


## Powering business worldwide

## Discover Eaton - a leader in the power management field

Since 1911, when our company began trading as a small truck parts supplier, Eaton ${ }^{\oplus}$ Corporation has come a long way. Today, as a diversified power management company, Eaton has sales of $\$ 13.7$ billion USD (FY 2010), employs 70,000 people and has customers in more than 150 countries. Everyday, we help companies across the world to manage power, and do more, while consuming less energy.

Eaton's innovative products, solutions and technologies are designed to help customers
manage power and conserve resources while working more productively, safely and sustainably. Our integrated and diversified business strategy ensures that we remain at the forefront of our industry, decade after decade.

## Aerospace

A leading global supplier to commercial and military aviation and aerospace industries. An extensive technology portfolio includes hydraulic systems, fuel systems, motion control systems, propulsion sub-systems, cockpit controls and displays and fluid health monitoring systems. Our products improve fuel economy, aircraft performance, reliability and safety.

## Truck

A leader in the design, manufacturing and marketing of complete line of drivetrain systems and components for medium- and heavy-duty commercial vehicles. Under the "Roadranger" brand, Eaton also markets lubricants, safety products and service tools. Eaton's hybrid power systems have earned the company recognition as a global leader in alternative power for commercial vehicles.

## Electrical

A global leader in electrical control, power distribution, uninterruptible power supply and industrial automation products and services. Our products provide customer-driven PowerChain Management® solutions to serve the power system needs of the industrial, institutional, government, utility, commercial, residential, IT, mission critical and OEM markets worldwide.


## Powering business more sustainably

## Sustainability - smaller footprint in the world

The principle of sustainability means meeting the current needs of our own society without compromising the needs or options of future generations. It is a principle, which forms the very core of our design and production philosophy and guides all our activities across the world. Our commitment to reducing our own ecological footprint covers a wide range of green technologies, products and services that help our customers utilise electrical power more efficiently, while improving environmental performance.

Eaton is known around the world for its uncompromising approach to ethical business practices and every year since 2007 they have been ranked by the Ethisphere Institute as one of the "world's most ethical companies".

## Automotive

A supplier of critical components that reduce emissions and fuel consumption and improve stability and performance of cars, light trucks and commercial vehicles. Principal products include engine valves and valve train components, transmission and engine controls, supercharger, locking and limited slip differentials, cylinder heads, fluid conveyance components, body mouldings and spoilers.

## Hydraulics

A worldwide leader in reliable, high-efficiency hydraulic systems and components for use in mobile and industrial applications. Markets include agriculture, construction, mining, forestry, utility, material handling, earth moving, truck and bus, machine tools, moulding, primary metals, automotive power generation, port machinery and entertainment.


An Eaton Green Solution

Learn more about Eaton Green Solutions at www.eaton.com/greensolutions

When you see this symbol, you know the solution represents an Eaton bench-mark for environmental performance.


# An important step towards a reliable energy supply in the future 



The sun provides life on our planet. As a source of energy, it holds unimaginable potential for supplying energy in the future.
In view of the world's climate and energy goals, as well as the catastrophic events surrounding nuclear power plants, solar power is increasingly gaining importance. The industry is now experiencing increased demand for industrial-sized plants, such as solar roof systems atop commercial buildings, following enormous interest in the residential construction sector.

Did you know ...
... that such a system with an output of 7.4 MW would be capable of generating approx. 7.3 million kWh of energy every year, which would correspond to the annual requirements of approx. 1,800 homes?
.. that the largest photovoltaic installation worldwide generates a total output of 150MWp? It was launched in Brandenburg (Germany) in September 2011.
that in Germany, since 2011 and for the first time ever, there has been more solar capacity connected to the grid than energy provided by nuclear power plants? Germany continues to be the largest photovoltaic market, at the end of 2011, it had a total capacity of approx. 20 GW installed. Systems generating a total
output of 7500 MW have been set up in 2011 alone.
that renewable energies would not make electricity more expensive, but rather have a restraining effect on prices?
... that up until the end of 2011, the total photovoltaic capacity installed around the globe was 67 GW and that 27 GW are being added every year?

In the meantime, the renewable energy industry has become an astounding economic factor, revitalising the employment market and creating numerous ,,green jobs".

The choice of the right components for a PV system is of fundamental importance. The system will be in operation for many years and all parts of the system must satisfy the highest standards. The appropriate quality and longevity, as well as warranties and Service support are necessary in order to guarantee long-term success.

Here you can see the industrial-size systems that Eaton offers.


## Leading the way with safety

## From solar module to power grid

Solar power is becoming increasingly more important and safety plays a decisive role. From the outset, it pays to invest in the right technology. Eaton delivers all products needed to safely transport energy from solar panels to the power grid. Reliable protection, separation and control technology provide for the safe operation of photovoltaic systems, using integrated or external separation equipment for automated and manual operation and for both direct and alternate currents (DC/AC).

## Safety from the start

Proper planning and design are crucial to the safe and reliable operation of a photovoltaic plant, and ensure trouble-free operation of all switching, contacting, protection, separation, insulation and monitoring functions.
Through intensive cooperation with system integrators, manufacturers and switch gear plant builders, Eaton offers full peace of mind, right from the start.

As one of the leading global energy management companies, Eaton guarantees know-how, proximity and the dynamics you need to successfully complete your project. Moreover, as a global
player and partr Faton stands for high prou availability, outstanding qu and exceptional service for individual solutions.

It is this high level of innovation combined with environmentally proven technology, that has characterized the quality and daily operational use of Eaton products in the field for many years.

Renewable energy is a part of the markets of the future.
Having Eaton as an experienced, reliable partner is a good thing:

- High-quality circuit breaker series, especially for photovoltaic use
- Reliable and fail-safe
- Eaton has been a global player and reliable partner for more than 100 years, with decades-long experience in energy distribution


## AC components

## Quality and safety on the AC current level: Eaton AC components.

Eaton also supplies everything on the AC level that you require for the safety and efficiency of your photovoltaic installation. Eaton components guarantee the best possible installation safety and assure reliable operation and optimum power feed.


Protective switchgear such as MCBs, RCBs and combined RCBOs

A new type of protective switchgear equipped with integrated and patentregistered digital technology adds even more safety and reliability to photovoltaic systems of the future. Digital RCBs featuring a $\mathrm{B}+$ characteristic are able to identify fault currents in both the alternate and direct current range, they warn operators at a very early stage before any damage can occur in the system, and they meet all the requirements for enhanced fire protection pursuant to the relevant STANDARD. MCBs and combined RCBOs complete our offering for safe energy distribution.


Grid \& systems protection for up to 100 kVA, ready-to-connect, with an extremely low level of own consumption

For system sizes ranging from 30 to 100kVA, Eaton has developed a compact, ready-to-connect combination. It comes in a plastic enclosure, features an IP65 degree of protection and meets the requirements of the VDE-AR-N 4105 standard. The combination includes two contactors switched in series, actuated by a grid \& systems protective relay that comes prewired and mounted inside an enclosure. The recently developed grid \& system protection is installed between the power inverter and the grid connection. It is easy to install and fix in wall-mounting technology. The DILMP contactor type used by Eaton is particularly efficient thanks to an electronic solenoid drive requiring a holding power of only 2.1 W . Eaton's combined grid \& systems protection is available in four rating classes.


## Contactors DIL

The contactors DIL H safely switch the power inverters onto the grid. The innovative construction design using vacuum tubes reduces the holding power by up to $96 \%$. Accordingly, not only is the heat development in the control panel reduced, but also the day-to-day operating costs. Seven sizes cover the power range up to 2600 A. Eaton also offers 4-pole contactors up to 800 A .


## AC components



## Circuit-breakers NZM and IZM

The circuit-breaker series NZM offers optimum installation protection up to 1600 A with four sizes. The air circuit-breaker IZM, also with four sizes, covers the power range up to 6300 A. Both series are characterised by their high switching capacities and comprehensive range of accessories and provide a solution for every application. Eight sizes allow you to cost-effectively engineer the required dimensions and ratings of the switch.


## Control and monitoring

Eaton panels are operating and monitoring devices that also can be used as control devices. Modern touch panels cater for clear, flexible menuguidance in every desired language and allow worldwide application with just one hardware and software solution. The optimum solution is available for every application with touch panels from 3.5" to 19"،


## Medium-voltage systems XIRIA

XIRIA ring main units protect applications up to 24 kV . They operate with a combination comprised of circuitbreakers and electronic relays and feature high level of operational safety and a compact design. They are available in three or four panel versions.

## DC components

## Quality and safety for the entire DC current requirements: Eaton DC components.

Power grid coupled photovoltaic systems feed the generated power directly into the electrical grid without complex and costly intermediate storage. An installation of this kind mainly consists on the DC end of solar modules, cables and different switchgear for operation, maintenance and protection in the event of a fault. Eaton provides you with a complete product range for protection, switching and isolation to safely and efficiently transport the solar energy from the individual solar modules to the power inverter.


## PV fireman's switches for up to 6 Strings

PV fireman's switches are DC switchdisconnectors that isolate the lines between solar modules and inverters. They allow firefighters to operate without risk of electrocution. In addition to the SOL30-Safety for small installations Eaton offers prefabricated fireman's switches housing 2,3,4 or 6 switch-disconnectors in a common enclosure. In contrast to generator terminal boxes the individual strings are not connected in parallel but can be fed separately to the inverter. This allows the use of several MPP trackers and helps optimize the inverter's performance.


## String circuit-breakers PKZ-SOL

The fuseless alternative for protection against short circuit currents with the string circuit-breaker PKZ-SOL. With their variable trip range, they can be optimally adjusted to the actual short-circuit current of a string. A thermal release reacts at $1.05 \ldots 1.3$ fold current, and the magnetic release at 6 -fold current. Non-enclosed string circuit-breakers are intended for installation in customized generator connection enclosures.

## DC switch disconnectors

Switch-disconnectors N...DC in the special version for up to 1500 V DC can be used on 1 or 2-poles. They comply with the isolation properties even for earthed IT networks. Accessories, such as Bridge kits, connection terminals and door coupling rotary handles, enable individual installation in the most varied of distribu-tion systems. Auxiliary switches, voltage releases and remote operators facilitate signalling and automation.

## DC components



## DC overvoltage protection

The surge arrester SPPT2PA has been developed especial-ly for photovoltaic applications and protects the installations against transient overvoltages that can be induced by in-direct lightning strikes. Eaton provides versions for both earthed and unearthed installations, where spark gaps are used to ensure galvanic isolation. Naturally, the units are available as prewired ready-to-use modules - just install and they are ready to go.
Eaton also offers a wide product range in AC surge protective devices.


## CI insulated enclosures

The weather-proof Cl enclosures with the enhanced degree of protection IP 65 are ideal for outdoor installa-tion. Thus, you can safely and cost-effectively protect and install your switchgear. The modular design simplifies the adaptation to different appli-cation areas, such as generator connection enclosures for direct protection of several strings in a field.


> Photovoltaic plants convert the electromagnetic spectrum of the sun into electricity. The core element consists of solar panels (combined in modules) which separate photon bombardment into positive and negative charges. The term photovoltaic combines the Greek word "of light" (photos) and the name of the Italian physicist Alessandro Volta.

## Sputnik Engineering AG

Sputnik Engineering specialises in the development, operation and maintenance of inverters for grid connected photovoltaic plants.

With SolarMax, the company offers a broad range of string inverters for private homes and central inverters for solar power plants. From the very start, it was the aim of the founders of Sputnik to try and realize their vision to generate electricity from sunlight. And it is thanks to this commitment to research, and the success that followed, that allowed Sputnik to consolidate and maintain its position within the industry today.
"Inverters from Sputnik Engineering stand for
Swiss quality, and it is for this reason that we have chosen suppliers which
meet our high standards," explains
Managing Director
Christoph von Bergen.
"Any failure at a photovoltaic plant can be costly. We avoid this by using proven components designed specifically
for this industry. Eaton not only offers these high-quality components - they can guarantee excellent support and advice on site."


The company develops, manufactures and markets highly efficient solar receivers, alongside innovative and high-quality photovoltaic products.
"In every respect, circuit- breakers from Eaton meet our quality and safety standards," explains Ralf Bolland, Head of Technical Operations for Schott Spain.
"An international presence is also very important for us. In service situations we need immediate
rely on the extensive know-how of Eaton."
support, both for the fast supply of spare parts and in specific technical challenges. And it is here that we


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## DC switch-disconnector

DC switch-disconnector P-SOL 2-poles

- Rated operational voltage 1000 VDC
- Utilization category DC-21A



## DC switch-disconnector

DC switch-disconnector SOL 2-poles as pre-wired unit with protection class II, degree of protection IP65

- Rated operational voltage 1000 VDC
- Utilization category DC-21A
- Rated operational current le of 20,30 or 63 A
- Several versions - plugs MC4 or cable glands available
- Versions for 2, 3 and 4 strings (INPUT) available


Photovoltaic - DC String Protection


## DC string circuit-breaker

DC string circuit-breaker PKZ-SOL 2-poles

- Rated operational voltage 900 VDC
- Rated current In 4, 7, 12, 20, and 30 A
- For permissible string short-circuit currents Isc of 5 up to 22 A


| le | Isc | Type designation | Article No. | Units per package |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |
| 4A | $1,6-3 A$ | PKZ-SOL4 | 144069 | 1 |
| 7A | $2,6-5 A$ | PKZ-SOL7 | 144120 | 1 |
| 12A | $5-9 A$ | PKZ-SOL12 | 120937 | 1 |
| 20A | $9-15 A$ | PKZ-SOL20 | 120938 | 1 |
| 30A | $15-22 A$ | PKZ-SOL30 | 120939 | 1 |

## Connection diagrams:



## DC Switch-disconnector P-SOL

- Field of application:

DC-Disconnection in photovoltaic systems between
PV Array and Inverter to switch off the energy

- No polarity
- Any mounting position
- Spring work contacts
- Tested according to IEC/EN 60947-3, UL508
- CertificateTÜV-Rheinland
- Application acc. to IEC 60364-7-712 and IEC 62548


## Connection diagram



## Technical Data

|  | P-SOL20 | P-SOL30 | P-SOL60 |
| :---: | :---: | :---: | :---: |
| Electrical |  |  |  |
| Number of poles | 2 | 2 | 2 |
| Rated operational voltage $\mathrm{U}_{\mathrm{e}}$ | 1000 VDC | 1000 VDC | 1000 VDC |
| Rated operational current $\mathrm{I}_{\mathrm{e}}$ | 20 A | 30 A | 63 A |
| Rated short-circuit making capacity $\mathrm{I}_{\mathrm{cm}}$ | 500 A | 500 A | 1500 A |
| Rated short-time withstand current 1 sec . $\mathrm{I}_{\mathrm{cw}}$ | 700 A | 700 A | 1500 A |
| Utilization category | DC-21 A | DC-21 A | DC-21 A |
| Overvoltage category | III | III | III |
| Rated impulse withstand voltage $\mathrm{U}_{\text {imp }}$ | 8 kV | 8 kV | 8 kV |
| Operating cycles electrical at $U_{e}$ and $\mathrm{I}_{e}$ | 1500 | 1500 | 1500 |
| Internal resistance | $6 \mathrm{~m} \Omega$ | $5 \mathrm{~m} \Omega$ | $3 \mathrm{~m} \Omega$ |
| Mechanical |  |  |  |
| Width | 58 | 58 | 55 |
| Height | 93 | 93 | 140 |
| Depth | 76 | 76 | 160 |
| Weight | 265 g | 265 g | 920 g |
| Mounting quick fastening on DIN rail acc. to IEC/EN 60517 Screw fastening | 35 mm | 35 mm | $\begin{aligned} & 35 \mathrm{~mm} \\ & 2 \times \mathrm{M} 4 \times 18 \end{aligned}$ |
| Degree of protection | IP20 | IP20 | IP20 |
| Terminal capacity Flexible with end sleeve $\mathrm{mm}^{2}$ AWG | $\begin{aligned} & 2 x(1-6) \\ & 18-10 \end{aligned}$ | $\begin{aligned} & 2 x(1-6) \\ & 18-10 \end{aligned}$ | $\begin{aligned} & 2 x(1-35) \\ & 14-2 \end{aligned}$ |
| Tightening torque of terminal screws | 1,7 Nm | 1,7 Nm | 3 Nm |
| Ambient temperature range | $-25^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ | $-25^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ | $-25^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ |
| Climatic resistance acc. to IEC 60068-2-78 acc. to IEC 60068-2-30 | Damp heat, constant Damp heat, cyclic |  |  |
| Pollution degree2 | 2 | 2 |  |
| Operating cycles mechanical | 100.000 | 100.000 | 100.000 |
| Operating cycles mechanical per hour | $\leq 120$ | $\leq 120$ | $\leq 120$ |

## Dimensions (mm)

P-SOL20
P-SOL30



P-SOL60



## DC Switch-disconnector SOL as pre-wired unit

- Field of application:

DC-Disconnection in photovoltaic systems between
PV Array and Inverter to switch off the energy

- Pre-wired unit ready for connection
- Lock-able in OFF-position with a padlock
- Any mounting position
- Spring work contacts
- Tested according to IEC/EN 60947-3, UL508
- Certificate TÜV-Rheinland

Connection diagram


## Technical Data

|  | SOL20 | SOL30 |
| :---: | :---: | :---: |
| Electrical |  |  |
| Number of poles | 2 | 2 |
| Rated operational voltage $\mathrm{U}_{\mathrm{e}}$ | 1000 VDC | 1000 VDC |
| Rated operational current $\mathrm{I}_{\mathrm{e}}$ | 20 A | 30 A |
| Rated short-circuit making capacity $\mathrm{I}_{\mathrm{cm}}$ | 500 A | 500 A |
| Rated short-time withstand current $1 \mathrm{sec} . \mathrm{I}_{\mathrm{cw}}$ | 700 A | 700 A |
| Utilization category | DC-21 A | DC-21 A |
| Overvoltage category | III | III |
| Rated impulse withstand voltage $\mathrm{U}_{\text {imp }}$ | 8 kV | 8 kV |
| Operating cycles electrical at $U_{e}$ and $\mathrm{I}_{e}$ | 1500 | 1500 |
| Internal resistance | $8 \mathrm{~m} \Omega$ | $5 \mathrm{~m} \Omega$ |
| Mechanical |  |  |
| Weight | 420 g | 420 g |
| Degree of protection | IP65 | IP65 |
| Ambient temperature range | $-25^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ | $-25^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ |
| Climatic resistance acc. to 60068-2-78 acc. to 60068-2-30 | Damp heat, constant Damp heat, cyclic |  |
| Pollution degree | 3 | 3 |
| Operating cycles mechanical | 100.000 | 100.000 |
| Operating cycles mechanical per hour | $\leq 120$ | $\leq 120$ |

Dimensions (mm)

| SOL20(30) | $a$ <br> $[\mathrm{~mm}]$ |
| :---: | :---: |
| MC4 | 234 |
| MV | 224 |

SOL20/2MC4


## DC-String Circuit Breaker PKZ-SOL

- Field of application

DC-Circuit breaker for string protection
in photovoltaic systems

- No polarity
- Spring work contacts
- Tested according to IEC/EN 60947-2
- CertificateTÜV-Rheinland


## Connection diagram



## Technical Data

|  | PKZ-SOL4 <br> PKZ-SOL7 |
| :--- | :--- |
|  | PKZ-SOL12 <br> PKZ-SOL20 |
|  | PKZ-SOL30 |

## Mechanical

| Width | 58 |
| :---: | :---: |
| Height | 93 |
| Depth | 76 |
| Weight | 265 g |
| Mounting quick fastening on DIN rail acc. to IEC/EN 60517 Screw fastening | 35 mm |
| Degree of protection | IP20 |
| Terminal capacity Flexible with end sleeve $\mathrm{mm}^{2}$ AWG | $\begin{aligned} & 2 x(1-6) \\ & 18-10 \end{aligned}$ |
| Tightening torque of terminal screws | 1,7 Nm |
| Ambient temperature range | $-25^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ |
| Climatic resistance acc. to IEC 60068-2-78 acc. to IEC 60068-2-30 | Damp heat, constant Damp heat, cyclic |
| Pollution degree | 2 |
| Operating cycles mechanical | 100.000 |
| Operating cycles mechanical per hour | $\leq 120$ |

Mounting position
PKZ-SOL4
PKZ-SOL7
PKZ-SOL12
PKZ-SOL20
PKZ-SOL30


## Photovoltaic - DC String Protection



## DC-String Circuit Breaker PKZ-SOL

Characteristic curve setting value - Short-circuit current
According to the design for IEC 62548-1, the tripping current for the circuit breaker must fall within a range of 1.4 to 2 times the value of the short-circuit current of the PV modules, in order to protect the PV modules
Since only the current values for the built-in overload tripping device can be plotted on the setting scale of the circuit breaker1), the correlation between the tripping current for the safety device and the short-circuit current for the PV modules must be properly indicated for every point of the scale.
 String circuit breaker PKZ-SOL

Dimensions (mm)
PKZ-SOL4
PKZ-SOL7
PKZ-SOL12
PKZ-SOL20
PKZ-SOL30


## Photovoltaik - Surge Protection

Lightning current arrester - surge arrester Sets, Lightning protection classes III, IV

|  | Description |  | Type Designation | Article No. | Units per package |
| :---: | :---: | :---: | :---: | :---: | :---: |
| (1) | Without remote indication |  |  |  |  |
|  | TN-S/TT-Set | 1+1-pole | SPBT12-280-1+NPE | 158308 | 1 / 40 |
|  | TN-S-Set | 2-pole | SPBT12-280/2 | 158309 | 1 / 60 |
| - | TN-C-Set | 3 -pole | SPBT12-280/3 | 158330 | $1 / 40$ |
|  | TN-S-Set | 4-pole | SPBT12-280/4 | 158331 | $1 / 30$ |
|  | TN-S/TT-Set | 3+1-pole | SPBT12-280-3+NPE | 158332 | $1 / 20$ |
| (1) | TN-S/TT-Set | 3+1-pole | SPBT12-280-3+NPE/BB | 158333 | 1 |
| SPBT12-280/3 |  |  |  |  |  |
| sg52112 | With remote indication |  |  |  |  |
|  | TN-S/TT-Set | 1+1-pole | SPBT12-280-1+NPE-AX | 158334 | $1 / 30$ |
| 1.0000.0.0 | TN-S/TT-Set | $3+1$-pole | SPBT12-280-3+NPE-AX | 158335 | 1 |
| 3.30 | Accessories |  |  |  |  |
|  | Auxiliary swit Busbar | for SPBT12-280 | ASAUXSC-SPM ZV-KSBI... | 131785 | $4 / 120$ |



Lightning current arrester - surge arrester Sets, Lightning protection classes I, II, III, IV

| Description | Type Designation | Article No. | Units per package |  |
| :--- | :--- | :--- | :--- | :--- |
| SPD Class $\mathbf{B + C}$, SP-B+C/ |  |  |  |  |
| TN-C-Set | 3-pole | SP-B+C/3 | 267489 | 1 |
| TN-S/TT-Set | 3+1-pole | SP-B+C/3+1 | 267510 | 1 |

## Accessories

Auxiliary switch for SP-B+C ASAUXSC-SPM 131785 /80


SPCT2-280


SPCT2-280/3

Plug-in surge arrester SPCT2
Insert 1-pole

| Insert 75VAC | 20kA | SPCT2-075 | 167577 | $4 / 120$ |
| :--- | :--- | :--- | :--- | :--- |
| Insert 130VAC | 20kA | SPCT2-130 | 167582 | $4 / 120$ |
| Insert 175VAC | 20kA | SPCT2-175 | 167587 | $4 / 120$ |
| Insert 280VAC | 20kA | SPCT2-280 | 167592 | $4 / 120$ |
| Insert 335VAC | 20kA | SPCT2-335 | 167597 | $4 / 120$ |
| Insert 385VAC | 20kA | SPCT2-385 | 167602 | $4 / 120$ |
| Insert 460VAC | 20kA | SPCT2-460 | 167607 | $4 / 120$ |
| Insert 580VAC | 20kA | SPCT2-580 | 167612 | $4 / 120$ |
| Insert 260VAC | 30kA | SPCT2-NPE60 | 167617 | $4 / 120$ |

Plug-in surge arrester SPCT2, 1- to 4-pole
Complete (2- and multi-pole surge arresters are supplied with busbar)

| 1-pole | 75VAC | 20kA | SPCT2-075/1 | 167578 | 12/120 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1-pole | 130VAC | 20kA | SPCT2-130/1 | 167583 | 12/120 |
| 1-pole | 175VAC | 20kA | SPCT2-175/1 | 167588 | 12/120 |
| 1-pole | 280VAC | 20kA | SPCT2-280/1 | 167593 | 12/120 |
| 1-pole | 335VAC | 20kA | SPCT2-335/1 | 167598 | 12/120 |
| 1-pole | 385VAC | 20kA | SPCT2-385/1 | 167603 | 12/120 |
| 1-pole | 460VAC | 20kA | SPCT2-460/1 | 167608 | 12/120 |
| 1-pole | 580VAC | 20kA | SPCT2-580/1 | 167613 | 12/120 |
| 1+N | 260VAC | 30kA | SPCT2-NPE60/1 | 167618 | 12/120 |
| 2-pole | 75VAC | $2 \times 20 \mathrm{kA}$ | SPCT2-075/2 | 167579 | 1/60 |
| 2-pole | 130VAC | $2 \times 20 \mathrm{kA}$ | SPCT2-130/2 | 167584 | 1/60 |
| 2-pole | 175VAC | $2 \times 20 \mathrm{kA}$ | SPCT2-175/2 | 167589 | 1/60 |
| 2-pole | 280VAC | $2 \times 20 \mathrm{kA}$ | SPCT2-280/2 | 167594 | 1/60 |
| 2-pole | 335VAC | $2 \times 20 \mathrm{kA}$ | SPCT2-335/2 | 167599 | 1/60 |
| 2-pole | 385VAC | $2 \times 20 \mathrm{kA}$ | SPCT2-385/2 | 167604 | 1/60 |
| 2-pole | 460VAC | $2 \times 20 \mathrm{kA}$ | SPCT2-460/2 | 167609 | 1/60 |
| 2-pole | 580VAC | $2 \times 20 \mathrm{kA}$ | SPCT2-580/2 | 167614 | 1/60 |
| 3-pole | 75VAC | $3 \times 20 \mathrm{kA}$ | SPCT2-075/3 | 167580 | 1/40 |
| 3 -pole | 130VAC | $3 \times 20 \mathrm{kA}$ | SPCT2-130/3 | 167585 | 1/40 |
| 3 -pole | 175VAC | $3 \times 20 \mathrm{kA}$ | SPCT2-175/3 | 167590 | 1/40 |
| 3 -pole | 280VAC | $3 \times 20 \mathrm{kA}$ | SPCT2-280/3 | 167595 | 1/40 |
| 3 -pole | 335VAC | $3 \times 20 \mathrm{kA}$ | SPCT2-335/3 | 167600 | 1/40 |
| 3 -pole | 385VAC | $3 \times 20 \mathrm{kA}$ | SPCT2-385/3 | 167605 | 1/40 |
| 3 -pole | 460VAC | $3 \times 20 \mathrm{kA}$ | SPCT2-460/3 | 167610 | 1/40 |
| 3 -pole | 580VAC | $3 \times 20 \mathrm{kA}$ | SPCT2-580/3 | 167615 | 1/40 |
| 4-pole | 75VAC | 4x20kA | SPCT2-075/4 | 167581 | 1/30 |
| 4-pole | 130VAC | 4x20kA | SPCT2-130/4 | 167586 | 1/30 |
| 4-pole | 175VAC | $4 \times 20 \mathrm{kA}$ | SPCT2-175/4 | 167591 | 1/30 |
| 4-pole | 280VAC | 4x20kA | SPCT2-280/4 | 167596 | 1/30 |
| 4-pole | 335VAC | $4 \times 20 \mathrm{kA}$ | SPCT2-335/4 | 167601 | 1/30 |
| 4-pole | 385VAC | 4x20kA | SPCT2-385/4 | 167606 | 1/30 |
| 4-pole | 460VAC | $4 \times 20 \mathrm{kA}$ | SPCT2-460/4 | 167611 | 1/30 |
| 4-pole | 580VAC | $4 \times 20 \mathrm{kA}$ | SPCT2-580/4 | 167616 | 1/30 |
| 1+N | 280VAC | 20kA | SPCT2-280-1+NPE | 167619 | 1/60 |
| $1+\mathrm{N}$ | 335VAC | 20kA | SPCT2-335-1+NPE | 167621 | 1/60 |
| $1+\mathrm{N}$ | 385VAC | 20kA | SPCT2-385-1+NPE | 167623 | 1/60 |
| $1+\mathrm{N}$ | 460VAC | 20kA | SPCT2-460-1+NPE | 167625 | 1/60 |
| $1+\mathrm{N}$ | 580VAC | 20kA | SPCT2-580-1+NPE | 167627 | 1/60 |
| $3+N$ | 280VAC | 20kA | SPCT2-280-3+NPE | 167620 | 1/30 |
| $3+\mathrm{N}$ | 335VAC | 20kA | SPCT2-335-3+NPE | 167622 | 1/30 |
| $3+\mathrm{N}$ | 385VAC | 20kA | SPCT2-385-3+NPE | 167624 | 1/30 |
| $3+N$ | 460VAC | 20kA | SPCT2-460-3+NPE | 167626 | 1/30 |
| $3+\mathrm{N}$ | 580VAC | 20kA | SPCT2-580-3+NPE | 167628 | 1/30 |
| $3+N / B B$ | 280VAC | $3 \times 20 \mathrm{kA}$ | SPCT2-280-3+NPE/BB | 167629 | 1 |
| $3+N / B B$ | 335VAC | $3 \times 20 \mathrm{kA}$ | SPCT2-335-3+NPE/BB | 167630 | 1 |
| $3+N / B B$ | 385VAC | $3 \times 20 \mathrm{kA}$ | SPCT2-385-3+NPE/BB | 167631 | 1 |
| $3+N / B B$ | 460VAC | $3 \times 20 \mathrm{kA}$ | SPCT2-460-3+NPE/BB | 167632 | 1 |

## Photovoltaik - Surge Protection

## SPD Class B+C, Lightning Current Arrester - Surge Arresters SPBT12

- Field of application

For the protection of low voltage distribution systems against transient overvoltage caused by direct and indirect lightning stroke and switching operations.

- Application according to IEC 60364-5-53 Clause 534
- Test class $\boldsymbol{\square}, \boldsymbol{\Pi}$ in accordance with IEC 61643-1

- SPD-type T1, T2 in accordance with EN 61643-11
- Lightning protection classes III and IV in accordance with IEC 62305
- Busbars ZV-KSBI are available for all customary applications


## Technical Data

|  | SPBT12-280... | SPBT12-NPE100 |
| :---: | :---: | :---: |
| Electrical | per pole |  |
| Responding time (rate of voltage rise $5 \mathrm{kV} / \mu \mathrm{s}$ ) | $<25$ ns | $<100 \mathrm{~ns}$ |
| Voltage protection level $U_{p}$ | $<1.5 \mathrm{kV}$ | $<1.5 \mathrm{kV}$ |
| Voltage protection level at $5 \mathrm{kA}(8 / 20) \mu \mathrm{s}$ | 950 V | - |
| Maximum continuous operating voltage $\mathrm{U}_{\mathrm{C}}$ | 280 VAC | 255 VAC |
| Temporary overvoltage test value $\mathrm{U}_{\mathrm{T}}$ | 370 VAC (5 s) | 1200 VAC ( 200 ms ) |
| Rated frequency | $50 / 60 \mathrm{~Hz}$ | $50 / 60 \mathrm{~Hz}$ |
| Open circuit voltage $U_{o c}$ | 10 kV | 20 kV |
| Nominal discharge current (8/20) $\mu \mathrm{s} \mathrm{I}_{\mathrm{n}}$ | 25 kA | 100 kA |
| Maximum discharge current $\mathrm{I}_{\max }$ | 50 kA | 100 kA |
| Imulse current $\mathrm{I}_{\text {imp }}(10 / 350) \mu \mathrm{s}$ |  |  |
| Peak current | 12.5 kA | 100 kA |
| Charge 0 | 6.25 As | 50 As |
| Specific energy | $39.1 \mathrm{~kJ} / \Omega$ | $2500 \mathrm{~kJ} / \mathrm{\Omega}$ |
| Follow current interrupt rating $\mathrm{I}_{\text {fi }}$ | - | $100 \mathrm{~A}_{\text {r.m.s }}$ |
| Maximum back-up fuse | $160 \mathrm{AgL} / \mathrm{gG}$ | - |
| Maximum short-circuit current | 50 kA r.m.s | - |
| Connection diagram |  |  |

## Mechanical

| Frame size | 45 mm | 45 mm |
| :---: | :---: | :---: |
| Device height | 80 mm | 80 mm |
| Device width | 17.5 mm | 35 mm |
| Weight | 121 g | 250 g |
| Permitted ambient temperature | $-40^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ | $-40^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ |
| Degree of protection (built-in) | IP40 | IP40 |
| Upper and lower lift terminal capacity | 4-25 mm ${ }^{2}$ | 4-35 mm ${ }^{2}$ |
| Upper and lower open mouthed terminals |  |  |
| for busbar thickness up to | 1.5 mm | 1.5 mm |
| Tightening torque of terminal screws | 2.4-3 Nm | 2.4-3 Nm |
| Quick fastening on DIN rail according to | IEC/EN 60715 | IEC/EN 60715 |
| Accessories: busbars $16 \mathrm{~mm}^{2}$ | Type ZV-KSBI ... | Type ZV-KSBI ... |

Dimensions (mm)


Lightning current arrester - surge arrester Sets, Lightning protection classes III, IV

(1) . . .SPBT12-280

## Photovoltaik - Surge Protection

## SPD Class B+C, Lightning Current Arrester - Surge Arresters SPBT12-280

- Field of application

For the protection of low voltage distribution systems against transient overvoltage caused by direct and indirect lightning stroke and switching operations.

- Application according to IEC 60364-5-53 Clause 534
- Test class 1 , II in accordance with IEC 61643-1
- SPD-type T1, T2 in accordance with EN 61643-11
- Lightning protection classes III and IV in accordance with IEC 62305
- Busbars ZV-KSBI are available for all customary applications


## Technical Data

|  |  | SPBT12-280-1+NPE | SPBT12-280-3+NPE |
| :---: | :---: | :---: | :---: |
| Electrical |  | per pole |  |
| Responding time (rate of voltage rise $5 \mathrm{kV} / \mu \mathrm{s}$ ) | L-N / N-PE | <25 ns / < 100 ns | $<25 \mathrm{~ns} /<100 \mathrm{~ns}$ |
| Voltage protection level $U_{p}$ | L-N / L-PE / N-PE | $<1.5 \mathrm{kV}$ | < 1.5 kV |
| Maximum continuous operating voltage $\mathrm{U}_{\mathrm{C}}$ | L-N / N-PE | 280 VAC / 255 VAC | 280 VAC / 255 VAC |
| Temporary overvoltage test value $\mathrm{U}_{\mathrm{T}}(5 \mathrm{~s})$ ( 200 ms ) | L-N / L-PE N-PE | $\begin{aligned} & 348 \text { VAC / } 370 \text { VAC } \\ & 1200 \text { VAC } \end{aligned}$ | $\begin{aligned} & 348 \text { VAC / } 370 \text { VAC } \\ & 1200 \text { VAC } \end{aligned}$ |
| Rated frequency |  | $50 / 60 \mathrm{~Hz}$ | $50 / 60 \mathrm{~Hz}$ |
| Open circuit voltage $\mathrm{U}_{\text {oc }}$ |  | 10 kV | 20 kV |
| Nominal discharge current (8/20) $\mu \mathrm{s} \mathrm{I}_{\mathrm{n}}$ | L-N / N-PE | $25 \mathrm{kA} / 100 \mathrm{kA}$ | $3 \times 25 \mathrm{kA} / 100 \mathrm{kA}$ |
| Maximum discharge current $\mathrm{I}_{\max }$ | L-N / N-PE | $50 \mathrm{kA} / 100 \mathrm{kA}$ | $3 \times 50 \mathrm{kA} / 100 \mathrm{kA}$ |
| Imulse current $\mathrm{I}_{\text {imp }}(10 / 350) \mu \mathrm{s}$ |  |  |  |
| Peak current | L-N / N-PE | 12.5 kA / 100 kA | $3 \times 12.5 \mathrm{kA} / 100 \mathrm{kA}$ |
| Charge Q |  | 50 As | 50 As |
| Specific energy |  | $2500 \mathrm{~kJ} / \Omega$ | $2500 \mathrm{~kJ} / \Omega$ |
| Follow current interrupt rating $\mathrm{I}_{\mathrm{fi}}$ | N-PE | $100 \mathrm{~A}_{\text {r.m.s }}$ | $100 \mathrm{~A}_{\text {r.m.s }}$ |
| Maximum back-up fuse |  | $160 \mathrm{AgL} / \mathrm{gG}$ | $160 \mathrm{AgL} / \mathrm{gG}$ |
| Maximum short-circuit current |  | 50 kA r.m.s | 50 kA r.m.s |
| Connection diagram |  |  |  |

## Mechanical

| Frame size |  | 45 mm | 45 mm |
| :---: | :---: | :---: | :---: |
| Device height |  | 80 mm | 80 mm |
| Device width |  | 52.5 mm | 87.5 mm |
| Weight |  | 375 g | 626 g |
| Permitted ambient temperature |  | $-40^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ | $-40^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ |
| Degree of protection (built-in) |  | IP40 | IP40 |
| Upper and lower lift terminal capacity | L, N | 4-25 mm ${ }^{2}$ | 4-25 mm ${ }^{2}$ |
|  | N, PE | 4-35 mm ${ }^{2}$ | 4-35 mm ${ }^{2}$ |
| Upper and lower open mouthed terminals |  |  |  |
| for busbar thickness up to |  | 1.5 mm | 1.5 mm |
| Tightening torque of terminal screws |  | 2.4-3 Nm | $2.4-3 \mathrm{Nm}$ |
| Quick fastening on DIN rail according to |  | IEC/EN 60715 | IEC/EN 60715 |
| Accessories: busbars 16 mm² |  | Type ZV-KSBI ... | Type ZV-KSBI ... |

## Lightning current arrester - surge arrester Sets, Lightning protection classes III, IV

| L, N, PE |  |
| :---: | :---: |
| TN-S-System |  |
| $\begin{aligned} & 3 \times 230 / 400 \mathrm{VAC} \\ & (3 \times 220 / 380 \mathrm{VAC}) \end{aligned}$ |  |
|  |  |
| ( $3 \times 240 / 415 \mathrm{VAC}$ ) |  |
| PE |  |
|  | L |
|  |  |
| (2) | (20) |
| (3) |  |
|  |  |
|  | ${ }^{1}$ |
| SPBT $12-280-1+\mathrm{NPE}$ |  |
| (2) | (20) |
| N |  |


(1) . . .SPBT12-280
(2) ... ASAUXSC-SPM
(3).. SPI-100/NPE
(4) . . .ASLTT-63

## Photovoltaik - Surge Protection

## SPD Class C, Plug-in Surge Arresters SPCT2

- Field of application:

For the protection of low voltage distribution systems against transient overvoltage caused by indirect lightning stroke and switching operations.

- Test class II according to IEC 61643-1+A1
- SPD-type T2 according to EN 61643-11
- Auxiliary switch SPC-S-HK for remote message transmission can be mounted onto the device
- Suitable for busbar connection to all Xtra Combinations switchgear
- Busbars ZV-KSBI are available for all customary applications


## Technical Data

| Inserts | SPCT2-075 | SPCT2-130 | SPCT2-175 | SPCT2-280 | SPCT2-335 | SPCT2-385 | SPCT2-460 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Electrical |  |  |  |  |  |  |  |
| Mechanical coding | x | X | x | x | x | X | X |
| Responding time (rate of voltage rise $5 \mathrm{kV} / \mu \mathrm{s}$ ) | $<25$ ns | $<25$ ns | $<25 \mathrm{~ns}$ | $<25 \mathrm{~ns}$ | $<25 \mathrm{~ns}$ | $<25 \mathrm{~ns}$ | $<25 \mathrm{~ns}$ |
| Voltage protection level at nominal discharge current / $\mathrm{U}_{\text {oc }}$ | < 550 V | < 800 V | $<1.0 \mathrm{kV}$ | < 1.4 kV | < 1.6 kV | $<1.8 \mathrm{kV}$ | $<2.2 \mathrm{kV}$ |
| Voltage protection level at $5 \mathrm{kA}(8 / 20) \mu \mathrm{s}$ | 400 V | 550 V | 700 V | 1000 V | 1200 V | 1350 V | 1700 V |
| Maximum continuous operating voltage $\mathrm{U}_{\mathrm{c}}$ | 75 VAC | 130 VAC | 175 VAC | 280 VAC | 335 VAC | 385 VAC | 460 VAC |
| Temporary overvoltage test value $\mathrm{U}_{\mathrm{T}}(5 \mathrm{~s})$ | $=U_{C}$ | $=U_{C}$ | $=U_{C}$ | 350 VAC | 415 VAC | 415 VAC | 580 VAC |
| Rated frequency | $50 / 60 \mathrm{~Hz}$ | $50 / 60 \mathrm{~Hz}$ | $50 / 60 \mathrm{~Hz}$ | $50 / 60 \mathrm{~Hz}$ | $50 / 60 \mathrm{~Hz}$ | $50 / 60 \mathrm{~Hz}$ | $50 / 60 \mathrm{~Hz}$ |
| Open circuit voltage $\mathrm{U}_{\text {oc }}$ | - | - | - | 10 kV | 5 kV | - | - |
| Nominal discharge current (8/20) $\mu \mathrm{s} \mathrm{I}_{\mathrm{n}}$ | 15 kA | 20 kA | 15 kA | 20 kA | 20 kA | 20 kA | 20 kA |
| Charge Q at $\mathrm{I}_{\mathrm{n}}$ | 0.43 As | 0.57 As | 0.57 As | 0.57 As | 0.57 As | 0.57 As | 0.57 As |
| Specific energy at $I_{n}$ | $3.2 \mathrm{~kJ} / \Omega$ | $5.7 \mathrm{~kJ} / \Omega$ | $5.7 \mathrm{~kJ} / \Omega$ | $5.7 \mathrm{~kJ} / \Omega$ | $5.7 \mathrm{~kJ} / \Omega$ | $5.7 \mathrm{~kJ} / \Omega$ | $5.7 \mathrm{~kJ} / \Omega$ |
| Maximum discharge current $I_{\text {max }}$ | 30 kA | 40 kA | 40 kA | 40 kA | 40 kA | 40 kA | 40 kA |
| Follow current interrupt rating $\mathrm{Ifi}_{\text {fi }}$ | - | - | - | - | - | - | - |
| Permissible back-up fuse Maximum short-circuit current | $\prod^{\leq} \leq \begin{gathered}\leq 125 ~ A g L \\ 50 k A_{\text {r.m.s. }}\end{gathered}$ |  | $\begin{array}{ll} \hline 1 & \text { PLHT-C100 } \\ 20 \text { kA } \\ { }_{2} . \text { r.m.s. } \end{array}$ |  |  |  |  |
| Connection diagram |  |  |  |  |  |  |  |

## Mechanical

| Frame size | 45 mm |
| :---: | :---: |
| Device height | 80 mm |
| Device width |  |
| 1-pole | 17.5 mm (1MU) |
| 1+1-pole | 35 mm (2MU) |
| 2-pole | 35 mm (2MU) |
| 3 -pole | 52.5 mm (3MU) |
| 3+1-pole | 70 mm (4MU) |
| 4-pole | 70 mm (4MU) |
| Mechanical coding |  |
| 1-pole | x |
| 1+1-pole | yx |
| 2-pole | xx |
| 3 -pole | xxx |
| 3+1-pole | yxxx |
| 4-pole | xxxx |
| Weight Base 1P, 1+1P, 2P, 3P, 3+1P, 4P | 53/120/120/180/240/240 g |
| Weight Complete Devices 1P, 1+1P, 2P, 3P, 3+1P, 4P | 110/201/220/330/412/440 g |
| Permitted ambient temperature | $-40^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ |
| Degree of protection (built-in) | IP40 |
| Upper and lower lift terminal capacity | 4-25 mm ${ }^{2}$ |
| Upper and lower open mouthed terminals for busbar thickness up to | 1.5 mm |
| Tightening torque of terminal screws | 2.4-3 Nm |
| Quick fastening on DIN rail according to | IEC/EN 60715 |
| Accessories: busbars $16 \mathrm{~mm}^{2}$ | Type ZV-KSBI ... |

## Photovoltaik - Surge Protection



Dimensions (mm)



SPD-type T2 (Class C)

| Max. Cont. Op. Volt. $U_{C} I_{n}($ | Type Designation | Article No. | Units per |
| :--- | :--- | :---: | :---: |
| Plug-in Surge Arrester SPPT2PA for Photovoltaic application |  |  |  |
| For earthed systems |  |  |  |
| 600 V DC | SPPT2PA-600-2PE | 132663 | $1 / 60$ |
| 1000 V DC | SPPT2PA-1000-2PE | 132664 | $1 / 60$ |
| with auxiliary switch |  |  |  |
| 1000 V DC | SPPT2PA-1000-2PE-AX | 132666 | $1 / 60$ |

## For unearthed systems



| 600 V DC | SPPT2PA-600-2+1PE | 132661 | $1 / 40$ |
| :--- | :--- | :--- | :--- |
| 1000 V DC | SPPT2PA-1000-2+1PE | 132662 | $1 / 40$ |
| with auxiliary switch |  |  |  |
| 1000 V DC | SPPT2PA-1000-2+1PE-AX | 132665 | $1 / 40$ |


| Inserts for replacement |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 600 V DC | (1) | SPPT2PA-600 | 132667 | 1 |
| 1000 V DC | (1) | SPPT2PA-1000 | 132668 | 1 |
| 1100 V DC | $(2)$ | SPPT2PA-1100 | 132669 | 1 |

$\mathbf{V}_{\mathbf{O C}} \leq \mathbf{U}_{\mathbf{c}}$ : Open circuit voltage of PV-Generator shall be equal or less than maximum continuous operating voltage of Surge Protective Device (SPD) to prevent its damage.
$\mathrm{V}_{\mathrm{OC}} \ldots .$. . Open circuit voltage of PV-Generator.
$\mathrm{U}_{\mathrm{C}} \ldots \ldots$. Maximum continuous operating voltage of SPD.
4 Attention: Even at switched off DC-Disconnector system stays under high voltage! Before mounting ensure de-energizing and check zero-potential.

## Earthed system

SPPT2PA-600-2PE
SPPT2PA-1000-2PE(-AX)


## Unearthed system

SPPT2PA-600-2+1PE
SPPT2PA-1000-2+1PE(-AX)


## Photovoltaic - Surge Protection



## SPD-type T2 (Class C), Plug-in Surge Arresters SPPT2PA-...-2PE

- Field of application:

For the protection of photovoltaic systems against transient overvoltage caused by indirect lightning stroke and switching operations.

- Test class $\mathbf{\Pi}$ according to IEC 61643-1
- SPD-type $\mathrm{T2}$ according to EN 61643-11
- Types SPPT2PA-...-AX for remote message transmission of defective inserts

Connection diagrams
SPPT2PA-...2PE


## Technical Data

|  | SPPT2PA-600-2PE | SPPT2PA-1000-2PE(-AX) |
| :---: | :---: | :---: |
| Electrical |  |  |
| Responding time | $\leq 25 \mathrm{~ns}$ | $\leq 25 \mathrm{~ns}$ |
| Maximum continuous operating voltage $\mathrm{U}_{\mathrm{C}}$ | 600 V DC | 1000 V DC |
| Rated frequency | DC | DC |
| Nominal discharge current $I_{n}$ | $15 \mathrm{kA}(8 / 20) \mu \mathrm{s}$ | $15 \mathrm{kA}(8 / 20) \mu \mathrm{s}$ |
| Voltage protection level $\mathrm{U}_{\mathrm{p}}$ | $\leq 3 \mathrm{kV}$ | $\leq 5 \mathrm{kV}$ |
| Residual voltage at $5 \mathrm{kA}(8 / 20) \mu \mathrm{s}$ | $\leq 2.5 \mathrm{kV}$ | $\leq 4 \mathrm{kV}$ |
| Maximum discharge current $\mathrm{Imax}^{\text {max }}$ | $30 \mathrm{kA}(8 / 20) \mu \mathrm{s}$ | $30 \mathrm{kA}(8 / 20) \mu \mathrm{s}$ |
| Permissible back-up fuse | - | - |
| Maximum short-circuit current $\mathrm{I}_{\text {sc }}$ | 80 A | 80 A |
| Residual current $\mathrm{I}_{\text {PE }}$ | $\leq 20 \mu \mathrm{~A}$ | $\leq 20 \mu \mathrm{~A}$ |
| Mechanical |  |  |
| Frame size | 45 mm | 45 mm |
| Device height | 90 mm | 90 mm (99 mm) |
| Device width | 35.6 mm | 35.6 mm |
| Weight | 247 g | $247 \mathrm{~g}(249 \mathrm{~g})$ |
| Upper and lower lift terminal capacityfine- / solid strand |  |  |
| Tightening torque of terminal screws | 4.5 Nm | 4.5 Nm |
| Permitted ambient temperature | $-40^{\circ} \mathrm{C}$ up to $+80^{\circ} \mathrm{C}$ | $-40^{\circ} \mathrm{C}$ up to $+80^{\circ} \mathrm{C}$ |
| Mounting | quick fastening on DIN rail | V 60715 |
| Degree of protection | IP20 | IP20 |
| Polution degree | 2 | 2 |

## Auxiliary switch

## Electrical

| Rated insulation voltage | 250 V |
| :--- | :--- |
| Rated frequency | $50 / 60 \mathrm{~Hz}$ |
| Switching contact | 1 CO |
| Minimum voltage per contact | $5 \mathrm{~V} \mathrm{AC/DC}$ |
| Rated operational current | $1.5 \mathrm{~A} / 250 \mathrm{~V} \mathrm{AC}$ |
|  | $1.5 \mathrm{~A} / 30 \mathrm{~V} \mathrm{DC}$ |
| Min. admissible power | $5 \mathrm{~mA} / 5 \mathrm{~V}$ |

## Dimensions (mm)



## Mechanical

Terminal capacity
fine- / solid strand Tightening torque
of terminal screws
1.5/1.5 mm²/AWG28-16
0.25 Nm

Application hints according to EN 50539-12


## Photovoltaic - Surge Protection



## SPD-type T2 (Class C), Plug-in Surge Arresters SPPT2PA-...-2+1PE

- Field of application

For the protection of photovoltaic systems against transient overvoltage caused by indirect lightning stroke and switching operations.

- Test class II according to IEC 61643-1
- SPD-type $\mathrm{T2}$ according to EN 61643-11
- Galvanic seperation in unearthed systems by means of a spark gap
- Types SPPT2PA-...-AX for remote message transmission of defective inserts

Connection diagrams
SPPT2PA-...-2+1PE


## Technical Data

|  |  | SPPT2PA-600-2+1PE | SPPT2PA-1000-2+1PE(-AX) |
| :---: | :---: | :---: | :---: |
| Electrical |  |  |  |
| Responding time | L+ -> L- / L -> PE | $\leq 25 \mathrm{~ns} / \leq 100 \mathrm{~ns}$ | $\leq 25 \mathrm{~ns} / \leq 100 \mathrm{~ns}$ |
| Maximum continuous operating voltage $\mathrm{U}_{\mathrm{C}}$ |  | 600 V DC | 1000 V DC |
| Rated frequency |  | DC | DC |
| Nominal discharge current $\mathrm{I}_{\mathrm{n}}$ |  | $15 \mathrm{kA}(8 / 20) \mu \mathrm{s}$ | $15 \mathrm{kA}(8 / 20) \mu \mathrm{s}$ |
| Voltage protection level $\mathrm{U}_{\mathrm{p}}$ | $L+->L-/ L->P E$ | $\leq 3 \mathrm{kV} / \leq 3 \mathrm{kV}$ | $\leq 5 \mathrm{kV} / \leq 3 \mathrm{kV}$ |
| Residual voltage at $5 \mathrm{kA}(8 / 20) \mu \mathrm{s}$ | L+ -> L- L L $\rightarrow$ PE | $\leq 2.5 \mathrm{kV} / \leq 2 \mathrm{kV}$ | $\leq 4 \mathrm{kV} / \leq 2 \mathrm{kV}$ |
| Maximum discharge current $\mathrm{Imax}^{\text {max }}$ |  | $30 \mathrm{kA}(8 / 20) \mu \mathrm{s}$ | $30 \mathrm{kA}(8 / 20) \mu \mathrm{s}$ |
| Permissible back-up fuse |  | - | - |
| Maximum short-circuit current $\mathrm{I}_{\text {sc }}$ |  | 80 A | 80 A |
| Residual current $\mathrm{I}_{\text {PE }}$ |  | $\leq 20 \mu \mathrm{~A}$ | $\leq 20 \mu \mathrm{~A}$ |
| Mechanical |  |  |  |
| Frame size |  | 45 mm | 45 mm |
| Device height |  | 90 mm | 90 mm (99 mm) |
| Device width |  | 53.4 mm | 53.4 mm |
| Weight |  | 318 g | $318 \mathrm{~g}(323 \mathrm{~g})$ |
| Upper and lower lift terminal capacityfine- / solid strand |  |  |  |
| Tightening torque of terminal screws |  | 4.5 Nm | 4.5 Nm |
| Permitted ambient temperature |  | $-40^{\circ} \mathrm{C}$ up to $+80^{\circ} \mathrm{C}$ | $-40^{\circ} \mathrm{C}$ up to $+80^{\circ} \mathrm{C}$ |
| Mounting |  | quick fastening on DIN rail | V 60715 |
| Degree of protection |  | IP20 | IP20 |
| Polution degree |  | 2 | 2 |

## Auxiliary switch

## Electrical

| Rated insulation voltage | 250 V |
| :--- | :--- |
| Rated frequency | $50 / 60 \mathrm{~Hz}$ |
| Switching contact | 1 CO |
| Minimum voltage per contact | $5 \mathrm{~V} \mathrm{AC/DC}$ |
| Rated operational current | $1.5 \mathrm{~A} \mathrm{/} \mathrm{250} \mathrm{V} \mathrm{AC}$ |
|  | $1.5 \mathrm{~A} \mathrm{/30} \mathrm{~V} \mathrm{DC}$ |
| Min. admissible power | $5 \mathrm{~mA} / 5 \mathrm{~V}$ |



## Mechanical

Terminal capacity
fine- / solid strand
1.5/1.5 mm²/AWG28-16

Tightening torque
of terminal screws
0.25 Nm

Application hints according to EN 50539-12



## Ci Insulated Enclosures



- High IP65 degree of protection
- Total insulation
- Polycarbonate
- Distribution system based on a 25 mm grid
- Modular system
- over resting on 4 spring-loaded fittings
- Stable carrier-frame profiles
- Captive, foamed sealings
- Wedge-type connectors made of insulating material to interconnect the enclosures
- Transparent covers
- Consistent system for up to 1600 A


## Advantages to get excited about:

- A distribution system for universal use
- Highest standard in terms of safety for people and operation
- Many combination options based on a reduced number of modules
- Easy to expand when necessary
- Degree of protection is guaranteed regardless of an operator's level of care and attention
- Entirely encapsulating insulation-material for high protection against corrosion
- No special tools required
- No carrying over of voltage to adjacent enclosures
- Easier maintenance and system control
- Complete solution for low-voltage distribution from a single supplier


## Ci Insulated Enclosures

## Distribution enclosure




> The complete range of almost 700 well
> co-ordinated products for the Cl program-
> me is available in our Eaton online
> catalogue.

## Ci Insulated Enclosures

Stand-alone enclosures

| Size | Ci23 | Ci43 | Ci44 |
| :--- | :---: | :---: | :---: | :---: |
| Dimensions [mm] | $\mathbf{1 8 7 , 5 \times 2 5 0}$ | $\mathbf{3 7 5 \times 2 5 0}$ | $\mathbf{3 7 5 \times 3 7 5}$ |
|  |  |  |  |

## Ci Insulated Enclosures

Base parts


Covers


## Ci Insulated Enclosures

Mounting plates


Accessory carrier rails

| for enclosure dimension [mm] | 187,5 | 250 | 375 | Abstandhalter |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| DIN carrier rails |  |  | $\longrightarrow$ |  |  |
| Height [mm] | 7,5 bzw. 15 | 7,5 bzw. 15 | 7,5 bzw. 15 | 25 bzw. 50 | 10 bzw. 15 |
|  | $\begin{gathered} \text { CL2 } \\ 029064 \\ \hline \end{gathered}$ | $\begin{gathered} \text { CL3 } \\ 033810 \\ \hline \end{gathered}$ | $\begin{gathered} \text { CL4 } \\ 038556 \end{gathered}$ | $\begin{aligned} & \hline \text { HS25-CI } \\ & 002291 \end{aligned}$ | $\begin{gathered} \text { ADT200-190 } \\ 002289 \\ \hline \end{gathered}$ |
|  | $\begin{aligned} & \text { CL2-15 } \\ & 031437 \end{aligned}$ | $\begin{aligned} & \text { CL3-15 } \\ & 036183 \end{aligned}$ | $\begin{aligned} & \text { CL4-15 } \\ & 040929 \end{aligned}$ | $\begin{aligned} & \hline \text { HS50-CI } \\ & 002292 \end{aligned}$ | $\begin{gathered} \text { ADT125-110 } \\ 002290 \end{gathered}$ |

Flange plates

| for enclosure dimension [mm] | 187,5 | 250 | 375 | 125 |
| :---: | :---: | :---: | :---: | :---: |
| Flange plates | $= \pm=0$ | $\pm=0 \begin{array}{r} 0 \\ 0 \end{array}$ |  | $=\mathrm{a}\left[\begin{array}{ll} 9 & 2 \\ 0 & 9 \end{array}\right]-2$ |
|  | $\begin{gathered} \text { FL2-X } \\ 086052 \end{gathered}$ | $\begin{gathered} \text { FL3-X } \\ 093171 \\ \hline \end{gathered}$ | $\begin{gathered} \text { FL4-X } \\ 024355 \end{gathered}$ | $\begin{gathered} \text { FL1-X } \\ 078933 \end{gathered}$ |
|  | $\begin{gathered} \hline \text { FL2-2 } \\ 017898 \end{gathered}$ | $\begin{gathered} \hline \text { FL3-1 } \\ 088425 \end{gathered}$ | $\begin{gathered} \text { FL4-2 } \\ 014863 \end{gathered}$ |  |
|  | $\begin{gathered} \text { FL2-3 } \\ 020271 \end{gathered}$ | $\begin{gathered} \hline \text { FL3-2 } \\ 090798 \end{gathered}$ | $\begin{gathered} \hline \text { FL4-3 } \\ 017236 \end{gathered}$ |  |
|  |  | $\begin{gathered} \text { FL3-3 } \\ 022644 \end{gathered}$ | $\begin{gathered} \text { FL4-4 } \\ 019609 \end{gathered}$ |  |
|  |  |  | $\begin{gathered} \hline \text { FL4-5 } \\ 021982 \end{gathered}$ |  |

Accessories for external add-on

| Spacers | Hinges for covers | Profiles for wall-fixing | Bracket for wall-fixing |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| ZRF3 |  |  |  |
| 067734 |  |  |  |
| ZRF4 |  |  |  |
| 070107 | 034224 |  |  |
|  |  |  |  |

## Ci Insulated Enclosures

| Dimensions |  |  |
| :---: | :---: | :---: |
| Enclosures $\mathrm{Cl} 23 . .$. |  |  |
|  |  |  |
|  | $\mathrm{t}=150 / 175 \mathrm{~mm}$ |  |

Enclosures $\mathrm{Cl} 43 . .$.


$t=150 / 175 / 225 \mathrm{~mm}$

Enclosures $\mathrm{Cl} 44 . .$.

$t=150 / 175 / 225 / 275 \mathrm{~mm}$

$\mathrm{t}=225 \mathrm{~mm}$

Enclosures Cl 48 ...

$t=225 / 275 \mathrm{~mm}$

## Photovoltaic - Switch-disconnectors up to 1500 V

## Switch-disconnectors for 1000/1500 V DC, 1 and 2 pole

- IEC/EN 60947-3
- CCC China Compulsory Certificate
- Main switch characteristics including positive drive to IEC/EN 60204 and VDE 0113
- Isolating characteristics to IEC/EN 60947 and VDE 0660
- Busbar tag shroud to VDE0160 Part100
- Switch-disconnectors N can, in addition, be combined with voltage releases NZM...-XU, NZM...-XA and auxiliary contacts as well as with remote operator NZM...-XR...
- For DC switching you will need the series connection of all 4 current paths.

See picture of accessories for jumper kits

- Standard equipment: Screw-type connection, frame terminal available as an option
- For non-earthed networks (e.g. IT) the installation must be configured such that the likelihood of a double earth fault is negligibly small
- Switches can not be combined with withdrawable units and/or connection on rear
- N4-4-...S15-DC supply from the bottom only



| 320 | 500 | S | $\begin{aligned} & \text { N3-4-320-S1-DC } \\ & 127734 \end{aligned}$ | $\begin{aligned} & \text { N3-4-320-S15-DC } \\ & 166407 \end{aligned}$ | 1 pcs. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 400 | 500 | S | $\begin{aligned} & \text { N3-4-400-S1-DC } \\ & 142267 \end{aligned}$ | $\begin{aligned} & \text { N3-4-400-S15-DC } \\ & 166408 \end{aligned}$ | 1 pcs. |
| 500 | 500 | S | $\begin{aligned} & \text { N3-4-500-S1-DC } \\ & 142268 \end{aligned}$ | $\begin{aligned} & \text { N3-4-500-S15-DC } \\ & 166409 \end{aligned}$ | 1 pcs. |
| 550 | 500 | S | $\begin{aligned} & \text { N3-4-550-S1-DC } \\ & 168567 \end{aligned}$ | $\begin{aligned} & \text { N3-4-550-S15-DC } \\ & 168568 \end{aligned}$ | 1 pcs. |



| 800 | - | S | $\begin{aligned} & \text { N4-4-800-S1-DC } \\ & 119890 \end{aligned}$ | $\begin{aligned} & \text { N4-4-800-S15-DC } \\ & 166413 \end{aligned}$ | 1 pcs. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1000 | - | S | $\begin{aligned} & \text { N4-4-1000-S1-DC } \\ & 119891 \end{aligned}$ | $\begin{aligned} & \text { N4-4-1000-S15-DC } \\ & 166414 \end{aligned}$ | 1 pcs. |
| 1250 | - | S | $\begin{aligned} & \text { N4-4-1250-S1-DC } \\ & 119886 \end{aligned}$ | $\begin{aligned} & \text { N4-4-1250-S15-DC } \\ & 166415 \end{aligned}$ | 1 pcs. |
| 1400 | - | S | $\begin{aligned} & \text { N4-4-1400-S1-DC } \\ & 119887 \end{aligned}$ | $\begin{aligned} & \text { N4-4-1400-S15-DC } \\ & 166416 \end{aligned}$ | 1 pcs. |
| 1600 | - | S | $\begin{aligned} & \text { N4-4-1600-S1-DC } \\ & 152552 \end{aligned}$ | $\begin{aligned} & \text { N4-4-1600-S15-DC } \\ & 166417 \end{aligned}$ | 1 pcs. |

## Photovoltaic - Switch-disconnectors up to 1500 V



## Photovoltaic - Switch-disconnectors up to 1500 V

## Bridge kits NZM...-XKV...2POU...

2-pole
(+ and -)
Double-sided


- 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

|  | Rated operational current $\mathrm{I}_{\mathrm{n}}$ A | Protection class | For use with | Notes | Designation <br> Article No. | Units per. package |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Incl. cover |  |  |  |  |  |
|  | $\begin{aligned} & 200 \mathrm{~A} \text { at } 40^{\circ} \mathrm{C} \\ & 160 \mathrm{~A} \text { at } 65^{\circ} \mathrm{C} \end{aligned}$ | IP2X | N2-4-...S1-(S15)-DC |  | NZM2-4-XKV2POU $144070$ | 1 pcs. |
|  | $\begin{aligned} & 225 \mathrm{~A} \text { at } 40^{\circ} \mathrm{C} \\ & 170 \mathrm{~A} \text { at } 65^{\circ} \mathrm{C} \end{aligned}$ | IP2X | N2-4-...S1-(S15)-DC | Incl. cooling unit | $\begin{aligned} & \text { NZM2-4-XKV2POU-K } \\ & 168588 \end{aligned}$ | 1 pcs. |
|  | $\begin{aligned} & 400 \mathrm{~A} \text { at } 40^{\circ} \mathrm{C} \\ & 388 \mathrm{~A} \text { at } 65^{\circ} \mathrm{C} \end{aligned}$ | IP2X | N3-4-...S1-(S15)-DC |  | $\begin{aligned} & \text { NZM3-4-XKV2POU } \\ & 168589 \end{aligned}$ | 1 pcs. |
|  | $\begin{aligned} & 517 \mathrm{~A} \text { at } 40^{\circ} \mathrm{C} \\ & 435 \mathrm{~A} \text { at } 65^{\circ} \mathrm{C} \end{aligned}$ | IP2X | N3-4-...S1-(S15)-DC | Incl. cooling unit | $\begin{aligned} & \text { NZM3-4-XKV2POU-K } \\ & 168590 \end{aligned}$ | 1 pcs. |
|  | Incl. insulation plates and phase separator |  |  |  |  |  |
|  | $\begin{aligned} & 213 \mathrm{~A} \text { at } 40^{\circ} \mathrm{C} \\ & 160 \mathrm{~A} \text { at } 65^{\circ} \mathrm{C} \end{aligned}$ | IP00 | N2-4-...S1-(S15)-DC |  | NZM2-4-XKVI2POU <br> 170118 | 1 pcs. |
|  | $\begin{aligned} & 238 \mathrm{~A} \text { at } 40^{\circ} \mathrm{C} \\ & 180 \mathrm{~A} \text { at } 65^{\circ} \mathrm{C} \end{aligned}$ | IP00 | N2-4-...S1-(S15)-DC | Incl. cooling unit | NZM2-4-XKVI2POU-K 170119 | 1 pcs. |
|  | $\begin{aligned} & 501 \mathrm{~A} \text { at } 40^{\circ} \mathrm{C} \\ & 418 \mathrm{~A} \text { at } 65^{\circ} \mathrm{C} \end{aligned}$ | IP00 | N3-4-...S1-(S15)-DC |  | $\begin{aligned} & \text { NZM3-4-XKVI2POU } \\ & 170120 \end{aligned}$ | 1 pcs. |
|  | $\begin{aligned} & 534 \mathrm{~A} \text { at } 40^{\circ} \mathrm{C} \\ & 451 \mathrm{~A} \text { at } 65^{\circ} \mathrm{C} \end{aligned}$ | IP00 | N3-4-...S1-(S15)-DC | Incl. cooling unit | $\begin{aligned} & \text { NZM3-4-XKVI2POU-K } \\ & 170121 \end{aligned}$ | 1 pcs. |

Detailed assignment taking into account ambient temperature, degree of protection and fitting position as listed in the attachment

## Photovoltaic - Switch-disconnectors up to 1500 V

## Bridge kits NZM...-XKV...1P...

1 -pole
(+ or -)
on one side


- Model contains parts for upper and lower row of switchgear side for 4 pole switches N...-S1(S15)-DC that are used as 1 pole switches for 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


Detailed assignment taking into account ambient temperature, degree of protection and fitting position as listed in the attachment

Reduction of the rated operating current (derating) at different ambient temperatures, fitting positions, degrees of protection and jumper kits

Rated operating current (A)

$\mathrm{v}=$ vertical
$\mathrm{h}=$ horizontal

## Photovoltaic - Switch-disconnectors up to 1500 V

Temperature impact, derating Reduction of the rated operating current (derating) at different ambient temperatures, fitting positions, degrees of protection and jumper kits

Rated operating current (A

| Load disconnector switch | Touch protection | Jumper kit | Fitting <br> position <br> Load <br> disconnetor <br> switch | $20^{\circ} \mathrm{C}$ | $3^{30} \mathrm{C}$ | $35^{\circ} \mathrm{C}$ | $40^{\circ} \mathrm{C}$ | $45^{\circ} \mathrm{C}$ | $50^{\circ} \mathrm{C}$ | $555^{\circ} \mathrm{C}$ | $6^{\circ} \mathrm{C}$ | $65^{\circ} \mathrm{C}$ | $70^{\circ} \mathrm{C}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N3-4-320-S1 (15)-DC | IP2X | NZM3-4-XKV2P NZM3-4-XKV2POU NZM3-4-XKV1P | v | 320 | 320 | 320 | 320 | 320 | 320 | 320 | 320 | 320 | 320 |
|  | IPOO | NZM3-4-XKVI2P NZM3-4-XKVI2POU NZM3-4-XKVI1P | h | 320 | 320 | 320 | 320 | 320 | 320 | 320 | 320 | 320 | 320 |
| N3-4-400-S1(15)-DC | IP2X | NZM3-4-XKV2P NZM3-4-XKV2POU-K NZM3-4-XKV1P-K | $v$ | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 |
|  | IP00 | NZM3-4-XKVI2P NZM3-4-XKVI2POU NZM3-4-XKVI1P | h | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 388 |
|  | IPX2 | NZM3-4-XKV2POU | $\checkmark$ | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 388 |  |
|  |  | NZM3-4-XKV1P | h | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 388 | 376 |  |
| N3-4-500-S1 (15)-DC | IP00 | NZM3-4-XKVI2P-K | v | 500 | 500 | 500 | 500 | 500 | 500 | 485 | 470 | 455 | 440 |
|  |  |  | h | 500 | 500 | 500 | 500 | 500 | 485 | 470 | 455 | 440 | 425 |
|  | IP2X | NZM3-4-XKV2P-K | $v$ | 500 | 500 | 500 | 500 | 485 | 470 | 455 | 440 | 425 | 410 |
|  | IP00 | NZM3-4-XKVI2P NZM3-4-XKVI2POU-K NZM3-4-XKVI1P-K | h | 500 | 500 | 500 | 485 | 470 | 455 | 440 | 425 | 410 | 400 |
|  | IP2X | NZM3-4-XKV2P NZM3-4-XKV2POU-K NZM3-4-XKV1P-K | $v$ | 500 | 500 | 485 | 470 | 455 | 440 | 425 | 410 | 400 |  |
|  | IP00 | NZM3-4-XKVI2POU NZM3-4-XKVI1P | h | 500 | 485 | 470 | 455 | 440 | 425 | 410 | 400 |  |  |
| N3-4-550-S1 (15)-DC | IP00 | NZM3-4-XKVI2P-K | $v$ | 550 | 550 | 550 | 550 | 550 | 550 | 534 | 517 | 501 | 484 |
|  |  |  | h | 550 | 550 | 550 | 550 | 550 | 534 | 517 | 501 | 484 | 468 |
|  | IP2X | NZM3-4-XKV2P-K | v | 550 | 550 | 550 | 550 | 534 | 517 | 501 | 484 | 468 | 451 |
|  | IP00 | NZM3-4-XKVI2P NZM3-4-XKVI2POU-K NZM3-4-XKVI1P-K | h | 550 | 550 | 550 | 534 | 517 | 501 | 484 | 468 | 451 | 435 |
|  | IP2X | NZM3-4-XKV2P NZM3-4-XKV2POU-K NZM3-4-XKV1P-K | v | 550 | 550 | 534 | 517 | 501 | 484 | 468 | 451 | 435 | 418 |
|  | IP00 | NZM3-4-XKVI2POU <br> NZM3-4-XKVI1P | h | 550 | 534 | 517 | 501 | 484 | 468 | 451 | 435 | 418 | 402 |


| N4-4-800-S1(15)-DC | IP2X | NZM4-4-XKV2P | v | 800 | 800 | 800 | 800 | 800 | 800 | 800 | 800 | 800 | 800 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | h | 800 | 800 | 800 | 800 | 800 | 800 | 800 | 800 | 800 | 800 |
| N4-4-1000-S1 (15)-DC | IP2X | NZM4-4-XKV2P | v | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 |
|  |  |  | h | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 |
| N4-4-1250-S1(15)-DC | IP2X | NZM4-4-XKV2P | v | 1250 | 1250 | 1250 | 1250 | 1250 | 1250 | 1250 | 1250 | 1250 | 1250 |
|  |  |  | h | 1250 | 1250 | 1250 | 1250 | 1250 | 1250 | 1250 | 1250 | 1250 | 1250 |
| N4-4-1400-S1(15)-DC | IP00 | NZM4-4-XKV2P-K | v | 1400 | 1400 | 1400 | 1400 | 1400 | 1400 | 1400 | 1400 | 1400 | 1400 |
|  |  |  | h | 1400 | 1400 | 1400 | 1400 | 1400 | 1400 | 1400 | 1400 | 1400 | 1400 |
|  | IP2X | NZM4-4-XKV2P | v | 1400 | 1400 | 1400 | 1400 | 1358 | 1330 | 1302 | 1274 | 1260 |  |
|  |  |  | h | 1400 | 1400 | 1400 | 1358 | 1330 | 1302 | 1274 | 1260 |  |  |
| N4-4-1600-S1 (15)-DC | IP00 | NZM4-4-XKV2P-K | v | 1600 | 1600 | 1600 | 1600 | 1576 | 1552 | 1528 | 1512 | 1500 | 1472 |
|  |  |  | h | 1600 | 1600 | 1600 | 1576 | 1552 | 1528 | 1512 | 1500 | 1472 | 1448 |

[^0]$\mathrm{w}=$ waagerecht $\mathrm{h}=$ horizontal

## Photovoltaic - Switch-disconnectors up to 1500 V

## Technical data

| Switch-disconnectors 1000 VDC |  |  | $\begin{aligned} & \text { N2-4-...-S1-DC } \\ & \text { max. } 250 \mathrm{~A} \end{aligned}$ |  |  | $\begin{aligned} & \text { N3-4-...-S1-DC } \\ & \text { max. } 550 \mathrm{~A} \end{aligned}$ |  |  |  | $\begin{aligned} & \text { N4-4-...-S1-DC } \\ & \text { max. 1600A } \end{aligned}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated operational voltage | $\mathrm{U}_{\mathrm{e}}$ | VDC | 1000 |  |  | 1000 |  |  |  | 1000 |  |  |  |
| Rated insulation voltage | $\mathrm{U}_{\mathrm{i}}$ | VDC | 1000 |  |  | 1000 |  |  |  | 1000 |  |  |  |
| Rated impulse withstand voltage Main contacts <br> Auxiliary contacts | $\mathrm{U}_{\text {imp }}$ | V | 8000 |  |  | 8000 |  |  |  | 8000 |  |  |  |
| Category of utilization |  |  | DC-22A |  |  | DC-22A |  |  |  | DC-22A |  |  |  |
| Rated uninterrupted current with terminal jumpers $\text { at } 40^{\circ} \mathrm{C}$ <br> at $65^{\circ} \mathrm{C}$ | $\begin{aligned} & I_{u} \\ & I_{u} \\ & \hline \end{aligned}$ | A | 250 |  |  | 550 |  |  |  | 1600 |  |  |  |
| Rated operating current | $\mathrm{T}_{\text {e }}$ | A | 250 |  |  | 550 |  |  |  | 1600 |  |  |  |
| Rated switch-on and switch-off capacity <br> Rated short-time withstand current $\mathrm{t}=1 \mathrm{~s}$ | $\mathrm{I}_{\text {cw }}$ | $\begin{aligned} & \hline \mathrm{A} \\ & \mathrm{kA} \end{aligned}$ |  |  |  | 2200 |  |  |  | 25 (0,1s) |  |  |  |
| Rated conditional short-circuit current With back-up fuse up to 1000 V | $\mathrm{T}_{\mathrm{q}}$ | $\begin{aligned} & \mathrm{kA} \\ & \mathrm{~A} \mathrm{gR} / \mathrm{gPV} \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 15 \\ & 200 \\ & \hline \end{aligned}$ |  |  | $\begin{aligned} & 15 \\ & 2 \times 250 \end{aligned}$ |  |  |  |  |  |  |  |
| Maximum operating frequency |  | S/h | 120 |  |  | 60 |  |  |  | 60 |  |  |  |
| Lifespan mechanical |  | Operations | 20000 |  |  | 15000 |  |  |  | 10000 |  |  |  |
| (of which max. 50 \%trip by N/U release) electrical |  | Operations | 1000 |  |  | 1000 |  |  |  | 500 |  |  |  |
| Overvoltage category |  |  | III |  |  | III |  |  |  | III |  |  |  |
| Degree of pollution |  |  | 3 |  |  | 3 |  |  |  | 3 |  |  |  |
| Power loss at rated current | $\mathrm{I}_{\mathrm{u}}$ | A | 160 | 200 | 250 | 320 | 400 | 500 | 550 | 800 | 1000 | 1250 | 1600 |
| Load disconnector switch | P | W | 27 | 42 | 66 | 62 | 96 | 150 | 182 | 81 | 127 | 177 | 290 |
| Jumper kit for each jumper fitted | P | W | 1 | 1,5 | 2 | 4 | 6 | 9,5 | 11 | 0,6 | 1 | 1,6 | 2,6 |



## Fitting position



IT network including the possibility of a double-ground fault


In ungrounded networks (e.g. IT) the installation has to be done in a way to keep the likelihood of a double-ground fault neglectably low.
Depending on the use of jumper kits and on the layout of the 1 or 2-pole circuit, the following maximum rated operating voltage levels have to be respected to make sure that - even in case of a double-ground fault - safe switch-on and switch-off is possible in accordance with utilization category DC22-A.

Rated operating voltage Ue max.:

500V DC


1000 V DC


1500 V DC


Photovoltaic - Switch-disconnectors up to 1500 V


Photovoltaic - Switch-disconnectors up to 1500 V


## Contactors DILM

- IEC60947-4-1
- Contacts according to EN50012

|  |  |  | DILM12 | DILM32 | DILM65 | DILM150 | DILM225 | DILM300 | DILM500 | DILH1400 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| General |  |  |  |  |  |  |  |  |  |  |
| Lifespan, mechanical |  |  |  |  |  |  |  |  |  |  |
| AC operated | Operations | $\times 10^{6}$ | 10 | 10 | 10 | 10 | 10 | 10 | 7 | 5 |
| DC operated | Operations | $\times 10^{6}$ | 10 | 10 | 10 | 10 | 10 | 10 | 7 | 5 |
| Ambient temperature |  |  |  |  |  |  |  |  |  |  |
| open |  | ${ }^{\circ} \mathrm{C}$ | -25-60 | -25-60 | -25-60 | -25-60 | -25-60 | -25-60 | -25-60 | -25-60 |
| enclosed |  | ${ }^{\circ} \mathrm{C}$ | -25-40 | -25-40 | -25-40 | -25-40 | -25-40 | -25-40 | -25-40 | -25-40 |
| storage |  | ${ }^{\circ} \mathrm{C}$ | -40-80 | -40-80 | -40-80 | -40-80 | -40-80 | -40-80 | -40-80 | -40-80 |

## Magnet systems

Power consumption of the coil

| in a cold state and $1.0 \times \mathrm{U}_{\mathrm{c}}$ |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 50 HZ | Pick-up | VA | 24 | 52 | 149 | 180 | 210 | 380 | 450 |
| 50 Hz | Sealing | VA | 3.4 | 7.1 | 16 | 3.1 | 2.6 | 4.3 | 4.3 |
| DC operated | Pick-up | W | 4.5 | 12 | 24 | 149 | 180 | 250 | 350 |
| DC operated | Sealing | W | 4.5 | 0.5 | 0.5 | 2.1 | 2.1 | 3.3 | 3.3 |

## Controlling \& Switching



## Grid \& systems protection

| Technical data |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Combined Grid \& Systems Protection (IP 65 degree of protection) |  |  |  |  |  |
| Type designation |  | NAS63-CI-1 | NAS80-CI-1 | NAS125-Cl-1-K95 | NAS160-Cl-1-K95 |
| Article No. |  | 168106 | 168107 | 168110 | 168111 |
| Rated output | kVA | 43 | 55 | 86 | 100 |
| Rated operating voltage | V | 230/400 | 230/400 | 230/400 | 230/400 |
| Rated current AC-1 | A | 63 | 80 | 125 | 160 |
| Power consumption for Pick-up |  |  |  |  |  |
| Monitoring relay | VA | 5 | 5 | 5 | 5 |
| 2 contactors | VA | 90 | 90 | 360 | 360 |
| Power consumption while Holding |  |  |  |  |  |
| Monitoring relay | W | 5 | 5 | 5 | 5 |
| 2 contactors | VAM | 3/3 | 3/3 | 6,2/4,2 | 6,2/4,2 |
| Own consumption | kWh/a | 70 | 70 | 98 | 98 |
| Total breaking time (incl. protective grid \& systems) | ms | < 150 | < 150 | < 150 | < 150 |
| Ambient temperature | ${ }^{\circ} \mathrm{C}$ | $-20 \ldots+40$ | $-20 \ldots+40$ | $-20 \ldots+40$ | $-20 \ldots+40$ |
| Making time | \% ED |  | 100 | 100 | 100 |
| Max. cross section of connections |  | Contactors |  | Terminals |  |
| Fine-wired with wire end | $\mathrm{mm}^{2}$ | 35 (Cu) |  | 95 (Cu) |  |
| Multi-wired | $\mathrm{mm}^{2}$ | 50 (Cu) |  | 95 (Cu) |  |
| Sector conductor, single-wired | $\mathrm{mm}^{2}$ | - |  | 70 (AI) |  |
| Sector conductor, multi-wired | $\mathrm{mm}^{2}$ | - |  | 95 (Cu) |  |
| PE terminals |  |  |  |  |  |
| Fine-wired with wire end | $\mathrm{mm}^{2}$ | 50 (Cu) |  | 95 (Cu) |  |
| Multi-wired | $\mathrm{mm}^{2}$ | 50 (Cu) |  | 95 (Cu) |  |
| Sector conductor, single-wired | $\mathrm{mm}^{2}$ | - |  | 70 (AI) |  |
| Sector conductor, multi-wired | $\mathrm{mm}^{2}$ | - |  | 95 (Cu) |  |
| NA relay |  | UFR1001E (made by ZIEHL) integrated |  | UFR1001E (made by ZIEHL) integrated |  |
| Coupled switchgear |  |  |  |  |  |
| Style |  | 4-pole contactors |  |  |  |
| Type designation |  | DILMP63 (RAC240) | DILMP80 (RAC240) | DILMP125 (RAC240) | DILMP160 (RAC240) |
| Article No. |  | 167512 | 167513 | 109905 | 109915 |
| Making capacity | A | 560 | 700 | 1120 | 1330 |
| Breaking capacity | A | 400 | 500 | 800 | 950 |
| Short-circuit protection | A (gG) | 125 | 160 | 250 | 250 |
| Non-influenced short-circuit current | kA | 100 | 100 | 100 | 100 |
| Open time | ms | 45 | 45 | 40 | 40 |



## NA-protection switch - switch combinations

## Recommended is a section switch according

 to application rule VDE-ARN-N-4105Low-voltage grid ~ $400 \mathrm{~V} / 230 \mathrm{~V}$
3 -pole switching in a TN-C- and 4-pole switching
in a TN-S-system
There are three different combinations possible:

- Circuit breaker - Circuit breaker
- Circuit breaker - Load disconnector switch
- Load disconnector switch - Load disconnector switch

The combination Load disconnector switch - Load disconnector switch needs to be equipped with an up-stream short-circuit protection (fuse).


|  |  |  | 4 pole |  |  | 3 pole |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Apparent power | Rated current |  | Circuit breaker | Load disconnector switch | Fuse | Circuit breaker | Load disconnector switch | Fuse |  |  |
| kVA | A |  | ( $\mathrm{Icu}=50 \mathrm{kA}$ ) |  | A gL max | $(\mathrm{lcu}=50 \mathrm{kA})$ |  | A gL max |  |  |
|  | L1L2L3 | N (\%) | 4 pole | 4 pole |  | 3 pole | 3 pole |  |  |  |
|  |  |  | Typ <br> (Art.-Nr.) | Typ (Art.-Nr.) |  | Type <br> (Art.-Nr.) | Type (Art.-Nr.) |  |  |  |
| 14 | 20 | 100 | $\begin{aligned} & \text { NZMH2-4-A20 } \\ & 281287 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { N2-4-160 } \\ & 266014 \\ & \hline \end{aligned}$ | 250 | $\begin{aligned} & \text { NZMH2-A20 } \\ & 281281 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { N2-160 } \\ & 266008 \end{aligned}$ | 250 |  |  |
| 17 | 25 | 100 | $\begin{aligned} & \text { NZMH2-4-A25 } \\ & 281289 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { N2-4-160 } \\ & 266014 \\ & \hline \end{aligned}$ | 250 | $\begin{aligned} & \text { NZMH2-A25 } \\ & 281282 \end{aligned}$ | $\begin{aligned} & \text { N2-160 } \\ & 266008 \end{aligned}$ | 250 |  |  |
| 22 | 32 | 100 | $\begin{aligned} & \text { NZMH2-4-A32 } \\ & 281291 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { N2-4-160 } \\ & 266014 \\ & \hline \end{aligned}$ | 250 | $\begin{aligned} & \text { NZMH2-A32 } \\ & 281283 \end{aligned}$ | $\begin{aligned} & \text { N2-160 } \\ & 266008 \end{aligned}$ | 250 |  |  |
| 28 | 40 | 100 | $\begin{aligned} & \text { NZMH2-4-A40 } \\ & 265823 \end{aligned}$ | $\begin{aligned} & \text { N2-4-160 } \\ & 266014 \\ & \hline \end{aligned}$ | 250 | $\begin{aligned} & \text { NZMH2-A40 } \\ & 259095 \end{aligned}$ | $\begin{aligned} & \text { N2-160 } \\ & 266008 \end{aligned}$ | 250 |  |  |
| 35 | 50 | 100 | $\begin{aligned} & \text { NZMH2-4-A50 } \\ & 265825 \end{aligned}$ | $\begin{aligned} & \mathrm{N} 2-4-160 \\ & 266014 \\ & \hline \end{aligned}$ | 250 | $\begin{aligned} & \text { NZMH2-A50 } \\ & 259096 \end{aligned}$ | $\begin{aligned} & \mathrm{N} 2-160 \\ & 266008 \end{aligned}$ | 250 |  |  |
| 44 | 63 | 100 | $\begin{aligned} & \text { NZMH2-4-A63 } \\ & 265827 \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathrm{N} 2-4-160 \\ & 266014 \\ & \hline \end{aligned}$ | 250 | $\begin{aligned} & \text { NZMH2-A63 } \\ & 259097 \end{aligned}$ | $\begin{aligned} & \mathrm{N} 2-160 \\ & 266008 \end{aligned}$ | 250 |  |  |
| 55 | 80 | 100 | $\begin{aligned} & \text { NZMH2-4-A80 } \\ & 265829 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { N2-4-160 } \\ & 266014 \\ & \hline \end{aligned}$ | 250 | $\begin{aligned} & \text { NZMH2-A80 } \\ & 259098 \end{aligned}$ | $\begin{aligned} & \text { N2-160 } \\ & 266008 \end{aligned}$ | 250 |  |  |
| 69 | 100 | 100 | $\begin{aligned} & \text { NZMH2-4-A100 } \\ & 265831 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { N2-4-160 } \\ & 266014 \\ & \hline \end{aligned}$ | 250 | $\begin{aligned} & \text { NZMH2-A100 } \\ & 259099 \end{aligned}$ | $\begin{aligned} & \text { N2-160 } \\ & 266008 \end{aligned}$ | 250 |  |  |
| 87 | 125 | 100 | $\begin{aligned} & \text { NZMN2-4-A125 } \\ & 265858 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { N2-4-160 } \\ & 266014 \\ & \hline \end{aligned}$ | 250 | $\begin{aligned} & \text { NZMN2-A125 } \\ & 259091 \end{aligned}$ | $\begin{aligned} & \text { N2-160 } \\ & 266008 \end{aligned}$ | 250 |  |  |
| 111 | 160 | 100 | $\begin{aligned} & \text { NZMN2-4-A160 } \\ & 265860 \end{aligned}$ | $\begin{aligned} & \text { N2-4-160 } \\ & 266014 \\ & \hline \end{aligned}$ | 250 | $\begin{aligned} & \text { NZMN2-A160 } \\ & 259092 \end{aligned}$ | $\begin{aligned} & \text { N2-160 } \\ & 266008 \end{aligned}$ | 250 |  |  |
|  |  | 60 | $\begin{aligned} & \text { NZMN2-4-A160/100 } \\ & 265861 \end{aligned}$ |  |  |  |  |  |  |  |
| 139 | 200 | 100 | $\begin{aligned} & \text { NZMN2-4-A200 } \\ & 265863 \end{aligned}$ | $\begin{aligned} & \text { N2-4-200 } \\ & 266015 \\ & \hline \end{aligned}$ | 250 | $\begin{aligned} & \text { NZMN2-A200 } \\ & 259093 \end{aligned}$ | $\begin{aligned} & \mathrm{N} 2-200 \\ & 266009 \end{aligned}$ | 250 |  |  |
|  |  | 60 | NZMN2-4-A200/125 265864 |  |  |  |  |  |  |  |
| 222 | 320 | 100 | $\begin{aligned} & \text { NZMN3-4-A320 } \\ & 109694 \end{aligned}$ | $\begin{aligned} & \text { N3-4-400 } \\ & 266023 \\ & \hline \end{aligned}$ | 630 | $\begin{aligned} & \text { NZMN3-A320 } \\ & 109669 \end{aligned}$ | $\begin{aligned} & \mathrm{N} 3-400 \\ & 266019 \end{aligned}$ | 630 |  |  |
|  |  | 60 | $\begin{aligned} & \text { NZMN3-4-A320/200 } \\ & 109695 \end{aligned}$ |  |  |  |  |  |  |  |
| 277 | 400 | 100 | $\begin{aligned} & \text { NZMN3-4-A400 } \\ & 109696 \end{aligned}$ | $\begin{aligned} & \text { N3-4-400 } \\ & 266023 \\ & \hline \end{aligned}$ | 630 | $\begin{aligned} & \text { NZMN3-A400 } \\ & 109670 \end{aligned}$ | $\begin{aligned} & \mathrm{N} 3-400 \\ & 266019 \end{aligned}$ | 630 |  |  |
|  |  | 60 | $\begin{aligned} & \text { NZMN3-4-A400/250 } \\ & 109697 \end{aligned}$ |  |  |  |  |  |  |  |
| 346 | 500 | 100 | $\begin{aligned} & \text { NZMN3-4-AE630 } \\ & 265894 \end{aligned}$ | $\begin{aligned} & \text { N3-4-630 } \\ & 266024 \\ & \hline \end{aligned}$ | 630 | $\begin{aligned} & \text { NZMN3-AE630 } \\ & 259115 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { N3-630 } \\ & 266020 \end{aligned}$ | 630 |  |  |
|  |  | 60 | $\begin{aligned} & \text { NZMN3-4-AE630/400 } \\ & 265895 \end{aligned}$ |  |  |  |  |  |  |  |
| 554 | 800 | 100 | $\begin{aligned} & \text { NZMN4-4-AE800 } \\ & 265909 \end{aligned}$ | $\begin{aligned} & \text { N4-4-800 } \\ & 266029 \\ & \hline \end{aligned}$ | 1600 | $\begin{aligned} & \text { NZMN4-AE800 } \\ & 265759 \end{aligned}$ | $\begin{aligned} & \mathrm{N} 4-800 \\ & 266025 \end{aligned}$ | 1600 |  |  |
|  |  | 60 | NZMN4-4-AE800/500 265910 |  |  |  |  |  |  |  |
| 693 | 1000 | 100 | NZMN4-4-AE1000 265912 | $\begin{aligned} & \text { N4-4-1000 } \\ & 266030 \\ & \hline \end{aligned}$ | 1600 | $\begin{aligned} & \text { NZMN4-AE1000 } \\ & 265760 \end{aligned}$ | $\begin{aligned} & \text { N4-1000 } \\ & 266026 \end{aligned}$ | 1600 |  |  |
|  |  | 60 | NZMN4-4-AE1000/630 265913 |  |  |  |  |  |  |  |
| 866 | 1250 | 100 | $\begin{aligned} & \text { NZMN4-4-AE1250 } \\ & 265915 \end{aligned}$ | $\begin{aligned} & \text { N4-4-1250 } \\ & 266031 \\ & \hline \end{aligned}$ | 1600 | $\begin{aligned} & \text { NZMN4-AE1250 } \\ & 265761 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { N4-1250 } \\ & 266027 \\ & \hline \end{aligned}$ | 1600 |  |  |
|  |  | 60 | $\begin{aligned} & \text { NZMN4-4-AE1250/800 } \\ & 265916 \end{aligned}$ |  |  |  |  |  |  |  |

Notes

- Max. ambient temperature $50^{\circ} \mathrm{C}$
- < 100 kVA contactors alternatively admitted
- Accessories required for automatic switch-on and instant switch-off: 1 remote drive, undervoltage release and auxiliary switch each


| Accessories |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Undervoltage release | Remote drive | Cover | Auxiliary switch |  |  | Box terminal | Box terminal | Control line connection |  |
|  |  | 4. pole | On/Off/HIN |  | Tripped/HIA | (top or bottom) | (top or bottom) | for screw-type connection | for box terminal |
|  |  | 4 pole | Normally open | Normally closed | Normally closed | 4 pole | 3 pole |  |  |
| Type (Art.-No.) | Type (Art.-No.) | Type <br> (Art.-No.) | Type (Art.-No.) | Type (Art.-No.) | Type (Art.-No.) | Type (Art.-No.) | Type <br> (Art.-No.) | Type <br> (Art.-No.) | Type (Art.-No.) |
| $\begin{aligned} & \text { NZM2/3-XU208-240AC } \\ & 259499 \end{aligned}$ | $\begin{aligned} & \text { NZM2-XRD208-240AC } \\ & 115391 \end{aligned}$ | $\begin{aligned} & \text { NZM2-XAVPR } \\ & 266677 \end{aligned}$ | $\begin{aligned} & \text { M22-K10 } \\ & 216376 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { M22-K01 } \\ & 216378 \end{aligned}$ | $\begin{aligned} & \text { M22-K10 } \\ & 216376 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { NZM2-4-160-XKC } \\ & 266755 \end{aligned}$ | $\begin{aligned} & \text { NZM2-160-XKC } \\ & 262240 \end{aligned}$ | $\begin{aligned} & \text { NZM2-XSTS } \\ & 260156 \end{aligned}$ | $\begin{aligned} & \text { NZM-XSTK } \\ & 266739 \\ & \hline \end{aligned}$ |
| $\begin{aligned} & \text { NZM2/3-XU208-240AC } \\ & 259499 \end{aligned}$ | $\begin{aligned} & \text { NZM2-XRD208-240AC } \\ & 115391 \end{aligned}$ | $\begin{aligned} & \text { NZM2-XAVPR } \\ & 266677 \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { M22-K10 } \\ 216376 \\ \hline \end{array}$ | $\begin{aligned} & \text { M22-K01 } \\ & 216378 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { M22-K10 } \\ & 216376 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { NZM2-4-160-XKC } \\ & 266755 \end{aligned}$ | $\begin{aligned} & \text { NZM2-160-XKC } \\ & 262240 \end{aligned}$ | $\begin{aligned} & \text { NZM2-XSTS } \\ & 260156 \end{aligned}$ | $\begin{aligned} & \text { NZM-XSTK } \\ & 266739 \\ & \hline \end{aligned}$ |
| $\begin{aligned} & \text { NZM2/3-XU208-240AC } \\ & 259499 \end{aligned}$ | $\begin{aligned} & \text { NZM2-XRD208-240AC } \\ & 115391 \end{aligned}$ | $\begin{aligned} & \text { NZM2-XAVPR } \\ & 266677 \end{aligned}$ | $\begin{aligned} & \text { M22-K10 } \\ & 216376 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \text { M22-K01 } \\ & 216378 \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { M22-K10 } \\ 216376 \\ \hline \end{array}$ | $\begin{aligned} & \text { NZM2-4-160-XKC } \\ & 266755 \end{aligned}$ | $\begin{aligned} & \text { NZM2-160-XKC } \\ & 262240 \end{aligned}$ | $\begin{aligned} & \text { NZM2-XSTS } \\ & 260156 \end{aligned}$ | $\begin{aligned} & \text { NZM-XSTK } \\ & 266739 \\ & \hline \end{aligned}$ |
| $\begin{aligned} & \text { NZM2/3-XU208-240AC } \\ & 259499 \end{aligned}$ | $\begin{aligned} & \text { NZM2-XRD208-240AC } \\ & 115391 \end{aligned}$ | $\begin{aligned} & \text { NZM2-XAVPR } \\ & 266677 \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { M22-K10 } \\ 216376 \\ \hline \end{array}$ | $\begin{aligned} & \hline \text { M22-K01 } \\ & 216378 \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { M22-K10 } \\ 216376 \\ \hline \end{array}$ | $\begin{aligned} & \text { NZM2-4-160-XKC } \\ & 266755 \end{aligned}$ | $\begin{aligned} & \text { NZM2-160-XKC } \\ & 262240 \end{aligned}$ | $\begin{aligned} & \text { NZM2-XSTS } \\ & 260156 \end{aligned}$ | $\begin{aligned} & \text { NZM-XSTK } \\ & 266739 \\ & \hline \end{aligned}$ |
| $\begin{aligned} & \text { NZM2/3-XU208-240AC } \\ & 259499 \end{aligned}$ | $\begin{aligned} & \text { NZM2-XRD208-240AC } \\ & 115391 \end{aligned}$ | $\begin{aligned} & \text { NZM2-XAVPR } \\ & 266677 \end{aligned}$ | $\begin{aligned} & \text { M22-K10 } \\ & 216376 \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathrm{M} 22-\mathrm{K} 01 \\ & 216378 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { M22-K10 } \\ & 216376 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { NZM2-4-160-XKC } \\ & 266755 \end{aligned}$ | $\begin{aligned} & \text { NZM2-160-XKC } \\ & 262240 \end{aligned}$ | $\begin{aligned} & \text { NZM2-XSTS } \\ & 260156 \end{aligned}$ | $\begin{aligned} & \text { NZM-XSTK } \\ & 266739 \end{aligned}$ |
| $\begin{aligned} & \text { NZM2/3-XU208-240AC } \\ & 259499 \end{aligned}$ | $\begin{aligned} & \text { NZM2-XRD208-240AC } \\ & 115391 \end{aligned}$ | $\begin{aligned} & \text { NZM2-XAVPR } \\ & 266677 \end{aligned}$ | $\begin{aligned} & \text { M22-K10 } \\ & 216376 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { M22-K01 } \\ & 216378 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { M22-K10 } \\ & 216376 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { NZM2-4-160-XKC } \\ & 266755 \end{aligned}$ | $\begin{aligned} & \text { NZM2-160-XKC } \\ & 262240 \end{aligned}$ | $\begin{aligned} & \text { NZM2-XSTS } \\ & 260156 \end{aligned}$ | $\begin{aligned} & \text { NZM-XSTK } \\ & 266739 \end{aligned}$ |
| $\begin{aligned} & \text { NZM2/3-XU208-240AC } \\ & 259499 \end{aligned}$ | $\begin{aligned} & \text { NZM2-XRD208-240AC } \\ & 115391 \end{aligned}$ | $\begin{aligned} & \text { NZM2-XAVPR } \\ & 266677 \end{aligned}$ | $\begin{aligned} & \text { M22-K10 } \\ & 216376 \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathrm{M} 22-\mathrm{K} 01 \\ & 216378 \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { M22-K10 } \\ 216376 \\ \hline \end{array}$ | $\begin{aligned} & \text { NZM2-4-160-XKC } \\ & 266755 \end{aligned}$ | $\begin{aligned} & \text { NZM2-160-XKC } \\ & 262240 \end{aligned}$ | $\begin{aligned} & \text { NZM2-XSTS } \\ & 260156 \end{aligned}$ | $\begin{aligned} & \text { NZM-XSTK } \\ & 266739 \\ & \hline \end{aligned}$ |
| $\begin{aligned} & \text { NZM2/3-XU208-240AC } \\ & 259499 \end{aligned}$ | $\begin{aligned} & \text { NZM2-XRD208-240AC } \\ & 115391 \end{aligned}$ | $\begin{aligned} & \text { NZM2-XAVPR } \\ & 266677 \end{aligned}$ | $\begin{aligned} & \text { M22-K10 } \\ & 216376 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { M22-K01 } \\ & 216378 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { M22-K10 } \\ & 216376 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { NZM2-4-160-XKC } \\ & 266755 \end{aligned}$ | $\begin{aligned} & \text { NZM2-160-XKC } \\ & 262240 \end{aligned}$ | $\begin{aligned} & \text { NZM2-XSTS } \\ & 260156 \end{aligned}$ | $\begin{aligned} & \text { NZM-XSTK } \\ & 266739 \\ & \hline \end{aligned}$ |
| $\begin{aligned} & \text { NZM2/3-XU208-240AC } \\ & 259499 \end{aligned}$ | $\begin{aligned} & \text { NZM2-XRD208-240AC } \\ & 115391 \end{aligned}$ | $\begin{aligned} & \text { NZM2-XAVPR } \\ & 266677 \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { M22-K10 } \\ 216376 \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline \text { M22-K01 } \\ 216378 \\ \hline \end{array}$ | $\begin{aligned} & \text { M22-K10 } \\ & 216376 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { NZM2-4-160-XKC } \\ & 266755 \end{aligned}$ | $\begin{aligned} & \text { NZM2-160-XKC } \\ & 262240 \end{aligned}$ | $\begin{aligned} & \text { NZM2-XSTS } \\ & 260156 \end{aligned}$ | $\begin{aligned} & \text { NZM-XSTK } \\ & 266739 \end{aligned}$ |
| $\begin{aligned} & \text { NZM2/3-XU208-240AC } \\ & 259499 \end{aligned}$ | $\begin{aligned} & \text { NZM2-XRD208-240AC } \\ & 115391 \end{aligned}$ | $\begin{aligned} & \text { NZM2-XAVPR } \\ & 266677 \end{aligned}$ | $\begin{aligned} & \text { M22-K10 } \\ & 216376 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { M22-K01 } \\ & 216378 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { M22-K10 } \\ & 216376 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { NZM2-4-160-XKC } \\ & 266755 \end{aligned}$ | $\begin{aligned} & \text { NZM2-160-XKC } \\ & 262240 \end{aligned}$ | $\begin{aligned} & \text { NZM2-XSTS } \\ & 260156 \end{aligned}$ | $\begin{aligned} & \text { NZM-XSTK } \\ & 266739 \end{aligned}$ |
| $\begin{aligned} & \text { NZM2/3-XU208-240AC } \\ & 259499 \end{aligned}$ | $\begin{aligned} & \text { NZM2-XRD208-240AC } \\ & 115391 \end{aligned}$ | $\begin{aligned} & \text { NZM2-XAVPR } \\ & 266677 \end{aligned}$ | $\begin{aligned} & \text { M22-K10 } \\ & 216376 \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathrm{M} 22-\mathrm{K} 01 \\ & 216378 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { M22-K10 } \\ & 216376 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { NZM2-4-160-XKC } \\ & 266755 \end{aligned}$ |  | $\begin{aligned} & \text { NZM2-XSTS } \\ & 260156 \end{aligned}$ | $\begin{aligned} & \text { NZM-XSTK } \\ & 266739 \\ & \hline \end{aligned}$ |
| $\begin{aligned} & \text { NZM2/3-XU208-240AC } \\ & 259499 \end{aligned}$ | $\begin{aligned} & \text { NZM2-XRD208-240AC } \\ & 115391 \end{aligned}$ | $\begin{aligned} & \text { NZM2-XAVPR } \\ & 266677 \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|l\|} \hline \text { M22-K10 } \\ 216376 \\ \hline \end{array}$ | $\begin{aligned} & \text { M22-K01 } \\ & 216378 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { M22-K10 } \\ & 216376 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { NZM2-4-250-XKC } \\ & 266756 \end{aligned}$ | $\begin{aligned} & \text { NZM2-250-XKC } \\ & 262244 \end{aligned}$ | $\begin{aligned} & \text { NZM2-XSTS } \\ & 260156 \end{aligned}$ | $\begin{aligned} & \text { NZM-XSTK } \\ & 266739 \\ & \hline \end{aligned}$ |
| $\begin{aligned} & \text { NZM2/3-XU208-240AC } \\ & 259499 \end{aligned}$ | $\begin{aligned} & \text { NZM2-XRD208-240AC } \\ & 115391 \end{aligned}$ | $\begin{aligned} & \text { NZM2-XAVPR } \\ & 266677 \end{aligned}$ | $\begin{aligned} & \text { M22-K10 } \\ & 216376 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { M22-K01 } \\ & 216378 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { M22-K10 } \\ & 216376 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { NZM2-4-250-XKC } \\ & 266756 \end{aligned}$ |  | $\begin{aligned} & \text { NZM2-XSTS } \\ & 260156 \end{aligned}$ | $\begin{aligned} & \text { NZM-XSTK } \\ & 266739 \\ & \hline \end{aligned}$ |
| $\begin{aligned} & \text { NZM2/3-XU208-240AC } \\ & 259499 \end{aligned}$ | $\begin{aligned} & \text { NZM3-XR208-240AC } \\ & 259850 \end{aligned}$ | $\begin{aligned} & \text { NZM3-XAVPR } \\ & 266678 \end{aligned}$ | $\begin{aligned} & \text { M22-K10 } \\ & 216376 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { M22-K01 } \\ & 216378 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { M22-K10 } \\ & 216376 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { NZM3-4-XKC } \\ & 266783 \end{aligned}$ | $\begin{aligned} & \text { NZM3-XKC } \\ & 260042 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { NZM3/4-XSTS } \\ & 266797 \end{aligned}$ | $\begin{aligned} & \text { NZM-XSTK } \\ & \hline 266739 \\ & \hline \end{aligned}$ |
| $\begin{aligned} & \text { NZM2/3-XU208-240AC } \\ & 259499 \end{aligned}$ | $\begin{aligned} & \text { NZM3-XR208-240AC } \\ & 259850 \end{aligned}$ | $\begin{aligned} & \text { NZM3-XAVPR } \\ & 266678 \end{aligned}$ | $\begin{aligned} & \text { M22-K10 } \\ & 216376 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { M22-K01 } \\ & 216378 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { M22-K10 } \\ & 216376 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { NZM3-4-XKC } \\ & 266783 \end{aligned}$ |  | $\begin{aligned} & \text { NZM3/4-XSTS } \\ & 266797 \end{aligned}$ | $\begin{aligned} & \text { NZM-XSTK } \\ & 266739 \\ & \hline \end{aligned}$ |
| $\begin{aligned} & \text { NZM2/3-XU208-240AC } \\ & 259499 \end{aligned}$ | $\begin{aligned} & \text { NZM3-XR208-240AC } \\ & 259850 \end{aligned}$ | $\begin{aligned} & \text { NZM3-XAVPR } \\ & 266678 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { M22-K10 } \\ & 216376 \\ & \hline \end{aligned}$ | $\begin{aligned} & \mathrm{M} 22-\mathrm{K} 01 \\ & 216378 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { M22-K10 } \\ & 216376 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { NZM3-4-XKC } \\ & 266783 \end{aligned}$ | $\begin{aligned} & \text { NZM3-XKC } \\ & 260042 \end{aligned}$ | $\begin{aligned} & \text { NZM3/4-XSTS } \\ & 266797 \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { NZM-XSTK } \\ \hline 266739 \\ \hline \end{array}$ |
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| $\begin{aligned} & \text { NZM4-XU208-240AC } \\ & 266193 \end{aligned}$ | $\begin{aligned} & \text { NZM4-XR208-240AC } \\ & 266685 \end{aligned}$ | integriert | $\begin{aligned} & \text { M22-K10 } \\ & 216376 \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { M22-K01 } \\ 216378 \\ \hline \end{array}$ | $\begin{aligned} & \text { M22-K10 } \\ & 216376 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { NZM4-4-XKA } \\ & 266837 \end{aligned}$ | $\begin{aligned} & \text { NZM4-XKA } \\ & 266836 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { NZM3/4-XSTS } \\ & 266797 \end{aligned}$ | integriert |
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- Optional accessories depending on the type of connection: Box terminals for direct connection of Cu cables (BG4 for aluminium cables as well)

Control line connection with three terminal points for top or bottom up to $1 \times 2.5 \mathrm{~mm}^{2}$ or $2 \times 1.5 \mathrm{~mm}^{2}$

- Switch-off time via undervoltage release: NZM2/N2: $19 \mathrm{~ms}, \mathrm{NZM} 3 / \mathrm{N} 3: 19 \mathrm{~ms}, \mathrm{NZM4/N4:} 23 \mathrm{~ms}$
- Switch-on time via remote drive: NZM2/N2: $170 \mathrm{~ms}, \mathrm{NZM} 3 / \mathrm{N} 3: 80 \mathrm{~ms}, \mathrm{NZM} 4 / \mathrm{N} 4: 100 \mathrm{~ms}$
- Minimum distance between the switches when installed one on top of the other: NZM2/N2: $25 \mathrm{~mm}, \mathrm{NZM} 3 / \mathrm{N} 3: 60 \mathrm{~mm}, \mathrm{NZM} 4 / \mathrm{N} 4: 100 \mathrm{~mm}$


Helios, the power of the sun,
drove his four-horse chariot across the sky, from east to west, every day With his enormous power, he granted warmth and light to ensure life on Earth.


Energy from wind

## Aiolos, the power of the wind,

determined the fate of seamen. In a favorable mood, he sent a favorable wind. But when angered, he would blow ships in the wrong direction. Aiolos also played and important role in the journey of Odysseus.


## Poseidon, the power of the sea,

known to seafarers in search of a peaceful journey by ship. In an agreeable mood, he left the sea calm. But when Poseidon grew angry, he would strike the water with his trident and use his power to sink ships.

Gaia the power of the Earth
and creator of all life. The force of elemental power deciding the destiny of all life on Earth.
With her maternal warmth, Gaia both protected the Earth and personified the consciousness
of the natural planet.

Eaton is dedicated to ensuring that reliable, efficient and safe power is available when it's needed most. With unparalleled knowledge of electrical power management across industries, experts at Eaton deliver customized, integrated solutions to solve our customers' most critical challenges.

Our focus is on delivering the right solution for the application. But, decision makers demand more than just innovative products. They turn to Eaton for an unwavering commitment to personal support that makes customer success a top priority.

For more information, visit www.eaton.eu/electrical

Published by:
Eaton Industries (Austria) GmbH Scheydgasse 42 A-1215 Wien

Eaton Industries Manufacturing GmbH EMEA Headquarters
Route de la Longeraie
1110 Morges
Switzerland
© 2013 Eaton Industries (Austria) GmbH
Subject to technical modifications. No
responsibility is taken for misprints or errata.
Printed in Austria (08/13)
Publication number BR1601001Z-EN
Graphic design: SRA, Schrems
Print: Rabl, Schrems

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omprehensive Eaton offer
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Energy from Earth


Energy from water


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M55629/2-401


[^0]:    $s=$ senkrecht $v=$ vertical

