZMH2-4-VX100-SVE	191684	1 Of
NZMH2-4-VX160-SVE	191685	
NZMH2-4-VX160/VAR-SVE	191686	
NZMH2-4-VX250-SVE	191687	
NZMH2-4-VX250/VAR-SVE	191688	

Terminals as accessory



NZMH3-4-VX400-SVE	191395
NZMH3-4-VX400-AVE	191377
NZMH3-4-VX400/VAR-SVE	191397
NZMH3-4-VX400/VAR-AVE	191381
NZMH3-4-VX630-SVE	191396
NZMH3-4-VX630-AVE	191378
NZMH3-4-VX630/VAR-SVE	191398
NZMH3-4-VX630/VAR-AVE	191382



NZMH4-4-VX800-AVE	193337
Withdrawable units as accessory	
NZMH4-4-VX1000-AVE	193338
Withdrawable units as accessory	
NZMH4-4-VX1250-AVE	193339
Withdrawable units as accessory	
NZMH4-4-VX1600-AVE	193340
Withdrawable units as accessory	

Circuit breakers IEC, electronic releases, 4 pole NZM...-4-VX...-T

							Fixed mounting with screw to	erminals
Switching capacity	Rated current =	Neutral conducto	r Setting range				Part no.	Article no.
400/415V 50/60 Hz	Rated uninterrupted current	of phase	Overload releases	Short-circuit releases delayed	Short-circuit releases Non-delayed	Earth-fault release	_	
I _{cu} kA	$I_n = I_u$ A		$I_r = I_n x$ A	$I_{sd} = I_r x \dots$	$I_i = I_n x$	$I_G = I_n x$		
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System and cable protection, selectivity, generator and earth fault protection

• IEC/EN 60947-2

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Normal	Normal switching capacity									
50	40	100	20 - 40	2 - 10	2 - 18	20 - 40	NZMN2-4-VX40-T	193299		
	63	100	25 - 63	2 - 10	2 - 18	20 - 63	NZMN2-4-VX63-T	193300		
	100	100	40 - 100	2 - 10	2 - 18	20 - 100	NZMN2-4-VX100-T	193301		
	160	100	64 - 160	2 - 10	2 - 18	32 - 160	NZMN2-4-VX160-T	193302		
	250	100	100 - 250	2 - 10	2 - 12	50 - 250	NZMN2-4-VX250-T	193303		

wa_ren_01218_r Symbolphoto

 400
 100
 160 - 400
 2 - 10
 2 - 12
 80 - 400
 NZMN3-4-VX400-T
 191480

 630
 100
 252 - 630
 1.5 - 7
 2 - 8
 126 - 630
 NZMN3-4-VX630-T
 191481



800	100	320 - 800 2 - 10	2 - 18	160 - 800 NZMN4-4-VX800-T	193320
1000	100	400 - 1000 2 - 10	2 - 18	200 - 1000 NZMN4-4-VX1000-T	193321
1250	100	500 - 1250 2 - 10	2 - 15	250 - 1250 NZMN4-4-VX1250-T	193322
1600	100	640 - 1600 2 - 10	2 - 12	320 - 1600 NZMN4-4-VX1600-T	193323



Strong switching capacity								
70	400	100	160 - 400	2 - 10	2 - 12	80 - 400	NZMS3-4-VX400-T	191525
		0.60, 100	160 - 400	2 - 10	2 - 12	80 - 400	NZMS3-4-VX400/VAR-T	191526
	630	100	252 - 630	1.5 - 7	2 - 8	126 - 630	NZMS3-4-VX630-T	191527
		0.60.100	252 620	1 5 7	2 0	126 620	NIZMACO A MARGONAMA T	101520

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Circuit breakers IEC, electronic releases, 4 pole NZM...-4-VX...-T

Fixed mounting with box terminals Part no.	Article no.		Plug-in/withdrawable units Part no. Order base separately	Article no.	Std. pack
			Order base separatery		
				For further termi see accessories	nal types
Terminals as accessory			-		1 Off
Terminals as accessory		0000	NZMN3-4-VX400-T-AVE	191618	1 Off
		1	NZMN3-4-VX630-T-AVE	191479	
-			Withdrawable units as accessory		1 Off
Terminals as accessory		Merce.	NZMS3-4-VX400-T-AVE	191537	1 Off
		18	NZMS3-4-VX400/VAR-T-AVE	191538	
		20. pm/-	NZMS3-4-VX630-T-AVE	191539	

NZMS3-4-VX630/VAR-T-AVE

191540

Circuit breakers IEC, electronic releases, 4 pole NZM...-4-VX...-T

							Fixed mounting with screw	<i>i</i> terminals
Switching capacity	Rated current =	Neutral conductor	Setting range				Part no.	Article no.
400/415V 50/60 Hz	Rated uninterrupted current	of phase	Overload releases	Short-circuit releases delayed	Short-circuit releases Non-delayed	Earth-fault release	-	
I _{cu} kA	$I_n = I_u$ A		$I_r = I_n x$ A	$I_{sd} = I_r x \dots$	$I_i = I_n x$	$I_G = I_n x$		
			中	XI>	I>			

System and cable protection, selectivity, generator and earth fault protection • IEC/EN 60947-2

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High sw	itching capa	icity						
150	40	100	20 - 40	2 - 10	2 - 18	20 - 40	NZMH2-4-VX40-T	193305
	63	100	25 - 63	2 - 10	2 - 18	20 - 63	NZMH2-4-VX63-T	193306
	100	100	40 - 100	2 - 10	2 - 18	20 - 100	NZMH2-4-VX100-T	193307
	160	100	64 - 160	2 - 10	2 - 18	32 - 160	NZMH2-4-VX160-T	193308
	250	100	100 - 250	2 - 10	2 - 12	50 - 250	NZMH2-4-VX250-T	193309



100 160 - 400 2 - 10 80 - 400 NZMH3-4-VX400-T 191385 630 100 252 - 630 1.5 - 7 2 - 8 126 - 630 NZMH3-4-VX630-T 191386



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85	800	100	320 - 800 2 - 10	2 - 18	160 - 800	NZMH4-4-VX800-T	193324
	1000	100	400 - 1000 2 - 10	2 - 18	200 - 1000	NZMH4-4-VX1000-T	193325
	1250	100	500 - 1250 2 - 10	2 - 15	250 - 1250	NZMH4-4-VX1250-T	193326
	1600	100	6/0 - 1600 2 - 10	2 - 12	320 - 1600	N7N/H/L-/L-V/Y1600_T	103377

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Circuit breakers IEC, electronic releases, 4 pole NZM...-4-VX...-T

Fixed mounting with box terminals Part no.	Article no.		Plug-in/withdrawable units Part no.	Article no.	Std. pack
			Order base separately		
				For further terminates	nal types
Terminals as accessory			-		1 Off
					_
Terminals as accessory		DOO	NZMH3-4-VX400-T-AVE NZMH3-4-VX630-T-AVE	191383 191384	1 Off
			NZIVINS-4-VA030-1-AVE	131304	
		-3436			
-			Withdrawable units as accessory		1 Off

Circuit breakers IEC, electronic releases with energy meter function, 4 pole NZM...PX

						Fixed mounting with scre	w terminals
Switching capacity	Rated current =	Neutral conductor I _v x %	Setting range			Part no.	Article no.
400/415V 50/60 Hz	Rated uninterrupted current	of phase conductor	Overload releases	Short-circuit releases delayed	Short-circuit releases Non-delayed	_	
I _{cu} kA	$I_n = I_u$ A		$I_r = I_n x$ A	$I_{sd} = I_r x \dots$	$I_i = I_n x$		
			Image: Control of the	I>	$\boxtimes I >$		

System and cable protection • IEC/EN 60947-2

	Normal s	switching capac	city					
wa_ren_00318_r Symbolphoto	50	40	0.60, 100	20 - 40	2 - 10	2 - 18	NZMN2-4-PX40/VAR	192204
• 1 • 1 •		63	0.60, 100	25 - 63	2 - 10	2 - 18	NZMN2-4-PX63/VAR	192205
		100	0.60, 100	40 - 100	2 - 10	2 - 18	NZMN2-4-PX100/VAR	192206
Till and		160	0.60, 100	64 - 160	2 - 10	2 - 18	NZMN2-4-PX160/VAR	192207
		250	0.60, 100	100 - 250	2 - 10	2 - 12	NZMN2-4-PX250/VAR	192208
wa_ren_00818_r Symbolphoto		250	0.60, 100	100 - 250	2 - 10	2 - 18	NZMN3-4-PX250/VAR	192277
*4.4			0.60, 100	100 - 250	2 - 10	2 - 18	-	
(10) pm/-		400	0.60, 100	160 - 400	2 - 10	2 - 12	NZMN3-4-PX400/VAR	192278
11			0.60, 100	160 - 400	2 - 10	2 - 12	-	
		630	0.60, 100	252 - 630	1.5 - 7	2 - 8	NZMN3-4-PX630/VAR	192279
			0.60, 100	252 - 630	1.5 - 7	2 - 8	-	
wa_ren_01818_r Symbolphoto		630	0.60, 100	252 - 630	2 - 10	2 - 12	NZMN4-4-PX630/VAR	189641
		800	0.60, 100	320 - 800	2 - 10	2 - 18	NZMN4-4-PX800/VAR	189642
		1000	0.60, 100	500 - 1000	2 - 10	2 - 12	NZMN4-4-PX1000/VAR	189643
		1250	0.60, 100	630 - 1250	2 - 10	2 - 12	NZMN4-4-PX1250/VAR	189644
		1600	0.60, 100	800 - 1600	2 - 10	2 - 12	NZMN4-4-PX1600/VAR	189645



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Strong s	witching capac	city					
70	40	0.60, 100	20 - 40	2 - 10	2 - 18	NZMS2-4-PX40/VAR	192211
	63	0.60, 100	25 - 63	2 - 10	2 - 18	NZMS2-4-PX63/VAR	192212
	100	0.60, 100	40 - 100	2 - 10	2 - 18	NZMS2-4-PX100/VAR	192213
	160	0.60, 100	64 - 160	2 - 10	2 - 18	NZMS2-4-PX160/VAR	192214
	250	0.60, 100	100 - 250	2 - 10	2 - 12	NZMS2-4-PX250/VAR	192215
	250	0.60, 100	100 - 250	0 10	2 - 18	NZMS3-4-PX250/VAR	192280
	230			2 - 10		NZIVISS-4-FAZSU/ VAN	192200
		0.60, 100	100 - 250	2 - 10	2 - 18	-	
	400	0.60, 100	160 - 400	2 - 10	2 - 12	NZMS3-4-PX400/VAR	192281
		0.60, 100	160 - 400	2 - 10	2 - 12	-	
	630	0.60, 100	252 - 630	1.5 - 7	2 - 8	NZMS3-4-PX630/VAR	192282
		0.60, 100	252 - 630	1.5 - 7	2 - 8	-	

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Circuit breakers IEC, electronic releases with energy meter function, 3 pole

Fixed mounting with box terminals

Part no

Article no.

Plug-in/withdrawable units

Part no.

Article no.

Std. pack

Order base separately

For further terminal types see accessories

Iermina	S	as	accessory



NZMN2-4-PX40/VAR-SVE	192062	1 Off
NZMN2-4-PX63/VAR-SVE	192063	
NZMN2-4-PX100/VAR-SVE	192064	
NZMN2-4-PX160/VAR-SVE	192065	
NZMN2-4-PX250/VAR-SVE	192066	

Terminals as accessory



NZMN3-4-PX250/VAR-SVE	192295
NZMN3-4-PX250/VAR-AVE	192304
NZMN3-4-PX400/VAR-SVE	192296
NZMN3-4-PX400/VAR-AVE	192305
NZMN3-4-PX630/VAR-SVE	192297
NZMN3-4-PX630/VAR-AVE	192306



NZMN4-4-PX630/VAR-AVE	189661
NZMN4-4-PX800/VAR-AVE	189662
NZMN4-4-PX1000/VAR-AVE	189663
NZMN4-4-PX1250/VAR-AVE	189664
NZMN4-4-PX1600/VAR-AVE	189665

Terminals as accessory



NZMS2-4-PX40/VAR-SVE	192069	1 Off
NZMS2-4-PX63/VAR-SVE	192070	
NZMS2-4-PX100/VAR-SVE	192071	
NZMS2-4-PX160/VAR-SVE	192072	
NZMS2-4-PX250/VAR-SVE	192073	

Terminals as accessory



NZMS3-4-PX250/VAR-SVE	192298
NZMS3-4-PX250/VAR-AVE	192307
NZMS3-4-PX400/VAR-SVE	192299
NZMS3-4-PX400/VAR-AVE	192308
NZMS3-4-PX630/VAR-SVE	192300
NZMS3-4-PX630/VAR-AVE	192309

Circuit breakers IEC, electronic releases with energy meter function, 3 pole NZM...PX

						Fixed mounting with scr	ew terminals
Switching capacity	Rated current =	Neutral conductor I _v x %	Setting range			Part no.	Article no.
400/415V 50/60 Hz	Rated uninterrupted current	of phase conductor	Overload releases	Short-circuit releases delayed	Short-circuit releases Non-delayed	_	
I _{cu} kA	$I_n = I_u$ A		$I_r = I_n x$ A	$I_{sd} = I_r x \dots$	$I_i = I_n x$		
			Image: Control of the	I>	$\boxtimes I >$		

System and cable protection, selectivity and generator protection • IEC/EN 60947-2

	High swi	tching capacity	ı					
wa_ren_00318_r Symbolphoto	150	40	0.60, 100	20 - 40	2 - 10	2 - 18	NZMH2-4-PX40/VAR	192218
0.010		63	0.60, 100	25 - 63	2 - 10	2 - 18	NZMH2-4-PX63/VAR	192219
(i)		100	0.60, 100	40 - 100	2 - 10	2 - 18	NZMH2-4-PX100/VAR	192220
Cil and		160	0.60, 100	64 - 160	2 - 10	2 - 18	NZMH2-4-PX160/VAR	192221
200		250	0.60, 100	100 - 250	2 - 10	2 - 12	NZMH2-4-PX250/VAR	192222
wa_ren_00818_r Symbolphoto		250	0.60, 100	100 - 250	2 - 10	2 - 18	NZMH3-4-PX250/VAR	192283
.1.1.			0.60, 100	100 - 250	2 - 10	2 - 18	-	
ATM THE BOOK IN		400	0.60, 100	160 - 400	2 - 10	2 - 12	NZMH3-4-PX400/VAR	192284
THE PERSON NAMED IN			0.60, 100	160 - 400	2 - 10	2 - 12	-	
		630	0.60, 100	252 - 630	1.5 - 7	2 - 8	NZMH3-4-PX630/VAR	192285
			0.60, 100	252 - 630	1.5 - 7	2 - 8	-	
wa_ren_01818_r Symbolphoto		630	0.60, 100	252 - 630	2 - 10	2 - 18	NZMH4-4-PX630/VAR	189646
		800	0.60, 100	320 - 800	2 - 10	2 - 18	NZMH4-4-PX800/VAR	189647
		1000	0.60, 100	500 - 1000	2 - 10	2 - 18	NZMH4-4-PX1000/VAR	189648
		1250	0.60, 100	630 - 1250	2 - 10	2 - 15	NZMH4-4-PX1250/VAR	189649
		1600	0.60, 100	800 - 1600	2 - 10	2 - 12	NZMH4-4-PX1600/VAR	189650

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Circuit breakers IEC, electronic releases with energy meter function, 3 pole

Fixed mounting with box terminals Part no.	Article no.	Plug-in/withdrawable units Part no. Order base separately	Article no.	Std. pack
			For further termir see accessories	nal types
Terminals as accessory		NZMH2-4-PX40/VAR-SVE NZMH2-4-PX63/VAR-SVE NZMH2-4-PX100/VAR-SVE NZMH2-4-PX160/VAR-SVE NZMH2-4-PX250/VAR-SVE	192076 192077 192078 192079 192080	1 Off
Terminals as accessory		NZMH3-4-PX250/VAR-SVE NZMH3-4-PX250/VAR-AVE NZMH3-4-PX400/VAR-SVE NZMH3-4-PX400/VAR-AVE NZMH3-4-PX630/VAR-SVE NZMH3-4-PX630/VAR-AVE	192301 192310 192302 192311 192303 192312	
-		NZMH4-4-PX630/VAR-AVE NZMH4-4-PX800/VAR-AVE NZMH4-4-PX1000/VAR-AVE NZMH4-4-PX1250/VAR-AVE NZMH4-4-PX1600/VAR-AVE	189666 189667 189668 189669 189670	

Circuit breakers IEC, electronic releases with energy meter function, 3 pole NZM...PX...-TZ, ...-TAZ

							Fixed mounting with scr	ew terminals
Switching capacity	Rated current =	Neutral conductor	Setting range				Part no.	Artio
400/415V 50/60 Hz	Rated uninterrupted current	of phase conductor	Overload releases	Short-circuit releases delayed	Short-circuit releases Non-delayed	Earth-fault release	_	
I _{cu} kA	$I_n = I_u$ A		$I_r = I_n x$ A	$I_{sd} = I_r x \dots$	$I_i = I_n x$	$I_G = I_n x \dots$		
			中	$\boxtimes I >$	I>			

System and cable protection, selectivity, generator and earth fault protection • Energy metering class I up to IEC61557-12

- IEC/EN 60947-2
 NZM3, NZM4: with maintenance mode ARMs and zone-selective interlocking ZSI
- NZM2: with zone-selective interlocking ZSI

Normal switching capacity



40	0.60, 100	20 - 40	2 - 10	2 - 18	20 - 40	NZMN2-4-PX40/VAR-TZ	192225
63	0.60, 100	25 - 63	2 - 10	2 - 18	20 - 63	NZMN2-4-PX63/VAR-TZ	192226
100	0.60, 100	40 - 100	2 - 10	2 - 18	20 - 100	NZMN2-4-PX100/VAR-TZ	192227
160	0.60, 100	64 - 160	2 - 10	2 - 18	32 - 160	NZMN2-4-PX160/VAR-TZ	192228
250	0.60, 100	100 - 250	2 - 10	2 - 12	50 - 250	NZMN2-4-PX250/VAR-TZ	192229



250	0.60, 100	100 - 250	2 - 10	2 - 18	50 - 250	NZMN3-4-PX250/VAR-TAZ	192286
400	0.60, 100	160 - 400	2 - 10	2 - 12	80 - 400	NZMN3-4-PX400/VAR-TAZ	192287
630	0.60, 100	252 - 630	1.5 - 7	2 - 8	126 - 630	NZMN3-4-PX630/VAR-TAZ	192288



630	0.60, 100	252 - 630	2 - 10	2 - 18	126 - 630	NZMN4-4-PX630/VAR-TAZ	189651
800	0.60, 100	320 - 800	2 - 10	2 - 18	160 - 800	NZMN4-4-PX800/VAR-TAZ	189652
1000	0.60, 100	400 - 1000	2 - 10	2 - 18	200 - 1000	NZMN4-4-PX1000/VAR-TAZ	189653
1250	0.60, 100	500 - 1250	2 - 10	2 - 15	250 - 1250	NZMN4-4-PX1250/VAR-TAZ	189654
1600	0.60, 100	640 - 1600	2 - 10	2 - 12	320 - 1600	NZMN4-4-PX1600/VAR-TAZ	189655

Strong	Strong switching capacity											
70	40	0.60, 100	20 - 40	2 - 10	2 - 18	20 - 40	NZMS2-4-PX40/VAR-TZ	192232				
	63	0.60, 100	25 - 63	2 - 10	2 - 18	20 - 63	NZMS2-4-PX63/VAR-TZ	192233				
	100	0.60, 100	40 - 100	2 - 10	2 - 18	20 - 100	NZMS2-4-PX100/VAR-TZ	192234				
	160	0.60, 100	64 - 160	2 - 10	2 - 18	32 - 160	NZMS2-4-PX160/VAR-TZ	192235				
	250	0.60, 100	100 - 250	2 - 10	2 - 12	50 - 250	NZMS2-4-PX250/VAR-TZ	192236				



250	0.60, 100	100 - 250	2 - 10	2 - 18	50 - 250	NZMS3-4-PX250/VAR-TAZ	192289
400	0.60, 100	160 - 400	2 - 10	2 - 12	80 - 400	NZMS3-4-PX400/VAR-TAZ	192290
630	0.60, 100	252 - 630	1.5 - 7	2 - 8	126 - 630	NZMS3-4-PX630/VAR-TAZ	192291

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Circuit breakers IEC, electronic releases with energy meter function, 3 pole NZM...PX...-TZ, ...-TAZ

Fixed mounting with box terminals Part no.	Article no.	Plug-in/withdrawable units Part no. Order base separately	Article no.	Std. pack
			For further terminates accessories	nal types
Terminals as accessory		NZMN2-4-PX40/VAR-TZ-SVE NZMN2-4-PX63/VAR-TZ-SVE NZMN2-4-PX100/VAR-TZ-SVE NZMN2-4-PX160/VAR-TZ-SVE NZMN2-4-PX250/VAR-TZ-SVE	192083 192084 192085 192086 192087	1 Off
Terminals as accessory		NZMN3-4-PX250/VAR-TAZ-AVE NZMN3-4-PX400/VAR-TAZ-AVE NZMN3-4-PX630/VAR-TAZ-AVE	192313 192314 192315	
-		NZMN4-4-PX630/VAR-TAZ-AVE NZMN4-4-PX800/VAR-TAZ-AVE NZMN4-4-PX1000/VAR-TAZ-AVE NZMN4-4-PX1250/VAR-TAZ-AVE	189671 189672 189673 189674	
		NZMN4-4-PX1600/VAR-TAZ-AVE	189675	
Terminals as accessory		NZMS2-4-PX40/VAR-TZ-SVE NZMS2-4-PX63/VAR-TZ-SVE NZMS2-4-PX100/VAR-TZ-SVE NZMS2-4-PX160/VAR-TZ-SVE NZMS2-4-PX250/VAR-TZ-SVE	192090 192091 192092 192093 192094	1 Off
Terminals as accessory		NZMS3-4-PX250/VAR-TAZ-AVE NZMS3-4-PX400/VAR-TAZ-AVE NZMS3-4-PX630/VAR-TAZ-AVE	192316 192317 192318	

Circuit breakers IEC, electronic releases with energy meter function, 3 pole NZM...PX...-TZ, ...-TAZ

							Fixed mounting with	screw terminals
Switching	Rated	Neutral conductor	Setting range				Part no.	Article no.
capacity 400/415V	current = Rated	I _x x % of phase	Overload	Short-circuit	Short-circuit	Earth-fault	_	
50/60 Hz	uninterrupted	conductor	releases	releases	releases	release		
	current	%		delayed	Non-delayed		_	
I _{cu} kA	$I_n = I_u$ A		$I_r = I_n x$ A	$I_{sd} = I_r x \dots$	$I_i = I_n x$	$I_G = I_n x_{\cdots}$		
			中	I	I>			

System and cable protection, selectivity, generator and earth fault protection • Energy metering class I up to IEC61557-12

- IEC/EN 60947-2
- NZM3, NZM4: with maintenance mode ARMs and zone-selective interlocking ZSI
- NZM2: with zone-selective interlocking ZSI

Normal switching capacity



150	40	0.60, 100	20 - 40	2 - 10	2 - 18	20 - 40	NZMH2-4-PX40/VAR-TZ	192055
	63	0.60, 100	25 - 63	2 - 10	2 - 18	20 - 63	NZMH2-4-PX63/VAR-TZ	192056
	100	0.60, 100	40 - 100	2 - 10	2 - 18	20 - 100	NZMH2-4-PX100/VAR-TZ	192057
	160	0.60, 100	64 - 160	2 - 10	2 - 18	32 - 160	NZMH2-4-PX160/VAR-TZ	192058
	250	0.60, 100	100 - 250	2 - 10	2 - 12	50 - 250	NZMH2-4-PX250/VAR-TZ	192059



0.60, 100 100 - 250 2 - 10 2 - 18 50 - 250 NZMH3-4-PX250/VAR-TAZ 192292 400 0.60, 100 160 - 400 2 - 10 2 - 12 80 - 400 NZMH3-4-PX400/VAR-TAZ 192293 630 0.60, 100 252 - 630 1.5 - 7 NZMH3-4-PX630/VAR-TAZ 192294



8	5 63	30	0.60, 100	252 - 630	2 - 10	2 - 18	126 - 630	NZMH4-4-PX630/VAR-TAZ	189656
	80	00	0.60, 100	320 - 800	2 - 10	2 - 18	160 - 800	NZMH4-4-PX800/VAR-TAZ	189657
	10	000	0.60, 100	400 - 1000	2 - 10	2 - 18	200 - 1000	NZMH4-4-PX1000/VAR-TAZ	189658
	12	250	0.60, 100	500 - 1250	2 - 10	2 - 15	250 - 1250	NZMH4-4-PX1250/VAR-TAZ	189659
	16	600	0.60 100	640 - 1600	2 - 10	2 - 12	320 - 1600	NZMH4-4-PX1600/VAR-TAZ	189660

NZM...PX...-TZ, ...-TAZ

Circuit breakers IEC, electronic releases with energy meter function, 3 pole

Terminals as accessory NZMH2-4-PX40/VAR-TZ-SVE 192097 NZMH2-4-PX63/VAR-TZ-SVE 192098 NZMH2-4-PX100/VAR-TZ-SVE 192099 NZMH2-4-PX100/VAR-TZ-SVE 192100 NZMH2-4-PX250/VAR-TZ-SVE 192101 NZMH3-4-PX250/VAR-TAZ-AVE 192319 NZMH3-4-PX400/VAR-TAZ-AVE 192320 NZMH3-4-PX630/VAR-TAZ-AVE 192321 NZMH3-4-PX630/VAR-TAZ-AVE 192321 NZMH4-4-PX630/VAR-TAZ-AVE 189676 NZMH4-4-PX600/VAR-TAZ-AVE 189677 NZMH4-4-PX1000/VAR-TAZ-AVE 189677 NZMH4-4-PX1000/VAR-TAZ-AVE 189678	Fixed mounting with box terminals Part no.	Article no.		Plug-in/withdrawable units Part no. Order base separately	Article no.	Std. pack
NZMH2-4-PX40/VAR-TZ-SVE 192097 NZMH2-4-PX63/VAR-TZ-SVE 192098 NZMH2-4-PX100/VAR-TZ-SVE 192099 NZMH2-4-PX160/VAR-TZ-SVE 192100 NZMH2-4-PX250/VAR-TZ-SVE 192101 NZMH2-4-PX250/VAR-TAZ-AVE 192101 NZMH3-4-PX250/VAR-TAZ-AVE 192319 NZMH3-4-PX630/VAR-TAZ-AVE 192320 NZMH3-4-PX630/VAR-TAZ-AVE 192321 NZMH3-4-PX630/VAR-TAZ-AVE 192321 NZMH4-4-PX630/VAR-TAZ-AVE 189676 NZMH4-4-PX800/VAR-TAZ-AVE 189677 NZMH4-4-PX800/VAR-TAZ-AVE 189677 NZMH4-4-PX1000/VAR-TAZ-AVE 189678						
NZMH2-4-PX63/VAR-TZ-SVE 192098 NZMH2-4-PX100/VAR-TZ-SVE 192100 NZMH2-4-PX160/VAR-TZ-SVE 192100 NZMH2-4-PX250/VAR-TZ-SVE 192101 NZMH2-4-PX250/VAR-TZ-SVE 192101 NZMH3-4-PX250/VAR-TAZ-AVE 192319 NZMH3-4-PX400/VAR-TAZ-AVE 192320 NZMH3-4-PX630/VAR-TAZ-AVE 192321 NZMH3-4-PX630/VAR-TAZ-AVE 192321 NZMH4-4-PX630/VAR-TAZ-AVE 189676 NZMH4-4-PX800/VAR-TAZ-AVE 189677 NZMH4-4-PX1000/VAR-TAZ-AVE 189677					For further termina see accessories	I types
NZMH2-4-PX100/VAR-TZ-SVE 192099 NZMH2-4-PX160/VAR-TZ-SVE 192100 NZMH2-4-PX250/VAR-TZ-SVE 192101 NZMH3-4-PX250/VAR-TAZ-AVE 192319 NZMH3-4-PX400/VAR-TAZ-AVE 192320 NZMH3-4-PX630/VAR-TAZ-AVE 192321 NZMH3-4-PX630/VAR-TAZ-AVE 192321 NZMH4-4-PX830/VAR-TAZ-AVE 189676 NZMH4-4-PX800/VAR-TAZ-AVE 189677 NZMH4-4-PX1000/VAR-TAZ-AVE 189678	Terminals as accessory		THE .			_1 Off
NZMH2-4-PX160/VAR-TZ-SVE 192100 NZMH2-4-PX250/VAR-TZ-SVE 192101 NZMH3-4-PX250/VAR-TAZ-AVE 192319 NZMH3-4-PX400/VAR-TAZ-AVE 192320 NZMH3-4-PX630/VAR-TAZ-AVE 192321 NZMH4-4-PX630/VAR-TAZ-AVE 189676 NZMH4-4-PX800/VAR-TAZ-AVE 189677 NZMH4-4-PX1000/VAR-TAZ-AVE 189678			Print.			_
NZMH2-4-PX250/VAR-TZ-SVE 192101 NZMH3-4-PX250/VAR-TAZ-AVE 192319 NZMH3-4-PX400/VAR-TAZ-AVE 192320 NZMH3-4-PX630/VAR-TAZ-AVE 192321 NZMH3-4-PX630/VAR-TAZ-AVE 192321 NZMH4-4-PX630/VAR-TAZ-AVE 189676 NZMH4-4-PX800/VAR-TAZ-AVE 189677 NZMH4-4-PX1000/VAR-TAZ-AVE 189678			1	-		_
NZMH3-4-PX250/VAR-TAZ-AVE				-		_
NZMH3-4-PX630/VAR-TAZ-AVE 192320 NZMH3-4-PX630/VAR-TAZ-AVE 192321 NZMH4-4-PX630/VAR-TAZ-AVE 189676 NZMH4-4-PX800/VAR-TAZ-AVE 189677 NZMH4-4-PX1000/VAR-TAZ-AVE 189678			30:0	NZMH2-4-PX250/VAR-1Z-SVE	192101	
NZMH3-4-PX630/VAR-TAZ-AVE 192321 NZMH4-4-PX630/VAR-TAZ-AVE 189676 NZMH4-4-PX800/VAR-TAZ-AVE 189677 NZMH4-4-PX1000/VAR-TAZ-AVE 189678	Terminals as accessory		and the same of th	NZMH3-4-PX250/VAR-TAZ-AVE	192319	_
NZMH4-4-PX630/VAR-TAZ-AVE 189676 NZMH4-4-PX800/VAR-TAZ-AVE 189677 NZMH4-4-PX1000/VAR-TAZ-AVE 189678				NZMH3-4-PX400/VAR-TAZ-AVE	192320	_
NZMH4-4-PX800/VAR-TAZ-AVE 189677 NZMH4-4-PX1000/VAR-TAZ-AVE 189678				NZMH3-4-PX630/VAR-TAZ-AVE	192321	_
NZMH4-4-PX800/VAR-TAZ-AVE 189677 NZMH4-4-PX1000/VAR-TAZ-AVE 189678			-aa	NZMH4-4-PX630/VAR-TAZ-AVE	189676	_
NZMH4-4-PX1000/VAR-TAZ-AVE 189678						_
N7MH/_/_PY1250 \/ \AP_TA7_\A\/F 19067Q						_
1020/ 5				NZMH4-4-PX1250/VAR-TAZ-AVE	189679	_

189680

NZMH4-4-PX1600/VAR-TAZ-AVE

Compact circuit breakers IEC, thermomagnetic releases, 1 pole NZM...AF

				Fixed mounting with b	ox terminals	
Switching capacity	Rated current =	Setting range		Part no.	Article no.	Std. pack
230V	Rated	Overload	Short-circuit			
50/60 Hz	uninterrupted	releases	releases			
	current		Non-delayed			
1		1. 1				
I _{cu} kA	I _n = I _u A	I _r = I _n x A	I _i			
KA	А	A				
		中	I>			

System and cable protection • IEC/EN 60947-2



Economy s	switching capacity					
18	16	16 A fixed	320 A fixed	NZME1-1-AF16	152561	1 Off
	20	20 A fixed	320 A fixed	NZME1-1-AF20	152540	
	25	25 A fixed	320 A fixed	NZME1-1-AF25	152541	
	32	32 A fixed	340 A fixed	NZME1-1-AF32	152542	
	40	40 A fixed	340 A fixed	NZME1-1-AF40	152543	
	50	50 A fixed	600 A fixed	NZME1-1-AF50	152544	
	63	63 A fixed	600 A fixed	NZME1-1-AF63	152545	
	80	80 A fixed	1000 A fixed	NZME1-1-AF80	152546	
	100	100 A fixed	1000 A fixed	NZME1-1-AF100	152547	
	125	125 A fixed	1000 A fixed	NZME1-1-AF125	152548	

Basic switching capacity

25





g capacity					
16	16 A fixed	320 A fixed	NZMB1-1-AF16	152560	1 Off
20	20 A fixed	320 A fixed	NZMB1-1-AF20	152531	_
25	25 A fixed	320 A fixed	NZMB1-1-AF25	152532	_
32	32 A fixed	340 A fixed	NZMB1-1-AF32	152533	
40	40 A fixed	340 A fixed	NZMB1-1-AF40	152534	_
50	50 A fixed	600 A fixed	NZMB1-1-AF50	152535	
63	63 A fixed	600 A fixed	NZMB1-1-AF63	152536	
80	80 A fixed	1000 A fixed	NZMB1-1-AF80	152537	
100	100 A fixed	1000 A fixed	NZMB1-1-AF100	152538	
125	125 A fixed	1000 A fixed	NZMB1-1-AF125	152539	

Switch disconnectors IEC, 3 pole

Fixed mounting with screw terminals

Article no.

Fixed mounting with box terminals

Article no.

Std. pack

Rated current =

protection max. fuse gL-Rated uninterrupted current characteristic

Short-circuit

A gL

Switch disconnectors

• IEC/EN 60947-2

For further terminal types see accessories

1230PIC-752 Symbolphoto



2 SWITTON	positions i, o
63	125

00	120	
100	125	
125	125	
160	160	

2 switch positions I, 0

PN1-63	259140	1 Off	
PN1-100	259141		
PN1-125	259142		
PN1-160	281235		



160	250	PN2-160	266005	PN2-160-BT	110308
200	250	PN2-200	266006	PN2-200-BT	110309
250	250	PN2-250	266007	PN2-250-RT	110310



400	630	PN3-400	266017	PN3-400-BT	110314
630	630	PN3-630	266018	PN3-630-BT	110315

Short-circuit protection

A gL

Switch disconnectors IEC, 3 pole PN..., N...

Fixed mounting with screw terminals

Article no.

Rated current =

Rated uninterrupted current max. fuse gL-characteristic

Switch disconnectors

• IEC/EN 60947-2

3 switch positions I, +, 0

Can be remotely operated with shunt release XU/XA, remote operator XR Can be equipped with trip-indicating auxiliary contact M22-K...

1230PIC-752 Symbolphoto

63	125	Screw terminals	
100	125	as accessories	
125	125		
160	160		



160	250	N2-160	266008
200	250	N2-200	266009
250	250	N2-250	266010



400	630	N3-400	266019
		-	
630	630	N3-630	266020

1230PIC-674 Symbolphoto



800	1600	N4-800	266025
1000	1600	N4-1000	266026
1250	1600	N4-1250	266027
1600	1600	N4-1600	266028

Switch disconnectors IEC, 3 pole PN..., N...

Fixed mounting with box terminals

Plug-in/withdrawable units Article no. Std. pack Article no.

> For further terminal types see accessories

N1-63	259143
N1-100	259144
N1-125	259145
N1-160	281236



N1-63-SVE	113729	1 Off
N1-100-SVE	113730	
N1-125-SVE	113731	

N2-160-BT	110311
N2-200-BT	110312
N2-250-BT	110313



N2-160-SVE	113733
N2-200-SVE	113734
N2-250-SVE	113735

110316	
110317	



N3-400-SVE	168544
N3-400-AVE	110768
N3-630-SVE	168545
N3-630-AVE	110769

-	Withdrawable units as accessory	



Switch disconnectors IEC, 4 pole

Fixed mounting with screw terminals

Fixed mounting with box terminals

Article no.

Std. pack

Rated uninterrupted current

Rated current =

A gL

Switch disconnectors

Short-circuit

protection max. fuse gL-

characteristic

• IEC/EN 60947-2

For further terminal types see accessories

266001

281253

1230PIC-751 Symbolphoto



2 switch positions I, 0

63	125	
100	125	
125	125	
160	160	

PN1-4-63 265999 1 Off PN1-4-100 266000

PN1-4-125

PN1-4-160



160 250 PN2-4-160 266011 PN2-4-160-BT 118880 200 250 PN2-4-200 266012 PN2-4-200-BT 118881 250 250 PN2-4-250 266013 PN2-4-250-BT 118882

1230PIC-672 Symbolphoto



400	630	PN3-4-400	266021	PN3-4-400-BT	111653
630	630	PN3-4-630	266022	PN3-4-630-BT	111654

Compact circuit breakers, switch disconnectors

Short-circuit protection

Switch disconnectors IEC, 4 pole PN...-4, N...-4

Fixed mounting with screw terminals

art no.

Article no.

Rated uninterrupted current max. fuse gL-characteristic

 $I_n = I_u$

Rated current =

A gL

Switch disconnectors

• IEC/EN 60947-2

3 switch positions I, +, 0

Can be remotely operated with shunt release XU/XA, remote operator XR

Can be equipped with trip-indicating auxiliary contact M22-K...

1230PIC-751 Symbolphoto

63	125	N1-4-63
100	125	N1-4-100
125	125	N1-4-125
160	160	N1-4-160

230PIC-797 Symbolphoto



160	250	N2-4-160	266014
200	250	N2-4-200	266015
250	250	N2-4-250	266016

1230PIC-672 Symbolphoto



400	630	N3-4-400	266023
	630	-	
630	630	N3-4-630	266024
	630	-	

230PIC-673 Symbolphoto



800	1600	N4-4-800	266029
1000	1600	N4-4-1000	266030
1250	1600	N4-4-1250	266031
1600	1600	N4-4-1600	266032

1.10

Switch disconnectors IEC, 4 pole PN...-4, N...-4

Fixed mounting with box terminals

art no.

Article no.

Plug-in/withdrawable units

Part no.

Article no.

Std. pack

				For further terminal types see accessories
Vithdrawable units as accessory			Withdrawable units as accessory	1 Off
12-4-160-BT	118883		N2-4-160-SVE	113736
2-4-200-BT	118884	155	N2-4-200-SVE	113737
12-4-250-BT	118885		N2-4-250-SVE	113738
J3-4-400-BT	111651	7777	N3-4-400-SVE	168470
			N3-4-400-AVE	110872
13-4-630-BT	111652		N3-4-630-SVE	168471
		*******	N3-4-630-AVE	110873
			Withdrawable units as accessory	

Rated

current =

Setting range

Circuit breakers UL/CSA, IEC, thermomagnetic releases, 3 pole NZM...A...NA $\,$

Switching capacity

					current =				
	SCCR	SCCR	SCCR	SCCR	Rated uninterrupted	Overload releases	Short-circuit releases		
	480Y/277 V 60 Hz	480 V 60 Hz	600Y/347 V 60 Hz	600 V 60 Hz	current	10104303	Non-delayed		
					1 1	1	I. I.		
	I _{cu} kA	I _{cu} kA	I _{cu} kA	I _{cu} kA	$I_n = I_u$ A	I _r A	$I_i = I_n x$		
						中	$\overline{I}>$		
			le protecti	on					
	Fixed overloa		·						
IC-785 Symbolphoto	Basic switch	ining capa	city		20	15 20	250 V E1	Camaria da	
	25	-	-	-	20 25	15 - 20 20 - 25	350 A fixed 350 A fixed	Screw terminals as accessories	
					32	25 - 32	350 A fixed		
					40	32 - 40	8 - 10		-
Section 1					50	40 - 50	6 - 10	<u></u>	
					63	50 - 63	6 - 10		
					80	63 - 80	6 - 10		
					100	80 - 100	6 - 10		-
					125	100 - 125	6 - 10		
C-802 Symbolphoto	25	25	18	-	20	15 - 20	350 A fixed	NZMB2-A20-NA	269206
					25	20 - 25	350 A fixed	NZMB2-A25-NA	269207
					32	25 - 32	350 A fixed	NZMB2-A32-NA	269208
					40	32 - 40	8 - 10	NZMB2-A40-NA	269209
					50	40 - 50	6 - 10	NZMB2-A50-NA	269210
					63	50 - 63	6 - 10	NZMB2-A63-NA	269211
					80	63 - 80	6 - 10	NZMB2-A80-NA	269212
					100	80 - 100	6 - 10	NZMB2-A100-NA	269213
					125	100 - 125	6 - 10	NZMB2-A125-NA	269214
					160	125 - 160	6 - 10	NZMB2-A160-NA	269215
					200	160 - 200	6 - 10	NZMB2-A200-NA	269216
					250	200 - 250	6 - 10	NZMB2-A250-NA	271105
	Normal swi	tching cap	acity						
C-785 Symbolphoto	35	-	-	-	20	15 - 20	350 A fixed	Screw terminals	
					25	20 - 25	350 A fixed	as accessories	
-					32	25 - 32	350 A fixed		
					40	32 - 40	8 - 10	_	
					50	40 - 50	6 - 10	_	
					63	50 - 63	6 - 10	_	
					80	63 - 80	6 - 10	_	
					100 125	80 - 100 100 - 125	6 - 10 6 - 10		
-802 Symbolphoto	35	35	25	-	20	15 - 20	350 A fixed	NZMN2-A20-NA	269217
- (25	20 - 25	350 A fixed	NZMN2-A25-NA	269218
					32	25 - 32	350 A fixed	NZMN2-A32-NA	269219
6					40	32 - 40	8 - 10	NZMN2-A40-NA	269220
3.					50	40 - 50	6 - 10	NZMN2-A50-NA	269221
					63	50 - 63	6 - 10	NZMN2-A63-NA	269222
					80	63 - 80	6 - 10	NZMN2-A80-NA	269223
					100	80 - 100	6 - 10	NZMN2-A100-NA	269224
					125	100 - 125	6 - 10	NZMN2-A125-NA	269225
					160	125 - 160	6 - 10	NZMN2-A160-NA	269226
					200	160 - 200	6 - 10	NZMN2-A200-NA	269227
					250	200 - 250	6 - 10	NZMN2-A250-NA	271106

Fixed mounting

Article no.

Part no.

Circuit breakers UL/CSA, IEC, thermomagnetic releases, 3 pole NZM...A...NA

Fixed mounting with box terminals

Part no. Article no. Std. pack Information relevant for export to North America



NZMN1-A20-NA	281570	1 Off	Product Standards	UL 489; CSA-C22.2 No. 5-09; IEC 60947-2; CE marking
NZMN1-A25-NA	281571	*	UL File No.	E31593
NZMN1-A32-NA	281572	_	UL Category Control No.	DIVQ
NZMN1-A40-NA	274237	_	CSA File No.	022086
NZMN1-A50-NA	274239		CSA Class No. North America Certification	1432-01 UL listed, CSA certified
NZMN1-A63-NA	274240	_	Specially designed for NA	Yes
NZMN1-A80-NA	274241	_	Suitable for	Feeder circuits, branch circuits
NZMN1-A100-NA	274242	_	Current Limiting Circuit breaker	Yes
NZMN1-A125-NA	281573	_	Max. Voltage Rating	480Y/277 V
			Degree of Protection	IEC: IP20; UL/CSA Type: -
NZMN2-A20-BT-NA	107785	1 Off	Product Standards	UL 489; CSA-C22.2 No. 5-09; IEC 60947-2; CE marking
NZMN2-A25-BT-NA	107786	*	UL File No.	E31593
NZMN2-A32-BT-NA	107787		UL Category Control No.	DIVQ
NZMN2-A40-BT-NA	107788	_	CSA File No.	022086
NZMN2-A50-BT-NA	107789	_	CSA Class No. North America Certification	1432-01 UL listed, CSA certified
NZMN2-A63-BT-NA	107790	_	Specially designed for NA	Yes
NZMN2-A80-BT-NA	107791		Suitable for	Feeder circuits, branch circuits
NZMN2-A100-BT-NA	107792	_	Current Limiting Circuit breaker	Yes
NZMN2-A125-BT-NA	107793	_	Max. Voltage Rating	600Y/347 V, 480 V
NZMN2-A160-BT-NA	107794	_	Degree of Protection	IEC: IP20; UL/CSA Type: -
NZMN2-A200-BT-NA	107795			
NZMN2-A250-BT-NA	107796	_		

Compact circuit breakers, switch disconnectors

Circuit breakers UL/CSA, IEC, thermomagnetic releases, 3 pole NZM...A...NA $\,$

Switching ca	pacity			Rated current =	Setting range		Fixed mounting Part no.	Article no.
SCCR 480Y/277 V 60 Hz	SCCR 480 V 60 Hz	SCCR 600Y/347 V 60 Hz	SCCR 600 V 60 Hz	Rated uninterrupted current	Overload releases	Short-circuit releases Non-delayed	_	
I _{cu} kA	I _{cu} kA	I _{cu} kA	I _{cu} kA	$I_n = I_u$ A	I _r A	$I_i = I_n x$		
					中	I > I		

System and cable protection

Fixed overload releases I,



I INGU UVI	Tixed overload releases I _f								
High switching capacity									
150	150	65	-	20	15 - 20	350 A fixed	NZMH2-A20-NA	269228	
				25	20 - 25	350 A fixed	NZMH2-A25-NA	269229	
				32	25 - 32	350 A fixed	NZMH2-A32-NA	269230	
				40	32 - 40	8 - 10	NZMH2-A40-NA	269231	
				50	40 - 50	6 - 10	NZMH2-A50-NA	269232	
				63	50 - 63	6 - 10	NZMH2-A63-NA	269233	
				80	63 - 80	6 - 10	NZMH2-A80-NA	269234	
				100	80 - 100	6 - 10	NZMH2-A100-NA	269235	
				125	100 - 125	6 - 10	NZMH2-A125-NA	269236	
100	100	50	-	160	125 - 160	6 - 10	NZMH2-A160-NA	269237	
				200	160 - 200	6 - 10	NZMH2-A200-NA	269238	
				250	200 - 250	6 - 10	N7MH2-A250-NA	271107	

2.1

Circuit breakers UL/CSA, IEC, thermomagnetic releases, 3 pole NZM...A...NA

Fixed mounting with box terminals

Part no. Std. pack Information relevant for export to North America

*

NZMH2-A20-BT-NA	107797	1 Off
NZMH2-A25-BT-NA	107798	*
NZMH2-A32-BT-NA	107799	
NZMH2-A40-BT-NA	107800	
NZMH2-A50-BT-NA	107801	
NZMH2-A63-BT-NA	107802	
NZMH2-A80-BT-NA	107803	
NZMH2-A100-BT-NA	107804	
NZMH2-A125-BT-NA	107805	
NZMH2-A160-BT-NA	107806	
NZMH2-A200-BT-NA	107807	
NZMH2-A250-BT-NA	107808	

 Product Standards
 UL 489; CSA-C22.2 No. 5-09; IEC 60947-2; CE marking

 UL File No.
 E31593

 UL Category Control No.
 DIVQ

 CSA File No.
 022086

 CSA Class No.
 1432-01

North America Certification UL listed, CSA certified

Specially designed for NA Yes

Suitable for Feeder circuits, branch circuits

Current Limiting Circuit breaker Yes

 $\begin{tabular}{ll} Max. \ Voltage \ Rating & 600Y/347 \ V, \ 480 \ V \\ Degree \ of \ Protection & IEC: \ IP20; \ UL/CSA \ Type: - \end{tabular}$

Compact circuit breakers, switch disconnectors

Circuit breakers UL/CSA, IEC, thermomagnetic releases, 3 pole NZM...AF...NA

Switching	capacity			Rated current =	Setting rang	е	Fixed mounting Part no.	Article no.
SCCR 480Y/277 60 Hz	SCCR V 480 V 60 Hz	SCCR 600Y/347 V 60 Hz	SCCR 600 V 60 Hz	Rated uninterrupted current	Overload releases	Short-circuit releases Non-delayed	_	
I _{cu} kA	I _{cu} kA	I _{cu} kA	I _{cu} kA	$I_n = I_u$ A	I _r A	$I_i = I_n x$		
					Image: Control of the	I>		

System and cable protection

Fixed overload releases I_r

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Basic switching capacity					
25	- 20	20 A fixed	350 A fixed	Screw terminals	-
	25	25 A fixed	350 A fixed	as accessories	
	30	30 A fixed	350 A fixed	_	
	35	35 A fixed	8 - 10	_	
	40	40 A fixed	8 - 10	_	
	45	45 A fixed	6 - 10	_	
	50	50 A fixed	6 - 10		
	60	60 A fixed	6 - 10	_	
	70	70 A fixed	6 - 10	_	
	80	80 A fixed	6 - 10	_	
	90	90 A fixed	6 - 10	_	
	100	100 A fixed	6 - 10		
	110	110 A fixed	6 - 10		
	125	12E A fived	G 10		



125	125 A fixed	6 - 10		
15	15 A fixed	350 A fixed	NZMB2-AF15-NA	269142
20	20 A fixed	350 A fixed	NZMB2-AF20-NA	269143
25	25 A fixed	350 A fixed	NZMB2-AF25-NA	269144
30	30 A fixed	350 A fixed	NZMB2-AF30-NA	269145
35	35 A fixed	8 - 10	NZMB2-AF35-NA	269146
40	40 A fixed	8 - 10	NZMB2-AF40-NA	269147
45	45 A fixed	6 - 10	NZMB2-AF45-NA	269148
50	50 A fixed	6 - 10	NZMB2-AF50-NA	269149
60	60 A fixed	6 - 10	NZMB2-AF60-NA	269160
70	70 A fixed	6 - 10	NZMB2-AF70-NA	269161
80	80 A fixed	6 - 10	NZMB2-AF80-NA	269162
90	90 A fixed	6 - 10	NZMB2-AF90-NA	269163
100	100 A fixed	6 - 10	NZMB2-AF100-NA	269164
110	110 A fixed	6 - 10	NZMB2-AF110-NA	269165
125	125 A fixed	6 - 10	NZMB2-AF125-NA	269166
150	150 A fixed	6 - 10	NZMB2-AF150-NA	269167
175	175 A fixed	6 - 10	NZMB2-AF175-NA	269168
200	200 A fixed	6 - 10	NZMB2-AF200-NA	269169
225	225 A fixed	6 - 10	NZMB2-AF225-NA	271089
250	250 A fixed	6 - 10	NZMB2-AF250-NA	271100

2.1

Circuit breakers UL/CSA, IEC, thermomagnetic releases, 3 pole NZM...AF...NA

Fixed mounting with box terminals

NZMB2-AF125-BT-NA

NZMB2-AF150-BT-NA

NZMB2-AF175-BT-NA

NZMB2-AF200-BT-NA

NZMB2-AF225-BT-NA

NZMB2-AF250-BT-NA

107625

107626

107627

107628

107629

107630

Part no. Article no. Std. pack Information relevant for export to North America

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NZMB1-AF20-NA	281554	1 Off	Product Standards	UL 489; CSA-C22.2 No. 5-09; IEC 60947-2; CE marking
NZMB1-AF25-NA	281555		UL File No.	E31593
NZMB1-AF30-NA	281556		UL Category Control No.	DIVQ
NZMB1-AF35-NA	272204		CSA File No.	022086
NZMB1-AF40-NA	272205		CSA Class No. North America Certification	1432-01 UL listed, CSA certified
NZMB1-AF45-NA	272206		Specially designed for NA	Yes
NZMB1-AF50-NA	272207		Suitable for	Feeder circuits, branch circuits
NZMB1-AF60-NA	272208		Current Limiting Circuit breaker	Yes
NZMB1-AF70-NA	272209		Max. Voltage Rating	480Y/277 V
NZMB1-AF80-NA	272250		Degree of Protection	IEC: IP20; UL/CSA Type: -
NZMB1-AF90-NA	272251			
NZMB1-AF100-NA	272252			
NZMB1-AF110-NA	281557			
NZMB1-AF125-NA	281558	_		
NZMB2-AF15-BT-NA	107611	1 Off	Product Standards	UL 489; CSA-C22.2 No. 5-09; IEC 60947-2; CE marking
NZMB2-AF20-BT-NA	107612	*	UL File No.	E31593
NZMB2-AF25-BT-NA	107613		UL Category Control No.	DIVQ
NZMB2-AF30-BT-NA	107614		CSA File No.	022086
NZMB2-AF35-BT-NA	107615		CSA Class No. North America Certification	1432-01 UL listed, CSA certified
NZMB2-AF40-BT-NA	107616		Specially designed for NA	Yes
NZMB2-AF45-BT-NA	107617		Suitable for	Feeder circuits, branch circuits
NZMB2-AF50-BT-NA	107618		Current Limiting Circuit breaker	Yes
NZMB2-AF60-BT-NA	107619		Max. Voltage Rating	600Y/347 V, 480 V
NZMB2-AF70-BT-NA	107620		Degree of Protection	IEC: IP20; UL/CSA Type: -
NZMB2-AF80-BT-NA	107621			
NZMB2-AF90-BT-NA	107622			
NIZA ADO A E400 DE NA	107022			
NZMB2-AF100-BT-NA	107623			

Circuit breakers UL/CSA, IEC, thermomagnetic releases, 3 pole NZM...AF...NA

Switching ca	pacity			Rated current =	Setting range		Fixed mounting Part no.	Article no.
SCCR 480Y/277 V 60 Hz	SCCR 480 V 60 Hz	SCCR 600Y/347 V 60 Hz	SCCR 600 V 60 Hz	Rated uninterrupted current	Overload releases	Short-circuit releases Non-delayed	_	
I _{cu} kA	I _{cu} kA	I _{cu} kA	I _{cu} kA	$I_n = I_u$ A	I _r A	$I_i = I_n x$		
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System and cable protection

Fixed overload releases I,

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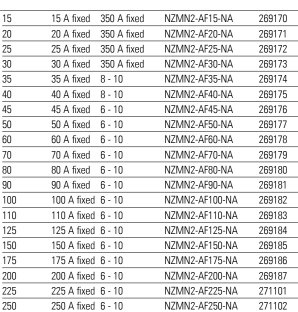
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Norma	Normal switching capacity										
35	-	-	-	20	20 A fixed	350 A fixed					
				25	25 A fixed	350 A fixed					
				30	30 A fixed	350 A fixed					
				35	35 A fixed	8 - 10					
				40	40 A fixed	8 - 10					

350 A fixed 350 A fixed - 10 8 - 10 45 45 A fixed 6 - 10 50 50 A fixed 6 - 10 60 60 A fixed 6 - 10 70 70 A fixed 6 - 10 80 A fixed 80 6 - 10 90 A fixed 6 - 10 90 100 100 A fixed 6 - 10 110 110 A fixed 6 - 10 125 125 A fixed 6 - 10

15 A fixed 20 A fixed



Screw terminals

as accessories



2.1

Circuit breakers UL/CSA, IEC, thermomagnetic releases, 3 pole NZM...AF...NA

Fixed mounting with box terminals

Part no. Article no. Std. pack Information relevant for export to North America

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NZMN1-AF20-NA	281565	1 Off	Product Standards	UL 489; CSA-C22.2 No. 5-09; IEC 60947-2; CE marking
NZMN1-AF25-NA	281566	*	UL File No.	E31593
NZMN1-AF30-NA	281567		UL Category Control No.	DIVQ
NZMN1-AF35-NA	274220		CSA File No. CSA Class No.	022086 1432-01
NZMN1-AF40-NA	274223		North America Certification	UL listed. CSA certified
NZMN1-AF45-NA	274230	_	Specially designed for NA	Yes
NZMN1-AF50-NA	274231		Suitable for	Feeder circuits, branch circuits
NZMN1-AF60-NA	274232		Current Limiting Circuit breaker	Yes
NZMN1-AF70-NA	274233		Max. Voltage Rating	480Y/277 V
NZMN1-AF80-NA	274234	_	Degree of Protection	IEC: IP20; UL/CSA Type: -
NZMN1-AF90-NA	274235			
NZMN1-AF100-NA	274236			
NZMN1-AF110-NA	281568			
NZMN1-AF125-NA	281569	_		
NZMN2-AF15-BT-NA	107631	1 Off	Product Standards	UL 489; CSA-C22.2 No. 5-09; IEC 60947-2; CE marking
NZMN2-AF20-BT-NA	107632	*	UL File No.	E31593
NZMN2-AF25-BT-NA	107633	_	UL Category Control No.	DIVQ
NZMN2-AF30-BT-NA	107634		CSA File No. CSA Class No.	022086 1432-01
NZMN2-AF35-BT-NA	107635		North America Certification	UL listed, CSA certified
NZMN2-AF40-BT-NA	107636		Specially designed for NA	Yes
NZMN2-AF45-BT-NA	107637		Suitable for	Feeder circuits, branch circuits
NZMN2-AF50-BT-NA	107638		Current Limiting Circuit breaker	Yes
NZMN2-AF60-BT-NA	107639		Max. Voltage Rating	600Y/347 V, 480 V
NZMN2-AF70-BT-NA	107640		Degree of Protection	IEC: IP20; UL/CSA Type: -
NZMN2-AF80-BT-NA	107641			
NZMN2-AF90-BT-NA	107642			
NZMN2-AF100-BT-NA	107643			
NZMN2-AF110-BT-NA	107644	_		
NZMN2-AF125-BT-NA	107645			
NZMN2-AF150-BT-NA	107646			
NZMN2-AF175-BT-NA	107647			
NZMN2-AF200-BT-NA	107648			
NZMN2-AF225-BT-NA	107649			
NZMN2-AF250-BT-NA	107650			

Compact circuit breakers, switch disconnectors

Circuit breakers UL/CSA, IEC, thermomagnetic releases, 3 pole NZM...AF...NA

Switching ca	pacity			Rated current =	Setting range		Fixed mounting Part no.	Article no.
SCCR 480Y/277 V 60 Hz	SCCR 480 V 60 Hz	SCCR 600Y/347 V 60 Hz	SCCR 600 V 60 Hz	Rated uninterrupted current	Overload releases	Short-circuit releases Non-delayed	_	
I _{cu} kA	I _{cu} kA	I _{cu} kA	I _{cu} kA	$I_n = I_u$ A	I _r A	$I_i = I_n x$		
					中	I>		

System and cable protection

Fixed overload releases I_r



	511044 1010400	, o . _r									
High sw	High switching capacity										
150	150	65	-	15	15 A fixed	350 A fixed	NZMH2-AF15-NA	269188			
				20	20 A fixed	350 A fixed	NZMH2-AF20-NA	269189			
				25	25 A fixed	350 A fixed	NZMH2-AF25-NA	269190			
				30	30 A fixed	350 A fixed	NZMH2-AF30-NA	269191			
				35	35 A fixed	8 - 10	NZMH2-AF35-NA	269192			
				40	40 A fixed	8 - 10	NZMH2-AF40-NA	269193			
				45	45 A fixed	6 - 10	NZMH2-AF45-NA	269194			
				50	50 A fixed	6 - 10	NZMH2-AF50-NA	269195			
				60	60 A fixed	6 - 10	NZMH2-AF60-NA	269196			
				70	70 A fixed	6 - 10	NZMH2-AF70-NA	269197			
				80	80 A fixed	6 - 10	NZMH2-AF80-NA	269198			
				90	90 A fixed	6 - 10	NZMH2-AF90-NA	269199			
				100	100 A fixed	6 - 10	NZMH2-AF100-NA	269200			
				110	110 A fixed	6 - 10	NZMH2-AF110-NA	269201			
				125	125 A fixed	6 - 10	NZMH2-AF125-NA	269202			
100	100	50	-	150	150 A fixed	6 - 10	NZMH2-AF150-NA	269203			
				175	175 A fixed	6 - 10	NZMH2-AF175-NA	269204			
				200	200 A fixed	6 - 10	NZMH2-AF200-NA	269205			
				225	225 A fixed	6 - 10	NZMH2-AF225-NA	271103			
				250	250 A fixed	6 - 10	NZMH2-AF250-NA	271104			

Circuit breakers UL/CSA, IEC, thermomagnetic releases, 3 pole NZM...AF...NA

Fixed mounting with box terminals

Article no. Std. pack Information relevant for export to North America

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NZMH2-AF15-BT-NA	107809	1 Off
NZMH2-AF20-BT-NA	107810	*
NZMH2-AF25-BT-NA	107811	_
NZMH2-AF30-BT-NA	107812	
NZMH2-AF35-BT-NA	107813	
NZMH2-AF40-BT-NA	107814	_
NZMH2-AF45-BT-NA	107815	
NZMH2-AF50-BT-NA	107816	
NZMH2-AF60-BT-NA	107817	
NZMH2-AF70-BT-NA	107818	
NZMH2-AF80-BT-NA	107819	_
NZMH2-AF90-BT-NA	107820	
NZMH2-AF100-BT-NA	107821	
NZMH2-AF110-BT-NA	107822	
NZMH2-AF125-BT-NA	107823	_
NZMH2-AF150-BT-NA	107824	
NZMH2-AF175-BT-NA	107825	
NZMH2-AF200-BT-NA	107826	
NZMH2-AF225-BT-NA	107827	_
NZMH2-AF250-BT-NA	107828	

UL 489; CSA-C22.2 No. 5-09; IEC 60947-2; CE marking Product Standards UL File No. E31593 UL Category Control No. DIVQ

CSA File No. 022086 CSA Class No. 1432-01

North America Certification UL listed, CSA certified Yes

Specially designed for NA

Suitable for Feeder circuits, branch circuits

Current Limiting Circuit breaker Yes

Max. Voltage Rating 600Y/347 V, 480 V Degree of Protection IEC: IP20; UL/CSA Type: -

Circuit breakers UL/CSA, IEC, magnetic short-circuit releases, 3 pole NZM...-S...CNA

Rated current = Rated uninterrupted current

Setting range short-circuit release Non-delayed

Fixed mounting with screw terminals

Article no.

Short-circuit protection

Motor protection in conjunction with contactor and overload relay

- with short-circuit release
- ullet without overload release I_r



Basic switching ca	apacity		
1,2	7 - 12	Screw terminals	
2	6 - 11	as accessories	
3	6 - 11		
5	6 - 11		
8	6 - 11		
12	7 - 12		
18	7 - 12		
26	8 - 13		
33	8 - 14		
40	8 - 14		
50	8 - 14		
63	8 - 14		
80	8 - 14		
100	8 - 13		·



1,6	8 - 14	NZMB2-S1,6-CNA	269472
2,4	8 - 14	NZMB2-S2,4-CNA	269473
5	6 - 11	NZMB2-S5-CNA	103034
8	6 - 11	NZMB2-S8-CNA	103035
12	7 - 12	NZMB2-S12-CNA	103036
18	7 - 12	NZMB2-S18-CNA	103037
26	8 - 13	NZMB2-S26-CNA	103038
33	8 - 14	NZMB2-S33-CNA	103039
40	8 - 14	NZMB2-S40-CNA	269243
50	8 - 14	NZMB2-S50-CNA	269244
63	8 - 14	NZMB2-S63-CNA	269245
80	8 - 14	NZMB2-S80-CNA	269246
100	8 - 14	NZMB2-S100-CNA	269247
125	8 - 14	NZMB2-S125-CNA	269248
160	8 - 14	NZMB2-S160-CNA	269249
200	8 - 13	NZMB2-S200-CNA	269250
250	8 - 10	NZMB2-S250-CNA	102478

2.2

Circuit breakers UL/CSA, IEC, magnetic short-circuit releases, 3 pole NZM...-S...CNA

Fixed mounting with box terminals

Part no. Article no. Std. pack Information relevant for export to North America



For further terminal types see accessories

NZMB1-S1,2-CNA	102906	1 Off	Product Standards	UL 489; CSA-C22.2 No. 5-09
NZMB1-S2-CNA	102907		UL File No.	E31593
NZMB1-S3-CNA	102908		UL Category Control No.	DKPU2
NZMB1-S5-CNA	102909		CSA File No. CSA Class No.	022086 1432-01
NZMB1-S8-CNA	103020		North America Certification	UL recognized, CSA certified
NZMB1-S12-CNA	103021		Conditions of Acceptability	Only used in motor circuits in conjunction with suitable
NZMB1-S18-CNA	103022		Conditions of Acceptability	contactor and overload relay. SCCR value applies for
NZMB1-S26-CNA	103023			complete combination starter only, consisting of
NZMB1-S33-CNA	103024			instantaneous trip circuit breaker, contactor and overload
NZMB1-S40-CNA	281263			relay.
NZMB1-S50-CNA	281264		Specially designed for NA	Yes
NZMB1-S63-CNA	281265		Suitable for	Branch circuits, feeder circuits
NZMB1-S80-CNA	281266		Current Limiting Circuit breaker Max. Voltage Rating	No 480Y/277 V
NZMB1-S100-CNA	281267		Degree of Protection	UL/CSA Type: -
			bogioe of Frotogram	01/00/ 17pb.
NZMB2-S1,6-BT-CNA	107651	1 Off	Product Standards	UL 489; CSA-C22.2 No. 5-09
NZMB2-S2,4-BT-CNA	107652		UL File No.	E31593
NZMB2-S5-BT-CNA	107653		UL Category Control No.	DKPU2
NZMB2-S8-BT-CNA	107654		CSA File No. CSA Class No.	022086 1432-01
NZMB2-S12-BT-CNA	107655		North America Certification	UL recognized, CSA certified
NZMB2-S18-BT-CNA	107656		Conditions of Acceptability	Only used in motor circuits in conjunction with suitable
NZMB2-S26-BT-CNA	107657		Odnations of Acceptability	contactor and overload relay. SCCR value applies for
NZMB2-S33-BT-CNA	107658			complete combination starter only, consisting of
NZMB2-S40-BT-CNA	107659			instantaneous trip circuit breaker, contactor and overload
NZMB2-S50-BT-CNA	107660			relay.
NZMB2-S63-BT-CNA	107661		Specially designed for NA	Yes
NZMB2-S80-BT-CNA	107662		Suitable for	Branch circuits, feeder circuits
NZMB2-S100-BT-CNA	107663		Current Limiting Circuit breaker Max. Voltage Rating	No 600Y/347 V, 480 V
NZMB2-S125-BT-CNA	107664		Degree of Protection	UL/CSA Type: -
NZMB2-S160-BT-CNA	107665		Dogroo of Flotoction	01/00/ \ 11po.
NZMB2-S200-BT-CNA	107666			

Circuit breakers UL/CSA, IEC, magnetic short-circuit releases, 3 pole NZM...-S...CNA

Fixed mounting with screw terminals

Setting range Rated uninterrupted current

Short-circuit releases Non-delayed

Article no.

Std. pack

*

Motor protection in conjunction with contactor and overload relay

- With short-circuit releases
- Without overload releases I_r

Short-circuit protection



Normal switch	ning capacity			
1,2	7 - 12	NZMN1-S1,2-CNA	103025	1 Off
2	6 - 11	NZMN1-S2-CNA	103026	
3	6 - 11	NZMN1-S3-CNA	103027	
5	6 - 11	NZMN1-S5-CNA	103028	
8	6 - 11	NZMN1-S8-CNA	103029	
12	7 - 12	NZMN1-S12-CNA	103030	
18	7 - 12	NZMN1-S18-CNA	103031	
26	8 - 13	NZMN1-S26-CNA	103032	
33	8 - 14	NZMN1-S33-CNA	103033	
40	8 - 14	NZMN1-S40-CNA	281276	
50	8 - 14	NZMN1-S50-CNA	281277	
63	8 - 14	NZMN1-S63-CNA	281278	
80	8 - 14	NZMN1-S80-CNA	281279	
100	8 - 13	NZMN1-S100-CNA	281280	

1230PIC-804 Symbolphoto



1,6	8 - 14	NZMN2-S1,6-CNA	269478	1 Off
2,4	8 - 14	NZMN2-S2,4-CNA	269479	
5	6 - 11	NZMN2-S5-CNA	103040	
8	6 - 11	NZMN2-S8-CNA	103041	
12	7 - 12	NZMN2-S12-CNA	103042	
18	7 - 12	NZMN2-S18-CNA	103043	
26	8 - 13	NZMN2-S26-CNA	103044	
33	8 - 14	NZMN2-S33-CNA	103045	
40	8 - 14	NZMN2-S40-CNA	269255	
50	8 - 14	NZMN2-S50-CNA	269256	
63	8 - 14	NZMN2-S63-CNA	269257	
80	8 - 14	NZMN2-S80-CNA	269258	
100	8 - 14	NZMN2-S100-CNA	269259	
125	8 - 14	NZMN2-S125-CNA	269260	
160	8 - 14	NZMN2-S160-CNA	269261	
200	8 - 13	NZMN2-S200-CNA	269262	
250	8 - 10	NZMN2-S250-CNA	102479	

1230PIC-804 Symbolphoto



High switching	j capacity			
1,6	8 - 14	NZMH2-S1,6-CNA	269482	1 Of
2,4	8 - 14	NZMH2-S2,4-CNA	269483	
ō	6 - 11	NZMH2-S5-CNA	103046	
3	6 - 11	NZMH2-S8-CNA	103047	
12	7 - 12	NZMH2-S12-CNA	103048	
18	5 - 9	NZMH2-S18-CNA	103049	
26	8 - 13	NZMH2-S26-CNA	103050	
33	8 - 14	NZMH2-S33-CNA	103051	
40	8 - 14	NZMH2-S40-CNA	269267	
50	8 - 14	NZMH2-S50-CNA	269268	
63	8 - 14	NZMH2-S63-CNA	269269	
80	8 - 14	NZMH2-S80-CNA	269270	
100	8 - 14	NZMH2-S100-CNA	269271	
125	8 - 14	NZMH2-S125-CNA	269272	
200	8 - 13	NZMH2-S160-CNA	269273	
250	8 - 10	NZMH2-S200-CNA	269274	
160	8 - 14	NZMH2-S250-CNA	102490	

Circuit breakers UL/CSA, IEC, magnetic short-circuit releases, 3 pole NZM...-S...CNA

Information relevant for export to North America



For further terminal types see accessories

Product Standards UL 489; CSA-C22.2 No. 5-09

UL File No. E31593 **UL Category Control No.** DKPU2 CSA File No. 022086 CSA Class No. 1432-01

North America Certification UL recognized, CSA certified

Conditions of Acceptability Only used in motor circuits in conjunction with suitable contactor and overload relay.

SCCR value applies for complete combination starter only, consisting of instantaneous

trip circuit breaker, contactor and overload relay.

Specially designed for NA

Suitable for Branch circuits, feeder circuits

Current Limiting Circuit breaker Nο 480Y/277 V Max. Voltage Rating Degree of Protection UL/CSA Type: -

Product Standards UL 489; CSA-C22.2 No. 5-09

E31593 UL File No. DKPU2 UL Category Control No. CSA File No. 022086 CSA Class No. 1432-01

NA Certification UL recognized, CSA certified

Conditions of Acceptability Only used in motor circuits in conjunction with suitable contactor and overload relay.

SCCR value applies for complete combination starter only, consisting of instantaneous

trip circuit breaker, contactor and overload relay.

Specially designed for NA

Suitable for

Branch circuits, feeder circuits

Current Limiting Circuit breaker Nο

Max. Voltage Rating 600Y/347 V, 480 V Degree of Protection UL/CSA Type: -

Product Standards UL 489; CSA-C22.2 No. 5-09

UL File No. E31593 UL Category Control No. DKPU2 CSA File No. 022086 CSA Class No. 1432-01

NA Certification UL recognized, CSA certified

Conditions of Acceptability Only used in motor circuits in conjunction with suitable contactor and overload relay.

SCCR value applies for complete combination starter only, consisting of instantaneous

trip circuit breaker, contactor and overload relay.

Specially designed for NA

Suitable for Branch circuits, feeder circuits

Current Limiting Circuit breaker

Degree of Protection

600Y/347 V, 480 V Max. Voltage Rating

UL/CSA Type: -

Compact circuit breakers, switch disconnectors

Circuit breakers UL/CSA, IEC, electronic releases, 3 pole NZM...-AX...NA

							Fixed mounting with screw terminals				
,	Switching cap	pacity			Rated current =	Setting ran	ge	Part no.	Article no.	Std. pack	
L	SCCR 480Y/277 V 60 Hz	SCCR 480 V 60 Hz	SCCR 600Y/347 V 60 Hz	SCCR 600 V 60 Hz	Rated uninter- rupted current	Overload releases	Short-circuit releases Non-delayed	_			
	cu (A	I _{cu} kA	I _{cu} kA	I _{cu} kA	$I_n = I_u$ A	I _r A	$I_i = I_n x$				
						Image: Control of the con	I>				

System and cable protection

Adjustable overload release $I_{\rm r}$ R.m.s. value measurement and "thermal memory"

Normal switching capacity

42

42

42

35



recinial correcting superity								
35	35	25	-	40	20 - 40 2 - 12	NZMN2-AX40-NA	195224	1 Off
				100	40 - 100 2 - 12	NZMN2-AX100-NA	195225	*
				160	64 - 160 2 - 12	NZMN2-AX160-NA	195226	
				250	100 - 250 2 - 12	NZMN2-AX250-NA	195227	



42 35 35 250 100 - 250 2 - 11 NZMN3-AX250-NA 192484 1 Off 400 160 - 400 2 - 11 NZMN3-AX400-NA 192485 600 240 - 600 2 - 8 NZMN3-AX600-NA 192486



35 800 320 - 800 2 - 12 NZMN4-AX800-NA 192542 1 Off 1000 400 - 1000 2 - 12 NZMN4-AX1000-NA 192543 1200 480 - 1200 2 - 12 NZMN4-AX1200-NA 192544

2.3

Circuit breakers UL/CSA, IEC, electronic releases, 3 pole NZM...-AX...NA

Information relevant for export to North America



For further terminal types see accessories

Product Standards UL 489; CSA-C22.2 No. 5-09; IEC 60947-2; CE marking

 UL File No.
 E31593

 UL Category Control No.
 DIVQ

 CSA File No.
 022086

 CSA Class No.
 1432-01

North America Certification UL listed, CSA certified

Specially designed for NA Yes

Suitable for Feeder circuits, branch circuits

Current Limiting Circuit breaker Yes

Max. Voltage Rating 600Y/347 V, 480 V
Degree of Protection IEC: IP20; UL/CSA Type: -

Product Standards UL 489; CSA-C22.2 No. 5-09; IEC 60947-2; CE marking

 UL File No.
 E31593

 UL Category Control No.
 DIVQ

 CSA File No.
 022086

 CSA Class No.
 1432-01

Specially designed for NA Ye

Suitable for Feeder circuits, branch circuits

Current Limiting Circuit breaker Yes

Max. Voltage Rating 600 V

Degree of Protection IEC: IP20; UL/CSA Type: -

Compact circuit breakers, switch disconnectors

Circuit breakers UL/CSA, IEC, electronic releases, 3 pole NZM...-AX...NA

						Fixed mounting with screw terminals		
Switching ca	pacity			Rated current =	Setting ran	ige	Part no.	Article no.
SCCR 480Y/277 V 60 Hz	SCCR 480 V 60 Hz	SCCR 600Y/347 V 60 Hz	SCCR 600 V 60 Hz	Rated uninter- rupted current	Overload releases	Short-circuit releases Non-delayed		
I _{cu} kA	I _{cu} kA	I _{cu} kA	I _{cu} kA	$I_n = I_u$ A	I _r A	$I_i = I_n x$		
						I>		

System and cable protection

Adjustable overload release $I_{\rm r}$ R.m.s. value measurement and "thermal memory"

US 1 - 5 - 12 - - - - 5

85

85

50



nigii sw	ngii switching capacity									
100	100	50	-	40	20 - 40 2 - 12	NZMH2-AX40-NA	195229	1 Off		
				100	40 - 100 2 - 12	NZMH2-AX100-NA	195228			
				160	64 - 160 2 - 12	NZMH2-AX160-NA	195230			
				250	100 - 250 2 - 12	NZMH2-AX250-NA	195231	_		



100 100 50 100 - 250 2 - 11 NZMH3-AX250-NA 192496 1 Off 250 NZMH3-AX400-NA 400 160 - 400 2 - 11 192497 600 240 - 600 2 - 8 NZMH3-AX600-NA 192498



50 800 320 - 800 2 - 12 NZMH4-AX800-NA 192560 1 Off 1000 400 - 1000 2 - 12 NZMH4-AX1000-NA 192561 1200 480 - 1200 2 - 12 NZMH4-AX1200-NA 192562

Std. pack

2.3

Circuit breakers UL/CSA, IEC, electronic releases, 3 pole NZM...-AX...NA

Information relevant for export to North America



For further terminal types see accessories

Product Standards UL 489; CSA-C22.2 No. 5-09; IEC 60947-2; CE marking

 UL File No.
 E31593

 UL Category Control No.
 DIVQ

 CSA File No.
 022086

 CSA Class No.
 1432-01

North America Certification UL listed, CSA certified

Specially designed for NA Yes

Suitable for Feeder circuits, branch circuits

Current Limiting Circuit breaker Yes

Max. Voltage Rating 600Y/347 V, 480 V
Degree of Protection IEC: IP20; UL/CSA Type: -

Product Standards UL 489; CSA-C22.2 No. 5-09; IEC 60947-2; CE marking

 UL File No.
 E31593

 UL Category Control No.
 DIVQ

 CSA File No.
 022086

 CSA Class No.
 1432-01

Specially designed for NA Yes

Suitable for Feeder circuits, branch circuits

Current Limiting Circuit breaker Yes

Max. Voltage Rating 600 V

Degree of Protection IEC: IP20; UL/CSA Type: -

Circuit breakers UL/CSA, IEC, electronic releases, 3 pole NZM...MX...NA

Switching ca	pacity			Rated	Setting range		Fixed mounting Part no.		
SCCR 480Y/277 V 60 Hz	SCCR 480 V 60 Hz	SCCR 600Y/347 V 60 Hz	SCCR 600 V 60 Hz	current = Rated uninterrupted current	Overload releases	Short-circuit releases Non-delayed	_		
I _{cu} kA	I _{cu} kA	I _{cu} kA	I _{cu} kA	$I_n = I_u$ A	I _r A	$I_i = I_n x$			
					Image: Control of the	I>			

Motor protection 100 % rated

Adjustable overload releases

For use in motor circuits with contactor.

Additional motor protective characteristics (calibration) to UL508, CSA-C22.2 No. 14-05.

1230PIC-854 Symbolphoto



Normal	Normal switching capacity												
35	35	-	-	90	36-90	2 - 14	NZMN2-MX90-NA	192523					
				140	56-140	2 - 18	NZMN2-MX140-NA	192524					
				200	80-200	2 - 15	N7MN2-MX200-NA	192439					

High switching capacity

100



viccining capa	icity							
100	-	-	90	36-90	2 - 14	NZMH2-MX90-NA	192462	
			140	56-140	2 - 18	NZMH2-MX140-NA	192463	
			200	80-200	2 - 15	NZMH2-MX200-NA	192464	

wa_ren_01018_r Symbolphoto



100	100	-	-	250	100 - 250	2 - 18	NZMH3-MX250-NA	193347	
				350	140 - 350	2 - 15	NZMH3-MX350-NA	193348	
				450	180 - 450	2 - 12	NZMH3-MX450-NA	193349	

2.3

Circuit breakers UL/CSA, IEC, electronic releases, 3 pole NZM...MX...NA

Fixed mounting with box terminals

NZMH2-MX90-BT-NA

Part no. Article no. Std. pack Information relevant for export to North America

NZMN2-MX90-BT-NA	192440	1 Off
NZMN2-MX140-BT-NA	192441	
NZMN2-MX200-BT-NA	192442	_

192465

1 Off

 Product Standards
 UL 489; CSA-C22.2 No. 5-09; IEC 60947-2; CE marking

 UL File No.
 E31593

 UL CCN
 DIVQ

 CSA File No.
 022086

 CSA Class No.
 1432-01

NA Certification UL Listed, CSA certified

Specially designed for NA Yes, additionally calibrated according to UL 508

Suitable for Feeder circuits, branch circuits
Current Limiting CB Yes

Max. Voltage Rating 480 V

Degree of Protection IEC: IP20; UL/CSA Type: -

UL 489; CSA-C22.2 No. 5-09; IEC 60947-2; CE marking

NZMH2-MX140-BT-NA	192466	∳] UL File No.	E31593
NZMH2-MX200-BT-NA	192467	UL CCN	DIVQ
	102.07	CSA File No.	022086
		CSA Class No.	1432-01
		NA Certification	UL Listed, CSA certified
		Specially designed for NA	Yes, additionally calibrated according to UL 508
		Suitable for	Feeder circuits, branch circuits
		Current Limiting CB	Yes
		Max. Voltage Rating	480 V
		Degree of Protection	IEC: IP20; UL/CSA Type: -
Terminals as accessory	1 Off	Product Standards	UL 489; CSA-C22.2 No. 5-09; IEC 60947-2; CE marking
•		₩ UL File No.	E31593
		UL CCN	DIVO

Product Standards

CSA File No. 022086
CSA Class No. 1432-01
NA Certification UL Listed, CSA certified
Specially designed for NA Yes, additionally calibrated according to UL 508
Suitable for Feeder circuits, branch circuits
Current Limiting CB Yes
Max. Voltage Rating 600 V
Degree of Protection IEC: IP20; UL/CSA Type: -

Compact circuit breakers, switch disconnectors

Circuit breakers UL/CSA, IEC, electronic releases, 3 pole NZM...VX...NA

Switching ca	pacity			Rated current =	Setting range		Fixed mounting Part no.	Article no.
SCCR 480Y/277 V 60 Hz	SCCR 480 V 60 Hz	SCCR 600Y/347 V 60 Hz	SCCR 600 V 60 Hz	Rated uninterrupted current	Overload releases	Short-circuit releases Non-delayed	_	
I _{cu} kA	I _{cu} kA	I _{cu} kA	I _{cu} kA	$I_n = I_u$ A	I _r A	$I_i = I_n x$		
					4	I>		

System and cable protection, selectivity and generator protection

Adjustable overload release I_r

42

35

35

R.m.s. value measurement and "thermal memory"

4315 Symbolphoto



ivormai	Normal switching capacity												
35	35	25	-	100	40 - 100	2 - 18	NZMN2-VX100-NA	192448					
				160	64 - 160	2 - 18	NZMN2-VX160-NA	192449					
				250	100 - 250	2 - 12	NZMN2-VX250-NA	192450					

1230PIC-711 Symbo

42 35 35 250 100 - 250 2 - 18 NZMN3-VX250-NA 192502 400 160 - 400 2 - 12 NZMN3-VX400-NA 192503 600 240 - 600 2 - 8 NZMN3-VX600-NA 192504



 800
 320 - 800
 2 - 18
 NZMN4-VX800-NA
 192551

 1000
 400 - 1000
 2 - 18
 NZMN4-VX1000-NA
 192552

 1200
 480 - 1200
 2 - 15
 NZMN4-VX1200-NA
 192553

2.3

Circuit breakers UL/CSA, IEC, electronic releases, 3 pole NZM...VX...NA

Fixed mounting with box terminals

Part no. Article no. Std. pack Information relevant for export to North America

¥

NZMN2-VX100-BT-NA	192517	1 Off	Product Standards	UL 489; CSA-C22.2 No. 5-09; IEC 60947-2; CE marking
NZMN2-VX160-BT-NA	192518	*	UL File No.	E31593
NZMN2-VX250-BT-NA	192519		UL Category Control No.	DIVQ
	102010		CSA File No.	022086
			CSA Class No.	1432-01
			North America Certification	UL listed, CSA certified
			Specially designed for NA	Yes
			Suitable for	Feeder circuits, branch circuits
			Current Limiting Circuit breaker	Yes
			Max. Voltage Rating	600Y/347 V, 480 V
			Degree of Protection	IEC: IP20; UL/CSA Type: -
Terminals as accessory		1 Off	Product Standards	UL 489; CSA-C22.2 No. 5-09; IEC 60947-2; CE marking
			UL File No.	E31593
			UL Category Control No.	DIVQ
			CSA File No.	022086
			CSA Class No.	1432-01
			North America Certification	UL listed, CSA certified
			Specially designed for NA	Yes
			Suitable for	Feeder circuits, branch circuits
			Current Limiting Circuit breaker	Yes
			Max. Voltage Rating	600 V
			Degree of Protection	IEC: IP20; UL/CSA Type: -
erminals as accessory		1 Off	Product Standards	UL 489; CSA-C22.2 No. 5-09; IEC 60947-2; CE marking
		*	UL File No.	E31593
			UL Category Control No.	DIVO
			CSA File No.	022086
			CSA Class No.	1432-01
			North America Certification	UL listed, CSA certified
			Specially designed for NA	Yes
			Suitable for	Feeder circuits, branch circuits
			Current Limiting Circuit breaker	No coo v
			Max. Voltage Rating	600 V
			Degree of Protection	IEC: IP20; UL/CSA Type: -

Compact circuit breakers, switch disconnectors

Circuit breakers UL/CSA, IEC, electronic releases, 3 pole NZM...VX...NA

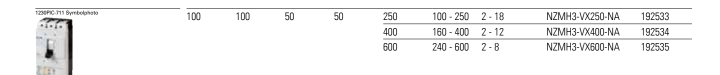
							Fixed mounting	
Switching ca	pacity			Rated current =	Setting range		Part no.	Article no.
SCCR 480Y/277 V 60 Hz	SCCR 480 V 60 Hz	SCCR 600Y/347 V 60 Hz	SCCR 600 V 60 Hz	Rated uninterrupted current	Overload releases	Short-circuit releases Non-delayed		
I _{cu} kA	I _{cu} kA	I _{cu} kA	I _{cu} kA	$I_n = I_u$ A	I _r A	$I_i = I_n x$		
					中	I>		

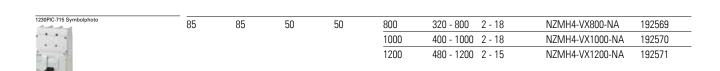
System and cable protection

Fixed overload releases I_r

sg04315 Symbolphoto

High switching capacity												
100	100	50	-	100	40 - 100	2 - 18	NZMH2-VX100-NA	192473				
				160	64 - 160	2 - 18	NZMH2-VX160-NA	192474				
				250	100 - 250	2 - 12	NZMH2-VX250-NA	192475				





2.3

Circuit breakers UL/CSA, IEC, electronic releases, 3 pole NZM...VX...NA

Fixed mounting with box terminals

Part no. Article no. Std. pack Information relevant for export to North America

¥

NZMH2-VX100-BT-NA	192459	1 Off	Product Standards	UL 489; CSA-C22.2 No. 5-09; IEC 60947-2; CE marking
NZMH2-VX160-BT-NA	192460		UL File No.	E31593
NZMH2-VX250-BT-NA	192461		UL Category Control No.	DIVQ
VEIVILE VILEGO BI TVI	102 101		CSA File No.	022086
			CSA Class No.	1432-01
			North America Certification	UL listed, CSA certified
			Specially designed for NA	Yes
			Suitable for	Feeder circuits, branch circuits
			Current Limiting Circuit breaker	Yes
			Max. Voltage Rating	600Y/347 V, 480 V
			Degree of Protection	IEC: IP20; UL/CSA Type: -
Terminals as accessory		1 Off	Product Standards	UL 489; CSA-C22.2 No. 5-09; IEC 60947-2; CE marking
		*	UL File No.	E31593
			UL Category Control No.	DIVQ
			CSA File No.	022086
			CSA Class No.	1432-01
			North America Certification	UL listed, CSA certified
			Specially designed for NA	Yes
			Suitable for	Feeder circuits, branch circuits
			Current Limiting Circuit breaker	Yes
			Max. Voltage Rating	600 V
			Degree of Protection	IEC: IP20; UL/CSA Type: -
Terminals as accessory		1 Off	Product Standards	UL 489; CSA-C22.2 No. 5-09; IEC 60947-2; CE marking
,			UL File No.	E31593
			UL Category Control No.	DIVQ
			CSA File No.	022086
			CSA Class No.	1432-01
			North America Certification	UL listed, CSA certified
			Specially designed for NA	Yes
			Suitable for	Feeder circuits, branch circuits
				•
			Current Limiting Circuit breaker	No
			Current Limiting Circuit breaker Max. Voltage Rating	No 600 V

Compact circuit breakers, switch disconnectors

Circuit breakers UL/CSA, IEC, electronic releases with energy meter function, 3 pole NZM... PMX...NA

							Fixed mounting with scre	ew terminals	
Switching ca	witching capacity			Rated current =	Setting ran	ige	Part no.	Article no.	Std. pack
SCCR 480Y/277 V 60 Hz	SCCR 480 V 60 Hz	SCCR 600Y/347 V 60 Hz	SCCR 600 V 60 Hz	Rated uninter- rupted current	Overload releases	Short-circuit releases Non-delayed	_		
I _{cu} kA	I _{cu} kA	I _{cu} kA	I _{cu} kA	$I_n = I_u$ A	I _r A	$I_i = I_n x$			
					中	I>			

Motor protection

Fixed overload releases I,

wa_ren_0	0318_	r Syn	nbolp	hoto
210	6	1	ŀ	
	*		ı	
	06		ı	

Norma	l switching	capacity
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35 35 25 -

90	36 - 90	2 - 18	NZMN2-PMX90-NA	192580	1 Off
140	56 - 140	2 - 18	NZMN2-PMX140-NA	192581	*
200	88 - 220	2 - 15	N7MN2-PMX220-NA	192582	



42 42 35 35

 250
 100 - 250
 2 - 18
 NZMN3-PMX250-NA
 193350

 350
 175 - 350
 2 - 15
 NZMN3-PMX350-NA
 193351

 450
 225 - 450
 2 - 12
 NZMN3-PMX450-NA
 193352

1 Off

1 Off

193355



High switching capacity

100 100 50

90	36 - 90	2 - 18	NZMH2-PMX90-NA	192583	1 Off
140	56 - 140	2 - 18	NZMH2-PMX140-NA	192584	
200	88 - 220	2 - 15	NZMH2-PMX200-NA	192585	_

NZMH3-PMX450-NA



100 100 50 50 250 175 - 350 2 - 18 NZMH3-PMX250-NA 193353 350 175 - 350 2 - 15 NZMH3-PMX350-NA 193354

225 - 450 2 - 12

Circuit breakers UL/CSA, IEC, electronic releases with energy meter function, 3 pole NZM... PMX...NA

Information relevant for export to North America



For further terminal types see accessories

Product Standards UL 489; CSA-C22.2 No. 5-09; IEC 60947-2; CE marking

 UL File No.
 E31593

 UL Category Control No.
 DIVQ

 CSA File No.
 022086

 CSA Class No.
 1432-01

North America Certification UL listed, CSA certified

Specially designed for NA Yes, additionally calibrated according to UL 508

Suitable for Feeder circuits, branch circuits

Current Limiting Circuit breaker Yes

Max. Voltage Rating 480 V

Degree of Protection IEC: IP20; UL/CSA Type: -

Product Standards UL 489; CSA-C22.2 No. 5-09; IEC 60947-2; CE marking

 UL File No.
 E31593

 UL Category Control No.
 DIVQ

 CSA File No.
 022086

 CSA Class No.
 1432-01

Specially designed for NA Yes, additionally calibrated according to UL 508

Suitable for Feeder circuits, branch circuits

Current Limiting Circuit breaker Yes

Max. Voltage Rating 600 V

Degree of Protection IEC: IP20; UL/CSA Type: -

Product Standards UL 489; CSA-C22.2 No. 5-09; IEC 60947-2; CE marking

 UL File No.
 E31593

 UL Category Control No.
 DIVQ

 CSA File No.
 022086

 CSA Class No.
 1432-01

North America Certification UL listed, CSA certified

Specially designed for NA Yes, additionally calibrated according to UL 508

Suitable for Feeder circuits, branch circuits

Current Limiting Circuit breaker Yes Max. Voltage Rating 480 V

Degree of Protection IEC: IP20; UL/CSA Type: -

Product Standards UL 489; CSA-C22.2 No. 5-09; IEC 60947-2; CE marking

 UL File No.
 E31593

 UL Category Control No.
 DIVQ

 CSA File No.
 022086

 CSA Class No.
 1432-01

North America Certification UL listed, CSA certified

Specially designed for NA Yes, additionally calibrated according to UL 508

Suitable for Feeder circuits, branch circuits

Current Limiting Circuit breaker Yes Max. Voltage Rating 600 V

Degree of Protection IEC: IP20; UL/CSA Type: -

Compact circuit breakers, switch disconnectors

Circuit breakers UL/CSA, IEC, electronic releases with energy meter function, 3 pole NZM...PX...NA

SCCR SCCR SCCR SCCR SCCR 480V/277 V 480 V 600V/347 V 600 V 600 Hz 60 Hz	Switching ca	witching capacity		Rated current =	Setting range)	Part no.	Article no.	Std. pack	
System and cable protection For further terminal types see accessories Fixed overload releases I, Normal switching capacity 35	SCCR 480Y/277 V 60 Hz	480 V	600Y/347 V	600 V	Rated uninterrupte		releases	-		
Fixed overload releases I _r Normal switching capacity 35	I _{cu} kA						$I_i = I_n x$			
Fixed overload releases I _r Normal switching capacity 35						中	I>			
Normal switching capacity 35	System a	and ca	able protec	tion						al types
35										
100 40 - 100 2 - 18 NZMN2-PX100-NA 192573 160 64 - 160 2 - 18 NZMN2-PX160-NA 192574 250 100 - 250 2 - 12 NZMN2-PX250-NA 192575 42 42 35 35 250 100 - 250 2 - 18 NZMN3-PX250-NA 192586 1 Off 400 160 - 400 2 - 12 NZMN3-PX400-NA 192587					40	00 40	0 10	NIZNANIO DVAO NIA	100570	1.011
160 64 - 160 2 - 18 NZMN2-PX160-NA 192574 250 100 - 250 2 - 12 NZMN2-PX250-NA 192575 42 42 35 35 250 100 - 250 2 - 18 NZMN3-PX250-NA 192586 1 Off 400 160 - 400 2 - 12 NZMN3-PX400-NA 192587	35	35	25	-						
250 100 - 250 2 - 12 NZMN2-PX250-NA 192575 42 42 35 35 250 100 - 250 2 - 18 NZMN3-PX250-NA 192586 1 Off 400 160 - 400 2 - 12 NZMN3-PX400-NA 192587										_==
400 160 - 400 2 - 12 NZMN3-PX400-NA 192587										
400 160 - 400 2 - 12 NZMN3-PX400-NA 192587										
400 100 - 400 Z - 1Z 1VZIVINS-1 X400-NA 192307	42	42	35	35	250			NZMN3-PX250-NA	192586	
600 240 - 600 2 - 8 NZMN3-PX600-NA 192588										
					600	240 - 600	2 - 8	NZMN3-PX600-NA	192588	

Fixed mounting with screw terminals



42	42	35	35	800	320 - 800 2 - 18	NZMN4-PX800-NA	192592	1 Off
				1000	400 - 1000 2 - 18	NZMN4-PX1000-NA	192593	*
				1200	480 - 1200 2 - 15	NZMN4-PX1200-NA	192594	

Product Standards UL 489; CSA-C22.2 No. 5-09; IEC 60947-2; CE marking

 UL File No.
 E31593

 UL Category Control No.
 DIVQ

 CSA File No.
 022086

 CSA Class No.
 1432-01

North America Certification UL listed, CSA certified

Specially designed for NA Y

Suitable for Feeder circuits, branch circuits

Current Limiting Circuit breaker No Max. Voltage Rating 600 V

Degree of Protection IEC: IP20; UL/CSA Type: -

Circuit breakers UL/CSA, IEC, electronic releases with energy meter function, 3 pole NZM...PX...NA

	Switching ca	pacity			Rated current =	Setting rang	ge	Part no.	Article no.	Std. pack
	SCCR 480Y/277 V 60 Hz	SCCR 480 V 60 Hz	SCCR 600Y/347 V 60 Hz	SCCR 600 V 60 Hz	Rated uninter- rupted current	Overload releases	Short-circuit releases Non-delayed			
	I _{cu} kA	I _{cu} kA	I _{cu} kA	I _{cu} kA	I _n = I _u A	I _r A	$I_i = I_0 \times \dots$			
	System a	and cal	ble protec	ction					urther termin accessories	al types
	Fixed overlo									
wa_ren_00318_r Symbolphoto	High switch					00 10	0.40	NIZA ALIO DVAO NIA	400570	4.00
000	100	100	50	-	40	20 - 40	2 - 18	NZMH2-PX40-NA	192576	1 Off
The state of the s					100 160		2 - 18	NZMH2-PX100-NA NZMH2-PX160-NA	192577	
					250		50 2 - 12	NZMH2-PX250-NA	192578 192579	_
wa_ren_00818_r Symbolphoto	100	100	50	50	250 400		50 2 - 18 00 2 - 12	NZMH3-PX250-NA NZMH3-PX400-NA	192589 192590	1 Off
					600	240 - 60	00 2-8	NZMH3-PX600-NA	192591	
wa_ren_01818_r Symbolphoto	85	85	50	50	800	320 - 80	00 2 - 18	NZMH4-PX800-NA	192595	1 Off
American E					1000		0002 - 18	NZMH4-PX1000-NA	192596	
					1200		2002 - 15	NZMH4-PX1200-NA	192597	

Product Standards UL 489; CSA-C22.2 No. 5-09; IEC 60947-2; CE marking

UL File No. E31593 UL Category Control No. DIVQ CSA File No. 022086 CSA Class No. 1432-01

North America Certification UL listed, CSA certified Specially designed for NA

Suitable for

Feeder circuits, branch circuits

Current Limiting Circuit breaker No Max. Voltage Rating 600 V

Degree of Protection IEC: IP20; UL/CSA Type: -

Circuit breakers UL/CSA, IEC, thermomagnetic releases, 4 pole NZM...-4-AF...NA

Switchin	g capacity			Rated current =	Setting range			Fixed mounting Part no.	Article no.
SCCR 480Y/277 60 Hz	SCCR 7 V 480 V 60 Hz	SCCR 600Y/34 60 Hz	SCCR 7 V600 V 60 Hz	Rated uninterrupted current	Neutral conductor I _r x % of phase conductor	Overload releases	Short-circuit releases Non-delayed	_	
I _{cu} kA	I _{cu} kA	I _{cu} kA	I _{cu} kA	$I_n = I_u$ A		I _r A	$I_i = I_n x$		
						中	I>		

System and cable protection

Fixed overload releases I_r

1230PIC-801 Symbolphoto
100
100

Rasic	switc	hina	cana	rcity

25 25 -

60	100	60 A fixed	6 - 10	-	
70	100	70 A fixed	6 - 10	-	
80	100	80 A fixed	6 - 10	-	
90	100	90 A fixed	6 - 10	=	
100	100	100 A fixed	6 - 10	-	
110	100	110 A fixed	6 - 10	-	
125	100	125 A fixed	6 - 10	-	
150	100	150 A fixed	6 - 10	=	
175	100	175 A fixed	6 - 10	-	
200	100	200 A fixed	6 - 10	-	
225	100	225 A fixed	6 - 10	-	
250	100	250 A fixed	6 - 10	-	

Normal switching capacity

35 35 -

NZMN2-4-AF60-NA 190347 100 60 A fixed 6 - 10 70 100 70 A fixed 6 - 10 NZMN2-4-AF80-NA 190348 80 100 80 A fixed 6 - 10 90 100 90 A fixed 6 - 10 NZMN2-4-AF100-NA 190349 100 100 100 A fixed 6 - 10 110 100 110 A fixed 6 - 10 125 100 125 A fixed 6 - 10 NZMN2-4-AF125-NA 190350 150 100 150 A fixed 6 - 10 NZMN2-4-AF150-NA 190351

175 100 175 A fixed 6 - 10 200 100 200 A fixed 6 - 10 NZMN2-4-AF200-NA 190352 225 100 225 A fixed 6 - 10 NZMN2-4-AF225-NA 190353 250 100 250 A fixed 6 - 10 NZMN2-4-AF250-NA 190354

High switching capacity

150 150



60	100	60 A fixed	6 - 10	-	
70	100	70 A fixed	6 - 10	-	
80	100	80 A fixed	6 - 10	-	
90	100	90 A fixed	6 - 10	-	
100	100	100 A fixed	6 - 10	-	
110	100	110 A fixed	6 - 10	-	
125	100	125 A fixed	6 - 10	-	
150	100	150 A fixed	6 - 10	-	
175	100	175 A fixed	6 - 10	-	
200	100	200 A fixed	6 - 10	-	
225	100	225 A fixed	6 - 10	-	
250	100	250 A fixed	6 - 10	NZMH2-4-AF250-NA	172967

Circuit breakers UL/CSA, IEC, thermomagnetic releases, 4 pole NZM...-4-AF...NA

Fixed mounting with box terminals

Article no. Std. pack Information relevant for export to North America



For further terminal types see accessories

NZMB2-4-AF60-BT-NA	153380	1 Off
NZMB2-4-AF70-BT-NA	153381	
NZMB2-4-AF80-BT-NA	153382	
NZMB2-4-AF90-BT-NA	153383	
NZMB2-4-AF100-BT-NA	153384	
NZMB2-4-AF110-BT-NA	153385	
NZMB2-4-AF125-BT-NA	113011	
NZMB2-4-AF150-BT-NA	113012	
NZMB2-4-AF175-BT-NA	113013	
NZMB2-4-AF200-BT-NA	113014	
NZMB2-4-AF225-BT-NA	113015	
NZMB2-4-AF250-BT-NA	113016	

Product Standards UL 489; CSA-C22.2 No. 5-09; IEC 60947-2; CE marking UL File No. E31593

UL Category Control No. DIVQ CSA File No. CSA Class No. North America Certification **UL** listed Specially designed for NA Yes

Suitable for Feeder circuits, branch circuits

Current Limiting Circuit breaker Yes

Max. Voltage Rating 480 V

Degree of Protection IEC: IP20; UL/CSA Type: -

NZMN2-4-AF60-BT-NA	153386	1 Off
NZMN2-4-AF70-BT-NA	153387	*
NZMN2-4-AF80-BT-NA	153388	
NZMN2-4-AF90-BT-NA	153389	
NZMN2-4-AF100-BT-NA	153390	
NZMN2-4-AF110-BT-NA	153391	
NZMN2-4-AF125-BT-NA	113005	
NZMN2-4-AF150-BT-NA	113006	
NZMN2-4-AF175-BT-NA	113007	
NZMN2-4-AF200-BT-NA	113008	
NZMN2-4-AF225-BT-NA	113009	
NZMN2-4-AF250-BT-NA	113010	

UL 489; CSA-C22.2 No. 5-09; IEC 60947-2; CE marking **Product Standards**

UL File No. E31593 UL Category Control No. DIVQ CSA File No. CSA Class No. North America Certification **UL** listed Specially designed for NA Yes Suitable for Feeder circuits, branch circuits

Current Limiting Circuit breaker Yes

480 V Max. Voltage Rating

Degree of Protection IEC: IP20; UL/CSA Type: -

NZMH2-4-AF60-BT-NA	153392	1 Off
NZMH2-4-AF70-BT-NA	153393	*
NZMH2-4-AF80-BT-NA	153394	_
NZMH2-4-AF90-BT-NA	153395	_
NZMH2-4-AF100-BT-NA	153396	
NZMH2-4-AF110-BT-NA	153397	
NZMH2-4-AF125-BT-NA	113017	_
NZMH2-4-AF150-BT-NA	113018	_
NZMH2-4-AF175-BT-NA	113019	
NZMH2-4-AF200-BT-NA	113020	
NZMH2-4-AF225-BT-NA	113021	_
NZMH2-4-AF250-BT-NA	113022	_

UL 489; CSA-C22.2 No. 5-09; IEC 60947-2; CE marking **Product Standards**

UL File No. E31593 UL Category Control No. DIVQ CSA File No. CSA Class No. North America Certification **UL** listed Specially designed for NA

Suitable for Feeder circuits, branch circuits

Current Limiting Circuit breaker Yes Max. Voltage Rating 480 V

Degree of Protection IEC: IP20; UL/CSA Type: -

Molded case switches for North America NS...NA

	Switching ca	Switching capacity			Rated	Rated Setting range current =	Part no.	Article no.
	SCCR 480Y/277 V 60 Hz	SCCR 480 V 60 Hz	SCCR 600Y/347 V 60 Hz	SCCR 600 V 60 Hz	Rated uninterrupted current	Short-circuit release		
	I _{cu} kA	I _{cu} kA	I _{cu} kA	I _{cu} kA	I _n = I _u A	l _i A		
	With perma Can be remo	nently set tely operate	vitches for short-circuit re ed with shunt rele ip-indicating auxi	lease (self ease XU/XA	f-protection) A, remote operato	r XR,		
	3 switch po	sitions I, +	·, 0					
0PIC-752 Symbolphoto	35	-	-	-	63	1250 A fixed	NS1-63-NA	102681
					100 125	1250 A fixed 1250 A fixed	NS1-100-NA NS1-125-NA	102682 102683
IOPIC-796 Symbolphoto	100	100	50	-	160 200 250	2500 A fixed 2500 A fixed 2500 A fixed	NS2-160-NA NS2-200-NA NS2-250-NA	102684 102685 102686
aja .								
PIC-671 Symbolphoto		100	50	50	400	6600 A fixed	NS3-400-NA	102687
	100	100	50	30	600	6600 A fixed	NS3-600-NA	102688
DPIC-674 Symbolphoto	65	65	42	42	800	25000 A fixed	NS4-800-NA	102689
					1000	25000 A fixed	NS4-1000-NA	102690
					1200	25000 A fixed	NS4-1200-NA	102691

Fixed mounting

2.6

Molded case switches for North America NS...NA

Fixed mounting with box terminals

Part no. Article no. Std. pack Information relevant for export to North America

*

For further terminal types see accessories

			see accessories
erminals as accessory	1 Off	Product Standards UL File No. UL Category Control No. CSA File No. CSA Class No. North America Certification Specially designed for NA Suitable for Current Limiting Circuit breaker Max. Voltage Rating	UL 489; CSA-C22.2 No. 5-09; IEC 60947-2; CE marking E148671 WJAZ 022086 4652-06 UL listed, CSA certified Yes Feeder circuits, branch circuits No 480Y/277 V
NS2-160-BT-NA	107578	Degree of Protection Product Standards	IEC: IP20; UL/CSA Type: - UL 489; CSA-C22.2 No. 5-09; IEC 60947-2; CE marking
IS2-200-BT-NA	107579	UL File No.	E148671
		UL Category Control No.	WJAZ
NS2-250-BT-NA	107610	CSA File No.	022086
		CSA Class No.	4652-06
		North America Certification	UL listed, CSA certified
		Specially designed for NA	Yes
		Suitable for	Feeder circuits, branch circuits
		Current Limiting Circuit breaker	No
		Max. Voltage Rating	600Y/347 V
		Degree of Protection	IEC: IP20; UL/CSA Type: -
Terminals as accessory		Product Standards	UL 489; CSA-C22.2 No. 5-09; IEC 60947-2; CE marking
		UL File No.	E148671
		UL Category Control No.	WJAZ
		CSA File No.	022086
		CSA Class No.	4652-06
		North America Certification	UL listed, CSA certified
		Specially designed for NA	Yes
		Suitable for	Feeder circuits, branch circuits
		Current Limiting Circuit breaker	No coo v
		Max. Voltage Rating	600 V
		Degree of Protection	IEC: IP20; UL/CSA Type: -
Terminals as accessory		Product Standards	UL 489; CSA-C22.2 No. 5-09; IEC 60947-2; CE marking
		UL File No.	E148671
		UL Category Control No.	WJAZ
		CSA File No.	022086
		CSA Class No.	4652-06
		North America Certification	UL listed, CSA certified
		Specially designed for NA	Yes
		Suitable for	Feeder circuits, branch circuits
		Current Limiting Circuit breaker	No 600 V
		Max. Voltage Rating Degree of Protection	IEC: IP20; UL/CSA Type: -
		pagree or riotection	120. 11 20, OL/OUA 19pc

Circuit breakers IEC for 1000 V AC, 3 pole NZM... Releases

Switching capacity	Rated current =	Setting range		Fixed mounting Part no.	Article no.	Std. pack
1000 V 50/60 Hz	Rated uninterrupted current	Overload releases	Short-circuit releases Non-delayed	_		
I _{cu} kA	$I_n = I_u$ A	I _r A	$I_{sd} = I_r x \dots$			
		中	I>			

System and cable protection



Thermor	magnetic releas	ses				
10	20	15 - 20	350 A fixed	NZMH2-A20-S1	290355	1 Off
	25	20 - 25	350 A fixed	NZMH2-A25-S1	290356	
	32	25 - 32	350 A fixed	NZMH2-A32-S1	290357	
	40	32 - 40	8 - 10	NZMH2-A40-S1	290358	
	50	40 - 50	6 - 10	NZMH2-A50-S1	290359	_
	63	50 - 63	6 - 10	NZMH2-A63-S1	290360	
	80	63 - 80	6 - 10	NZMH2-A80-S1	290361	
	100	80 - 100	6 - 10	NZMH2-A100-S1	290362	
	125	100 - 125	6 - 10	NZMH2-A125-S1	290363	
	160	125 - 160	6 - 10	NZMH2-A160-S1	290364	
	200	160 - 200	6 - 10	NZMH2-A200-S1	290365	
	250	200 - 250	6 - 10	NZMH2-A250-S1	290366	
	300	120 - 300	5 - 8.3	NZMH2-A300-S1	107577	

3.2

Switch disconnectors UL/CSA, IEC for 1000 V DC, 1/2 pole

mounting

Rated current =			Short-circuit protection	Part no.	Article no.	Std. pack
Rated uninterrupted current	Rated operating voltage		max. fuse gR characteristic			
I _n	$\mathrm{U_e}$	I _{cw} (N2/N3: t=1s, N4: t=0.1s)				
A	V	kA	A			

Switch disconnectors for 1000 V DC

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*	me.	-	a	П	
	IO.	Ŀ		и	ı
Ä.		0	0	u	ı

160	1000	3.6	200	N2-4-160-S1-DC	127732	1 Off
200	1000	3.6	200	N2-4-200-S1-DC	127733	
250	1000	3.6	200	N2-4-250-S1-DC	154940	



320	1000	6.6	2x250	N3-4-320-S1-DC	127734	1 Off
400	1000	6.6	2x250	N3-4-400-S1-DC	142267	
500	1000	6.6	2x250	N3-4-500-S1-DC	142268	
550	1000	6.6	2x250	N3-4-550-S1-DC	168567	



800	1000	34	-	N4-4-800-S1-DC	119890	1 Off
1000	1000	34	-	N4-4-1000-S1-DC	119891	
1250	1000	34	-	N4-4-1250-S1-DC	119886	
1400	1000	34	-	N4-4-1400-S1-DC	119887	
1600	1000	34	-	N4-4-1600-S1-DC	152552	



800	1000	34	-	N4-4-800-S1-PV-NA	179325	1 Off
1000	1000	34	-	N4-4-1000-S1-PV-NA	179326	
1100	1000	34	-	N4-4-1100-S1-PV-NA	179591	
1200	1000	34	-	N4-4-1200-S1-PV-NA	179327	

Switch disconnectors UL/CSA, IEC for 1500 V DC, 1/2 pole

Fixed	mounting

Rated current =			Short-circuit protection Part	rt no.	Article no.	Std. pack
Rated uninterrupted current	Rated operating voltage	Rated short-time withstand current	max. fuse gR characteristic			
I _n	U _e	I _{cw} (N2/N3: t=1s, N4: t=0.1s)				
А	V	kA	А			

Switch disconnectors for 1500 V DC

230PIC-797	Symbolphoto
200	



160	1500	3.6	-	N2-4-160-S15-DC	167688	1 Off
200	1500	3.6	-	N2-4-200-S15-DC	167689	
250	1500	3.6	-	N2-4-250-S15-DC	167690	

1230PIC-672 Symbolphoto



320	1500	6.6	-	N3-4-320-S15-DC	166407	1 Off
400	1500	6.6	=	N3-4-400-S15-DC	166408	
500	1500	6.6	=	N3-4-500-S15-DC	166409	
550	1500	6.6	-	N3-4-550-S15-DC	168568	



800	1500	34	-	N4-4-800-S15-DC	166413	1 Off
1000	1500	34	-	N4-4-1000-S15-DC	166414	
1250	1500	34	-	N4-4-1250-S15-DC	166415	
1400	1500	34	=	N4-4-1400-S15-DC	166416	
1600	1500	34	-	N4-4-1600-S15-DC	166417	

1230PIC-673 Symbolphoto



800	1500	34	-	N4-4-800-S15-PV-NA	179328	1 Off
1000	1500	34	-	N4-4-1000-S15-PV-NA	179329	
1100	1500	34	-	N4-4-1100-S15-PV-NA	179592	
1200	1500	34	-	N4-4-1200-S15-PV-NA	179330	



Compact circuit breakers, switch disconnectors

Photovoltaic - Switch disconnectors up to 1500 V Bridge kits

Rated current = class

2 pole (+ and -) on one side

Bridge kits NZM...-XKV...2P...

Model contains parts for upper or lower row of switchgear side for 4 pole switches N4-4...-S1(S15)...

that are used as 2 pole switches for DC

The links each connect two contacts in series

Incoming unit and outgoer at bottom according to the switching diagrams

N4-4-... ≥1250A at 65°C alternate connection at bottom through module plates NZM4-4-XKM2S-1600

For IEC application: For N4-4 -...- S15-PV-NA, feed only from below in connection with NZM4-4-XKV(I)2P(-K).

230PIC-690, 1230PIC-1015 Symbolphoto





Incl. cover						
225 (40°C,) 170 (65°C)	IP2X	N2-4S1(-S15)-DC		NZM2-4-XKV2P	131730	1 Off
250 (40°C,) 190 (65°C)	IP2X	N2-4S1(-S15)-DC	Incl. cooling	NZM2-4-XKV2P-K unit	168585	
517 (40°C,) 435 (65°C)	IP2X	N3-4S1(-S15)-DC		NZM3-4-XKV2P	131731	
550 (40°C,) 468 (65°C)	IP2X	N3-4S1(-S15)-DC	Incl. cooling	NZM3-4-XKV2P-K unit	142271	_
1400 (40°C) 1260 (65°C)	IP2X	N4-4S1(-S15)-DC N4-4S1(-S15)-PV-NA		NZM4-4-XKV2P	119888	

Notes

Part no.

Article no.

Std. pack

1230PIC-1016, 1230PIC-1017Symbolphoto





Incl. insulation plates and phase separator

238 (40°C) 180 (65°C)	IP00	N2-4S1(-S15)-DC		NZM2-4-XKVI2P	168586	1 Off
250 (40°C) 213 (65°C)	IP00	N2-4S1(-S15)-DC	Incl. cooling unit	NZM2-4-XKVI2P-K	168587	
400 (40°C,) 338 (65°C)	IP2X	N3-4S1(-S15)-DC		NZM3-4-XKV2POU	168589	
550 (40°C) 501 (65°C)	IP00	N3-4S1(-S15)-DC	Incl. cooling unit	NZM3-4-XKVI2P-K	142270	
1400A (40°C) 1260A (65°C)	IP00	N4-4-800(1000)(1250)(1400)-S1(S15)-DC N4-4S1(S15)-PV-NA		NZM4-4-XKVI2P	180020	
1600 (40°C) 1500 (65°C)	IP00	N4-4S1(-S15)-DC N4-4S1(-S15)-PV-NA	Incl. cooling unit	NZM4-4-XKV2P-K	152553	

Photovoltaic - Switch disconnectors up to 1500 V Bridge kits

Rated current = Protecton For use with class

2 pole (+ and -) Double-sided In A

Notes Part no. Article no. Std. pack

Bridge kits NZM...-XKV...2POU...

Model contains parts for upper and lower row of switchgear side for 4 pole switches N...-S1(S15)-DC that are used as 2 pole switches for DC

The links each connect three contacts in series

Incoming unit and outgoer at bottom or top, according to the switching diagrams

230PIC-1138, 1230PIC-1311 Symbolphoto



Incl. cover						
200 (40°C) 160 (65°C)	IP2X	N2-4S1(-S15)-DC		NZM2-4-XKV2POU	144070	1 Off
225 (40°C) 170 (65°C)	IP2X	N2-4S1(-S15)-DC	Incl. cooling ur	NZM2-4-XKV2POU-K nit	168588	
400 (40°C) 388 (65°C)	IP2X	N3-4S1(S15)-DC		NZM3-4-XKV2POU	168589	
517 (40°C) 435 (65°C)	IP2X	N3-4S1(-S15)-DC	Incl. cooling ur	NZM3-4-XKV2POU-K nit	168590	

1230PIC-1144, 1230PIC-1146 Symbolphoto



Incl. insulat	tion plat	es and phase separator				
213 (40°C) 160 (65°C)	IP00	N2-4S1(-S15)-DC		NZM2-4-XKVI2POU	170118	1 Of
238 (40°C) 180 (65°C)	IP00	N2-4S1(-S15)-DC	Incl. cooling uni	NZM2-4-XKVI2POU-K t	170119	
501 (40°C) 418 (65°C)	IP00	N3-4S1(-S15)-DC		NZM3-4-XKVI2POU	170120	
534 (40°C) 451 (65°C)	IP00	N3-4S1(-S15)-DC	Incl. cooling uni	NZM3-4-XKVI2POU-K t	170121	

Compact circuit breakers, switch disconnectors

Photovoltaic - Switch disconnectors up to 1500 V Bridge kits

Rated current = class

1 pole (+ or -) on one side In

Bridge kits NZM...-XKV...1P...

Model contains parts for upper and lower row of switchgear side for 4 pole switches N4-4...-S1(S15)...

that are used as 1 pole switches for $\ensuremath{\mathsf{DC}}$

The links each connect four contact in series (plus or minus)

Incoming unit and outgoer at bottom or top, according to the switching diagrams

230PIC-1313, 1230PIC-1310 Symbolphoto



Incl. cover						
200 (40°C) 160 (65°C)	IP2X	N2-4-160(200)-S1 (-S15)-DC		NZM2-4-XKV1P	168591	1 Off
225 (40°C) 170 (65°C)	IP2X	N2-4S1(-S15)-DC	Incl. cooling	NZM2-4-XKV1P-K unit	168592	
400 (40°C) 338 (65°C)	IP2X	N3-4-320(400)-S1(-S15)-DC		NZM3-4-XKV1P	168593	
517 (40°C) 435 (65°C)	IP2X	N3-4-400(500)-S1(-S15)-DC	Incl. cooling	NZM3-4-XKV1P-K unit	168594	
1274 (40°C) 1138 (65°C)	IP2X	N4-4S1(-S15)-DC N4-4-800(1000)(1100)-S1(-S15)-PV-NA		NZM4-4-XKV1P	119889	

Notex

Part no.

Article no.

Std. pack



Incl. insulat	ion plat	es				
213 (40°C) 160 (65°C)	IP00	N2-4S1(-S15)-DC		NZM2-4-XKVI1P	168595	1 Off
238 (40°C) 180 (65°C)	IP00	N2-4-200(250)-S1(-S15)-DC	Incl. cooling unit	NZM2-4-XKVI1P-K	168596	
501 (40°C) 418 (65°C)	IP00	N3-4S1(S15)-DC		NZM3-4-XKVI1P	168597	
534 (40°C) 451 (65°C)	IP00	N3-4S1(S15)-DC	Incl. cooling unit	NZM3-4-XKVI1P-K	168598	
1260 (40°C) 1138 (65°C)	IP00	N4-4-(800)(1000)(1250)(1400)-S1(-S15)-DC N4-4S1(-S15)-PV-NA		NZM4-4-XKVI1P	180019	
1552 (40°C) 1448 (65°C)	IP00	N4-4S1(-S15)-DC N4-4S1(-S15)-PV-NA	Incl. cooling unit	NZM4-4-XKV1P-K	179331	

3.5

Circuit breakers EC for 500/750 V DC, 1/2 pole NZM... -A Releases

Switching capacity	Rated current =	Setting range		Fixed mounting Part no.	Article no.	Std. pack
1000 V 50/60 Hz	Rated uninterrupted	Overload releases	Short-circuit releases			
30/00 112	current	10104000	Non-delayed			
I _{cu} kA	$I_n = I_u$ A	I _r A	$I_{sd} = I_r X \dots$			
		中	I>			

System and cable protection

	Thermon	nagnetic -A Rel	eases				
230PIC-703 Symbolphoto	30	400	320 - 400	2150 A DC fixed	NZMN3-A400-S07-DC	189599	1 Off
230PIC-702 Symbolphoto	30	400	320 - 400	2150 A DC fixed	NZMN3-A400-S07-DC-Pl	Г 189600	1 Off

Compact circuit breakers, switch disconnectors

1230PIC-721 Symbolphoto	Max. cable connection area Box terminal Standard equipment	Number of poles 3 pole	For use with NZM1, PN1, N(S)1	Terminal capacity Cable Cable lugs Copper cable	Terminal capacity mm² 1 x 10 - 70 2 x 6 - 25 1)	AWG/kcmil 1 x 12 - 2/0	Terminal capacity Copper strip No. of discs x width × disc thickness mm	Copper bar Width x thickness mm
		4 pole	NZM1-4, PN1-4, N1-4	Copper cable	1 x 10 - 70 2 x 6 - 25	1 x 12 - 2/0	≥ 2 x 9 x 0.8	-
sg08415 Symbolphoto	Screw terminals	, 1 pole	NZM1-1	Copper cable lugs Aluminium cable lugs	1 x 10 - 70 2 x 6 - 25 1 x 10 - 35 2 x 10 - 35	1 x 12 - 2/0	-	≥ 12 x 5
1230PIC-677 Symbolphote		3 pole	NZM1, PN1, N(S)1	Copper cable lugs Aluminium cable lugs	1 x 10 - 70 2 x 6 - 25 1 x 10 - 35 2 x 10 - 35	1 x 12 - 2/0	-	≥ 12 x 5
		4 pole	NZM1-4, PN1-4, N1-4	Copper cable lugs Aluminium cable lugs	1 x 10 - 70 2 x 6 - 25 1 x 10 - 35 2 x 10 - 35	1 x 12 - 2/0	-	≥ 12 x 5

4.1

Terminals NZM1

Part no. Article no. Std. pack Information relevant for export to North America Article no --when ordered separately NZM1-XKC 260015 Product Standards UL 489; CSA-C22.2 No. 5-09; IEC 60947; 1 set Standard connection with all NZM1, PN1 and N(S)1 switches. CE marking Conversion kit for circuit breaker with screw UL File No. E31593 UL CCN DIHS Contains parts for a 3 or 4 pole switch side. CSA File No. 022086 Fitted within the switch housing. CSA Class No. 1437-01 Use ferrules with flexible and highly flexible NA Certification UL Listed, CSA certified Suitable for conductors. Max. cross section shown can only be Refer to main component information NZM1-4-XKC 267075 1 set connected when flexible and without ferrules. NZM1-1-XKS 152620 1 set Contains parts for a terminal located at top or bottom for 1 pole circuit breaker. Flush mounting outside the switch housing. Cover NZM1(-4)-XKSA must be fitted (included as standard). Contains parts for a terminal located at top or NZM1-XKS 260019 1 set Product Standards UL 489; CSA-C22.2 No. 5-09; IEC 60947; bottom for 3 or 4 pole circuit breakers. CE marking Flush mounting outside the switch housing. UL File No. E31593 Cover NZM1(-4)-XKSA must be fitted UL CCN DIHS (included as standard). CSA File No. 022086 CSA Class No. 1437-01 UL Listed, CSA certified NA Certification Suitable for Refer to main component information

NZM1-4-XKS

266725

1 set

Compact circuit breakers, switch disconnectors

	Max. cable connection area	Number of	For use with	Terminal capacity			Terminal capacity	
	connection area	poles	witii	Cable Cable lugs	Terminal capacity mm²	AWG/kcmil	Copper strip No. of discs x width × disc thickness mm	Copper bar Width x thickness mm
	Town of Associated							
sg08115 Symbolphoto	Tunnel terminal	3 pole	NZM1, PN1, N(S)1	Copper cable © 9 Aluminium cable © 9		6 x 14 - 6	-	-
1230PIC-683 Symbolphoto			NZM1, PN1, N(S)1	Copper cable © © Aluminium cable © ©		1 x 6 - 3/0	-	-
sg08015 Symbolphoto		4 pole	NZM1-4, PN1-4, N1-4	Copper cable © © Aluminium cable © ©		6 x 14 - 6	-	-
1230PIC-676 Symbolphoto			NZM1-4, PN1-4, N1-4	Copper cable © SAluminium cable		1 x 6 - 3/0	-	-
	Rear terminal bolts Not UL/CSA approved							
1230PIC-1428 Symbolphoto	=	3 pole	NZM1, PN1, N1	Copper cable lugs Aluminium cable lugs	-	1 x 10 - 70 2 x 6 - 25 1 x 10 - 35 2 x 10 - 35	-	min. 12 x 5 max. 16 x 5
1230PIC-898 Symbolphoto	_	4 pole	NZM1-4, PN1-4, N1-4	Copper cable lugs Aluminium cable lugs	-	1 x 10 - 70 2 x 6 - 25 1 x 10 - 35 2 x 10 - 35	-	min. 12 x 5 max. 16 x 5
	Control cable termin							
1230PIC-729 Symbolphoto		3 and 4 pole	NZM1(-4), PN1(-4), N(S)1(-4)	Screw terminals	1 x 0.75 - 2.5 2 x 0.75 - 1.5		-	-
1230PIC-747 Symbolphoto	·	3 and 4 pole	NZM1(-4), PN1(-4), N(S)1(-4)	Screw terminals	1 x 0.75 - 2.5 2 x 0.75 - 1.5		-	-

4.1

Part no.	Article no.	Std. pack	Notes	Information relevant for export to North America				
Article no. when ordered separately								
NZM1-XKAM	144112	1 set	Contains parts for a terminal located at top or bottom for 3 or 4 pole switches. With control circuit terminal for 1 x 0.75 - 2.5 mm² (18 - 14 AWG) or	Product Standards UL File No. UL CCN	UL 489; CSA-C22.2 No. 5-09; IEC 60947; CE marking E31593 DIHS			
NZM1-XKA	266730		2 x 0.75 - 1.5 mm² (18 - 14 AWG) copper conductor. Flush mounting outside the switch housing. Use ferrules with flexible and highly flexible conductors. Max. cross section shown can only be connected when flexible and without ferrules.	CSA File No. CSA Class No. NA Certification Suitable for	022086 1437-01 UL Listed, CSA certified Refer to main component information			
			Cover NZM1(-4)-XKSA must be fitted (included as standard).					
NZM1-4-XKAM	144114	1 set	_	-				
NZM1-4-XKA	266731	_						
NZM1-XKR	266734	1 set	Contains parts for a terminal located at top or bottom for 3 or 4 pole circuit breakers.	-				
NZM1-4-XKR	266737	1 set	_	-				
NZM1-XSTS	260150	1 set	Contains for two terminal locations located at top or bottom for 3 or 4 pole circuit breakers. Included as standard with tunnel terminal. Degree of protection IP1X NZM-XSTK cannot be combined with NZM1(-4)-XIPK IP2X protection against contact with a finger.	UL File No. UL CCN	UL 489; CSA-C22.2 No. 5-09; IEC 60947; CE marking E140305 DIHS 022086 1437-01 UL Listed, CSA certified			
NZM-XSTK	266739		Height or thickness of connections: NZM-XSTK = 2 mm NZM-XSTS = 2 mm	Suitable for	Refer to main component information			

Compact circuit breakers, switch disconnectors

	Max. cable connection area	Number of poles	For use with	Connection	Terminal capacity	AWG/kcmil
					mm²	
	Terminal covers ki Not UL/CSA approve					
1230PIC-176 Symbolphoto	-	3 pole	NZM1, PN1, N1	-	-	-
1230PIC-678 Symbolphoto	·	4 pole	NZM1-4, PN1-4, N1-4	-	-	-
wa_sg02316 Symbolphoto	Cover -	1 pole	NZM1-1	-	-	
		, 500				
1230PIC-686 Symbolphoto	-	3 pole	NZM1, PN1, N1	-	-	-
1230PIC-686 Symboliphoto		4 pole	NZM1-4, PN1-4, N1-4	-		
	Phase isolators					
sg09115 Symbolphoto	-	3 pole	NZM1, PN1, N(S)1	-	-	-
1230PIC-1014 Symbolphoto		4 pole	NZM1-4, PN1-4, N1-4	-	-	-

4.1

Part no.	Article no.	Std. pack	Notes	Information relevant for	or export to North America			
Article no. when ordered separately								
NZM1-XKSFA NZM1-XKSFA-GVP	100780 112632	1 Off 50 Off	Contains parts for a terminal located at top or bottom for 3 or 4 pole circuit breakers. Enhanced contact protection (simplified finger protection). Cannot be combined with NZM-XSTK control circuit terminal.	UL/CSA certification not required				
NZM1-4-XKSFA	100781	1 Off	_	-				
NZM1-1-XKSA	152549	1 Off	Contains parts for a terminal located at top or bottom for 1 pole switches. Contact protection against direct contact where cable lugs, bars or tunnel terminals are used. When using insulated conductor material to	-				
NZM1-XKSA	260021	1 Off	Contact protection against direct contact where cable lugs, bars or tunnel terminals are used. Contained in the set with tunnel terminals and screw terminals. When using insulated conductor material to	Product Standards UL File No. UL CCN CSA File No. CSA Class No. NA Certification Suitable for	s UL 489; CSA-C22.2 No. 5-09; IEC 60947; CE marking E31593 DIHS 022086 1437-01 UL Listed, CSA certified Refer to main component information			
NZM1-4-XKSA	266741	1 Off	_degree of protection IP1X	-	nerer to main component information			
NZM1-XKP	119862	1 set	Contains parts, including insulating plate for mounting plate, for a terminal located at top or bottom for 3 or 4 pole circuit breakers. Can not be combined with connection on rear NZM1/2(-4)-XKR. Insulation protection up to a rated operating voltage U _e von 415V AC when minimum distances are not maintained.	UL/CSA certificati	ion not required			
NZM1-4-XKP	119863	1 set	_	-				

Compact circuit breakers, switch disconnectors

	Max. cable connection area	Number of poles	For use with	Connection	Terminal capacity	AWG/kcmil			
					mm²				
	IP2X Protection a For box terminal	against contact with	ı finger						
1230PIC-1360 Symbolphoto	-	1 pole	NZM1-1	-	-	-			
1230PIC-1388 Symbolphoto	-	3 pole	NZM1, PN1, N1	-		-			
1230PIC-675 Symbolphoto	-	4 pole	NZM1-4, PN1-4, N1-4	-	-	<u> </u>			
	IP2X Protection against contact with finger For covers NZM1(-4)-XKSA or NZM1(C)NA, N(S)1NA								
1230PIC-1359 Symbolphoto	-	1 pole	NZM1-1	-	-	-			
1230PIC-1367 Symbolphoto		3 pole	NZM1, PN1, N1	-	-	<u>-</u>			
1230PIC-720 Symbolphoto		4 pole	NZM1-4, PN1-4, N1-4	-	-	-			

4.1

Part no.	Article no.	Std. pack	Notes	Information relevant for export to North America
Article no. when ordered separately				
NZM1-1-XIPK	152551	1 set	Contains parts for a terminal located at top or bottom for 1 pole switches. Enhanced contact protection to IP2X. Protection when reaching into the cable connection area with the connection of cables in the box terminal. Cannot be combined with NZM-XSTK control circuit terminal.	UL/CSA certification not required
NZM1-XIPK	266744	1 set	Contains parts for a terminal located at top or bottom for 3 or 4 pole switches Enhanced contact protection to IP2X. Protection when reaching into the cable connection area with the connection of cables in the box terminal. Cannot be combined with NZM-XSTK control circuit terminal.	UL/CSA certification not required
NZM1-4-XIPK	266745	1 set		-
NZM1-1-XIPA	152550	1 set	Contains parts for a terminal located at top or bottom for 1 pole switches. Enhanced contact protection to IP2X.	UL/CSA certification not required
NZM1-XIPA	266748	1 set	Contains parts for a terminal located at top or bottom for 3 or 4 pole switches. Enhanced contact protection to IP2X.	UL/CSA certification not required
NZM1-4-XIPA	266749	1 set	_	-

Compact circuit breakers, switch disconnectors

	Max. cable connection area	Number of poles	For use with	Terminal capacity Cable Cable lugs	Terminal capacity mm²	AWG/kcmil	Terminal capacity Copper strip No. of discs x width x disc thickness mm	Copper bar Width x thickness mm
	Box terminal							
1230PIC-725 Symbolphoto	15	3 pole	NZM2, PN2, N(S)2 ≤ 160 A	Copper cable	1 x 10 - 185 2 x 4 - 70	1 x 12 - 350	≥ 2 x 9 x 0.8	-
	18		NZM2, PN2, N(S)2 > 160 A	Copper cable	1 x 10 - 185 2 x 4 - 70	1 x 12 - 350	≥ 2 x 9 x 0.8	-
1230PIC-721 Symbolphoto	-	4 pole	NZM2-4, PN2-4, N2-4 ≤ 160 A	Copper cable	1 x 10 - 185 2 x 4 - 70	1 x 12 - 350	≥ 2 x 9 x 0.8	-
			NZM2-4, PN2-4, N2-4 > 160 A	Copper cable	1 x 10 - 185 2 x 4 - 70	1 x 12 - 350	≥ 2 x 9 x 0.8	-
	Screw terminals							
1230PIC-731 Symbolphoto	Standard equipment	3 pole	NZM2, PN2, N(S)2	Copper cable lug Aluminium cable lugs	2 x 4 - 70	1 x 12 - 350	≥ 2 x 16 x 0.8	≥ 16 x 5
1230PIC-725 Symbolphoto	-	4 pole	NZM2-4, PN2-4, N2-4	Copper cable lugs Aluminium cable lugs	1 x 10 - 185 2 x 4 - 70 2 1 x 10 - 50 2 x 10 - 50	1 x 12 - 350	≥ 2 x 16 x 0.8	≥ 16 x 5

4.2

Part no. suffix Article no.		Part no.	Article no. Std. pack		Notes	Information relevant for export to North America		
Article no. for ordering with basic device		Article no. when ordering separately				•		
+NZM2-160-XKC0	262218	NZM2-160-XKC	262240	1 set	Part no. suffix and part no.contain parts	Product Standards	UL 489; CSA-C22.2	
+NZM2-160-XKCU	262223	-		1 361	bottom for 3 or 4 pole switches. Conversion kit for circuit breaker with	UL File No.	No. 5-09; IEC 60947; CE marking E31593 DIHS 022086 1432-01 UL Listed, CSA certified Refer to main component information	
+NZM2-250-XKC0	262242	NZM2-250-XKC	262244	1 set	-screw terminal.	UL CCN CSA File No.		
+NZM2-250-XKCU	262243	-		_	Fitted within the switch housing. $0 = \text{for fitting at the top}$ $U = \text{for fitting at the bottom}$ $U_e \ge 525 \text{ V AC}$: Use NZM2(-4)-XKSA cover. Use ferrules with flexible and highly	CSA Class No. NA Certification Suitable for		
+NZM2-4-160-XKC0	266751	NZM2-4-160-XKC	266755			_		
+NZM2-4-160-XKCU		_	flexible conductors. Max. cross section shown can only be connected when flexible and without ferrules.					
+NZM2-4-250-XKC0	266752	NZM2-4-250-XKC	266756					
+NZM2-4-250-XKCU	266754	-						
-		NZM2-XKS	260030	1 set	Contains parts for a terminal located at top or bottom for 3 or 4 pole circuit breakers. Standard connection with all NZM2, PN2 and N2 circuit breakers. Conversion kit for circuit breaker with box terminal. Use special cable lugs narrow version → 059775 Fitted within the switch housing.	Product Standards UL File No. UL CCN CSA File No. CSA Class No. NA Certification Suitable for	UL 489; CSA-C22.2 No. 5-09; IEC 60947; CE marking E31593 DIHS 022086 1432-01 UL Listed, CSA certified Refer to main component information	
-		NZM2-4-XKS	266750	1 set	If a bar is used, insulation (400 mm) e.g sleeving and a NZM2(-4)-XKSA cover are required. $U_{\rm e} \geq 525 \ V \ AC:$ With all other connection materials, e.g. cables and strips, use cover NZM2(-4)-XKSA.	-		

Compact circuit breakers, switch disconnectors

	Max. cable connection area	Number of	For use with	Terminal capacity			Terminal capacity	
	connection area	poles	witti	Cable Cable lugs	Terminal capacity	AWG/kcmil	Copper strip No. of discs x width × disc thickness mm	Copper bar Width x thickness mm
							111111	
sg07815 Symbolphoto	Tunnel terminal	3 pole	NZM2, PN2, N(S)2	Copper cable ③ Aluminium cable plugs ③		6 x 14 - 2	-	-
1230PIC-683 Symbolphoto			NZM2, PN2, N(S)2	Copper cable © \(\text{Aluminium cable} \)	▼ 1 x 16 - 185 y Up to 240 mm² can be connected depending on the cable manufacturer	1 x 6 - 350 1 x 16 - 185	-	-
sg07915 Symboliphoto		4 pole		Copper cable 🗆 Aluminium cable 💿 🕏		6 x 14 - 2	-	-
1230PIC-676 Symbolphoto			NZM2-4, PN2-4, N2-4	Copper cable © \(\text{Aluminium cable} \)		1 x 6 - 350	-	-
	Rear terminal bolt Not UL/CSA approve When using cable lu	d	3(-4)-XKSA cover,	they must be insulate	ed.			
1230PIC-1378 Symbolphoto	-	3 pole	NZM2, PN2, N(S)2	Copper cable lugs Aluminium cable lugs	1 x 10 - 185 2 x 4 - 70 1 1 x 10 - 50 2 x 10 - 50	-	$\ge 2 \times 16 \times 0.8$ $\le 6 \times 24 \times 0.5$	≥ 16 x 5 ≤ 20 x 5
1230PIC-1376 Symbolphoto		4 pole	NZM2-4, PN2-4, N2-4	Copper cable lugs Aluminium cable lugs	1 x 10 - 185 2 x 4 - 70 1 x 10 - 50 2 x 10 - 50	-	≥ 2 x 16 x 0.8 ≤ 6 x 24 x 0.5	≥ 16 x 5 ≤ 20 x 5
	Control cable term							
1230PIC-729 Symbolphoto	4 pole F	JZM2(-4), PN2(-4), J(S)2(-4)	Screw terminals		1 x 18 - 14 2 x 18 - 16	-		
1230PIC-747 Symbolphoto	4 pole F	NZM2(-4), PN2(-4), N(S)2(-4)	Box terminal		1 x 18 - 14 2 x 18 - 16	-		

4.2

Terminals NZM2

Part no. Article no. Std. pack Information relevant for export to North America Article no --when ordered separately NZM2-XKAM 144113 Product Standards UL 489; CSA-C22.2 No. 5-09; IEC 60947; Contains parts for a terminal located at top or 1 set bottom for 3 or 4 pole switches. CE marking UL File No. E31593 With control circuit terminal for UL CCN DIHS 1 x 0.75 - 2.5 mm² (18 - 14 AWG) or CSA File No. 022086 2 x 0.75 - 1.5 mm2 (18 - 16 AWG) copper conductor. CSA Class No. 1437-01 Flush mounting outside the switch housing. NA Certification UL Listed, CSA certified Use ferrules with flexible and highly flexible NZM1-XKA 266730 Suitable for Refer to main component information conductors. Max. cross section shown can only be connected when flexible and without ferrules Cover NZM2(-4)-XKSA must be fitted (included as standard). NZM2-4-XKAM 144115 1 set NZM2-4-XKA 271458 +NZM2-XKRO 266763 NZM2-XKR 266765 Part no. suffix and part no.contain parts for a circuit breaker side at top or bottom +NZM2-XKRU 266764 for 3 or 4 pole switches. 0 = for fitting at the top U = for fitting at the bottom +NZM2-4-XKRO 266766 NZM2-4-XKR 266768 +NZM2-4-XKRU 266767 NZM2-XSTS 260156 Product Standards UL 489; CSA-C22.2 No. 5-09; IEC 60947; 1 set Contains parts for two terminal locations located at top or bottom for 3 or 4 pole switches. CE marking Included as standard with tunnel terminal UL File No. E140305 Degree of protection IP1X UL CCN DIHS NZM-XSTK cannot be combined with IP2X protection CSA File No. 022086 against contact with a finger and NZM1(-4)-XIPK. CSA Class No. 1437-01 Height or thickness of connections: NA Certification UL Listed, CSA certified

NZM-XSTK = 2 mm

NZM-XSTS = 2 mm

NZM-XSTK

266739

1 set

Refer to main component information

Suitable for

Compact circuit breakers, switch disconnectors

	Number of	For use with	Terminal capacity			Part no. suffix Article no.		
	poles	witti	Connection	Terminal capacity mm ²	AWG/kcmil	Article no. for ordering with basic device		
	Cable lug cove	r						
1230PIC-694 Symbolphoto	3 pole	NZM2, PN2, N(S)2	Copper cable lugs Aluminium cabl lugs	1 x 10-185 2 x 4-70 e1 x 10-50 2 x 10-50	-	-		
1230PIC-688 Symbolphoto	4 pole	NZM2-4, PN2-4, N2-4	Copper cable lugs Aluminium cabl lugs	1 x 10-185 2 x 4-70 e1 x 10-50 2 x 10-50	-	_		
	Cover							
1230PIC-686 Symbolphoto	3 pole	NZM2, PN2, N(S)2	-	-	-	-		
wa_sg07018 Symbolphoto	4 pole	NZM2-4, PN2-4, N2-4	-	-	-	-		
	Phase isolators	 S						
sg08915 Symbolphoto	3 pole	NZM2, PN2, N(S)2	-	-	-	-		
sg09015 Symbolphoto	4 pole	NZM2-4, PN2-4, N2-4	-	-	-	-		
1230PIC-695 Symbolphoto	Terminal cover	NZM2,				+NZM2-XKSFA0	100260	
	3 pole	PN2, N(S)2	-	-	-	+NZM2-XKSFAU +NZM2-XKSFAU	108269 108270	
1230PIC-689 Symbolphoto	4 pole	NZM2-4,	-	-	-	+NZM2-4-XKSFAO	108271	
	•	PN2-4, N2-4				+NZM2-4-XKSFAU	108272	

4.2

Part no.	Article no.	Std. pack	Notes	Information relevant for export to North America				
Article no. when ordered separately								
NZM2-XKSAE	119868	1 set	Contains parts for a terminal located at top or bottom for 3 or 4 pole switches. Contact protection where cable lugs are used on screw terminals. When using insulated conductor material, degree of protection IP2X.	UL/CSA certification not required				
NZM2-4-XKSAE	119870	1 set	_	-				
NZM2-XKSA	260038	1 Off	Contains parts for a terminal located at top or bottom for 3 or 4 pole switches Contact protection where cable lugs, bars or tunnel terminals are used. Included in set with tunnel terminals. When using insulated conductor material, degree of protection IP1X	Product Standards UL 489; CSA-C22.2 No. 5-09; IEC 60947; CE marking UL File No. E140305 UL CCN DIHS CSA File No. 022086 CSA Class No. 1432-01 NA Certification UL Listed, CSA certified				
NZM2-4-XKSA	266770	1 Off	-	Suitable for Refer to main component information -				
NZM2-XKP	119864	1 set	Contains parts, including insulating plate for mounting plate, for a terminal located at top or bottom for 3 or 4 pole circuit breakers. Can not be combined with connection on rear NZM1/2(-4)-XKR. Insulation protection up to a rated operating voltage	UL/CSA certification not required				
NZM2-4-XKP	119865	1 set	_U _e of 415V AC when minimum distances are not maintained.	-				
NZM2-XKSFA -	104640	1 set	Contains parts for a terminal located at top or bottom for 3 pole switches. Enhanced contact protection (simplified finger protection).	UL/CSA certification not required				
NZM2-4-XKSFA	104641	1 Off	-	-				

Compact circuit breakers, switch disconnectors

Terminals NZM2

	Number of poles	For use with	Connection Terminal AWG/kcmil A		Part no. suffix Article no. for ordering with basic device	Article no.					
	IP2X Protection against contact with finger For box terminal										
1230PIC-1377 Symbolphoto	3 pole	NZM2, PN2, N(S)2	-	-	-	-					
1230PIC-675 Symbolphoto	4 pole	NZM2-4, PN2-4, N2-4	-	-	-	-					
400000 4000 0		For covers NZM2(-4)-XKSA or NZM2(-4) or NZM2(C)NA and N(S)2NA									
1230PIC-1367 Symbolphoto	3 pole	NZM2, PN2, N(S)2	-	-	-	-					
1230PIC-1375 Symboliphoto	4 pole	NZM2-4, PN2-4, N2-4	-	-	-	-					
	Copper cable In Not UL/CSA approved When using cable	roved	M3(-4)-XKSA cover	, they must be insi	ulated.						
1230PIC-693 Symbolphoto	3 and 4 pole	NZM2(-4),	-	150 mm ²	-	-					
		PN2(-4),	-	120 mm ²	-	-					
		N2(-4)	-	95 mm ² 185 mm ²	-	-					
1230PIC-316 Symbolphoto	Mounting adap 3 pole	ter plate NZM2			_	-					
	ο μυι ε	PN2	-	-	-	-					



N2

4.2

Terminals NZM2

Part no. Article no. Std. pack Information relevant for export to North America Article no --when ordered separately NZM2-XIPK 266773 UL/CSA certification not required 1 set Contains parts for a terminal located at top or bottom for 3 switches. Enhanced contact protection to IP2X. Protection on grasping terminal chamber when connecting cables in box terminals. With two conductors maximum cross-section .25 mm² or AWG4. NZM2-4-XIPK 266774 1 set Can not be combined with control cable terminal NZM2-XIPA 266777 UL/CSA certification not required 1 set Contains parts for a terminal located at top or bottom for 3 switches. Enhanced contact protection to IP2X. When fitting to NZM2-...-(C)NA or NZM...-NA: With 2 conductors maximum cross-section 25 mm² or AWG4. NZM2-4-XIPA 266778 1 set KS150-NZM7 059777 3 Off In order to crimp cable lugs when using stranded KS120-NZM7 conductors, e.g., VDE 0295 Class 2 and rounded stranded 059776 sector-shaped conductors, you will need a Klauke K22, KS95-NZM7 059775 HK60/22, or EK22 crimping tool with the following NZM2-XKS185 260032 crimping dies: R22/120 for 120 mm² R22/95 for 95 mm² R22/150 for 150 mm² R22/185 for 185 mm² R22/240 for 240 mm² R22/300 for 300 mm² Flexible conductors are adequate to a limited extent. They must be indent-crimped with a Klauke series 13 or series 25 crimping die. NZM2-XAP7 119381 1 set The replacement device can be positioned identically UL/CSA certification not required either with the connection side or the actuation shaft. NZM7 door coupling rotary handle can continue to be used if there is a minimum dimension of 213 mm between the mounting plate and the inside of the door. Otherwise, use new handle NZM2-XTVD...-0 with the new shaft.

Compact circuit breakers, switch disconnectors

		Number of poles	For use with	Rated current	Terminal capacity			Terminal capacity	
		P0.00		I _n	Cable Cable lugs	Terminal capacity	AWG/kcmil	Copper strip No. of discs x width × disc thickness	Copper bar Width x thickness
				А		mm²		mm	mm
	Box terminal								
1230PIC-725 Symbolphoto	16	3 pole	NZM3(-4), PN3(-4), N(S)3(-4)	max. 500 400 UL/ CSA	Copper cable Copper cable	1 x 35 - 240 2 x 16 - 120	1 x 2 - 350	min. 6 x 16 x 0.8 max. 10 x 24 x 1.0 oder max. 11 x 21 x 1	-
	25			630	Copper cable	1 x 35 - 240 2 x 16 - 120	1 x 2 - 350	10 x 24 x 1.0 + 5 x 24 x 1.0 oder (2 x) 8 x 24 x 1.0	-
1230PIC-721 Symbolphoto		4 pole	NZM3(-4), PN3(-4), N(S)3(-4)	max. 500 400 UL/ CSA	Copper cable Copper cable	1 x 35 - 240 2 x 16 - 120	1 x 2 - 350	min. 6 x 16 x 0.8 max. 10 x 24 x 1.0 oder max. 11 x 21 x 1	-
				630	Copper cable			10 x 24 x 1.0 + 5 x 24 x 1.0 oder (2 x) 8 x 24 x 1.0	
	Screw connection Standard								
1230PIC-731 Symbolphoto		3 pole	NZM3, PN3,	630	Copper cable lugs	1 x 16 - 300 2 x 16 - 240		10 x 32 x 1.0 + 5 x 32 x 130	30 x 10 + 30 x 5
AS	Ø 10.5		N(S)3	max. 400	Aluminium cable	1 x 10 - 120 2 x 10 - 120			
1230PIC-731 Symbolphoto		4 pole	NZM3-4, PN3-4,	630	Copper cable	1 x 16 - 300 2 x 16 - 240		10 x 32 x 1.0 + 5 x 32 x 1.0	30 x 10 + 30 x 5
AS.			N(S)3-4	max. 400	Aluminium cable lugs		1 x 4 - 350	1 0 X 02 X 1.0	. 50 % 0

4.3

Part no. suffix	Article no.	Part no.	Article no.	Std. pack	Notes	Information relevant fo	r export to North America
Article no. for ordering with basic device		Article no. when ordering separately					
+NZM3-XKC0	262246	-		1 set	Part no. suffix and part no.contain parts	Product Standards	UL 489; CSA-C22.2
+NZM3-XKCU	262245	-		*	for a circuit breaker side at top or bottom for 3 or 4 pole switches. Conversion kit for circuit breaker with	UL File No.	No. 5-09; IEC 60947; CE marking E31593
-		NZM3-XKC	260042	_	screw terminal. Fitted within the switch housing $O = for fitting at the top$ $U = for fitting at the bottom$ $U_e \ge 525 \text{ V AC}$: Use NZM3(-4)-XKSA cover.	UL CCN CSA File No. CSA Class No. NA Certification Suitable for	DIHS 022086 1437-01 UL Listed, CSA certified Refer to main component information
+NZM3-4-XKCU	266782	-		1 set	 Use ferrules with flexible and highly flexible conductors. Observe limited cable cross-section through sleeve. 	-	<u> </u>
+NZM3-4-XKCO	266781	NZM3-4-XKC	266783	_			
_		NZM3-XKS	260039	1 set	Contains parts for a terminal located at top or bottom for 3 or 4 pole switches. Standard connection with all NZM3, PN3 and N3 circuit breakers. Conversion kit for circuit breaker with box terminal. Use special cable lugs narrow version, → 059775 Fitted within the switch housing. If a bar is used, insulation (400 mm) —heat-shrink tubing and a cover	UL File No. UL CCN CSA File No. CSA Class No. NA Certification Suitable for	UL 489; CSA-C22.2 No. 5-09; IEC 60947; CE marking E31593 DIHS 022086 1437-01 UL Listed, CSA certified Refer to main component information
-		NZM3-4-XKS	266780	1 set	NZM3(-4)-XKSA are required. U _e \ge 525 V AC: For all other connection types use cover NZM3(-4)-XKSA.	-	

Compact circuit breakers, switch disconnectors

	Max. cable connection area	Number of poles	For use with	Rated	Terminal capacity			Terminal capacity	
	connection area	poies	With	current I _n	Cable Cable lugs	Terminal capacity	AWG/kcmil	Copper strip No. of discs x width	Copper bar Width x
				Α		mm²		× disc thickness mm	thickness mm
	Connection width e								
1230PIC-773 Symbolphoto		3 pole	NZM3, PN3, N(S)3	630	Copper cable lugs	2 x 300	2 x 500	2 x 10 x 50 x 1.0	(2 x) 10 x 50
1230PIC-772 Symbolphoto		4 pole	NZM3-4, PN3-4, N3-4	630	Copper cable lugs	2 x 300	2 x 500	2 x 10 x 50 x 1.0	(2 x) 10 x 50
1230PIC-774 Symbolphoto		3 pole	NZM3, PN3, N(S)3	630	Copper cable lugs	NZM3- XKV70-2: 4 x 35 - 185 NZM3- XKV70-2 + NZM4-XKA: 4 x 50 - 240	NZM3- XKV70-2 + NZM4-XKA:	NZM3-XKV70-2 + NZM4-XKB: $\ge 6 \times 16 - 0.8$ $\le (2 \times) 10 \times 32 \times 1$	(2 x) 10 x 50
1230PIC-774 Symbolphoto		4 pole	NZM3-4, PN3-4, N(S)3-4	630	Copper cable lugs	2 x 300	2 x 500	(2 x) 10 x 50 x 1.0	(2 x) 10 x 50
1230PIC-775 Symbolphoto		3 pole	NZM3, PN3, N(S)3	630	Copper cable lugs	2 x 95 -300	2 x 500	(2x) 10 x 32 x 1.0	(2 x) 10 x 40

4.3

Part no. suffix	Article no.	Part no.	Article no.	Std. pack	Notes	Information relevant for export to North America	
Article no. for ordering with basic device		Article no. when ordering separately					
-		NZM3-XKV70	100514	1 set	Contains parts for a terminal located at	Product Standards	UL 489; CSA-C22.2
				*	top or bottom for 3 or 4 pole switches. Central drilling for e.g. up to 2 cable lugs per phase. For fitting to switches with screw terminal. Phase isolator and insulation plate are included as standard. Distance between pole centres with	UL File No. UL CCN CSA File No. CSA Class No. NA Certification	No. 5-09; IEC 60947; CE marking E140305 DIHS 022086 1432-01 UL Listed, CSA certified
-		NZM3-4-XKV70	100515	1 set	NZM3(-4)-XKV70: 70 mm. Hole for control wire exists. Connection terminals NZM3(-4)-XK300 and NZM3(-4)-XK22X21 can be installed	-	
-		NZM3-XKV70-2	119860	1 set	Contains parts for a terminal located at top or bottom for 3 pole circuit breakers. Double hole fitting for up to four 185 mm² cable lugs, 50 mm bar or large flat cable terminal NZM4-XKB or large tunnel terminal NZM4-XKA. For fitting to switches with screw terminal. Phase isolator, insulation plate and 2 control circuit terminals supplied.	Product Standards NA Certification Suitable for	UL 489; CSA-C22.2 No. 5-09; IEC 60947; CE marking Request filed for UL and CSA Refer to main component information
-		NZM3-4-XKV70-2	132673	1 set	Contains parts for a terminal located at top or bottom for 3 pole circuit breakers. Double hole fitting for up to four 185 mm² cable lugs, 50 mm bar or large flat cable terminal NZM4-XKB or large tunnel terminal NZM4-XKA. For fitting to switches with screw terminal. Phase isolator, insulation plate and 2 control circuit terminals supplied.	-	
		NZM3-XKV70KB	112884	1 set	Contains parts for a terminal located at top or bottom for 3 pole circuit breakers. Threaded stud for cable lugs up to 2 × 300mm². For fitting to switches with screw terminal. Phase isolator, insulation plate and 2 control circuit terminals supplied	Product Standards NA Certification Suitable for	UL 489; CSA-C22.2 No. 5-09; IEC 60947; CE marking Request filed for UL and CSA Refer to main component information

Compact circuit breakers, switch disconnectors

1230PIC-1432 Symbolphoto	Max. cable connection area Terminals for connection	Number of poles section widt 3 pole	with	Rated current In A	Terminal capacity Cable Cable lugs Copper cable	Terminal capacity mm²	AWG/kcmil	Terminal capacity Copper strip No. of discs x width x disc thickness mm	Copper bar Width x thickness mm
1230PiC-868 Symbolphoto		4 pole	NZM3-4, PN3-4, N3-4	max. 500	Copper cable	1 x 120 - 300) -	-	-
1230PIC-1431 Symbolphoto		3 pole	NZM3, PN3, N(S)3	630	-	-	-	(2 x) 11 x 21 x 1.0	-
1230PIC-867 Symbolphato		4 pole	NZM3-4, PN3-4, N3-4	630	-	-	-	(2 x) 11 x 21 x 1.0	-
1230PIC-883 Symbolphoto	Tunnel terminal	3 pole	NZM3, PN3, N(S)3	max. 350	Copper cable ⊙ ♥ Aluminium cable ⊙ ♥	1 x 16 - 185	1 x 6 - 350	-	-
1230PIC-683 Symbolphoto		4 pole	NZM3-4, PN3-4, N3-4	max. 350	Copper cable ③ ♥ Aluminium cable ③ ♥	1 x 16 - 185	1 x 6 - 350	-	-
1230PiC-1433 Symbolphoto	22.5	3 pole	NZM3, PN3, N(S)3	max. 630	Copper cable ⊙ ♥ Aluminium cable ⊙ ♥	1 x 50 - 240 2 x 50 - 240			
1230PIC-771 Symbolphoto		4 pole	NZM3-4, PN3-4, N3-4	max. 630	Copper cable	1 x 50 - 240 2 x 50 - 240		-	-

4.3

Part no. suffix Article no. for	Article no.	Part no. Article no. when	Article no.	Std. pack	Notes	Information relevant fo	r export to North America
ordering with basic device		ordering separately					
:		NZM3-XK300	100782	1 set	Contains parts for a terminal located at top or bottom for 3 or 4 pole switches. Only in combination with connection width extension NZM3(-4)-XKV70. Use ferrules with flexible and highly flexible conductors. With control cable terminal for 1 x 0.75 - 2.5 mm² or 2 x 0.75 - 1.5 mm² copper conductor.	Product Standards UL File No. UL CCN CSA File No. CSA Class No. NA Certification Suitable for	UL 489; CSA-C22.2 No. 5-09; IEC 60947; CE marking E31593 DIHS 022086 1432-01 UL Listed, CSA certified Refer to main component information
		NZM3-4-XK300	100783	1 set	_	-	
		NZM3-XK22X21	100784	1 set	Contains parts for a terminal located at top or bottom for 3 or 4 pole switches. Only in combination with connection width extension NZM3(-4)-XKV70. Use ferrules with flexible and highly flexible conductors.	Not UL/CSA appro	ved
		NZM3-4-XK22X21	100785	1 set	_With control cable terminal for 1 x 0.75 - 2.5 mm ² or 2 x 0.75 - 1.5 mm ² copper conductor.	Not UL/CSA appro	ved
		NZM3-XKA1	271459	1 set	Contains parts for a terminal located at top or bottom for 3 or 4 pole circuit breakers. With control cable terminal for 1 x 0.75 - 2.5 mm² (18 - 14 AWG) or 2 x 0.75 - 1.5 mm² (18 - 16 AWG)	-	
		NZM3-4-XKA1	271460	1 set	copper conductor. Fitting outside switch housing. Use ferrules with flexible and highly flexible conductors. Max. cross section shown can only be connected when flexible and without ferrules. Cover NZM3(-4)-XKSA must be fitted (included as standard).	-	
		NZM3-XKA2	271461	1 set	Contains parts for a terminal located at top or bottom for 3 or 4 pole circuit breakers. With control cable terminal for 1 x 0.75 - 2.5 mm² (18 - 14 AWG) or 2 x 0.75 - 1.5 mm² (18 - 16 AWG) copper conductor. Fitting outside switch housing. Use ferrules with flexible and highly flexible conductors. Max. cross section	Product Standards UL File No. UL CCN CSA File No. CSA Class No. NA Certification Suitable for	UL 489; CSA-C22.2 No. 5-09; IEC 60947; CE marking E31593 DIHS 022086 1432-01 UL Listed, CSA certified Refer to main component information
-		NZM3-4-XKA2	271462	1 set	—shown can only be connected when flexible and without ferrules. Cover NZM3(-4)-XKSA must be fitted (included as standard).	-	

Compact circuit breakers, switch disconnectors

	Max. cable connection area	Number of	For use with	Rated	Terminal capacity			Terminal capacity	
	connection area	poles	witti	current I _n	Cable lugs	Terminal capacity	AWG/kcmil	Copper strip No. of discs x width × disc thickness	Copper bar Width x thickness
				А		mm²		mm	mm
	Rear terminal bolts								
1230PIC-1385 Symbolphoto	-	3 pole	NZM3, PN3,	max. 630	Copper cable lugs	1 x 16 - 240 2 x 16 - 240	-	min. 6 x 16 x 0.8 max. 10 x 32 x 1.0	min. 20 x 5
- So are A			N3	max. 500	Aluminium cable lugs	1 x 10 - 120 2 x 10 - 120			max. 30 – 10
1230PIC-1380 Symbolphoto	-	4 pole	NZM3-4, PN3-4,	max. 630	Copper cable lugs	1 x 16 - 240 2 x 16 - 240	-	min. 6 x 16 x 0.8 max. 10 x 32 x 1.0	min. 20 x 5
			N3-4	max. 500	Aluminium cable lugs	1 x 10 - 120 2 x 10 - 120			max. 30 – 10
	Control cable termin	ials							
1230PIC-729 Symbolphoto	_	3 and 4 pole	NZM3, PN3, N(S)3	-	Screw terminals	1 x 0.75 - 2.5 2 x 0.75 - 1.5		-	-
1230PIC-747 Symbolphoto		3 and 4 pole	NZM3-4, PN3, N(S)3-4	-	Box terminal	1 x 0.75 - 2.5 2 x 0.75 - 1.5		-	-

4.3

Part no. suffix	Article no.	Part no.	Article no.	Std. pack	Notes	Information relevant fo	or export to North America
Article no. for ordering with basic device		Article no. when ordering separately					
+NZM3-XKRO +NZM3-XKRU	266790 266791	NZM3-XKR -	266792	1 set	Part no. suffix and part no.contain parts for a circuit breaker side at top or bottom for 3 or 4 pole switches. O = for fitting at the top U = for fitting at the bottom	Not UL/CSA appro	oved
+NZM3-4-XKR0 +NZM3-4-XKRU	266793 266794	NZM3-4-XKR	266795	1 set	_	Not UL/CSA appro	oved
-		NZM3/4-XSTS	266797	1 set	Contains for two terminal locations located at top or bottom for 3 or 4 pole circuit breakers. Included as standard with tunnel terminal. Degree of protection IP1X Height or thickness of connections NZM-XSTS = 2 mm	Product Standards UL File No. UL CCN CSA File No. CSA Class No. NA Certification	s UL 489; CSA-C22.2 No. 5-09; IEC 60947; CE marking E140305 DIHS 022086 1437-01 UL Listed, CSA certified
-		NZM-XSTK	266739	1 set	Contains for two terminal locations	Suitable for	Refer to main component information

Compact circuit breakers, switch disconnectors

Number of

poles

For use

Part no.

Article no. when ordering separately

Article no.

Max. cable

connection area

				ordoring coparatory	
OPIC-894 Symbolphoto	Cable lug cover	3 pole	NZM3, PN3, N(S)3	NZM3-XKSAE	119869
DPIC-688 Symbolphoto		4 pole	NZM3-4, PN3-4, N3-4	NZM3-4-XKSAE	119871
00PIC-1352 Symbolphoto	Cover -	3 pole	NZM3(-4), PN3(-4), N(S)3(-4)	NZM3-XKSA	260045
OPIC-1353 Symbolphoto	· ·	4 pole	NZM3-4, PN3-4, N3-4	NZM3-4-XKSA	266801
8715 Symbolphoto	Phase isolators -	3 pole	NZM3-4, PN3-4, N(S)3-4	NZM3-XKP	100512
8815 Symbolphoto		4 pole	NZM3-4, PN3-4, N3-4	NZM3-4-XKP	100513

4.3

Terminals NZM3

Refer to main component information

Std. pack	Notes	Information relevant for export to North America		
set	Contains parts for a terminal located at top or bottom for 3 or 4 pole switches. Contact protection where cable lugs are used on screw terminals. When using insulated conductor material, degree of protection IP2X.	UL/CSA certification not required		
set				
Off	Contains parts for a terminal located at top or bottom for 3 pole switches.	Product Standards UL 489; CSA-C22.2 No. 5-09; IEC 60947; CE marking UL File No. E31593		
	Insulation/protection against direct contact where cable lugs, bars or tunnel terminals are used. Included in set with tunnel terminals. When using insulated conductor material to degree of protection IP1X.	UL CCN DIHS CSA File No. 022086 CSA Class No. 1437-01 NA Certification UL Listed, CSA certified Suitable for Refer to main component information		
Off		- Herer to main component miorination		
set	Contains parts, including insulating plate for mounting plate, for a	Product Standards UL 489; CSA-C22.2 No. 5-09; IEC 60947; CE marking		
Set **	terminal located at top or bottom for 3 or 4 pole circuit breakers. Included with the connection width extension. Cannot be combined with the NZM3(-4)-XKA tunnel terminal, NZM3(-4)-XKR connection on rear. Insulation protection where cable lugs, bars, or flat conductor are used.	UL CCN DIHS CSA File No. 022086 CSA Class No. 1432-01 NA Certification UL Listed, CSA certified		

1 set

Suitable for

Compact circuit breakers, switch disconnectors

Number of

poles

For use

Part no.

Article no. when

Article no.

Max. cable

connection area

				ordering separately	
	Terminal covers, knockout				
IC-695 Symbolphoto	-	3 pole	NZM3-4, PN3-4, N(S)3-4	NZM3-XKSFA	104642
C-689 Symbolphoto		4 pole	NZM3-4, PN3-4, N3-4	NZM3-4-XKSFA	104643
was with militi	Large cover for connection width ex	tension			
IC-699 Symbolphoto	- -	3 pole	NZM3, PN3, N3 + NZM3-XKV70(NZM3-XKSAV 2)	119858
C-696 Symbolphoto	-	4 pole	NZM3-4, PN3-4, N3-4 + NZM3-4-XKV7	NZM3-4-XKSAV	132675
	IP2X Protection against contact For box terminal	with finger			
C-1384 Symbolphoto		3 pole	NZM3, PN3, N3	NZM3-XIPK	266804
C-875 Symbolphoto		4 pole	NZM3-4, PN3-4, N3-4	NZM3-4-XIPK	266805
	For covers NZM3(-4)-XKSA or NZM3	2 (C)N/A and N/C)3 N/	1		
07118 Symbolphoto		3 pole	NZM3, PN3, N(S)3	NZM3-XIPA	266808
		4 pole	NZM3-4,	NZM3-4-XIPA	266809

4.3

Part no. suffix	Article no.	Std. pack	Notes	Information relevant for export to North America
Article no. for ordering with basic device				□
+NZM3-XKSFAO +NZM3-XKSFAU	108273 108274	1 Off	Contains parts for a terminal located at top or bottom for 3 or 4 pole switches. Enhanced contact protection (simplified finger protection).	UL/CSA certification not required
			_	
+NZM3-4-XKSFAU +NZM3-4-XKSFAU	108275 108276	1 Off		
		1.04		_
		1 Off	Contains parts for a terminal located at top or bottom for 3 pole circuit breakers. Insulation protection/protection against direct contact for connection of cable lugs or bars to connection width extension. Can also be used for connection width extension NZM3-XKV70 or NZM3-XKV70-2 with	-
		1 Off	terminals NZM3-XK300 or NZM3-XK22x21 or NZM4-XKA. Cannot be combined with connection width NZM3-XKV70KB. When using insulated conductor material, degree of protection IP2X.	-
		1 set	Contains parts for a terminal located at top	UL/CSA certification not required
			or bottom for 3 or 4 pole circuit breakers. Enhanced contact protection to IP2X. Protection when reaching into the cable connection area with the connection of cables in the box terminal.	
		1 set	_With 2 conductors max. cross section 70mm². Cannot be combined with NZM-XSTK control circuit terminal.	-
		1 set →	Contains parts for a terminal located at top or bottom for 3 or 4 pole switches. Enhanced contact protection to IP2X. When fitting to NZM3(C)NA or N3NA: with 2 conductors max. cross section 70 mm².	UL/CSA certification not required
		1 set	_	_

Compact circuit breakers, switch disconnectors

Terminals NZM3

Max. cable connection area

Number of poles

For use

N3

Part no.

Article no.

Article no. when ordering separately

	Copper cable lug Not UL/CSA approved When using cable lugs withou	t NZM3(-4)-XKSA cover, they mus	et be insulated.		
IC-693 Symbolphoto	185 mm² -	3 and 4 pole	NZM3(-4), PN3(-4), N3(-4)	NZM3-XKS185	260040
	240 mm ²			NZM3-XKS240	260041
	300 mm ²		NZM3(-4), PN3(-4), N3(-4) NZM4(-4), N(-4)	NZM3-XKS300	153186
	Mounting adapter plate				
' Symbolphoto		3 pole	NZM3 PN3	NZM3-XAP10	119382



Terminals NZM3 4.3

Std. pack Notes

Information relevant for export to North America



3 Off

In order to crimp cable lugs when using stranded conductors, e.g., VDE 0295 Class 2 and rounded stranded sector-shaped conductors, you will need a Klauke K22, HK60/22, or EK22 crimping tool with the following crimping dies:

- R22/95 for 95 mm²
- R22/120 for 120 mm²
- R22/150 for 150 mm²
 R22/240 for 240 mm²
- R22/185 for 185 mm²
 R22/300 for 300 mm²

Flexible conductors are adequate to a limited extent. They must be indent-crimped with a Klauke series 13 or series 25 crimping die.

1 set

The replacement device can be positioned identically either with the connection side or the actuation shaft.

The NZM10 door coupling rotary handle can continue to be used if the shaft has a thickness of 12 mm. Otherwise, use new handle NZM3 with the new shaft.

UL/CSA certification not required

Terminals NZM4

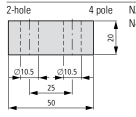
Space requirement Number of For use poles with		Rated current ¹⁾	Terminal capacity	,		Terminal capacity	
		l _n	Cable Iugs Capacity		AWG/kcmil	Copper strip No. of discs x width × disc thickness	Copper bar Width x thickness
		Α		mm²		mm	mm

Screw terminals

Threaded stud standard equipment

1230PIC-731 Symbolphoto

Screws								
2-hole	3 pole	NZM4, N(S)4	max. 1600	Copper cable- lugs	1 x 120 - 185 4 x 50 - 185	1 x 250 - 350 4 x 0 - 350	(2 x) 10 x 50 x 1.0	(2 x) 50 x 10
50	•							



NZM4-4, max. 1600 Copper cable- 1 x 120 - 185 1 x 250 - 350 (2 x) N4-4 lugs 4 x 50 - 185 4 x 0 - 350 10 x 50 x 1.0 (2 x)

50 x 10

4.4

Terminals NZM4

Part no. Article no. Std. pack Notes Information relevant for export to North America Article no. when * ordering separately NZM4-XKS 127736 Double hole fitting with M10 threaded stud at UL/CSA certification not required 25 mm spacing. Use special cable lug narrow version. M10x50 socket cap screw + M10x40 socket cap screw + self locking nut. NZM4-4-XKS 127737 1 set

Compact circuit breakers, switch disconnectors

	Space requirement	Number of	For use with	Rated	Terminal capacity	1		Terminal capacity	
		poles	witti	current ¹⁾ I _n	Cable Cable lugs	Terminal capacity	AWG/kcmil	Copper strip No. of discs x width	Copper bar Width x
				А		mm²		× disc thickness mm	thickness mm
	Module plate								
1230PIC-744 Symbolphoto	1-hole	3 pole	NZM4, N(S)4	max. 1250	Copper cable- lugs	- 1 x 120 - 300 2 x 95 - 300	1 x 250 - 600 2 x 000 - 600		(2 x) 40 x 10 (2 x) 50 x 10
1230PIC-742 Symbolphoto	1-hole	4 pole	NZM4-4, N4-4	max. 1250	Copper cable- lugs	- 1 x 120 - 300 2 x 95 - 300	1 x 250 - 600 2 x 000 - 600		(2 x) 40 x 10 (2 x) 50 x 10
1230PIC-1407 Symbolphoto	2-hole	3 pole	NZM4, N(S)4	max. 1400	Copper cable- lugs	- 2 x 95 - 185 4 x 35 - 185	2 x 000 - 350 4 x 2 - 350	(2 x) 10 x 50 x 1.0	(2 x) 10 x 50 x 1.0
1230PIC-870 Symbolphoto	2-hole	4 pole	NZM4-4, N4-4	max. 1400	Copper cable- lugs	- 2 x 95 - 185 4 x 35 - 185	2 x 000 - 350 4 x 2 - 350	(2 x) 10 x 50 x 1.0	(2 x) 10 x 50 x 1.0
1230PIC-1408 Symbolphoto	2-hole	3 pole	NZM4, N(S)4	max. 1250	Copper cable-	- 2 x 95 - 300	2 x 000 - 600	10 x 40 x 1.0	(2 x) 40 x 10
								(2 x) 10 x 50 x 1.0	(2 x) 50 x 10
sg08515 Symbolphoto	2-hole	4 pole	NZM4-4, N4-4	max. 1250	Copper cable- lugs	- 2 x 95 - 300	2 x 000 - 600	(2 x) 10 x 40 x 1.0 (2 x) 10 x 50 x 1.0	(2 x) 40 x 10 (2 x) 50 x 10
1230PIC-1408 Symbolphoto	2-hole	3 pole	NZM4, N(S)4	max. 1600	Copper cable- lugs	· 2 x 95 - 300	2 x 000 - 600	(2 x) 10 x 40 x 1.0 (2 x) 10 x 50 x 1.0	(2 x) 40 x 10 (2 x) 50 x 10
1230PIC-871 Symbolphoto	2-hole	4 pole	NZM4-4, N4-4	max. 1600	Copper cable- lugs	- 2 x 95 - 300	2 x 000 - 600	(2 x) 10 x 40 x 1.0 (2 x) 10 x 50 x 1.0	(2 x) 40 x 10 (2 x) 50 x 10

4.4

Part no.	Article no.	Std. pack	Notes	Information relevant for	r export to North America
Article no. when ordering separately				=	
NZM4-XKM1	266814	1 set	Contains parts for a terminal located at top or bottom for 3 or 4 pole switches. For M10 screws. Can be enlarged for M12 screws. Use special cable lug narrow version.	Product Standards UL File No. UL CCN	UL489; CSA-C22.2 No. 5-09; IEC60947, CE marking E31593 DIHS
			Can be fitted to circuit breaker with screw terminal. Insulation using cover NZM4(-4)-XKSA or phase divider NZM4(-4)-XKP necessary.	CSA File No. CSA Class No.	22086 1432-01 UL listed, CSA certified Refer to main component information
NZM4-4-XKM1	266815	1 set		_	
NZM4-XKM2	266820	1 set	Contains parts for a terminal located at top or	Product Standards	UL489; CSA-C22.2 No. 5-09; IEC60947,
		*	bottom for 3 or 4 pole switches. For M10 screws. Can be enlarged for M12 screws. Use special cable lug narrow version. Can be fitted to circuit breaker with screw terminal. Insulation using cover NZM4(-4)-XKSA or phase divider NZM4(-4)-XKP necessary.	UL File No. UL CCN CSA File No. CSA Class No. NA Certification Suitable for	CE marking E31593 DIHS 22086 1432-01 UL listed, CSA certified Refer to main component information
JZM4-4-XKM2	266821	1 set	_	-	
NZM4-XKM2S-1250	284471	1 set	Contains parts for a terminal located at top or bottom for 3 or 4 pole circuit breakers. Insulation using cover NZM4(-4)-XKSA or phase divider NZM4(-4)-XKP necessary.	Product Standards UL File No. UL CCN CSA File No. CSA Class No. NA Certification	UL489; CSA-C22.2 No. 5-09; IEC60947, CE marking E31593 DIHS 22086 1432-01 UL listed, CSA certified
IZM4-4-XKM2S-1250	284472	1 set	_	Suitable for -	Refer to main component information
NZM4-XKM2S-1600	28///72	1 set	Contains parts for a terminal located at top or	Product Standards	UL489; CSA-C22.2 No. 5-09; IEC60947,
NIN14-VVIVI79-1000	Z044/3	i set	Contains parts for a terminal located at top or bottom for 3 or 4 pole circuit breakers. Insulation using cover NZM4(-4)-XKSA or phase divider NZM4(-4)-XKP necessary.	UL File No. UL CCN CSA File No. CSA Class No. NA Certification Suitable for	UL489; CSA-C22.2 No. 5-09; IEC60947, CE marking E31593 DIHS 22086 1432-01 UL listed, CSA certified Refer to main component information
NZM4-4-XKM2S-1600	284474	1 set	-	-	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -

Compact circuit breakers, switch disconnectors

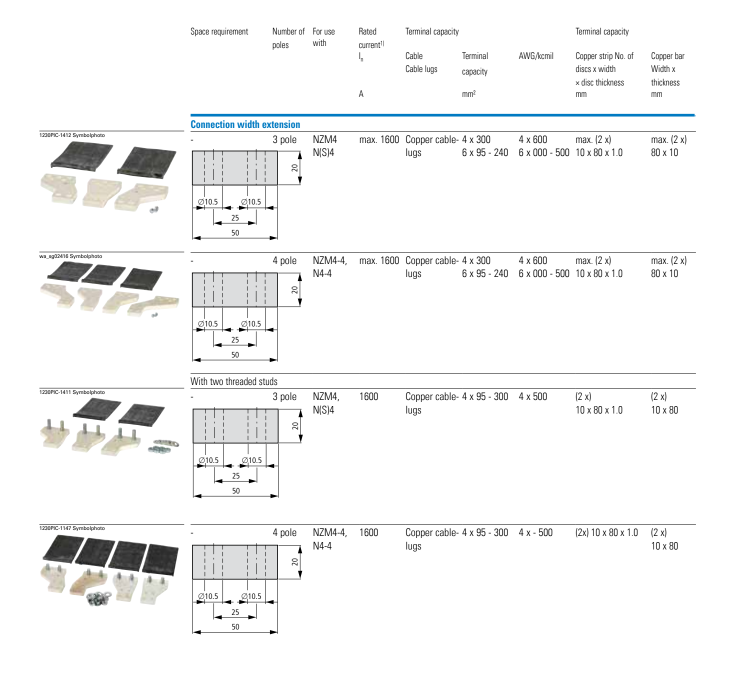
	Number of	For use	with current ¹⁾				Terminal capacity	
	poles	With	I _n	Cable Cable lugs	Terminal capacity	AWG/kcmil	Copper strip No. of discs x width × disc thickness	Copper bar Width x thickness
			А		mm²		mm	mm
	Flat cable te	erminal						
1230PIC-700 Symbolphoto	3 pole	NZM4, N(S)4	max. 1100	-	-	-	min. 6 x 16 x 0.8 max. (2 x) 10 x 32 x 1.0	-
	4 pole	NZM4-4, N4-4	max. 1100	-	-	-	min. 6 x 16 x 0.8 max. (2 x) 10 x 32 x 1.0	-
	Tunnel termi	inal						
1230PIC-1438 Symbolphoto	3 pole	NZM4, N(S)4	max. 1400	Copper cable ⊙♥ Aluminium cable ⊙♥	1 x 50 - 240 4 x 50 - 240	1 x 0 - 500 4 x 0 - 500	-	-
1230PIC-776 Symbolphoto	4 pole	NZM4-4, N4-4	max. 1400	Copper cable ⊙ ♥ Aluminium cable ⊙ ♥	1 x 50 - 240 4 x 50 - 240	1 x 0 - 500 4 x 0 - 500	-	-
	Rear termina	al holte						
1230PIC-701 Symbolphoto	3 pole	NZM4, N4	max. 1250	Copper cable- lugs Aluminium cable lugs	1 x 120 - 185 2 x 95 - 185 4 x 35 - 185 1 x 185 2 x 70 - 185 4 x 50 - 185	-	(2 x) 10 x 50 x 1.0	(2 x) 50 x 10
	4 pole	NZM4(-4), N4(-4)	max. 1250	Copper cable- lugs Aluminium cable lugs	1 x 120 - 185 2 x 95 - 185 4 x 35 - 185 1 x 185 2 x 70 - 185 4 x 50 - 185	-	(2 x) 10 x 50 x 1.0	(2 x) 50 x 10

4.4

Part no.	Article no.	Std. pack	Notes	Information relevant for export to North America
Article no. when ordering separately				
NZM4-XKB	266829	1 set	Contains parts for a terminal located at top or bottom for 3 or 4 pole switches. Conversion kit for circuit breaker with screw terminal. Insulation using cover NZM4(-4)-XKSA or phase divider NZM4(-4)-XKP necessary. When the circuit breaker is installed on a conductive manufacture and the screen NZM4(-4)-XKSA must be used.	Product Standards CSA-C22.2 No. 5-09; IEC60947, CE marking NA Certification Request filed for CSA
NZM4-4-XKB	266831	1 set	_mounting plate, cover NZM4(-4)-XKSA must be used With control circuit terminal for 1 x 0.75 - 2.5 mm² or 2x 0.75 - 1.5 mm² copper conductors as standard.	-
NZM4-XKA	266836	1 set	Contains parts for a terminal located at top or bottom for 3 or 4 pole switches. With control circuit terminal for 1 x 0.75 - 2.5 mm² (18 - 14 AWG) or 2 x 0.75 - 1.5 mm² (18 - 16 AWG) copper cable as standard. Can be fitted to circuit breaker with screw terminal. Use ferrules with flexible and highly flexible conductors. Cover NZM4(-4)-XKSA must be fitted	Product Standards UL489; CSA-C22.2 No. 5-09; IEC60947, CE marking UL File No. E31593 UL CCN DIHS CSA File No. 22086 CSA Class No. 1432-01 NA Certification UL listed, CSA certified Suitable for Refer to main component information
NZM4-4-XKA	266837	1 set	(included as standard).	-
NZM4-XKR	266842	1 set	Contains parts for a terminal located at top or bottom for 3 or 4 pole switches. Can also be retrofitted: Module plate NZM4XKM or connection width extension NZM4XKV	Not UL/CSA approved
NZM4-4-XKR	266843	1 set	_	Not UL/CSA approved

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Compact circuit breakers, switch disconnectors



4.4

Terminals NZM4

NA Certification

Suitable for

UL listed, CSA certified

Refer to main component information

Part no. Article no. Std. pack Notes Information relevant for export to North America Article no when * ordering separately NZM4-XKV95 Product Standards UL489; CSA-C22.2 No. 5-09; IEC60947, 281591 Contains parts for a terminal located at top or bottom for 3 or 4 pole switches CE marking Five-hole fitting, for example, for up to nine cable lugs per UL File No. E31593 NZM4-XKV110 281593 UL CCN DIHS Can be fitted to circuit breaker with screw terminal. CSA File No. 022086 Phase isolator included as standard. CSA Class No. 1432-01 NA Certification UL listed, CSA certified Distance between pole centers: 95 mm Installation conditions for current transformer up to Suitable for Refer to main component information 130 mm width with 80 mm busbar width. 4 mm holes predrilled for control circuit terminal. NZM4-4-XKV95 281592 Contains hole for large cover NZM4(-4)-XKSAV NZM4-4-XKV120 281594 NZM4-XKV95-2KB Product Standards UL489; CSA-C22.2 No. 5-09; IEC60947, 119861 1 set Type contains parts for 3 to 4-pole switches on top or bottom of switch. CE marking Double stud bolts M12 for e. g. up to 4 cable lugs UL File No. E31593 UL CCN 300 mm² per phase. DIHS For fitting to switches with screw connection. CSA File No. 022086 CSA Class No. Distance between pole centers if 95 mm 1432-01

Can be fitted to current transformers up to 130 mm

4 mm drilling dimensions for control circuit terminal

Hole for large cover NZM4(-4)-XKSAV included

in width and with a bar width of 80 mm.

available.

NZM4-4-XKV95-2KB 132674

Terminals NZM4

Number of poles

For use

Terminal capacity

Connection

Terminal capacity

AWG/kcmil

mm²

1230PIC-1354 Symbolphoto



Cover 3 pole

N(S)4

NZM4,



4 pole

NZM4-4 N4-4

Cover size



For connection width extension

3 pole

N(S)4

+ NZM4-XKV95(KB)



4 pole

NZM4-4, N(S)4-4

+ NZM4-4-XKV95(KB)

1230PIC-315 Symbolphoto



Insulation plate

3 pole NZM4, -N(S)4

+ NZM4-XKV...

4 pole

NZM4-4 N4-4

+ NZM4-4-XKV...

4.4

Part no.	Article no.	Std. pack	Notes	Information relevant fo	r export to North America
Article no. when ordering separately					
NZM4-XKSA	266846	1 set	Type contains parts for a terminal located at top or bottom for 3 pole circuit breakers. Insulation/protection against direct contact where cable lugs or busbars are connected or tunnel terminals are used. Included in the set with tunnel terminals. When using insulated conductor material to IP1X.	Product Standards UL File No. UL CCN CSA File No. CSA Class No. NA Certification Suitable for	UL 489; CSA-C22.2 No. 5-09; IEC 60947; CE marking E31593 DIHS 022086 1432-01 UL listed, CSA certified UL listed, CSA certified
NZM4-4-XKSA	266847	1 set	_	-	OL listed, CSA certilled
NZM4-XKSAV	119876	1 set	Type contains parts for a terminal located at top or bottom for 3 pole circuit breakers. Insulation protection/busbar tag shroud for connection of cable lugs or busbars to connection width extension. When using insulated conductor material to IP2X. Cannot be combined with connection width extension NZM4-XKV110.	UL/CSA certification	on not required
NZM4-4-XKSAV	132676	1 set	Type contains parts for a terminal located at top or bottom for 4 pole circuit breakers. Insulation protection / busbar tag shroud for connection of cable lugs or busbars to connection width extension. Cannot be combined with connection width extension NZM4-4-XKV120. When using insulated conductor material to IP2X.	-	
NZM4-XISP	119866	1 set	Type contains parts for a terminal located at top or bottom for 3 or 4 pole circuit breakers. Insulation protection to mounting plate when minimum clearances are not maintained. Included with the connection width extension.	Product Standards NA Certification Suitable for	UL 489; CSA-C22.2 No. 5-09; IEC 60947; CE marking Request filed for UL and CSA Refer to main component information
NZM4-4-XISP	119867	1 set	_	-	

Compact circuit breakers, switch disconnectors

	Number of	For use with	Terminal capacity				
	poles	With	Connection	Terminal capacity	AWG/kcmil		
				mm²			
	Terminal covers, knock	out					
1230PIC-745 Symbolphoto	3 pole	NZM4,	-	-	-		
		N(S)4					
wa_sg07218 Symbolphoto	4 pole	NZM4-4,	-	-	-		
		N4-4					
	Phase isolators						
sg09216 Symbolphoto	3 pole	NZM4, N(S)4	-	-	•		
sg08815 Symbolphoto	4 pole	NZM4-4, N4-4	-	-	-		

4.4

Part no.	Article no.	Std. pack	Notes	Information relevant for	or export to North America
Article no. when ordering separately					
IZM4-XKSFA	292193	1 set	Part no. includes parts for a top or bottom terminal for 3 pole circuit breakers, including in combination with NZM4-XKSA cover. Increased busbar tag shroud with connection of insulated bars or flat band.	UL/CSA certification	on not required
NZM4-4-XKSFA	292194	1 set	_	-	
NZM4-XKP	281595	1 set	Type contains parts for a terminal located at top or bottom for 3 or 4-pole circuit breakers.	Product Standards	: UL 489; CSA-C22.2 No. 5-09; IEC 60947; CE marking
			Cannot be combined with the tunnel terminal NZM4(-4)-XKA, connection NZM4-XKR on rear. Insulation protection where cable lugs, busbars, module plates or flat cable terminals are used.	UL File No. UL CCN CSA File No. CSA Class No. NA Certification Suitable for	E31593 DIHS 022086 1432-01 UL listed, CSA certified Refer to main component information
NZM4-4-XKP	281596	1 set	_	-	

Compact circuit breakers, switch disconnectors

Article no. when ordering separately

Article no.

Std. pack Notes

Number of Part no.

poles

current

				ordering separately					
		А							
		set N(ZM)4/N(SA approved	ZM)12						
1230PIC-778 Symbolphoto	N4	max. 1000	3 pole	N4-XAS12-1000	285609	1 set	Conversion kit from N(ZM)12 to N(ZM)4. With the terminal lugs of the replacement kit all three-pole NZM12 and N12 can be adapted to the connection dimensions of the NZM4 or N4 supplied from model year 1983. 4 pole basic devices, withdrawable units and		
1230PIC-779 Symbolphoto	N4	max. 1250	3 pole	N4-XAS12-1250	285610		basic devices, with remote operator can not be replaced. Contents of replacement kits N(ZM)4-XAS12: 3 connection extensions on outlet side 3 connection extensions on trip block side 2 mounting brackets 4 fixing screws 4 phase isolators 6 fixing screws, nuts and washers Paper drilling template in the instructional leaflet (AWA) The replacement kits have the same dimensions as models N(ZM)12, which correspond to production status 02/97 to the present.		
1230PIC-780 Symbolphoto	N4	max. 1600	3 pole	N4-XAS12-1600	285611				
1230PIC-778 Symbolphoto	NZM4	max. 1000	3 pole	NZM4-XAS12-1000	285612	1 set	Special feature: Prior to 02/97 the N(ZM)12-800 was supplied with 10 mm instead of 8 mm terminal lugs. With these models the customer must determine the device's year of manufacture by measuring the thickness of the terminal lug and order replacement kit N(ZM)4-XAS12-1250.		
1230PIC-779 Symbolphoto	NZM4	max. 1250	3 pole	NZM4-XAS12-1250	285613		Example: N(ZM)12-800(1000) > N(ZM)4-XAS12-1000 N(ZM)12-800 before 02/97 > N(ZM)4- XAS12-1250 N(ZM)12-1250 > N(ZM)4-XAS12-1250 N(ZM)12-1600 > N(ZM)4-XAS12-1600		
1230PIC-780 Symbolphoto	NZM4	max. 1600	3 pole	NZM4-XAS12-1600	285614		Addition for devices constructed prior to 1983! Here the replacement kit for switch-disconnectors can be used in full. For circuit-breakers with "long" ZM design, the adapter fit only at the top! At the bottom the devices are about 65 mm longer and the lower connection is about 26 mm deeper. Consequently the bottom adapters are too short and the heights do not correspond.		
1230PIC-781 Symbolphoto	NZM4, N4	max. 1250	3 pole	NZM4-XAS14-1250	283291	1 set	Conversion kit for NZM14 to NZM4. Same connections as NZM14. Contains for both sides of switch. 3 connection extensions on outlet side 3 connection extensions on trip block side. 1 long shroud for the outlet side Paper drilling template in the instructional		
1230PIC-847 Symbolphoto	NZM4, N4	1600	3 pole	NZM4-XAS14-1600	283292		Paper crilling template in the instructional leaflet (AWA) Cannot be combined with the module plate (NZM4-XKM), flat cable terminal (NZM4-XKB), connection width extension (NZM4-XKV), tunnel terminal (NZM4-XKA), connection on rear (NZM4-XKR) and withdrawable unit (NZM4-XAV)		

Part no.

Number of

poles

Plug-in units, withdrawable units NZM1, NZM2, NZM3, NZM4

Article no. Std. pack Notes

	Plug-in units For circuit breake Not UL/CSA appr		switch disconnecto	rs N			
	Not for U _e > 690						
	Plug-in socket						
330PIC-818 Symbolphoto	Completion through switches with plug-in insert NZMSVE	NZM1 N1	3 pole	NZM1-XSVS	109777	1 Off	Mounting position: vertical, 90° right, 90° left Order control circuit plug unit separately
30PIC-818 Symbolphoto		NZM2 N2	3 pole	NZM2-XSVS	266699	1 Off	
330PIC-815 Symbolphoto		NZM2-4 N2-4	4 pole	NZM2-4-XSVS	266700	1 Off	_
30PIC-818 Symbolphoto		NZM3 N3	3 pole	NZM3-XSVS	168472		Mounting position: vertical, 90° right, 90° left Order control circuit plug unit separately Lockable base
30PIC-815 Symbolphoto		NZM3-4 N3-4	4 pole	NZM3-4-XSVS	168473		_
	Control circuit	plug unit					
30PIC-770 Symbolphoto			1 For auxiliary) contact, shunt/ overvoltage release	NZM2-XSVHI	266705	1 Off	10 terminals
230PIC-845 Symbolphoto		NZM2(-4)) For remote operator	NZM2-XSVR	266706	1 Off	_

Plug-in units, withdrawable units NZM1, NZM2, NZM3, NZM4

> Number of Part no. Article no when ordering separately

Article no. Std. pack Notes

Withdrawable unit

For circuit breakers NZM and switch disconnectors N Not UL/CSA approved

Not for $U_e > 690 \text{ V}$

Socket base

N4-4

For switches with withdrawable carrier. Also for reserved compartments.

NZM3-XAVS 266711 1 Off NZM3 3 pole N3

I_{nmax.} at: 20°C: 605 A (NZM3), 1600 A (NZM4) 40°C: 550 A (NZM3), 1500 A

(NZM4)

Position indication is mechanical with pointers. Additional electrical indication with auxiliary contacts

One N/O or NC contact M22-(C)K01 or M22-(C)K10 each

Alternatively also double contacts M22-CK...

All auxiliary contact (HIA, HIN, HIV) and shunt release connections to the control circuit plug unit are already

HIN, 2 contacts HIA, 2 contacts HIV Cannot be combined with adapter set

NZM4/NZM14 (NZM4-XSAS14-...) or N(ZM)4/N(ZM)12.

Mounting position: NZM3: vertical, 90° left NZM3-4 4 pole NZM3-4-XAVS 266712 1 Off NZM4: vertical N3-4 3 positions: Connected, test, disconnected possible. NZM4 266713 1 Off 3 pole NZM4-XAVS N4 per position. Complete with control circuit plug unit. present. NZM4-4 4 pole NZM4-4-XAVS 266714 1 Off Maximum configuration: 3 contacts N4-4

> Withdrawable carrier Suitable for socket base Only in combination with switch NZM4-4 3 pole NZM4-4-XAVE 266717 1 Off N4-4 NZM4-4 4 pole NZM4-4-XAVE 266718 1 Off



Auxiliary contacts with screw terminals/spring-cage terminals M22-...

For use with

Contact configuration:

⇒ = safety function by positive

Contact sequences Article no when

ordering separately

Article no. Std. pack

opening according to IEC/EN 60947-5-1

N/O = normally NC = normallyopen contact closed contact

Auvil	lion	contacts
MUXII	llai y	LUIILALIS

Standard auxiliary contacts (HIN)

Switches with the main contacts. Used for indicating and interlocking tasks.

160PIC	-1199	ed)
		K
	1	ı
	54	7

Single contact with screw terminal

NZM1(-4), 2(-4), 3(-4), 4(-4) 1 N/O PN1(-4), 2(-4), 3(-4) N(S)1(-4), 2(-4), 3(-4), 4(-4)

1 NC

M22-K01 216378

M22-K10

M22-CK10

M22-CK11

20 Off

Single contact with spring-cage terminal

NZM1(-4), 2(-4), 3(-4), 4(-4) 1 N/O PN1(-4), 2(-4), 3(-4) N(S)1(-4), 2(-4), 3(-4), 4(-4)

1 NC

1 NC

M22-CK01 216385 1,02

107940

216376

216384



Double contact with spring cage terminal

NZM1(-4), 2(-4), 3(-4), 4(-4) 2 N/O PN1(-4), 2(-4), 3(-4) N(S)1(-4), 2(-4), 3(-4), 4(-4)

2 NC

2 N/0

1x1 1x1 M22-CK02 107899

1,x3 1,x3 M22-CK20 107898

Notes

Information relevant for export to North America



The following can be clipped into the switch:

- NZM1: One standard auxiliary contact
- NZM2: Up to 2 standard auxiliary contacts M22-(C)K...
- NZM3: Up to 3 standard auxiliary contacts M22-(C)K... • NZM4: Up to 3 standard auxiliary contacts M22-(C)K...

Any combinations of the auxiliary contact types are possible.

Marking on switch: HIN

On combination with remote operator NZM-XR... the right mounting location of standard auxiliary contact HIN can be fitted only with individual

Product Standards IEC/EN 60947-5; UL 508;

CSA-C22.2 No. 14-05;

CSA-C22.2 No. 94-91; CE marking

E29184 UL File No. UL CCN NKCR 012528 CSA File No. CSA Class No. 3211-03

UL Listed, CSA certified NA Certification

Compact circuit breakers, switch disconnectors

Auxiliary contacts with screw terminals/spring-cage terminals M22-...

For use with

Contact configuration:

Contact sequences

Part no.

Article no. Std. pack

⇒ = safety function by positive opening according to IEC/EN 60947-5-1

Article no. when ordering separately

N/0 = normally NC = normally open contact closed contact

Auxiliary contacts

Trip-indicating auxiliary contact (HIA), (HIAFI)¹

General trip-indication "+", when tripped by shunt release, overload release, short-circuit release or earth-fault release due to fault current.

1160PIC-1199	Single contact with screw terminal	NZM1(-4), 2(-4), 3(-4), 4(-4) PN1(-4), 2(-4), 3(-4) N(S)1(-4), 2(-4), 3(-4), 4(-4)	1 N/0		1.X3	M22-K10	216376	20 Off
				1 NC	1.31	M22-K01	216378	_
1160PIC-1382	Single contact with spring-cage terminal	NZM1(-4), 2(-4), 3(-4), 4(-4) PN1(-4), 2(-4), 3(-4) N(S)1(-4), 2(-4), 3(-4), 4(-4)	1 N/0		1.X3 \ 1.X4	M22-CK10	216384	_
				1 NC	1.X1 1.X2	M22-CK01	216385	
1160PIC-684	Double contact with spring-cage terminal	NZM1(-4), 2(-4), 3(-4), 4(-4) PN1(-4), 2(-4), 3(-4) N(S)1(-4), 2(-4), 3(-4), 4(-4)	2 N/O	1 NC	1.X3 1.X1	M22-CK11	107940	_
				2 NC	1.X1 1.X1 / 1.X2 1.X2	M22-CK02	107899	_
			2 N/0		1.X3 1.X3 1.X4 1.X4	M22-CK20	107898	_

Notes

Information relevant for export to North America



The following can be clipped into the switch:

NZM1: One trip-indicating auxiliary switch

• NZM2: One trip-indicating auxiliary switch M22-(C)K...

 \bullet NZM3: One trip-indicating auxiliary switch M22-(C)K $\!$.

• NZM4: Up to 2 trip-indicating auxiliary switches M22-(C)K... Any combinations of the auxiliary contact types are possible.

Not in combination with switch-disconnector PN...

Marking on switch: HIA.

Labeling in residual current-block: HIAFI.

If the trip-indicating auxiliary contacts are used in the residual current-

block, the NC contacts operate as N/O contacts and the N/O contact opera-

tes as an NC contact.

Product Standards IEC/EN 60947-5; UL 508;

CSA-C22.2 No. 14-05;

CSA-C22.2 No. 94-91; CE marking

UL File No. E29184
UL CCN NKCR
CSA File No. 012528
CSA Class No. 3211-03

Auxiliary contacts with screw terminals/spring-cage terminal NZM1, NZM2/3..., NZM4

For use with

Contact configuration:

Contact \bigcirc = safety function by positive sequences

Article no. Std. pack

opening according to IEC/EN 60947-5-1

Article no when ordering separately

N/O = normally NC = normallyopen contact closed contact

Anvil	iarv	contacts

on left switch side

Early-make auxiliary contact

For interlocking and load shedding circuits, as well as for early make of the undervoltage release in main switch/emergency switching off applications

1230PIC-763 Svm



With clamp terminal

NZM1(-4), 2(-4), 3(-4), 4(-4) 2 N/O PN1(-4), 2(-4), 3(-4) N(S)1(-4), 2(-4), 3(-4), 4(-4)

NZM1-XHIV

259426

1 Off





With clamp terminal on right switch side.

2 N/0

NZM1-XHIVR

292195



With 3 m connection cable instead of screw connection.

2 N/0

NZM1-XHIVL

259432

Notes

Notes

Not in conjunction with undervoltage release NZM...-XU... or shunt release NZM...-XA...

Early make with switch on and switch off (manual actuation): approx. 20 ms

Information relevant for export to North America

Product Standards UL489; CSA-C22.2 No. 5-09;

IEC60947, CE marking

E140305 UL File No. UL CCN DIHS CSA File No. 022086 CSA Class No. 1437-01

NA Certification UL Listed, CSA certified





NZM2(-4), 3(-4) PN2(-4), 3(-4) N(S)2(-4), 3(-4)

NZM4(-4)

N(S)4(-4)

2 N/0

1 N/0

2 N/0

1 N/0

NZM2/3-XHIV

NZM2/3-XHIV-PI

NZM4-XHIV

2594301) 1897481)

NZM4-XHIV-PI

2661722)

1897492)

Information relevant for export to North America

Not in conjunction with undervoltage release NZM...-XU...,

shunt releases NZM...-XA.. Early make with switch on and switch off (manual actuation):

 $^{2)}\,$ Not in conjunction with undervoltage release NZM \ldots -XU \ldots shunt releases NZM...-XA... or remote operator NZM...-XR... Early make (manual operation): approx: ca. 90 ms

Product Standards UL489; CSA-C22.2 No. 5-09;

IEC60947, CE marking

UL File No. E140305 UL CCN DIHS CSA File No. 022086 CSA Class No. 1437-01

UL Listed, CSA certified NA Certification

Undervoltage releases NZM1

For use with

Rated control voltage

Part no.

Article no when ordering separately Article no.

Std. pack

Notes

U,

Undervoltage releases

Without auxiliary contacts

Non-delayed disconnection of circuit breaker NZM or switch disconnector N when control voltage drops below 35 - 70 % Uc. For use with emergency switching off devices in conjunction with emergency switching off button.



With clamp terminal on left switch side.

NZM1(-4), 24 V 50/60 Hz NZM1-XU24AC 259434 N(S)1(-4) 48 V 50/60 Hz NZM1-XU48AC 259436 60 V 50/60 Hz NZM1-XU60AC 259438 110 V - 130 V 50/60 Hz NZM1-XU110-130AC 259440 208 V - 240 V 50/60 Hz NZM1-XU208-240AC 259442 380 V - 440 V 50/60 Hz NZM1-XU380-440AC 259444 480 V - 525 V 50/60 Hz NZM1-XU480-525AC 259446 600 V 50/60 Hz NZM1-XU600AC 259448 12 V DC NZM1-XU12DC 259450 18 V DC NZM1-XU18DC 171798 24 V DC NZM1-XU24DC 259452 48 V DC NZM1-XU48DC 262631 60 V DC NZM1-XU60DC 259454 110 V - 130 V DC NZM1-XU110-130DC 259458 220 V - 250 V DC NZM1-XU220-250DC 259460

When the undervoltage release is de-energized, accidental contact with the main contacts of the switch during attempts to switch on is reliably prevented. Undervoltage releases cannot be installed

simultaneously with earlymake auxiliary contact NZM...-XHIV... or shunt release NZM...-XA...



With 3 m cable instead of screw terminal

NZM1(-4), 24 V 50/60 Hz NZM1-XUL24AC 259462 1 Off connection N(S)1(-4) 110 V - 130 V 50/60 Hz NZM1-XUL110-130AC 259468 208 V - 240 V 50/60 Hz NZM1-XUL208-240AC 259471 380 V - 440 V 50/60 Hz NZM1-XUL380-440AC 259473 480 V - 525 V 50/60 Hz NZM1-XUL480-525AC 259475 600 V 50/60 Hz NZM1-XUL600AC 259477 12 V DC NZM1-XUL12DC 259479 18 V DC NZM1-XUL18DC 171799 24 V DC NZM1-XUL24DC 259481 110 V - 130 V DC NZM1-XUL110-130DC 259487 220 V - 250 V DC NZM1-XUL220-250DC 259489

Information relevant for export to North America





Product Standards UL489; CSA-C22.2 No. 5-09; IEC60947, CE marking

UL File No. E140305 UL CCN DIHS 022086 CSA File No. CSA Class No. 1437-01

Undervoltage releases NZM2/3..., NZM4

Rated control voltage Part no. Article no. Std. pack Notes

> $U_{\rm s}$ Article no. when ordering separately

Undervoltage releases

NZM2(-4), N(S)2(-4)

NZM3(-4), N(S)3(-4)

Without auxiliary contacts

Non-delayed disconnection of circuit breaker NZM or switch disconnector N when control voltage drops below 35 - 70 % U_S. For use with emergency switching off devices in conjunction with emergency switching off button



24 V 50/60 Hz	NZM2/3-XU24AC	259491	1
48 V 50/60 Hz	NZM2/3-XU48AC	259493	
60 V 50/60 Hz	NZM2/3-XU60AC	259495	
110 V - 130 V 50/60 Hz	NZM2/3-XU110-130AC	259497	
208 V - 240 V 50/60 Hz	NZM2/3-XU208-240AC	259499	
380 V - 440 V 50/60 Hz	NZM2/3-XU380-440AC	259501	
480 V - 525 V 50/60 Hz	NZM2/3-XU480-525AC	259503	
600 V 50/60 Hz	NZM2/3-XU600AC	259505	
12 V DC	NZM2/3-XU12DC	259507	
18 V DC	NZM2/3-XU18DC	171802	
24 V DC	NZM2/3-XU24DC	259509	
48 V DC	NZM2/3-XU48DC	259511	
60 V DC	NZM2/3-XU60DC	259513	
110 V - 130 V DC	NZM2/3-XU110-130DC	259515	
220 V - 250 V DC	NZM2/3-XU220-250DC	259517	

When the undervoltage release is de-energized, accidental contact with the main switches of the switch during attempts to switch on is reliably prevented. Undervoltage release cannot be installed simultaneously with early-make

auxiliary contact NZM...-XHIV... or undervoltage release NZM...-XA...



NZM4(-4), N(S)4(-4)

24 V 50/60 Hz	NZM4-XU24AC	266189	1 Off
48 V 50/60 Hz	NZM4-XU48AC	266190	*
60 V 50/60 Hz	NZM4-XU60AC	266191	
110 V - 130 V 50/60 Hz	NZM4-XU110-130AC	266192	
208 V - 240 V 50/60 Hz	NZM4-XU208-240AC	266193	_
380 V - 440 V 50/60 Hz	NZM4-XU380-440AC	266194	
480 V - 525 V 50/60 Hz	NZM4-XU480-525AC	266195	
600 V 50/60 Hz	NZM4-XU600AC	266196	
12 V DC	NZM4-XU12DC	266203	_
18 V DC	NZM4-XU18DC	171804	
24 V DC	NZM4-XU24DC	266204	
48 V DC	NZM4-XU48DC	266205	_
60 V DC	NZM4-XU60DC	266206	_
110 V - 130 V DC	NZM4-XU110-130DC	266207	_
220 V - 250 V DC	NZM4-XU220-250DC	266208	

Information relevant for export to North America

*

Product Standards UL489; CSA-C22.2 No. 5-09; IEC60947, CE marking

UL File No. E140305 UL CCN DIHS CSA File No. 022086 1437-01 CSA Class No.

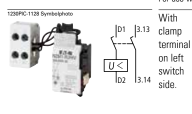
Undervoltage releases NZM1, NZM2/3

Rated control voltage Part no. Article no Std. pack with U, Article no when ordering separately

Undervoltage releases

With two early-make auxiliary contacts

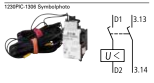
For interlocking and load-shedding circuits, as well as for early-make of the undervoltage release in main-switch applications. For use with emergency switching off devices in conjunction with emergency switching off button.



chiefgeney switching off devices in conjunction with emergency switching off button.						
NZM1(-4),	24 V 50/60 Hz	NZM1-XUHIV24AC	259531	1 Off		
N(S)1(-4)	48 V 50/60 Hz	NZM1-XUHIV48AC	259533			
	60 V 50/60 Hz	NZM1-XUHIV60AC	259535			
	110 V - 130 V 50/60 Hz	NZM1-XUHIV110-130AC	259537			
	208 V - 240 V 50/60 Hz	NZM1-XUHIV208-240AC	259539			
	380 V - 440 V 50/60 Hz	NZM1-XUHIV380-440AC	259541			
	480 V - 525 V 50/60 Hz	NZM1-XUHIV480-525AC	259543			
	12 V DC	NZM1-XUHIV12DC	259545	='		
	18 V DC	NZM1-XUHIV18DC	171800			
	24 V DC	NZM1-XUHIV24DC	259547			
	48 V DC	NZM1-XUHIV48DC	259549			
	60 V DC	NZM1-XUHIV60DC	259551			
	110 V - 130 V DC	NZM1-XUHIV110-130DC	259553			
	220 V - 250 V DC	NZM1-XUHIV220-250DC	259555	_		
NZM1(-4),	24 V 50/60 Hz	NZM1-XUHIVL24AC	259557	1 Off		

When the undervoltage release is de-energized, accidental contact with the main contacts of the switch during attempts to switch on is reliably prevented. Early-make of auxiliary contacts on switching on and off (manual operation): approx. 20 ms Undervoltage releases cannot be installed simultaneously with earlymake auxiliary contact NZM...-XHIV... or shunt release NZM...-XA... .

Notes



With 3 m cable instead of screw connection.

connection N(S)1(-4) 110 V - 130 V 50/60 Hz NZM1-XUHIVL110-130AC 259563 208 V - 240 V 50/60 Hz NZM1-XUHIVL208-240AC 259565 380 V - 440 V 50/60 Hz NZM1-XUHIVL380-440AC 259567 480 V - 525 V 50/60 Hz NZM1-XUHIVL480-525AC 259569 12 V DC NZM1-XUHIVL12DC 259571 18 V DC NZM1-XUHIVL18DC 171801 24 V DC NZM1-XUHIVL24DC 259573 110 V - 130 V DC NZM1-XUHIVL110-130DC 259579 220 V - 250 V DC NZM1-XUHIVL220-250DC 259581

1 Off



N(S)3(-4)

NZM2(-4), 24 V 50/60 Hz NZM2/3-XUHIV24AC 259583 N(S)2(-4) 48 V 50/60 Hz NZM2/3-XUHIV48AC 259585 NZM3(-4), 60 V 50/60 Hz NZM2/3-XUHIV60AC 259587 110 V - 130 V 50/60 Hz NZM2/3-XUHIV110-130AC 259589 208 V - 240 V 50/60 Hz NZM2/3-XUHIV208-240AC 259591 NZM2/3-XUHIV380-440AC 380 V - 440 V 50/60 Hz 259594 480 V - 525 V 50/60 Hz NZM2/3-XUHIV480-525AC 259598 12 V DC NZM2/3-XUHIV12DC 259600 18 V DC NZM2/3-XUHIV18DC 171803 24 V DC NZM2/3-XUHIV24DC 259602 48 V DC NZM2/3-XUHIV48DC 259604 60 V DC NZM2/3-XUHIV60DC 259606 110 V - 130 V DC NZM2/3-XUHIV110-130DC 259608 220 V - 250 V DC NZM2/3-XUHIV220-250DC 259610 When the undervoltage release is de-energized, accidental contact with the main contacts of the switch during attempts to switch on is reliably prevented. Early-make of auxiliary contacts on switching on and off (manual operation): approx. 20 ms Cannot be used in conjunction with remote operator NZM...-XR. Undervoltage releases cannot be installed simultaneously with earlymake auxiliary contact NZM...-XHIV... or shunt release NZM...-XA...

Information relevant for export to North America



Product Standards UL489; CSA-C22.2 No. 5-09; IEC60947, CE marking

UL File No. E140305 UL CCN DIHS CSA File No. 022086 CSA Class No. 1437-01

Undervoltage releases NZM2/3..., NZM4

1 Off

Rated control voltage Part no. Article no. Std. pack Notes

> U_s Article no when ordering separately

Undervoltage releases

N(S)4(-4)

With two early-make auxiliary contacts

For interlocking and load-shedding circuits, as well as for early-make of the undervoltage release in main-switch applications. For use with emergency switching off devices in conjunction with emergency switching off button.





24 V 50/60 Hz	NZM4-XUHIV24AC	266217
48 V 50/60 Hz	NZM4-XUHIV48AC	266218
60 V 50/60 Hz	NZM4-XUHIV60AC	266219
110 V - 130 V 50/60 Hz	NZM4-XUHIV110-130AC	266220
208 V - 240 V 50/60 Hz	NZM4-XUHIV208-240AC	266221
380 V - 440 V 50/60 Hz	NZM4-XUHIV380-440AC	266222
480 V - 525 V 50/60 Hz	NZM4-XUHIV480-525AC	266223
12 V DC	NZM4-XUHIV12DC	266231
18 V DC	NZM4-XUHIV18DC	171805
24 V DC	NZM4-XUHIV24DC	266232
48 V DC	NZM4-XUHIV48DC	266233
60 V DC	NZM4-XUHIV60DC	266234
110 V - 130 V DC	NZM4-XUHIV110-130DC	266235
220 V - 250 V DC	NZM4-XUHIV220-250DC	266236

When the undervoltage release is de-energized, accidental contact with the main contacts of the switch during attempts to switch on is reliably prevented. Early make of auxiliary contacts on switching on (manual operation): approx. 90 ms Cannot be used in conjunction with remote operator NZM...-XR.... Undervoltage release cannot be installed together with early-make auxiliary contact NZM...-XHIV... or shunt release NZM...-XA...







With 2 separate	early-make	auxiliary	contacts
-----------------	------------	-----------	----------

With 3 m connection cable instead of screw terminal.

NZM1(-4),	24 V 50/60 Hz	NZM1-XUHIV20L24AC	259612	1 Off	When the undervoltage
N(S)1(-4)	110 V - 130 V 50/60 Hz	NZM1-XUHIV20L110-130AC	259620	*	release is de-energized,
	208 V - 240 V 50/60 Hz	NZM1-XUHIV20L208-240AC	259622		accidental contact with
	380 V - 440 V 50/60 Hz	NZM1-XUHIV20L380-440AC	259624	_	the main contacts of the switch during attempts to
	420 - 480 V 50/60 Hz	NZM1-XUHIV20L420-480VAC	105946	_	switch on is reliably
	24 V DC	NZM1-XUHIV20L24DC	259630		prevented.
	18 V DC	NZM1-XUHIV20L18DC	171807		Early make of auxiliary
Contacts 3.23 and 3.24	4 with separate 3 m conr	nection cables.			contacts on switching on
NZM2(-4),	24 V 50/60 Hz	NZM2/3-XUHIV2024AC	259640	1 Off	-(manual operation): approx. 20 ms
N(S)2(-4)	48 V 50/60 Hz	NZM2/3-XUHIV2048AC	259643	*	Cannot be used in
NZM3(-4),	110 V - 130 V 50/60 Hz	NZM2/3-XUHIV20110-130AC	259648		conjunction with remote
N(S)3(-4)	208 V - 240 V 50/60 Hz	NZM2/3-XUHIV20208-240AC	259651	_	operator NZMXR
	380 V - 440 V 50/60 Hz	NZM2/3-XUHIV20380-440AC	259653	_	Undervoltage release
	420 - 480 V 50/60 Hz	NZM2/3-XUHIV20420-480VAC	105947		cannot be installed
	24 V DC	NZM2/3-XUHIV2024DC	259659		together with early-make auxiliary contact
18	18 V DC	NZM2/3-XUHIV2018DC	171808		NZMXHIV or shunt release NZMXA

Information relevant for export to North America

Product Standards UL489; CSA-C22.2 No. 5-09; IEC60947, CE marking

UL File No. E140305 UL CCN DIHS CSA File No. 022086 1437-01 CSA Class No.

Compact circuit breakers, switch disconnectors

Undervoltage releases NZM1, NZM2/3..., NZM4

For use Rated control voltage Part no. Article no. Std. pack Notes with U_s Article no. when ordering separately

V

Undervoltage releases

With 2 separate early-make auxiliary contacts

For use with emergency switching off devices in conjunction with emergency switching off button.

Coil connections wired to clamp terminals, auxiliary contact connections with 3 m loose connection cables.

208 V - 240 V 50/60 Hz

24 V DC

When the undervoltage release is deenergized, accidental contact with the main contacts of the switch during attempts to switch on is reliably prevented. Early make of auxiliary contacts on switching on and off (manual

Coil connections with 3 m loose connection cables, auxiliary contact connections wired to clamp terminals

NZM1(-4), 24 V 50/60 Hz NZM1-XUHIV20LK24AC 284402 1 Off

N(S)1(-4) 110 V - 130 V 50/60 Hz NZM1-XUHIV20LK110-130AC 284403

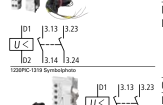
NZM1-XUHIV20LK24DC

NZM1-XUHIV20LK208-240AC

284403 U in 284404 m m

remote operator NZM...-XR.... Undervoltage release cannot be installed simultaneously with earlymake auxiliary contact NZM...- XHIV... or shunt release NZM...-XA...

operation): approx. 20 ms Cannot be used in conjunction with



Contacts 3.23 and 3.24 with separate 3 m connection cables NZM4(-4), 24 V 50/60 Hz NZM4-XUHIV2024AC 266244 1 Off N(S)4(-4) 110 V - 130 V 50/60 Hz NZM4-XUHIV20110-130AC * 266247 208 V - 240 V 50/60 Hz NZM4-XUHIV20208-240AC 266248 380 V - 440 V 50/60 Hz NZM4-XUHIV20380-440AC 266249 NZM4-XUHIV2018DC 18 V DC 171809 NZM4-XUHIV2024DC 24 V DC 266258

Information relevant for export to North America

Product Standards UL489; CSA-C22.2 No. 5-09; IEC60947, CE marking

UL File No. E140305
UL CCN DIHS
CSA File No. 022086
CSA Class No. 1437-01

Undervoltage releases NZM2/3..., NZM4

1 Off

Rated control voltage Part no. Article no. Std. pack U_s Article no. when ordering separately

Undervoltage releases

Without auxiliary contact - with push in terminal

Instantaneous shut-off of the NZM circuit breaker when the control voltage drops below 35 - 70 % U_S. For use with emergency-stop devices in connection with an emergency-stop button.

	g,	g,	
NZM2(-4),	24 V AC 50/60 Hz	NZM2/3-XU24AC-PI	189750
N(S)2(-4)	48 V AC 50/60 Hz	NZM2/3-XU48AC-PI	189751
NZM3(-4),	60 V AC 50/60 Hz	NZM2/3-XU60AC-PI	189752
N(S)3(-4)	110 - 130 V AC 50/60 Hz	NZM2/3-XU110-130AC-PI	189753
	208 - 240 V AC 50/60 Hz	NZM2/3-XU208-240AC-PI	189754
	12 V DC	NZM2/3-XU12DC-PI	189755
	18 V DC	NZM2/3-XU18DC-PI	189756
	24 V DC	NZM2/3-XU24DC-PI	189757
	48 V DC	NZM2/3-XU48DC-PI	189758
	60 V DC	NZM2/3-XU60DC-PI	189759
	110 - 130 V DC	NZM2/3-XU110-130DC-PI	189760
	220 - 250 V DC	NZM2/3-XU220-250DC-PI	189761
NZM4(-4),	24 V AC 50/60 Hz	NZM4-XU24AC-PI	189762

If the shunt trip is live, contact with the circuit breaker's primary contacts is prevented when switched on. Undervoltage release modules cannot be installed simultaneously with early-make contact NZM...-XHIV, shunt release NZM...-XA... or relais modules NZM...-X2A...





N(S)4(-4)

	220 - 250 V DC	NZM2/3-XU220-250DC-PI	189761	
	24 V AC 50/60 Hz	NZM4-XU24AC-PI	189762	1 Off
	48 V AC 50/60 Hz	NZM4-XU48AC-PI	189763	
	60 V AC 50/60 Hz	NZM4-XU60AC-PI	189764	
	110 - 130 V AC 50/60 Hz	NZM4-XU110-130AC-PI	189765	_
	208 - 240 V AC 50/60 Hz	NZM4-XU208-240AC-PI	189766	_
	12 V DC	NZM4-XU12DC-PI	189767	
	18 V DC	NZM4-XU18DC-PI	189768	_
	24 V DC	NZM4-XU24DC-PI	189769	_
	48 V DC	NZM4-XU48DC-PI	189770	_
	60 V DC	NZM4-XU60DC-PI	189771	
	110 - 130 V DC	NZM4-XU110-130DC-PI	189772	
	220 - 250 V DC	NZM4-XU220-250DC-PI	189773	_
1				

Information relevant for export to North America



Product Standards UL489; CSA-C22.2 No. 5-09; IEC60947, CE marking

UL File No. E140305 UL CCN DIHS CSA File No. 022086 CSA Class No. 1437-01

UL Listed, CSA certified NA Certification

Compact circuit breakers, switch disconnectors

Undervoltage releases NZM2/3, NZM4

For use

Rated control voltage

Part no.

Article no.

Std. pack

Notes

 U_{s}

Article no. when ordering separately

٧

Undervoltage releases

With two early-make auxiliary contacts - with Push-In terminals

For interlocking and load-shedding circuits, as well as for early-make of the undervoltage release in main-switch applications. For use with emergency switching off devices in conjunction with emergency switching off button.

a_sg07518 Symbolphoto





NZM2(-4), N(S)2(-4) NZM3(-4), N(S)3(-4)

24 V AC 50/60 Hz 189774 NZM2/3-XUHIV24AC-PI 48 V AC 50/60 Hz NZM2/3-XUHIV48AC-PI 189775 60 V AC 50/60 Hz NZM2/3-XUHIV60AC-PI 189776 110 - 130 V AC 50/60 Hz NZM2/3-XUHIV110-130AC-PI 189777 208 - 240 V AC 50/60 Hz NZM2/3-XUHIV208-240AC-PI 189778 12 V DC NZM2/3-XUHIV12DC-PI 189779 18 V DC NZM2/3-XUHIV18DC-PI 189780 24 V DC NZM2/3-XUHIV24DC-PI 189781 48 V DC NZM2/3-XUHIV48DC-PI 189782 NZM2/3-XUHIV60DC-PI 60 V DC 189783

1 Off

When the undervoltage release is de-energized, accidental contact with the main contacts of the switch during attempts to switch on is reliably prevented.

Early-make of auxiliary contacts on

switching on and off (manual operation): approx. 20 ms
Undervoltage releases cannot be installed simultaneously with early-make auxiliary contact NZM...-XHIV... or shunt release NZM...-XA....

a_sg07818 Symbolphoto





NZM1(-4), N(S)1(-4)

110 - 130 V DC	NZM2/3-XUHIV110-130DC-PI	189784	
220 - 250 V DC	NZM2/3-XUHIV220-250DC-PI	189785	='
24 V AC 50/60 Hz	NZM4-XUHIV24AC-PI	189786	1 Off
48 V AC 50/60 Hz	NZM4-XUHIV48AC-PI	189787	
60 V AC 50/60 Hz	NZM4-XUHIV60AC-PI	189788	
110 - 130 V AC 50/60 Hz	NZM4-XUHIV110-130AC-PI	189789	='
208 - 240 V AC 50/60 Hz	NZM4-XUHIV208-240AC-PI	189790	
12 V DC	NZM4-XUHIV12DC-PI	189791	
18 V DC	NZM4-XUHIV18DC-PI	189792	
24 V DC	NZM4-XUHIV24DC-PI	189793	
48 V DC	NZM4-XUHIV48DC-PI	189794	_
60 V DC	NZM4-XUHIV60DC-PI	189795	
110 - 130 V DC	NZM4-XUHIV110-130DC-PI	189796	
220 - 250 V DC	NZM4-XUHIV220-250DC-PI	189797	_

Information relevant for export to North America



Product Standards UL489; CSA-C22.2 No. 5-09; IEC60947, CE marking

UL File No. E140305
UL CCN DIHS
CSA File No. 022086
CSA Class No. 1437-01

Undervoltage releases, switch-off delayed NZM2/3..., NZM4

For use

Part no.

Article no.

Std. pack

Article no when ordering separately

Undervoltage releases, off-delayed

Combination of separate delay unit and special releases.

For use with emergency switching off devices in conjunction with emergency switching off button. Not UL/CSA approved.

50/60 Hz

DC/AC

24 V

220 V - 240 V

380 V - 440 V

480 V - 550 V

Voltage dips of less than 0.06 - 16 s do not cause disconnection of the NZM circuit breaker or N switch disconnector.

NZM1(-4), 2(-4), 3(-4), 4(-4) UVU-NZM N(S)1(-4), 2(-4), 3(-4), 4(-4)

260154

1 Off

Delay time can be set from 70 ms - 4 s. With additional external capacitor:

 \bullet 30.000 $\mu F \geq$ 35 V up to 8 s

• 90.000 $\mu F \ge 35 \text{ V}$ up to 16 s

Cannot be installed simultaneously with early-make auxiliary contact

NZM...-XHIV... or shunt release

NZM...-XA....

Delay unit for separate installation (mounting: top-hat rail or screws). For other operating voltages use a control

transformer.

1230PIC-795 Symbolphoto



Special trip block

FFor combination with separate delay unit

Without auxiliary contacts









 Symbolphoto





With two early-make	auxiliary contacts					
N(S)4(-4)				1441VI /V \		
NZM4(-4)	NZM4-XUV	266588		NZIVIXAIIV OF SHUTE release		
NZM3(-4), N(S)3(-4)				separate early-make auxiliary contact NZMXHIV or shunt release		
NZM2(-4), N(S)2(-4)	NZM2/3-XUV	259527		Cannot be installed simultaneously with		
N(S)1(-4)				required.		
NZM1(-4)	NZM1-XUVL	271607	1 Off	Delay unit UVU-NZM is additionally		
INZIVIT WITH 3 III 1008E C	onnection capies instead of	sciew terminar, INZ	iviz, 3, aliu	4 With Sciew tellillidis.		

With two early-make auxiliary contacts								
NZM1(-4)	NZM1-XUVHIVL	271608	1 Off					
N(S)1(-4)								
NZM2(-4), N(S)2(-4)	NZM2/3-XUVHIV	259684						
NZM3(-4), N(S)3(-4)								
NZM4(-4)	NZM4-XUVHIV	266596						
N(S)4(-4)								

With two independently operating early-make auxiliary contacts

NZM1 with 3 m separate connection cables instead of screw terminal, NZM2, 3 and 4 with screw terminal, contact 3.23 and 3.24 with 3 m separate connection cables

· ····································	0.11d01 0.20 d.1d 0.2 1 Widi 0 11	coparato comio	
NZM1(-4) N(S)1(-4)	NZM1-XUVHIV20L	271609	1 Off
NZM2(-4), N(S)2(-4) NZM3(-4), N(S)3(-4)	NZM2/3-XUVHIV20	259688	
NZM4(-4) N(S)4(-4)	NZM4-XUVHIV20	266604	

Cannot be used in conjunction with remote operator NZM...-XR.. Delay unit UVU-NZM is additionally required. Cannot be installed simultaneously with separate early-make auxiliary contact NZM...-XHIV... or shunt release NZM...-XA...

NZM1, 2, 3: Early make of auxiliary contacts on switching on and off (manual operation): approx. 20 ms. NZM4: Early make of auxiliary contacts on switching on (manual operation): approx. 90 ms.

Shunt releases NZM1, NZM2/3, NZM4

with

Rated control voltage

Part no.

Article no

Std. pack

1 Off

Notes

U,

Article no when ordering separately

Shunt releases

Without auxiliary contacts

Switches are tripped by a voltage pulse or by the application of uninterrupted voltage.





With NZM1(-4), 12 V AC/DC NZM1-XA12AC/DC 259706 clamp N(S)1(-4) 24 V AC/DC NZM1-XA24AC/DC 259708 terminal 48 V AC/DC NZM1-XA48AC/DC 259720 on left 60 V AC/DC NZM1-XA60AC/DC 259722 switch 110 V - 130 V AC/DC NZM1-XA110-130AC/DC 259724 side 208 V - 250 V AC/DC NZM1-XA208-250AC/DC 259726 380 V - 440 V AC/DC NZM1-XA380-440AC/DC 259728 480 V - 525 V AC/DC NZM1-XA480-525AC/DC 259730

When the shunt release is live, contact with the switch's main contacts on switching on is reliably prevented. Undervoltage releases cannot be installed simultaneously with earlymake auxiliary contact

NZM...-XHIV... or shunt release NZM...-XU...





With 3 m cable instead of screw terminal

NZM1(-4), 12 V AC/DC NZM1-XAL12AC/DC 259734 connection N(S)1(-4) 24 V AC/DC NZM1-XAL24AC/DC 259736 110 V - 130 V AC/DC NZM1-XAL110-130AC/DC 259742 208 V - 250 V AC/DC NZM1-XAL208-250AC/DC 259744 380 V - 440 V AC/DC NZM1-XAL380-440AC/DC 259746 480 V - 525 V AC/DC NZM1-XAL480-525AC/DC 259748



230PIC-1370 Symbolphoto





N(S)3(-4)

NZM2(-4), 12 V AC/DC 1 Off NZM2/3-XA12AC/DC 259752 N(S)2(-4) 24 V AC/DC NZM2/3-XA24AC/DC 259754 NZM3(-4), $\overline{_{48} \text{ V AC/DC}}$ NZM2/3-XA48AC/DC 259756 60 V AC/DC NZM2/3-XA60AC/DC 259758 110 V - 130 V AC/DC NZM2/3-XA110-130AC/DC 259760 208 V - 250 V AC/DC NZM2/3-XA208-250AC/DC 259763 380 V - 440 V AC/DC NZM2/3-XA380-440AC/DC 259766 480 V - 525 V AC/DC NZM2/3-XA480-525AC/DC 259768









NZM4(-4), 12 V AC/DC NZM4-XA12AC/DC 266446 N(S)4(-4) 24 V AC/DC NZM4-XA24AC/DC 266447 48 V AC/DC NZM4-XA48AC/DC 266448 60 V AC/DC NZM4-XA60AC/DC 266449 110 V - 130 V AC/DC 266450 NZM4-XA110-130AC/DC 208 V - 250 V AC/DC 266451 NZM4-XA208-250AC/DC 380 V - 440 V AC/DC NZM4-XA380-440AC/DC 266452 NZM4-XA480-525AC/DC 480 V - 525 V AC/DC 266453

Information relevant for export to North America





Product Standards UL489; CSA-C22.2 No. 5-09; IEC60947, CE marking

UL File No. E140305 UL CCN DIHS CSA File No. 022086 CSA Class No. 1437-01

Shunt releases NZM...-XA...

For use

Part no.

Article no.

Std. pack

Notes

Mit Screw terminals

Shunt releases

Capacitor unit 230 V 50/60 Hz in conjunction with shunt release NZM...-XA208-250 AC/DC Enclosure: degree of protection IP20

Not UL/CSA approved

1230PIC-788 Symbolphoto



NZM1(-4), N(S)1(-4) NZM2(-4), N(S)2(-4)

NZM3(-4), N(S)3(-4) NZM4(-4),

N(S)4(-4)

NZM-XCM 229413 1 Off Enables the reliable use of circuit breakers as mesh network circuit breakers in the range from 0-110 % Un with constant switch-off time of 40 ms.

If the mains voltage is absent, the installed capacitor supplies power for actuating the shunt release for at least 12 hours.

The capacitor unit is arranged independently of the circuit breaker.

Connect NZM-XCM to the power feed side.

Note on engineering:

Connect a standard auxiliary contact (HIN) as N/O in series with the coil of the shunt release!

Standard auxiliary contact not included as standard

Shunt releases

For mesh network circuit breakers For intermittent operation Maximum On-time = 1 s Operating range 10-110 % U_s Not UL/CSA approved





Without auxiliary contacts With early-make auxiliary contact

Without auxiliary contacts

With early-make

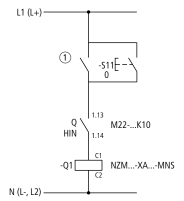
auxiliary contact

NZM3-XA-230AC-MNS NZM3-XAHIV-230AC-MNS

274097 274141 1 Off

274138

NZM4-XA-230AC-MNS NZM4-XAHIV-230AC-MNS 274143



Reverse power relay contact from mesh network relay 1

-S11 Remote off

Standard auxiliary contacts \cap

Shunt releases

Rated control voltage 230 V AC For use with

NZM3(-4), N3(-4) and NZM4(-4), N4(-4) Cannot be installed simultaneously with earlymake auxiliary contact NZM...-XHIV... or undervoltage release NZM...-XU... Intermittent operation guaranteed by series

connection of a make contact M22-(C)K10. The maximum duty factor of the shunt releases for mesh network circuit breakers is 1 s.

NZM...-XAHIV:

Cannot be used in conjunction with remote operator NZM...-XR..

NZM3: Early make of auxiliary contact on switching on and off (manual operation): approx. 20 ms.

NZM4: Early make of auxiliary contact on switching on (manual operation): approx. 90 ms.

Compact circuit breakers, switch disconnectors

Part no.

Article no

Std. pack

Notes

Rated control voltage

Shunt releases NZM1, NZM2/3, NZM4

with U, Article no when ordering separately **Shunt releases** With early-make auxiliary contact Not in combination with remote operator. With NZM1(-4), 12 V AC/DC NZM1-XAHIV12AC/DC 259772 1 Off When the shunt release is live, contact with the N(S)1(-4) 24 V AC/DC clamp NZM1-XAHIV24AC/DC 259774 terminal switch's main contacts on 48 V AC/DC NZM1-XAHIV48AC/DC 259776 switching on is reliably on left 60 V AC/DC NZM1-XAHIV60AC/DC 259778 prevented. switch 110 V - 130 V AC/DC NZM1-XAHIV110-130AC/DC 259780 Early make of auxiliary side. 208 V - 250 V AC/DC NZM1-XAHIV208-250AC/DC 259782 contact on switching on 380 V - 440 V AC/DC NZM1-XAHIV380-440AC/DC 259784 and off (manual operation): approx. 20 ms. Undervoltage release cannot With 3 m NZM1(-4), 12 V AC/DC NZM1-XAHIVL12AC/DC 259790 1 Off be installed simultaneously connection N(S)1(-4) 24 V AC/DC NZM1-XAHIVL24AC/DC 259792 with early-make auxiliary cable 110 V - 130 V AC/DC NZM1-XAHIVL110-130AC/DC 259798 contact NZM...-XHIV... instead of or undervoltage release 208 V - 250 V AC/DC NZM1-XAHIVL208-250AC/DC 259800 screw NZM...-XU... 380 V - 440 V AC/DC NZM1-XAHIVL380-440AC/DC 259802 terminal with NZM2(-4), 12 V AC/DC NZM2/3-XAHIV12AC/DC 259808 1 Off N(S)2(-4) 24 V AC/DC NZM2/3-XAHIV24AC/DC 259810 terminals NZM3(-4), 48 V AC/DC NZM2/3-XAHIV48AC/DC 259812 N(S)3(-4) 60 V AC/DC NZM2/3-XAHIV60AC/DC 259814 110 V - 130 V AC/DC NZM2/3-XAHIV110-130AC/DC 259816 208 V - 250 V AC/DC NZM2/3-XAHIV208-250AC/DC 259818 380 V - 440 V AC/DC NZM2/3-XAHIV380-440AC/DC 259820 1230PIC-1388 Symboliphoto NZM4(-4), 12 V AC/DC 1 Off with NZM4-XAHIV12AC/DC 266470 When the shunt release N(S)4(-4) 24 V AC/DC is live, contact with the Screw NZM4-XAHIV24AC/DC 266471 switch's main contacts on 48 V AC/DC NZM4-XAHIV48AC/DC 266472 switching on is reliably 60 V AC/DC NZM4-XAHIV60AC/DC 266473 prevented 110 V - 130 V AC/DC NZM4-XAHIV110-130AC/DC 266474 Early make of auxiliary 208 V - 250 V AC/DC NZM4-XAHIV208-250AC/DC 266475 contact on switching on 380 V - 440 V AC/DC NZM4-XAHIV380-440AC/DC 266476 (manual operation): approx. 90 ms. Cannot be used in conjunction with remote operator NZM...-XR...

Information relevant for export to North America

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Product Standards UL489; CSA-C22.2 No. 5-09; IEC60947, CE marking

UL File No. E140305
UL CCN DIHS
CSA File No. 022086
CSA Class No. 1437-01

NA Certification UL Listed, CSA certified

Undervoltage release cannot be installed simultaneously with early-make auxiliary contact NZM...-XHIV... or undervoltage release NZM...-XU....

Shunt releases NZM2/3, NZM4

189798

189799

189800

189801

1 Off

1 Off

Rated control voltage Part no. Article no Notes Std. pack

> Article no when ordering separately

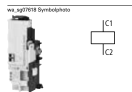
U,

Shunt releases

N(S)4(-4)

Without auxiliary contacts - with push in terminal

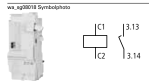
Instantaneous shut-off of the NZM circuit breaker when the control voltage drops below 35 - 70 % Us. For use with emergency-stop devices in connection with an emergency-stop button.



NZM2(-4), 12 V AC/DC NZM2/3-XA12AC/DC-PI N(S)2(-4) 24 V AC/DC NZM2/3-XA24AC/DC-PI NZM3(-4), 48 V AC/DC NZM2/3-XA48AC/DC-PI N(S)3(-4) 60 V AC/DC NZM2/3-XA60AC/DC-PI 110 V - 130 V AC/DC NZM2/3-XA110-130AC/DC-PI 189802 NZM4(-4),

is live, contact with the circuit breaker's main contacts on switching on is reliably prevented. Shunt release modules cannot be installed simultaneously with earlymake contact NZM...-XHIV, untervoltage release NZM...-XU..., or relais modules NZM...-X2A...

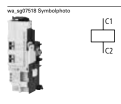
When the shunt release



208 V - 250 V AC/DC	NZMZ/3-XAZU8-Z5UAG/DG-PI	189803
12 V AC/DC	NZM4-XA12AC/DC-PI	189804
24 V AC/DC	NZM4-XA24AC/DC-PI	189805
48 V AC/DC	NZM4-XA48AC/DC-PI	189806
60 V AC/DC	NZM4-XA60AC/DC-PI	189807
110 V - 130 V AC/DC	NZM4-XA110-130AC/DC-PI	189808
208 V - 250 V AC/DC	NZM4-XA208-250AC/DC-PI	189809

With early-make auxiliary contact - with push in terminal

Instantaneous shut-off of the NZM circuit breaker when the control voltage drops below 35 - 70 % U_S. For use with emergency-stop devices in connection with an emergency-stop button.



NZM2(-4), 12 V AC/DC NZM2/3-XAHIV12AC/DC-PI 189810 NZM3(-4), 24 V AC/DC 189811 NZM2/3-XAHIV24AC/DC-PI N(S)2(-4), 48 V AC/DC NZM2/3-XAHIV48AC/DC-PI 189812 N3(-4) 60 V AC/DC NZM2/3-XAHIV60AC/DC-PI 189813 110 V - 130 V AC/DC NZM2/3-XAHIV110-130AC/DC-PI 189814 208 V - 250 V AC/DC NZM2/3-XAHIV208-250AC/DC-PI 189815



When the shunt release is live, contact with the circuit breaker's main contacts on switching on is reliably prevented. Early-make of auxiliary contacts on switching on and off (manual operation): approx. 20 ms (NZM2/3) and 90 ms (NZM4). Shunt release modules cannot be installed simultaneously with early-make contact NZM...-XHIV, untervoltage release NZM...-XU..., relais modules NZM...-X2A..., or remote operator NZM...-XR..

Information relevant for export to North America



NZM4(-4),

N(S)4(-4)

Product Standards UL489; CSA-C22.2 No. 5-09; IEC60947, CE marking

UL File No. E140305 UL CCN DIHS CSA File No. 022086 CSA Class No. 1437-01

Relay modules NZM2/3, NZM4

For use

Part no.

Article no

Std. pack

Notes

Article no when ordering separately

Ral	av	mo	dп	عما
110	αy	IIIU	uu	168

NZM3(-4)-...X.

PXR20(25) NZM2(-4)-...X... NZM2/3-XU2A24DC PXR20(25)

Undervoltage releases with two relais

1 Off NZM2/3-XU2A24AC 189724 189725 NZM2/3-XU2A110-130AC 189726 NZM2/3-XU2A208-240AC 189727

Instantaneous shut-off of the NZM circuit breaker when the control voltage drops below 35 - 70 % Us. For use with emergency-stop devices in connection with an emergency-stop button.

For signalizing commands or different states of the circuit breaker. Two relays per unit.

The activation criteria can be configured in the trip unit. Configuration via communication or circuit breaker display or front USB port and Eaton Power Xpert Protection Manager. When the under-voltage trip is switched off, accidental contact with the circuit breaker's primary contacts is prevented when switched on.

Only for use in combination with circuit breakers with electronic trips

Under-voltage trip relay modules cannot be installed simultaneously with make-before-break auxiliary contact NZM...-XHIV, under-voltage trip NZM...-XU... or shunt trip NZM...-XA.

Relay contacts for control wiring. Control wiring on push-in clamps

Cannot be used with the PXR10 NZM-AX electronic trip.



PXR20(25) NZM4-XU2A24AC 189728 NZM4(-4)-...X.. NZM4-XU2A24DC 189729 NZM4-XU2A110-130AC 189730 NZM4-XU2A208-240AC 189731



PXR20(25) NZM2(-4)-...X... NZM2/3-XUHIV2A24DC PXR20(25) NZM3(-4)-...X...

NZM4(-4)-...X... NZM4-XUHIV2A24DC

PXR20(25)

NZM2/3-XUHIV2A24AC 189732 189733 NZM2/3-XUHIV2A110-130AC 189734 NZM2/3-XUHIV2A208-240AC 189735

189736

189737

189738

189739

Undervoltage releases and 1 early-make auxiliary contact and 2 Relais

NZM4-XUHIV2A24AC

NZM4-XUHIV2A110-130AC

NZM4-XUHIV2A208-240AC

For interlock circuits and load-shedding circuits as well as make-before-break interruption of the shunt trip for primary breaker use.

Instantaneous shut-off of the NZM circuit breaker when the control voltage drops below 35 - 70 % Us. For use with emergency-stop devices in connection with an emergency-stop button.

For signalizing commands or different states of the circuit breaker.

Two relays per unit.

The activation criteria can be configured in the trip unit. Configuration via communication or circuit breaker display or front USB port and Eaton Power Xpert Protection Manager. When the undervoltage trip is switched off, accidental contact with the circuit breaker's primary contacts is prevented when switched on. Make-beforebreak activation of auxiliary contact when switching on and off (manual operation): approx. 20 ms (NZM2/3) and 90 ms (NZM4). Only for use in combination with circuit breakers with electronic trips. Cannot be used in conjunction with NZM...-XR... remote operator. Undervoltage trip relay modules cannot be installed simultaneously with make-before-break auxiliary contact NZM...-XHIV, undervoltage trip NZM...-XU... or shunt trip NZM...-XA.

Relay coil is controlled by trip unit. Relay contacts for control wiring. Control wiring on push-in clamps Cannot be used with the PXR10 NZM-AX electronic trip.

Information relevant for export to North America



Product Standards UL489; CSA-C22.2 No. 5-09; IEC60947, CE marking

E140305 UL File No. UL CCN DIHS CSA File No. 022086 CSA Class No. 1437-01

Relay modules NZM2/3, NZM4

For use

Part no

Article no when ordering separately

NZM4-XA2A24AC

NZM4-XA2A24DC

NZM4-XA2A110-130AC

NZM4-XA2A208-240AC

Article no

Std. pack

Notes

Relay	/ modules

wa_sg06918 Symbolphoto	0
H P	

Shunt release with two relays PXR20(25)

PXR20(25) NZM3(-4)-...X.

PXR20(25)

NZM4(-4)-...X..

NZM2/3-XA2A24AC 189740 189741 NZM2/3-XA2A110-130AC 189742 NZM2/3-XA2A208-240AC 189743 1 Off

The breakers are actuated by a voltage pulse or by applying a no-break current.

For signalizing commands or different states of the circuit breaker.

Two relays per unit.

The activation criteria can be configured in the trip unit. Configuration via communication or circuit breaker display or front USB port and Eaton Power Xpert Protection Manager.

If the shunt trip is live, contact with the circuit breaker's primary contacts is prevented when switched on. Only for use in combination with circuit breakers with

Shunt trip relay modules cannot be installed simultaneously with make-before-break auxiliary contact NZM...-XHIV, under-voltage trip NZM...-XU...

or shunt trip NZM...-XA. Relay coil is controlled by trip unit. Relay contacts for control wiring. Control wiring on push-in clamps

Cannot be used with the PXR10 NZM-AX electronic trip.

Relay module

PXR20(25) NZM2(-4)-...X... PXR20(25)

189722

189744

189745

189746

189747

1 Off

For signalizing commands or different states of the circuit breaker. Two relays per unit. The activation criteria can be configured in the trip unit.

Configuration via communication or circuit breaker display or front USB port and Eaton Power Xpert Protection Manager. 24 V DC, 24 - 240 V 50/60 Hz.

Only for use in combination with circuit breakers with electronic trips.

Relay components cannot be installed simultaneously with make-before-break auxiliary breaker NZM...-XHIV, the undervoltage trip NZM...-XU.... or the shunt trip NZM...-XA....

Relay contacts for control wiring. Control wiring on push-in clamps.

Cannot be used with the PXR10 NZM-AX electronic trip

NZM2/3-X2A

NZM3(-4)-...X...

PXR20(25)

NZM4-X2A NZM4(-4)-...X...

189723

Information relevant for export to North America



Product Standards UL489; CSA-C22.2 No. 5-09; IEC60947, CE marking

UL File No. E140305 UL CCN DIHS CSA File No. 022086 CSA Class No. 1437-01

Compact circuit breakers, switch disconnectors

Door coupling rotary handles NZM1, NZM2, NZM3, NZM4

Product view

For use with

Standard Part no.

Article no.

Std. pack

Notes

Article no when ordering separately

Door coupling rotary handles

Complete including rotary drive and coupling parts

An additional extension shaft is necessary with the NZM...-XT(V)D(V)(R)(-60) part numbers.

Degree of protection IP66/UL/CSA type 4X, 12

Standard, black/grey Lockable in 0 position NZM1(-4), NZM1-XTVD 260166 on handle with up to PN1(-4), 3 padlocks. N(S)1(-4) With door interlock NZM2(-4), NZM2-XTVD 260168 PN2(-4), N(S)2(-4) NZM3(-4), NZM3-XTVD 260170 PN3(-4), N(S)3(-4) NZM4(-4), NZM4-XTVD 266614

N(S)4(-4)

1 Off Circuit breaker can also be installed in a horizontal position 90° left/right, with the handle still in the same position.





Lockable on handle and NZM1(-4), switch with up to PN1(-4), 3 padlocks. N(S)1(-4) Can be locked in 0 position, NZM2(-4), with adequate modification PN2(-4), also in I position. N(S)2(-4) With door interlock. NZM3(-4), Lockable on switch PN3(-4), in 0 position. N(S)3(-4)

NZM2-XTVDV 260174 NZM3-XTVDV 260176 NZM4(-4), NZM4-XTVDV 266616 N(S)4(-4)

NZM1-XTVDV

260172

1 Off

Red-yellow for emergency switching off



ALockable on handle and switch with up to 3 padlocks. Lockable in 0 position on handle. With door interlock. Lockable on switch in 0 position.

NZM1(-4), NZM1-XTVDVR 260178 PN1(-4), N(S)1(-4) NZM2(-4), NZM2-XTVDVR 260180 PN2(-4), N(S)2(-4) NZM3(-4), NZM3-XTVDVR 260182 PN3(-4), N(S)3(-4) NZM4(-4), NZM4-XTVDVR 266618 N(S)4(-4)

Circuit breaker can also be installed in a horizontal position 90° left/right, with the handle still in the same position.

Information relevant for export to North America

Product Standards UL489; CSA-C22.2, No. 5-09; IEC60947, CE marking

UL File No. E140305 UL CCN DIHS CSA File No. 022086 CSA Class No. 1437-01

UL Listed, CSA certified NA Certification Degree of Protection IEC: IP66, UL/CSA Type 4X, 12

4.10

Door coupling rotary handles NZM1, NZM2, NZM3, NZM4

For maximum shaft length 60 mm

Article no.

Std. pack Notes

Extremely narrow fittings

Article no.

Std. pack

Notes

Article no. when ordering separately Article no. when

NZM1-XTVD-60	271504	1 Off	locked OFF and ON positions	NZM1-XTVD-0	279392	1 Off	Circuit breaker can also be installed in a horizontal position 90° left/right, with the handle
NZM2-XTVD-60	271505	_	Can be modified such that it can be defeated from the outside using a screwdriver, when it is in the unlocked ON position. Door can be opened in OFF NZMXTVD(V)-60 For maximum shaft length 60 mm Without shaft support Cannot be combined with additional handle NZMXDZ External warning plate/ designation label can be	NZM2-XTVD-0	279393	_	still in the same position.
NZM3-XTVD-60	271506			NZM3-XTVD-0	279394	_	
NZM4-XTVD-60	271507	_		NZM4-XTVD-0	279395	_	
NZM1-XTVDV-60	271508			NZM1-XTVDV-0	279396		
NZM2-XTVDV-60	271509		clipped on.	NZM2-XTVDV-0	279397		
NZM3-XTVDV-60	271510			NZM3-XTVDV-0	279398	_	
NZM4-XTVDV-60	271511			NZM4-XTVDV-0	279399		
NZM1-XTVDVR-60	271512	1 Off	Door interlock Can not be defeated in the locked OFF position. Can be modified such that it can be defeated from the outside using a screwdriver, when it is in the unlocked ON position. Door can be opened in OFF NZMXTVDVR-60 For maximum shaft length 60 mm Without shaft support Cannot be combined with additional handle NZMXDZ External warning plate/ designation label can be clipped on.	NZM1-XTVDVR-0	279400	1 Off	Circuit breaker can also be installed in a horizontal position 90° left/right, with the handle
NZM2-XTVDVR-60	271513			NZM2-XTVDVR-0	279401		still in the same position.
NZM3-XTVDVR-60	271514			NZM3-XTVDVR-0	279402		
NZM4-XTVDVR-60	271515			NZM4-XTVDVR-0	279403	_	

Compact circuit breakers, switch disconnectors

Door coupling rotary handles NZM1, NZM2, NZM3, NZM4

For use with

Standard Part no.

Article no.

Std. pack

Notes

Article no. when ordering separately

	Extension shaft				
	UL/CSA certification not rec	uired			
1230PIC-153 Symbolphoto	400 mm max. mounting depth	NZM1(-4), PN1(-4), NZM1/2-XV4 N(S)1(-4) NZM2(-4), PN2(-4), N(S)2(-4)	261232	1 Off	Length 290 mm, can be cut to required length.
		NZM3(-4), PN3(-4), NZM3/4-XV4 N(S)3(-4) NZM4(-4), N(S)4(-4)	261234	_	
	600 mm max. mounting depth	NZM1(-4), PN1(-4), NZM1/2-XV6 N(S)1(-4) NZM2(-4), PN2(-4), N(S)2(-4)	260191	_	Length 425 mm, can be cut to required length.
		NZM3(-4), PN3(-4), NZM3/4-XV6 N(S)3(-4) NZM4(-4), N(S)4(-4)	260193	_	

4.11

Door coupling rotary handle with key lock NZM1, NZM2, NZM3, NZM4

For use

Part no.

Article no.

Std. pack

Notes

Article no. when ordering separately

	Door coupling rotary handle with key	lock				
	Door coupling rotary handle for operating	the switch th	rough a closed control p	anel door.		
	Standard, black/grey					
M	Lockable in position 0 using cylinder lock and key withdrawable Also possible: lockable on the 0 position on the handle using up to 3 padlocks With door interlock	NZM1(-4), PN1(-4), N(S)1(-4)	NZM1-XTVDKL NZM1-XTVDKLR	172528 172529	1 Off	Circuit breaker can also be installed in a lying position 90° left/right, with the handle still in the same position.
	Not defeatable in the locked OFF					_Cannot be combined with:
6	and ON positions with padlock on the handle. Can be modified in the unlocked ON position. Can be modified such that it can be defeated from the outside	NZM2(-4), PN2(-4), N(S)2(-4)	NZM2-XTVDKL NZM2-XTVDKLR	172530 172531	_1 Off	 Remote operator Side panel mounting Mechan. interlock Insulating surround
3	using a screwdriver. Door to be opened in the OFF position when not locked. External warning plate/designation	NZM3(-4), PN3(-4), N(S)3(-4)	NZM3-XTVDKL NZM3-XTVDKLR	172532 172533	1 Off	_
- A.	label can be clipped on. Complete including rotary drive and coupling parts. Extension shaft additionally required. obtainable in two lengths.	NZM4(-4),	NZM4-XTVDKL	172534	1 Off	-
1	<u> </u>	N(S)4(-4)	NZM4-XTVDKLR	172535		

Information relevant for export to North America



1230PIC-1159 Symbolphoto

Product Standards UL489; CSA-C22.2 No. 5-09; IEC60947, CE marking

UL File No. E140305
UL CCN DIHS
CSA File No. 022086
CSA Class No. 1437-01

NA Certification UL Listed, CSA certified

Door coupling rotary handles for North America NZM1, NZM2, NZM3, NZM4

> For use with

Standard Part no.

Article no.

Std. pack

Notes

Article no when ordering separately

Door coupling rotary handles

Complete including rotary drive and coupling parts. Extension shaft additionally required. Degree of protection IP66/UL/CSA type 4X, 12. Difference to normal IEC handles: Door opening only possible with active rotation beyond the O position.

Standard, black/grey Lockable in 0 position NZM1 NZM1-XTVD-NA 271445 on handle. With door interlock. NZM2, NZM2-XTVD-NA 271446 N2 NZM3, NZM3-XTVD-NA 271447 N3 NZM4, NZM4-XTVD-NA 271448

1 Off Door interlock

- Can not be defeated in the
- locked OFF position. · Door opening with active rotation beyond the 0 position.
- · Cannot be combined with mechanical interlock
- External warning plate/ designation label can be clipped on



Lockable on handle and switch with up to 3 padlocks. Lockable in 0 position on handle. With door interlock. Lockable on switch in 0 position

N4 NZM1, N(S)1 NZM1-XTVDV-NA 100683 NZM2-XTVDV-NA NZM2, N(S)2 100684 NZM3, N(S)3 NZM3-XTVDV-NA 100685 NZM4, N(S)4 NZM4-XTVDV-NA 100686

Door interlock

- · Can not be defeated in the locked OFF position.
- Door opening possible with active rotation beyond the O position. Can be defeated from the outside using a screwdriver.
- · Cannot be combined with mechanical interlock
- External warning plate/ designation label can be clipped on.



Red-yellow for emergency switching off Lockable on handle and switch with up to 3 padlocks. Lockable in 0 position on handle. With door interlock. Lockable on switch in 0 position

NZM1-XTVDVR-NA NZM1, N(S)1 271449 NZM2, N(S)2 NZM2-XTVDVR-NA 271450 NZM3, N(S)3 NZM3-XTVDVR-NA 271451 NZM4, N(S)4 NZM4-XTVDVR-NA 271452

1 Off

Door interlock

- · Can not be defeated in the locked OFF position.
- · Door opening with active rotation beyond the 0 position.
- · Cannot be combined with mechanical interlock
- External warning plate/ designation label can be clipped on.

Information relevant for export to North America



Product Standards UL489; CSA-C22.2, No. 5-09; IEC60947, CE marking

UL File No. E140305 UL CCN DIHS CSA File No. 022086 CSA Class No. 1437-01

UL Listed, CSA certified NA Certification Degree of Protection IEC: IP66, UL/CSA Type 4X, 12

4.12

Door coupling rotary handles NZM1, NZM2, NZM3, NZM4

For maximum shaft length 6 Part no.	0 mm Article no.	Std. pack	Notes Extre	emely narrow fittings no.	Article no.	Std. pack	Notes
Article no. when ordering separately				cle no. when ring separately			
-			-	-			-
-			_	-			_
-			_				_
			_				_
-				-			
NZM1-XTVDV-60-NA	100667	1 Off	Door interlock • Can not be defeated in the locked OFF position	NZM1-XTVD	V-0-NA 100675		Door interlock • Can not be defeated in the locked OFF position
NZM2-XTVDV-60-NA	100668		Door opening possible with act rotation beyond the 0 position. Can be defeated from the outs using a screwdriver.	tion. NZMZ-XTVD	V-0-NA 100676		 Door opening possible with activ rotation beyond the 0 position. Can be defeated from the outside using a screwdriver.
NZM3-XTVDV-60-NA	100669		Cannot be combined with mechanical interlock NZMXTVDV-60-NA	NZM3-XTVD	V-0-NA 100677		Cannot be combined with mechanical interlock NZMXTVDV-0-NA
NZM4-XTVDV-60-NA	100670		For a maximum shaft lengt of 60 mm Without shaft support Cannot be combined with additional handle NZMY External warning plate/ designation label can be clipped on.	NZM4-X1VU	V-0-NA 100678		For extremely narrow fittings With special short extension shaft Cannot be combined with additional handle NZMXDZ AExternal warning plate/ designation label can be clipped on.
NZM1-XTVDVR-60-NA	100671	1 Off	Door interlock • Can not be defeated in the locked OFF position			1 Off	Door interlock • Can not be defeated in the locked OFF position
NZM2-XTVDVR-60-NA	100672	_	 Door opening possible wit rotation beyond the 0 position Can be defeated from the 	tion.	R-0-NA 100680		• Door opening possible with active rotation beyond the 0 position. Can be defeated from the outside
NZM3-XTVDVR-60-NA	100673	_	using a screwdriver. • Door can be opened in OFF NZMXTVDVR-60 • For a maximum shaft lengt		R-0-NA 100681		using a screwdriver. • Door can be opened in OFF NZMXTVDVR-0 • For extremely narrow fittings
NZM4-XTVDVR-60-NA	100674		of 60 mm • Without shaft support • Cannot be combined with additional handle NZM> • External warning plate/ designation label can be clipped on.	NZM4-XTVDV XDZ	R-0-NA 100682		With special short extension shaft Cannot be combined with additional handle NZMXDZ External warning plate/ designation label can be clipped on.

Rotary handles NZM...-XDV

> For use with

Part no.

Article no. Std. pack

Notes

Article no. when ordering separately

	Rotary handle on complete with rotary		•			
	Standard, black/gre	Э У				
1230PIC-759, 1230PIC-819, sg07015 Symbolphoto	Lockable in O position on switch with up to	NZM1(-4), PN1(-4), N(S)1(-4)	NZM1-XDV	260125	1 Off	Circuit breaker can also be installed in a lying position 90° left/right, with the handle still in the same position.
	3 padlocks.	NZM2(-4), PN2(-4), N(S)2(-4)	NZM2-XDV	260127	_	
		NZM3(-4), PN3(-4), N(S)3(-4)	NZM3-XDV	260129		
		NZM4(-4), N(S)4(-4)	NZM4-XDV	266608		
1230PIC-760. sg07215, sg07015 Symbolphoto	Lockable in O position on handle with up to	NZM1(-4), PN1(-4), N(S)1(-4)	NZM1-XDVG	285247	1 Off	Circuit breaker can also be installed in a lying position 90° left/right, with the handle still in the same position.
	3 padlocks.	NZM2(-4), PN2(-4), N(S)2(-4)	NZM2-XDVG	285248	_	
		NZM3(-4), PN3(-4), N(S)3(-4)	NZM3-XDVG	165716		_
		NZM4(-4), N(S)4(-4)	NZM4-XDVG	165718		_
	Red-yellow for eme	ergency switch	h off			
1230PIC-762, 1230PIC-820, sg07115 Symbolphoto	Lockable in O position on switch with up to	NZM1(-4), PN1(-4), N(S)1(-4)	NZM1-XDVR	260135	1 Off	Circuit breaker can also be installed in a lying position 90° left/right, with the handle still in the same position.
	3 padlocks.	NZM2(-4), PN2(-4), N(S)2(-4)	NZM2-XDVR	260137	_	
9.		NZM3(-4), PN3(-4), N(S)3(-4)	NZM3-XDVR	260140		
		NZM4(-4), N(S)4(-4)	NZM4-XDVR	266610	_	
1230PIC-761, sg07315, sg07115 Symbolphoto	Lockable in 0 position on switch with up to	NZM1(-4), PN1(-4), N(S)1(-4)	NZM1-XDVGR	285249	1 Off	Circuit breaker can also be installed in a lying position 90° left/right, with the handle still in the same position.
	3 padlocks.	NZM2(-4), PN2(-4), N(S)2(-4)	NZM2-XDVGR	285280	_	
g ₁₁		NZM3(-4), PN3(-4), N(S)3(-4)	NZM3-XDVGR	165717	_	
		NZM4(-4), N(S)4(-4)	NZM4-XDVGR	165719	_	

Information relevant for export to North America



Product Standards UL489; CSA-C22.2, No. 5-09; IEC60947, CE marking

UL File No. E140305 UL CCN DIHS CSA File No. 022086 CSA Class No. 1437-01

UL Listed, CSA certified NA Certification

Rotary handles with key lock NZM...XDKL

For use with

Part no.

Article no.

Std. pack

Notes

Article no. when ordering separately

Rotary handles with key loc

Complete with rotary drive

Standard, black/grey

Lockable in position 0 NZM1(-4), NZM1-XDKL using cylinder lock and key withdrawable

PN1(-4), N(S)1(-4) 172536

1 Off

Circuit breaker can also be installed in a lying position 90° left/right, with the handle still in the same position.

Cannot be combined with:

- Remote operator
- · Side panel mounting
- Mechan. interlock

NZM2(-4), NZM2-XDKL PN2(-4), N(S)2(-4)

172537

1 Off

Insulating surround

NZM3(-4), PN3(-4),

N(S)3(-4)

NZM3-XDKL

172538

1 Off

N(S)4(-4)

NZM4(-4), NZM4-XDKL

172539



1230PIC-1272 Symbolpho



Information relevant for export to North America

*

IP66

UL/CSA Type 4X, Type 12

Rotary handles with door interlock NZM...XDTV

For use with

Part no.

Article no.

Std. pack

Notes

Article no when ordering separately

Rotary handles on switch with door interlock

Complete with rotary drive and insulating surround

Standard, black/grey

be modified for the I position.

Also available with

Also available with door interlock e.g.

for MCC service

distribution.

Lockable in 0 position NZM1(-4), NZM1-XDTV on handle with up to PN1(-4), 3 padlocks, can also N(S)1(-4)

260131

1 Off

Circuit breaker can also be installed in a lying position 90° left/right, with the handle still in the same position.

1230PIC-840 Symbolphot



door interlock e.g. for MCC service distribution.

Red-yellow for emergency switching off

1 Off



Lockable in 0 position NZM1(-4), NZM1-XDTVR 260142 on handle with up t O PN1(-4), 3 padlocks. N(S)1(-4)

NZM2(-4), NZM2-XDTV

NZM2(-4), PN2(-4), N(S)2(-4)

PN2(-4),

N(S)2(-4)

260144

260133

Rotary handles on switch with door interlock for UL/CSA approved NA switches

NZM2-XDTVR

Difference to normal IEC handles: Door opening only possible with active rotation beyond the 0 position. Complete with rotary drive and insulating surround

Standard, black/grey

1230PIC-840 Symbolphoto I position.

Lockable in 0 position NZM1, on handle with up to N(S)1 3 padlocks, can also be modified for the NZM2.

Also available with door interlock e.g. for MCC service distribution.

NZM1-XDTV-NA

NZM2-XDTV-NA

271453

271454

1 Off

Door interlock

- In the ON position, can be defeated from the outside using a 1 mm pin
- · Can not be defeated in the locked OFF and ON positions
- · Door opening only possible with active rotation beyond the 0 position.
- . Can only be switched ON when the door is closed
- · Cannot be combined with mechanical interlock

Circuit breaker can also be installed in a lying position 90° left/right, with the handle still in 1 Off the same position.

1230PIC-758 Symbolphoto



Red-yellow for emergency switching off

Lockable in 0 position NZM1, on handle with up to N(S)1

NZM2.

N(S)2

N(S)2

NZM1-XDTVR-NA

NZM2-XDTVR-NA

271455

271456



Information relevant for export to North America

distribution.

3 padlocks. Also available with door interlock e.g.

for MCC service

UL489; CSA-C22.2, No. 5-09; IEC60947, CE marking Product Standards

UL File No. E140305 UL CCN DIHS CSA File No. 022086 CSA Class No. 1437-01

UL Listed, CSA certified NA Certification

Main switch assembly kit NZM...XHB...

Model For use

Part no.

Article no.

Std. pack

1 Off

Article no. when ordering separately

Main switch assembly kit

Equipment supplied:

- Door coupling rotary handle
- External warning plate/designation label in German/English
- Extension shaft NZM...-XV4
- · Black and yellow flash

For enhanced protection against direct contact on the incomer side, IP2X protection against contact with a finger can be ordered. Other external warning plates/designation labels can be clipped on.

Degree of protection IP66/UL/CSA type 4X, 12.





With black door coupling rot	tary handle		
Lockable in 0 position on handle with up to 3 padlocks, can also be modified for the I position. With door interlock	- NZM1(-4) PN1(-4), N(S)1(-4)	NZM1-XHB	266626
	- NZM2(-4) PN2(-4), N(S)2(-4)	NZM2-XHB	266627
	- NZM3(-4) PN3(-4), N(S)3(-4)	NZM3-XHB	266628
	NZM4(-4) N(S)4(-4)	NZM4-XHB	271779

With red door coupling rotar off device to IEC/EN 60204-



Lockable in 0 position on
handle with up to
3 padlocks.
Lockable door as
additional feature, locking
facility on circuit breaker
in 0 position:
•

-	NZM1(-4) PN1(-4), N(S)1(-4)	NZM1-XHBR	266632
-	NZM2(-4) PN2(-4), N(S)2(-4)	NZM2-XHBR	266633
-	NZM3(-4) PN3(-4), N(S)3(-4)	NZM3-XHBR	266634
-	NZM4(-4) N(S)4(-4)	NZM4-XHBR	271842

Information relevant for export to North America

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Product Standards UL489; CSA-C22.2, No. 5-09; IEC60947, CE marking

UL File No. E140305 UL CCN DIHS CSA File No. 022086 CSA Class No. 1437-01

NA Certification UL Listed, CSA certified Degree of Protection IEC: IP66, UL/CSA Type 4X, 12 4.16

Compact circuit breakers, switch disconnectors

Main switch assembly kit NZM...-XS...

Model

For use

Part no.

Article no.

266641

266642

266643

289806

266644

266645

266646

289807

266654

266655

289808

266656

266657

1 Off

Std. pack

Article no when ordering separately

Main switch assembly kit

Equipment supplied:

- Door coupling rotary handle
- External warning plate/designation label in German/English
- Extension shaft NZM...-XV4
- · Black and yellow flash

For enhanced protection against direct contact on the incomer side, IP2X protection against contact with a finger can be ordered. Other external warning plates/designation labels can be clipped on.

Degree of protection IP66/UL/CSA type 4X, 12.

NZM4-XS types

For side wall installation

Actuation of the switch on the control panel side wall Switch mounting on mounting plate

1230PIC-736 Symbolphoto

1230PIC-737 Symbolohoto



Standard, black/grey Lockable in 0 position on handle with up to 3 padlocks, with adequate modification also in I position.

on the left

For operation

For operation

on the right

NZM1(-4) NZM1-XS-L PN1(-4), N(S)1(-4) NZM2(-4)

NZM2-XS-L PN2(-4), N(S)2(-4)

NZM3(-4) PN3(-4), N(S)3(-4)

NZM4(-4) N(S)4(-4) NZM1(-4)

PN2(-4), N(S)2(-4) NZM3(-4)

PN3(-4), N(S)3(-4) NZM4(-4)

NZM2(-4)

N(S)4(-4)

NZM3(-4)

N(S)4(-4)

NZM1(-4)

PN1(-4), N(S)1(-4)

NZM1-XS-R NZM2-XS-R

NZM3-XS-L

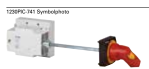
NZM4-XS-L

NZM3-XS-R NZM4-XS-R

NZM1-XSR-L

266653

1 Off



Red-yellow for emergency switching off Lockable in 0 position on handle with up to 3 padlocks.

For operation on the left

For operation

on the right

NZM1(-4) PN1(-4), N(S)1(-4)

NZM2(-4)

PN3(-4), N(S)3(-4) NZM4(-4)

PN2(-4), N(S)2(-4)

NZM2-XSR-L

NZM3-XSR-L

NZM4-XSR-L

NZM1-XSR-R PN1(-4), N(S)1(-4 NZM2-XSR-R

NZM2(-4) PN2(-4), N(S)2(-4) NZM3(-4)

NZM3-XSR-R

266658 289809

PN3(-4), N(S)3(-4) NZM4(-4) NZM4-XSR-R N(S)4(-4)

Information relevant for export to North America



Product Standards

UL489; CSA-C22.2, No. 5-09; IEC60947, CE marking

E140305 UL File No. UL CCN DIHS CSA File No. 022086 CSA Class No. 1437-01

UL Listed, CSA certified NA Certification Degree of Protection IEC: IP66, UL/CSA Type 4X, 12

Main switch assembly kit

NZM...XS(R)M...

Model For use Part no.

Article no. when

ordering separately

Article no.

Std. pack

Information relevant for export to North America

Main switch assembly kit for side wall installation with mounting bracket

For direct mounting of circuit breaker and handle in the side wall of the control cabinet. Equipment supplied:

• Door coupling rotary handle

Mounting bracket

· Special short extension shaft

- · Black and yellow flash
- External warning plate/designation label in German/English

For enhanced protection against direct contact on the incomer side, IP2X protection against contact with a finger can be ordered. Other external warning plates/designation labels can be clipped on.

Degree of protection IP66/UL/CSA type 4X, 12.



Standard, black/grey					
Lockable in 0 position, with adequate modification also in I position. Minimum clearance between control panel side walls and	particular and also in also in on the left on also in on the left	NZM1(-4) PN1(-4), N(S)1(-4)	NZM1-XSM-L	266663	1 Off
		NZM2(-4) PN2(-4), N(S)2(-4)	NZM2-XSM-L	266664	_
circuit breaker is defined by mounting bracket.		NZM1(-4) PN1(-4), N(S)1(-4)	NZM1-XSM-R	266665	_
Extension cannot be used		NZM2(-4) PN2(-4), N(S)2(-4)	NZM2-XSM-R	266666	

Product Standards * UL489: CSA-C22.2 No. 5-09; IEC60947, CE marking UL File No. E140305 UL CCN DIHS CSA File No. 022086 CSA Class No. 1437-01 NA Certification UL Listed,

CSA certified Degree of Protection IEC: IP66, UL/CSA

Type 4X, 12

1230PIC-728 Symbolphot

Red-yellow for emergency switching off Lockable in O position

on handle. Minimum clearance between control panel side walls and circuitbreaker is defined by mounting bracket Extension cannot be

used.

NZM1(-4) NZM1-XSRM-L 266671 PN1(-4), operation N(S)1(-4) on the left NZM2(-4) NZM2-XSRM-L 266672 PN2(-4), N(S)2(-4) NZM1(-4) For NZM1-XSRM-R 266673 operation PN1(-4), on the right N(S)1(-4 NZM2(-4) NZM2-XSRM-R 266674

1 Off **Product Standards**

*

UL489: CSA-C22.2 No. 5-09; IEC60947, CE marking UL File No. E140305 UL CCN DIHS CSA File No. 022086 CSA Class No. 1437-01 NA Certification

UL Listed, CSA certified Degree of Protection

IEC: IP66, UL/CSA Type 4X, 12

Additional plate

For fitting to the mounting bracket when using neutral conductor or PE conductor terminals K25, K50, K95 or K150.



NZM1. NZM1/2-XZB NZM1-4, N1, N1-4, PN1, PN1-4, NS1, NZM2, NZM2-4, N2, N2-4, PN2, PN2-4,

NS2, NZM1-NA, NZM2-NA

PN2(-4),

N(S)2(-4

266676

1 Off

UL/CSA certification not required

4.16

Compact circuit breakers, switch disconnectors

Main switch assembly kit NZM...-XHB...

> Model For use

Part no.

Article no.

Std. pack Information relevant for export to

North America

Article no. when ordering separately

Main switch assembly kit with additional rotary handle

Main switch assembly kit with additional rotary handle for switching with opened control panel door. Equipment supplied:

- Door coupling rotary handle
- · Additional rotary handle on switch with "Deliberate Action" operation
- Extension shaft NZM...-XV6 for mounting depth 600 mm, NZM1/2-XV4 with NZM1 for mounting depth 400 mm
- External warning plate/designation label in German/English Black and yellow flash For enhanced protection against direct contact on the incomer side, IP2X protection against contact with a finger can be ordered. Other external warning plates/designation labels can be clipped on.

Degree of protection IP66/UL/CSA type 4X, 12.

1230PIC-899 Symbolphoto











With black door coupling rotary handle Lockable in 0 position on handle with up to 3 padlocks, can also be modified for the I position. Lockable door as additional feature, locking facility on circuit breaker in 0 position.

IEC	NZM1(-4) PN1(-4), N1(-4)	NZM1-XHB-DA	125956	1 Off
UL/CSA	NZM1(-4) PN1(-4), N(S)1(-4)	NZM1-XHB-DA-NA	125958	_
IEC	NZM2(-4) PN2(-4), N(S)2(-4)	NZM2-XHB-DA	116895	_
UL/CSA	NZM2(-4) PN2(-4), N(S)2(-4)	NZM2-XHB-DA-NA	116897	_
IEC	NZM3(-4) PN3(-4), N(S)3(-4)	NZM3-XHB-DA	118988	
UL/CSA	NZM3(-4) PN3(-4), N(S)3(-4)	NZM3-XHB-DA-NA	119000	_
IEC	NZM4(-4) PN4(-4), N(S)4(-4)	NZM4-XHB-DA	119002	_
UL/CSA	NZM4(-4) PN4(-4), N(S)4(-4)	NZM4-XHB-DA-NA	119004	_

Product Standards UL489; CSA-C22.2 No. 5-09; IEC60947, CE marking UL File No. E140305 UL CCN DIHS CSA File No. 022086 CSA Class No. 1437-01 NA Certification UL Listed, CSA certified Degree of Protection IEC: IP66, UL/CSA Type 4X, 12

Information relevant for export to North America

Product Standards UL489; CSA-C22.2, No. 5-09; IEC60947, CE marking

UL File No. E140305 UL CCN DIHS CSA File No. 022086 CSA Class No. 1437-01

UL Listed, CSA certified NA Certification Degree of Protection IEC: IP66, UL/CSA Type 4X, 12

Main switch assembly kit with additional handle NZM...-XHB...

Model For use Part no.

Article no.

Information relevant for export to Std. pack

North America

Article no. when ordering separately

Main switch assembly kit with additional rotary handle

Main switch assembly kit with additional rotary handle for switching with opened control panel door. Equipment supplied:

- · Door coupling rotary handle
- · Additional rotary handle on switch with "Deliberate Action" operation
- Extension shaft NZM...-XV6 for mounting depth 600 mm, NZM1/2-XV4 with NZM1 for mounting depth 400 mm
- External warning plate/designation label in German/English Black and yellow flash

For enhanced protection against direct contact on the incomer side, IP2X protection against contact with a finger can be ordered. Other external warning plates/designation labels can be clipped on.

Degree of protection IP66/UL/CSA type 4X, 12.











With red door coupling i	rotary handle	for use of sv	vitch as emergency sw	itching off de	evice
Lockable in 0 position on handle with up to , 3 padlocks.	IEC	NZM1(-4) PN1(-4), N1(-4)	NZM1-XHB-DAR	125957	1 01
With door interlock and lockable on switch in 0 position.	UL/CSA	NZM1(-4) PN1(-4), N(S)1(-4)	NZM1-XHB-DAR-NA	125959	_
	IEC	NZM2(-4) PN2(-4), N(S)2(-4)	NZM2-XHB-DAR	116896	-
	UL/CSA	NZM2(-4) PN2(-4), N(S)2(-4)	NZM2-XHB-DAR-NA	116898	_
	IEC	NZM3(-4) PN3(-4), N(S)3(-4)	NZM3-XHB-DAR	118989	_
	UL/CSA	NZM3(-4) PN3(-4), N(S)3(-4)	NZM3-XHB-DAR-NA	119001	-

NZM4(-4)

NZM4(-4)

PN4(-4), N(S)4(-4)

PN4(-4), N(S)4(-4))ff **Product Standards** * UL489: CSA-C22.2 No. 5-09; IEC60947, CE marking UL File No. E140305 UL CCN DIHS CSA File No. 022086 CSA Class No. 1437-01 NA Certification UL Listed, CSA certified Degree of Protection IEC: IP66, UL/CSA Type 4X, 12

Main switch assembly kit with additional rotary handle

IEC

External warning plate/designation label can be clipped on.

UL/CSA

For enhanced busbar tag shroud on the incomer side, please order IP2X protection against contact with a finger. IP66; UL/CSA Type 4X, Type 12.

NZM4-XHB-DAR

NZM4-XHB-DAR-NA 119005

119003

1230PIC-899 Symbolphoto





Handle black + additional handle black, shaft 600 mm NZM1(-4) NZM1-XHB-DA-V6 144905 1 Off **Product Standards** UL489; PN1(-4), NZM1-XHB-DA-V6-NA 144906 CSA-C22.2 N(S)1(-4) No. 5-09; IEC60947, CE marking Handle red + additional handle red, shaft 600 mm UL File No. E140305 UL CCN NZM1(-4) NZM1-XHB-DAR-V6 144907 1 Off DIHS CSA File No. 022086 PN1(-4), NZM1-XHB-DAR-V6-NA 144908 CSA Class No. 1437-01 N(S)1(-4) NA Certification UL Listed. CSA certified Degree of Protection

IEC: IP66, UL/CSA Type 4X, 12 4.16

Compact circuit breakers, switch disconnectors

Main switch assembly kit, Rear-mounted drives NZM...-XS..., NZM...-XRAV...

> For use Part no with

Article no. Std. pack Notes

Information relevant for export to

North America -

Article no. when ordering separately

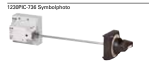
NZM1-XSR-U

Main switch assembly kit, bottom

External warning plate/designation label can be clipped on.

For enhanced busbar tag shroud on the incomer side, please order IP2X protection against contact with a finger.

IP66; UL/CSA Type 4X, Type 12.



UL/CSA, IEC NZM1-XS-U 110106

110107

1 Off

1 Off

*

*

Product Standards UL489; CSA-C22.2

No. 5-09; IEC60947,

CE marking E140305

UL File No. UL CCN DIHS CSA File No. 022086 CSA Class No. 1437-01 NA Certification

UL Listed.

CSA certified

Degree of Protection

IEC: IP66, UL/CSA Type 4X, 12

Rear-mounted drives

UL/CSA, IEC

For direct rear connection of the switch to the side of the control panel or control panel door. Switch actuation on rear through side wall or control panel door. For switch with toggle lever.

For enhanced protection against direct contact on the incomer side, IP2X protection against contact with a finger can be ordered.

Degree of protection IP66, UL/CSA type 4X, 12



Standard, black/grey Lockable in NZM1, NZM1-XRAV 0 position on N1.

handle with NS1, up to 3 padlocks.

PN1

NZM1-4, NZM1-4-XRAV

NZM2, NZM2-XRAV

PN₂

NZM1, NZM1-XRAVR

N2-4, PN2-4 107245

107246

N1-4 PN1-4

107247 N2, NS2,

NZM2-4, NZM2-4-XRAV 107248 1 Off External warning plate Product Standards can be clipped on

External warning plate

can be clipped on

CSA-C22.2 No. 5-09; IEC60947, CE marking

UL File No. E140305 UL CCN DIHS CSA File No. 022086 CSA Class No. 1437-01 NA Certification UL Listed,

CSA certified Degree of Protection

IEC: IP66, UL/CSA Type 4X, 12

Red-yellow for emergency switching off

0 position on N1, handle with NS1. up to 3 padlocks. PN1

Lockable in

NZM1-4, NZM1-4-XRAVR N1-4,

NZM2,

NZM2-XRAVR

107261

107249

107260

1 Off

NZM2-4, NZM2-4-XRAVR 107262

264

N2-4. PN2-4

PN1-4

N2, NS2, PN2

Side-mounted handle NZM...-XSH...-NA

For use

Part no.

Article no. Std. pack Notes

Information relevant for export to North America



Article no. when ordering separately

Side mounted handle

Complete kit, includes handle, mechanical system, and Bowden cable (Length: 48, 72, 84 and 120 Inch).









1230PIC-1405 Symbolphot





UL/CSA NZM2...-NA, NZM2-XSH-12-48-NA 155482 Type 4X, NS2...-NA NZM2-XSH-12-84-NA 155483 Type 12 NZM2-XSH-12-120-NA 155484

> NZM3...-NA, NZM3-XSH-12-48-NA 155488 NS3...-NA NZM3-XSH-12-84-NA 155489 NZM3-XSH-12-120-NA 155500

NZM4...-NA, NZM4-XSH-12-48-NA 155504 NS4...-NA NZM4-XSH-12-72-NA 155505 NZM4-XSH-12-120-NA 155506

Lockable in the O position using up to 3 padlocks on the handle For 1 door on an American-style control panel (door plus wide bar next to door) Caution! Intended exclusively for use outside the scope of application of IEC/EN 60947.

UL/CSA Type 4X NZM2...-NA, NZM2-XSH-4X-48-NA 155485 NZM2-XSH-4X-84-NA 155486

NZM2-XSH-4X-120-NA 155487

NZM3...-NA, NZM3-XSH-4X-48-NA 155501 NZM3-XSH-4X-84-NA 155502 NZM3-XSH-4X-120-NA 155503

NZM4...-NA, NZM4-XSH-4X-48-NA 155507 NS4...-NA NZM4-XSH-4X-72-NA 155508 NZM4-XSH-4X-120-NA 155509 1 Off

Lockable in the 0 position using up to 3 padlocks on the handle For 1 door on an American-style control panel (door plus wide bar next to door) Caution! Intended exclusively for use outside the scope of application of IEC/EN 60947.

Remote operators NZM1, NZM2/3, NZM4

For use

Rated control voltage

Part no.

Article no.

Std. pack

1 Off

Notes

U_s

Article no when ordering separately

Remote operators

For remote switching of circuit breakers and switch disconnectors.

ON and OFF switching and resetting by means of two-wire or three-wire control.

Local switching by hand possible.

Lockable in the 0 position of the remote operator with up to 3 padlocks (hasp thickness: 4 – 8 mm).

When mounting the remote drive NZM2(3)-XR(D)... on 4 pole switch an additional cover NZM...- XAVPR is required.



Closing de	lay 110 – 170 ms, openin	g delay 110 – 170 ms
NZM2(-4)	110 - 130 V 50/60 Hz	NZM2-XRD110-130
N(S)2(-4)	208 - 240 V 50/60 Hz	NZM2-XRD208-240

NZM2-XRD110-130AC	115390
NZM2-XRD208-240AC	115391
NZM2-XRD380-440AC	115392
NZM2-XRD24-30DC	115393
NZM2-XRD110-130DC	115394
NZM2-XRD220-250DC	115395
	NZM2-XRD208-240AC NZM2-XRD380-440AC NZM2-XRD24-30DC NZM2-XRD110-130DC

Sliding switch for "Auto" or "Manual" Max. number auxiliary contacts: 2 standard auxiliary contacts, 1 trip-indicating auxiliary switches Cannot be combined with switchdisconnector PN...

Cannot be combined with mechanical interlock.

Do not install M22-CK11(20/02) dual auxiliary contacts in the center auxiliary contact slot in NZM2-XRD.

1230PIC-769 Symbolphoto



Closing delay 60 – 100 ms, opening delay 300 – 3000 ms
Can be synchronized

our be syne	monizou		
NZM2(-4)	110 - 130 V 50/60 Hz	NZM2-XR110-130AC	259830
N(S)2(-4)	208 - 240 V 50/60 Hz	NZM2-XR208-240AC	259832
	380 - 440 V 50/60 Hz	NZM2-XR380-440AC	259834
	24 - 30 V DC	NZM2-XR24-30DC	259836
	48 - 60 V DC	NZM2-XR48-60DC	259838
	110 - 130 V DC110 - 130 V DC	NZM2-XR110-130DC	259840
	220 - 250 V DC	NZM2-XR220-250DC	259842

disconnector PN.. Dual auxiliary switch M 22-CK11 (20/02) can not be combined with remote operator NZM3-XR...

Cannot be combined with switch

1230PIC-1434 Symbolphot







NZM3(-4) N(S)3(-4)

NZM4(-4) N(S)4(-4)

110 - 130 V 50/60 Hz	NZM3-XR110-130AC	259848
208 - 240 V 50/60 Hz	NZM3-XR208-240AC	259850
380 - 440 V 50/60 Hz	NZM3-XR380-440AC	259852
24 - 30 V DC	NZM3-XR24-30DC	259854
48 - 60 V DC	NZM3-XR48-60DC	259856
110 - 130 V DC110 - 130 V DC	NZM3-XR110-130DC	259858
220 - 250 V DC	NZM3-XR220-250DC	259860
110 - 130 V 50/60 Hz	NZM4-XR110-130AC	266684
208 - 240 V 50/60 Hz	NZM4-XR208-240AC	266685
380 - 440 V 50/60 Hz	NZM4-XR380-440AC	266686
24 - 30 V DC	NZM4-XR24-30DC	266691

NZM4-XR48-60DC

266692

110 - 130 V DC110 - 130 V DC NZM4-XR110-130DC 266693 220 - 250 V DC NZM4-XR220-250DC 266694 Information relevant for export to North America

Product Standards UL489; CSA-C22.2 No. 5-09; IEC60947, CE marking

UL File No. E140305 UL CCN DIHS CSA File No. 022086 CSA Class No. 1437-01

UL Listed, CSA certified NA Certification

48 - 60 V DC

4.18

Remote operators NZM1, NZM2/3, NZM4

For use

Part no.

Article no.

Std. pack

Notes

Article no. when ordering separately

Plug screw terminal for remote operator

Plug with screw terminals for remote operator.

va sq06118 Symbolohoto



NZM...-XR... NZM-XRS 180429 1 Off

Cover, 4 pole for remote operator

30PIC-732 Symbolphoto



 Additional shroud for mounting the NZM2(3)-XR(D)... on a 4 pole switch is required.

 NZM2-4, N2-4
 NZM2-XAVPR
 266677
 1 Off

 N2-4-...-DC
 NZM2-XAVPR-S1-DC
 158477

 NZM3-4, N3-4
 NZM3-XAVPR
 266678
 1 Off

 N3-4-...-DC
 NZM3-XAVPR-S1-DC
 158478

Sealing device, for NZM2-XRD

1230PIC-1429 Symbolphoto



Manual operation possible only after removing seal.

NZM2(-4) NZM2-XRDPL 137305 1 Off Suitable for remote operator NZM2-XRD N(S)2(-4)

rt19318_r Symbolphoto



Enclosure Cover

Degree of protection IP65

For increasing the mounting depth by 105 mm

For switching devices that shall not be operated by laymen

Transparent

Also usable for NZM remote operators

CI44	NZM-RTR	194557	1 Off	Width: 265 mm
CI45				Height: 253 mm
CI48				

4.19

Compact circuit breakers, switch disconnectors

Accessories ZFS..., BPF...

Model

For use

Part no.

Article no.

Std. pack Notes

Article no. when ordering separately



External warning plate/designation label Main switch — german/english NZN

9	prato, acoignation is	1001
	german/english	NZM1(-4),
	german	PN1(-4),
	english	N(S)1(-4)
	french	NZM2(-4),
	chinese/ english	-PN2(-4), N(S)2(-4) _NZM3(-4).
	chinese	PN3(-4),
	Circuit breaker symbol	N(S)3(-4) NZM4(-4),
	Switch disconnector symbol	N(S)4(-4)
	Disconnector symbol	_
	Blank	_
	(for engraving	
	or printing)	

ZFS61/62-NZM7	272525	10 Off
ZFS61-NZM7	051089	
ZFS62-NZM7	065957	_
ZFS63-NZM7	065958	
ZFS82-NZM	104910	1 Off
ZFS83-NZM	105945	_
ZFS-LS-NZM	104829	_
ZFS-LTS-NZM	104828	_
ZFS-TS-NZM	115365	_
ZFS60-NZM7	065896	10 Off

NA main switch open in 0 position

Symbol

Blanko

 german/english
 NZM1(-4),

 english
 PN1(-4),

 english/spanish
 N(S)1(-4),

 english/french
 PN2(-4),

 NKS)2(-4),
 NZM3(-4),

 PN3(-4),
 PN3(-4),

ZFS61/62-NZM-NA 144901 ZFS62-NZM-NA 144902 ZFS62/77-NZM-NA 144903 ZFS62/63-NZM-NA 144904 10 Off

A bilingual external warning plate/
designation label in German/
English is already included in the
main switch assembly kit.

A bilingual external warning plate/

designation label in German/ English is already included in the

main switch assembly kit.

Lightning symbol





Including terminal marking for main s	witch			
small	NZM1(-4), PN1(-4), N(S)1(-4) NZM2(-4), PN2(-4), N(S)2(-4)	BPF-NZM7	217294	10 Off
large	NZM3(-4), PN3(-4), N(S)3(-4) NZM4(-4), N(S)4(-4)	BPF-NZM10	231363	_

N(S)3(-4), NZM4(-4), N(S)4(-4)

> Included as standard in main switch assembly kit. Marking of the input side of the switch is possible.

Accessories NZM...-XDZ, NZM...-XBR, NZM...-X...

For use

Part no.

Article no. when

ordering separately

Article no.

Std. pack

Notes

Information relevant for export to North America



Additional	المصطا	L
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Enables switching when control panel door is open						
NZM1(-4), PN1(-4), N(S)1(-4) NZM2(-4), PN2(-4), N(S)2(-4)	NZM1/2-XDZ	266621	1 Off		Product Standard UL File No. UL CCN CSA File No.	ls UL489; CSA-C22.2 No. 5-09; IEC60947, CE marking E140305 DIHS 022086
NZM3(-4), PN3(-4), N(S)3(-4) NZM4(-4),	NZM3/4-XDZ	266622			CSA File No. CSA Class No. NA Certification	1437-01 UL Listed, CSA certified

Insulating surround

N(S)4(-4)



For toggle lev	vers, rotary handles	with rotary dri	ve and remo	te operators. Degree of protectio	n IP40	
NZM1(-4) PN1(-4), N(S)1(-4)	NZM1-XBR	260195	1 Off	1 Off For rectangular cut-out on doors and enclosures with material thicknesses of 1.5 – 5 mm. External warning plate/ designation label can be clipped on. NZM4-XBR can not be combined with rotary handle with NZM2(-4)	Product Standard UL File No. UL CCN	CSA-C22.2 No. 5-09; IEC60947, CE marking E140305 DIHS
NZM2(-4) PN2(-4), N(S)2(-4)	NZM2-XBR	260197			CSA File No. CSA Class No. NA Certification	022086 1437-01 UL Listed, CSA certified
N7M3(-4)	N7M3_XRR	28/16/15		rotary mechanism		



1230PIC-722 Symbolphoto

PN: N(S NZM3(-4) NZM3-XBR PN3(-4), N(S)3(-4) NZM4(-4) NZM4-XBR 284646 N(S)4(-4)

For toggle lever, narrow. Degree of protection IP40 NZM1(-4), NZM1-XBRS 115274 PN1(-4),

NZM2(-4), NZM2/3-XBRS NZM3(-4) PN2(-4), N(S)2(-4) PN3(-4), N(S)3(-4) NZM4(-4) NZM4-XBRS

For rectangular cutouts on doors and enclosures with a material thickness of 1 - 3 mm. Clip-in external warning plate/ marking plate. Switches with slim insulating surrounds can be placed in a row next to each other. The required minimum clearance must be observed when doing so

Product Standards UL489; CSA-C22.2 No. 5-09; IEC60947, CE marking UL File No. E140305 UL CCN DIHS CSA File No. 022086 1437-01 CSA Class No. NA Certification UL Listed, CSA certified

Toggle lever locking device



Lockable in O	ff position with up to	three padloc	ks (hasp thi	ckness 4 – 8 mm).
NZM1(-4),	NZM1-XKAV	260199	1 Off	Cannot be combined with
NZM1(-1),				insulating surround.

115275

115277

PN1(-4), N(S)1(-4)

N(S)4(-4)

N(S)1(-4)

*

Product Standards UL489; CSA-C22.2 No. 5-09; IEC60947, CE marking UL File No. E140305 UL CCN DIHS CSA File No. 022086



NZM2(-4),	NZM2/3-XKAV	260201
PN2(-4),		
N(S)2(-4)		
NZM3(-4),		
PN3(-4),		
N(S)3(-4)		

Accessories

NZM...-XDZ, NZM...-XBR, NZM...-X...

For use with

Part no.

Article no. when

ordering separately

Article no.

Std. pack

Notes

Information relevant for export to

North America

UL File No.

Spacers

Enables fast and attractively priced offsetting of varying construction sizes with/without rotary handle or remote operator to the same front depth.



NZM1(-4), PN1(-4), N(S)1(-4) NZM2(-4), PN2(-4), N(S)2(-4)

NZM1/2-XAB

260203

1 Off

Grid depth 17.5 mm, M4 thread One set contains 4 spacers Maximum component fitting: NZM1: 4 off per fixing screw, NZM2: 2 off per fixing screw, 2 (NZM1) or 4 (NZM2) fixing

screws contained per switch

Product Standards UL489; CSA-C22.2

No. 5-09; IEC60947, CE marking E140305 DIHS 022086 1437-01

UL CCN CSA File No. CSA Class No. UL Listed, NA Certification CSA certified

NZM3(-4) PN3(-4), N(S)3(-4) NZM4(-4)

NZM3-XAB

260211

1 Off

Grid depth 17.5 mm, M5 thread One set contains 4 spacers NZM3, NZM4: 1 off per fixing screw 4 fixing screws per

N(S)4(-4)

switch included

1230PIC-723 Symbolphoto



Allows switches to be clipped onto DIN rails. NZM1(-4) NZM1-XC35 260213 PN1(-4) N(S)1(-4) NZM2(-4) NZM2-XC75 260215 PN2(-4) N(S)2(-4)

1 Off

For 35 mm top-hat rails. Cannot be combined with plug-in units

For 75 mm top-hat rails. Cannot be combined with remote operator and plug-in units.

Product Standards UL489; CSA-C22.2 No. 5-09;

CE marking UL File No. E140305 UL CCN DIHS CSA File No. 022086 1437-01 CSA Class No. NA Certification UL Listed, CSA certified

IEC60947,

Mechanical interlock NZM...XMV(R)(L), NZM-XBZ...

For use with

Article no. Std. pack Notes

Information relevant for export to

North America *

Mechanical interlock for (door coupling) rotary handles

Article no. when

ordering separately



NZM1(-4) NZM1-XMV PN1(-4),

NZM2(-4) NZM2-XMV

N(S)1(-4)

PN2(-4),

N(S)2(-4)

281582

281583

281581

Cannot be combined with NZM...-XTV...-NA door coupling rotary handles. At least 2 interlock modules are required in order to

assemble a mechanical

interlock. Possible combinations and interlock versions Engineering Order Bowden cable

separately

Product Standards

UL489; CSA-C22.2 No. 5-09; IEC60947, CE marking

UL File No. E140305 UL CCN CSA File No. 022086 CSA Class No.1437-01 NA Certification

UL Listed, CSA certified









NZM3(-4) NZM3-XMV

PN3(-4), N(S)3(-4)

NZM4(-4) NZM4-XMV N(S)4(-4)

281584

Bowden cables



For mechanical interlock for (door coupling) rotary handles 281585

NZM1(-4), NZM-XBZ225 Length: 225 mm PN1(-4), N(S)1(-4) NZM-XBZ600 Length: NZM2(-4), 600 mm -PN2(-4), Length: NZM-XBZ1000 N(S)2(-4) 1000 mm NZM3(-4), PN3(-4),

N(S)3(-4)

NZM4(-4),

N(S)4(-4)

281586

281587

Selection and combinations of Bowden cables **Product Standards** UL489; CSA-C22.2

No. 5-09; IEC60947, CE marking UL File No. E140305 UL CCN DIHS CSA File No. 022086 CSA Class No.1437-01 NA Certification

UL Listed, CSA certified 4.20/21

Compact circuit breakers, switch disconnectors

Mechanical interlock / Paralleling mechanism NZM...XMV(R)(L), NZM-XBZ...

For use

Part no.

Article no. Std. pack

Notes

Information relevant for export to North America



Not UL/CSA

approved

Article no. when ordering separately

Mechanical interlock for remote operator



For 2 switches of the	same or different	construction size
NZM2(-4), N(S)2(-4) +NZM2(-4), N(S)2(-4)	NZM2-XMVR	104543 1
NZM2(-4), N(S)2(-4) +NZM3(-4), N(S)3(-4)	NZM2/3-XMVR	104544
NZM3(-4), N(S)3(-4) +NZM3(-4), N(S)3(-4)	NZM3-XMVR	104545
NZM3(-4), N(S)3(-4) +NZM4(-4), N(S)4(-4)	NZM3/4-XMVR	104546
NZM4(-4), N(S)4(-4) +NZM4(-4), N(S)4(-4)	NZM4-XMVR	104547

with opposed operation. Adjacent mounting. Contains parts for both switch sides. Extension shaft additionally required. Maximum switch spacing Can not be combined with rotary handles, door coupling rotary handles, early-make auxiliary contacts, and directswitching remote operator NZM2-XRD.

For 2 switches of the same or different construction size with opposed operation. Extra long Bowden cable for mounting one above the other or in adjacent enclosures.

Off

Extra long bowden ca	ible for illounting (one above the i	JUI
NZM2(-4), N(S)2(-4) +NZM2(-4), N(S)2(-4)	NZM2-XMVRL	104548	1
NZM2(-4), N(S)2(-4) +NZM3(-4), N(S)3(-4)	NZM2/3-XMVRL	104549	
NZM3(-4), N(S)3(-4) +NZM3(-4), N(S)3(-4)	NZM3-XMVRL	104550	_
NZM3(-4), N(S)3(-4) +NZM4(-4), N(S)4(-4)	NZM3/4-XMVRL	104551	_
NZM4(-4), N(S)4(-4) +NZM4(-4), N(S)4(-4)	NZM4-XMVRL	104552	_

Contains parts for both switch sides. Extension shaft additionally required. Maximum switch spacing Can not be combined with rotary handles, door coupling rotary handles, early-make auxiliary contacts, and directswitching remote operator NZM2-XRD

Paralleling mechanism

PN3(-4)

+ PN3(-4)











Simultaneous actuation of 2 PN switch disconnectors of the same type mounted side-by-side.

283473

Official Cods (actuation of 2 in switch	1 diaconnicctora	OI LIIC
PN1(-4)	PN1-XPA	283471	1 01
+ PN1(-4)			
PN2(-4) + PN2(-4)	PN2-XPA	283472	_
			_

PN3-XPA

PN1, PN2 • 1 x rotary handle on circuit (-XD) supplied.

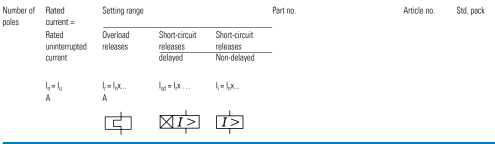
• 1 x door coupling rotary handle (-XTVD) supplied.

PN₃

- 1 × rotary handle on switch (not lockable) supplied.
- 1 × door coupling rotary handle (not lockable) supplied.
- Not suitable for use as a main switch.

4.22

Earth-fault release NZM...FI



Circuit breakers with earth-fault release, 3 pole For apparatus with power electronics, such as power inverters and frequency inverters



 $\overline{AC/DC}$ sensitive according to core-balance principle in range of 0 – 100 kHz residual-current frequency.

Not UL/CSA approved.

Suitable for use in three-phase systems.

Rated operating voltage: 400 V (50/60 Hz)

Rated fault current $I\Delta n = 0.03 A$

Internal power supply $U_e = 50 - 400 \text{ V}$

Turnkey combination of current-limiting circuit breaker and residual-current device.

Adjusting buttons can be sealed.

Depending on the cable manufacturer up to 240 mm² can be connected.

High switching capacity 150 kA; 415 V 50/60 Hz





 ining capacity	130 KA, 713 V	JU/UU 112				
100	80 - 100	600 - 1000	6 - 10	NZMH2-A100-FIA30	158530	1 Off
125	100 - 125	7501250	6 - 10	NZMH2-A125-FIA30	129710	
160	125 - 160	9601600	6 - 10	NZMH2-A160-FIA30	112627	-
200	160 - 200	12002000	6 - 10	NZMH2-A200-FIA30	112628	
250	200 - 250	15002500	6 - 10	NZMH2-A250-FIA30	112629	
100	80 - 100	600 - 1000	6 - 10	NZMH2-A100-FIA30-BT	158531	
125	100 - 125	7501250	6 - 10	NZMH2-A125-FIA30-BT	129711	
160	125 - 160	9601600	6 - 10	NZMH2-A160-FIA30-BT	116304	
200	160 - 200	12002000	6 - 10	NZMH2-A200-FIA30-BT	116305	
250	200 - 250	15002500	6 - 10	NZMH2-A250-FIA30-BT	116306	-
100	80 - 100	600 - 1000	6 - 10	NZMH2-A100-FIA30-500AC	184959	
125	100 - 125	7501250	6 - 10	NZMH2-A125-FIA30-500AC	184960	
160	125 - 160	9601600	6 - 10	NZMH2-A160-FIA30-500AC	184961	
200	160 - 200	12002000	6 - 10	NZMH2-A200-FIA30-500AC	184962	_
250	200 - 250	15002500	6 - 10	NZMH2-A250-FIA30-500AC	184963	

4.22

Compact circuit breakers, switch disconnectors

Earth-fault release NZM...XFI...

For use with

Number of conductors

Part no.

Article no. Std. pack

Notes

Article no. when ordering separately

E	L	 4	lease

300 - 450 ms

To IEC/EN 60947-2 Not UL/CSA approved

Suitable for use in three- and single-phase systems

Pulse-current sensitive according to core-balance principle

For 3 and 4 pole NZM1(-4) circuit breakers and N1(-4)

	Switch disconnector			and N1(-4) power U _e = 200 41	5 V 50/60 H	Ηz	
	Mounting on right	side up to	I _n = 160 A	at I _{Cu} = 50 kA	,		
1230PIC-799 Symbolphoto	Rated fault current $I_{\Delta n} = 0.03 \text{ A}$	NZM1 N(S)1	3 pole	NZM1-XFI30R	104603	1 Off	At $I_{\Delta n} = 0.03$ A: delay time t_v always fixed at 10 ms.
		NZM1-4 N1-4	4 pole	NZM1-4-XFI30R	104606		Alarm indication > 30 % $I_{\Delta n}$ by yellow LED. Trip indication by up to 2 auxiliary contacts (HIAFI) can be retrofitted: N/0 = M22-K01, NC = M22-K10
1230PIC-864 Symbolphoto	Rated fault current $I_{\Delta n} = 0.3 \text{ A}$	NZM1 N(S)1	3 pole	NZM1-XFI300R	104604	_	are reset with the reset toggle lever. If the trip-indicating auxiliary contact
		NZM1-4 N1-4	4 pole	NZM1-4-XFI300R	104607	_	in the fault current block is used, the NC contacts operates as a N/O contact and the NC contact operates as N/O contacts. Double contact not permissible.
1230PIC-841 Symbolphoto	Rated fault current $I_{\Delta n} = 0.03 - 0.1 - 0.3$	NZM1 N(S)1	3 pole	NZM1-XFIR	104605	_	Not in combination with insulated enclosure or main switch assembly
	0.5 - 1 - 3 A Delay time t _v = 10 - 60 - 150 - 300 - 450 ms	NZM1-4 N1-4	4 pole	NZM1-4-XFIR	104608	_	kit for side wall installation with mounting bracket. NZM1-XFIR can not be used in combination with lower cover NZM1-XKSA.
	Bottom assembly up	to 100 A					NZM1-XFIU not in combination
1230PIC-865 Symbolphoto	Rated fault current $I_{\Delta n} = 0.03 \text{ A}$	NZM1 N(S)1	3 pole	NZM1-XFI30U	104609	1 Off	with shunt or undervoltage release, early-make auxiliary contacts. Rated ultimate short-circuit breaking
		NZM1-4 N1-4	4 pole	NZM1-4-XFI30U	104612		capacity is determined by the fitted NZM1 or NS1, or, lif a switch disconnector N1 is used, by the fitted back-up fuse.
1230PIC-896 Symbolphoto	Rated fault current $I_{\Delta n} = 0.3 \text{ A}$	NZM1 N(S)1	3 pole	NZM1-XFI300U	104610	_	Technical data. Adjusting buttons can be sealed.
		NZM1-4 N1-4	4 pole	NZM1-4-XFI300U	104613		
1230PIC-755 Symbolphoto	Rated fault current $I_{\Delta n} = 0.03 - 0.1 - 0.3 - 0.1$	NZM1 N(S)1	3 pole	NZM1-XFIU	104611	_	
	$0.5 - 1 - 3 A$ Delay time $t_v = 10 - 60 - 150 -$	NZM1-4 N1-4	4 pole	NZM1-4-XFIU	104614	_	

4.23

Power supply module / Interface module NZM...

For us with

Part no.

Article no. Std. pack

Off

Off

Article no. when ordering separately

Power supply module, 24 VDC

24 V DC supply to the electronic trip.

NZM2(-4)-VX(MX)	NZM2-XPS24DC	189822	1
NZM3(-4)-VX(MX)	NZM3-XPS24DC	189823	_
NZM4(-4)-VX(MX)	NZM4-XPS24DC	189824	

Mechanical pass-through of the switch's status (I, 0) for use by the remote operator.



Interface module, PXR20, connection for communication

For universal connection of optional circuit breaker functions. Required for communication The connection types depend on the design of the interface module. Circuit breaker status detection (I, +, 0) for the electronic trip unit. The switch's status can be communicated. 24 V DC auxiliary power connection. Connection for Communications Adapter Module (CAM). Optional CAM available for various Fieldbus communication systems (Profibus DP, SmartWire-DT, Ethernet-based Fieldbus). Connection to optional, internal Modbus RTU module.

ra sa06318 Symbolohota



NZM2(-4)-VX(MX)(PX)(PMX)	NZM2-XBSM	189825	1
NZM3(-4)-VX(MX)(PX)(PMX)	NZM3-XBSM	189826	
NZM4(-4)-VX(MX), NZM4-4-PX(PMX)	NZM4-XBSM	189827	
NZM4-PX(PMX)	NZM4-XBSM-N	189830	_

Mechanical pass-through of the switch's status (I, O) for use by the remote operator.

Connection to neutral voltage Vn. Mechanical pass-through of the switch's status (I, 0) for use by the remote operator

Interface module, PXR25, connection for communication, zone selectivity, ARMS

For universal connection of optional circuit breaker functions. Required for communication. The connection types depend on the design of the interface module. Circuit breaker status detection (I, +, 0) for the electronic trip unit. The switch's status can be communicated. 24 V DC auxiliary power connection. Connection for Communications Adapter Module (CAM). Optional CAM available for various Fieldbus communication systems (Profibus DP, SmartWire-DT, Ethernet-based Fieldbus). Connection to optional, internal Modbus RTU module. Connector for Logical Zone Selectivity (ZSI) function. Mechanical pass-through of the switch's status (I, 0) for use by the remote operator. The interface module is included in the standard delivery of PXR25 trip units.

g05118 Symbolphoto



NZM2(-4)-PXTZ	NZM2-XBSM-TZ	189832	_1
NZM3(-4)-PXTAZ	NZM3-XBSM-TAZ	189833	_
NZM4-4-PXTAZ	NZM4-XBSM-TAZ	189835	_
N7M1-PX -TA7	N7M4-XRSM-TA7-N	189834	_

Connection for maintenance mode (ARMS).

Connection to neutral voltage Vn. Connection for maintenance mode (ARMS).

Communication module NZM...

with

Part no.

Article no. Std. pack

Article no. when ordering separately

Internal communication module

For the Fieldbus connection. The module is mounted in the right hand accessory pocket of the circuit breaker. For connection to Modbus RTU. RS485 interface.

NZM2(3)(4)(-4)-VX(MX)(PX)(PMX)

PXR-RCAM-MRTU-I 189836 1 Off

Cannot be used with the PXR10 NZM-AX electronic trip.



Communication module

For Fieldbus connection to the IZMX and NZM circuit breakers. The module is mounted externally near the circuit breaker.

NZM2(3)(4)(-4)-VX(MX)(PX)(PMX) IZMX...

195565 1 Off Connection to Profibus DP Cannot be used with the PXR10

NZM2(3)(4)(-4)-VX(MX)(PX)(PMX)

PXR-ECAM-MTCP 195566 NZM-AX electronic trip. For connection to Modbus TCP.

Cannot be used with the PXR10 NZM-AX electronic trip.



For Industrial Ethernet connection to the NZM circuit breakers.

Requires PXR-RCAM-MRTU-I module for connection to the circuit breaker.

NZM2(3)(4)(-4)-VX(MX)(PX)(PMX) PXR-ECAM-PNET

302050 1 Off For connection to Profinet. Cannot be used with the PXR10 NZM-AX electronic trip.

NZM2(3)(4)(-4)-VX(MX)(PX)(PMX) PXR-ECAM-IP 302051 For connection to Ethernet/IP. Cannot be used with the PXR10

NZM-AX electronic trip.

NZM2(3)(4)(-4)-VX(MX)(PX)(PMX) PXR-ECAM-ECT 302052

For connection to EtherCAT. Cannot be used with the PXR10 NZM-AX electronic trip.

Connection cable

PXR-PCAM / PXR-ECAM-MTCP

PXR-XCAM-NZMCABLE 195905

For fieldbus connection to NZM circuit

The connecting cable is mounted between the NZM and the external communication module. Connection to NZM prefabricated. Connection to CAM open. Length 3 m. Can be shortened as needed.

SASY 60i Busbar System

NZM Busbar Adapter, 3-pole

4.25

Max. Rated Operational	Rated Operational	Adapter Width	Adapter Length	Special Features	For use with	Notes	Part no.	Article no.	Std. pack (Stk.)
Current	Voltage								
I _e (A)	U _e (V)	(mm)	(mm)						

NZM Busbar Adapter, 3-pole

Busbar Adapter NZM

- For use on flat copper bars 12 30 x 5/10, Double-T-Profiles and Triple-T-Profiles.
- Self-extinguishing according to UL 94.
- Track resistance CTI 200.
- Temperature-resistant up to 120 °C

160	690	92	200	For connecting NZM1 to the system at PN1 the top N1 or bottom NS1 through fixed connection bars included in the scope of delivery. [112]	For switches with standard connection frame-type terminals. To be snapped onto the busbar by means of a combi-base.	NZM1-XAD160	104554	1
250	690	106	190	For connecting NZM2 to the system at PN2 the top/bottom N2 through a tube-NS2 type of connection at the rear. Tube included in the scope of delivery. ³⁾	Use only in combination with auxiliary type (+)NZM2-XKR4. To be screwed tonto the busbar by means of a clawtype of clamp.	NZM2-XAD250	104555	1
630	690	140	300	For connecting to the system at the top/ bottom through a tubetype of connection at the rear. Tube included in the scope of delivery.31	Use only in combination with auxiliary type (+)NZM3-XKR13. To be screwed tonto the busbar by means of a claw-type of clamp.		107206	1











Terminal for Device Adadpter NZM

250	690	_	_	To cover the connection to the system at the top/bottom.	NZM2 PN2 N2 NS2	For device combination NZM2 use with auxiliary type +NZM2-XKR40 or +NZM2- XKR4U.	281666	1	
630	690		-	To cover the connection to the system at the top/bottom.	NZM3 PN3 N3	For device combination NZM3 use with auxiliary type +NZM3- XKR13C or +NZM3-XKR13U	281668	1	

¹⁾ To be snapped onto the voltage-free busbar.

²⁾ Thanks to the combi-base it can be adjusted to a bar width of both 5 and 10 mm.

³⁾ To be screwed onto the voltage-free busbar.

SASY 60i Busbar System

NZM Busbar Adapter, 4-pole

Max. Rated	Rated	Adapter	Adapter	Special	For use	Notes	Part no.	Article no.	Std. pack
Operational	Operational	Width	Length	Features	with				(Stk.)
Current	Voltage								
I _e (A)	U _e (V)	(mm)	(mm)						

NZM Busbar Adapter, 4-pole

Busbar Adapter NZM

- For use on fl at copper bars 12 30 x 5/10, Double-T-Profiles and Triple-T-Profiles.
- Self-extinguishing according to UL 94.
- Track resistance CTI 200.
- \bullet Temperature-resistant up to 120 °C.

250	690	140	_	For connecting to the system at the top through a tubetype of connection at the rear. Tube included in the scope of deliverys. ³⁾	NZM2(-4) PN2(-4) N2(-4) NS2(-4)	Use only in combination with auxiliary type (+)NZM2-4-XKR4 To be screwed tonto the busbar by means of a claw-type of clamp.	NZM2-4-XAD250	138388	1
630	690	185	-	For connecting to the system at the top through a tube-type of connection at the rear. Tube included in the scope of delivery. ³⁾	NZM3(-4) PN3(-4) N3(-4) NS3(-4)	Use only in combination with auxiliary type (+)NZM3-4-XKR13 To be screwed tonto the busbar by means of a clawtype of clamp.		138389	1

0108391.0

11062509 0



7M2.4.YKB4



ZM2-4-XKR4



Terminal for Device Adadpter NZM

Terminal for Device Adaupter NZM								
250	690	-	-	To cover the connection to the system at the top.		For device combi-NZM2-4-XKR4 nation NZM2 use with auxiliary type +NZM2-4-XKR40.	118907	1
630	690	-	_	To cover the connection to the system at the top.		For device combi- NZM3-4-XKR13 nation NZM3 use with auxiliary type +NZM3-4-XKR130.	119020	1

 $^{^{\}rm 1)}$ To be snapped onto the voltage-free busbar.

²⁾ Thanks to the combi-base it can be adjusted to a bar width of both 5 and 10 mm, cross-section of conductor 6 x 9 x 0.8.

 $^{^{\}rm 3)}$ To be screwed onto the voltage-free busbar.

Busbar Adapter NZM							
	NZM1-XA	D160	NZM2-XAD	250	NZM3-XA	0630	
Design	3-pole, 690	\	3-pole, 690 \	/~	3-pole, 690	V~	
Bar system		60 mm		60 mm		60 mm	
Bar contacting		combi-base)	claw-type terminal		claw-type to	erminal
Connection of the switchgear		top/bottom		top or bottom		top or botto	m
Short circuit current rating SCCR		32 kA at 48	30 V	35 kA at 480	V	65 kA at 48	O V
				50 kA at 600	V	50 kA at 60	O V
Base body:						,	
		Thermoplas	stic	Thermoplast	ic	Thermoplas	tic
		Temperatur	re resistant up to 120 °C	Temperature resistant up to 120 °C		Temperature resistant up to 120 °C	
		Self-exting	uishing according to UL 94	Self-extingui	shing according to UL 94	4 Self-extingu	ishing according to UL 94
		Track resist	tance CTI 200	Track resista	nce CTI 200	Track resista	ance CTI 200
		Halogen-fre	ee	Halogen-free	,	Halogen-fre	e
NZM1-XAD160							
Derating:						,	
Ambient temperature	25	30	35	40	45	50	55
Permissible rated current	160	155	150	146	141	136	130
Derating to 160 A	1	0.97	0.94	0.91	0.88	0.85	0.81
NZM2-XAD250							
No derating							
NZM3-XAD630							
Derating:							
Ambient temperature	20	30	40	50	60	65	70
Permissible rated current	630	605	580	554	529	517	504
					020		

Notes:

Please observe the de-rating coefficients listed in the table above to determine the maximum ampacity allowed at different ambient temperatures!

Example:

An NZM3...3-...630... device with an NZM3-XAD630 device adapter should be operated at an ambient temperature of 50 °C.

Question

What is the maximum rated operating current le allowed I $_{\rm e}$? =>

Solution

At an ambient temperature of 50 °C, the de-rating cor.m.sicient is 0.88. This means that I_e = 630 A x 0.88 = 544 A. At an ambient temperature of 50 °C, the device can therefore be operated at a maximum of I_e = 544 A.

5 1

Compact circuit breakers, switch disconnectors

Construction size 1: Basic devices NZM1, PN1, N1, NS1

Dimensions (mm)

3 pole

NZMB1 NZMC1

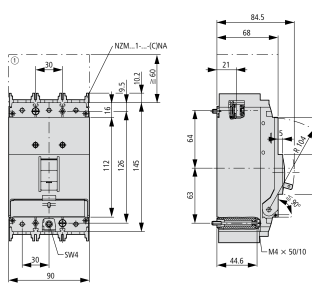
NZMN1 NZMH1

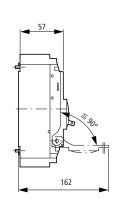
DN14

PN1

N1

NS1





① Blow-out area, minimum distance to other parts \ge 60 mm

4 pole

NZMB1-4

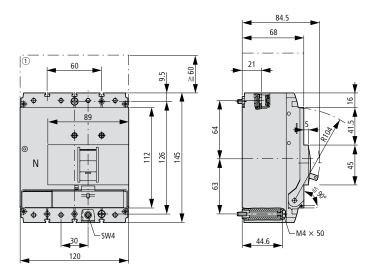
NZMC1-4

NZMN1-4

NZMH1-4

PN1-4

N1-4



① Blow-out area, minimum distance to other parts \geq 60 mm

Construction size 2: Basic devices NZM2, PN2, N2, NS2

Dimensions (mm)

NZMB2 NZMC2 NZMN2 NZMN2 NZMH2 PN2 N2 N2 NS2 NS2

78.7

480 V)

≥ 5 NZM...2-...-(C)NA(> NS2-...-NA

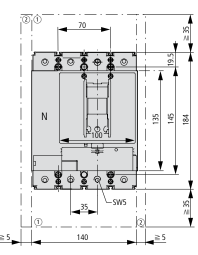
① Blow-out area, minimum distance to other parts ≥ 35 mm

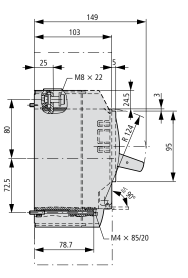
105

② Minimum distance to adjacent parts ≥ 5 mm

4 pole

NZMB2-4 NZMC2-4 NZMN2-4 NZMH2-4 PN2-4 N2-4





- ① Blow-out area, minimum distance to other parts \geq 35 mm
- ② Minimum distance to adjacent parts \geq 5 mm

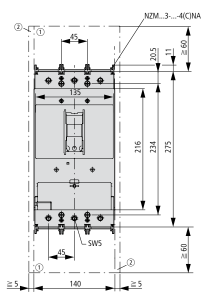
Construction size 3: Basic devices NZM3, PN3, N3, NS3

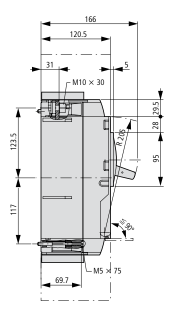
Dimensions (mm)

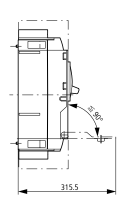
3 pole

NZMC3 PN3

N3 NS3



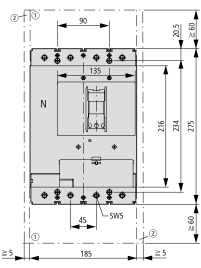


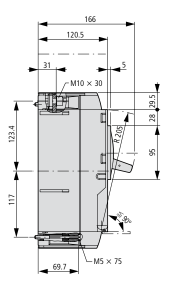


- ① Blow-out area, minimum distance to other parts ≥ 60 mm
- ② Minimum distance to adjacent parts \geq 5 mm

4 pole

NZMC3-4 NZMN3-4 NZMH3-4 PN3-4 N3-4





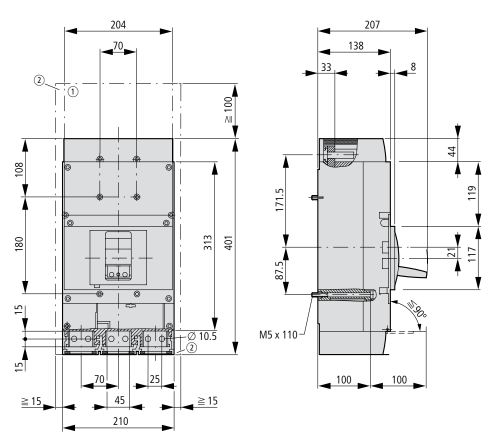
- ① Blow-out area, minimum distance to other parts ≥ 60 mm
- ② Minimum distance to adjacent parts ≥ 5 mm

Construction size 4: Basic devices NZM, N4, NS4

Dimensions (mm)

3 pole

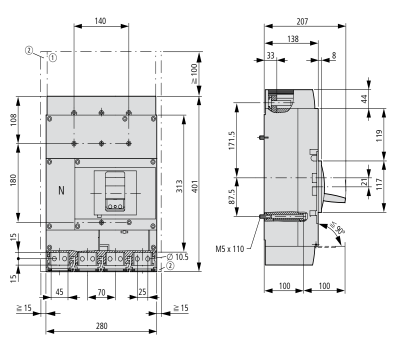
NZMN4 NZMH4 N4 NS4



- ① Blow-out area, minimum distance to other parts \geq 100 mm up to 690 V; \geq 200 mm up to 1000 V
- ② Minimum distance to adjacent parts ≥ 15 mm

4 pole

NZMN4-4 NZMH4-4 N4-4



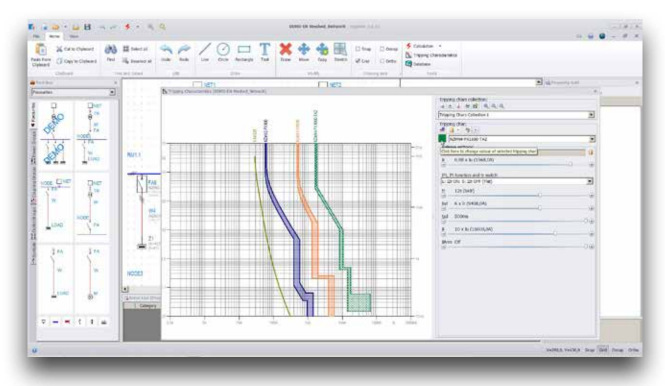
- ① Blow-out area, minimum distance to other parts ≥ 100 mm
- ② Minimum distance to adjacent parts \ge 15 mm



xSpider creates your networks

The xSpider software is a graphic-oriented design system for dimensioning of low-voltage networks fitted with Eaton brand circuit protection equipment.

The software is intended primarily for designers and computational engineers. It includes a new graphics and computing core as well as a new user interface.

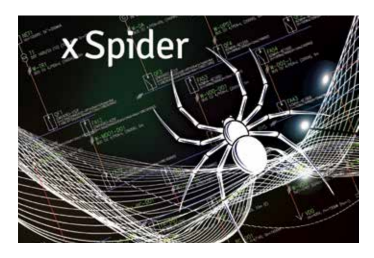


General Features

- Suitable for TN / IT /TT network systems of different voltage systems up to 1,000 V.
- Design of radial as well as meshed networks.
- Operating status manager for simulating various operating states of the network (ON/OFF status of sources and loads).
- Database of components with transparent tree structure, allowing user-defined additions.
- All calculations are based on IEC standards.
- Coordination of protective devices (selectivity, backup protection).
- Tripping characteristics available for all protective devices.
- Generation of documentation (wiring diagram with calculation results, calculation report etc.).

Calculations

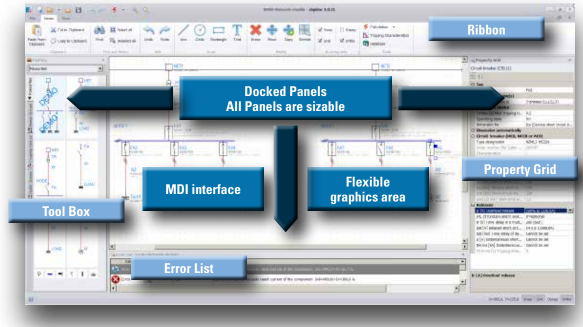
- Voltage drops in nodal points of the network.
- Load distribution in the network lines.
- Power factor calculation for meshed networks.
- Three-phase symmetric short circuit according to IEC 60909.
- Backup protection checking the breaking capacities of the out-going protective components at the outgoers.



- Selectivity assessment of circuit breakers according to tripping characteristics and selectivity tables.
- Single-phase asymmetrical short circuit current.
- Calculation of the disconnection time and check on compliance with the requirements of IEC 60364-4-41.

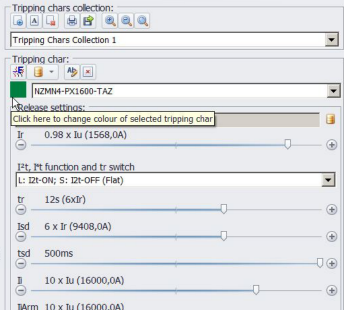
Displaying of results

- Calculation is followed by a display of the list of non-compliant elements (in parallel with the wiring diagram).
- After the calculation has been performed, the calculated values will be displayed for the individual components in the network wiring diagram.
- The results diagram is printable. It can be printed on any output device, for which a driver is available in Windows (printer, plotter).
- After calculation, a comprehensive report on the calculation can be generated and printed.



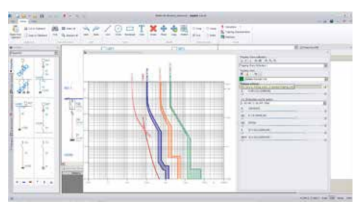


Working with tripping characteristics



Setting of parameters for selected circuit breaker tripping characteristic

- The dialogue box with the tripping characteristics is shown in parallel with the wiring diagram.
- Selection of a protective device from the database and rendering of its tripping characteristic (including tolerance range if the necessary data is available).
- Selection of protective equipment from the network wiring diagram and drawing of its tripping characteristics – selectivity assessment possible.
- If a circuit protection device is equipped with adjustable releases, it is possible to modify all available parameters. If this was a device from the wiring diagram, the change of the release parameter setting is transferred back into the wiring diagram.
- It is also possible to work with the tripping characteristics independently, i.e. without drawing a wiring diagram.



Tripping characteristic of NZM breakers



Tripping characteristic of NZM4 with activated Arc Reduction Maintenance System (ARMS)



Complex evaluation of selectivity and backup protection



Tripping characteristic of NZM breakers with complex evaluation of selectivity and backup protection in the project

How to obtain the xSpider software

Go to the xSpider homepage:

- 1) www.eaton.com/xspider
- 2) Search with any explorer (Google) for terms such as: xSpider, or xSpider Eaton etc.
- Download the xSpider software *)
- Installation of xSpider to a computer
- xSpider icon is displayed on the screen click on it
- Start
- *) available also:
- PowerPoint presentations quick overview of features
- User manual is part of installation or available separately as a PDF file
- Instruction videos help to quickly understand operation.





How to start the first job

The most effective way for quick learning is to start with the selected "DEMO Network" drawing, then look at Videos and follow the User manual, Part III.



DEMO drawing

Ready drawings with explanation of basic features. The DEMO drawing contains all basic components and allows immediate work with all xSpider features.

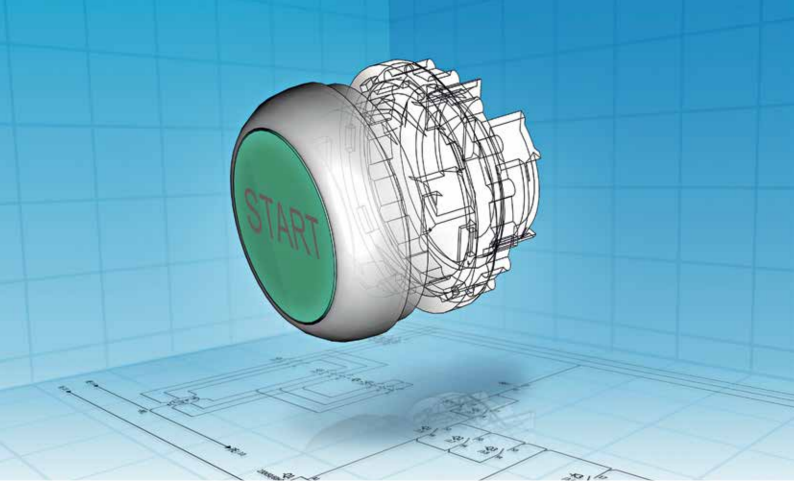


Typical situations in the everyday use of xSpider



Step-by-step explanation in Part III:
Part I: Theoretical Introduction
Part II: Program Operation
Part III: Solved Examples





Planning safety and process optimization: eCAD & mCAD data at the click of a mouse!



- 22,000 article data items and macros
- Download from EPLAN Data Portal
- Available for version P8



- Models for approx. 20,000 products
- 80 different neutral & native formats

Eaton is providing its customers with CAD data to offer optimum support during planning. Both electrical and mechanical design data can be called up quickly and conveniently from the Internet at any time. This reduces processing times, minimizes errors and thus already reduces costs in the engineering phase of control panels, systems and machinery.

eCAD: Eaton has product data and macros for EPLAN Electric P8 available in the EPLAN Data Portal

More than 22,000 products can be found and downloaded from there.

mCAD: Eaton makes 2D and 3D data available for more than 20,000 products.

Over 80 different neutral and native formats guarantee compatibility with the project engineering systems of the customer. The models can either be integrated directly into the planning software from the Partcommunity Portal on the Internet or via the CADENAS Partsolution software.



Build it in.











XV HMI/PLC: Systematic visualization and control



All devices can also be used in portrait format

With the XV system of HMI-PLC touch panels, Eaton offers machine builders and system integrators a coordinated product range that can be precisely matched to various performance classes.

In combination with powerful processors, the intelligent implementation of the PLC runtime as part of a lean and efficient embedded platform strategy leads to modern, scalable and cost-effective automation concepts. The use of CODESYS programming standard and the comprehensive interfaces illustrate the openness of the system.

Display sizes from 3.5" to 15", plastic and metal versions, and the option of using capacitive, resistive, or infrared touch panels allow for an extremely wide range of applications.

A unique technology: XV panel with integrated SmartWire-DT master interface. The control wiring has been replaced by a single cable, which makes it easy to connect the switching, signaling and operating devices as well as any sensors and actuators outside the control panel.





XV300 – The new face of modern industry

Intuitive user guidance, precise gesture control, multimedia integration - industrial applications that offer the same ease of use that we have come to expect from smartphones and tablets.

The new XV300 panels with capacitive multi-touch or infrared technology are not only easy to operate, but are also redefining the possibilities of human-machine interaction. Modern, high-resolution devices that meet your needs - even in harsh industrial environments.

General features

- Can be used either in portrait or landscape mode
- Removeable SD card
- Interface combinations: 1 or 2 Ethernet interfaces 10/100Mbps, CAN, PROFIBUS-DP/MPI
- SmartWire-DT, RS232, RS485
- Integrated web server

- HMI / HMI/PLC functionality
- High system performance and a powerful graphics processing unit
- PLC function programmable with CODESYS V2 and V3
- Visualization vie GALILEO, CODESYS or Visual Designer
- UL approval
- Marine approval for the 7" and 10" XV-303/313 devices



XV-303

- Capacitive multi-touch panel for front mounting
- Display sizes 7", 10.1" and 15" in 16:9 format
- Flat front panel made from non-reflective tempered glass
- Plastic housing
- Interfaces: 1 or 2 x Ethernet, 1 x CAN, 1 x RS232, 1 x RS485
- Optional: 1 x Profibus-DP, SmartWire-DT



XV-313

- Capacitive multi-touch panel for rear mounting
- Display sizes: 7" and 10.1" in 16:9 format
- Flat front panel made from non-reflective tempered glass
- Plastic housing with aluminum bezel
- Flush-mounted, resulting in a flat surface without any sharp edges
- Interfaces: 1 or 2 x Ethernet, 1 x CAN, 1 x RS232, 1 x RS485
- Optional: 1 x Profibus-DP, SmartWire-DT



XV-363

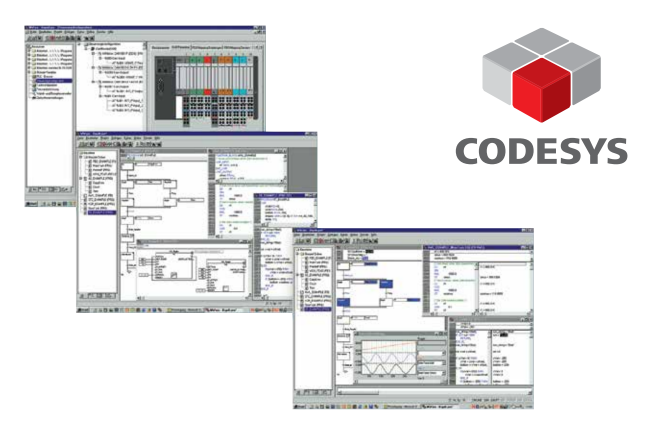
- Infrared touch panel for front mounting
- Display sizes: 5.7", 10.4" and 12.1" in 4:3 format
- Laminated safety glass, non-reflective
- Metal housing with aluminum bezel
- The dimensions are identical to those of the XV(S)400 series
- PLC function can be added later by means of Y7-181585 (LIC-PLC-A)
- Communication options: 2 x Ethernet, 1 x CAN, 1 x RS232, 1 x RS485
- Optional: 1 x Profibus-DP



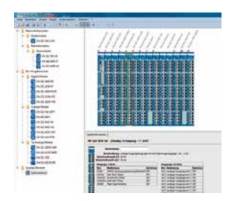
SmartWire-DT on board

SmartWire-DT is an integral component of Eaton's automation concept, which is characterized by flexible solutions with fewer components and less engineering: SmartWire-DT supports the integration of the communication and I/O level directly into the control, display and switching devices. In addition to executing control commands, the PLC can thus directly access digital and analog data, from sensors all the way to circuit breakers. This eliminates the need for a separate gateway and I/O layer.

Build it in.



XSOFT-CODESYS — PLC programming to international standards



Software tools simplify both project execution and commissioning:

- XN300 Assist
- I/O-Assist
- SWD-Assist

Download free of charge at www.eaton.com/software



CODESYS is a programming system based on the 35' CODESYS standard. And with its sophisticated technical features, ease of use, and popularity as a programming system for automation components from a wide variety of manufacturers, it is no surprise that it has become the system of choice for many a successful company. Eaton offers both CODESYS Version 2 and Version 3, and most XV/XC controllers can be programmed with either version.

CODESYS is the ideal programming tool for applications in which a powerful PLC or HMI PLC with various field bus connections is required. The reason why is its integrated field bus configurators for PROFIBUS, CAN, SmartWire-DT, Modbus TCP/RTU (in Version 3), and EtherNet/IP (in Version 3), which make it possible to quickly, intuitively, and easily connect devices to the field bus of your choice. In short, the software is the ideal programming tool for all machine and process-relevant applications in mechanical and plant engineering environments.



SWD-Assist	I/O-Assist	XN300 Assist	CODESYS-3-Webvisu	CODESYS-3	CODESYS-2 Webvisu	CODESYS-2	
•3			•	•	•	•	XV-102-B/-D/-E
			•	•	•	•	XV-112
•3			•	•	•	•	XV-152
•3			•	•	•	•	XV-3x3
			•	•	•	•	XV(S)-4
•3			•	•	•	•	XC-152
			•	•			XC-303
			•	•	•	•	XC-CPU202
					•	•	XC-CPU201XV
						•	XC-CPU201-/101
						•	XC-CPU121
						•	EC4P
	•					•	XN-PLC-CANOPEN
		•		•		•	XN-312-GW-CAN
	•			•			XNE-GWBR
	•			•		•	XN-GWBR

³ for devices with SmartWire-DT interface

Maximum flexibility

CODESYS is the programming tool for all Eaton XV/XC controllers. It enables users to program systems as per IEC-1131-3 with the following programming languages: instruction list (IL), ladder diagram (LD), function block diagram (FBD), sequential function chart (SFC), structured text (ST), continuous function chart (CFC).

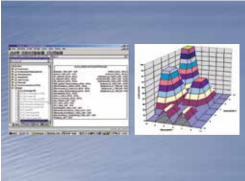
Eaton offers targets for the XV100, XV400, XVS400, XC-152, and XC-CPU202 automation systems both for CODESYS V3 and CODESYS V2, meaning that the same hardware can be used in new (configured with CODESYS 3) and existing (programmed with CODESYS 2) machine generations.

Multitasking

The structuring of the application into several user-defined runtime programs (multitasking) optimizes your PLC's resources and simplifies the implementation of time-critical requirements. This gives high-speed processes priority and slower processes as much processing time as necessary.

Web visualization

XSOFT CODESYS can generate an XML description based on visualization information. In CODESYS V2, this description will be stored on the controller together with a Java applet. In CODESYS V3, HTML5-based pages (CODESYS V3) will be generated instead. These pages can then be displayed on a browser via TCP/IP.

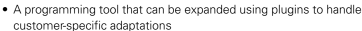


Application libraries

Eaton Automation offers several ready-to-use libraries for programming PLCs with XSOFT-CODESYS for a wide range of applications:

- Control technology toolbox
- Motion control toolbox
- FTP server
- FTP client
- UDP and TCP/IP
- Modbus RTU/TCP master/slave
- OS functions
- File handling

XSOFT CODESYS Version 3 features:



- Expanded language options (object-oriented programming)
- Know-how protection for targets and the programming tool
- Multiple PLC programs in one project
- New and improved TargetVisu functions
- Improved IT safety functions
- Websites based on HTML5
- Field bus configurations: Modbus TCP/RTU, EtherNet/IP
- SAE J1939 protocol





Functional safety to protect people, machines and the environment





Throughout their entire life cycle, machines pose risks to people, other machinery and the environment. For this reason, it is vital to identify any hazards during the design phase of the machine and to reduce them by taking appropriate measures.

The Machinery Directive 2006/42/EC stipulates that machines should not pose any danger. However, as there is no such thing as 100 % safety in engineering, the objective is to minimize dangers and to achieve tolerable levels of residual risk. The overall safety of a machine defines the state in which it either poses no unacceptable risks to people or can be considered hazard-free. Functional safety refers to the part of the overall safety of a system which depends on the correct functioning of the safety-related systems and the external risk-reduction devices.





Risk reduction through the use of safety-related parts in control systems

In international standards, the safety components of machine controls are referred as to "safety-related parts of control systems" (SPR/CS). Safety-related control components cover the entire functional chain of a safety function. In each case, they consist of the input level (sensor), the integrated logic (safe signal processing) and the output level (actuator).

The general objective is to design these components in such way that the control functions reduce the level or risk in line with the results of the risk analysis, even in the event that the control system malfunctions. The higher the level of risk reduction that the safety-related parts of a control system need to achieve, the higher the required safety level/technical safety performance level.







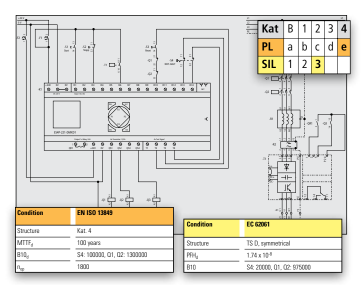
Safety Manual for machines and systems in accordance with EN ISO 13849-1 and IEC 62061

Information about machine safety can be found in Eaton's "Safety Manual", which is aimed at machine builders and system integrators, as well as at teachers and students and anyone else who is interested in the topic.

This manual provides an introduction to the comprehensive literature on safety technology. The Eaton Safety Manual provides an overview of the interplay between the relevant directives, standards and regulations that must be taken into account when designing safety equipment for machines. The safety-related contents of this manual have been certified by TÜV Rheinland Industrie Service GmbH.

Based on example circuits, the manual shows how functional safety can be implemented in safety applications by means of electrical, electronic and programmable components and systems.





In addition, the Safety Manual also describes the functioning of each example circuit and contains a clear overview of the possible evaluations.

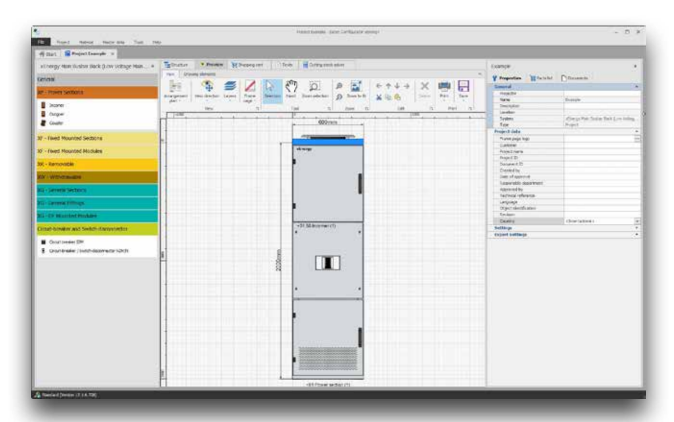
The calculated variables are based on standard assumptions about the safety applications and safety-related switchgear being used.

Register now at www.eaton.eu/shb to download our Safety Manual free of charge.

The safety-relevant variables for our products are available at www.eaton.eu/fusi



Eaton xEnergy configurator



Eaton's xEnergy configurator is a pricing and configuration software that enables panel builders to design and calculate the cost of low-voltage switchgear assemblies using Eaton's xEnergy enclosure families and IZM and NZM circuit breaker families.





Main features

Distribution board configuration

- Fast and reliable configuration of distribution boards systems and circuit protection devices.
- Define technical properties with continuous validation check.
- Function-oriented dimensioning of the distribution board by means of neutral properties.
- Optional transfer of the configured distribution board to ProPlan (detail engineering).

Preview

- View of the distribution board from different directions.
- View of sections, modules and busbars including dimensioning and drawing sheet.
- Move components via drag/drop.
- Export as DXF file.

Part lists

• Expandable with any user defined material (including material from "MatClass").

Documentation

 Access to xEnergy assembly manuals and installation instructions.

Shopping cart

- As structure and summary parts list.
- Includes the calculation of metal surcharges.
- Considers exchange rates.
- Export to Microsoft Excel.
- Includes recommendations for additionally required busbar material (copper lengths).

Configurator contents



The xEnergy configurator allows you to price and design Eaton switchgear for your project within minutes.

Use Eaton's xEnergy configurator to design the following types of circuit breakers and low-voltage switchgear systems and calculate their costs:

- xEnergy Elite and Modan S
- xEnergy Main
- xEnergy Safety
- xEnergy Light
- xEnergy **B**asic
- IZM air circuit breakers
- NZM and PDE molded-case circuit breakers

#25 So Contact Sensor (1)

#25 So Contact (1)

#25 So Contact (1)

#25 So Contact (1)

#25 So Contact Sensor (2)

#25 So Contact Sensor (3)

#25 So Contact Sensor (4)

#25 So Contact Sensor (5)

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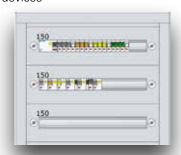
#25 So Contact Sensor (9)

#25 So Contact

You can generate both a bill of materials (for steel work, device fitting kits and circuit breakers) as well as an individually adjustable front view for the creation of quotations. A suitable distributor is automatically recommended based on the chosen system function.

Within the low-switchgear assemblies, all types of switchgear can be placed and configured:

- Air circuit breakers
- Molded case circuit breakers
- Miniature circuit breakers
- Residual current circuit breakers
- Residual current circuit breakers with overcurrent protection
- Control and monitoring devices









Power Xpert Protection Manager



Power Xpert Protection Manager Main Menu

Eaton's Power Xpert Protection Manager (PXPM) provides a clean, intuitive user interface enabling unmatched control, testing, and troubleshooting. The software is free to download and can run on any PC. Settings and tests are communicated to trip units via USB or through connected networks, no special test equipment is required. Troubleshooting is greatly simplified through the use of historical event summaries and real-time data provided by the Power Xpert Release (PXR) trip units. This helps customers to save time and money.

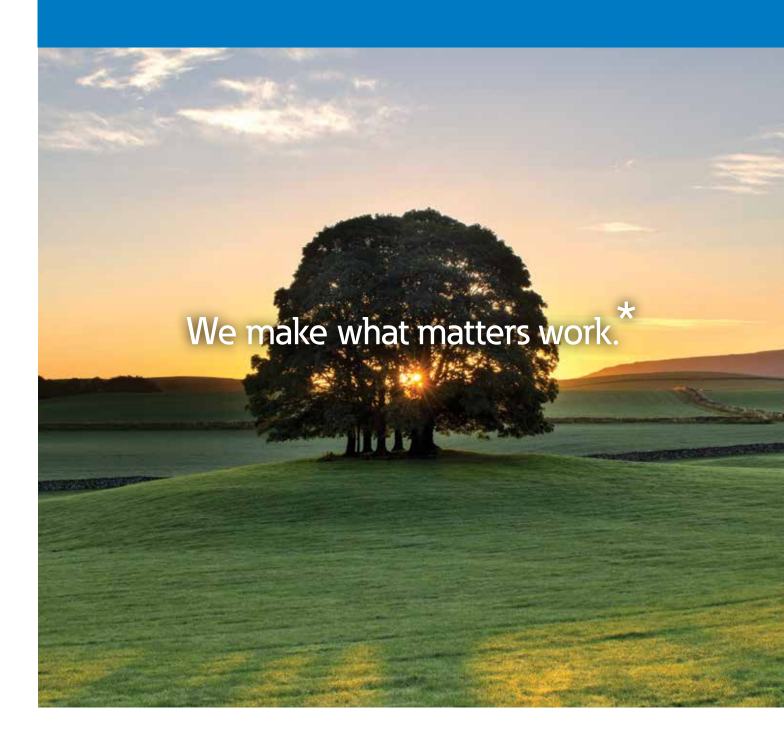
- Eaton's software helps simplify testing, serviceability and customization yielding significant time and labor savings.
- An enhanced user interface enables engineers to remotely view and adjust the trip unit settings.
- Real-time data: Provides status information and metered data directly from the trip unit.
- Event summaries: Stores up to 200 events, detailed information on most recent (10) trip and (10) alarm events, and time adjustments to the real-time clock.





Features

Setpoint Configuration	Setpoint Configuration	 Provides full breaker configuration Online as well as offline Offline parameter files
Device Settings	Device Settings	 Parameter reset Min/max values etc. Set date and time Change password of trip unit Password is required to change sensitive settings Required for change of protection settings
Test Mode	Test Mode	- Perform test features - "Open breaker" – test
Breaker Information	Breaker Information	 Provides breaker information details Trip unit serial number Trip unit catalog number Trip unit manufacturing date
Real Time Data	Real Time Data	 Provides "online" real-time data Status, currents, voltages, power Energy, power demand, min/max values Diagnostic data
Event Summaries	Event Summaries	 Provides event summary and detailed information Event summary Trip events in detail Alarm events in detail Time adjustments
Reports	Reports	 Provides reports as PDF of Breaker information Real-time data Event summary Setpoint
Application Settings	License	 Some features may require a license License will be connected to specific computer (Hardware identifier) Provides future possibility to download further trip unit language packs Standard languages - EN, DE, CN Other languages FR, ES, IT etc





At Eaton, we believe that power is a fundamental part of just about everything people do. That's why we're dedicated to helping our customers find new ways to manage electrical, hydraulic and mechanical power more efficiently, safely and sustainably. To improve people's lives, the communities where we live and work, and the planet our future generations depend upon. Because this is what really matters. And we're here to make sure it works.

To learn more go to: Eaton.com/whatmatters

We make what matters work.

Eaton's mission is to improve the quality of life and the environment through the use of power management technologies and services. We provide sustainable solutions that help our customers effectively manage electrical, hydraulic, and mechanical power - more safely, more efficiently, and more reliably. Eaton's 2020 revenues were \$17.9 billion, and we sell products to customers in more than 175 countries. We have approximately 92,000 employees.

For more information, visit Eaton.com.



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