

Low Voltage
Direct Current Network
Catalogue | 2015

Compact NSX Compact INS/INV Masterpact NW DC - DCPV

Power circuit breakers and switch-disconnectors
direct current from 16 to 4000 A



Schneider
 **Electric™**

Compact NSX, Compact INS/INV and Masterpact NW direct current

A complete DC offer from 16 to 4000 A

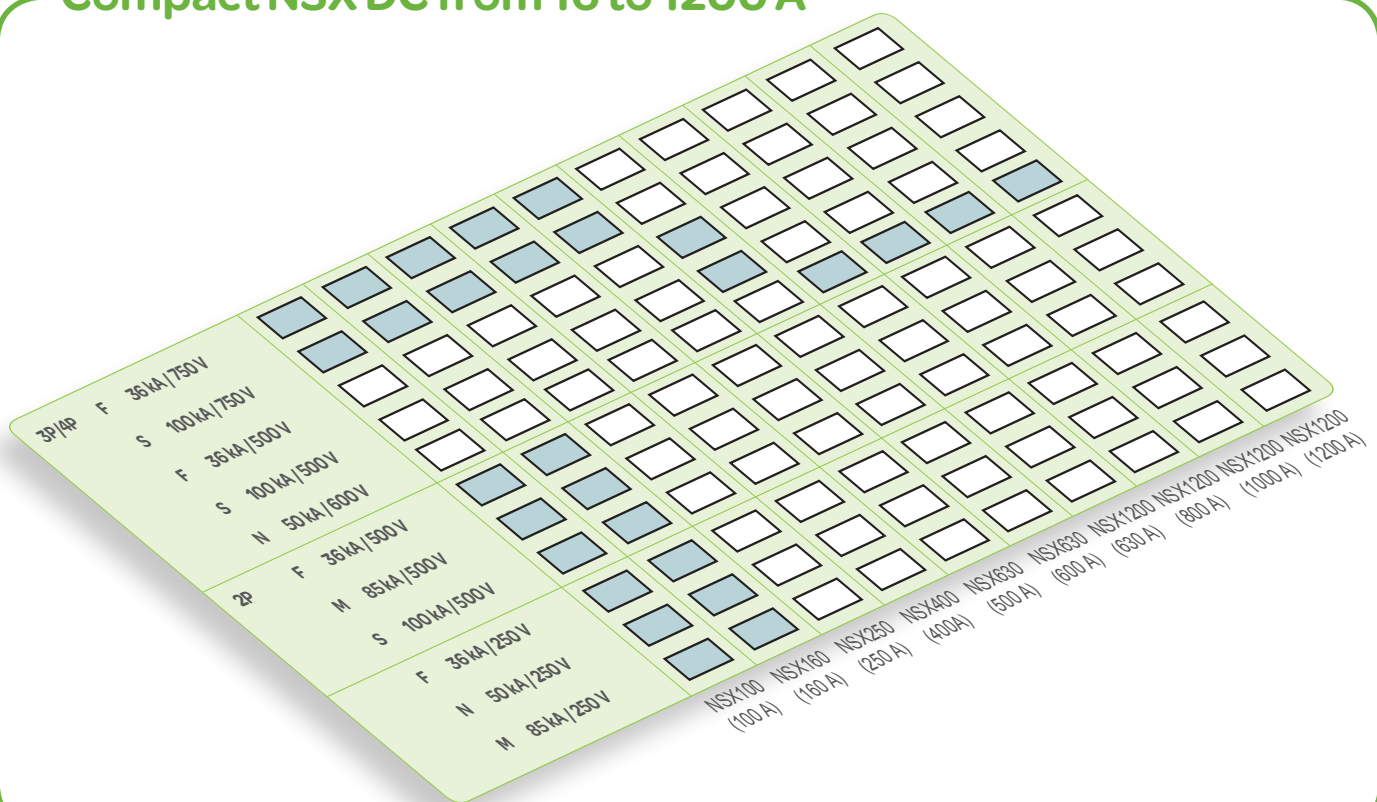
Compact NSX, Compact INS/INV and Masterpact NW direct current (DC) circuit breakers are used to protect and control low-voltage distribution systems.

They are installed in main low-voltage switchboards (MLVS) and in distribution switchboards (as incomers and outgoers). They can use all the accessories and auxiliaries for the AC ranges and are thus suitable for most DC systems and applications.



A complete DC offer

Compact NSX DC from 16 to 1200 A



The Compact NSX range is designed for DC voltages from 24 to 750 V and offers:

- a wide selection of models suited to many applications:
 - 1, 2, 3 and 4 poles up to 160 A
 - 3 and 4 poles from 250 to 630 A
 - 2 poles from 630 to 1200 A
- high breaking capacities, with four performance levels F, N, M and S:
 - F
 - 36 kA in a 1 pole version, for systems ≤ 250 V
 - 36 kA in a 2 poles version, for systems ≤ 500 V
 - 36 kA in a 3 or 4 poles version, for systems ≤ 750 V
 - N
 - 50 kA in a 1 pole version, for systems ≤ 250 V
 - 50 kA in a 2 poles version, for systems ≤ 600 V
 - M
 - 85 kA in a 1 pole version, for systems ≤ 250 V

- 85 kA in a 2 poles version, for systems ≤ 500 V

S

- 100 kA in a 2 poles version, for systems ≤ 500 V
- 100 kA in a 3 or 4 poles version, for systems ≤ 750 V

- fewer frame sizes: just two poles pitches (35 and 45 mm) for easy integration in installation systems (enclosures, machines, etc.)
- accessories for insulation and series or parallel connection of poles, suited to the particularities of DC applications
- fixed and withdrawable versions (3 and 4 poles, DC type).

Breaking capacity Icu for 250 V per pole and L/R = 15 ms ⁽¹⁾

(1P: 250 V, 2P: 500 V, 3P: 750 V)

⁽¹⁾ L/R = time constant of the distribution system (see page A-11).



NSX160 DC - 1P.



NSX160 DC - 2P.



NSX250 DC - 3P.



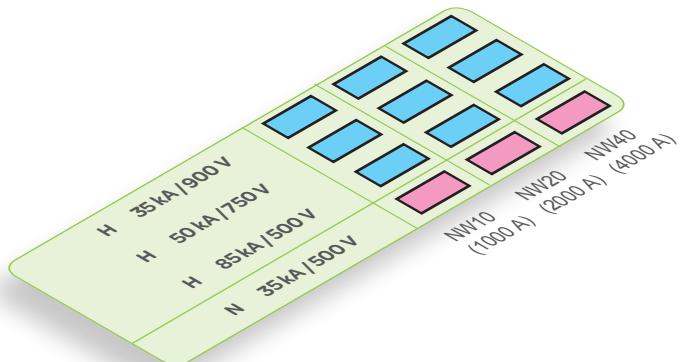
NSX630 DC - 3P.



NSX1200 DC - 2P.

from 16 to 4000 A

Masterpact NW DC from 1000 to 4000 A



The Masterpact NW range is designed for DC voltages from 24 to 900 V and offers:

- 2 versions : C/D (3 poles)
E (4 poles)
- three current ratings: 1000, 2000 and 4000 A
- two high breaking-capacity levels N and H.

Breaking capacity I_{cu} for $L/R = 15 \text{ ms}$ (1) for 500, 750 or 900 V system voltages:

- N
 - 35 kA for systems $\leq 500 \text{ V}$
- H
 - 85 kA for systems $\leq 500 \text{ V}$
 - 50 kA for systems $\leq 750 \text{ V}$
 - 35 kA for systems $\leq 900 \text{ V}$
- two models:
 - circuit breaker for the protection of power circuits and loads
 - switch-disconnector for circuit control and disconnection
- fixed and drawout versions for the entire range.

(1) $L/R =$ time constant of the distribution system (see page A-11).



NW10 DC - C/D Version.



NW10 DC - E Version.



Compact NSX DC PV, Compact INS PV and Masterpact NW DC PV

A complete DC offer
for solar application
from 80 to 4000 A



Compact NSX DC PV

circuit breakers and switch-disconnectors



Ensuring the reliability and the efficiency of your photovoltaic installation

Schneider Electric photovoltaic packages give you dependable, clean, and affordable solar power. High quality, highly efficient, and available everywhere, our systems are safe, simple-to-install, giving you a competitive edge. The Compact NSX DC PV range of molded case circuit breakers and switch-disconnectors with operational voltage up to 1000 V DC includes the switchgears and the protection components you need to guarantee the safety and operation efficiency of your photovoltaic installation in commercial buildings and power plants.



With heatsinks supplied as standard, the circuit breaker or switch-disconnector rating is optimized, avoiding the need to oversize protection components and saving space in the enclosure. As part of the Compact NSX range, all existing auxiliaries and accessories are compatible.

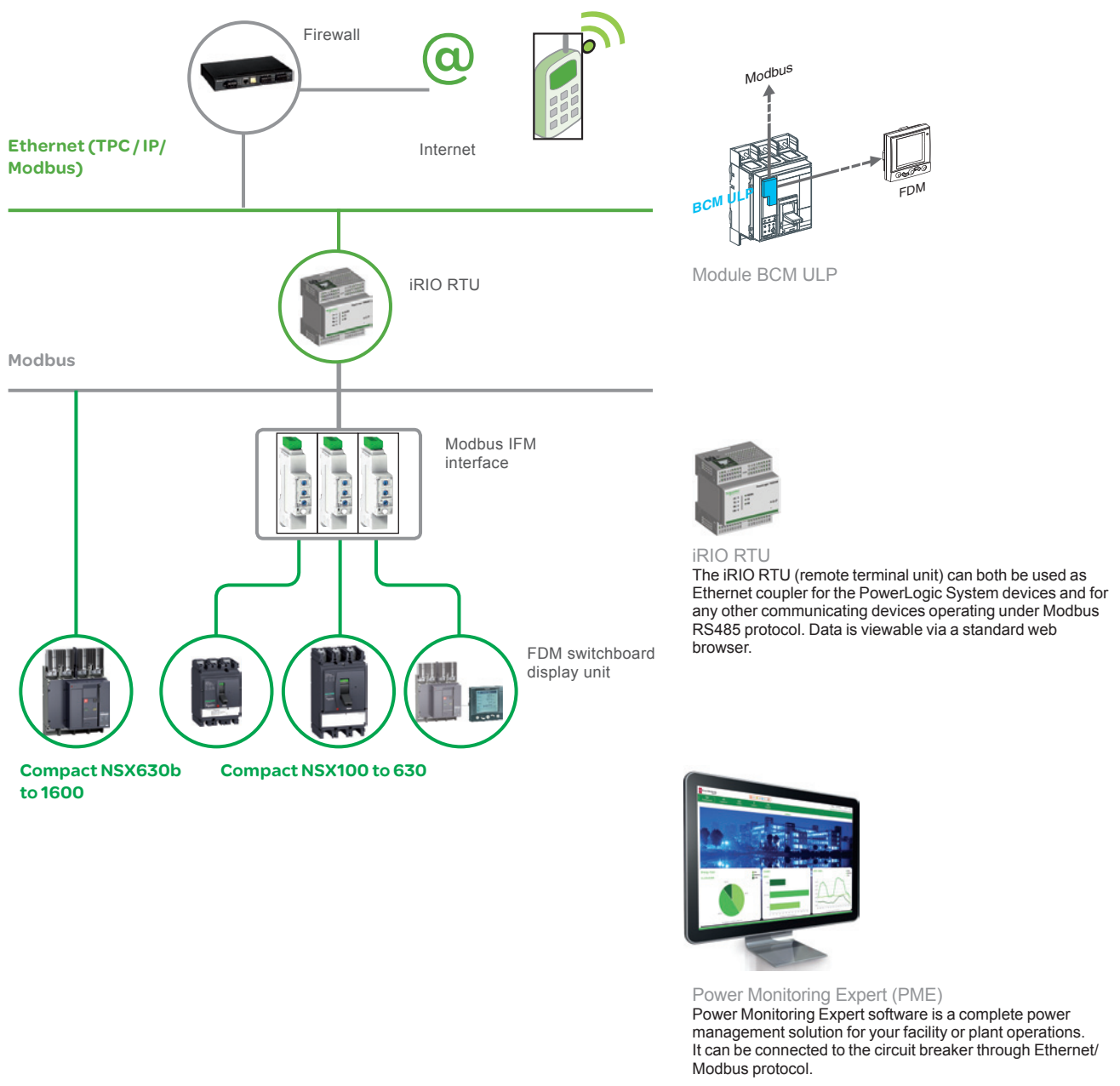
The terminal shields and phase barriers are available for insulation. The shunt trip auxiliary is available for remote disconnection.

Optimising the management of your electrical installation

Schneider Electric's Compact NSX DC PV circuit breakers and switch-disconnectors are used to control a circuit and achieve isolation.

With the COM option, they can be integrated into an energy management system, which provides information on:

- the state of the device (O/C)
- remote Opening/Closing control
- number of operations.



Compact INS PV switch-disconnectors



No matter the size or scale of the project, Schneider Electric, has a photovoltaic solution to fit your needs. Fast ROI, high efficiency – it's all a part of our offer as the world leader in energy management.

The INS PV-1 is a direct current switch disconnector dedicated to array isolation and control with Voc until 600 V DC.

Photovoltaic applications



Masterpact NW HADCD-PV switch-disconnectors



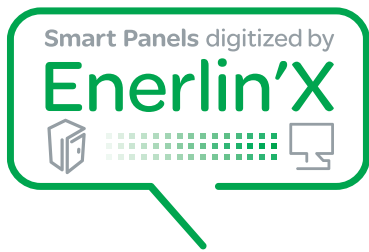
Schneider Electric's Masterpact NW HADCD-PV switch-disconnectors are used for circuit control and disconnection.

Safer photovoltaic energy generation



Energy management has never been simpler

Simple-to-install Smart Panels connect your building to real savings in 3 steps



1 Measure

Embedded and stand-alone metering & control capabilities

2 Connect

- > Integrated communication interfaces
- > Ready to connect to energy management platforms

3 Save

- > Data-driven energy efficiency actions
- > Real time monitoring and control
- > Access to energy and site information through on-line services



Smart Panels connect you to energy savings



1 MEASURE

"Smart Panels" mean visible information

Grouping most of the electrical protection, command and metering components, the switchboards are now significant sources of data locally displayed and sent via communication networks.

2 CONNECT

... and ready to be linked to expertise

Smart Panels use reliable, simple to install and use displays, and Ethernet and Modbus interfaces on the Enerlin'X communication system.

Information is safely transmitted through the most efficient networks:

- Modbus SL inside switchboards, between components
- Ethernet, on cable or WiFi, inside the building and connecting switchboards, computers,
- Ethernet on DSL or GPRS, for access to on-line services by Schneider Electric.

Energy experts, wherever they are, are now able to provide advises based on permanently updated data of the building.

3 SAVE



On-site real time monitoring and control

On a touch screen display connected to Ethernet

- shows essential electrical information and alarms concerning the electrical network,
- allows control (open, close, reset...) of various equipments.

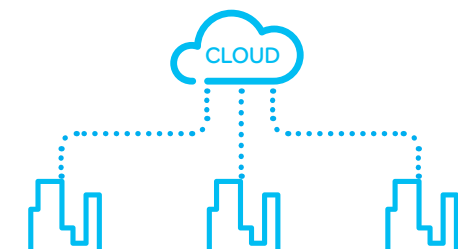
This touch screen is well appreciated for real time value checking and control, directly on the front panel of the main switchboard.

On a PC display with common browser

- shows monitoring web pages hosted into the local Ethernet interface,
- alarm events generate automatic email notifications,
- allows control (open, close, reset...) of various equipments.

Data displayed on graphics or recorded into files are of a great interest for optimizing the use of energy in the building.

As an example, they definitely help validating the change of temperature settings, time scheduling in a Building Management System or other automated devices.



On-line Energy Management services

StruxureWare Energy Operation automates data collection via an open, scalable, and secure energy management information system.

With the help of the Schneider Electric energy management services team, data is then turned into actionable information to enable customers to understand their facilities' performance on an ongoing basis.

Energy Operation leverages companies' current investments in their existing systems, and can be used to communicate advanced results and performance to a broad audience for a shared understanding throughout an organization.

General contents



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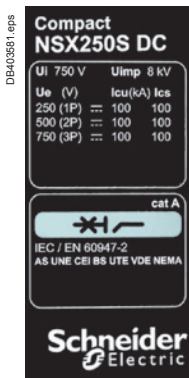


Catalogue numbers and order form

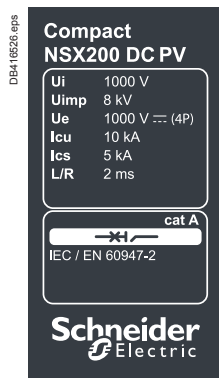
F-1

The benefits of a comprehensive and optimised range design...

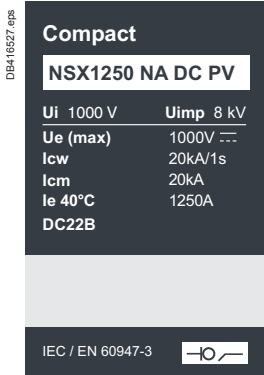
Compact NSX and Masterpact NW DC - DC PV circuit breakers constitute a flexible and cost-effective means to meet the various needs of DC systems.



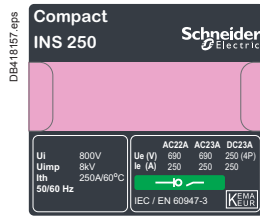
NSX250 DC rating plate.



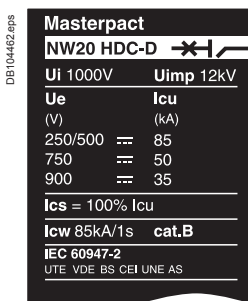
NSX200 DC PV rating plate.



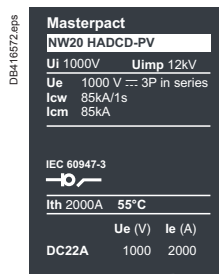
NSX1250 NA DC PV rating plate.



INS 250 rating plate.



NW20 HDC-D rating plate.



NW20 HADCD-PV rating plate.

A wide, complete and high-performance range

Schneider Electric DC - DC PV circuit breakers and switches provide a comprehensive solution for the many applications met in DC systems.

The Compact NSX and Masterpact NW DC ranges offer, a wide selection of current ratings (16 to 4000 A) and breaking capacities (up to 100 kA) for the common voltages up to 900 V DC.

The Compact NSX and Masterpact NW DC - DC PV ranges are designed for use under 1000 V for photovoltaic application.

The Compact INS/INV offers a wide selection of current ratings (40 to 2500 A) for the common voltage up to 250 V DC.

Flexible and optimised design

The Compact NSX, Compact INS/INV and Masterpact NW DC ranges use all the standard accessories and auxiliaries of the AC ranges.

The modular design and many possibilities offered by these systems provide a high degree of flexibility in customizing products, while benefiting from dependable and optimised industrial design.

Safe and simple operation

Even though they use the accessories of the corresponding AC ranges, the Compact NSX, Compact INS/INV and Masterpact NW DC ranges have been specially designed for DC systems.

Specific accessories have been developed to meet the needs of series or parallel connection of poles by users in a simple and dependable manner (see page opposite). Compact NSX, Compact INS/INV and Masterpact NW DC devices can be installed in class II switchboards with a degree of protection up to IP54.

Compliance with standards

Compact NSX, Compact INS/INV and Masterpact DC circuit breaker ranges comply with:

- the main international standards and in particular IEC 60947-1/2/3
- European (EN 60947-1 and EN 60947-2) and the corresponding national standards: France NF, Germany VDE, UK BS, Australia AS, Italy CEI
- the specifications of the marine classification companies (Veritas, Lloyd's Register of Shipping, Det Norske Veritas, etc.)
- French standard NF C 79-130 and the recommendations issued by the CNOMO organisation for the protection of machine tools. For United States UL, Canadian CSA, Mexican NOM and Japanese JIS standards, please consult us.

Compact NSX, Compact INS/INV and Masterpact NW DC - DC PV switches and auxiliaries comply with the following:

- the main international standards and in particular IEC 60947-2 (circuit breaker), IEC 60947-3 (switch-disconnectors)
- European (EN 60947-1, EN 60947-2 and EN 60947-3) and the corresponding national standards: France NF, Germany VDE, United Kingdom BS, Australia AS, Italy CEI.

Open communication

Compact NSX and Masterpact NW DC devices can be equipped with communication options for integration in a supervision system via Modbus.

Pollution degree

Compact NSX and Masterpact NW DC circuit breakers are certified for operation under pollution conditions in industrial environments, as per standard IEC 60947, corresponding to:

- pollution degree 3 (Compact NSX, Compact INS/INV)
- pollution degree 4 (Masterpact NW).

Tropicalisation

Compact NSX, Compact INS/INV and Masterpact NW DC circuit breakers have successfully passed

the tests prescribed by the following standards for extreme atmospheric conditions:

- IEC 60068-2-1 - dry cold (-40 °C)
- IEC 60068-2-1 - dry heat (+85 °C)
- IEC 60068-2-30 - damp heat (95 % relative humidity at +55 °C)
- IEC 68-2-52 (level 2) - salt mist.

Environmental protection

Schneider Electric circuit breaker ranges benefit from Eco-design:

- use of materials not representing a danger to the environment
- non-polluting production units complying with ISO 14001 standards
- filtered breaking for high current ratings to avoid pollution in the switchboard
- low dissipated energy per pole, making energy losses insignificant
- marking of products in view of sorting recyclable materials at the end of the service life.

... specifically for DC - DC PV applications

Compact NSX DC and Masterpact NW DC circuit breakers offer optimised pole-connection possibilities.

Designed for direct current

Performance levels and quality signed Schneider Electric

The creation of a dependable and high-performance DC range requires a large amount of specific design and development work in addition to that invested in the original AC range.

Schneider Electric called on its proven industrial experience in the AC field and its recognised know-how in current interruption to develop a high-performance DC range.

Schneider Electric decided to use the cases and accessories of its Compact NSX and Masterpact NW ranges with:

- a high-performance design for the breaking chambers or the poles intended specifically for DC applications (e.g. 100 kA at 250 V per pole for Compact NSX and 85 kA at 900 V for two poles for Masterpact NW)
- fast trip units developed for DC applications
- optimised pole-connection and isolation possibilities that are both simple and dependable.

Optimised solutions for the many types of DC systems

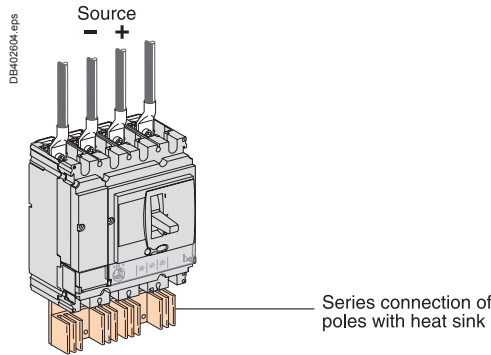
The many types of DC systems make it necessary, for cost and technical-optimisation reasons, to connect the poles of two, three or four-pole circuit breakers in series or in parallel.

- The Compact NSX and Masterpact NW ranges enable series connection of poles, thereby optimising breaking capacity for high voltages.

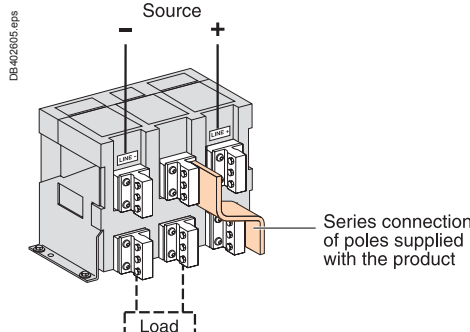
Series connection reduces the voltage across the terminals of each pole (the total voltage is divided by two, three or four depending on the circuit breaker) and the operation of all poles provides the breaking capacity of the overall device.

This makes it possible to break short-circuit currents at high voltages while optimising solutions (e.g. a Compact NSX 100 kA 250 V per pole can be used on a 750 V system with three poles connected in series, thus reducing the cost compared to a 750 V solution).

- The Compact NSX range enables parallel connection of the poles, thereby optimising the use of the rated currents.



Compact NSX DC - safety and flexibility.



Masterpact NW DC - supplied ready for installation (here with vertical rear connections).

Optimised and dependable series or parallel connection of poles

Series connection - controlled temperature rise and guaranteed performance

Schneider Electric DC circuit breakers comply with product standards IEC 60947-1 and 2.

To that end, series connection of poles meets:

- temperature-rise conditions. Connections specifically designed to dissipate heat mean the thermal model is equivalent to that for AC applications. The devices dissipate the temperature rise produced by relatively short series connections
- optimum safety conditions. Connections are designed for extreme operating conditions (insulation and safety clearances, ultimate breaking capacity, high pollution levels, etc.).

Parallel connection - optimisation

Certain DC systems require high power levels (hundreds to thousands of amperes) at reduced voltages, most often ≤ 250 V.

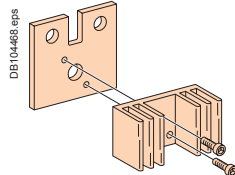
The configurations of DC systems and the exceptional performance levels of Compact NSX circuit breakers mean the poles can be parallel connected.

This technique virtually doubles, triples or quadruples the current rating depending on the type of circuit breaker and thus reduces the cost of solutions.

Great flexibility in adapting to DC applications

Overview of series connection of poles for Compact NSX DC

With Compact NSX DC circuit breakers, it is easy to create a large number of series pole arrangements using prefabricated connections mounted on site during equipment installation.

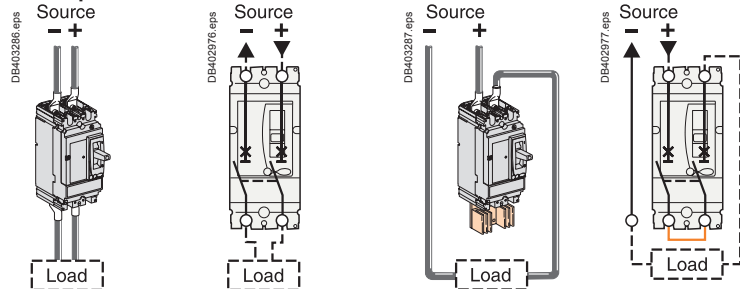


One type of connection per framesize, two catalogue numbers for all series connections.

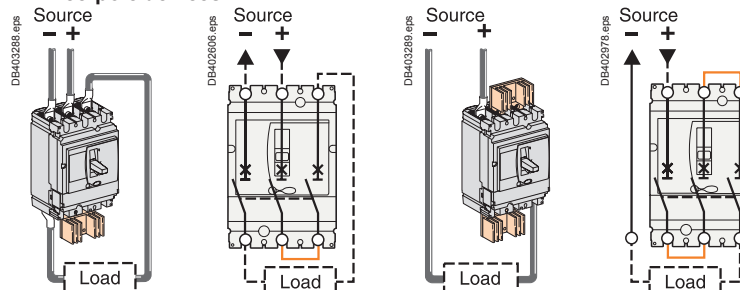
Compact NSX DC

Examples of series connection

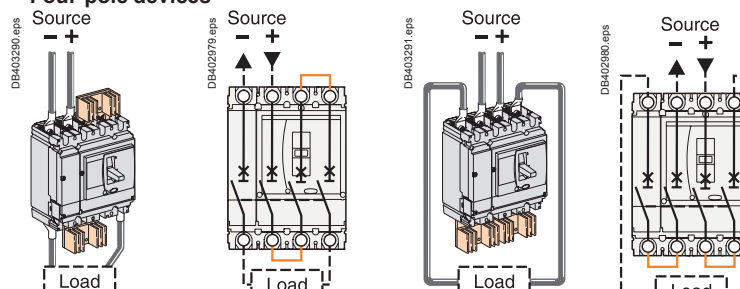
Two-pole devices



Three-pole devices

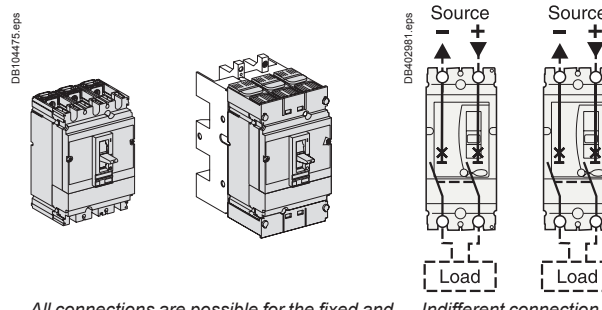


Four-pole devices



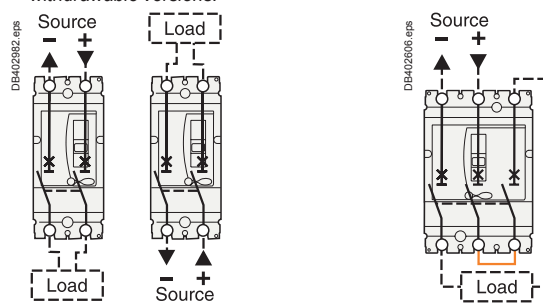
- All connections are possible for the fixed and withdrawable versions.
- Indifferent connection of polarities, from left to right or right to left.
- Indifferent connection of upstream and downstream cables to top or bottom terminals.
- Series connection of poles is possible by upstream/downstream connections. Creation of the connections is the responsibility of the panel builder or the installer.

Great flexibility for connections



All connections are possible for the fixed and withdrawable versions.

Indifferent connection of polarities.

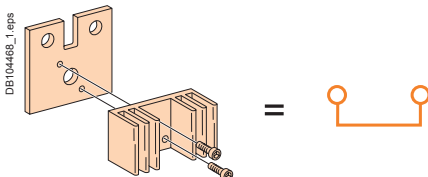


Upstream/downstream connections to top or bottom connectors.

Series connection of poles is possible by upstream/downstream connections (user made).

Overview of series connection of poles for Compact INS/INV

With Compact INS/INV switch-disconnectors, it is easy to create a large number of series pole arrangements using prefabricated connections mounted on site during equipment installation.

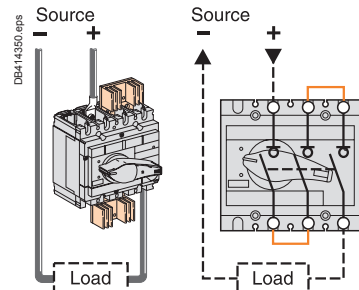
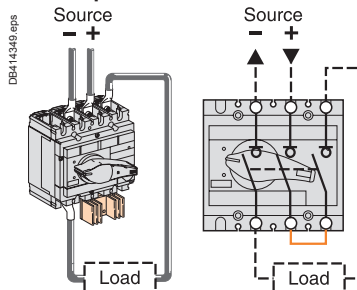


One type of connection per frame size, two catalogue numbers for all series connections.

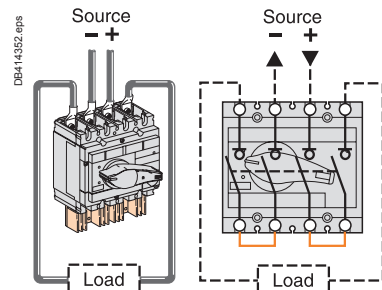
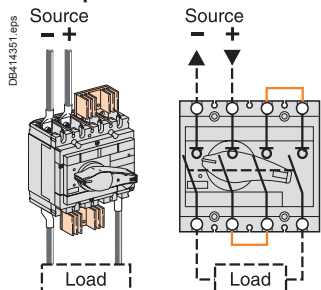
Series connection of poles for direct current applications

Examples of series connection

Three-pole devices

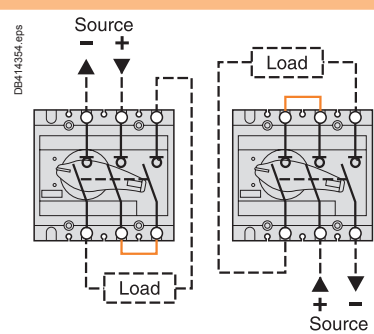
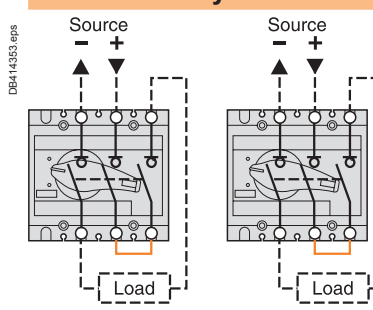


Four-pole devices



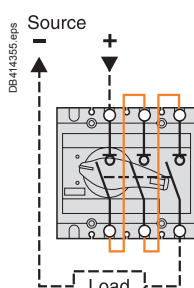
- Indifferent connection of polarities, from left to right or right to left.
- Indifferent connection of upstream and downstream cables to top or bottom terminals.
- Series connection of poles is possible by upstream/downstream connections. Creation of the connections is the responsibility of the panel builder or the installer.

Great flexibility for connections



Indifferent connection of polarities.

Upstream/downstream connections to top or bottom connectors.



Series connection of poles is possible by upstream/downstream connections (user made).

Great flexibility in adapting to DC applications

Overview of series connection of poles for Masterpact NW DC

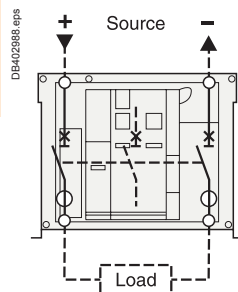
Masterpact NW DC circuit breakers, with high ratings and installed as incoming devices, offer three coupling versions C, D and E ready for connection.

The polarities "Line -", "Line +" indicated on the rear connections of the Masterpact NW DC circuit breakers have to be respected in order to ensure the magnetic threshold tolerances.

Masterpact NW DC

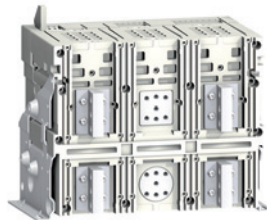
Three versions supplied ready for connection

Version C



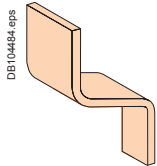
Front view: three-pole case - two poles in series.

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Rear view.

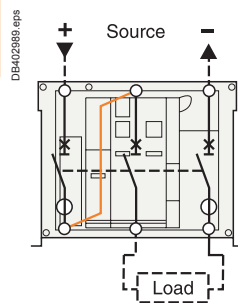
The safe prefabricated series connections are factory made due to the power ratings. They also dissipate heat.



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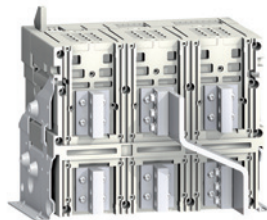


Version D



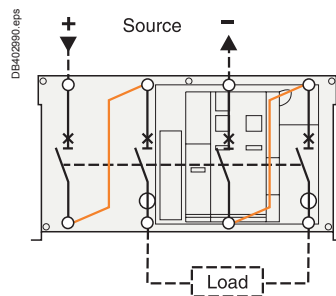
Front view: three-pole case - three poles in series.

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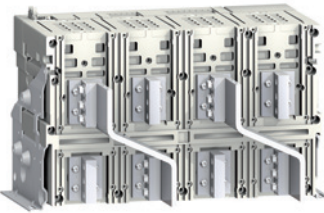
Rear view with connections.

Version E



Front view: four-pole case - four poles in series.

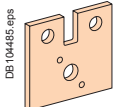
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Rear view with connections.

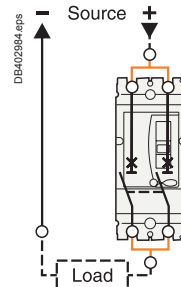
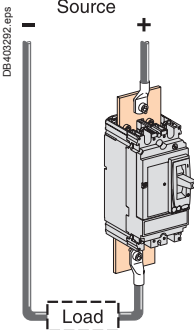
Parallel connection of poles

The exceptional performance levels of Compact NSX DC and DC PV circuit breakers mean the poles can be parallel connected. This technique virtually doubles, triples or quadruples the current rating depending on the type of circuit breaker and thus reduces the cost of solutions.



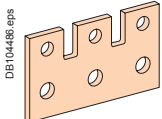
Examples of parallel connection

Two-pole devices

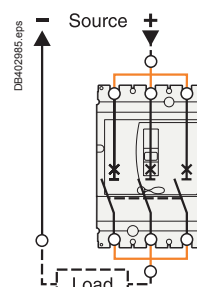
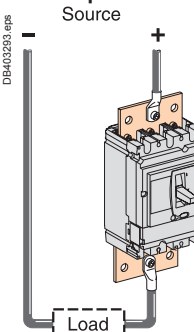


Parallel pole connection accessories are identical to those for series connections. They are equipped with heat sinks.

Customer connections are made directly to the connection plates after removing the heat sinks.

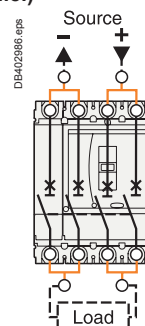
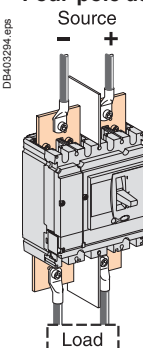


Three-pole devices

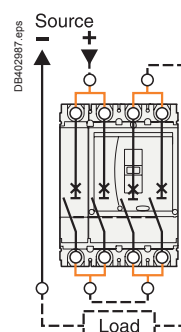
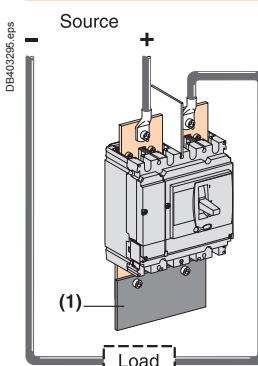


Specific connections are required for parallel connection of three poles.

Four-pole devices (2 x 2 poles in parallel)



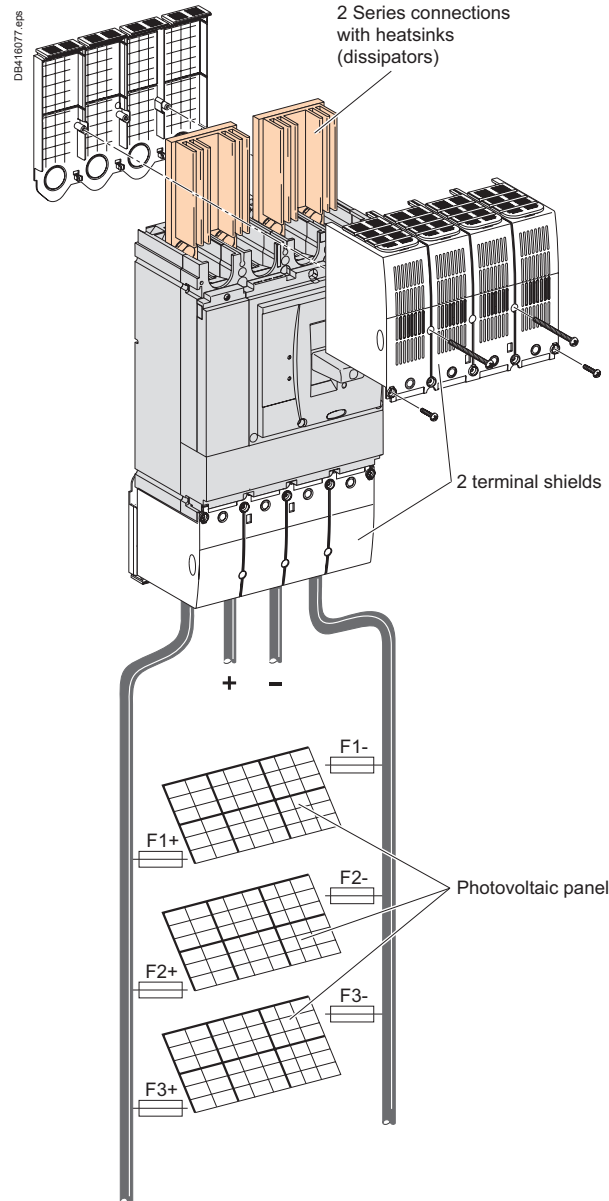
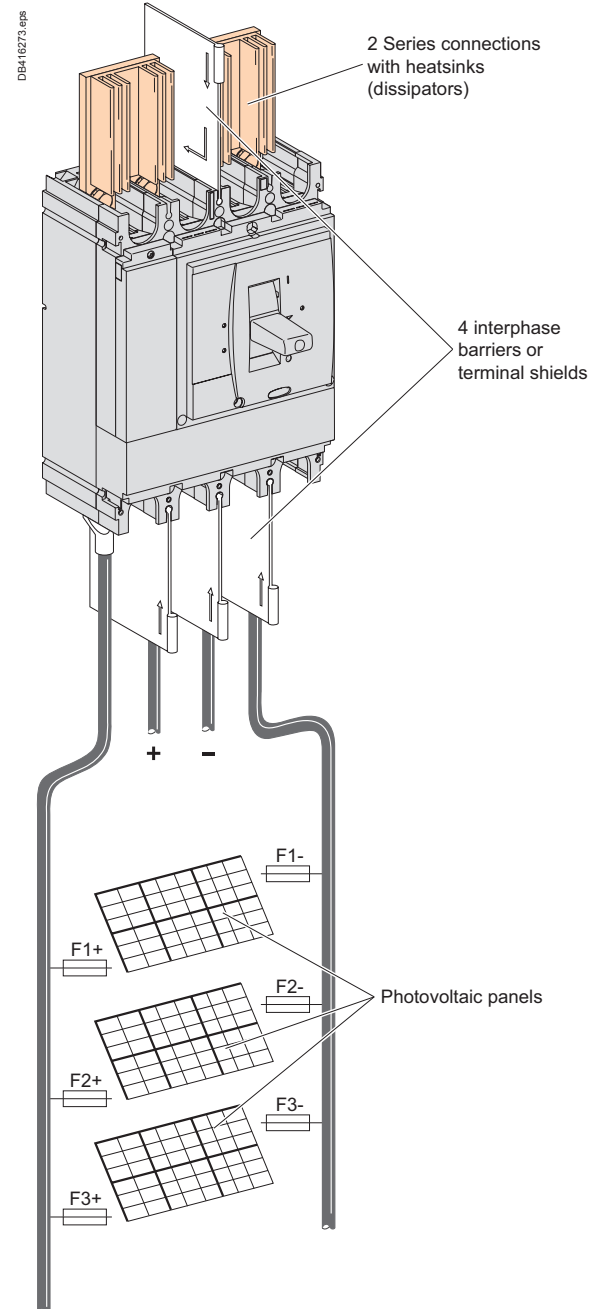
It is possible to mix series and parallel connections



Note: creation of the additional connection (1) is the responsibility of the panel builder or the installer.

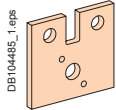
Great flexibility in adapting to DC PV applications

Overview of series connectors for NSX DC PV

Compact NSX TM DC PV**Compact NSX NA DC PV**

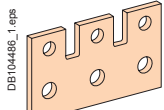
Connection accessories

The exceptional performance levels of Compact INS/INV switch-disconnectors mean the poles can be parallel connected. This technique virtually doubles, triples or quadruples the current rating depending on the type of circuit breaker and thus reduces the cost of solutions.



Parallel pole connection accessories are identical to those for series connections. They are equipped with heat sinks.

Customer connections are made directly to the connection plates after removing the heat sinks.

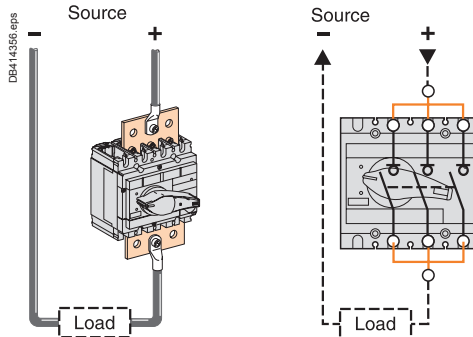


Specific connections are required for parallel connection of three poles.

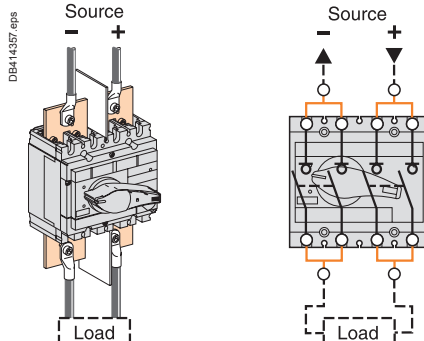
Parallel connection of poles for direct current applications

Examples of parallel connection

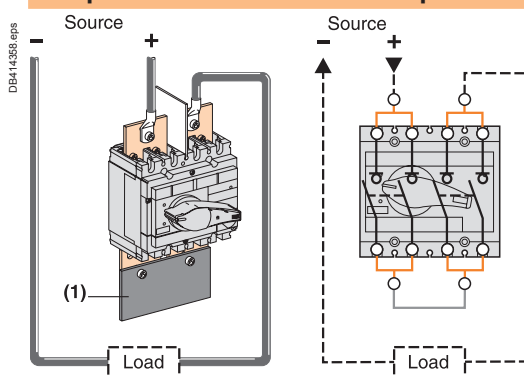
Three-pole devices



Four-pole devices (2 x 2 poles in parallel)



It is possible to mix series and parallel connections



Note: creation of the additional connection (1) is the responsibility of the panel builder or the installer.

Great flexibility for connections

- Indifferent connection of polarities, from left to right or right to left.
- Indifferent connection of upstream and downstream cables to top or bottom terminals.

Presentation

2

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Compact INS DC PV

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Selection guide for DC circuit breakers

Types of DC distribution systems

There are three types of DC distribution systems (see the table).

The operational voltage in conjunction with one of the three systems determines the number of poles taking part in current interruption.

Selection of a circuit breaker depends essentially on the distribution-system parameters presented below which are used to determine the corresponding characteristics:

- type of system - determines the type of product and the number of poles connected in series for each polarity
- rated voltage - determines the number of series poles taking part in current interruption
- nominal current - determines the rated current of the circuit-breaker
- maximum short-circuit current at the point of installation - determines the breaking capacity.

Types of systems

Earthing systems		Isolated systems
Diagrams and different faults		The source has an earthed mid-point
Fault analysis (neglecting resistance of earth electrodes)		
Fault A	<ul style="list-style-type: none"> ■ maximum I_{sc} at U ■ only protected polarity concerned ■ all poles of protected polarity must have breaking capacity $\geq I_{sc}$ max. at U 	<ul style="list-style-type: none"> ■ maximum I_{sc} at $U/2$ ■ only positive polarity concerned ■ all poles of positive polarity must have breaking capacity $\geq I_{sc}$ max. at $U/2$
Fault B	<ul style="list-style-type: none"> ■ maximum I_{sc} at U ■ if only one polarity (the positive here) is protected, all poles of protected polarity must have breaking capacity $\geq I_{sc}$ max. at U ■ if both polarities are protected, to enable disconnection, all poles of the two polarities must have breaking capacity $\geq I_{sc}$ max. at U 	<ul style="list-style-type: none"> ■ maximum I_{sc} at U ■ both polarities are concerned ■ all poles of the two polarities must have breaking capacity $\geq I_{sc}$ max. at U
Fault C	No consequences	<ul style="list-style-type: none"> ■ same as fault A ■ all poles of the negative polarity must have breaking capacity $\geq I_{sc}$ max. at $U/2$
Double fault A and D or C and E	Double fault not possible, system trips on first fault	<ul style="list-style-type: none"> ■ Double fault not possible, system trips on first fault
Most unfavourable cases		<ul style="list-style-type: none"> ■ maximum I_{sc} at U ■ only positive polarity (cases A and D) or negative (C and E) concerned ■ all poles of each polarity must have breaking capacity $\geq I_{sc}$ max. at U
Conclusion: selection of number of poles and breaking capacity		
Layout of protection poles		
	<ul style="list-style-type: none"> ■ on only one polarity⁽¹⁾ 	<ul style="list-style-type: none"> ■ identical for each polarity
Number of series poles		
Per polarity	<ul style="list-style-type: none"> ■ all on same polarity 	<ul style="list-style-type: none"> ■ equal
Total	<ul style="list-style-type: none"> ■ 1, 2 or 3 without disconnection ■ 2, 3 or 4 with disconnection 	<ul style="list-style-type: none"> ■ 2 or 4⁽²⁾
Breaking capacity		
	<ul style="list-style-type: none"> ■ all poles of the protected polarity $\geq I_{sc}$ max. at U 	<ul style="list-style-type: none"> ■ all poles of both polarities $\geq I_{sc}$ max. at U ■ all poles of each polarity $\geq I_{sc}$ max. at $U/2$
Disconnection of both polarities⁽³⁾		
	<ul style="list-style-type: none"> Possible by adding a pole to the non-protected polarity 	<ul style="list-style-type: none"> ■ ensured
Implementation		
	See the selection table opposite	

(1) Positive or negative, depending on the polarity connected to the exposed conductive parts.

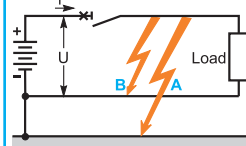
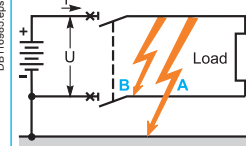
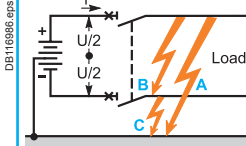
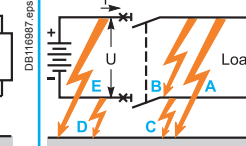
(2) A 3P circuit breaker can be used if a 2P version does not exist. In this case, the central pole is not connected.

(3) Disconnection made possible by multi-pole breaking.

Solutions depending on the distribution system and the voltage

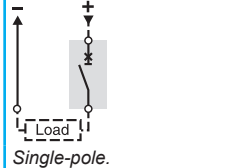
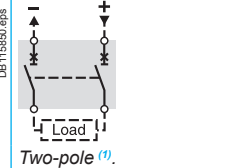
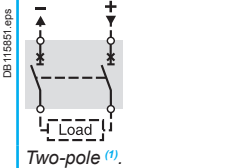
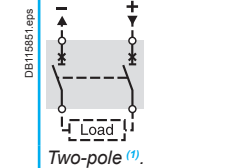
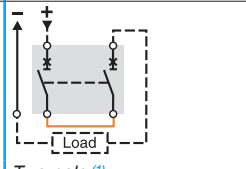
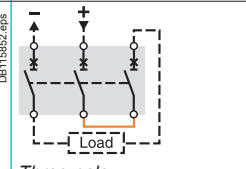
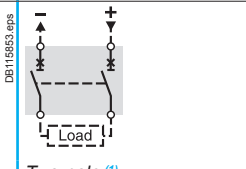
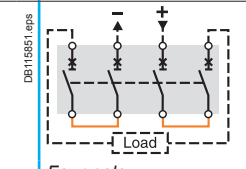
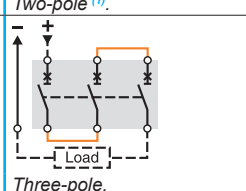
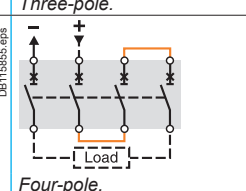
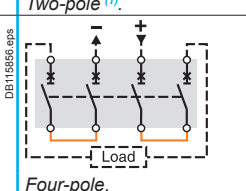
Series connection of poles

Type of distribution system

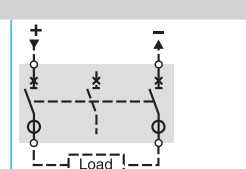
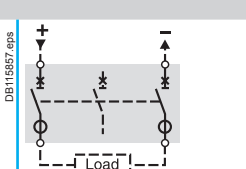
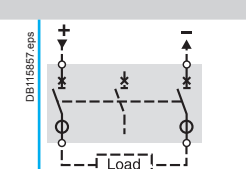
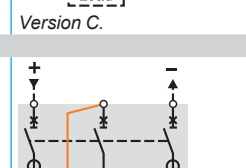
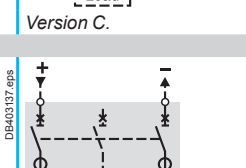
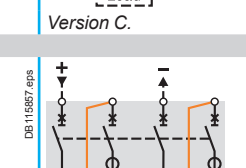
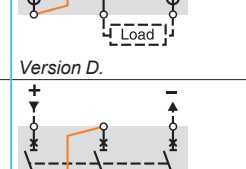
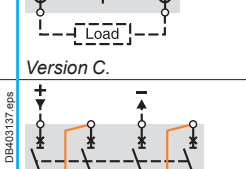
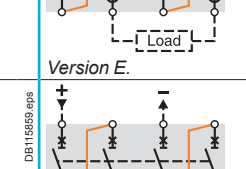
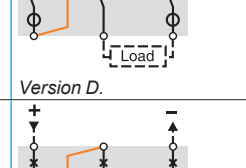
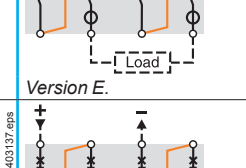
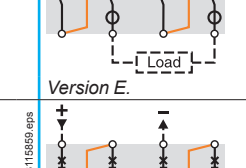
Type	Earthing	Isolated		
Source	One polarity (negative here) connected to earth (or exposed conductive parts)	Mid-point connected to earth		
Protected polarities	1 (disconnection of 1P)	2 (disconnection of 2P)		
Diagrams (and types of faults)	 DB16985.eps	 DB16986.eps	 DB16987.eps	 DB16988.eps

Selection of circuit breaker and pole connection

Compact NSX DC

24 V \leq Un \leq 250 V	 DB115850.eps	 DB115851.eps	 DB115851.eps	 DB115851.eps
NSX100-600 250 V < Un \leq 500 V	 DB115852.eps	 DB115853.eps	 DB115851.eps	 DB115854.eps
NSX100-500 500 V < Un \leq 750 V	 DB115855.eps	 DB115856.eps	 DB115854.eps	

Masterpact NW DC

Type N 24 V \leq Un \leq 500 V	 DB115857.eps	 DB115857.eps	 DB115857.eps
Type H 24 V \leq Un \leq 500 V	 DB403137.eps	 DB115857.eps	 DB115859.eps
500 V < Un \leq 750 V	 DB403137.eps	 DB115859.eps	 DB115859.eps
750 V < Un \leq 900 V	 DB403137.eps	 DB115859.eps	 DB115859.eps

(1) A 3P circuit breaker can be used if a 2P version does not exist. In this case, the central pole is not connected.

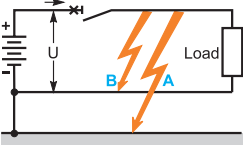
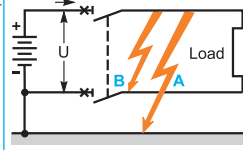
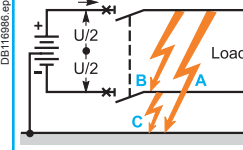
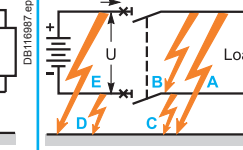
(2) Compact NSX DC circuit breakers (and switch disconnectors) are designed to break the rated current or fault current at the rated operational voltage (Ue) with all poles. To break the current at voltage > 500 V, three poles in series are required. In double earth fault situations (A + D or C + E), the circuit breaker (and Switch disconnectors) must break the current at full voltage with only half of the poles. Compact NSX DC circuit breakers (and Switch disconnectors) are not designed for this purpose and could sustain irreparable damage if used to break the current in a double earth fault situation for voltage > 500 V.

Selection guide for DC circuit breakers

Solutions depending on the distribution system and the voltage

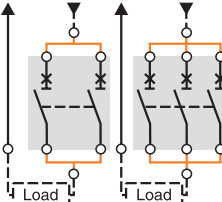
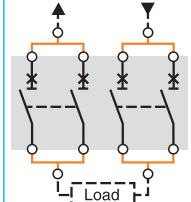
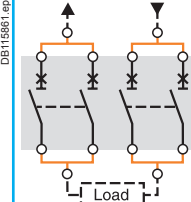
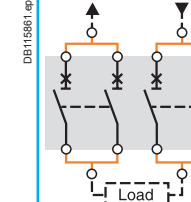
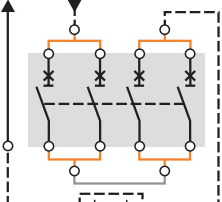
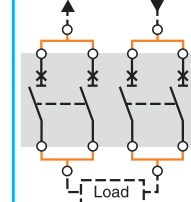
Parallel connection of poles

Type of distribution system

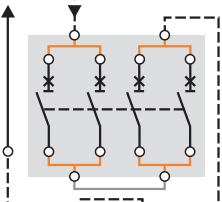
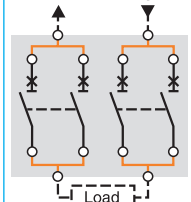
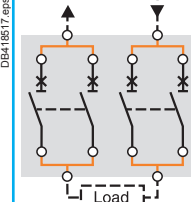
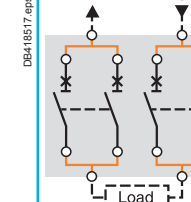
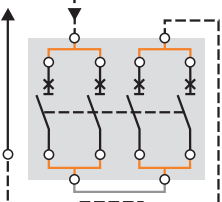
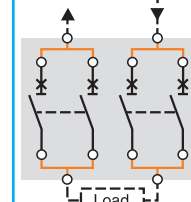
Type	Earthing	Isolated
Source	One polarity (negative here) connected to earth (or exposed conductive parts)	Mid-point connected to earth
Protected polarities	1 (disconnection of 1P) 2 (disconnection of 2P)	2
Diagrams (and types of faults)	 	 

Selection of circuit breaker and pole connection

Compact NSX DC

Un ≤ 250 V	 Two, three-pole, 2, 3P in parallel, four-pole, 4P in parallel.	 Four-pole, 2 x 2P in parallel.	 Four-pole, 2 x 2P in parallel.	 Four-pole, 2 x 2P in parallel.
250 V < Un ≤ 500 V	 Four-pole, 2 x 2P in parallel, connected in series.		 Four-pole, 2 x 2P in parallel.	(1)

Compact NSX1200 DC (2)

Un ≤ 300 V	 Two, three-pole, 2, 3P in parallel, four-pole, 4P in parallel.	 Four-pole, 2 x 2P in parallel.	 Four-pole, 2 x 2P in parallel.	 Four-pole, 2 x 2P in parallel.
300 V < Un ≤ 600 V	 Four-pole, 2 x 2P in parallel, connected in series.		 Four-pole, 2 x 2P in parallel.	(3)

(1) Compact NSX DC circuit breakers (and switch disconnectors) are designed to break the rated current or fault current at the rated operational voltage (U_e) with all poles. To break the current at voltage > 250 V, two poles in series are required. In double earth fault situations (A + D or C + E), the circuit breaker (and switch disconnectors) must break the current at full voltage with only half of the poles. Compact NSX DC circuit breakers (and switch disconnectors) are not designed for this purpose and could sustain irreparable damage if used to break the current in a double earth fault situation for voltage > 250 V.

(2) Do not remove parallel connectors.

(3) Compact NSX DC circuit breakers (and switch disconnectors) are designed to break the rated current or fault current at the rated operational voltage (U_e) with all poles. To break the current at voltage > 300 V, two poles in series are required. In double earth fault situations (A + D or C + E), the circuit breaker (and switch disconnectors) must break the current at full voltage with only half of the poles. Compact NSX DC circuit breakers (and switch disconnectors) are not designed for this purpose and could sustain irreparable damage if used to break the current in a double earth fault situation for voltage > 300 V.

Solutions depending on the distribution system and the voltage

Comparison of series and parallel connection in terms of performance

Series connection of poles divides the voltage per pole and optimises breaking capacity for high-voltage systems.

Series connection of poles on a DC circuit breaker is the means to:

- divide the system voltage by the number of poles
 - use the rated current for each pole
 - use the breaking capacity of the circuit breaker for all the poles.
- For example, a Compact NSX630, 3P DC type, with the three poles connected in series, provides:
- a maximum voltage of 750 V (250 V per pole)
 - a rated current of 630 A
 - a breaking capacity of 100 kA / 750 V.
- Consequently, a 630 A / 250 V device can be used in a 750 V system.

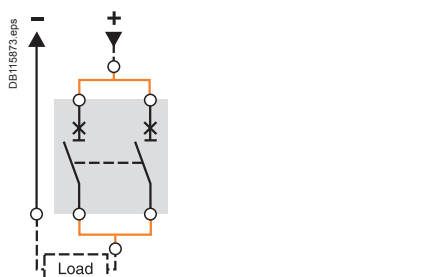
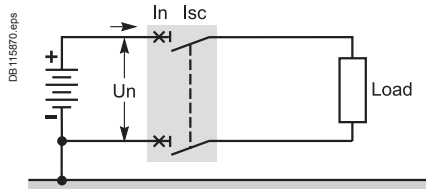
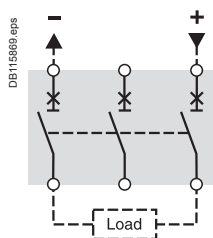
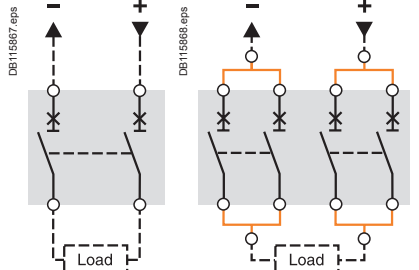
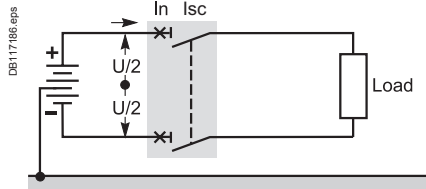
Parallel connection of poles divides the current per pole and optimises the rated current for systems that do not exceed the withstand voltage of each pole. The maximum useable rating and the value of the magnetic setting are indicated (see pages B-7, B-8 and B-9).

Parallel connection of poles, on the contrary, imposes the system voltage on each pole, but is the means to:

- divide the current flowing through each pole by the number of poles
 - increase the rated current.
- For example, the same Compact NSX630 DC 3P circuit breaker with three poles in parallel provides:
- a maximum voltage of 250 V (250 V per pole)
 - a rated current of 1500 A (see table [page B-9](#)).
- Consequently, a 630 A device used in a 250 V system can handle 1500 A.

Selection guide for DC circuit breakers

Examples of circuit breaker selection



Selection of a Compact NSX DC Example 1

- Type of system - mid-point connected to earth
- System voltage - $U_n = 500 \text{ V DC}$ with time constant $L/R = 5 \text{ ms}$
- Rated current required at point of installation $I_n = 250 \text{ A}$
- Short-circuit current at the point of installation $I_{sc} = 20 \text{ kA}$

Selection constraints - (see page A-4)

The system with the mid-point connected to earth requires (see conclusion page A-4):

- identical protection-pole layout for each polarity
- an equal number of poles for each polarity, i.e. a total of two or four
- all poles of the two polarities must have breaking capacity $\geq I_{sc} \text{ max. at } U_n$, i.e. $20 \text{ kA}/500 \text{ V}$ in this case
- all poles of the each polarity must have breaking capacity $\geq I_{sc} \text{ max. at } U_n/2$, i.e. $20 \text{ kA}/250 \text{ V}$ in this case.

Selection possibilities - (see pages A-5 and A-6)

The tables indicate for $250 \text{ V} < U_n \leq 500 \text{ V}$ and for this system:

- poles connected in series: two-pole 2P in series → **selection 1**
- poles connected in parallel: four-pole 2 x 2P parallel connected in series → **selection 2**.

Circuit breaker selection - (see pages A-14 and B-8)

- **selection 1:** the 250 A rated current does not exist in 2P. It is possible to use a 250 A 3P DC type circuit breaker with the central pole not connected → **selection 3**

- **selection 2:** the 160 A rated current (DC version) is suitable with a 2 x 2P assembly connected in parallel because (see table page B-8):

- the rated current of the 2 x 2P assembly connected in parallel is $I_n = 288 \text{ A} > 250 \text{ A}$
- and for $L/R = 5 \text{ ms}$:
- breaking capacity of all poles = $36 \text{ kA}/500 \text{ V} > 20 \text{ kA}/500 \text{ V}$
- breaking capacity of poles of each polarity = $36 \text{ kA}/250 \text{ V} > 20 \text{ kA}/250 \text{ V}$.

The options are:

- **selection 1:** Compact NSX250S DC, 3P, 2 poles connected
 - **selection 3:** Compact NSX160 DC, 4P, 2 x 2P parallel connected in series.
- Both solutions exist in fixed and withdrawable configurations.

Trip-unit selection

- Compact NSX250 DC 3P: the selection table (see page A-18) indicates 3 TM250DC trip units, which are interchangeable
- Compact NSX160 DC, 4P (2 x 2P) 160 A: the selection table (see page B-8) indicates, for the 2 x 2P parallel configuration mounted in series and for 250 A, a TM125DC trip unit with the magnetic-protection threshold set to 2500 A.

Example 2

- Type of system - one polarity earthed
- System voltage - $U_n = 250 \text{ V DC}$ with time constant $L/R = 5 \text{ ms}$
- Rated current required at point of installation $I_n = 160 \text{ A}$
- Short-circuit current at the point of installation $I_{sc} = 20 \text{ kA}$.

Selection constraints - (see page A-4)

The system with one polarity connected to earth requires (see conclusion page A-4):

- protection poles on the protected polarity
- all poles contribute to breaking for the polarity:
- 1, 2 or 3P without disconnection of the two polarities
- 2, 3 or 4P with disconnection of the two polarities
- all poles of the protected polarity must have breaking capacity $\geq I_{sc} \text{ max. at } U_n$, i.e. $20 \text{ kA}/250 \text{ V}$ in this case.

Selection possibilities - (see pages A-5 and A-6)

The tables indicate for $U_n \leq 250 \text{ V}$ and for this system:

- poles connected in series: single-pole → **selection 1** (or two-pole with disconnection → **selection 2**)

- poles connected in parallel: two-pole → **selection 3**

- other selections (parallel connection) are possible, but are of no particular interest.

Circuit breaker selection - (see pages A-14 and B-7)

- **selection 1:** Compact NSX160F DC, 1P, 36 kA, available in fixed version (or **selection 2:** Compact NSX160F DC, 2P, 36 kA, if disconnection of the two polarities is desired)

- **selection 3:** Compact NSX100N DC, 2P in parallel, 36 kA, providing a rated current of 200 A (see table page B-7), available in fixed version.

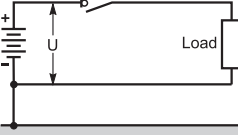
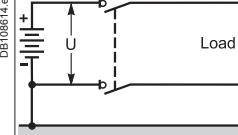
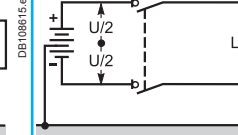
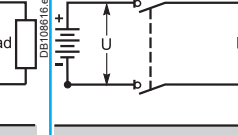
Trip-unit selection

- Compact NSX160N DC, 1P: the selection table (see page A-18) indicates a built-in TM160DC trip unit with the magnetic-protection threshold set to 1250 A
- Compact NSX100N DC, 2P in parallel: the selection table (see page B-7) indicates, for the 2P parallel configuration and for 160 A, a TM80D trip unit with the magnetic-protection threshold set to 1600 A.

Connection accessories

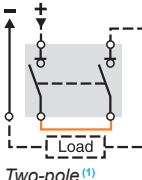
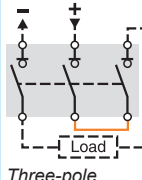
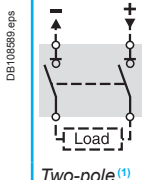
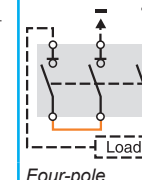
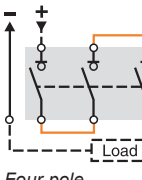
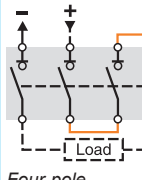
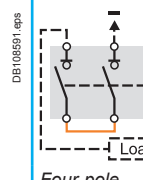
Solutions depending on the distribution system and the voltage

Type of distribution system

Type	Earthing	Isolated		
Source	One polarity (negative here) connected to earth (or exposed conductive parts)	Mid-point connected to earth		
Protected polarities	1 (disconnection of 1P) 2 (disconnection of 2P)	2		
Diagrams, connection method	 DB108614.eps	 DB108615.eps	 DB108616.eps	 DB108617.eps

Series connection of poles

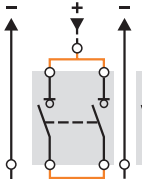
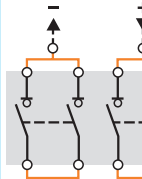
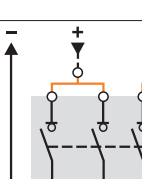
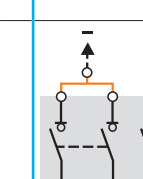
Selection of switch-disconnectors and pole connection

Compact INS/INV	24 V ≤ Un ≤ 125 V	125 V < Un ≤ 250 V
	 DB108619.eps Two-pole.  DB108699.eps Three-pole.	 DB108691.eps Two-pole.  DB413528.eps Four-pole.
	 DB112606.eps Four-pole.	 DB108691.eps Four-pole.
		 DB108692.eps Four-pole.
		 DB108692.eps Not applicable

(1) A 3P switch-disconnector can be used if a 2P version does not exist. In this case, the central pole is not connected.

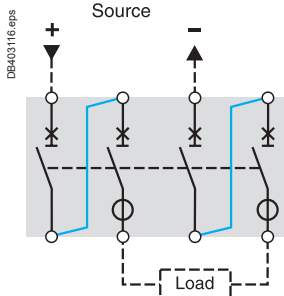
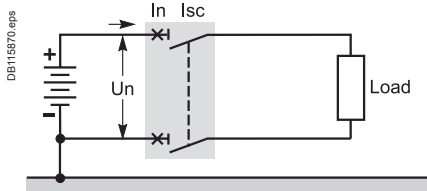
Parallel connection of poles

Selection of switch-disconnectors and pole connection

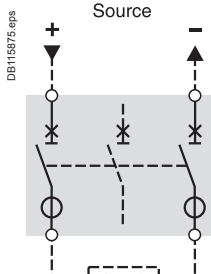
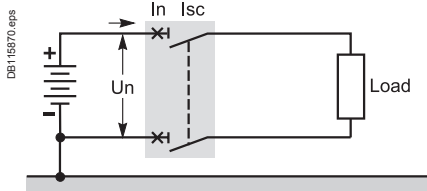
Compact INS/INV	Un ≤ 63 V	63 V < Un ≤ 125 V
	 DB413529.eps Two, three-pole, 2, 3P in parallel, four-pole, 4P in parallel.	 DB413530.eps Four-pole, 2 x 2P in parallel.
	 DB413531.eps Four-pole, 2 x 2P in parallel, connected in series.	 DB413530.eps Four-pole, 2 x 2P in parallel.

Selection guide for DC circuit breakers

Examples of circuit breaker selection



Masterpact NW20H DC version E.



Masterpact NW10N DC version C.

Selection of a Masterpact NW DC

Example 1

- Type of system - isolated polarities
- System voltage - $U_n = 750 \text{ V DC}$ with time constant $L/R = 30 \text{ ms}$
- Rated current required at point of installation $I_n = 2000 \text{ A}$
- Short-circuit current at the point of installation $I_{sc} = 40 \text{ kA}$

Selection constraints - (see page A-4)

The system with isolated polarities requires (see conclusion [page A-4](#)):

- identical protection for each polarity
- an equal number of poles for each polarity, i.e. a total of two or four
- all poles of each polarity must have breaking capacity $\geq I_{sc}$ max. at U_n , i.e. $40 \text{ kA}/750 \text{ V}$ in this case.

Selection possibilities - (see page A-5)

The table for series poles indicates for a voltage $24 \text{ V} < U_n \leq 750 \text{ V}$ and the type of system, use of a four-pole, version E circuit breaker.

Circuit breaker selection - (see page A-94)

The Masterpact NW DC characteristics table indicates more specifically with a 2000 A a NW20 DC type H circuit breaker with a breaking capacity of $50 \text{ kA}/750 \text{ V}$ ($L/R = 30 \text{ ms}$).

The correct selection is a Masterpact NW20 DC type H version E, 2000 A , 50 kA , available in fixed and drawout versions.

Example 2

- Type of system - one polarity earthed
- System voltage - $U_n = 500 \text{ V DC}$ with time constant $L/R = 15 \text{ ms}$
- Rated current required at point of installation $I_n = 1000 \text{ A}$
- Short-circuit current at the point of installation $I_{sc} = 30 \text{ kA}$

Selection constraints - (see page A-4)

The system with one polarity connected to earth requires (see conclusion [page A-4](#)):

- protection poles on the protected polarity
- all poles contribute to breaking for the polarity:
- 1, 2 or 3P without disconnection of the two polarities
- 2, 3 or 4P with disconnection of the two polarities
- all poles of the protected polarity must have breaking capacity $\geq I_{sc}$ max. at U_n , i.e. $30 \text{ kA}/500 \text{ V}$ in this case.

Selection possibilities - (see page A-5)

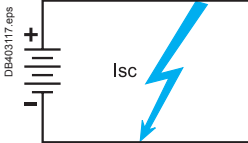
The table for series poles indicates for a voltage $24 \text{ V} < U_n \leq 500 \text{ V}$ and the type of system, use of a three-pole, version C circuit breaker.

Circuit breaker selection - (see page A-94)

The Masterpact NW DC characteristics table indicates more specifically with a 1000 A a NW10 DC type N circuit breaker with a breaking capacity of $35 \text{ kA}/500 \text{ V}$ ($L/R = 15 \text{ ms}$). The correct selection is a Masterpact NW10 DC type N version C, 1000 A , 35 kA , available in fixed and drawout versions.

Calculation of DC distribution-system characteristics

Short-circuit currents L/R time constant



Short-circuit currents

Calculation of the short-circuit current across the terminals of a battery

During a short-circuit, the battery discharges a current equal to :

$$I_{sc} = \frac{V_b}{R_i}$$

- V_b = maximum discharge voltage (battery 100 % charged)
- R_i = internal resistance equivalent to all cells (a function of the capacity in ampere-hours).

Example

- Consider a set of four 500 Ah batteries connected in parallel.
- Discharge voltage of one battery: 240 V (110 cells 2.2 V each).
- Discharge current of one battery: 300 A with a run-time of 30 minutes.
- Discharge current of all four batteries: 1200 A with a run-time of 30 minutes.
- Internal resistance 0.5 mΩ per cell, i.e. for one battery:
 $R_i = 110 \times 0.5 \times 10^{-3} = 55 \times 10^{-3} \Omega$.
- Short-circuit current of one battery: $I_{sc} = 240 \text{ V} / 55 \times 10^{-3} \Omega = 4.37 \text{ kA}$.
- Neglecting the resistance of the connections, for all four batteries discharging the short-circuit current in parallel, the total short-circuit current is four times that of one battery, i.e. $I_{sc} = 4 \times 4.37 \text{ kA} = 17.5 \text{ kA}$.

Note: if the internal resistance is not known, it is possible to use the following rough approximation: $I_{sc} = kc$ where c is the capacity of the battery in ampere-hours and k is a coefficient close to 10 and always less than 20.

Other typical examples

- PABXs: I_{sc} from 5 to 25 kA at 240 V DC with $L/R = 5 \text{ ms}$.
- Submarine: I_{sc} from 40 to 60 kA at 400 V DC with $L/R = 5 \text{ ms}$.

L/R time constant

When a short-circuit occurs across the terminals of a DC circuit, the current rises from the load current ($\leq I_n$) to the short-circuit current I_{sc} over a period of time that depends on the value of the resistance R and inductance L of the short-circuited loop.

The equation determining the current in the loop is:

$$U = R_i + L \frac{\Delta i}{\Delta t}$$

The curve of i versus time is defined (neglecting I_n) by the equation:

$$i = I_{sc} (1 - \exp(-t/\tau))$$

where $\tau = L/R$ is the time constant for the rise to I_{sc} .

Practically speaking, after a time $t = 3\tau$, the short-circuit is considered to be established, because the value of $\exp(-3) = 0.05$ is negligible compared to 1 (see the curve opposite).

The lower the time constant (e.g. battery circuit), the shorter the time required for the current to rise to I_{sc} .

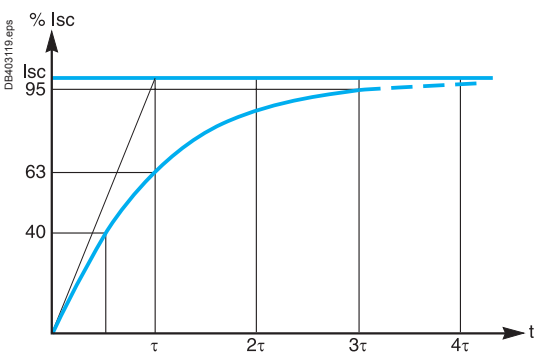
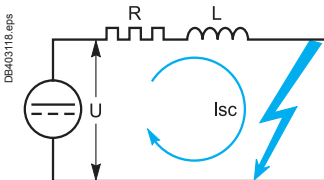
To express breaking capacity, the interrupted short-circuit current with the following time constants is used:

- $L/R = 5 \text{ ms}$, fast short-circuit
- $L/R = 15 \text{ ms}$, standardised value used in standard IEC 60947-2
- $L/R = 30 \text{ ms}$, slow short-circuit.

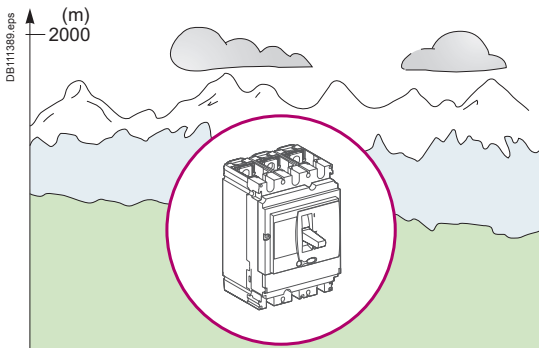
In general, the value of the system time constant is calculated under worst-case conditions, across the terminals of the generator.

Breaking-capacity values for:

- Compact NSX DC (table page A-14) are the same for 5 ms and 15 ms
- Masterpact NW DC (table page A-94) are indicated for 3 values, 5 ms, 15 ms and 30 ms.



General characteristics of Compact NSX DC and DC PV Operating conditions



Altitude

Compact NSX circuit breakers are designed to operate at their rated values at altitudes under 2000 metres.

Above 2000 metres, the changes in the characteristics of the ambient air (electrical resistance, cooling capacity) result in a reduction of the characteristics below.

Altitude (m)	2000	3000	4000	5000
Compact NSX DC				
Impulse withstand voltage U_{imp} (kV)	8	7.1	6.4	5.6
Rated insulation voltage (U_i)	750	710	635	560
Maximum rated operational DC voltage	$1 \times U_e$	$0.88 \times U_e$	$0.8 \times U_e$	$0.7 \times U_e$
Rated current (A)	$1 \times I_n$	$0.96 \times I_n$	$0.93 \times I_n$	$0.9 \times I_n$
Compact NSX DC PV				
Impulse withstand voltage U_{imp} (kV)	8	7.1	6.4	5.6
Rated insulation voltage (U_i)	1000	900	800	700
Maximum rated operational DC voltage	1000	900	800	700
Rated current (A)	$1 \times I_n$	$0.96 \times I_n$	$0.93 \times I_n$	$0.9 \times I_n$

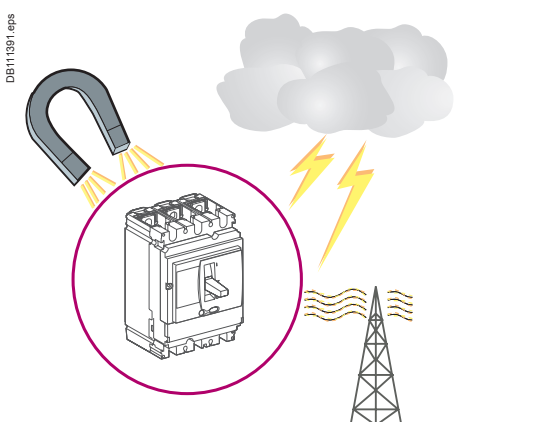
Vibrations

Compact NSX circuit breakers are guaranteed against electromagnetic or mechanical vibrations.

Tests are carried out in compliance with standard IEC 68-2-6 for the levels required by merchant-marine inspection organisations (Veritas, Lloyd's, etc.):

- 2 to 13.2 Hz: amplitude ± 1 mm
- 13.2 to 100 Hz: constant acceleration 0.7 g.

Excessive vibration may cause tripping, breaks in connections or damage to mechanical parts.



Electromagnetic compatibility

Compact NSX circuit breakers are protected against:

- overvoltages caused by devices that generate electromagnetic disturbances
- overvoltages caused by atmospheric disturbances or by a distribution-system outage (e.g. failure of a lighting system) and devices emitting radio waves (radios, walkie-talkies, radar, etc.)
- electrostatic discharges produced by users. The circuit breakers have successfully passed the electromagnetic-compatibility tests (EMC) defined by international standard IEC 60947-2, appendix F.

The above tests guarantee that:

- no nuisance tripping occurs
- tripping times are respected.

Compact NSX circuit breakers comply with the following electromagnetic-compatibility standards:

- IEC/EN 61000-4-2 - electrostatic immunity discharge test, part 2 (circuit breakers)
- IEC/EN 61000-4-3 - electromagnetic-field immunity test
- IEC/EN 61000-4-4 - electrical fast transient/burst immunity test
- IEC/EN 61000-4-5 - surge immunity test
- IEC/EN 61000-4-6 - immunity to conducted disturbances, induced by radiofrequency fields
- CISPR 11 - radio-frequency conducted and radiated emission tests required for CE marking:
- EN 61000-6-2 - immunity standard for industrial environments
- EN 50081-1-2 - emissions in commercial and industrial environments.

Ambient temperature

Operating-temperature range

- Compact NSX circuit breakers and switches may be used between -25°C and $+70^{\circ}\text{C}$.
- For temperatures higher than 40°C (65°C for circuit breakers used to protect motor feeders), devices must be derated as indicated in the documentation.
- Circuit breakers and switches should be put into service under the normal, ambient operating temperatures indicated above. Exceptionally, they may be put into service when the ambient temperature is between -35°C and -25°C .

Derating

Above 40°C , it is necessary to take into account the derating values.

Storage-temperature range

- Compact NSX circuit breakers and switches may be stored in their original packing between -50°C and $+85^{\circ}\text{C}$.

Compact NSX DC and DC PV

Installation in class II switchboards

All Compact NSX DC circuit breakers are class II front-face devices. They may be installed through the door of class II switchboards (as per standard IEC 60664) without downgrading switchboard insulation. Installation requires no special operations even when the circuit breaker is equipped with a rotary handle or a motor mechanism.

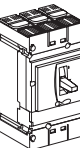
Degree of protection

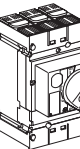
Compact NSX DC circuit breakers offer the following protection characteristics depending on the installation conditions:

- IP: degree of protection (standard IEC 60529)
- IK: protection against external mechanical impacts (standard EN 50102).

Compact NSX DC

Bare circuit breaker with terminal shields

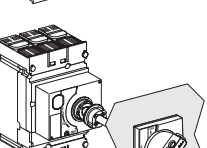
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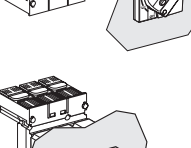
	With direct rotary handle, standard or VDE	IP3X	IK07
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Circuit breaker installed in a switchboard

	With toggle	IP40	IK07
---	-------------	------	------

	With direct rotary handle, standard or VDE	IP40	IK07
	CCM	IP43	IK07
	CNOMO	IP54	IK07

	With extended rotary handle	IP55	IK08
---	-----------------------------	------	------

	With motor mechanism	IP40	IK07
---	----------------------	------	------



Positive contact indication

Compact NSX DC circuit breakers are suitable for isolation as defined by IEC 60947-1 and 60947-2:

- the isolation position corresponds to the O (OFF) position
 - the operating handle and the indicators cannot indicate the OFF position unless the contacts are effectively open
 - padlocks may not be installed unless the contacts are open.
- The isolation function is certified by tests guaranteeing:
- the mechanical reliability of the position-indication system
 - the absence of leakage currents
 - overvoltage withstand capacity between upstream and downstream connections.
- For Compact NSX DC, installation of a rotary handle or a motor mechanism does not alter the reliability of the position-indication system.



Compact NSX DC circuit breaker

Basic frame Number of poles

Electrical characteristics as per IEC 60947-1/ 60947-2 and EN 60947-1 / 60947-2

Rated current at 40 °C	I_n	(A)
Rated insulation voltage	U_i	(V)
Rated impulse withstand voltage	U_{imp}	(kV peak)
Rated operational voltage	U_e	(V DC)
Type of circuit breaker		
Ultimate breaking capacity (L/R = 5 ms and L/R = 15 ms)	I_{cu}	(kA rms) V DC 24-125 V (1P) ⁽¹⁾ 250 V (1P) ⁽¹⁾ 500 V (2P) ⁽¹⁾ 750 V (3P) ⁽¹⁾

Service breaking capacity **I_{cs}** % I_{cu}

Rated making capacity **I_{cm}** % I_{cu}

Utilisation category

Breaking time (ms)

Suitability for isolation

Pollution degree (as per IEC 60664-1)

Protection against overcurrents (see trip-unit table page A-19)

Trip units	Built-in
Protection	Interchangeable
	Overloads
	Short-circuits
Durability (O/C cycles)	
	Mechanical
	Electrical
	250 V In
	250 V In/2
	500 V In
	500 V In/2
	750 V In
	750 V In/2

Indication and control auxiliaries

Auxiliary contacts

Voltage release MX shunt release
MN undervoltage release

Installation and connections

Fixed	Front connection
	Rear connection
Plug-in (base)	Front connection
	Rear connection
Withdrawable (chassis)	Front connection
	Rear connection
Control	Manual with toggle with direct or extended rotary handle
	Electrical with remote control

Dimensions and weight

Dimensions H x W x D (mm) connected in series	Fixed	(mm)	1P
			2P
			3P
			4P
Weight (kg) connected in series	Fixed	(kg)	1P
			2P
			3P
			4P

⁽¹⁾ Number of poles in series taking part in current interruption.

Example. The NSX100N DC circuit breaker exists in the following versions:

- 1 pole with an I_{cu} of 50 kA, for systems ≤ 250 V
- 2 poles with an I_{cu} of 85 kA, for systems ≤ 500 V; 1 pole can be used in a 250 V system.

NSX100 DC					NSX160 DC					NSX250 DC				
1	2	3/4	1	2	3/4	1	2	3/4	1	2	3/4	1	2	3/4
100					160					250				
750					750					750				
8					8					8				
250			500			750			250			500		
F	N	M	F	M	S	F	S	F	N	M	F	M	S	F
36	50	85	36	85	100	36	100	36	50	85	36	85	100	36
36	50	85	36	85	100	36	100	36	50	85	36	85	100	36
-	-	-	36	85	100	36	100	-	-	-	36	85	100	36
-	-	-	-	-	-	36	100	-	-	-	-	36	100	36
100 %														
100 %														
A														
< 10 ms														
■														
3														
■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
-	-	-	-	-	-	■	-	-	-	-	■	-	■	-
■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
10000														
5000														
10000														
5000														
10000														
5000														
10000														
-	■	■	■	■	■	-	■	■	■	■	■	■	■	■
-	■	■	■	■	■	-	■	■	■	■	■	■	■	■
-	■	■	■	■	■	-	■	■	■	■	■	■	■	■
■														
■														
■														
■														
161 x 35 x 86	-	-	-	161 x 35 x 86	-	-	161 x 35 x 86	-	-	161 x 35 x 86	-	-	161 x 35 x 86	-
-	161 x 70 x 86	-	-	-	-	161 x 70 x 86	-	-	161 x 70 x 86	-	-	161 x 70 x 86	-	
-	-	161 x 105 x 86	-	-	-	161 x 105 x 86	-	-	161 x 105 x 86	-	-	161 x 105 x 86	-	
-	-	161 x 140 x 86	-	-	-	161 x 140 x 86	-	-	161 x 140 x 86	-	-	161 x 140 x 86	-	
0.7	-	-	0.7	-	-	0.7	-	-	0.7	-	-	0.7	-	-
-	1.2	-	-	1.2	-	-	1.2	-	-	1.2	-	-	1.2	-
-	-	1.6 to 1.9	-	-	-	1.6 to 1.9	-	-	1.6 to 1.9	-	-	1.6 to 1.9	-	
-	-	2.1 to 2.3	-	-	-	2.1 to 2.3	-	-	2.1 to 2.3	-	-	2.1 to 2.3	-	



Compact NSX DC circuit breaker

Basic frame	Number of poles		
Electrical characteristics as per IEC 60947-1/ 60947-2 and EN 60947-1 / 60947-2			
Rated current at 40 °C	In	(A)	
Rated insulation voltage	Ui	(V)	
Rated impulse withstand voltage	Uimp	(kV peak)	
Rated operational voltage	Ue	(V DC)	
Type of circuit breaker			
Ultimate breaking capacity (L/R = 5 ms and L/R = 15 ms)	Icu	(kA rms)	V DC
		24-125 V (1P) ⁽¹⁾	
		250 V (1P) ⁽¹⁾	
		500 V (2P) ⁽¹⁾	
		750 V (3P) ⁽¹⁾	
	Icu	(kA rms)	V DC
		24-300 V (1P) ⁽¹⁾	
		300-600 V (2P) ⁽¹⁾	
Service breaking capacity	Ics	% Icu	
Rated making capacity	Icm	% Icu	
Utilisation category			
Breaking time			(ms)
Suitability for isolation			
Pollution degree (as per IEC 60664-1)			
Protection against overcurrents (see trip-unit table page A-19)			
Trip units			Interchangeable
Protection			Overloads
			Short-circuits
Durability			
(O/C cycles)		Mechanical	
		Electrical	
		250 V In	
		250 V In/2	
		500 V In	
		500 V In/2	
		750 V In	
		750 V In/2	
		600 V In	
		600 V In/2	
Indication and control auxiliaries			
Auxiliary contacts			
Voltage release		MX shunt release	
		MN undervoltage release	
Installation and connections			
Fixed			Front connection
			Rear connection
Plug-in (base)			Front connection
			Rear connection
Withdrawable (chassis)			Front connection
			Rear connection
Control	Manual	with toggle	
		with direct or extended rotary handle	
	Electrical	with remote control	
Dimensions and weight			
Dimensions H x W x D (mm) connected in series	Fixed	(mm)	1P
			2P
			3P
			4P
Weight (kg) connected in series	Fixed	(kg)	1P
			2P
			3P
			4P

⁽¹⁾ Number of poles in series taking part in current interruption.

Example. The NSX100N DC circuit breaker exists in the following versions:

- 1 pole with an Icu of 50 kA, for systems ≤ 250 V
- 2 poles with an Icu of 85 kA, for systems ≤ 500 V; 1 pole can be used in a 250 V system.

NSX400 DC				NSX630 DC				NSX1200 DC			
3/4		3/4		3/4		2					
250	320	400	500	600	630	800	1000	1200			
750	750	750	750	750	750	750	750	750			
8	8	8	8	8	8	8	8	8			
750	750	750	750	500	600	600	600	600			
F	S	F	S	F	S	F	S	N			
36	100	36	100	36	100	36	100	-			
36	100	36	100	36	100	36	100	-			
36	100	36	100	36	100	36	100	-			
36	100	36	100	36	100	-	-	-			
-	-	-	-	-	-	-	-	50	50	50	50
-	-	-	-	-	-	-	-	50	50	50	50
100 %		100 %		100 %		25 %					
100 %		100 %		100 %		100 %					
A											
10ms											
■											
3											
-											
■											
■											
5000		5000		5000		-					
1000		1000		1000		-					
2000		2000		2000		-					
1000		1000		1000		-					
2000		2000		2000		-					
1000		1000		-		-					
2000		2000		-		-					
-		-		-		-	1000				
-		-		-		-	2000				
■		■		■		■	■	■	■	■	■
■		■		■		-	-	-	-	-	-
■		■		■		-	-	-	-	-	-
■		■		■		-	-	-	-	-	-
■		■		■		-	-	-	-	-	-
■		■		■		-	-	-	-	-	-
■		■		■		■	■	■	■	■	■
■		■		■		■	■	■	■	■	■
-						350 x 185 x 110					
-						-					
255 x 140 x 110											
255 x 185 x 110											
-						9.4					
-						-					
8											
8.4											

Trip-unit characteristics

Types of trip units

Trip units for Compact NSX DC



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pb107524_19.eps

PB107547_32.eps

PB114544_130.eps

PB113833_132.eps

Trip units for Compact NSX100 DC - NSX160 DC

Single-pole and two-pole (not interchangeable)

Type of trip unit	TM-D												
Rating	In (A) at 40 °C		16	20	25	30	40	50	63	80	100	125	160
Compact circuit breaker	NSX100N/H DC	-	■	■	■	■	■	■	■	■	■	-	-
breaker	NSX160N/H DC	-	-	-	-	-	-	-	-	-	■	■	
Overload protection (thermal)													
Tripping threshold	Ir (A) at 40 °C		Fixed										
			16	20	25	30	40	50	63	80	100	125	160
Protection against short-circuits (magnetic)													
Pick-up	Im (A)		Fixed										
Compact circuit breaker	NSX100/160N/H DC	Marked AC value (1)	190	190	300	300	500	500	500	500	640	800	1000
	True DC value		260	260	400	400	700	700	700	700	800	1000	1200

Trip units for Compact NSX100 DC - NSX160 DC - NSX250 DC

Three-pole 3P-3d and four-pole 4P-4d (interchangeable trip units)

Type of trip unit	TM-D						TM-DC							
Rating (A)	In (A) at 40 °C		16	25	32	40	50	63	80	100	125	160	200	250
Compact circuit breaker	NSX100 DC	-	■	■	■	■	■	■	■	■	-	-	-	-
	NSX160 DC	-	-	-	-	-	-	-	-	■	■	-	-	
	NSX250 DC	-	-	-	-	-	-	-	-	-	■	■	-	
Overload protection (thermal)														
Tripping threshold (A)	Ir (at 40 °C)		Adjustable											
	0.7 to 1 x In													
Protection against short-circuits (magnetic)														
Pick-up (A)	Im		Fixed											
Compact circuit breaker	NSX100/160/250 DC	Marked AC value (1)	190	300	400	500	500	500	-	-	-	-	-	
	True DC value		260	400	550	700	700	700	800	800	1250	1250	5 to 10 x In	

Trip units for Compact NSX100 DC - NSX160 DC - NSX250 DC

Three-pole 3P-3d and four-pole 4P-4d (interchangeable trip units)

Type of trip unit	TM-G												
Rating (A)	In (A) at 40 °C		16	25	40	63	80	100	125	160	200	250	
Compact circuit breaker	NSX100 DC	-	■	■	■	■	■	■	-	-	-	-	
	NSX160 DC	-	-	-	-	-	-	■	■	■	-	-	
	NSX250 DC	-	-	-	-	-	-	-	-	■	■	-	
Overload protection (thermal)													
Tripping threshold (A)	Ir (at 40 °C)		Adjustable										
	0.7 to 1 x In												
Protection against short-circuits (magnetic)													
Pick-up (A)	Im		Fixed										
Compact circuit breaker	NSX100 DC	Marked AC value (1)	63	80	80	125	200	320	-	-	-	-	-
	NSX160 DC	-	80	80	125	200	320	440	440	-	440	520	-
	NSX250 DC	-	-	-	-	200	320	440	-	-	530	625	-
	True DC value	NSX100 DC	80	100	100	150	250	400	530	530	530	625	-
	NSX160 DC	-	100	100	150	250	400	530	530	530	-	-	-
	NSX250 DC	-	-	-	-	-	-	-	-	-	530	625	-

(1) The pick-up values for single-pole and two-pole, TMD and TMG magnetic trip units up to 63 A are marked with AC values.

A correction coefficient is required to obtain the DC pick-up values indicated on the next line.

The magnetic-protection pick-up values for TM-DC trip units are indicated directly in DC values.

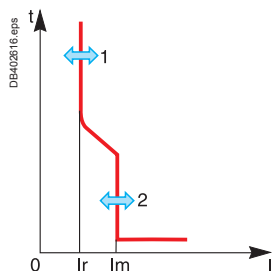
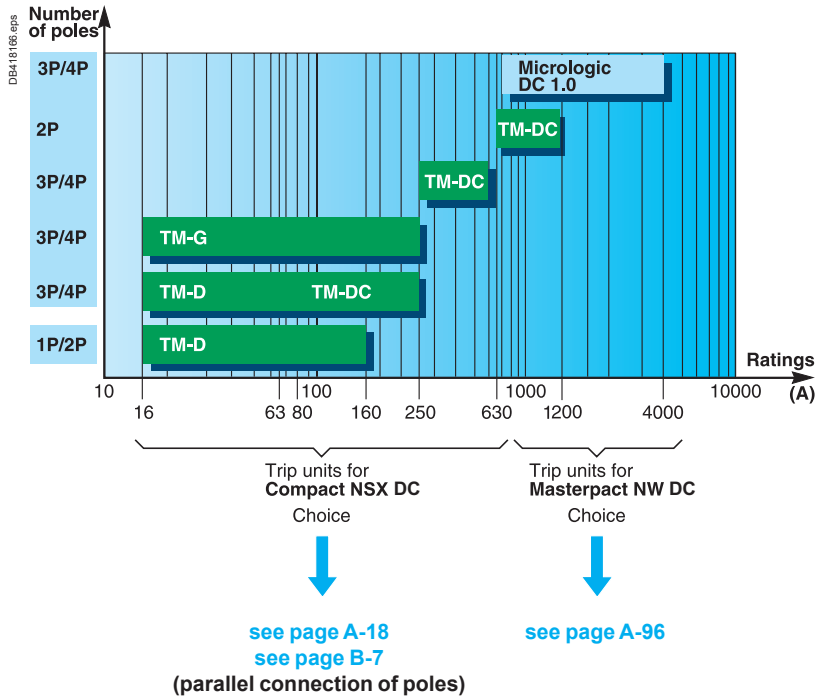
Trip units for Compact NSX400DC - NSX1200DC

Three-pole, four-pole (not interchangeable) / Two-pole (not interchangeable)

Type of trip unit	TM-DC												
Rating (A)	In(A) at 40 °C		250 (2)	320	400	500	600	630	800	1000	1200		
Compact circuit breaker	NSX400DC	-	■	■	■	-	-	-	-	-	-		
	NSX630DC	-	-	-	-	■	■	-	-	-	-		
	NSX1200DC	-	-	-	-	-	-	■	■	■	■		
Overload protection (thermal)													
Tripping threshold (A)	Ir (at 40 °C)		Adjustable 0.7 to 1 x in										
Pick-up (A)	Im		Adjustable 2.5 to 5 x in										

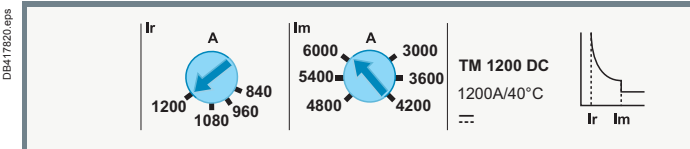
(2) TM-DC 250 Adjustable range is 2.5 to 4 x In.

Types of trip units



Trip units for Compact NSX DC

TM thermal-magnetic trip unit up to 1200 A



- 1 overload protection threshold.
- 2 short-circuit protection pick-up.

Up to 1200 A for Compact NSX DC, protection is provided by thermal-magnetic trip units.

- TM-D up to 160 A: fixed thermal threshold and magnetic pick-up.
- TM-D up to 63 A: adjustable thermal threshold and fixed magnetic pick-up.
- TM-DC from 80 to 250 A: fixed or adjustable (for 200 and 250 A) magnetic pick-up and adjustable thermal threshold.
- TM-DC from 250 A to 1200 A adjustable magnetic pick-up and adjustable thermal threshold.
- TM-G, up to 250 A: adjustable thermal threshold and fixed low magnetic pick-up to protect long cables.

Switch-disconnectors

Characteristics and performance of Compact NSX switch-disconnectors from 100 to 250 NA

Installation standards require upstream protection. However Compact NSX100 to 630 NA switch-disconnectors are self-protected by their high-set magnetic release.



Compact NSX100 to 250 NA.

PB113369_137.eps

Common characteristics

Rated voltages

Insulation voltage (V) **Ui** 750

Impulse withstand voltage (kV) **Ui_{imp}** 8

Operational voltage (V) **Ue** 750

Suitability for isolation IEC/EN 60947-3 yes

Utilisation category DC 22 A/DC 23 A

Pollution degree IEC 60664-1 3

Switch-disconnectors

Electrical characteristics as per IEC 60947-3 and EN 60947-3

Conventional thermal current (A) **I_{th}** 60 °C

Number of poles

Operational current (A) depending on the utilisation category	I_e	DC
		250 V (1 pole)
		500 V (2 poles in series)
		750 V (3 poles in series)

Short-circuit making capacity (kA peak)	I_{cm}	min. (switch-disconnector alone) max. (protection by upstream NSX DC circuit breaker)
---	-----------------------	--

Rated short-time withstand current (A rms)	I_{cw}	for	1 s
			3 s
			20 s

Durability (C-O cycles)	mechanical	electrical	DC	250 V (1 pole) and In/2
				500 V (2 poles in series)In

Positive contact indication

Pollution degree

Protection

Add-on earth-leakage protection By Vigi module

By Vigirex relay

Additional indication and control auxiliaries

Indication contacts

Voltages releases	MX shunt release
	MN undervoltage release

Voltage-presence indicator

Current-transformer module

Ammeter module

Insulation monitoring module

Remote communication by bus

Device-status indication

Device remote operation

Operation counter

Installation / connections

Dimensions (mm) fixed, front connections 2/3P

W x H x D 4P

Weight (kg)	fixed, front connections	3P
		4P

Source-changeover systems (see chapter on Source-changeover systems)

Manual source-changeover systems

Remote-operated or automatic source-changeover systems

(1) 2P in 3P case.

(2) Suitable for 480 V NEMA.

Note: For more information, please see catalogue Compact NSX LVPED208001EN.

Common characteristics

Control		
Manual	With toggle	■
	With direct or extended rotary handle	■
Electrical	With remote control	■
Versions		
Fixed		■
Withdrawable	Plug-in base	■
	Chassis	■

NSX100NA	NSX160NA	NSX250NA
100	160	250
2 ⁽¹⁾ , 3, 4	2 ⁽¹⁾ , 3, 4	2 ⁽¹⁾ , 3, 4
DC22A / DC23A	DC22A / DC23A	DC22A / DC23A
100	160	250
100	160	250
100	160	250
2.6	3.6	4.9
100	100	100
1800	2500	3500
1800	2500	3500
690	960	1350
50000	40000	20000
10000	10000	10000
5000	5000	5000
■	■	■
3	3	3
■		
■		
■		
■		
■		
■		
■		
■		
■		
105 x 161 x 86		
140 x 161 x 86		
1.5 to 1.8		
2.0 to 2.2		
■		
■		

Switch-disconnectors characteristics

Compact NSX400/630 NA DC



Compact NSX630 NA DC.



Compact NSX630 NA DC.

PB114539-124_4ps

PB145371_31_4ps

Compact NSX DC switch-disconnector

Number of poles

Electrical characteristics as per IEC 60947-3

Rated current (A) (free air + no venting)	In	40 °C
--	----	-------

Altitude	m	2000
----------	---	------

Rated insulation voltage (V)	Ui	
------------------------------	----	--

Rated impulse withstand voltage (kV)	Uiimp	
--------------------------------------	-------	--

Rated operational voltage (V)	Ue	DC
-------------------------------	----	----

Type of circuit breaker

Rated short circuit withstand current (kA rms)	Icw/Icm	t = 1 s
--	---------	---------

Rated conditional short-circuit current	Iq	kA
---	----	----

Rated conditional short-circuit current	Iq with back-up fuse	A gG
---	----------------------	------

Rated conditional short-circuit current	Iq with NSX DC circuit breaker	kA with MCCB
---	--------------------------------	--------------

Utilization category

Suitability for isolation

Pollution degree

Durability

Endurance (C-O cycles)	mechanical	
------------------------	------------	--

electrical (In)	750 V
-----------------	-------

Installation and connections

Control	manual	toggle
---------	--------	--------

direct or extended rotary handle	
----------------------------------	--

motor mechanism

Connections	fixed	front connection
-------------	-------	------------------

long rear connection	
----------------------	--

plug-in (on base)	front connection
-------------------	------------------

rear connection	
-----------------	--

withdrawable (on chassis)	front connection
---------------------------	------------------

rear connection	
-----------------	--

Additional measurement, indication and control auxiliaries

Indication contacts	OF	auxiliary contact
---------------------	----	-------------------

SD, SDE	trip, fault-trip	
---------	------------------	--

Voltage releases	MX, MN	shunt trip/undervoltage release
------------------	--------	---------------------------------

Installation

Accessories	crimp lugs / bare cable connector
-------------	-----------------------------------

terminal extensions and spreaders

escutcheons

terminal shields and interphase barriers
--

Din rail adapter

Dimensions and weight

Dimensions (mm) H x W x D (w/o series connection)	3P
---	----

4P

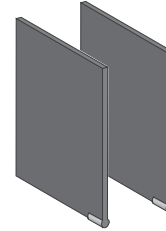
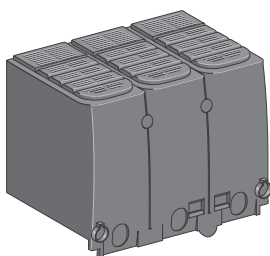
Weight (kg) (w/o series connection)	3P
-------------------------------------	----

4P

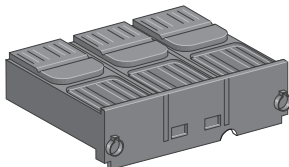
NSX400 NA DC	NSX630 NA DC
3/4	3/4
400	630
■	■
750	750
8	8
750	750
7.5	7.5
10	10
400	630
100	100
DC22-A	DC22-A
■	■
3	3
5000	5000
1000	1000
■	■
■	■
■	■
■	■
■	■
■	■
■	■
■	■
■	■
■	■
■	■
■	■
-	-
255 x 140 x 110	255 x 140 x 110
255 x 185 x 110	255 x 185 x 110
6	6
7.8	7.8

Insulation accessories

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Interphase barriers

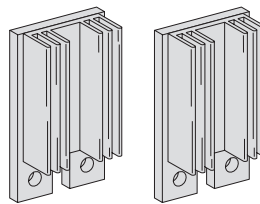


Sealable terminal shields

Electrical auxiliaries ► A-39



Indication contact

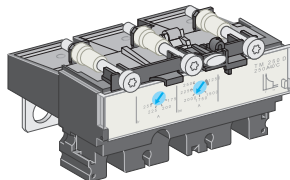


Heat sink



Voltage release

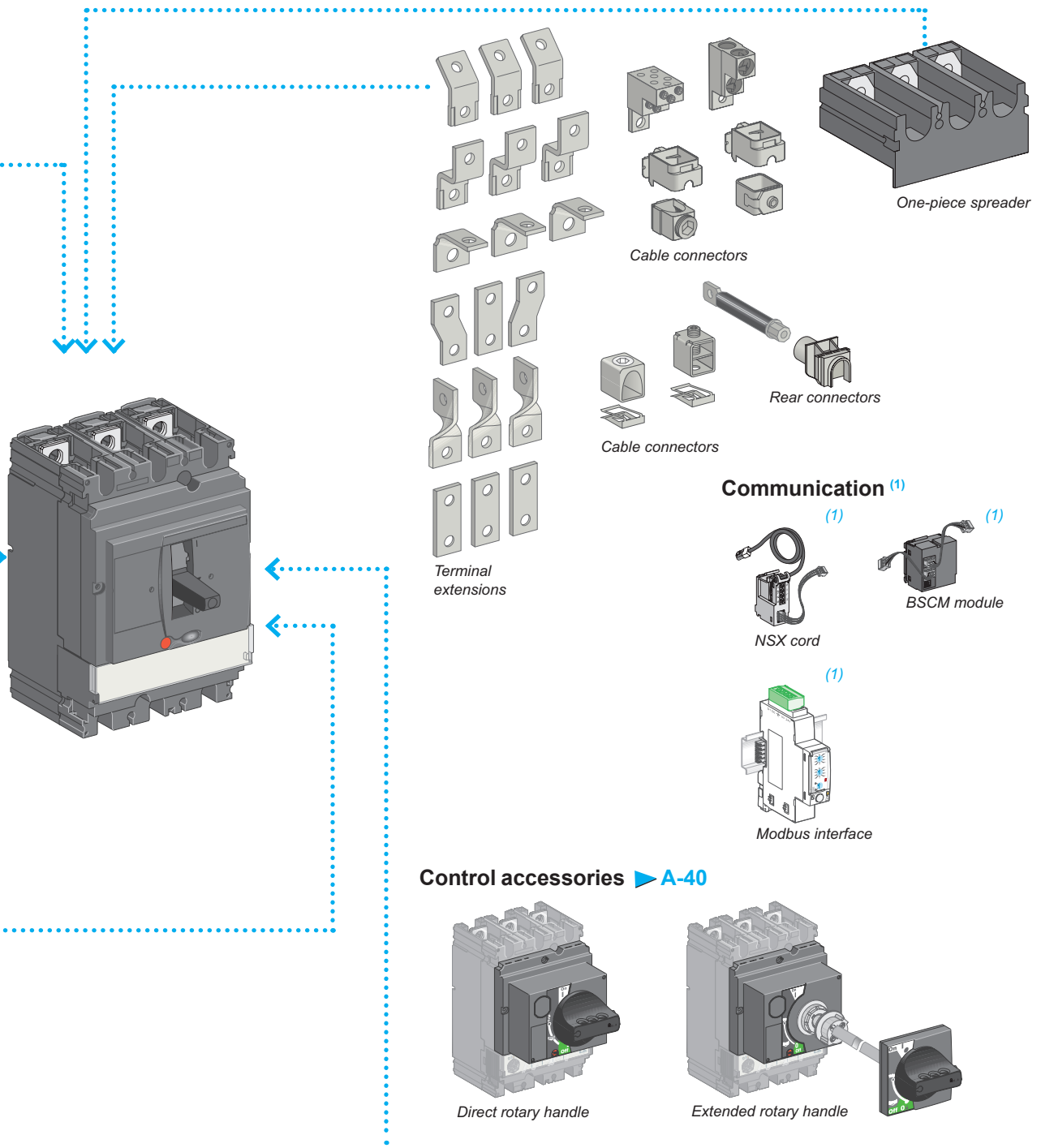
Protection and measurements



TM-D, TM-G trip unit

^(*) Applicable for circuit breaker up to 600 A see page A-16.

Connection ▶ A-32



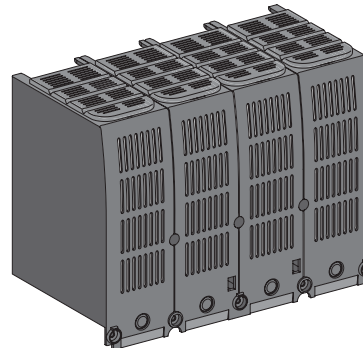
(1) See communication chapter.

Accessories and auxiliaries

Overview of Compact NSX1200 DC fixed version

Insulation accessories

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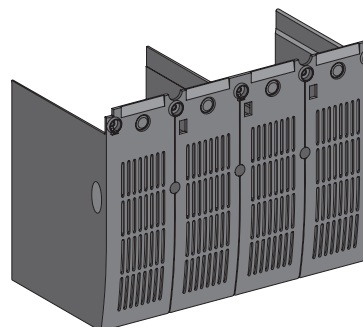
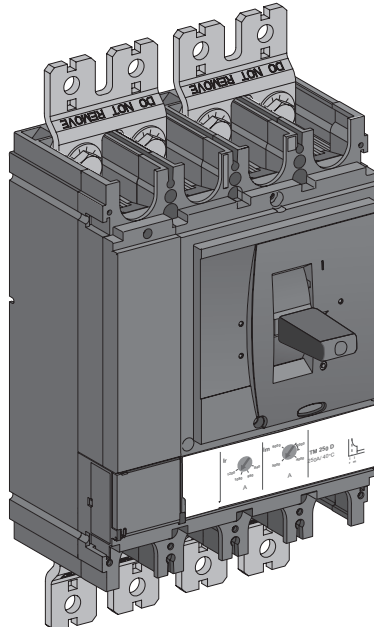
Sealable terminal
shields



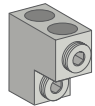
Indication contact



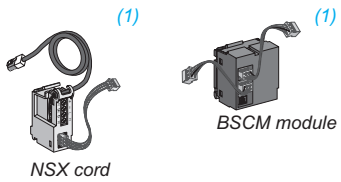
Voltage release



Sealable terminal
shields



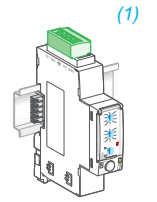
Cable connectors



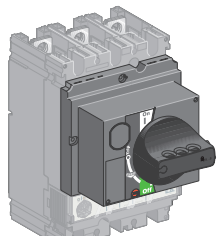
NSX cord



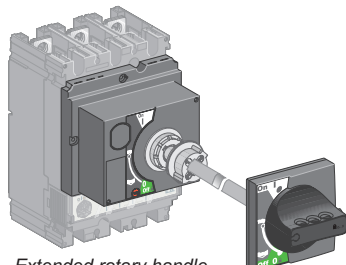
BSCM module



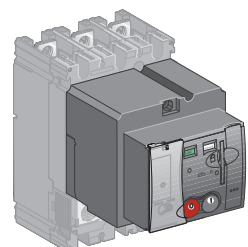
Modbus interface



Direct rotary handle



Extended rotary handle



Motor mechanism

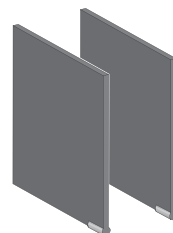
(1) See communication chapter.

Accessories and auxiliaries

Overview of Compact NSX100 to 630 DC (*) plug-in and withdrawable versions

Insulation accessories

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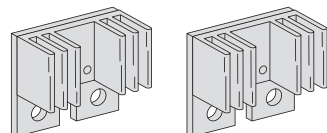


Interphase barriers

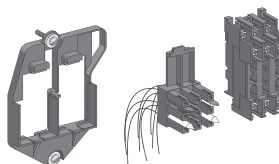


Sealable long terminal
shields for plug-in base

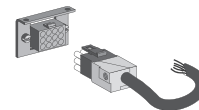
Electrical accessories ▶ A-34



Heat sink

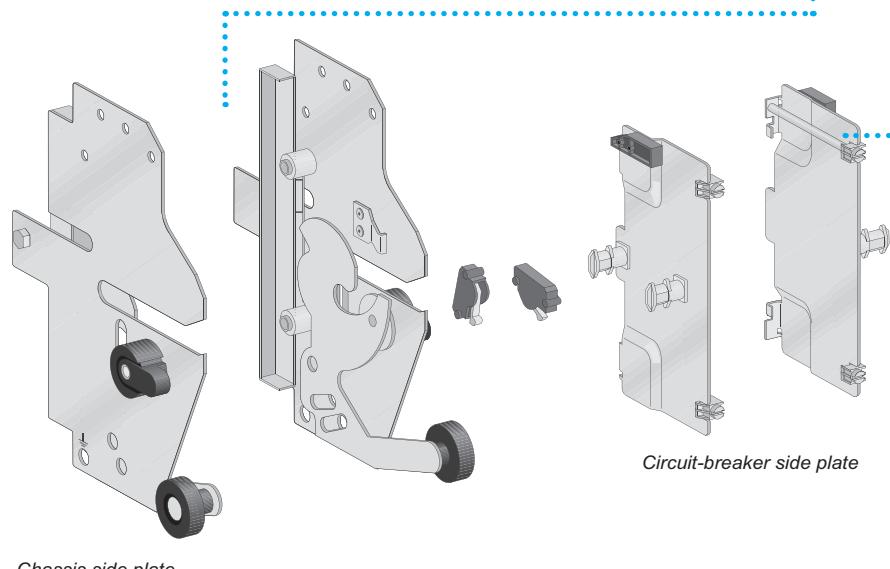


Automatic withdrawable auxiliary connector



Manual auxiliary connector

Mechanical accessories ▶ A-31

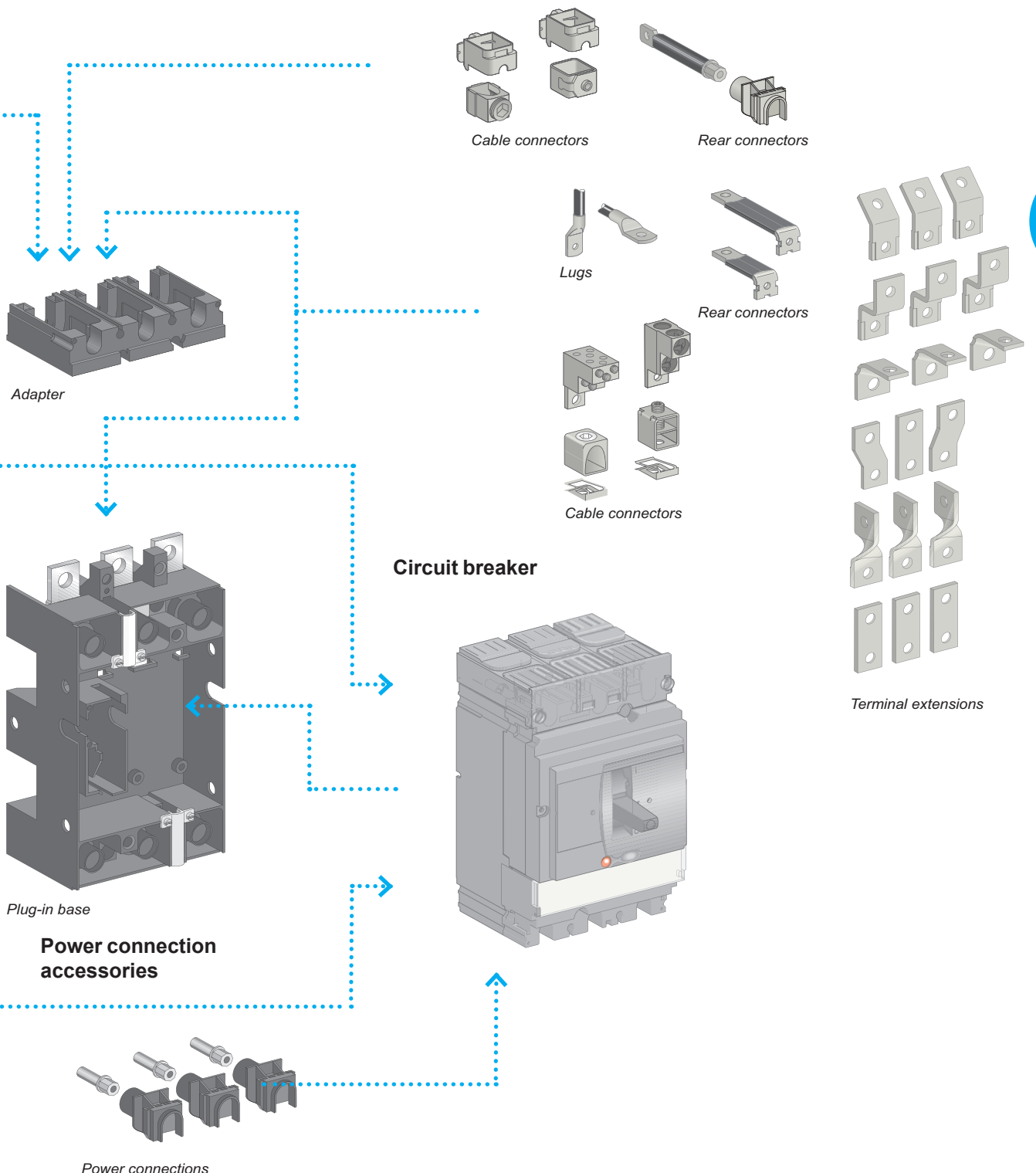


Chassis side plate

Circuit-breaker side plate

(*) Applicable for circuit breaker up to 600 A see page A-16.

Connection ▶ A-32



Electrical and mechanical accessories

Compact NSX100 to 1200 DC

Compact NSX DC circuit breakers may be installed horizontally, vertically or flat on their back, without derating performance levels.

There are three installation versions:

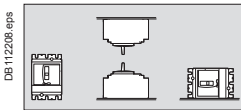
- fixed
- plug-in (on a base)
- withdrawable (on a chassis).

For the last two, components must be added (base, chassis) to the fixed version.

Many connection components are shared by the three versions.



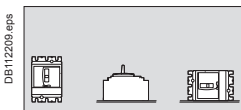
Fixed Compact NSX250 DC.



Installation positions.



Plug-in
Compact NSX250 DC.



Installation positions.

Compact NSX DC circuit breakers may be installed horizontally, vertically or flat on their back, without derating performance levels.

There are three installation versions:

- fixed
- plug-in (on a base)
- withdrawable (on a chassis).

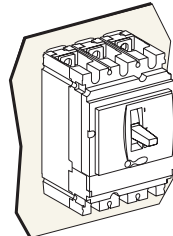
For the last two, components must be added (base, chassis) to the fixed version.

Many connection components are shared by the three versions.

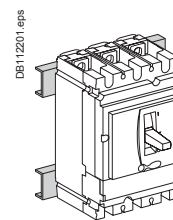
Fixed circuit breakers NSX100 to NSX1200

Fixed circuit breakers are designed for standard connection using bars or cables with lugs. Bare-cable connectors are available for connection to bare copper or aluminium cables.

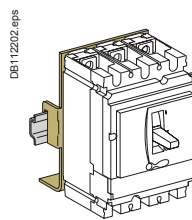
For connection of large cables, a number of solutions with spreaders may be used for both cables with lugs or bare cables.



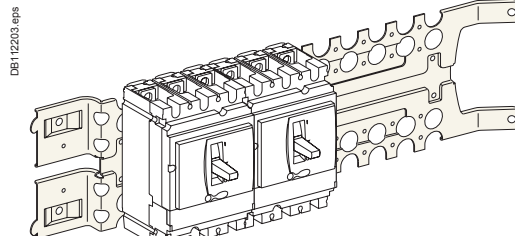
Mounting on a backplate.



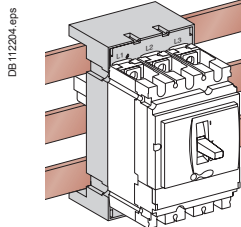
Mounting on rails.



Mounting on DIN rail
(with adapter).



Mounting on a Prisma mounting plate.



Mounting on busbars with an
adapter.

Plug-in base circuit breakers NSX100 to NSX630 (*)

The plug-in version makes it possible to:

- extract and/or rapidly replace the circuit breaker without having to touch the connections on the base
- allow for the addition of future circuits by installing bases that will be equipped with a circuit breaker at a later date
- isolate the power circuits when the device is mounted on or through a panel. It acts as a barrier for the connections of the plug-in base. Insulation is made complete by the mandatory short terminal shields on the device. The degrees of protection are:
 - circuit breaker plugged in = IP4
 - circuit breaker removed = IP2
 - circuit breaker removed, base equipped with shutters = IP4.

Parts of a plug-in configuration

A plug-in configuration is made by adding a "plug-in kit" to a fixed device.

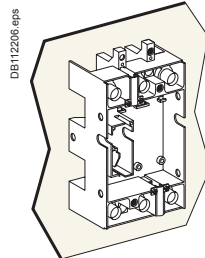
To avoid connecting or disconnecting the power circuits under load conditions, a safety trip causes automatic tripping if the device is ON, before engaging or withdrawing it. The safety trip, supplied with the kit, must be installed on the device. If the device is disconnected, the safety trip does not operate. The device can be operated outside the switchboard.

Accessories

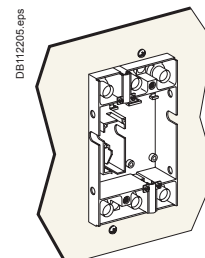
Optional insulation accessories are available.

- Terminal shields to protect against direct contact.
- Interphase barriers to reinforce insulation between phases and protect against direct contact.

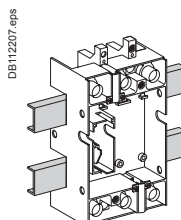
Mounting



Mounting on a backplate.



Mounting through a front panel. Mounting on rails.

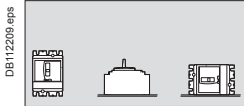


(*) Applicable for circuit breaker up to 600 A see page A-14 to A-17.

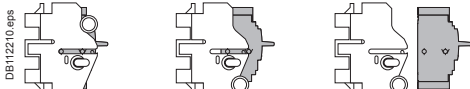
- Disconnected position - the power circuits are disconnected, but the circuit breaker is still on the chassis and may still be operated (ON, OFF, push-to-trip).
- The circuit breaker may be locked using 1 to 3 padlocks (shackle diameter 5 to 8 mm), to prevent connection.
- The auxiliaries can be tested (with manual auxiliary connector).



Withdrawable Compact NSX250 DC.



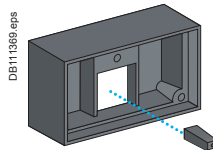
Installation positions.



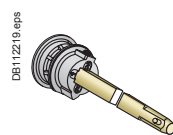
Connected.

Disconnected.

Removed.

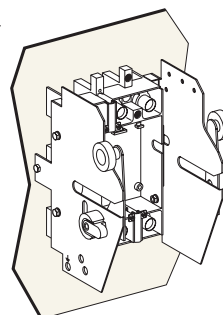


Protection collar for toggle and toggle extension to provide IP4 in the connected and disconnected positions.

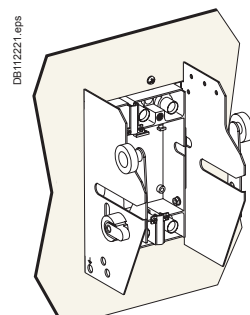


Telescopic shaft.

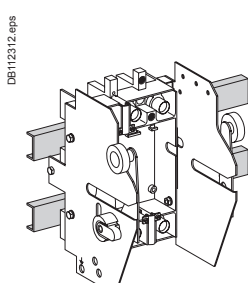
Mounting



Mounting on a backplate.



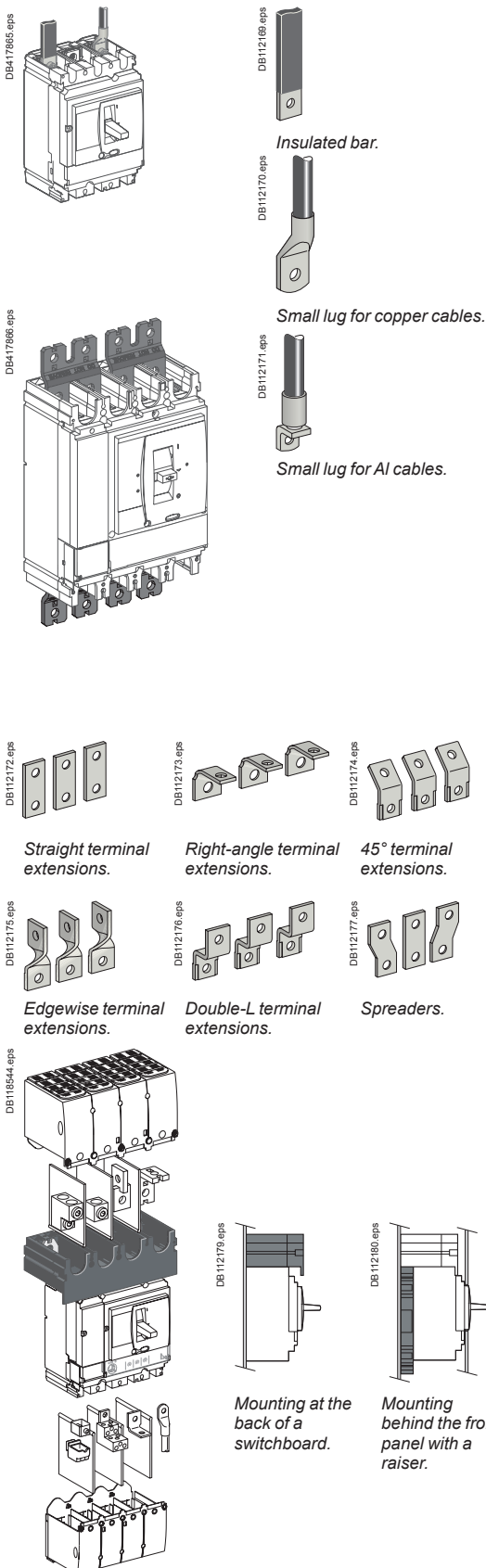
Mounting through a front panel.



Mounting on rails.

(*) Applicable for circuit breaker up to 600 A see [page A-14 to A-17](#).

Fixed circuit breakers are designed for standard front connection using bars or cables with lugs.
Cable connectors are available for bare cables. Rear connection is also possible.



Front connection

Bars or cables with lugs

Standard terminals

Compact NSX100 to 630 DC come with terminals comprising snap-in nuts with screws:

- Compact NSX100/160/250 DC: M8 nuts and screws
- Compact NSX400/630 DC: M10 nuts and screws.

These terminals may be used for:

- direct connection of insulated bars or cables with lugs
- terminal extensions offering a wide range of connection possibilities.

Interphase barriers or terminal shields are recommended. They are mandatory for certain connection accessories (in which case the interphase barriers are provided).

Bars

When the switchboard configuration has not been tested, insulated bars are mandatory.

Maximum size of bars

Compact NSX DC circuit breaker	100 to 250	400 to 630	1200
Without spreaders	pitch (mm)	35	45
	maximum bar size (mm)	20 x 2	32 x 6
With spreaders	pitch (mm)	45	52.5
	maximum bar size (mm)	32 x 2	40 x 6

Crimp lugs

There are two models, for aluminium and copper cables.

It is necessary to use narrow lugs, compatible with device connections. They must be used with interphase barriers or long terminal shields. The lugs are supplied with interphase barriers and may be used for the types of cables listed below.

Cable sizes for connection using lugs

Compact NSX DC circuit breaker	100 to 250	400 to 630	630 to 1200
Copper cables	size (mm ²)	120, 150, 185	240, 300
	crimping	hexagonal barrels or punching	
Aluminium cables	size (mm ²)	120, 150, 185	240, 300
	crimping	hexagonal barrels	185, 2 x 185

Terminal extensions

Extensions with anti-rotation ribs can be attached to the standard terminals to provide numerous connection possibilities in little space:

- straight terminal extensions
- right-angle terminal extensions
- edgewise terminal extensions
- double-L extensions
- 45° extensions.

Spreaders

Spreaders may be used to increase the pitch:

- NSX100 to 250 DC: the 35 mm pitch can be increased to 45 mm
- NSX400/630 DC: the 45 mm pitch can be increased to 52 or 70 mm.

Bars, cable lugs or cable connectors can be attached to the ends.

One-piece spreader for NSX100 to 250 DC

Connection of large cables may require an increase in the distance between the device terminals.

The one-piece spreader is the means to:

- increase the 35 mm pitch of the NSX100 to 250 DC circuit breaker terminals to the 45 mm pitch of a NSX400/630 DC device
- use all the connection and insulation accessories available for the next largest frame size (lugs, connectors, spreaders, right-angle and edgewise terminal extensions, terminal shields and interphase barriers).

It may also be used for Compact INS switch-disconnectors.

Equipped with a single-piece spreader, Compact NSX DC devices can be mounted:

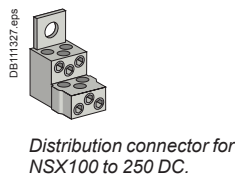
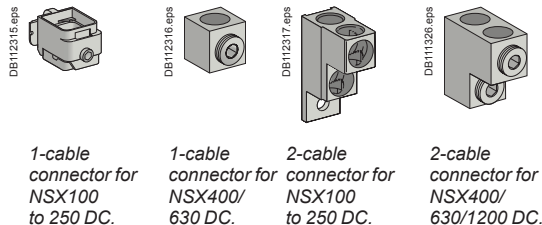
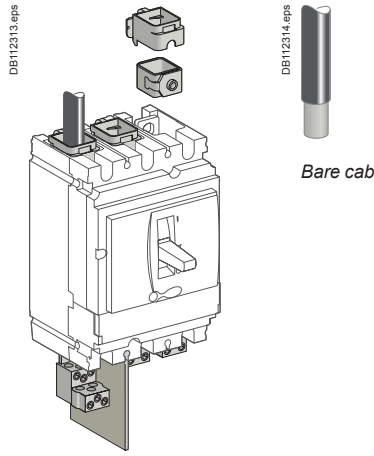
- at the back of a switchboard
- behind the front panel with a raiser.

The one-piece spreader is also the means to:

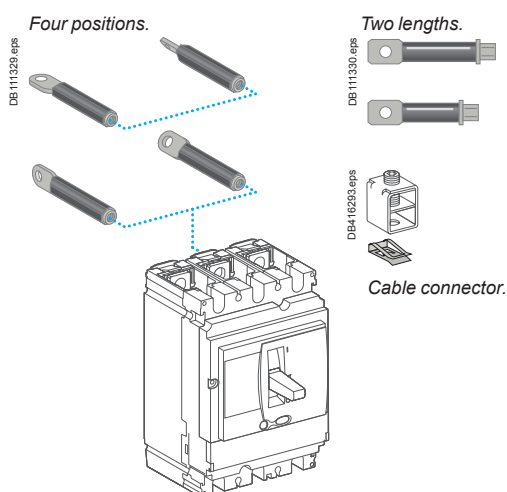
- align devices with different frame sizes in the switchboard
- use the same mounting plate, whatever the device.

Pitch (mm) depending on the type of spreader

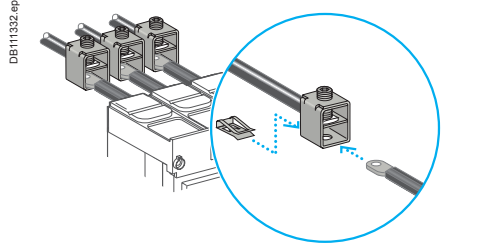
Compact NSX DC circuit breaker	100 to 250	400 to 630
Without spreaders	35	45
With spreaders	45	52.5 or 70
With one-piece spreader	45	-



Distribution connector for NSX100 to 250 DC.



Rear connection.



Connection of bare cables to NSX100 to 250 DC by clips.

Bare cables

For bare cables (without lugs), the prefabricated bare-cable connectors may be used for both copper and aluminium cables.

1-cable connector for Compact NSX100 to 250 DC

The connectors snap directly on to the device terminals or are secured by clips to right-angle and straight terminal extensions as well as spreaders.

1-cable connector for Compact NSX400 to 630 DC

The connectors are screwed directly to the device terminals.

2-cable connector for Compact NSX100 to 250 and 400/630/1200 DC

The connectors are screwed to device terminals or right-angle terminal extensions.

Distribution connectors for Compact NSX100 to 250 DC

These connectors are screwed directly to device terminals. Interphase barriers are supplied with distribution connectors, but may be replaced by long terminal shields. Each connector can receive six cables with cross-sectional areas ranging from 1.5 to 35 mm² each.

Maximum size of cables depending on the type of connector

Compact NSX DC circuit breaker	100/160	250	400	630	1200
Steel connectors	1.5 to 95 mm ²	■			
Aluminium connectors	25 to 95 mm ²	■	■		
	120 to 185 mm ²	■	■		
2 cables 50 to 120 mm ²	■	■			
	2 cables 35 to 240 mm ²		■	■	■
	35 to 300 mm ²		■	■	
Distribution connectors	6 cables 35 mm ²	■	■		

Rear connection (up to rated current 600 A)

Device mounting on a backplate with suitable holes enables rear connection.

Bars or cables with lugs

Rear connections for bars or cables with lugs are available in two lengths. Bars may be positioned flat, on edge or at 45° angles depending on how the rear connections are positioned.

The rear connections are simply fitted to the device connection terminals. All combinations of rear connection lengths and positions are possible on a given device.

Bare cables

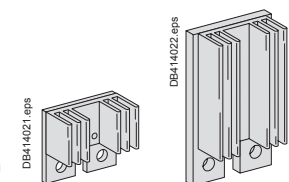
For the connection of bare cables, the 1-cable connectors for Compact NSX100 to 250 DC may be secured to the rear connections using clips.

Accessories for series and parallel connection (up to rated current 600 A)

A limited number of accessories can be used to optimise series and parallel connection of poles.

Accessories for series connection

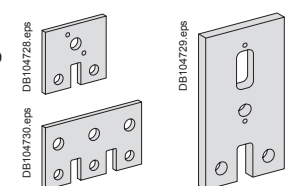
These include series connection plates, equipped with heat sinks.



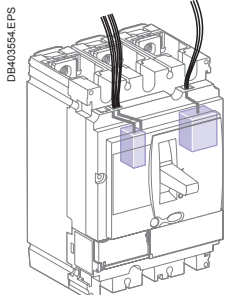
Series connection plates equipped with heat sinks.

Accessories for parallel connection

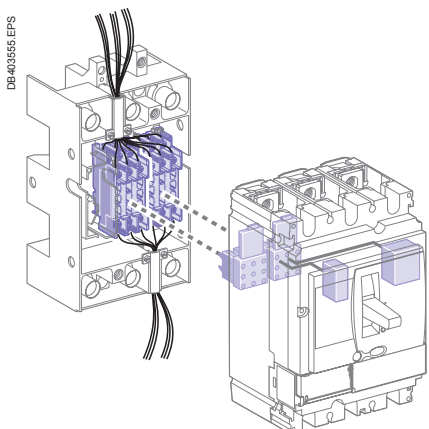
Parallel pole connection accessories are identical to those for series connections. They are equipped with heat sinks. Customer connections are made directly to the connection plates after removing the heat sinks.



Parallel connection plates.



Fixed Compact NSX DC.



Plug-in/withdrawable
Compact NSX DC.

Fixed Compact NSX100-250 DC

Auxiliary circuits exit the device through a knock-out in the front cover.

Withdrawable or plug-in Compact NSX DC

Automatic auxiliary connectors

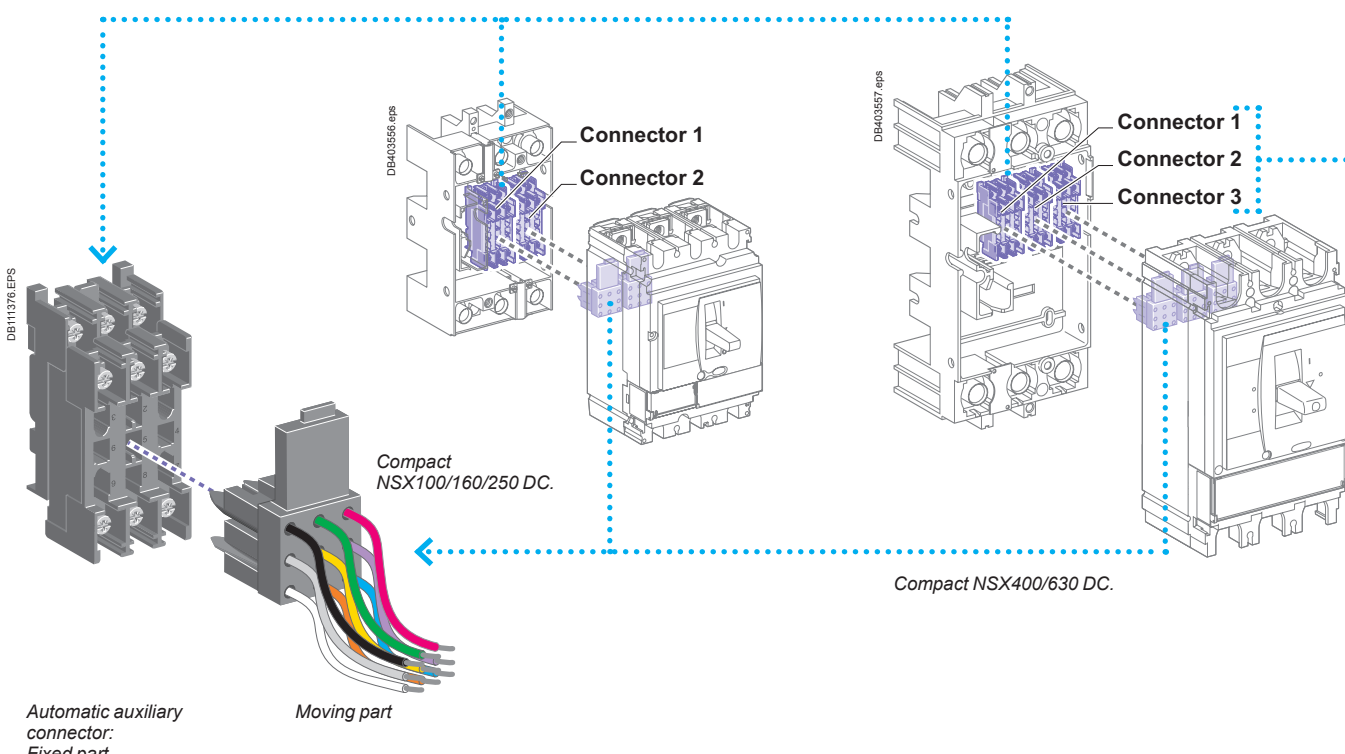
Auxiliary circuits exit the circuit breaker via one to three automatic auxiliary connectors (nine wires each). These are made up of:

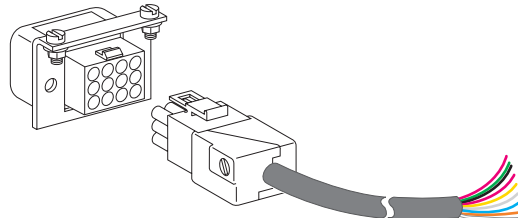
- a moving part, connected to the circuit breaker via a support (one support per circuit breaker)
- a fixed part, mounted on the plug-in base, equipped with connectors for bare cables up to 2.5 mm^2 .

Micrologic trip unit options are also wired via the automatic auxiliary connectors.

Selection of automatic auxiliary connectors

Depending on the functions installed, one to three automatic auxiliary connectors are required.



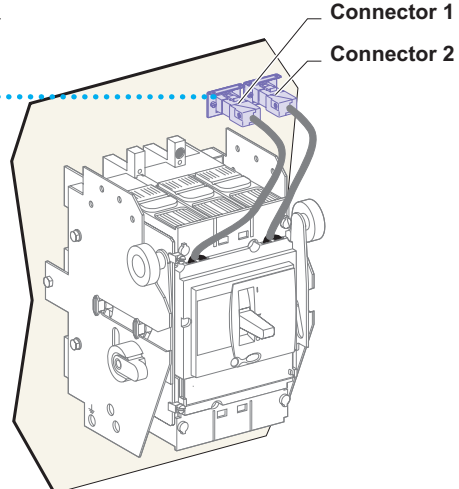


Nine-wire manual auxiliary connector.

Withdrawable Compact NSX DC

Manual auxiliary connectors

As an option to the automatic auxiliary connectors, withdrawable circuit breakers may be equipped with one to three plugs with nine wires each. In "disconnected" position, the auxiliaries remain connected. They can then be tested by operating the device.

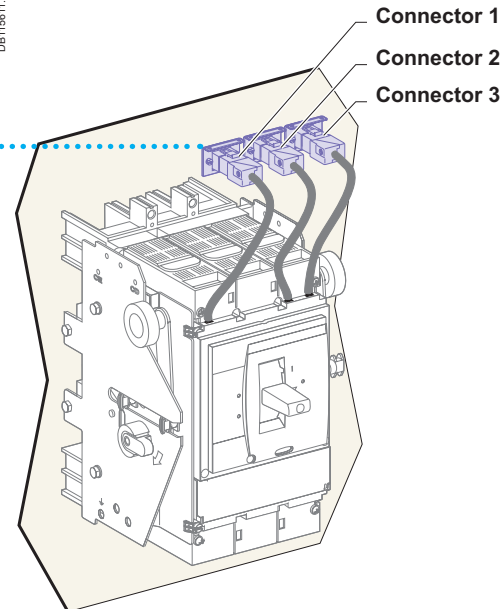


Compact NSX100/160/250 DC.

Each auxiliary is equipped with a terminal block with numbered terminals for connection of wires up to:
 ■ 1.5 mm² for auxiliary contacts and voltage releases
 ■ 2.5 mm² for the motor mechanism module.

Circuit breaker	Connector 1	Connector 2	Connector 3
NSX100/160/250 DC	OF1 MN/ MX SD	OF2 SDE NSX cord MT 24 V DC	-
NSX400/630 DC	■	■	■

MT: motor mechanism.



Compact NSX400/630 DC.

Electrical and mechanical accessories

Selection of auxiliaries for Compact NSX100/160/250 DC

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Remote tripping

MX or MN voltage releases are used to trip the circuit breaker.

MN undervoltage release

This release trips the circuit breaker when the control voltage drops below a tripping threshold:

- tripping threshold between 0.35 and 0.7 times the rated voltage
 - circuit breaker closing is possible if the voltage exceeds 0.85 times the rated voltage. For a lower value, circuit breaker closing cannot be guaranteed.
- Circuit breaker tripping by an MN release meets the requirements of standard IEC 60947-2.

Time-delay unit for an MN release

Eliminates nuisance tripping due to transient voltage dips lasting 200 ms.

It is used in conjunction with:

- a 250 V DC MN release, control voltage 220/240 V AC
- a 48 V DC MN release, control voltage 48 V AC.

MX shunt release

Trips the circuit breaker when the control voltage rises above $0.7 \times U_n$.

Control signals can be of the impulse type (≥ 20 ms) or maintained.

Operation

When the circuit breaker has been tripped by an MN or MX release, it must be reset locally.

MN or MX tripping takes priority over manual closing.

In the presence of a standing trip order, closing of the contacts, even temporary, is not possible.

Mechanical characteristics

- Endurance is equal to 50 % of the mechanical endurance of the circuit breaker.
- The releases clip in behind the front cover.
- Connection using wires up to 1.5 mm², to integrated terminal blocks.

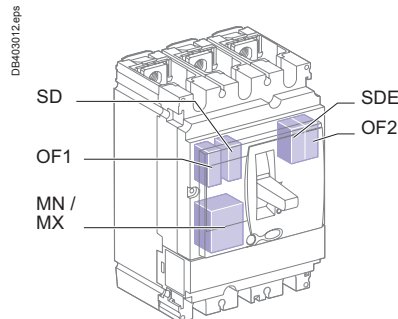
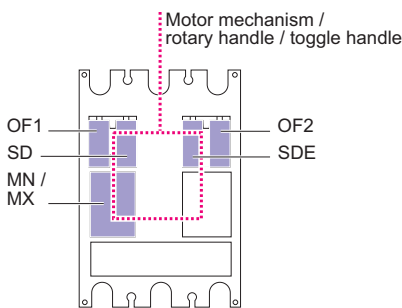
Electrical characteristics

- Consumption:
 - pick-up (MX): < 30 VA
 - seal-in (MN and MNR): < 5 VA.
- Response time: < 50 ms.

NA, TMD, TMG, MA

Standard

DB403010.eps



Communication

Communication requires specific auxiliaries (see page A-42).

Communication of status indications⁽¹⁾

- 1 BSCM module.
 - 1 NSX cord (internal terminal block) for both communication and 24 V DC supply to the BSCM.
- Communication of status conditions is compatible with a toggle handle and a rotary handle.

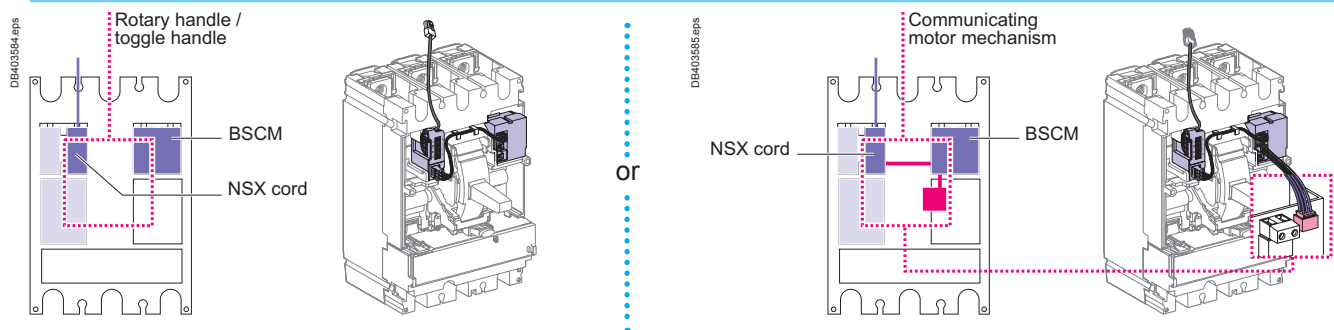
Communication of status indications and controls

This requires, in addition to the previous auxiliaries:

- 1 IFM connected to the BSCM.

TMD, TMG

Communication of status indications⁽¹⁾



⁽¹⁾ Compact NSX100-250 DC only.

Electrical and mechanical accessories

Selection of auxiliaries for Compact NSX400/630/1200 DC

Standard

All Compact NSX400/630/1200 DC circuit breakers and switch-disconnectors have slots for the electrical auxiliaries listed below.

5 indication contacts (see page A-39)

- 3 ON/OFF (OF1, OF2, OF3)
- 1 trip indication (SD)
- 1 fault-trip indication (SDE).

1 remote-tripping release (see page A-43)

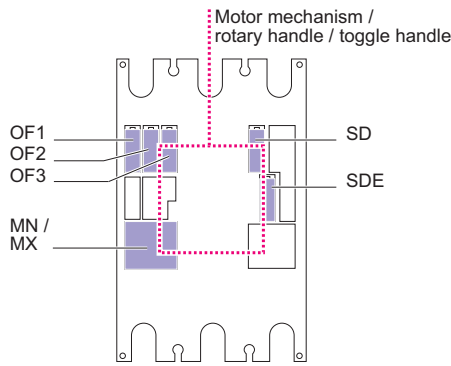
- Either 1 MN undervoltage release.
- Or 1 MX shunt release.

All these auxiliaries may be installed with a motor mechanism or a rotary handle or toggle handle.

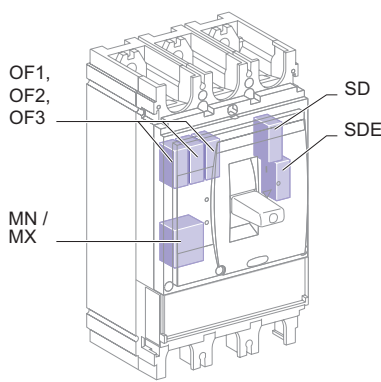
NA, NSX400/1200 DC

Standard

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DB403986.eps



Functions and characteristics

Indication contacts for Compact NSX DC

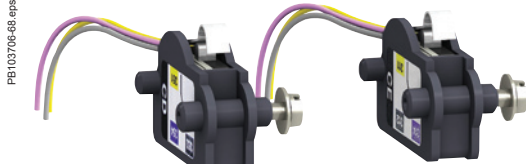
One contact model provides circuit breaker status indications (OF - SD - SDE).

An early-make or early-break contact, in conjunction with a rotary handle, can be used to anticipate device opening or closing.

A CE / CD contact indicates that the chassis is connected / disconnected.



Indication contacts.



CE/CD carriage switches.

These common-point changeover contacts provide remote circuit breaker status information.

They can be used for indications, electrical locking, relaying, etc.
They comply with the IEC 60947-5 international recommendation.

Functions

Breaker-status indications, during normal operation or after a fault

A single type of contact provides all the different indication functions:

- OF (ON/OFF) indicates the position of the circuit breaker contacts
- SD (trip indication) indicates that the circuit breaker has tripped due to:
 - an overload
 - a short-circuit
 - operation of a voltage release
 - operation of the "push to trip" button
 - disconnection when the device is ON.

The SD contact returns to de-energised state when the circuit breaker is reset.

- SDE (fault-trip indication) indicates that the circuit breaker has tripped due to:
 - an overload
 - a short-circuit.

The SD contact returns to de-energised state when the circuit breaker is reset.

Rotary-handle position contact for early-make or early-break functions

- CAM (early-make or early-break function) contacts indicate the position of the rotary handle.

They are used in particular for advanced opening of safety trip devices (early break) or to energise a control device prior to circuit breaker closing (early make).

Chassis-position contacts

- CE/CD (connected/disconnected) contacts are microswitch-type carriage switches for withdrawable circuit breakers.

Installation

■ OF, SD, SDE functions: a single type of contact provides all these different indication functions, depending on where it is inserted in the device. The contacts clip into slots behind the front cover of the circuit breaker.

The SDE function on a Compact NSX100 - 250 DC equipped with a thermal-magnetic trip unit requires the SDE actuator.

- CAM function: the contact fits into the rotary-handle unit (direct or extended).
- CE/CD function: the contacts clip into the fixed part of the chassis.

Electrical characteristics of auxiliary contacts

Contacts		Standard				Low level			
Types of contacts		All				OF, SD, SDE			
Rated thermal current (A)		6				5			
Minimum load		100 mA at 24 V DC				1 mA at 4 V DC			
Utilisation cat. (IEC 60947-5-1)		AC12	AC15	DC12	DC14	AC12	AC15	DC12	DC14
Operational current (A)	24 V AC/DC	6	6	6	1	5	3	5	1
	48 V AC/DC	6	6	2.5	0.2	5	3	2.5	0.2
	110 V AC/DC	6	5	0.6	0.05	5	2.5	0.6	0.05
	220/240 V AC	6	4	-	-	5	2	-	-
	250 V DC	-	-	0.3	0.03	5	-	0.3	0.03
	380/440 V AC	6	2	-	-	5	1.5	-	-
480 V AC	6	1.5	-	-	-	5	1	-	-
	660/690 V AC	6	0.1	-	-	-	-	-	-

Electrical and mechanical accessories

Rotary handles

For Compact NSX DC

There are two types of rotary handle:

- direct rotary handle
- extended rotary handle.

There are two models:

- standard with a black handle
- red handle and yellow front for machine-tool control.



Compact NSX DC with a rotary handle.



Compact NSX DC with an MCC rotary handle.



Compact NSX DC with a CNOMO machine-tool rotary handle.

Direct rotary handle

Standard handle

Degree of protection IP40, IK07.

The direct rotary handle maintains:

- visibility of and access to trip-unit settings
- suitability for isolation
- indication of the three positions O (OFF), I (ON) and tripped
- access to the "push to trip" button.

Device locking

The rotary handle facilitates circuit breaker locking.

■ Padlocking:

- standard situation, in the OFF position, using 1 to 3 padlocks, shackle diameter 5 to 8 mm, not supplied
- with a simple modification, in the ON and OFF positions. Locking in the ON position does not prevent free circuit breaker tripping if a fault occurs. In this case, the handle remains the ON position after the circuit breaker tripping. Unlocking is required to go to the tripped then the OFF position.

■ Keylock (and padlock)

It is possible to install a Ronis or Profalux keylock (optional) on the base of the handle to obtain the same functions as with a padlock.

Early-make or early-break contacts (optional)

Early-make and/or early-break contacts may be used with the rotary handle. It is thus possible to:

- supply an MN undervoltage release before the circuit breaker closes
- open the contactor control circuit before the circuit breaker opens.

MCC switchboard control

Control of an MCC switchboard is achieved by adding a kit to the standard handle. In addition to the standard functions, the kit offers the characteristics listed below.

Higher degree of protection IP

Degree of protection IP43, IK07.

The IP is increased by a built-in gasket.

Door locking depending on device position

- The door cannot be opened if the circuit breaker is ON or in the tripped position. For exceptional situations, door locking can be temporarily disabled with a tool to open the door when the circuit breaker is closed. This operation is not possible if the handle is locked by a padlock.

- Circuit breaker closing is disabled if the door is open. This function can be deactivated.

Machine-tool control in compliance with CNOMO

Control of a machine-tool is achieved by adding a kit to the standard handle. In addition to the standard functions, the kit offers the characteristics listed below.

Enhanced waterproofness and mechanical protection

- Degree of protection IP54, IK08.
- Compliance with CNOMO E03.81.501N.

Rotary handles For Compact NSX DC



Compact NSX DC with an extended rotary handle installed at the back of a switchboard, with the keylock option and key.



Extended rotary handle

Degree of protection IP55, IK08.

The extended rotary handle makes it possible to operate circuit breakers installed at the back of switchboards, from the switchboard front.

It maintains:

- visibility of and access to trip-unit settings
- suitability for isolation
- indication of the three positions O (OFF), I (ON) and tripped.

Mechanical door locking when device closed

A standard feature of the extended rotary handle is a locking function, built into the shaft, that disables door opening when the circuit breaker is in the ON or tripped positions.

Door locking can be temporarily disabled with a tool to open the door without operating the circuit breaker. This operation is not possible if the handle is locked by a padlock.

Voluntary disabling of mechanical door locking

A modification to the handle, that can be carried out on site, completely disables door locking, including when a padlock is installed on the handle. The modification is reversible.

When a number of extended rotary handles are installed on a door, this disabling function is the means to ensure door locking by a single device.

Device and door padlocking

Padlocking locks the circuit breaker handle and disables door opening:

- standard situation, in the OFF position, using 1 to 3 padlocks, shackle diameter 5 to 8 mm, not supplied
- with a simple modification, in the ON and OFF positions. Locking in the ON position does not prevent free circuit breaker tripping if a fault occurs.

In this case, the handle remains in the ON position after the circuit breaker tripping. Unlocking is required to go to the tripped then the OFF position.

If the door controls were modified to voluntarily disable door locking, padlocking does not lock the door, but does disable handle operation of the device.

Device locking using a keylock inside the switchboard

It is possible to install a Ronis or Profalux keylock (optional) on the base of the rotary handle to lock the device in the OFF position or in either the ON or OFF positions.

Accessory for device operation with the door open

When the device is equipped with an extended rotary handle, a control accessory mounted on the shaft makes it possible to operate the device with the door open.

- The device can be padlocked in the OFF position.
- The accessory complies with UL508.

Early-make or early-break contacts (optional)

The extended rotary handle offers the same possibilities with early-make and/or early-break contacts as the standard rotary handle.

Parts of the extended rotary handles

- A unit that replaces the front cover of the circuit breaker (secured by screws).
 - An assembly (handle and front plate) on the door that is always secured in the same position, whether the circuit breaker is installed vertically or horizontally.
 - An extension shaft that must be adjusted to the distance. The min/max distance between the back of circuit breaker and door is:
 - 185...600 mm for Compact NSX100 to 250 DC
 - 209...600 mm for Compact NSX400/630/1200 DC.
- For withdrawable devices, the extended rotary handle is also available with a telescopic shaft to compensate for device disconnection. In this case, the min/max distances are:
 - 248...600 mm for Compact NSX100 to 250 DC
 - 272...600 mm for Compact NSX400/630/1200 DC.

Manual source-changeover systems

An additional accessory interlocks two devices with rotary handles to create a source-changeover system. Closing of one device is possible only if the second is open.

This function is compatible with direct or extended rotary handles.

Up to three padlocks can be used to lock in the OFF or ON position.

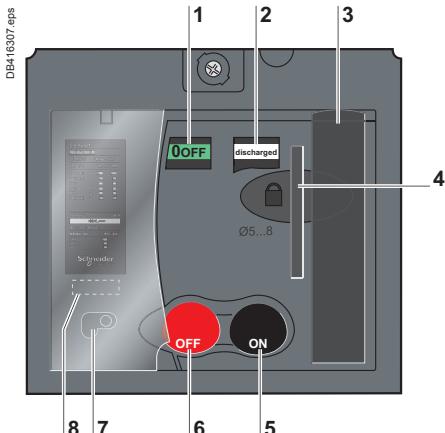
Electrical and mechanical accessories

Motor mechanism

For Compact NSX DC



Compact NSX250 DC with motor mechanism.



- 1 Position indicator (positive contact indication)
- 2 Spring status indicator (charged, discharged)
- 3 Manual spring-charging lever
- 4 Keylock device (optional)
- 5 I (ON) pushbutton
- 6 O (OFF) pushbutton
- 7 Manual/auto mode selection switch. The position of this switch can be indicated remotely.
- 8 Operation counter (Compact NSX400/630 DC).

When equipped with a **motor mechanism** module, Compact NSX DC circuit breakers feature very high mechanical endurance as well as easy and sure operation:

- all circuit breaker indications and information remain visible and accessible, including trip-unit settings and indications
- suitability for isolation is maintained and padlocking remains possible
- double insulation of the front face.

A specific motor mechanism is required for operation via the communication function ⁽¹⁾. This **communicating motor mechanism** must be connected to the BSCM module to receive the opening and closing orders. Operation is identical to that of a standard motor mechanism.

Applications

- Local motor-driven operation, centralised operation, automatic distribution control.
- Normal/standby source changeover or switching to a replacement source to ensure availability or optimise energy costs.
- Load shedding and reconnection.
- Synchrocoupling.

Operation

The type of operation is selected using the manual/auto mode selection switch (7). A transparent, lead-seal cover controls access to the switch.

Automatic

When the switch is in the "auto" position, the ON/OFF (I/O) buttons and the charging lever on the mechanism are locked.

- Circuit breaker ON and OFF controlled by two impulse-type or maintained signals.
- Automatic spring charging following voluntary tripping (by MN or MX), with standard wiring.
- Mandatory manual reset following tripping due to an electrical fault.

Manual

When the switch is in the "manual" position, the ON/OFF (I/O) buttons may be used. A microswitch linked to the manual position can remote the information.

- Circuit breaker ON and OFF controlled by 2 pushbuttons I/O.
- Recharging of stored-energy system by pumping the lever 8 times.
- Padlocking in OFF position.

Installation and connections

All installation (fixed, plug-in/withdrawable) and connection possibilities are maintained.

Motor mechanism module connections are made behind its front cover to integrated terminals, for cables up to 2.5 mm².

Optional accessories

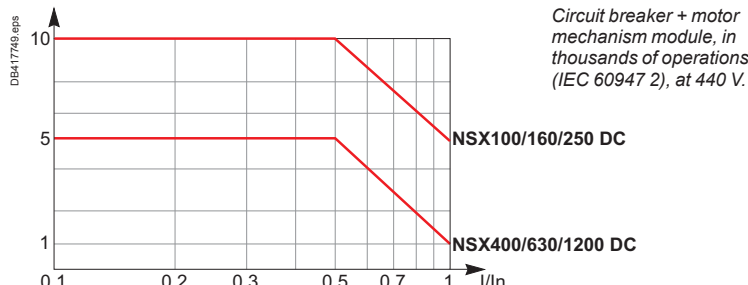
- Keylock for locking in OFF position.
- Operations counter for the Compact NSX400/630 DC, indicating the number of ON/OFF cycles. Must be installed on the front of the motor mechanism module.

Characteristics

Motor mechanism		MT100 to MT630	
Response time (ms)		opening	< 600
		closing	< 80
Operating frequency		cycles/minute max.	4
Control voltage (V)	DC	24/30 - 48/60 - 110/130 - 250	
	AC 50/60 Hz	48 (50 Hz) - 110/130 - 220/240 - 380/440	
Consumption ⁽¹⁾	DC (W)	opening	≤ 500
		closing	≤ 500
	AC (VA)	opening	≤ 500
		closing	≤ 500

⁽¹⁾ For NSX100 to 250 DC, the inrush current is 2 In for 10 ms.

Electrical endurance

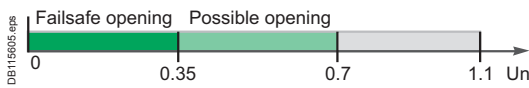


⁽¹⁾ NSX100-250 DC only.

Remote tripping For Compact NSX DC



MX or MN voltage release.



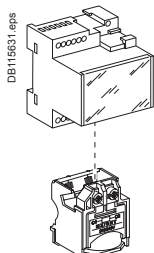
Opening conditions of the MN release.



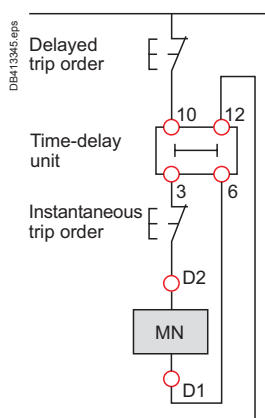
Closing conditions of the MN release.



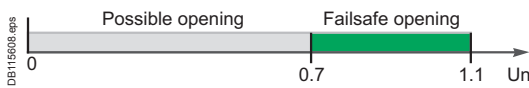
MN voltage release.



MN release with a time-delay unit.



Wiring diagram for emergency-off function with MN + time-delay unit.



Opening conditions of the MX release.

MX or MN voltage releases are used to trip the circuit breaker. They serve primarily for remote, emergency-off commands.
It is advised to test the system every six months.

MN undervoltage release

The MN release opens the circuit breaker when its supply voltage drops to a value below 35 % of its rated voltage U_n .

Undervoltage tripping, combined with an emergency-off button, provides fail-safe tripping. The MN release is continuously supplied, i.e. if supply is interrupted:

- either voluntarily, by the emergency-off button,
- or accidentally, through loss of power or faulty wiring, the release provokes opening of the circuit breaker.

Opening conditions

Circuit breaker tripping by an MN release meets the requirements of standard IEC 60947-2.

■ Automatic opening of the circuit breaker is ensured when the continuous voltage supply to the release $U \leq 0.35 \times U_n$.

■ If the supply voltage is between 0.35 and 0.7 U_n , opening is possible, but not guaranteed. Above 0.7 U_n , opening does not take place.

Closing conditions

If there is no supply to the MN release, it is impossible to close the circuit breaker, either manually or electrically. Closing is ensured when the voltage supply to the release $U \geq 0.85 \times U_n$. Below this threshold, closing is not guaranteed.

Characteristics

Power supply	V AC	50/60 Hz: 24 - 48 - 100/130 - 200/240
	V DC	50 Hz: 380/415 60 Hz: 208/277
Operating threshold	Opening	0.35 to 0.7 U_n
	Closing	0.85 U_n
Operating range		0.85 to 1.1 U_n
Consumption (VA or W)		Pick-up: 10 - Hold: 5
Response time (ms)		50

Time-delay unit for an MN release

A time delay unit for the MN release eliminates the risk of nuisance tripping due to a transient voltage dip lasting ≤ 200 ms. For shorter micro-outages, a system of capacitors provides temporary supply to the MN at $U > 0.7$ to ensure non tripping. The correspondence between MN releases and time-delay units is shown below.

Power supply	Corresponding MN release
Unit with fixed delay 200 ms	
48 V AC	48 V DC
220 / 240 V AC	250 V DC
Unit with adjustable delay ≤ 200 ms	
48 - 60 V AC/DC	48 V DC
100 - 130 V AC/DC	125 V DC
220 - 250 V AC/DC	250 V DC

MX shunt release

The MX release opens the circuit breaker via an impulse-type (> 20 ms) or maintained order.

Opening conditions

When the MX release is supplied, it automatically opens the circuit breaker. Opening is ensured for a voltage $U \geq 0.7 \times U_n$.

Characteristics

Power supply	V AC	50/60 Hz: 24 - 48 - 100/130 - 200/240
	V DC	50 Hz: 380/415 60 Hz: 208/277
Operating range		0.7 to 1.1 U_n
Consumption (VA or W)		Pick-up: 10
Response time (ms)		50

Circuit breaker control by MN or MX

When the circuit breaker has been tripped by an MN or MX release, it must be reset before it can be reclosed.

MN or MX tripping takes priority over manual closing.

In the presence of a standing trip order, closing of the contacts, even temporary, is not possible.

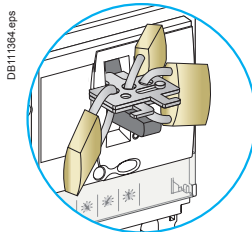
Connection using wires up to 1.5 mm^2 to integrated terminal blocks.

Note: circuit breaker opening using an MN or MX release must be reserved for safety functions. This type of tripping increases wear on the opening mechanism. Repeated use reduces the mechanical endurance of the circuit breaker by 50 %.

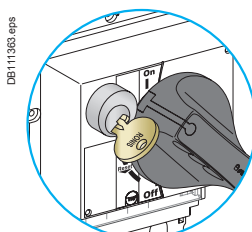
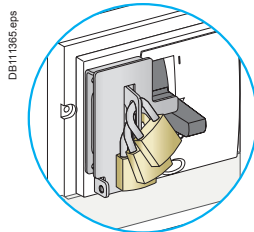
Electrical and mechanical accessories

Locks

For Compact NSX DC



Toggle locking using padlocks and an accessory:
Removable device
Fixed device attached to the case ⁽³⁾



Rotary-handle locking using
a keylock.

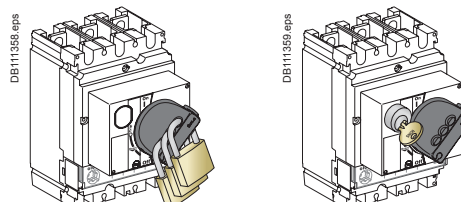
Locking in the OFF position guarantees isolation as per IEC 60947-2. Padlocking systems can receive up to three padlocks with shackle diameters ranging from 5 to 8 mm (padlocks not supplied). Certain locking systems require an additional accessory.

Control device	Function	Means	Required accessories
Toggle	Lock in OFF position Lock in OFF or ON position	Padlock Padlock	Removable device Fixed device
Direct rotary handle	Lock in ■ OFF position ■ OFF or ON position ⁽¹⁾	Padlock Keylock	- Locking device + keylock
	Lock in ■ OFF position ■ OFF or ON position ⁽¹⁾	Padlock	-
	Lock in ■ OFF position ■ OFF or ON position ⁽¹⁾	Padlock	-
Extended rotary handle	Lock in ■ OFF position ■ OFF or ON position ⁽¹⁾ with door opening prevented ⁽²⁾	Padlock	-
	Lock in OFF position ■ OFF or ON position ⁽¹⁾ inside the switchboard	Padlock Keylock	UL508 control accessory Locking device + keylock
	Lock in OFF position remote operation disabled	Padlock Keylock	- Locking device + keylock
Motor mechanism	Lock in ■ disconnected position	Padlock Keylock	- Locking device + keylock
	■ connected position	Keylock	Locking device + keylock

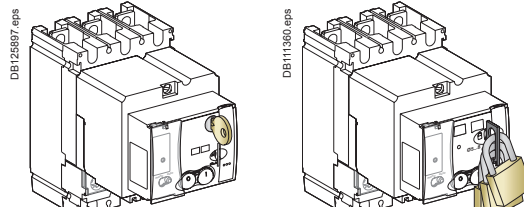
(1) Following a simple modification of the mechanism.

(2) Unless door locking has been voluntarily disabled.

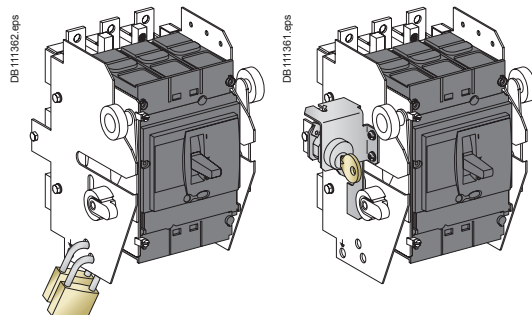
(3) Only for 3-4P.



Rotary-handle locking using a padlock or a keylock.

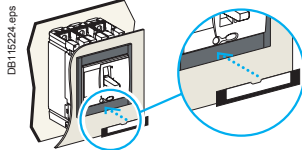


Motor mechanism locking using a padlock or a keylock.

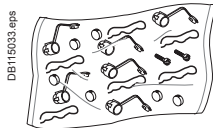


Chassis locking in the connected position.

Sealing accessories For Compact NSX DC



Identification accessories.



Sealing accessories.

Outgoing-circuit identification

Compact NSX100 to 630 DC can be equipped with label holders supplied in sets of ten (cat. no. LV429226).

They are compatible with escutcheons.

Sealing accessories

Sealing accessories are available. Each bag of accessories contains all the parts required for the types of sealing indicated below.

A bag contains:

- 6 sealing accessories
- 6 lead seals
- 0.5 m of wire
- 2 screws.

Types of seals and corresponding functions

Toggle control	DB112301.eps 	DB112301.eps 	DB112303.eps
Rotary handle	DB112302.eps 	DB112306.eps 	DB403120.eps
Motor mechanism	DB112304.eps 	DB112305.eps 	DB112307.eps
Types of seals	Front-cover fixing screw	Trip-unit transparent cover	Motor mechanism transparent cover
Protected operations	<ul style="list-style-type: none"> ■ front removal ■ access to auxiliaries ■ trip-unit removal. 	<ul style="list-style-type: none"> ■ modification of settings ■ access to test connector. 	<ul style="list-style-type: none"> ■ access to manual/auto mode selection switch: depending on its position, manual (1) or automatic operation is not possible. <i>(1) In this case, local operation is not possible.</i>
			Terminal-shield fixing screw
			<ul style="list-style-type: none"> ■ access to power connections (protection against direct contact).

Electrical and mechanical accessories

Escutcheons and protection collars For Compact NSX DC

Escutcheons are an optional feature mounted on the switchboard door. They increase the degree of protection to IP40, IK07. Protection collars maintain the degree of protection, whatever the position of the device (connected, disconnected).

PB104942.eps



IP30 escutcheon.

PB104938.eps



IP30 escutcheon with access to the trip unit.

IP30 or IP40 escutcheons for fixed devices

IP30

The three types are glued to the cut-out in the front door of the switchboard:

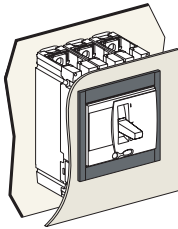
- escutcheon for all control types (toggle, rotary handle or motor mechanism):
 - without access to the trip unit
 - with access to the trip unit.

IP40

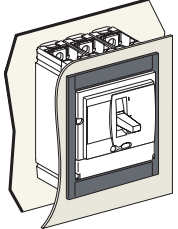
The four types, with a gasket, are screwed to the door cut-out:

- three escutcheons identical to the previous, but IP40
- a wide model for Vigi and ammeter modules that can be combined with the above.

DB112290.eps



DB402617.eps



Escutcheon for toggle without and with access to the trip unit.

Escutcheons and protection collars For Compact NSX DC

IP40 escutcheons for withdrawable devices

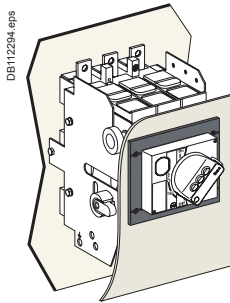
IP40 for withdrawable devices

The two types, with a gasket, are screwed to the door cut-out:

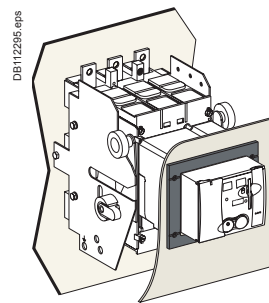
- for rotary handle or motor mechanism: standard IP40 escutcheon
- for toggle with extension: standard escutcheon + collar for withdrawal.



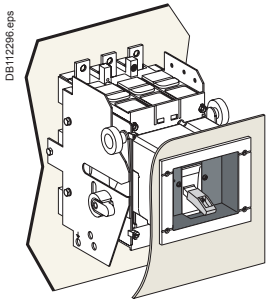
Escutcheon with collar for toggle.



Standard escutcheon with
rotary handle.



Standard escutcheon for
motor mechanism.



Standard escutcheon with
collar for withdrawal, for
toggle.



Toggle cover.



Toggle cover.



NSX retrofit front cover.

IP43 toggle cover

Available only for devices with toggles. Fits over toggle and front cover of the device.

- Mounted on the front of the circuit breaker.
- Degree of protection IP43, IK07.

Retrofit front covers

These replacement front covers make it possible to install NSX DC devices in existing switchboards containing NSX devices by installing the NSX-type retrofit covers on the NSX DC devices.

- NSX100 to 250 DC cover.
- NSX400/630 DC cover.



Compact NSX200 TM DC PV.



Connection and insulation
accessories.

PB110837.eps

PB110846.eps

Compact NSX DC PV circuit breaker

Number of poles

Electrical characteristics as per IEC 60947-2 and EN 60947-2

Rated current (A) (free air + no venting)	In	40 °C heatsink standard-IP4X
Altitude	m	2000
Rated insulation voltage (V)	Ui	
Rated impulse withstand voltage (kV)	Uimp	
Rated operational voltage (V)	Ue	DC

Type of circuit breaker

Ultimate breaking capacity (L/R 2 ms)	Icu (kA rms)	DC	1000 V (4P series)
---------------------------------------	--------------	----	--------------------

Service breaking capacity	Ics	% Icu
---------------------------	-----	-------

Suitability for isolation

Selectivity category (Utilisation category)

Pollution degree

Durability

Endurance (C-O cycles)	mechanical	
	electrical (In)	1000 V

Protection

Overload/short-circuit protection	thermal magnetic
-----------------------------------	------------------

Installation and connections

Control	manual	toggle direct or extended rotary handle
	motor mechanism	
Connections	fixed	front connection long rear connection
	plug-in (on base)	front connection rear connection
	withdrawable (on chassis)	front connection rear connection

Additional measurement, indication and control auxiliaries

Indication contacts	OF	auxiliary contact
	SD, SDE	trip, fault-trip

Voltage releases	MIX, MN	shunt trip/undervoltage release
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Installation

Accessories	crimp lugs / bare cable connector terminal extensions and spreaders escutcheons terminal shields and interphase barriers Din rail adapter
-------------	---

Dimensions and weight

Dimensions (mm) W x H x D (w/o series connection)	4P
---	----

Weight (kg)	fixed front connection	4P
-------------	------------------------	----

(1) Double earth fault:

PV systems are either insulated from the earth or one pole is earthed through an overcurrent protection. In both set-ups, therefore, there can be a ground fault in which current leaks to the ground. If this fault is not cleared, it may spread to the healthy pole and give rise to a hazardous situation where fire could break out. Even though double insulation makes such an eventuality unlikely, it deserves full attention.

For the two following reasons the double fault situation shall be absolutely avoided: insulation monitoring devices or overcurrent protection in earthed system shall detect first fault and staff shall look after the first fault and clear it with no delay.

■ The fault level could be low (e.g. two insulation faults or a low short-circuit capability of the generator in weak sunlight) and below the tripping value of overcurrent protection (circuit breaker or fuses). However, a DC arc fault does not extinguish itself, even when the current is low. It could be a serious hazard, particularly for PV modules on buildings.

■ Circuit breakers and switches used in PV systems are designed to break the rated current or fault current with all poles at open-circuit maximum voltage ($U_{OC\ MAX}$). To break the current when $U_{OC\ MAX}$ is equal to 1000 V, four poles in series (two poles in series for each polarity) are required. In double earth fault situations, the circuit breaker or switches must break the current at full voltage with only two poles in series. Such switchgear is not designed for that purpose and could sustain irremediable damage if used to break the current in a double ground fault situation.

The ideal solution is to prevent double ground faults arising. Insulation monitoring devices or overcurrent protection in grounded systems detect the first fault. However, although the insulation fault monitoring system usually stops the inverter, the fault is still present. Staff must locate and clear it without delay. In large generators with sub-arrays protected by circuit breakers, it is highly advisable to disconnect each array when that first fault has been detected but not cleared within the next few hours.

NSX80 TM DC PV	NSX125 TM DC PV	NSX160 TM DC PV	NSX200 TM DC PV	NSX250 TM DC PV	NSX320 TM DC PV	NSX400 TM DC PV	NSX500 TM DC PV
4	4	4	4	4	4	4	4
80	125	160	200	250	320	400	500
■	■	■	■	■	■	■	■
1000	1000	1000	1000	1000	1000	1000	1000
8	8	8	8	8	8	8	8
1000	1000	1000	1000	1000	1000	1000	1000
10 (t)	10 (t)	10 (t)	10 (t)	10 (t)	10 (t)	10 (t)	10 (t)
50 %	50 %	50 %	50 %	100 %	100 %	100 %	100 %
■	■	■	■	■	■	■	■
A	A	A	A	A	A	A	A
3	3	3	3	3	3	3	3
10000	10000	10000	10000	5000	5000	5000	5000
1500	1500	1000	1000	1000	1000	1000	1000
■	■	■	■	■	■	■	■
■	■	■	■	■	■	■	■
■	■	■	■	■	■	■	■
■	■	■	■	■	■	■	■
■	■	■	■	■	■	■	■
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
■	■	■	■	■	■	■	■
■	■	■	■	■	■	■	■
■	■	■	■	■	■	■	■
■	■	■	■	■	■	■	■
140 x 161 x 86	140 x 161 x 86	140 x 161 x 86	140 x 161 x 86	225 x 185 x 110			
2.8	2.8	2.8	2.8	8.1	8.1	8.1	8.1

Switch-disconnectors characteristics

Compact NSX100 NA DC PV to NSX500 NA DC PV

PB10938.eps



Compact NSX200 NA DC PV.

PB10947.eps



Compact NSX200 NA DC PV.

Compact NSX DC PV switch-disconnector

Number of poles

Electrical characteristics as per IEC 60947-3

Rated current (A) (free air + no venting)	In	40 °C
Altitude	m	2000
Rated insulation voltage (V)	Ui	
Rated impulse withstand voltage (kV)	Uiimp	
Rated operational voltage (V)	Ue	DC

Type of circuit breaker

Rated short circuit withstand current (kA rms),	Icw/Icm	t = 1 s
Rated conditional short-circuit current	Iq	kA
with back-up fuse		A gPV

Rated conditional short-circuit current	Iq with circuit breaker	kA with MCCB
---	-------------------------	--------------

Utilization category

Suitability for isolation

Pollution degree

Durability

Endurance (C-O cycles)	mechanical	
	electrical (In)	1000 V

Installation and connections

Control	manual	toggle direct or extended rotary handle
	motor mechanism	
Connections	fixed	front connection long rear connection
	plug-in (on base)	front connection rear connection
	withdrawable (on chassis)	front connection rear connection

Additional measurement, indication and control auxiliaries

Indication contacts	OF SD, SDE	auxiliary contact trip, fault-trip
Voltage releases	MX, MN	shunt trip/undervoltage release

Installation

Accessories	crimp lugs / bare cable connector terminal extensions and spreaders escutcheons terminal shields and interphase barriers Din rail adapter
-------------	---

Dimensions and weight

Dimensions (mm) W x H x D (w/o series connection)	4P
Weight (kg) (w/o series connection)	4P

(1) Double earth fault:

PV systems are either insulated from the earth or one pole is earthed through an overcurrent protection. In both set-ups, therefore, there can be a ground fault in which current leaks to the ground. If this fault is not cleared, it may spread to the healthy pole and give rise to a hazardous situation where fire could break out. Even though double insulation makes such an eventuality unlikely, it deserves full attention.

For the two following reasons the double fault situation shall be absolutely avoided: insulation monitoring devices or overcurrent protection in earthed system shall detect first fault and staff shall look after the first fault and clear it with no delay.

■ The fault level could be low (e.g. two insulation faults or a low short-circuit capability of the generator in weak sunlight) and below the tripping value of overcurrent protection (circuit breaker or fuses). However, a DC arc fault does not extinguish itself, even when the current is low. It could be a serious hazard, particularly for PV modules on buildings.

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NSX100 NA DC PV	NSX160 NA DC PV	NSX200 NA DC PV	NSX400 NA DC PV	NSX500 NA DC PV
4	4	4	4	4
100 heatsink - IP4X	160 heatsink - IP4X	200 heatsink - IP4X	400 heatsink - IP3X	500 heatsink - IP3X
■	■	■	■	■
1000 (t)				
8	8	8	8	8
1000	1000	1000	1000	1000
2.5	2.5	2.5	6	6
10	10	10	10	10
100	160	200	400	500
10 NSX125 TM DC PV	10 NSX160-200 TM DC PV	10 NSX200 TM DC PV	-	-
DC22-A	DC22-A	DC22-A	DC22-A	DC22-A
■	■	■	■	■
3	3	3	3	3
10000	10000	10000	5000	5000
1500	1000	1000	1000	1000
■	■	■	■	■
■	■	■	■	■
■	■	■	■	■
■	■	■	■	■
■	■	■	■	■
■	■	■	■	■
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
140 x 161 x 86	140 x 161 x 86	140 x 161 x 86	185 x 255 x 110	185 x 255 x 110
2.8	2.8	2.8	8.1	8.1

Switch-disconnectors characteristics

Compact NSX630b NA DC PV to NSX1600 NA DC PV

PB112180_53eps



Compact NSX1600 NA DC PV.

Compact NSX DC PV switch-disconnector

Number of poles

Electrical characteristics as per IEC 60947-3

Rated current (A) (free air + no venting)	In	40 °C
Altitude	m	2000
Rated insulation voltage (V)	Ui	
Rated impulse withstand voltage (kV)	Ui _{imp}	
Rated operational voltage (V)	Ue	DC

Type of circuit breaker

Rated short circuit withstand current (kA rms)	Icw/Icm	t = 1 s
Rated conditional short-circuit current	Iq	kA
with back-up fuse		A gPV

Rated conditional short-circuit current	Iq with circuit breaker
---	-------------------------

Utilization category

Suitability for isolation

Pollution degree

Durability

Endurance (C-O cycles)	mechanical	
	electrical (In)	1000 V

Installation and connections

Control	manual	
	motor mechanism	
Connections	fixed	front connection
		rear connection

Additional measurement, indication and control auxiliaries

Indication contacts	OF	auxiliary contact
Voltage releases	MX, MN	shunt trip/undervoltage release

Installation

Accessories	terminal extensions escutcheons terminal shields and interphase barriers
-------------	--

Dimensions and weight

Dimensions (mm) W x H x D (w/o series connection)	4P
Weight (kg) (w/o series connection)	4P

(1) Double earth fault:

PV systems are either insulated from the earth or one pole is earthed through an overcurrent protection. In both set-ups, therefore, there can be a ground fault in which current leaks to the ground. If this fault is not cleared, it may spread to the healthy pole and give rise to a hazardous situation where fire could break out. Even though double insulation makes such an eventuality unlikely, it deserves full attention.

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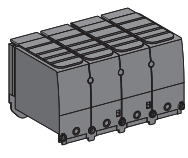
The ideal solution is to prevent double ground faults arising. Insulation monitoring devices or overcurrent protection in grounded systems detect the first fault. However, although the insulation fault monitoring system usually stops the inverter, the fault is still present. Staff must locate and clear it without delay. In large generators with sub-arrays protected by circuit breakers, it is highly advisable to disconnect each array when that first fault has been detected but not cleared within the next few hours.

NSX630b NA DC PV	NSX800b NA DC PV	NSX1000 NA DC PV	NSX1250 NA DC PV	NSX1600 NA DC PV
4	4	4	4	4
630 heatsink - IP2X	800 heatsink - IP2X	1000 heatsink - IP2X	1250 heatsink - IP2X	1500 heatsink - IP0
■	■	■	■	■
1000 (t)				
8	8	8	8	8
1000	1000	1000	1000	1000
20	20	20	20	20
10	10	10	10	10
N/A	N/A	N/A	N/A	N/A
10	10	10	10	10
DC22-A	DC22-A	DC22-A	DC22-B	DC22-B
■	■	■	■	■
3	3	3	3	3
10000	10000	10000	10000	10000
1000	500	500	100	100
■	■	■	■	■
■	■	■	■	■
■	■	■	■	■
■	■	■	■	■
■	■	■	■	■
■	■	■	■	■
■	■	■	■	■
■	■	■	■	■
280 x 327 x 182				
18	18	18	18	18

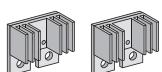
Accessories and auxiliaries

Overview of Compact NSX80 TM to NSX500 TM DC PV circuit breakers

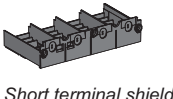
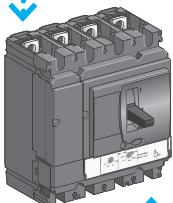
DB417856.eps



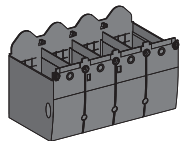
Terminal shields



Heatsink



Rear connectors



Terminal shields

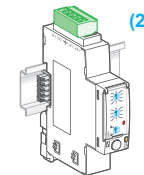
Communication ⁽¹⁾



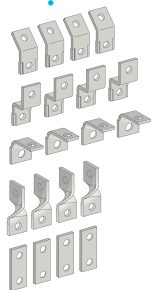
NSX cord



BSCM module



Modbus interface



Terminal extensions

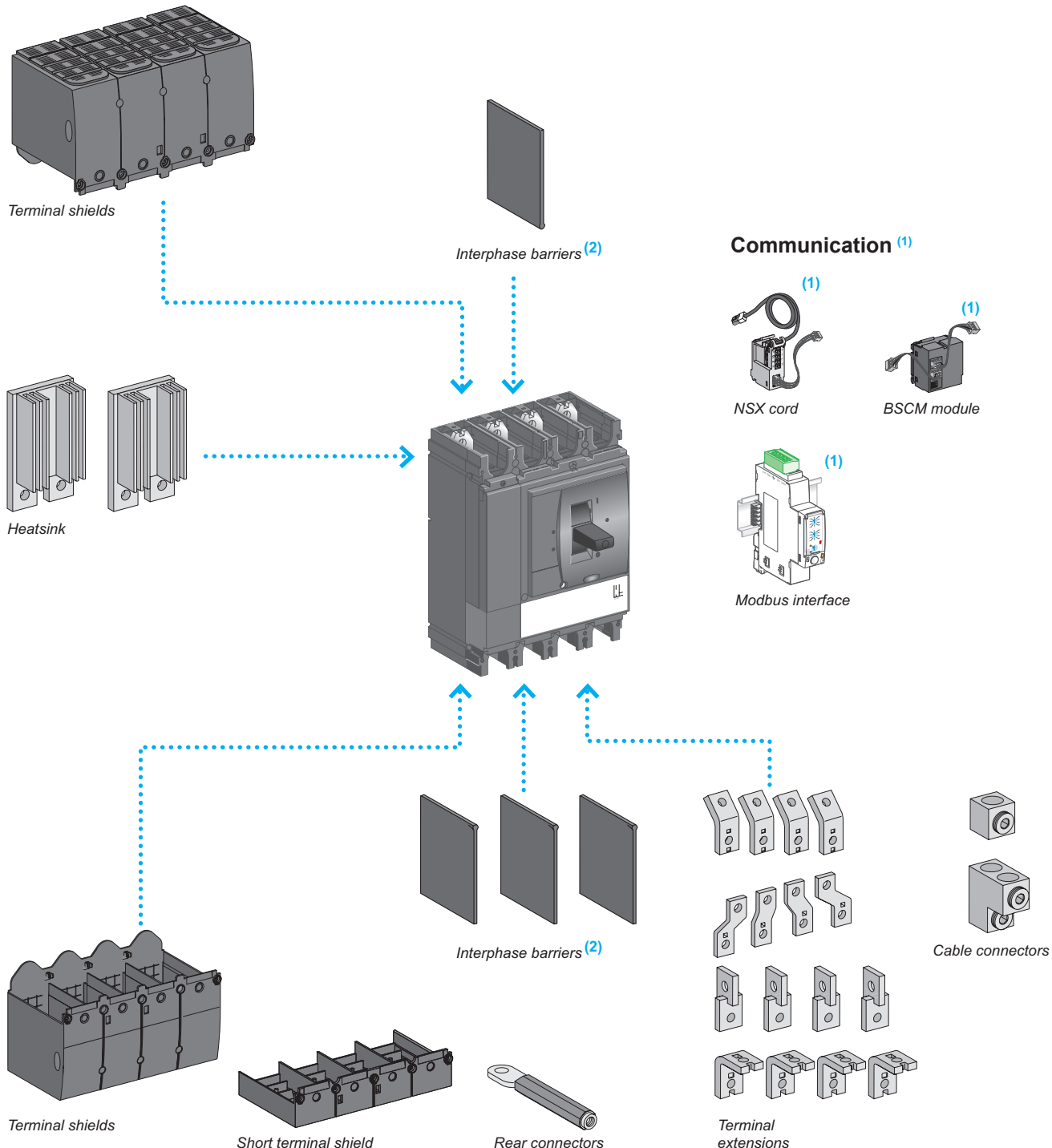


Cable connectors

⁽¹⁾ See communication chapter.
⁽²⁾ Compact NSX100-250 only.

Overview of Compact NSX100 NA to NSX500 NA DC PV switch-disconnectors

DB418160.eps

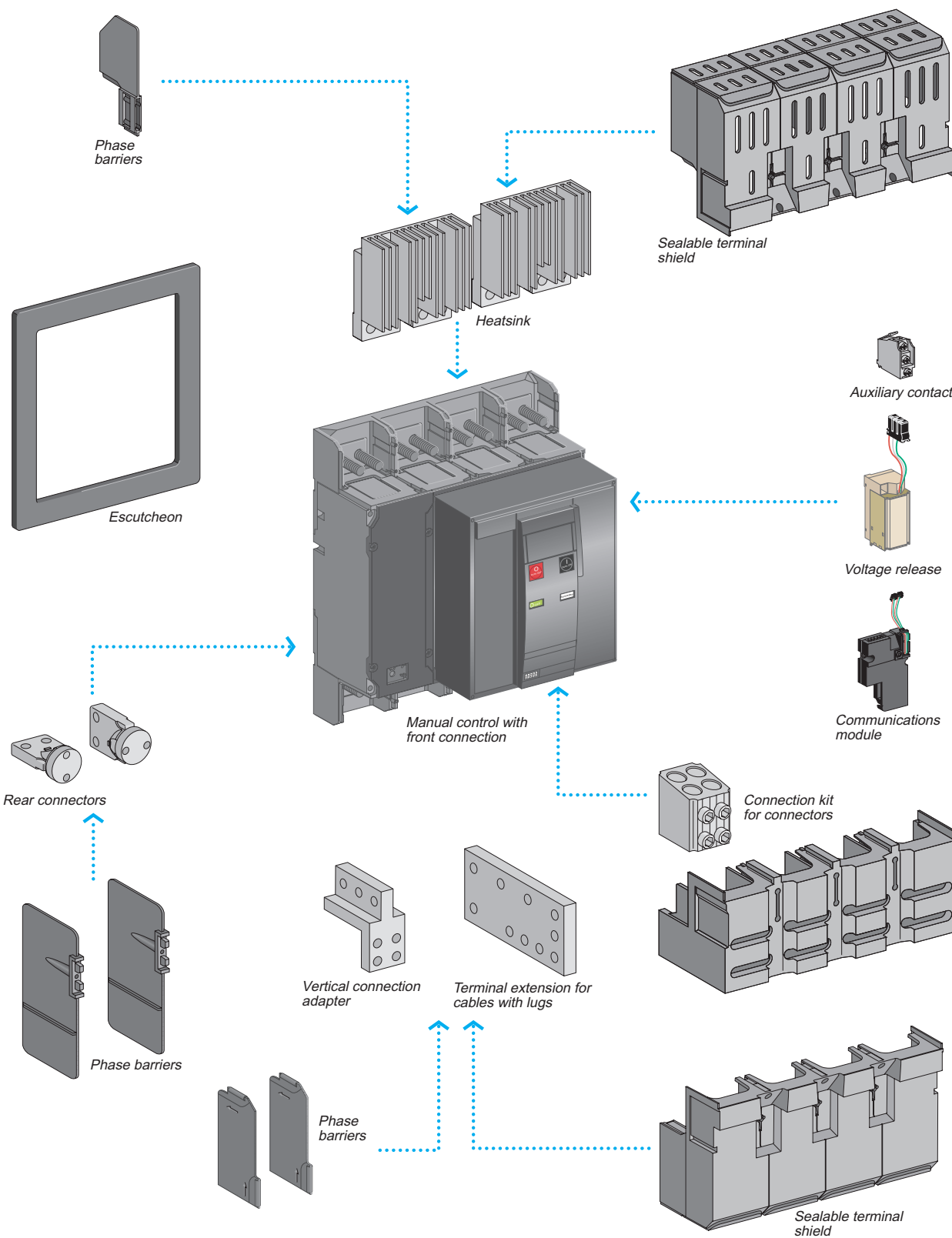


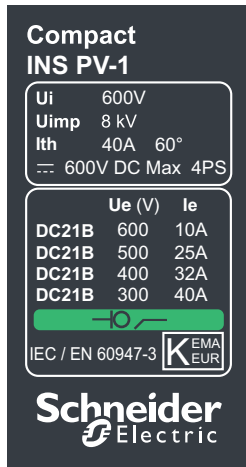
(1) See communication chapter.
(2) Only for switches.

Accessories and auxiliaries

Overview of Compact NSX630b NA to NSX1600 NA DC PV switch-disconnectors

DB418161eps





PB111408_42.eps



Compact INS PV-1.

No matter the size or scale of the project, Schneider Electric, has a photovoltaic solution to fit your needs. Fast ROI, high efficiency – it's all a part of our offer as the world leader in energy management.

The INS PV-1 is a direct current switch disconnector dedicated to array isolation and control with Voc until 600 V DC.

Compact	INS80 PV	
Number of poles	4 serial pole	
Electrical characteristics		
Conventional thermal current (A)	Ith	
Conventional thermal current in enclosure (A)	Ithe	
Rated insulation level (DC V)	Ui	
Impulse-withstand voltage (kV)	Uiimp	
Rated operational voltage (DC V)	Ue	
Rated operational voltage DC21B (V)		
Rated operational current (A)	Ie	Electrical DC
	DC21B	600
	DC21B	500
	DC21B	400
	DC21B	300
Rated duties	Uninterrupted duty Intermittent duty	- Class 120 - 60 %
Short-circuit making capacity (kA peak)	Icm	
Short-time withstand current (A rms)	Icw	
Suitability for isolation		Yes
Durability (O-C cycles)	Mechanical Electrical DC 600 V	20000 1500
Positive contact indication		Yes
Visible break		-
Emergency-off switch disconnector		Yes
Degree of pollution		3

Switch-disconnector selection

Compact INS40 to 160 DC

PB111402_30eps



Compact INS40 to 80 switch-disconnector.

PB111403_30eps



Compact INS40 to 80 emergency-off switch-disconnector.

PB111406_42eps



Compact INS100 to 160 switch-disconnector.

PB111407_42eps



Compact INS100 to 160 emergency-off switch-disconnector.

Compact INS switch-disconnectors

Number of poles

Electrical characteristics as defined by IEC 60947-1 / 60947-3 and EN 60947-1 / 60947-3

Conventional thermal current (A)	I_{th}	at 60 °C
Conventional thermal current in enclosure	I_{the}	at 60 °C
Rated insulation level (V)	U_i	AC 50/60 Hz
Impulse-withstand voltage (kV)	U_{imp}	
Rated operational voltage (V)	U_e	AC 50/60 Hz DC
Rated operational voltage AC20 and DC20 (V)		AC 50/60 Hz
Rated operational current (A)	I_e	Electrical DC
		125 V (2P in series) 250 V (4P in series)
Rated duties		Uninterrupted duty Intermittent duty
Short-circuit making capacity (kA peak)	I_{cm}	Min. (switch-disconnector alone)
Short-time withstand current (A rms)	I_{cw}	1 s 3 s 20 s 30 s
Suitability for isolation		
Durability (O-C cycles)		Mechanical
		Electrical DC
		250 V
Positive contact indication		
Visible break		
Emergency-off switch disconnector		
Degree of pollution		

Upstream protection

See the "Complementary technical information" in catalogue Compact INS/INV "LVPED213024EN".

(1) Suitable for 480 V NEMA.

INS40		INS63		INS80		INS100		INS125		INS160	
3-4	3-4	3-4	3-4	3-4	3-4	3-4	3-4	3-4	3-4	3-4	3-4
40	63	80	100	125	160						
40	63	80	100	125	160						
690	690	690	800	800	800						
8	8	8	8	8	8						
500	500	500	690	690	690						
250	250	250	250	250	250						
690	690	690	750	750	750						
DC22A	DC23A										
40	40	63	63	80	80	100	100	125	125	160	160
40	40	63	63	80	80	100	100	125	125	160	160
■	■	■	■	■	■	■	■	■	■	■	■
Class 120 - 60 %		Class 120 - 60 %		Class 120 - 60 %		Class 120 - 60 %		Class 120 - 60 %		Class 120 - 60 %	
15	15	15	20	20	20	20	20	20	20	20	20
3000	3000	3000	5500	5500	5500						
1730	1730	1730	3175	3175	3175						
670	670	670	1230	1230	1230						
550	550	550	1000	1000	1000						
■	■	■	■	■	■	■	■	■	■	■	■
20000	20000	20000	15000	15000	15000						
DC22A	DC23A										
1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500
■	■	■	■	■	■	■	■	■	■	■	■
-	-	-	-	-	-	-	-	-	-	-	-
■	■	■	■	■	■	■	■	■	■	■	■
3	3	3	3	3	3	3	3	3	3	3	3
-	-	-	-	-	-	-	-	-	-	-	-

Switch-disconnector selection

Compact INS40 to 160 DC

Compact INS switch-disconnectors

Installation

Fixed, front connection

Fixed, rear connection

On symmetrical rails

On a backplate

Connection

By cables	To bare cable connectors
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By cables with lugs	Directly to terminals
---------------------	-----------------------

To spreaders

To vertical-connection adapters via cable-lug adapters
--

Flat-facing bars	Directly to terminals
------------------	-----------------------

To spreaders

Edgewise bars	To vertical-connection adapters
---------------	---------------------------------

Indication and measurement auxiliaries

Auxiliary contacts

Voltage-presence indicator

Current-transformer module

Ammeter module

Control, locking and interlocking

Control	Direct front rotary handle
---------	----------------------------

	Extended front rotary handle
--	------------------------------

	Direct lateral rotary handle
--	------------------------------

	Extended lateral rotary handle
--	--------------------------------

Locking	By keylock
---------	------------

	By padlocks
--	-------------

Interlocking	By keylock
--------------	------------

	Mechanical
--	------------

Complete source-changeover assembly

Operating torque (Nm) (typical value for 3-4 poles with front handle)

Installation and connection accessories

Bare cable connectors

Rear connectors

Terminal extensions

Spreaders

One-piece spreader

Terminal shrouds

Terminal shields

Interphase-barrier

Front panel escutcheons

Coupling accessories

Tightening torque for electrical connections (Nm)

Dimensions and weights

Overall dimensions H x W x D (mm)	3 poles
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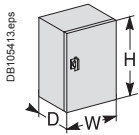
	4 poles
--	---------

Approximate weight (kg)	3 poles
-------------------------	---------

	4 poles
--	---------

Enclosure dimensions for Ithe

H x W x D (mm)



Switch-disconnector selection

Compact INS250-100 to 630 DC

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Compact INS250 switch-disconnector.

PB111441_47.eps



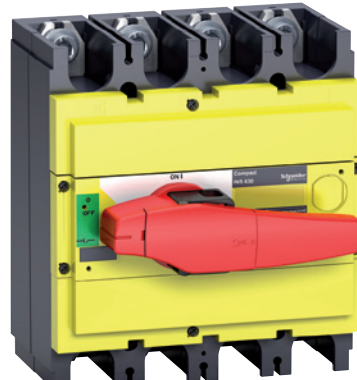
Compact INS250 emergency-off switch-disconnector.

PB111448_49.eps



Compact INS630 switch-disconnector.

PB111483_48.eps



Compact INS630 emergency-off switch-disconnector.

Compact INS switch-disconnectors

Number of poles

Electrical characteristics as defined by IEC 60947-1 / 60947-3 and EN 60947-1 / 60947-3

Conventional thermal current (A)	I_{th}	at 60 °C
Conventional thermal current in enclosure	I_{the}	at 60 °C
Rated insulation level (V)	Ui	AC 50/60 Hz
Impulse-withstand voltage (kV)	U_{imp}	
Rated operational voltage (V)	U_e	AC 50/60 Hz DC
Rated operational voltage AC20 and DC20 (V)		AC 50/60 Hz
Rated operational current (A)	I_e	Electrical DC 125 V (2P in series) 250 V (4P in series)
Rated duties		Uninterrupted duty Intermittent duty
Short-circuit making capacity (kA peak)	I_{cm}	Min. (switch-disconnector alone)
Short-time withstand current (Arms)	I_{cw}	1 s 3 s 20 s 30 s

Suitability for isolation

Durability (O-C cycles)	Mechanical
	Electrical DC

250 V

Positive contact indication

Visible break

Emergency-off switch disconnector

Degree of pollution

Upstream protection

See the "Complementary technical information" in catalogue Compact INS/INV "LVPED213024EN".

(1) Suitable for 480 V NEMA.

(2) 550 A (DC).

INS250-100	INS250-160	INS250-200	INS250	INS320		INS400		INS500		INS630		
3-4	3-4	3-4	3-4	3-4	3-4	3-4	3-4	3-4	3-4	3-4	3-4	3-4
100	160	200	250	320	400	500	630					
100	160	200	250	320	400	500	630 ⁽²⁾					
800	800	800	800	800	800	800	800					
8	8	8	8	8	8	8	8					
690	690	690	690	690	690	690	690					
250	250	250	250	250	250	250	250					
750	750	750	750	750	750	750	750					
DC22A	DC23A	DC22A	DC23A	DC22A	DC23A	DC22A	DC23A	DC22A	DC23A	DC22A	DC23A	DC23B
100	100	160	160	200	200	250	250	320	320	400	400	500
100	100	160	160	200	200	250	250	320	320	400	400	500
■	■	■	■	■	■	■	■	■	■	■	■	■
Class 120 - 60 %	Class 120 - 60 %	Class 120 - 60 %	Class 120 - 60 %	Class 120 - 60 %	Class 120 - 60 %	Class 120 - 60 %	Class 120 - 60 %	Class 120 - 60 %	Class 120 - 60 %	Class 120 - 60 %	Class 120 - 60 %	Class 120 - 60 %
30	30	30	30	30	30	50	50	50	50	50	50	50
8500	8500	8500	8500	8500	8500	20000	20000	20000	20000	20000	20000	20000
4900	4900	4900	4900	4900	4900	11500	11500	11500	11500	11500	11500	11500
2200	2200	2200	2200	2200	2200	4900	4900	4900	4900	4900	4900	4900
1800	1800	1800	1800	1800	1800	4000	4000	4000	4000	4000	4000	4000
■	■	■	■	■	■	■	■	■	■	■	■	■
15000	15000	15000	15000	15000	15000	10000	10000	10000	10000	10000	10000	10000
DC22A	DC23A	DC22A	DC23A	DC22A	DC23A	DC22A	DC23A	DC23A	DC23B	DC23A	DC23B	DC23B
1500	1500	1500	1500	1500	1500	1500	1500	1000	-	1000	-	1000
■	■	■	■	■	■	■	■	■	■	■	■	■
-	-	-	-	-	-	-	-	-	-	-	-	-
■	■	■	■	■	■	■	■	■	■	■	■	■
3	3	3	3	3	3	3	3	3	3	3	3	3
-	-	-	-	-	-	-	-	-	-	-	-	-

Switch-disconnector selection

Compact INS250-100 to 630 DC

Compact INS switch-disconnectors

Installation

Fixed, front connection

Fixed, rear connection

On symmetrical rails

On a backplate

Connection

By cables	To bare cable connectors
-----------	--------------------------

By cables with lugs	Directly to terminals
---------------------	-----------------------

To spreaders

To vertical-connection adapters via cable-lug adapters
--

Flat-facing bars	Directly to terminals
------------------	-----------------------

To spreaders

Edgewise bars	To vertical-connection adapters
---------------	---------------------------------

Indication and measurement auxiliaries

Auxiliary contacts

Voltage-presence indicator

Current-transformer module

Ammeter module

Control, locking and interlocking

Control	Direct front rotary handle
---------	----------------------------

	Extended front rotary handle
--	------------------------------

	Direct lateral rotary handle
--	------------------------------

	Extended lateral rotary handle
--	--------------------------------

Locking	By keylock
---------	------------

	By padlocks
--	-------------

Interlocking	By keylock
--------------	------------

	Mechanical
--	------------

Complete source-changeover assembly

Operating torque (Nm) (typical value for 3-4 poles with front handle)

Installation and connection accessories

Bare cable connectors

Rear connectors

Terminal extensions

Spreaders

One-piece spreader

Terminal shrouds

Terminal shields

Interphase-barrier

Front panel escutcheons

Coupling accessories

Tightening torque for electrical connections (Nm)

Dimensions and weights

Overall dimensions H x W x D (mm)	3 poles
-----------------------------------	---------

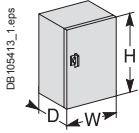
	4 poles
--	---------

Approximate weight (kg)	3 poles
-------------------------	---------

	4 poles
--	---------

Enclosure dimensions for Ithe

H x W x D (mm)



Switch-disconnector selection

Compact INS630b to 2500 DC

PB111510_45.eps



Compact INS1600 switch-disconnector.

PB111511_46.eps



Compact INS1600 emergency-off switch-disconnector.

PB111518_72.eps



Compact INS2500 switch-disconnector.

Compact INS switch-disconnectors

Number of poles

Electrical characteristics as defined by IEC 60947-1 / 60947-3 and EN 60947-1 / 60947-3

Conventional thermal current (A)	I_{th}	at 60 °C
Conventional thermal current in enclosure	I_{the}	at 60 °C
Rated insulation level (V)	Ui	AC 50/60 Hz
Impulse-withstand voltage (kV)	U_{imp}	
Rated operational voltage (V)	U_e	AC 50/60 Hz DC
Rated operational voltage AC20 and DC20 (V)		AC 50/60 Hz
Rated operational current (A)	I_e	Electrical DC
		125 V (2P in series) 250 V (4P in series)
Rated duties		Uninterrupted duty Intermittent duty
Short-circuit making capacity (kA peak)	I_{cm}	Min. (switch-disconnector alone)
Short-time withstand current (kArms)	I_{cw}	0.5 s 0.8 s 1 s 3 s 20 s 30 s

Suitability for isolation

Durability (O-C cycles)

Mechanical

Electrical DC125 V (2P)
250 V (4P)

Positive contact indication

Visible break

Emergency-off switch disconnector

Degree of pollution

Upstream protection

See the "Complementary technical information" catalogue Compact INS/INV "LVPED213024EN".

(1) Suitable for 480 V NEMA.

(2) For vertical connection busbars only. For horizontal connection busbars, see derating charts in "Installation recommendations" in catalogue Compact INS/INV "LVPED213024EN".

INS630b	INS800	INS1000	INS1250	INS1600	INS2000	INS2500
3-4	3-4	3-4	3-4	3-4	3-4	3-4
630	800	1000	1250	1600 ⁽²⁾	2000	2500
630	800	1000	1250	1600 ⁽²⁾	2000	2500
1000	1000	1000	1000	1000	1000	1000
12	12	12	12	12	12	12
690	690	690	690	690	690	690
250	250	250	250	250	250	250
800	800	800	800	800	800	800
DC21A	DC22A	DC23A	DC21A	DC22A	DC23A	DC21A
630/2	630/2	630/2	800/2	800/2	800/2	1250/2
630/4	630/4	630/4	800/4	800/4	800/4	1250/4
■	■	■	■	■	■	■
Class 120 - 60 %	Class 120 - 60 %	Class 120 - 60 %				
75	75	75	75	75	105	105
50	50	50	50	50	50	50
42	42	42	42	42	50	50
35	35	35	35	35	50	50
20	20	20	20	20	30	30
10	10	10	10	10	13	13
8	8	8	8	8	11	11
■	■	■	■	■	■	■
5000	3000	3000	3000	3000	3000	3000
DC21A	DC22A	DC23A	DC21A	DC22A	DC23A	DC21A
1000	1000	1000	500	500	500	500
1000	1000	1000	500	500	500	500
■	■	■	■	■	■	■
-	-	-	-	-	-	-
■	■	■	■	■	■	■
3	3	3	3	3	3	3
-	-	-	-	-	-	-

Switch-disconnector selection

Compact INS630b to 2500 DC

Compact INS switch-disconnectors

Installation

Fixed, front connection

Fixed, rear connection

On symmetrical rails

On a backplate

Connection

By cables	To bare cable connectors
-----------	--------------------------

By cables with lugs	Directly to terminals
---------------------	-----------------------

To spreaders

To vertical-connection adapters via cable-lug adapters
--

Flat-facing bars	Directly to terminals
------------------	-----------------------

To spreaders

Edgewise bars	To vertical-connection adapters
---------------	---------------------------------

Indication and measurement auxiliaries

Auxiliary contacts

Voltage-presence indicator

Current-transformer module

Ammeter module

Control, locking and interlocking

Control	Direct front rotary handle
---------	----------------------------

	Extended front rotary handle
--	------------------------------

	Direct lateral rotary handle
--	------------------------------

	Extended lateral rotary handle
--	--------------------------------

Locking	By keylock
---------	------------

	By padlocks
--	-------------

Interlocking	By keylock
--------------	------------

	Mechanical
--	------------

Complete source-changeover assembly

Operating torque (Nm) (typical value for 3-4 poles with front handle)

Installation and connection accessories

Bare cable connectors

Rear connectors

Terminal extensions

Spreaders

One-piece spreader

Terminal shrouds

Terminal shields

Interphase-barrier

Front panel escutcheons

Coupling accessories

Tightening torque for electrical connections (Nm)

Dimensions and weights

Overall dimensions H x W x D (mm)	3 poles
-----------------------------------	---------

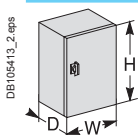
	4 poles
--	---------

Approximate weight (kg)	3 poles
-------------------------	---------

	4 poles
--	---------

Enclosure dimensions for Ithe

H x W x D (mm)



INS630b	INS800	INS1000	INS1250	INS1600	INS2000	INS2500
■	■	■	■	■	■	■
■	■	■	■	■	■	■
-	-	-	-	-	-	-
■	■	■	■	■	■	■
<hr/>						
-	-	-	-	-	-	-
-	-	-	-	■	■	■
-	-	-	-	-	-	-
■	■	■	■	■	-	-
■	■	■	■	■	■	■
■	■	■	■	■	-	-
■	■	■	■	■	-	-
<hr/>						
■	■	■	■	■	■	■
■	■	■	■	■	■	■
-	-	-	-	-	-	-
-	-	-	-	-	-	-
■	■	■	■	■	■	■
■	■	■	■	■	■	■
■	■	■	■	■	■	■
-	-	-	-	-	-	-
-	-	-	-	-	-	-
30	30	30	30	30	60	60
<hr/>						
-	-	-	-	-	-	-
-	-	-	-	-	-	-
■	■	■	■	■	■	■
■	■	■	■	■	■	■
-	-	-	-	-	-	-
-	-	-	-	-	-	-
■	■	■	■	■	■	■
■	■	■	■	■	■	■
■	■	■	■	■	■	■
-	-	-	-	-	-	-
50	50	50	50	50	50	50
<hr/>						
300 x 340 x 146.5	440 x 347.5 x 227.5	440 x 347.5 x 227.5				
300 x 410 x 146.5	440 x 462.5 x 227.5	440 x 462.5 x 227.5				
14	14	14	14	14	35	35
18	18	18	18	18	45	45
<hr/>						
-	-	-	-	-	-	-

Switch-disconnector selection

Compact INV100 to 630 DC

PB11442_52.eps



Compact INV250 switch-disconnector.

PB11443_47.eps



Compact INV250 emergency-off switch-disconnector.

PB11484_L49.eps



Compact INV630 switch-disconnector.

PB11485_L49.eps



Compact INV630 emergency-off switch-disconnector.

Compact INV switch-disconnectors

Number of poles

Electrical characteristics as defined by IEC 60947-1 / 60947-3 and EN 60947-1 / 60947-3

Conventional thermal current (A)	I_{th}	at 60 °C
Conventional thermal current in enclosure	I_{the}	at 60 °C
Rated insulation level (V)	Ui	AC 50/60 Hz
Impulse-withstand voltage (kV)	U_{imp}	
Rated operational voltage (V)	U_e	AC 50/60 Hz
		DC
Rated operational voltage AC20 and DC20 (V)		AC 50/60 Hz
Rated operational current (A)	I_e	Electrical DC

125 V (2P in series)
250 V (4P in series)

Rated duties	Uninterrupted duty
	Intermittent duty
Short-circuit making capacity (kA peak)	I_{cm}
Short-time withstand current (A rms)	I_{cw}
	1 s
	3 s
	20 s
	30 s

Suitability for isolation

Durability (O-C cycles)	Mechanical
	Electrical DC

250 V

Positive contact indication

Visible break

Emergency-off switch disconnector

Degree of pollution

Upstream protection

See the "Complementary technical information" in catalogue Compact INS/INV "LVPED213024EN".

(1) Suitable for 480 V NEMA.

(2) 550 A (DC).

INV100	INV160	INV200	INV250	INV320	INV400	INV500	INV630																
3-4	3-4	3-4	3-4	3-4	3-4	3-4	3-4																
100	160	200	250	320	400	500	630																
100	160	200	250	320	400	500	630 ⁽²⁾																
800	800	800	800	800	800	800	800																
8	8	8	8	8	8	8	8																
690	690	690	690	690	690	690	690																
250	250	250	250	250	250	250	250																
750	750	750	750	750	750	750	750																
DC21A	DC22A	DC23B	DC21A	DC22A	DC23B	DC21A	DC22A	DC23B	DC21A	DC22A	DC23A	DC21A	DC22A	DC23A	DC21A	DC22A	DC23A	DC21A/DC23B					
100	100	100	160	160	160	200	200	200	250	250	250	320	320	320	400	400	400	500	500	500	550	550	550/630
100	100	100	160	160	160	200	200	200	250	250	250	320	320	320	400	400	400	500	500	500	550	550	550/630
■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
Class 120 - 60 %	Class 120 - 60 %	Class 120 - 60 %	Class 120 - 60 %	Class 120 - 60 %	Class 120 - 60 %	Class 120 - 60 %	Class 120 - 60 %	Class 120 - 60 %	Class 120 - 60 %	Class 120 - 60 %	Class 120 - 60 %	Class 120 - 60 %	Class 120 - 60 %	Class 120 - 60 %	Class 120 - 60 %								
30	30	30	30	30	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50
8500	8500	8500	8500	8500	20000	20000	20000	20000	20000	20000	20000	20000	20000	20000	20000	20000	20000	20000	20000	20000	20000	20000	20000
4900	4900	4900	4900	4900	11500	11500	11500	11500	11500	11500	11500	11500	11500	11500	11500	11500	11500	11500	11500	11500	11500	11500	
2200	2200	2200	2200	2200	4900	4900	4900	4900	4900	4900	4900	4900	4900	4900	4900	4900	4900	4900	4900	4900	4900	4900	4900
1800	1800	1800	1800	1800	4000	4000	4000	4000	4000	4000	4000	4000	4000	4000	4000	4000	4000	4000	4000	4000	4000	4000	4000
■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
15000	15000	15000	15000	15000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000	10000
DC22A	DC23A	DC22A	DC23A	DC22A	DC23A	DC22A	DC23A	DC21A	DC22A	DC23A	DC21A	DC22A	DC23A	DC21A	DC22A	DC23A	DC21A	DC22A	DC23A	DC21A	DC22A	DC23A	DC21A/DC23B
1500	1500	1500	1500	1500	1500	1500	1500	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000/200
■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■	■
3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Switch-disconnector selection

Compact INV100 to 630 DC

Compact INV switch-disconnectors

Installation

Fixed, front connection

Fixed, rear connection

On symmetrical rails

On a backplate

Connection

By cables	To bare cable connectors
-----------	--------------------------

By cables with lugs	Directly to terminals
---------------------	-----------------------

To spreaders

To vertical-connection adapters via cable-lug adapters
--

Flat-facing bars	Directly to terminals
------------------	-----------------------

To spreaders

Edgewise bars	To vertical-connection adapters
---------------	---------------------------------

Indication and measurement auxiliaries

Auxiliary contacts

Voltage-presence indicator

Current-transformer module

Ammeter module

Control, locking and interlocking

Control	Direct front rotary handle
---------	----------------------------

	Extended front rotary handle
--	------------------------------

	Direct lateral rotary handle
--	------------------------------

	Extended lateral rotary handle
--	--------------------------------

Locking	By keylock
---------	------------

	By padlocks
--	-------------

Interlocking	By keylock
--------------	------------

	Mechanical
--	------------

Complete source-changeover assembly

Operating torque (Nm) (typical value for 3-4 poles with front handle)

Installation and connection accessories

Bare cable connectors

Rear connectors

Terminal extensions

Spreaders

One-piece spreader

Terminal shrouds

Terminal shields

Interphase-barrier

Front panel escutcheons

Coupling accessories

Tightening torque for electrical connections (Nm)

Dimensions and weights

Overall dimensions H x W x D (mm)	3 poles
-----------------------------------	---------

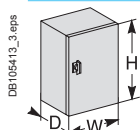
	4 poles
--	---------

Approximate weight (kg)	3 poles
-------------------------	---------

	4 poles
--	---------

Enclosure dimensions for Ithe

H x W x D (mm)



Switch-disconnector selection

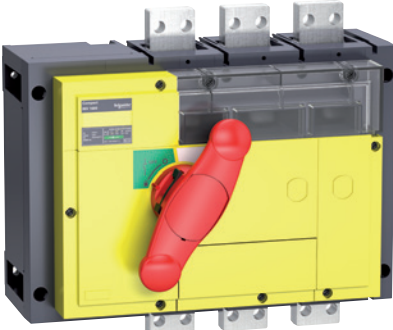
Compact INV630b to 2500 DC

PB111512_45.eps



Compact INV1600 switch-disconnector.

PB111513_45.eps



Compact INV1600 emergency-off switch-disconnector.

PB111519_45.eps



Compact INV2500 switch-disconnector.

Compact INV switch-disconnectors

Number of poles

Electrical characteristics as defined by IEC 60947-1 / 60947-3 and EN 60947-1 / 60947-3

Conventional thermal current (A)	I_{th}	at 60 °C
Conventional thermal current in enclosure	I_{the}	at 60 °C
Rated insulation level (V)	U_i	AC 50/60 Hz
Impulse-withstand voltage (kV)	U_{imp}	
Rated operational voltage (V)	U_e	AC 50/60 Hz DC
Rated operational voltage AC20 and DC20 (V)		AC 50/60 Hz
Rated operational current (A)	I_e	Electrical DC
		125 V (2P in series) 250 V (4P in series)
Rated duties		Uninterrupted duty Intermittent duty
Short-circuit making capacity (kA peak)	I_{cm}	Min. (switch-disconnector alone)
Short-time withstand current (kA rms)	I_{cw}	0.5 s 0.8 s 1 s 3 s 20 s 30 s
Suitability for isolation		
Durability (O-C cycles)		Mechanical Electrical DC
		125 V (2P) 250 V (4P)
Positive contact indication		
Visible break		
Emergency-off switch disconnector		
Degree of pollution		

Upstream protection

See the "Complementary technical information" in catalogue Compact INS/INV "LVPED213024EN".

(1) Suitable for 480 V NEMA.

(2) For vertical connection busbars only. For horizontal connection busbars, see derating charts in "Installation recommendations" in catalogue Compact INS/INV "LVPED213024EN".

INV630b	INV800	INV1000	INV1250	INV1600	INV2000	INV2500
3-4	3-4	3-4	3-4	3-4	3-4	3-4
630	800	1000	1250	1600 ⁽²⁾	2000	2500
630	800	1000	1250	1600 ⁽²⁾	2000	2500
1000	1000	1000	1000	1000	1000	1000
12	12	12	12	12	12	12
690	690	690	690	690	690	690
250	250	250	250	250	250	250
800	800	800	800	800	800	800
DC21A	DC22A	DC23A	DC21A	DC22A	DC23A	DC21A
630/2	630/2	630/2	800/2	800/2	800/2	1250/2
630/4	630/4	630/4	800/4	800/4	800/4	1250/4
■	■	■	■	■	■	■
Class 120 - 60 %	Class 120 - 60 %	Class 120 - 60 %				
75	75	75	75	75	105	105
50	50	50	50	50	50	50
42	42	42	42	42	50	50
35	35	35	35	35	50	50
20	20	20	20	20	30	30
10	10	10	10	10	13	13
8	8	8	8	8	11	11
■	■	■	■	■	■	■
5000	3000	3000	3000	3000	3000	3000
DC21A	DC22A	DC23A	DC21A	DC22A	DC23A	DC21A
1000	1000	1000	500	500	500	500
1000	1000	1000	500	500	500	500
■	■	■	■	■	■	■
■	■	■	■	■	■	■
■	■	■	■	■	-	-
3	3	3	3	3	3	3
-	-	-	-	-	-	-

Switch-disconnector selection

Compact INV630b to 2500 DC

Compact INV switch-disconnectors

Installation

Fixed, front connection

Fixed, rear connection

On symmetrical rails

On a backplate

Connection

By cables	To bare cable connectors
-----------	--------------------------

By cables with lugs	Directly to terminals
---------------------	-----------------------

To spreaders

To vertical-connection adapters via cable-lug adapters
--

Flat-facing bars	Directly to terminals
------------------	-----------------------

To spreaders

Edgewise bars	To vertical-connection adapters
---------------	---------------------------------

Indication and measurement auxiliaries

Auxiliary contacts

Voltage-presence indicator

Current-transformer module

Ammeter module

Control, locking and interlocking

Control	Direct front rotary handle
---------	----------------------------

	Extended front rotary handle
--	------------------------------

	Direct lateral rotary handle
--	------------------------------

	Extended lateral rotary handle
--	--------------------------------

Locking	By keylock
---------	------------

	By padlocks
--	-------------

Interlocking	By keylock
--------------	------------

	Mechanical
--	------------

Complete source-changeover assembly

Operating torque (Nm) (typical value for 3-4 poles with front handle)

Installation and connection accessories

Bare cable connectors

Rear connectors

Terminal extensions

Spreaders

One-piece spreader

Terminal shrouds

Terminal shields

Interphase-barrier

Front panel escutcheons

Coupling accessories

Tightening torque for electrical connections (Nm)

Dimensions and weights

Overall dimensions H x W x D (mm)	3 poles
-----------------------------------	---------

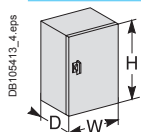
	4 poles
--	---------

Approximate weight (kg)	3 poles
-------------------------	---------

	4 poles
--	---------

Enclosure dimensions for Ithe

H x W x D (mm)

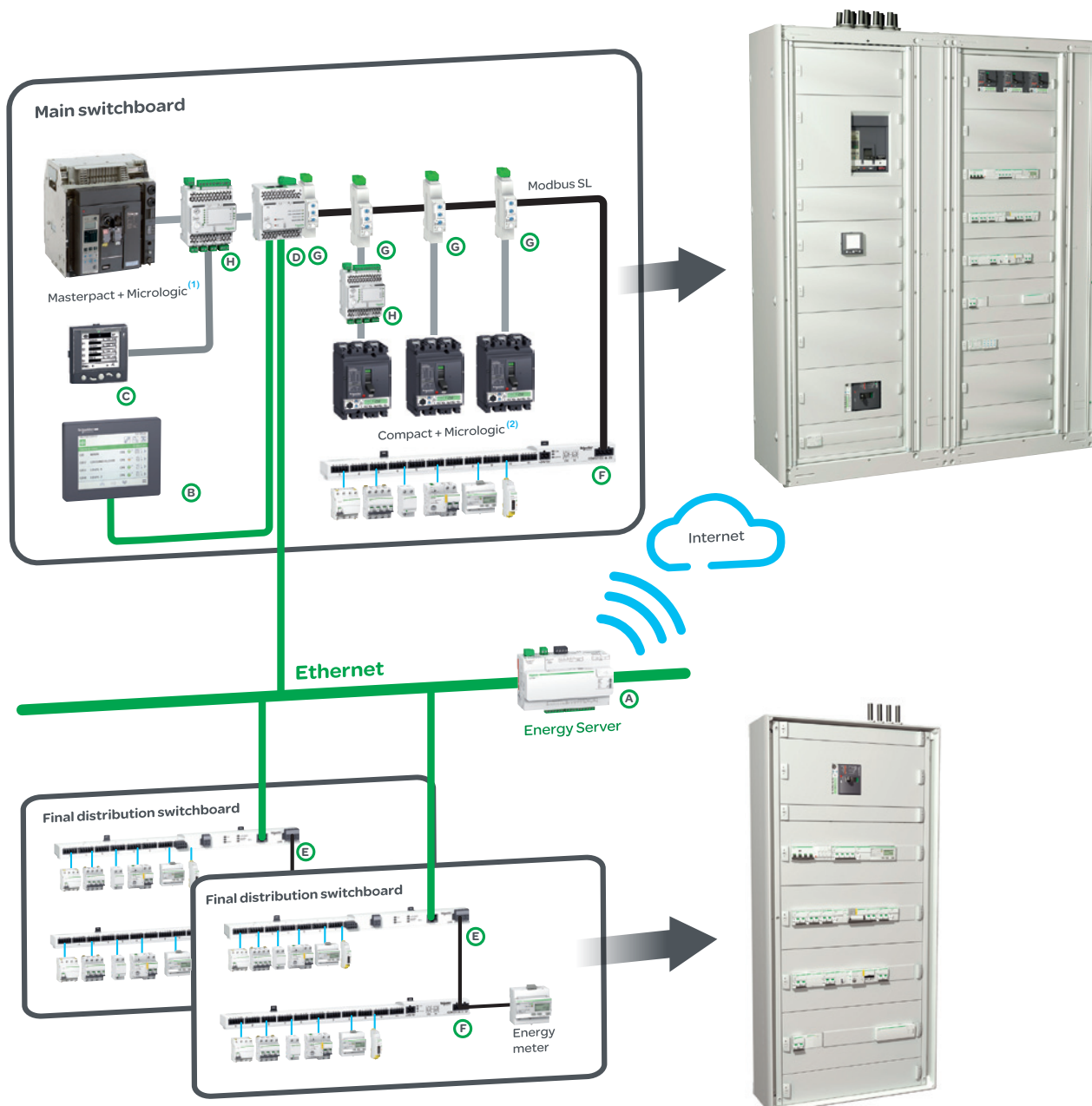


INV630b	INV800	INV1000	INV1250	INV1600	INV2000	INV2500
■	■	■	■	■	■	■
■	■	■	■	■	■	■
-	-	-	-	-	-	-
■	■	■	■	■	■	■
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-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
■	■	■	■	■	-	-
■	■	■	■	■	■	■
■	■	■	■	■	-	-
■	■	■	■	■	-	-
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■	■	■	■	■	■	■
-	-	-	-	-	-	-
-	-	-	-	-	-	-
-	-	-	-	-	-	-
■	■	■	■	■	■	■
■	■	■	■	■	■	■
■	■	■	■	■	■	■
-	-	-	-	-	-	-
30	30	30	30	30	60	60
<hr/>						
-	-	-	-	-	-	-
-	-	-	-	-	-	-
■	■	■	■	■	■	■
■	■	■	■	■	■	■
-	-	-	-	-	-	-
-	-	-	-	-	-	-
■	■	■	■	■	■	■
■	■	■	■	■	■	■
-	-	-	-	-	-	-
50	50	50	50	50	50	50
<hr/>						
300 x 340 x 146.5	440 x 347.5 x 227.5	440 x 347.5 x 227.5				
300 x 410 x 146.5	440 x 462.5 x 227.5	440 x 462.5 x 227.5				
14	14	14	14	14	35	35
18	18	18	18	18	45	45
<hr/>						
-	-	-	-	-	-	-

Enerlin'X communication system provides access to status, electrical values and devices control using Ethernet and Modbus SL communication protocols.

Ethernet has become the universal link between switchboards, computers and communication devices inside the building. The large amount of information which can be transferred makes the connection of Enerlin'X digital system to hosted web services of Schneider Electric a reality. More advantages are offered to integrators thanks to configuration web pages available remotely or on the local Ethernet network.

Modbus SL is the most widely used communication protocol in industrial networks. It operates in master-slave mode. The devices (slaves) communicate one after the other with a gateway (master).



ULP is a fast communication link dedicated to circuit breaker monitoring and control.

(1) Only Micrologic 1.0 (no metering/advanced functions).
(2) No Micrologic available.

Enerlin'X communication devices and displays

	Name	Function	Port		Bin. Input	Analog. Input	Bin. Output	Cial. Ref.
			(to device)	(to server)				
A	Com'X 200	Energy Server with Ethernet Gateway ⁽¹⁾ function	Modbus Master	Ethernet cable + WiFi	6	2	-	EBX200
B	FDM128 ⁽²⁾	Ethernet LCD colour touch screen	-	Ethernet	-	-	-	LV434128
C	FDM121 ⁽²⁾	LCD display for circuit breaker	ULP	-	-	-	-	TRV00121
D	IFE interface + gateway	Ethernet interface ⁽³⁾ & Gateway	Modbus Master & ULP	Ethernet	-	-	-	LV434011
D	IFE interface	Ethernet interface for circuit breakers	ULP	Ethernet	-	-	-	LV434010
E	Acti9 Smartlink Ethernet	Ethernet interface with Input/Output functions & Gateway	Modbus Master	Ethernet	14	2	7	A9XMEA08
F	Acti9 Smartlink Modbus	Modbus interface with Input/Output functions	-	Modbus Slave	22	-	11	A9XMSB11
G	IFM	Modbus interface for circuit breaker	ULP	Modbus Slave	-	-	-	TRV00210
H	I/O	Input/Output application module for circuit breaker	ULP	ULP	6	-	3	LV434063

(1) Gateway: transfers data from a network to another (ie.: Modbus to Ethernet).

(2) No metering/advanced function available.

(3) Interface: transfers data from an equipment to a network.(ie.: ULP to Modbus).



Plug and play commissioning tools give a real peace of mind to panel builders as their panels can be functionally checked before delivery.

Commissioning / maintenance tools

Web pages embedded into Com'X 200 and Acti9 Smartlink Ethernet gateways

Access with a standard PC and common browser:

- commissioning,
- communication diagnosis,
- functional tests...

Electrical Asset Manager

Loaded into a standard PC Error free commissioning. Time saving, easier management and maintenance thanks to the advanced services:

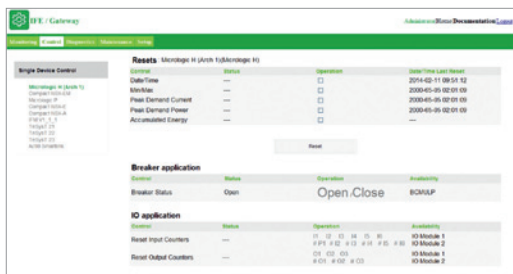
- project management,
- configuration of controllers, gateways, ...
- test of communication networks, diagnostic report...



IFE interface, ref.: LV434010



IFE interface + gateway, ref.: LV434011



IFE interface, IFE interface + gateway description

Introduction

The IFE interface and IFE interface + gateway enable LV circuit breakers as Masterpact NT/NW, Compact NSX or Powerpact to be connected to an Ethernet network.

IFE interface: ref. LV434010

Provides an Ethernet access to a single LV circuit breaker.

Function

Interface - one circuit breaker is connected to the IFE interface via its ULP port.

IFE interface + gateway: ref. LV434011

Provides an Ethernet access to one or several LV circuit breakers.

Functions

- Interface - one circuit breaker is connected to the IFE interface via its ULP port.
- Gateway: several circuit breakers on a Modbus network are connected via the IFE interface + gateway master Modbus port.

IFE interface, IFE interface + gateway features

- Dual 10/100 Mbps Ethernet port for simple daisy chain connection.
- Device profile web service for discovery of the IFE interface, IFE interface + gateway on the LAN.
- ULP compliant for localization of the IFE interface in the switchboard.
- Ethernet interface for Compact, Masterpact and Powerpact circuit breakers.
- Gateway for Modbus-SL connected devices (IFE interface + gateway only).
- Embedded set-up web pages.
- Embedded monitoring web pages.
- Embedded control web pages.
- Built-in e-mail alarm notification.

Mounting

The IFE interface, IFE interface + gateway are DIN rail mounting devices. A stacking accessory enables the user to connect several IFMs (ULP to Modbus interfaces) to an IFE interface + gateway without additional wiring.

24 V DC power supply

The IFE interface, IFE interface + gateway must always be supplied with 24 V DC. The IFMs stacked to an IFE interface + gateway are supplied by the IFE interface + gateway, thus it is not necessary to supply them separately. It is recommended to use an UL listed and recognized limited voltage/limited current or a class 2 power supply with a 24 V DC, 3 A maximum.

IFE interface, IFE interface + gateway firmware update

The firmware can be updated using:

- FTP
- customer engineering tool.

Required circuit breaker communication modules

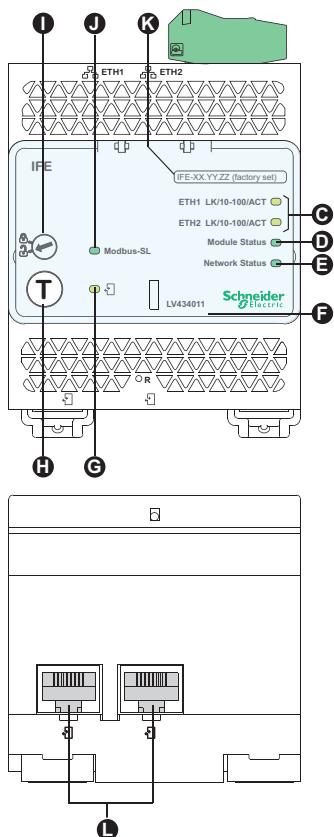
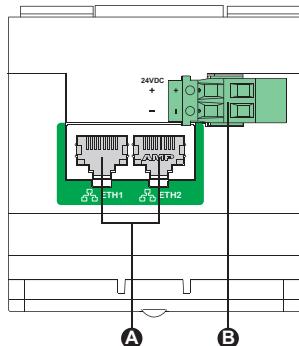
The connection to IFE interface or IFE interface + gateway requires a communication module embedded into the circuit breaker:

- Compact NSX: NSX cord and/or BSCM module

The insulated NSX cord is mandatory for system voltages greater than 480 V AC. When the second ULP RJ45 connector is not used, it must be closed with an ULP terminator (TRV00880).

Network communication interface

Characteristic	Value	
Type of interface module	Modbus RTU, RS485 serial connection Modbus TCP/IP Ethernet	
Transmission	Modbus RS485 Ethernet	Transfer rate: 9,600...19,200 Baud Medium Double shielded twisted pair Impedance 120 Ω
Structure	Type Method	Modbus, Ethernet Master/Slave
Device type	Modbus Ethernet	Master Server
Turnaround time	Modbus Ethernet	10 ms 1 ms
Maximum length of cable	Modbus Ethernet	1000 m 100 m
Type of bus connector	Modbus Ethernet	4-pin connector RJ45 (Shielded)



A Ethernet 1 and Ethernet 2 communication port.

B 24 V DC power supply terminal block.

C Ethernet communication LEDs:

- yellow: 10 Mb
- green: 100 Mb.

D Module status LED:

- steady off: no power
- steady green: device operational
- steady red: major fault
- flashing green: standby
- flashing red: minor fault
- flashing green/red: self-test.

E Network status LED:

- steady off: not power/no valid IP address
- steady green: connected, valid IP address
- steady orange: default IP address
- steady red: duplicated IP address
- flashing green/red: Self-test.

F Sealable transparent cover.

G ULP status LED.

H Test button (accessible closed cover).

I Locking pad.

J Modbus traffic status LED (LV434011 only).

K Device name label.

L ULP ports.

General characteristics

Environmental characteristics

Conforming to standards UL 508, UL 60950, IEC 60950, 60947-6-2

Certification cUIUs, GOST, FCC, CE

Ambient temperature -20 to +70 °C (-4 to +158 °F)

Relative humidity 5–85 %

Level of pollution Level 3

Flame resistance ULV0

Mechanical characteristics

Shock resistance 1000 m/s²

Resistance to sinusoidal vibrations -5 Hz < f < 8.4 Hz

Electrical characteristics

Resistance to electromagnetic discharge Conforming to IEC/EN 61000-4-3

Immunity to radiated fields 10 V/m

Immunity to surges Conforming to IEC/EN 61000-4-5

Consumption 120 mA at 24 V input

Physical characteristics

Dimensions 72 x 105 x 71 mm (2.83 x 4.13 x 2.79 in.)

Mounting DIN rail

Weight 182.5 g (0.41 lb)

Degree of protection of the installed IO ■ On the front panel (wall mounted enclosure): IP4x

■ Connectors: IP2x

■ Other parts: IP3x

Connections Screw type terminal blocks

Technical characteristics - 24 V DC power supply

Power supply type Regulated switch type

Rated power 72 W

Input voltage 100–120 V AC for single phase

200–500 V AC phase-to-phase

PFC filter With IEC 61000-3-2

Output voltage 24 V DC

Power supply out current 3 A

Note: it is recommended to use an UL listed/UL listed recognized limited voltage/Limited current or a class 2 power supply with a 24 V DC, 3 A maximum.

IFE web page description

Monitoring web page

Real time data 67 ■

Device logging ■

Control web page

Single device control ■

Diagnostics web page

Statistics ■

Device information ■

IMU information ■

Read device registers ■

Communication check ■

Maintenance web page

Maintenance log ■

Maintenance counters ■

Setup web page

Device localization/name ■

Ethernet configuration (dual port) ■

IP configuration ■

Modbus TCP/IP filtering ■

Serial port ■

Date and time ■

E-mail server configuration ■

Alarms to be e-mailed ■

Device list ■

Device logging ■

Device log export ■

SNMP parameters ■

Documentation links ■

Preferences ■

Advanced services control ■

User accounts ■

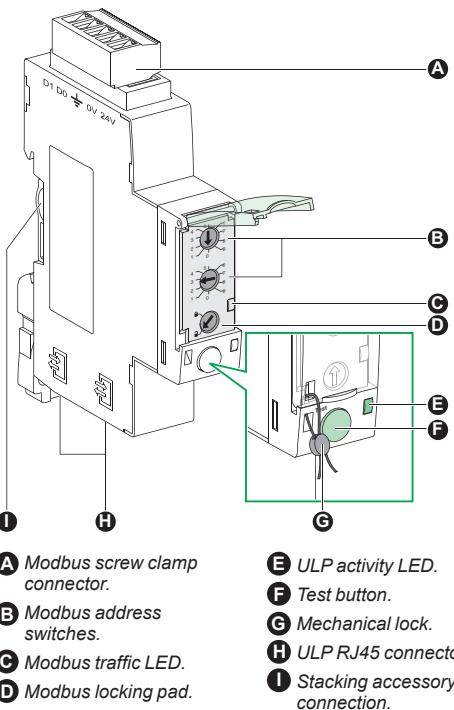
Web page access ■

PB103798-50.eps



IFM Modbus communication interface.
Ref.: TRV00210.

DB417690.eps



Function

A IFM - Modbus communication interface - is required for connection of a Masterpact or Compact to a Modbus network as long as this circuit breaker is provided with a ULP (Universal Logic Plug) port. The port is available on respectively a BCM ULP or BSCM embedded module.

The IFM is defined as an IMU (Intelligent Modular Unit) in the ULP connection System documentation.

Once connected, the circuit breaker is considered as a slave by the Modbus master. Its electrical values, alarm status, open/close signals can be monitored or controlled by a Programmable Logic Controller or any other system.

Characteristics

ULP port

2 RJ45 sockets, internal parallel wiring.

- Connection of a single circuit breaker (eventually via its I/O application module).
- A ULP line terminator or an FDM121 display unit must be connected to the second RJ45 ULP socket.

The RJ45 sockets deliver a 24 VDC supply fed from the Modbus socket.

Built-in test function, for checking the correct connection to the circuit breaker and FDM121 display unit.

Modbus slave port

- Top socket for screw-clamp connector, providing terminals for:
 - 24 VDC input supply (0V, +24V)
 - Modbus line (D1, D2, Gnd).
- Lateral socket, for Din-rail stackable connector.
- Both top and lateral sockets are internally parallel wired.
- Multiple IFM can be stacked, thus sharing a common power supply and Modbus line without individual wiring.
- On the front face:
 - Modbus address setting (1 to 99): 2 coded rotary switches
 - Modbus locking pad: enables or disables the circuit breaker remote control and modification of IFM parameters.
- Self adjusting communication format (Baud rate, parity).

Technical characteristics

IFM Modbus communication interface

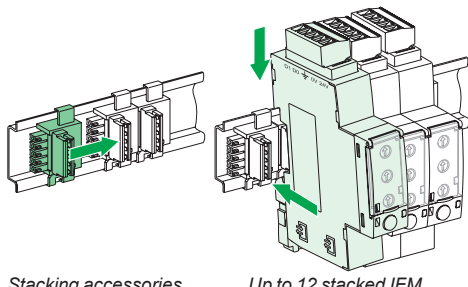
Dimensions	18 x 72 x 96 mm
Maximum number of stacked IFM	12
Degree of protection of the installed module	Part projecting beyond the escutcheon IP4x
	Other module parts IP3x
	Connectors IP2x
Operating temperature	-25...+70 °C
Power supply voltage	24 V DC -20 %/+10 % (19.2...26.4 V DC)
Consumption	Typical 21 mA/24 V DC at 20 °C
	Maximum 30 mA/19.2 V DC at 60 °C

Certification

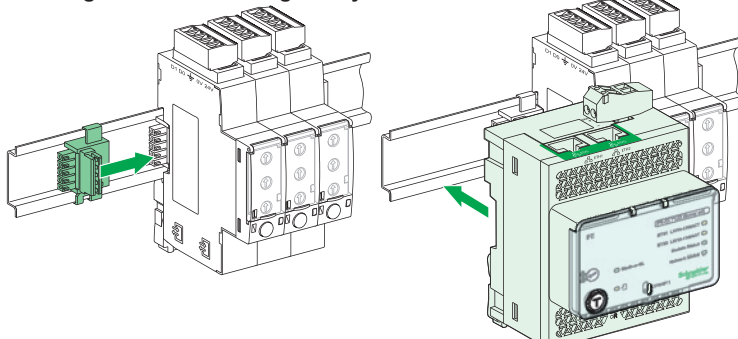
CE	IEC/EN 60947-1
UL	UL 508 - Industrial Control Equipment
CSA	No. 142-M1987 - Process Control Equipment ■ CAN/CSA C22.2 No. 0-M91 - General requirements - Canadian Electrical Code Part ■ CAN/CSA C22.2 No. 14-05 - Industrial Control Equipment

Simplified IFM installation

Stacking IFM



Stacking an IFE interface + gateway with IFM

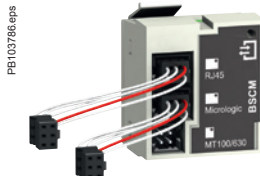


COM option in Compact and Masterpact

All the Masterpact devices can be fitted with the communication function thanks to the COM option. Masterpact uses the Ethernet or Modbus communications protocol for full compatibility with the supervision management systems. Eco COM is limited to the transmission of metering data. It is not used to communicate status and controls.



BCM ULP.



BSCM module.

For fixed and Drawout devices, the common communication option is made up of:

■ a BCM ULP module, installed behind the Micrologic control unit and supplied with its set of sensors (OF, SDE, PF and CH micro switches) its kit for connection to XF and MX1 communicating voltage releases and its COM terminal block (inputs E1 to E6). This module is independent of the control unit. It receives and transmits information on the communication network. An infra-red link transmits data between the control unit and the communication module. Consumption: 30 mA, 24 V.

■ IFM, this module required for connection to the network, contains the Modbus address (1 to 99) declared by the user via the two dials in front. It automatically adapts (baud rate, parity) to the Modbus network in which it is installed.

Or

■ IFE, the Ethernet interface for LV circuit breaker enables an intelligent modular unit (IMU), for example a Masterpact NT/NW or Compact NSX circuit breaker to be connected to an Ethernet network. Each circuit breaker has its own IFE and a corresponding IP address.

For drawout device the Cradle Management option must be added:

I/O (Input/Output) application module for LV breaker, the I/O application module is delivered with withdrawable devices ordered with the COM option, for cradle management. It must be installed on a DIN rail near the device. It must be connected to the ULP system and to the position contacts (CD, CT, CE) that transmit the position of the device in the cradle.

For communicating remote control, option with XF and MX1 communicating voltage releases must be added:

The XF and MX1 communicating voltage releases are equipped for connection to the "device" communication module.

The remote-tripping function (MX2 or MN) are independent of the communication option. They are not equipped for connection to the "device" communication module.

BSCM module

Functions

The optional BSCM Breaker Status & Control Module is used to acquire device status indications and control the communicating remote-control function. It includes a memory used to manage the maintenance indicators.

Status indications

Indication of device status:
O/F, SD and SDE.

Maintenance indicators

The BSCM module manages the following indicators:

- mechanical operation counter
- electrical operation counter
- history of status indications.

It is possible to assign an alarm to the operation counters.

Controls

The module can be used to carry out communicating remote control operations: (open, close and reset) in different modes (manual, auto).

Mounting

The BSCM module can be installed on all Compact NSX circuit breakers and switch-disconnectors. It simply clips into the auxiliary contact slots. It occupies the slots of one O/F contact and one SDE contact. The BSCM is supplied with 24 V DC power automatically via the NSX cord when the communication system is installed.



Description

The I/O input/output application module for LV breaker is part of an ULP system with built-in functionalities and applications to enhance the application needs. The ULP system architecture can be built without any restrictions using the wide range of circuit breakers.

The I/O application is compliant with the ULP system specifications. Two I/O application module can be connected in the same ULP network.

The ranges of LV circuit breakers enhanced by the I/O are:

- Masterpact NW
- Masterpact NT
- Compact NS1600b-3200
- Compact NS630b-1600
- Compact NSX100-630 A.

I/O input/output interface for LV breaker resources

The I/O application module resources are:

- 6 digital inputs that are self powered for either NO and NC dry contact or pulse counter
- 3 digital outputs that are bistable relay (5 A maximum)
- 1 analog input for Pt100 temperature sensor.

Pre-defined applications

Pre-defined application adds new functions to the IMU in a simple way:

- selection by the application rotary switch on the I/O, defining the application with pre-defined input/output assignment and wiring diagram.
- no additional setting with the customer engineering tool required.

The resources not assigned to the pre-defined application are free for additional user-defined applications:

- cradle management
- breaker operation
- light and load control
- custom.

User-defined applications

User-defined applications are processed by the I/O in addition to the pre-defined application selected.

The user-defined applications are available depending on:

- the pre-defined application selected
- the I/O resources (inputs and outputs) not used by the application.

The resources required by user-defined applications are assigned using the customer engineering tool:

- protection
- control
- energy management
- monitoring.

Mounting

The I/O is a DIN rail mounting device.

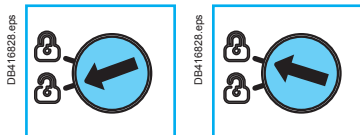
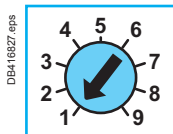
Application rotary switch

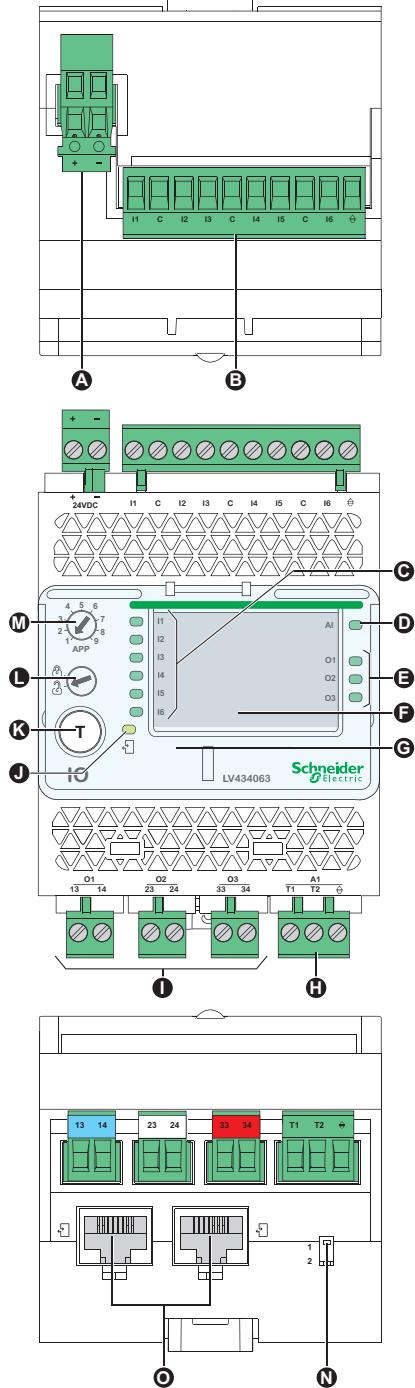
The application rotary switch enables the selection of the pre-defined application. It has 9 positions and each position is assigned to a pre-defined application.

The factory set position of the switch is pre-defined application 1.

Setting locking pad

The setting locking pad on the front panel of the I/O enables the setting of the I/O by the customer engineering tool.





- A** 24 V DC power supply terminal block.
B Digital input terminal block: 6 inputs, 3 commons and 1 shield.
C 6 input status LEDs.
D Analog input status LED.
E 3 output status LEDs.
F I/O identification labels.
G Sealable transparent cover.
H Analog input terminal block.
I Digital output terminal blocks.
J ULP status LED.
K Test/reset button (accessible with cover closed).
L Setting locking pad.
M Application rotary switch: 1 to 9.
N Switch for IO addressing (IO 1 or IO 2).
O ULP connectors.

General characteristics

Environmental characteristics

Conforming to standards UL 508, UL 60950, IED 60950, 60947-6-2

Certification cUIUs, GOST, FCC, CE

Ambient temperature -20 to +70 °C (-4 to +158 °F)

Relative humidity 5–85 %

Level of pollution Level 3

Flame resistance ULVO

Mechanical characteristics

Shock resistance 1000 m/s²

Resistance to sinusoidal vibrations -5 Hz < f < 8.4 Hz

Electrical characteristics

Resistance to electromagnetic discharge Conforming to IEC/EN 61000-4-3

Immunity to radiated fields 10 V/m

Immunity to surges Conforming to IEC/EN 61000-4-5

Consumption 165 mA

Physical characteristics

Dimensions 71.7 x 116 x 70.6 mm (2.83 x 4.56 x 2.78 in.)

Mounting DIN rail

Weight 229.5 g (0.51 lb)

Degree of protection of the installed IO

- On the front panel (wall mounted enclosure): IP4x
- IO parts: IP3x
- Connectors: IP2x

Connections Screw type terminal blocks

Technical characteristics - 24 V DC power supply

Power supply type Regulated switch type

Rated power 72 W

Input voltage 100–120 V AC for single phase
200–500 V AC phase-to-phase

PFC filter With IEC 61000-3-2

Output voltage 24 V DC

Power supply out current 3 A

Note: it is recommended to use an UL listed/UL listed recognized limited voltage/Limited current or a class 2 power supply with a 24 V DC, 3 A maximum.

Digital inputs

Digital input type Self powered digital input with current limitations as per IEC 61131-2 type 2 standards (7 mA)

Input limit values at state 1 (close) 19.8–25.2 V DC, 6.1–8.8 mA

Input limit values at state 0 (open) 0–19.8 V DC, 0 mA

Maximum cable length 10 m (33 ft)

Note: for a length greater than 10 m (33 ft) and up to 300 m (1,000 ft), it is mandatory to use a shielded twisted cable. The shield cable is connected to the IO functional ground of the IO.

Digital outputs

Digital output type Bistable relay

Rated load 5 A at 250 V AC

Rated carry current 5 A

Maximum switching voltage 380 V AC, 125 V DC

Maximum switch current 5 A

Maximum switching power 1250 VA, 150 W

Minimum permissible load 10 mA at 5 V DC

Contact resistance 30 mΩ

Maximum operating frequency

- 18000 operations/hr (Mechanical)
- 1800 operations/hr (Electrical)

Digital output relay protection by an external fuse

Maximum cable length 10 m (33 ft)

Analog inputs

The IO analog input can be connected to a Pt100 temperature sensor

Range -30 to 200 °C -22 to 392 °F

Accuracy ±2 °C from -30 to 20 °C ±3.6 °F from -22 to 68 °F
±1 °C from 20 to 140 °C ±1.8 °F from 68 to 284 °F
±2 °C from 140 to 200 °C ±3.6 °F from 284 to 392 °F

Refresh interval 5 s 5 s

All Compact NSX devices can be equipped with the communication function via a prewired connection system and a Modbus or Ethernet network interface. The interface can be connected directly or via the FDM121 switchboard display unit. Four functional levels can be combined to adapt to all supervision requirements.

Four functional levels

The Compact NSX can be integrated in a Modbus or Ethernet communication environment. Four functional levels can be used separately or combined.

Communication of status indications

This level is compatible with all Compact NSX circuit breakers, whatever the trip unit, and with all switch-disconnectors. Using the BSCM module, the following information is accessible:

- ON/OFF position (O/F)
- trip indication (SD)
- fault-trip indication (SDE).

Communication of commands

Also available on all circuit breakers and switch-disconnectors, this level (communicating remote control) can be used to:

- open
- close
- reset.

Modbus principle

The Modbus RS 485 (RTU protocol) system is an open bus on which communicating Modbus devices (Compact NS with Modbus COM, Power Meter PM700, PM800, Sepam, Vigilohm, Compact NSX, etc.) are installed. All types of PLCs and microcomputers may be connected to the bus.

Addresses

The Modbus communication parameters (address, baud rate, parity) are entered using the Electrical Asset Manager or RSU (Remote Setting Utility).

Number of devices

The maximum number of devices that may be connected to the Modbus bus depends on the type of device (Compact with Modbus COM, PM700, PM800, Sepam, Vigilohm, Compact NSX, etc.), the baud rate (19200 is recommended), the volume of data exchanged and the desired response time. The RS 485 physical layer offers up to 32 connection points on the bus (1 master, 31 slaves).

A fixed device requires only one connection point (communication module on the device). A drawout device uses two connection points (communication modules on the device and on the chassis).

The number must never exceed 31 fixed devices or 15 drawout devices.

Length of bus

The maximum recommended length for the Modbus bus is 1200 meters.

Bus power source

A 24 V DC power supply is required (less than 20 % ripple, insulation class II).

Ethernet principle

Ethernet is a data link and physical layer protocol defined by IEEE 802 10 and 100 Mbps specifications that connects computer or other Ethernet devices. Ethernet is an asynchronous Carrier Sense Multiple Access with Collision detection (referred as CSMA/CD) protocol. Carrier Sense means that the hosts can detect whether the medium (coaxial cable) is idle or busy. Multiple Access means that multiple hosts can be connected to the common medium. Collision Detection means a host detects whether its transmission has collided with the transmission of another host (or hosts). IFE Ethernet interface can be connected to a PC or a laptop over Ethernet. The maximum length of Ethernet cable is 100 meters. IFE Ethernet interface + gateway provides a Modbus TCP/IP gateway over Ethernet to enable Modbus TCP communication from a Modbus TCP master to any Modbus slave devices connected to it. The maximum active Modbus TCP client connection is twelve.

IFE Ethernet interface has an embedded web server (web page).

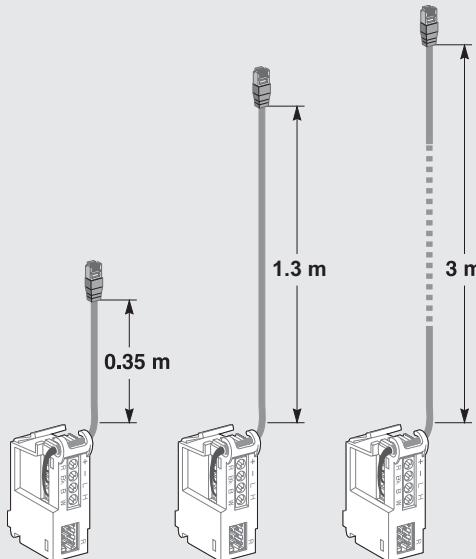
The Modbus RS 485 (RTU protocol) system is an open bus on which communicating Modbus devices (Compact NS with Modbus COM, Power Meter PM700, PM800, Sepam, Vigilohm, Compact NSX, etc.) are installed. All types of PLCs and microcomputers may be connected to the bus.

Communication components and connections

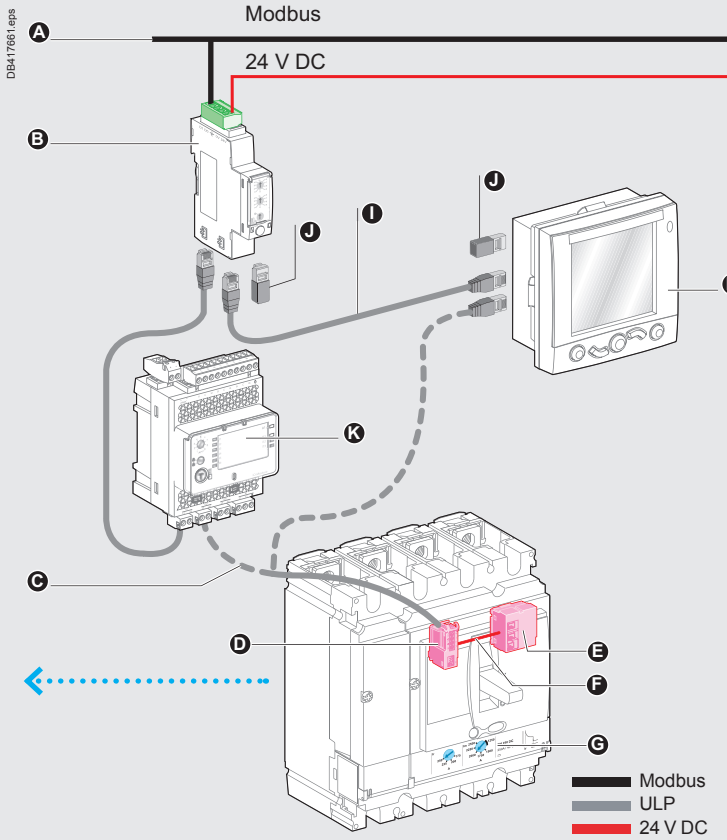
Connections

- Compact NSX is connected to the I/O application module or FDM121 display unit via the internal terminal block for the NSX cord equipped with an RJ45 connector:
 - cord available in three lengths: 0.35 m, 1.3 m and 3 m.
 - insulated 1.3 m version for installations > 480 V AC
 - lengths up to 10 m possible using extensions.
- The FDM121 display unit and the I/O application module are connected to:
 - the IFM Modbus interface by a communication cable with RJ45 connectors on both ends
 - or
 - the IFE Ethernet interface module by a communication cable with RJ45 connectors on both ends.

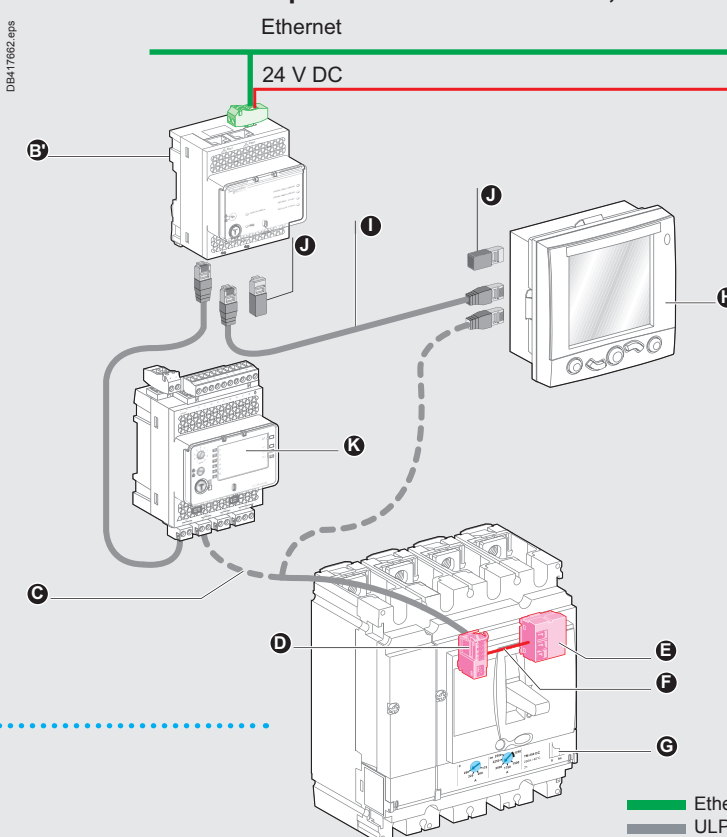
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Communication components and connections, IFM



Communication components and connections, IFE

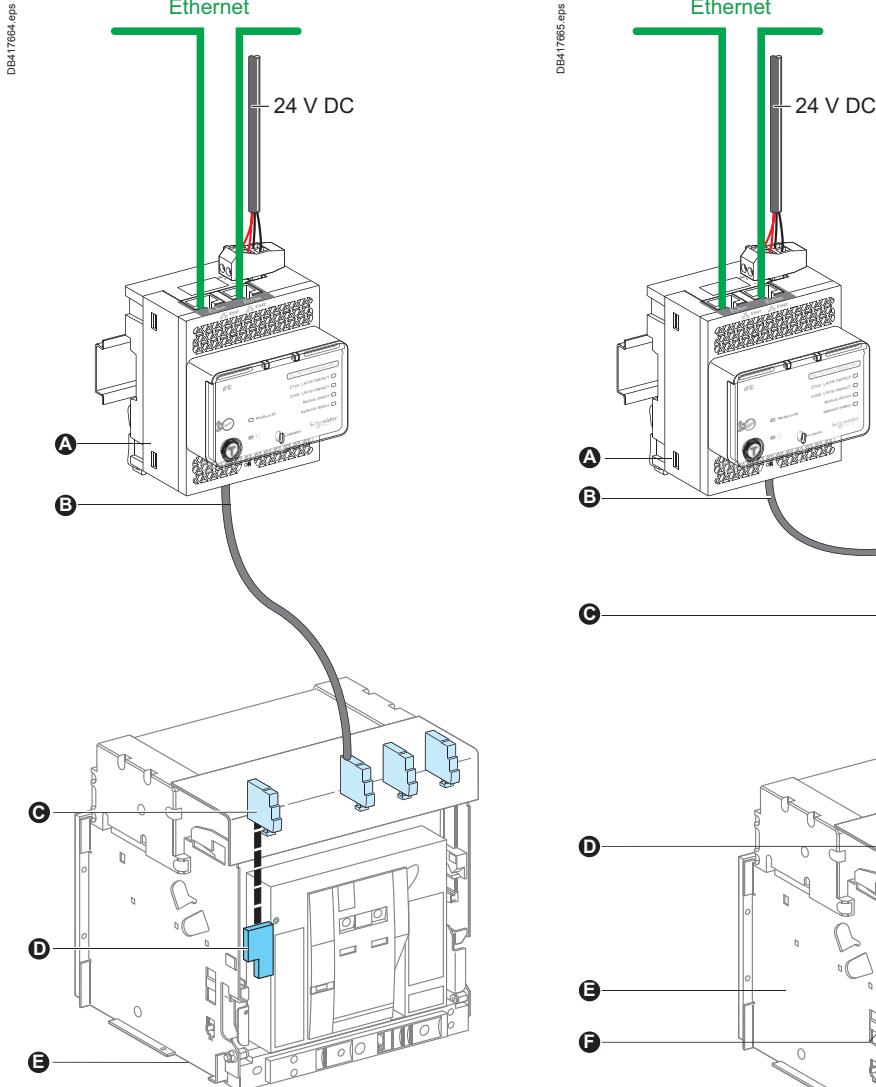


- A** Modbus network
- B** IFM Modbus interface
- B'** IFE Ethernet interface module
- C** NSX cord
- D** Internal terminal block for communication via NSX cord
- E** BSCM module
- F** Prefabricated wiring
- G** TMD trip unit
- H** FDM121 display
- I** RJ45 cable
- J** Line terminator (on unused connector if applicable)
- K** I/O application module

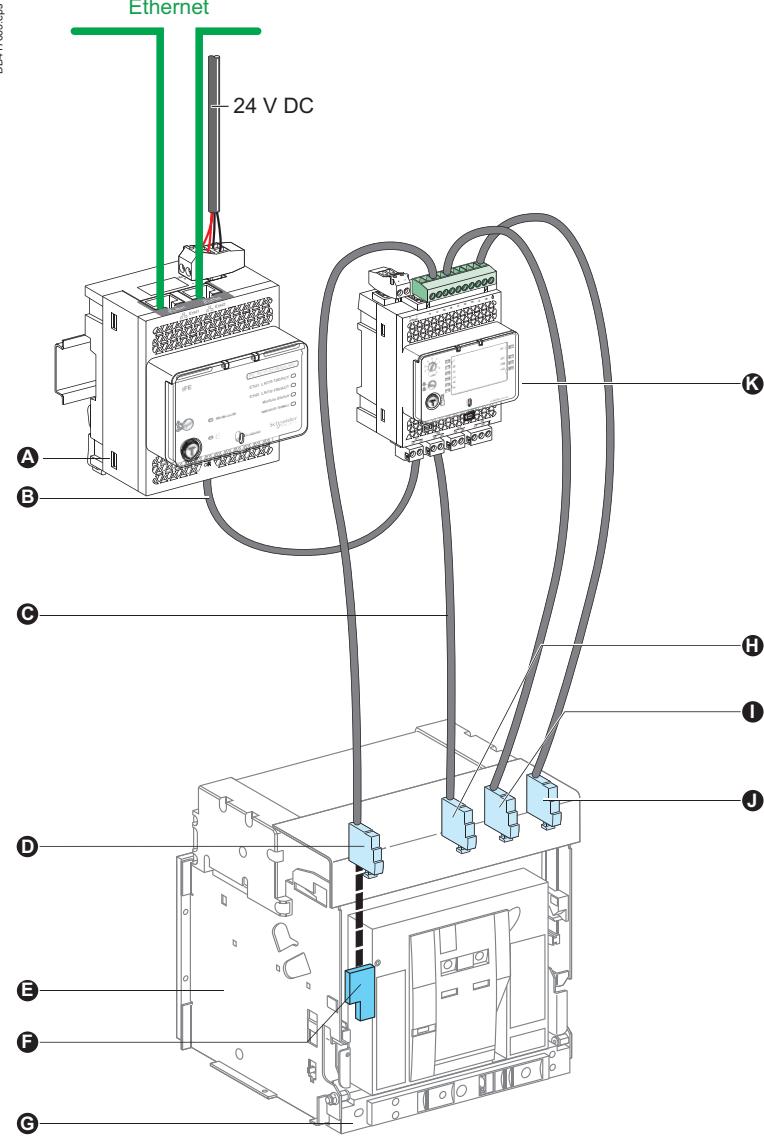
Ethernet
ULP
24 V DC

Connect the IFE to a fixed electrically operated Masterpact NW or circuit breaker using the breaker ULP cord

Connect the IFE to a drawout Masterpact NW or circuit breaker using the breaker ULP cord



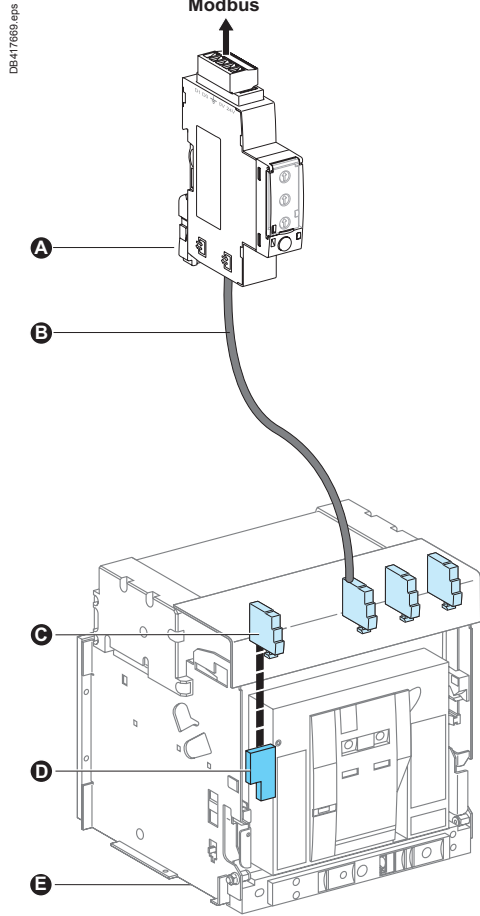
- A IFE Ethernet interface for LV circuit breaker
- B Breaker ULP cord
- C Fixed terminal block
- D BCM ULP communication module
- E Fixed electrically operated circuit breaker



- A IFE Ethernet interface for LV circuit breaker
- B ULP cable
- C Breaker ULP cord
- D Circuit breaker disconnected position contact (CD)
- E Circuit breaker cradle
- F BCM ULP communication module
- G Drawout circuit breaker
- H Drawout terminal block
- I Circuit breaker connected position contact (CE)
- J Circuit breaker test position contact (CT)
- K I/O (Input/Output) application module for LV circuit breaker

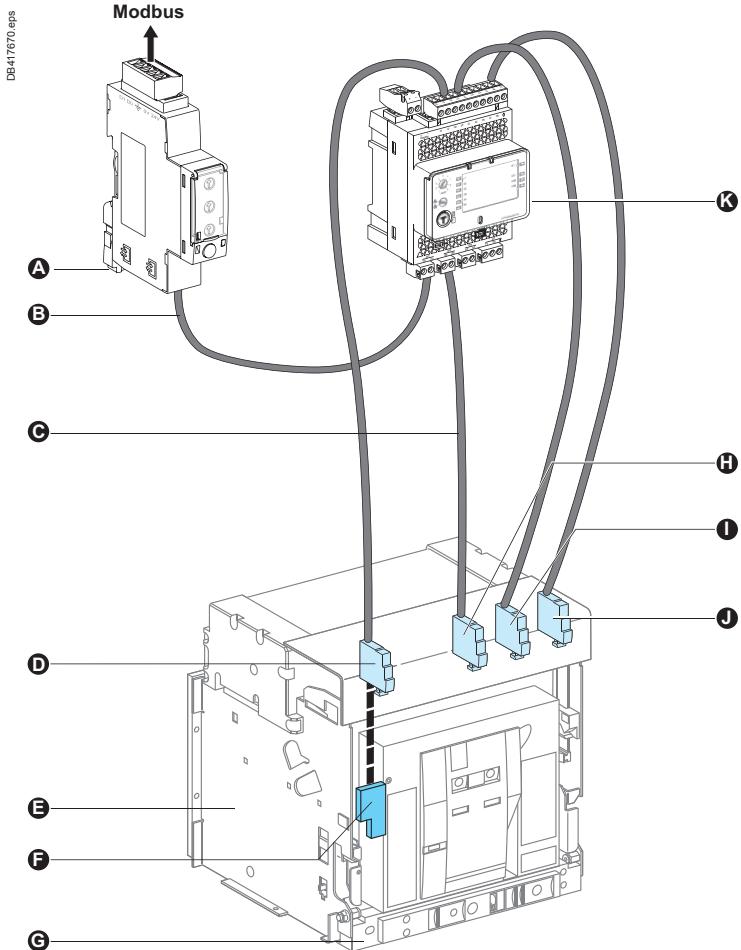
Connection of the IFM to a fixed or drawout Masterpact NW

Connect the IFM to a fixed electrically operated Masterpact NW or circuit breaker using the breaker ULP cord

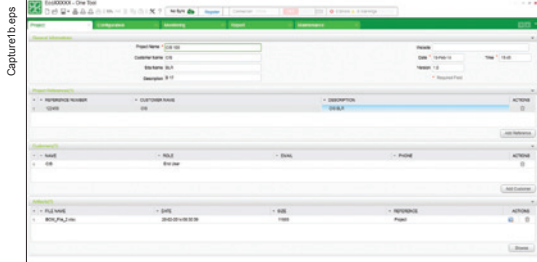


- A** IFM Ethernet interface for LV circuit breaker
- B** Breaker ULP cord
- C** Fixed terminal block
- D** BCM ULP communication module
- E** Fixed electrically operated circuit breaker

Connect the IFM to a drawout Masterpact NW or circuit breaker using the breaker ULP cord



- A** IFM Ethernet interface for LV circuit breaker
- B** ULP cable
- C** Breaker ULP cord
- D** Circuit breaker disconnected position contact (CD)
- E** Circuit breaker cradle
- F** BCM ULP communication module
- G** Drawout circuit breaker
- H** Drawout terminal block
- I** Circuit breaker connected position contact (CE)
- J** Circuit breaker test position contact (CT)
- K** I/O (Input/Output) application module for LV circuit breaker

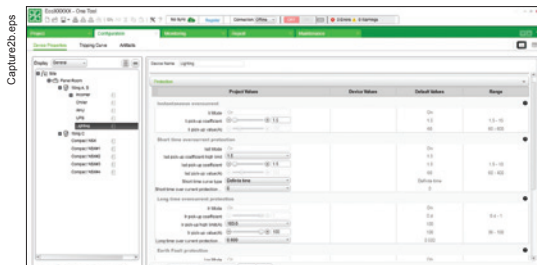


Introduction

Electrical Asset Manager is a software application that helps the user to manage a project as part of designing, testing, site commissioning, and maintenance of the project life cycle.

It enables the user to prepare the settings of the devices offline (without connecting to the device) and configure them when connected with the devices.

Also it provides lot of other value added features for the user to manage the project such as, safe repository in cloud, attach artifacts to each device or at the project level, organize devices in switchboard wise, manage a hierarchical structure of the installation etc.



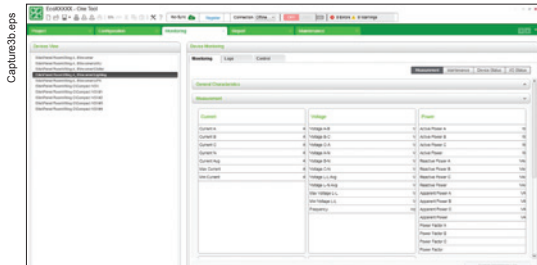
Compatible devices (configuration and device management)

Electrical Asset Manager is compatible with the following devices:

- Compact NSX100-630 (IEC)
- PowerPact™ (UL) circuit breaker
- Compact NS630b-3200 (IEC)
- Masterpact NT/NW (IEC and UL) circuit breaker
- Acti9 Smartlink
- Compatible devices (Device Management in the project)
- Switch disconnectors (Compact NSX, Masterpact & PowerPact Family)
- Third party devices.

References:

Electrical Asset Manager software package can be downloaded from our website www.schneider-electric.com.



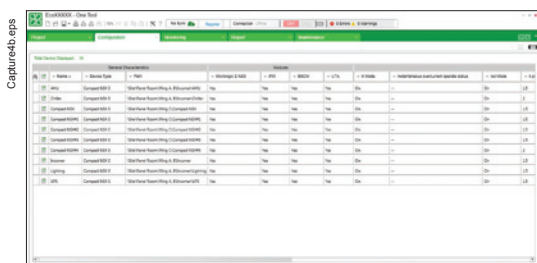
Features

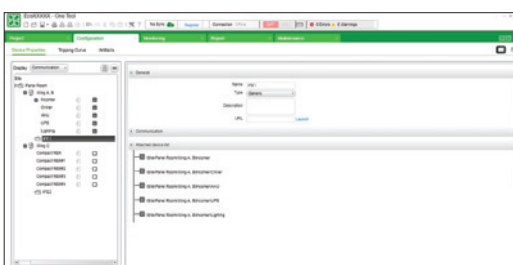
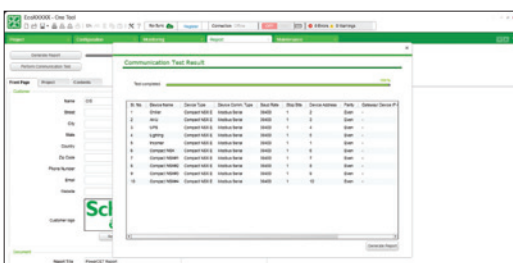
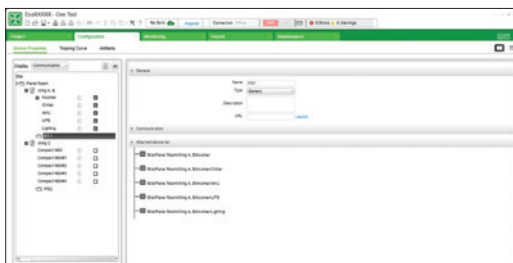
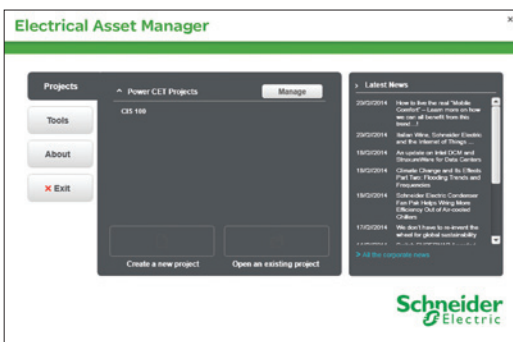
Electrical Asset Manager supersedes the Schneider Electric customer engineering tools such as Remote setting Utility (RSU) and Remote Control Utility (RCU) with additional features.

Electrical Asset Manager supports the connection of Schneider Electric communicable devices to:

- create projects by device discovery, selection of devices, and import Bill of Material (BOM)
- monitor the status of protection and IO status
- read information (alarms, measurements, parameters)
- check protection discrimination between two devices
- upload and download of configuration or settings in batch mode to multiple devices.
- carry out commands and tests
- generate and print device settings report and communication test report
- manage multiple devices with electrical and communication hierarchy model
- manage artifacts (project documents)
- check consistency in settings between devices on a communication network
- compare configuration settings between PC and device (online)
- download latest firmware.

Electrical Asset Manager enables the user to avail the advanced features of the software once the project is saved in Schneider Electric cloud.





Functions

Offline Mode

A project can be built in offline mode through 2 different ways:

- through BOM file import
- through Device Selection.

Additionally, the user can open an existing project and modify the settings offline. The user can do the discrimination curve check and firmware compatibility check for devices in the project.

Online Mode

A project can be built in online mode through device discovery also other than the methods possible through offline method.

Once the project is built, the following functions can be performed in addition to the functions available in offline mode:

- compare the device parameters with project parameters
- load parameters from project to the device and vice versa
- firmware downloads to the device
- monitor the measurement, maintenance, device status and I/O status
- control functions.

User Interface

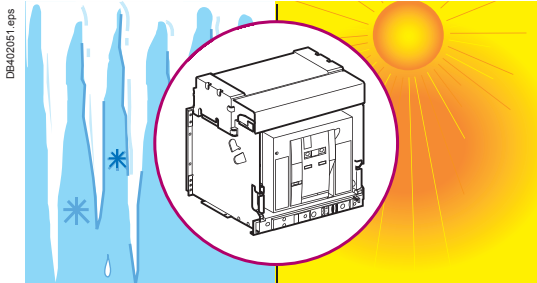
Electrical Asset Manager software provides fast direct access to the project and the devices in the project through different tabs.

- Project: to provide the project information including customer details, project references and to add project artifacts (documents related to the project).
- Configuration: to build up the tree structure of the project architecture ; to have a table view of the devices added in the project ; to set the parameters of the devices ; to transfer the device settings ; to view the tripping curves; to attach device artifacts and to download the latest firmware, to do the communication test for all the devices and generate the test report.
- Monitoring: this allows the user to monitor the real time values of different devices through different sub tabs namely Monitoring, Logs and Control.
- Reports: report tab allows you to generate and print a report of the project settings from the report tab. The user details and project characteristics are automatically filled with the details entered in the Project page.

General characteristics of Masterpact NW DC - DC PV

Operating conditions

Masterpact circuit breakers have been tested for operation in industrial atmospheres. It is recommended that the equipment be cooled or heated to the proper operating temperature and kept free of excessive vibration and dust.



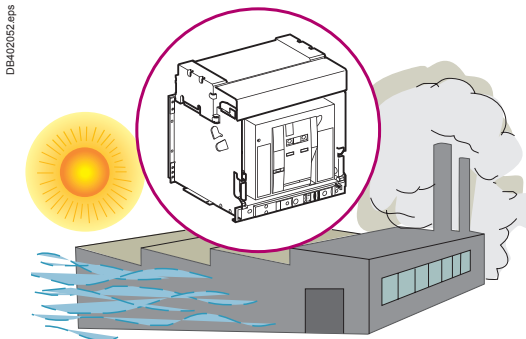
Ambient temperature

Masterpact devices can operate under the following temperature conditions:

- the electrical and mechanical characteristics are stipulated for an ambient temperature of -25 °C to +70 °C
- circuit-breaker closing is guaranteed down to -35 °C by manual operation (push button).

Storage conditions are as follows:

- -40 to +85 °C for a Masterpact device without its control unit
- -25 °C to +85 °C for the control unit.



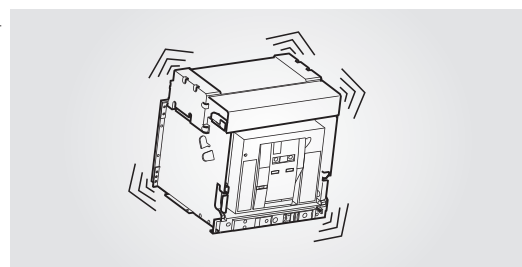
Extreme atmospheric conditions

Masterpact devices have successfully passed the tests defined by the following standards for extreme atmospheric conditions:

- IEC 60068-2-1: dry cold at -40 °C
- IEC 60068-2-2: dry heat at +85 °C
- IEC 60068-2-30: damp heat (temperature +55 °C, relative humidity 95 %)
- IEC 60068-2-52 level 2: salt mist.

Masterpact devices can operate in the industrial environments defined by standard IEC 60947 (pollution degree up to 4).

It is nonetheless advised to check that the devices are installed in suitably cooled switchboards without excessive dust.



Vibrations

Masterpact devices have successfully passed testing in compliance with IEC 60068-2-6 for the following vibration levels:

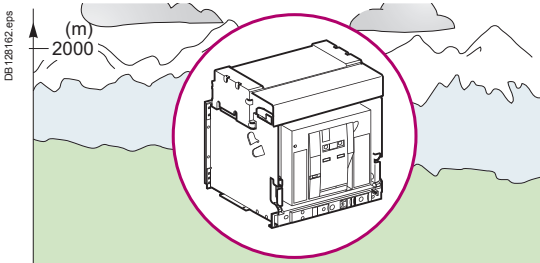
- 2 to 13.2 Hz: amplitude ± 1 mm
- 13.2 to 100 Hz: constant acceleration 0.7 g.

Vibration testing to these levels is required by merchant marine inspection organisations (Veritas, Lloyd's, etc). Some applications have vibration profiles outside of this standard and require special attention during application design, installation, and use. Excessive vibration may cause unexpected tripping, damage to connections or to other mechanical parts. Please refer to the Masterpact maintenance guide (causes of accelerated ageing / operating conditions / vibrations) for additional information.

Examples of applications with high vibration profiles could include:

- wind turbines
- power frequency converters that are installed in the same switchboard or close proximity to the Masterpact circuit breaker
- emergency generators
- high vibration marine applications such as thrusters, anchor positioning systems, etc.

Masterpact NW DC and DC PV

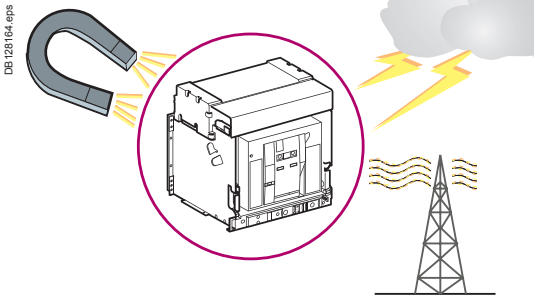


Altitude

At altitudes higher than 2000 metres, the modifications in the ambient air (electrical resistance, cooling capacity) lower the following characteristics as follows:

Altitude (m)	2000	3000	4000	5000
NW DC				
Impulse withstand voltage U_{imp} (kV)	12	10.6	9.5	8.4
Rated insulation voltage (U_i)	1000	900	800	700
Maximum rated operational voltage 50/60 Hz U_e (V)	NW DC ≤ 500 V	500	450	390
	NW DC 500-900 V	900	800	700
Rated current (A) at 40 °C	$1 \times I_n$	$0.98 \times I_n$	$0.96 \times I_n$	$0.94 \times I_n$
NW DC PV				
Impulse withstand voltage U_{imp} (kV)	12	10.6	9.5	8.4
Rated insulation voltage (U_i)	1000	1000	950	850
Maximum rated operational DC voltage	1000	1000	950	850
Rated current (A) at 40 °C	$1 \times I_n$	$0.98 \times I_n$	$0.96 \times I_n$	$0.94 \times I_n$

Intermediate values may be obtained by interpolation.



Electromagnetic disturbances

Masterpact NW DC devices are protected against:

- overvoltages caused by devices that generate electromagnetic disturbances
- overvoltages caused by atmospheric disturbances or by a distribution-system outage (e.g. failure of a lighting system)
- devices emitting radio waves (radios, walkie-talkies, radar, etc.)
- electrostatic discharges produced by users.

Masterpact NW DC devices have successfully passed the electromagnetic-compatibility tests (EMC) defined by the following international standards:

- IEC 60947-2, appendix F
- IEC 60947-2, appendix B (trip units with earth-leakage function).

The above tests guarantee that:

- no nuisance tripping occurs
- tripping times are respected.

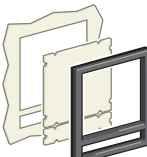
Degree of protection

Masterpact NW DC circuit breakers offer the following protection characteristics depending on the installation conditions:

- IP: degree of protection (standard IEC 60529)
- IK: protection against external mechanical impacts (standard EN 50102).

Masterpact NW DC

Circuit breaker installed in a switchboard

 OB 104534.eps	Bare circuit breaker	IP30	
	Escutcheon (CDP) for fixed and drawout versions, with blanking plate	IP40	IK07
 PB 00776-20R.eps	Transparent cover (CCP) for escutcheon for drawout version	IP54	IK10

General characteristics of Masterpact NW DC - DC PV

Masterpact NW10 to NW40 DC

PB104917.eps



NW10 DC 3P.

PB105024_42.eps



NW10 DC 4P.

Masterpact NW DC circuit breaker

Poles coupling version

C or D (3 poles)
E (4 poles)

Electrical characteristics as per IEC 60947-1/ 60947-2 and EN 60947-1 / 60947-2

Rated current at 40 °C / 50 °C ⁽¹⁾	In	(A)
Rated insulation voltage	Ui	(V)
Rated impulse withstand voltage	Uiimp	(kV peak)
Rated operational voltage	Ue	(V DC)

Type of circuit breaker

Ultimate breaking capacity

L/R = 5 ms	Icu	(kA)	V DC	500
				750
				900
L/R = 15 ms	Icu			500
				750
				900
L/R = 30 ms	Icu			500
				750
				900

Service breaking capacity

Ics

% Icu

Rated making capacity

Icm

% Icu

Short-time withstand current

Icw

1 s

Utilisation category

Breaking time

(ms)

Making time

(ms)

Suitability for isolation

Pollution degree (as per IEC 60664-1)

Protection against overcurrents (see trip-unit table page D-12)

Trip units	Built-in		
Protection	Overloads		
	Short-circuits		
Durability			
(O/C cycles)	Mechanical	With maintenance	
		Without maintenance	
	Electrical	Without maintenance	500 V DC
			900 V DC

Indication and control auxiliaries

Auxiliary contacts

MX shunt release

Voltage release

MN undervoltage release

Switch-disconnector as per IEC 60947-3 and EN 60947-3

Type of switch-disconnector

Rated making capacity	Icm	(kA)
Rated short-time withstand current	Icw	(kA)

1 s

Unprotected circuit breaker (500 V DC only)

Tripping by shunt trip as per IEC 60947-2

Type of unprotected circuit breaker

Ultimate breaking capacity	L/R = 6.5 ms	Icu	(kA)	500 V DC
Short-time withstand current		Icw	(kA)	1 s
Ultimate breaking capacity	L/R = 15 ms	Icu	(kA)	500 V DC
Short-time withstand current		Icw	(kA)	1 s
Service breaking capacity		Ics	% Icu	

Overload and short-circuit protection

External protection relay: short-circuit protection, maximum delay: 500 ms

Installation and connections

Connection	Drawout	3P	RC	Horizontal
		4P		Vertical
	Fixed	3P	RC	Horizontal
		4P		Vertical

Dimensions and weight

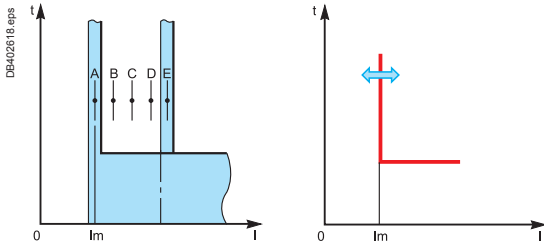
Dimensions	Drawout	3P
H x W x D (mm) connected in series		4P
	Fixed	3P
		4P
Weight (kg)	Drawout	3P
connected in series (approximate values)		4P
	Fixed	3P
		4P

(1) 50 °C - see the derating table for the NW40 DC.

NW10 DC	NW20 DC		NW40 DC	
■	■	■	■	■
■	■	■	■	■
1000	2000		4000	
1000	1000		1000	
12	12		12	
500/900	500/900		500/900	
N	H	N	H	N
85	100	85	100	85
-	85	-	85	-
-	85	-	85	-
35	85	35	85	35
-	50	-	50	-
-	35	-	35	-
25	50	25	50	25
-	50	-	50	-
-	25	-	25	-
100 %				
100 %				
50	85	50	85	50
B				
30 to 75				
< 70				
■	■	■	■	■
4				
■	■	■	■	■
-	-	-	-	-
■	■	■	■	■
20000				
10000				
8500	5000		2000	
-	2000	-	2000	-
■	■	■	■	■
■	■	■	■	■
■	■	■	■	■
■	HA	■	HA	■
-	85	-	85	-
-	85	-	85	-
NW10 HADC-C 500V DC				
85	85	85	85	85
85	85	85	85	85
65	65	65	65	65
65	65	65	65	65
100 %				
-	-	-	-	-
■	■	■	■	■
■	■	■	■	■
■	■	■	■	■
■	■	■	■	■
439 x 441 x 494			439 x 441 x 594	
439 x 556 x 494			439 x 556 x 594	
352 x 422 x 427			352 x 422 x 527	
352 x 537 x 427			352 x 537 x 527	
90 to 116				
125 to 146				
60 to 86				
85 to 106				

All Masterpact NW DC devices
are equipped with a Micrologic 1.0 DC control unit.

PB 101139-32R.eps



Magnetic pick-up value.

Protection using the Micrologic 1.0 DC control unit

Masterpact NW DC circuit breakers use Micrologic 1.0 DC control units. These interchangeable units with instantaneous thresholds, operating with electromagnetic sensors, can be adjusted on site.

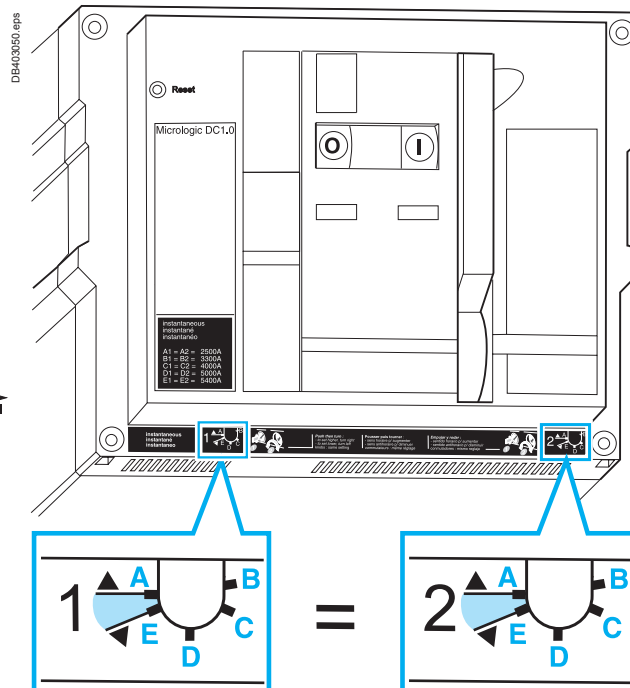
The circuit breakers can be used with the three versions of sensors, defined by their setting range.

Type of sensor	1250/2500 A	2500/5400 A	5000/11000 A
Masterpact NW10 DC	■	■	■
Masterpact NW20 DC	-	■	■
Masterpact NW40 DC	-	-	■

Adjustments

Settings for Masterpact NW DC circuit breakers may be accessed from the front, with the switchboard door open.

- Settings are made for the input (+ pole) and the output (- pole).
- The setting range comprises eleven positions, plus five preferential settings marked **A**, **B**, **C**, **D** and **E**.
- The setting values for the two corresponding sensors must be identical.



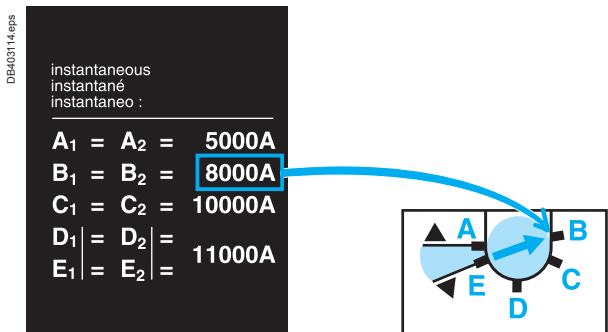
Two identical settings.

instantaneous instantané instantaneo :	
A₁ = A₂ =	2500A
B₁ = B₂ =	3300A
C₁ = C₂ =	4000A
D₁ = D₂ =	5000A
E₁ = E₂ =	5400A

Setting values for magnetic pick-up Im

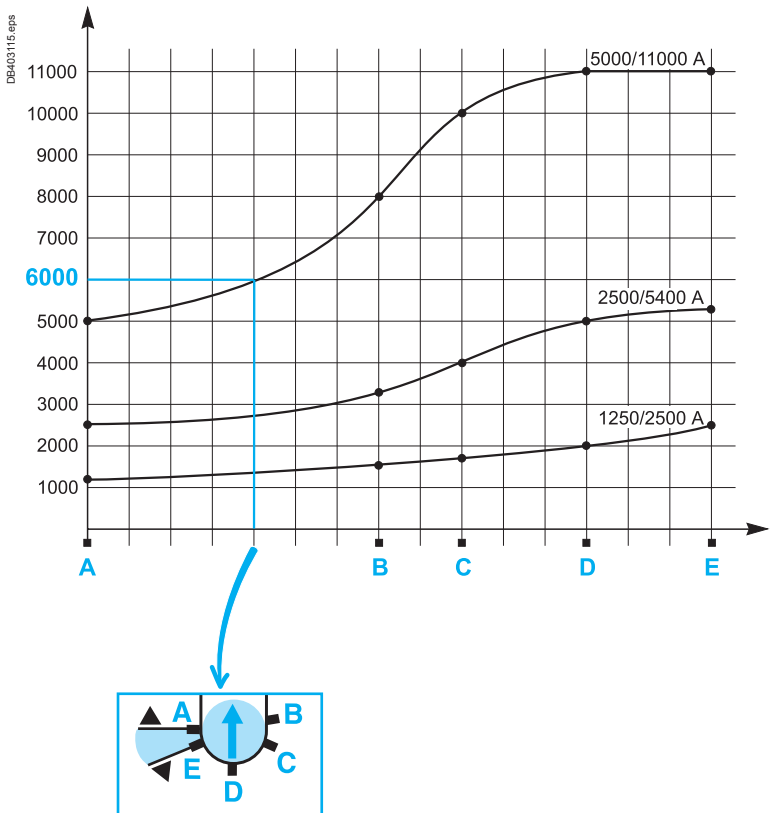
Settings marked A, B, C, D and E

Sensor versions	Minimum				Maximum
	Settings A1 and A2	Settings B1 and B2	Settings C1 and C2	Settings D1 and D2	
1250/2500	1250 A	1500 A	1600 A	2000 A	2500 A
2500/5400	2500 A	3300 A	4000 A	5000 A	5400 A
5000/11000	5000 A	8000 A	10000 A	11000 A	11000 A
Tolerances	±8 %	±10 %	±10 %	±10 %	±10 %



Intermediate settings

It is possible to set eleven other (unmarked) intermediate values.



Switch-disconnectors for PV application

Masterpact NW HADCD-PV

PB11343_22.eps



Masterpact NW20
HADCD-PV.

DB416572.eps

Masterpact NW20 HADCD-PV	
Ui 1000V	Uimp 12kV
Ue 1000 V ... 3P in series	
Icw 85kA/1s	
Icm 85kA	
IEC 60947-3	
Ith 2000A 55°C	
Ue (V) Ie (A)	
DC22A 1000 2000	

Masterpact NW20
HADCD-PV rating plate.

DB416460.eps

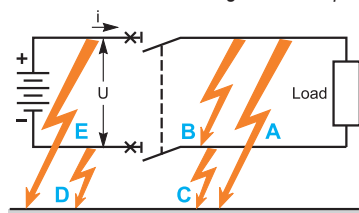
Masterpact NW40 HADCD-PV	
Ui 1000V	Uimp 12kV
Ue 1000 V ... 3P in series	
Icw 85kA/1s	
Icm 85kA	
IEC 60947-3	
Ith 4000A 45°C	
Ue (V) Ie (A)	
DC22A 1000 4000	

Masterpact NW40
HADCD-PV rating plate.

Masterpact NW HADCD-PV switch-disconnectors for PV application		NW20 HADCD-PV	NW40 HADCD-PV
Electrical characteristics as per IEC 60947-1 / 60947-3 and EN 60947-1 / 60947-3			
Poles coupling version	D (3 poles)	■	■
Rated current at 40/45 °C In	(A)	2000	4000
Rated insulation voltage Ui	(V)	1000	1000
Rated impulse withstand voltage Uimp	(kV peak)	12	12
Rated operational voltage Ue	(V DC)	1000 ⁽¹⁾	1000 ⁽¹⁾
Switch-disconnector as per IEC 60947-3 and EN 60947-3			
Rated making capacity Icm	(kA)	85	85
Rated short-time withstand current Icw	(kA/1 s)	85	85
Utilization category		DC-22A	DC-22A
Durability			
(O/C cycles)	Mechanical	with maintenance	20000
		without maintenance	10000
	Electrical	without maintenance	1000
		1000 V DC L/R = 2 ms	2000
Installation and connections			
Connection	Fixed	rear connections	Vertical
			Horizontal
	Drawout	rear connections	Vertical
			Horizontal
Dimensions and weight			
Dimensions	Fixed	3P	352 x 422 x 427
H x W x D (mm) with the series connection	Drawout	3P	439 x 441 x 494
Weight (kg)	Fixed	3P	60 to 86
with the series connection	Drawout	3P	90 to 116
(approximate values)			

All the accessories of the standard NW HADC switch-disconnectors can be used.

⁽¹⁾ NW HADCD-PV switch-disconnectors for PV applications are designed and qualified to break the rated or the fault current under 1000 V DC with all the 3 poles in series and this is a mandatory condition whatever the type of fault. This comes to say that the PV systems using these switch-disconnectors must be isolated systems from the earth and that the double fault situation (A and D or C and E on the diagram below) must be absolutely avoided : insulation monitoring devices shall detect the first fault and the staff shall look for this first fault and clear it with no delay. These switch-disconnectors cannot be used in grounded systems as in this situation they may be expected to break the current under the full voltage (1000 V DC) with only 1 pole or 2 poles in series. These devices are not designed for that purpose and could sustain irreparable damage if used to break in these conditions.

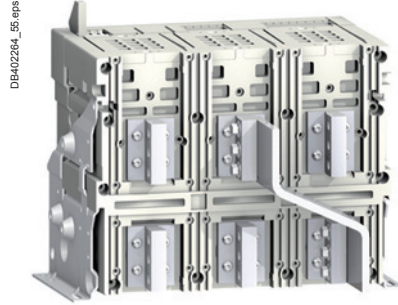


Isolated system.

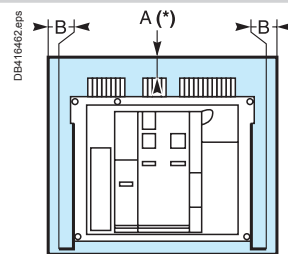
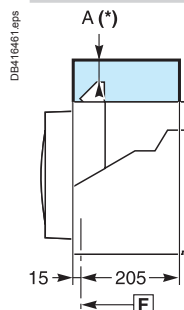
Connections and safety clearances

Fixed version, vertical rear connections

NW20 HADCD-PV



Safety clearances



NW40 HADCD-PV



	Insulated parts	Metal parts	Energised parts
A	0	0	100
B	0	0	60

F : Datum.

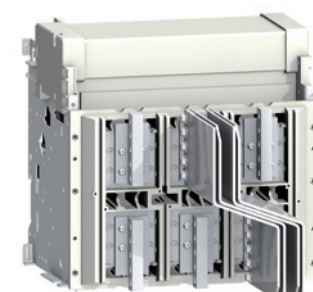
A(*) : An overhead clearance of 110 mm is required to remove the arc chutes.
An overhead clearance of 20 mm is required to remove the terminal block.

Drawout version, vertical rear connections

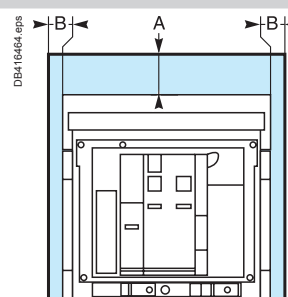
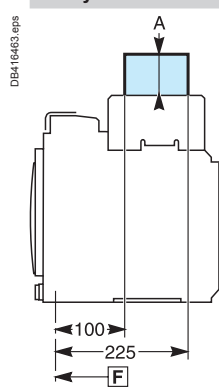
NW20 HADCD-PV



NW40 HADCD-PV



Safety clearances



	Insulated parts	Metal parts	Energised parts
A	0	0	0
B	0	0	60

F : Datum.

Panorama of electrical and mechanical accessories

Masterpact NW10 to NW40 DC

All Masterpact NW DC devices

exist in circuit-breaker (equipped with Micrologic DC 1.0 control unit) and switch-disconnector versions. All auxiliaries are common from 1000 to 4000 A.

1 OFF pushbutton.

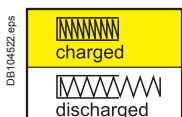
2 ON pushbutton.

3 Closing mechanism charging handle.

4 Operation counter.

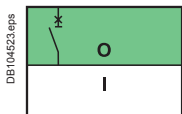
5 Operating mechanism charged and "ready to close" indication:

- spring charged
- spring discharged.



6 Main contact position indication:

- ON
- OFF.



7 Fault trip indication and reset button.

8 Micrologic 1.0 DC control unit.

9 Racking interlock.

10 Racking-handle storage.

11 Shutter position indication and locking.

12 "Connected / test / disconnected" position indication.

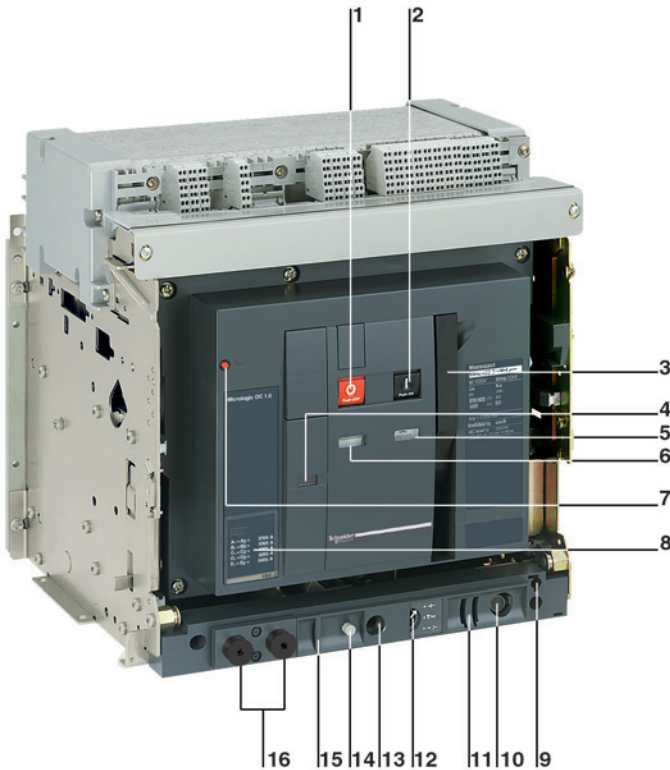
13 Racking-handle port.

14 Reset pushbutton.

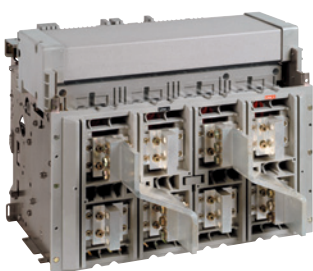
15 Padlock locking.

16 Keylock locking.

PB104736.eps



PB104324BR.eps



Vertical rear connection.

DB10146.eps



Circuit breakers and switch-disconnectors

Masterpact NW DC exists in fixed and withdrawable versions:

- circuit breaker equipped with Micrologic 1.0 DC control unit
- switch-disconnector without the control unit.

Common auxiliaries from 1000 to 4000 A

All accessories are:

- accessible from the front in a compartment isolated from the power circuits
- secured by a single screw
- no adjustments
- adaptable on site.

Communication

Circuit-breaker or switch-disconnector integration in a supervision system requires the COM option.

Masterpact uses the Modbus communication protocol compatible with ION-E electrical engineering expert system software.

An external gateway is available for communication with other networks (Profibus, Ethernet, etc.).

Connections

- Rear vertical connection in standard.
- Possibility of conversion to horizontal connection by turning the connectors on the site by the customer (except for the NW40).
- Prefabricated series connections.
- Safety shutters, shutter locking blocks.
- Optional accessories:
 - interphase barriers
 - shutter position indication and locking.

Locking

- Pushbutton locking by padlockable transparent cover.
- OFF-position locking by padlock or keylock.
- Chassis locking:
 - in disconnected position by keylock
 - in connected, disconnected and test positions.
- Door interlock (inhibits door opening with breaker in connected position).
- Racking interlock (inhibits racking with door open).
- Racking interlock between crank and OFF pushbutton.
- Automatic spring discharge before breaker removal.
- Mismatch protection.



Locking in disconnected position by keylock or padlock.



Door interlock (inhibits door opening with breaker in connected position).

Indication contacts

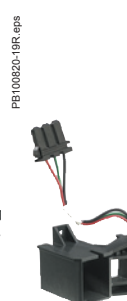
- Standard or low-level contacts:
- ON/OFF indication (OF)
- "fault-trip" indication (SDE)
- carriage switches for connected (CE), disconnected (CD) and test (CT) positions.



OF contact (microswitch).



OF contact (rotary).



SDE contact.



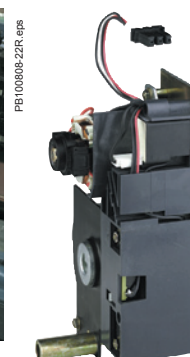
Combined contact (connected/closed).

Remote operation

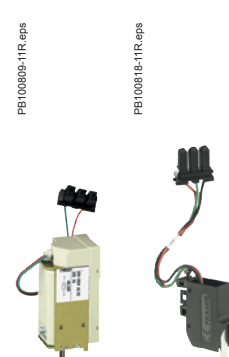
- Remote ON/OFF:
 - gear motor
 - XF closing or MX opening voltage releases
 - PF ready-to-close contact
 - options:
 - RAR automatic or Res electrical remote reset
 - BPFE electrical closing pushbutton.
- Remote tripping function:
 - MN voltage release:
 - standard
 - adjustable or non-adjustable delay
 - or 2nd MX voltage release.



Remote ON/OFF.



Gear motor.



Voltage releases (MX and XF).



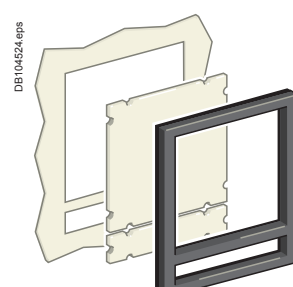
PF ready-to-close contact.

Accessories

- Auxiliary terminal shield.
- Operation counter.
- Escutcheon.
- Transparent cover for escutcheon.
- Escutcheon blanking plate.



Operation counter.



Escutcheon with blanking plate.



Transparent cover.

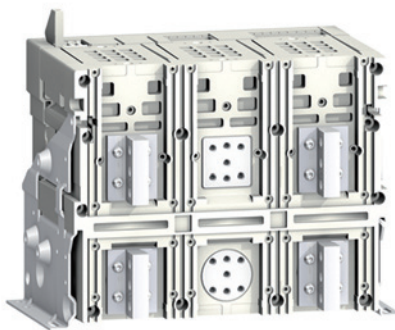
Two types of connection are available: vertical connection is standard however the connectors can be rotated for on-site conversion to horizontal connection (except for NW40).

Rear connection fixed device

Masterpact NW DC

Vertical rear connection

PB105026.eps



Horizontal rear connection

PB105025.eps



Connection

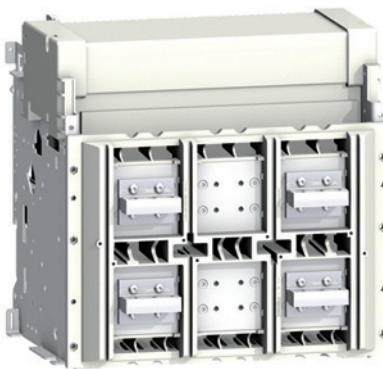
Overview of solutions

Rear connection withdrawable device

Masterpact NW DC

Horizontal rear connection

DB402281_59.eps



DB402393_59.eps

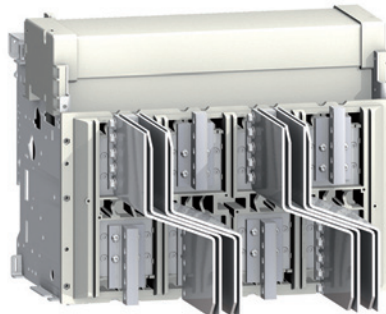


Vertical rear connection

PB14820_59.eps



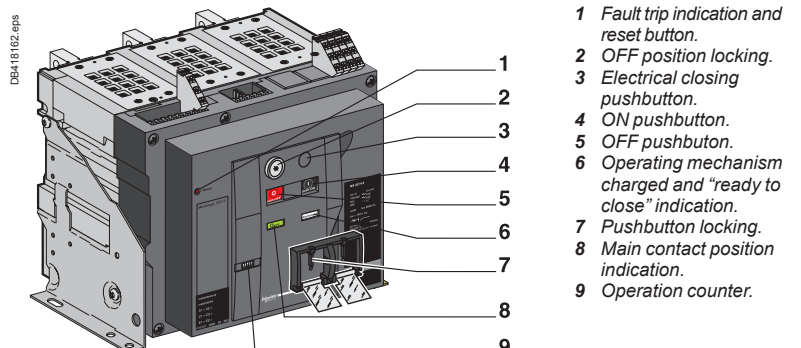
DB402323_59.eps



Electrical and mechanical accessories

Masterpact NW10 to NW40 DC

Locking on the device



Access to pushbuttons protected by transparent cover.



Pushbutton locking using a padlock.



OFF position locking using a padlock.



OFF position locking using a keylock.

Pushbutton locking VBP

The transparent cover blocks access to the pushbuttons used to open and close the device.

It is possible to independently lock the opening button and the closing button.

The locking device is often combined with a remote operating mechanism.

The pushbuttons may be locked using either:

- three padlocks (not supplied)
- lead seal
- two screws.

Device locking in the OFF position

VCPO - by padlocks - VSPO - by keylocks

The circuit breaker is locked in the OFF position by physically maintaining the opening pushbutton pressed down:

- using padlocks (one to three padlocks, not supplied)
- using keylocks (one or two different keylocks, supplied).

Keys may be removed only when locking is effective (Profalux or Ronis type locks).

The keylocks are available in any of the following configurations:

- one keylock
- one keylock mounted on the device + one identical keylock supplied separately for interlocking with another device
- two different key locks for double locking.

Profalux and Ronis keylocks are compatible with each other.

A locking kit (without locks) is available for installation of one or two keylocks (Ronis, Profalux, Kirk or Castell).

Accessory-compatibility

3 padlocks and/or 2 keylocks.

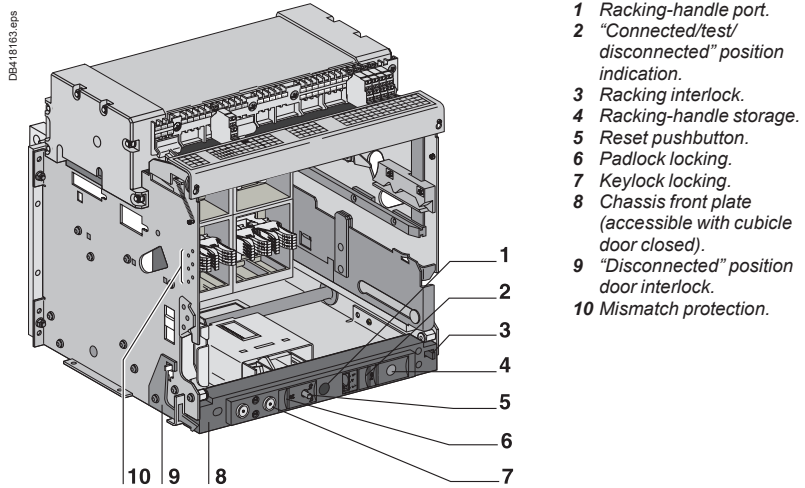
Cable-type door interlock IPA

This option prevents door opening when the circuit breaker is closed and prevents circuit breaker closing when the door is open.

For this, a special plate associated with a lock and a cable is mounted on the right side of the circuit breaker.

With this interlock installed, the source changeover function cannot be implemented. This option is identical for fixed or drawout versions.

Locking on the chassis



“Disconnected” position locking

By padlocks (standard) or keylocks (VSPD option)

Mounted on the chassis and accessible with the door closed, these devices lock the circuit breaker in the “disconnected” position in two manners:

- using padlocks (standard), up to three padlocks (not supplied)
- using keylocks (optional), one or two different keylocks are available. Profalux and Ronis keylocks are available in different options:
 - one keylock
 - two different keylocks for double locking
 - one (or two) keylocks mounted on the chassis + one (or two) identical keylocks supplied separately for interlocking with another device.

A locking kit (without locks) is available for installation of one or two keylocks (Ronis, Profalux, Kirk or Castell).

Connected”, “disconnected” and “test” position locking

The “connected”, “disconnected” and “test” positions are shown by an indicator and are mechanically indexed. The exact position is obtained when the racking handle blocks. A release button is used to free it.

As standard, the circuit breaker can be locked only in “disconnected” position. On request, the locking system may be modified to lock the circuit breaker in any of the three positions “connected”, “disconnected” or “test”.

Door interlock catch VPEC

Mounted on the right or left-hand side of the chassis, this device inhibits opening of the cubicle door when the circuit breaker is in “connected” or “test” position. If the breaker is put in the “connected” position with the door open, the door may be closed without having to disconnect the circuit breaker.

Racking interlock VPOC

This device prevents insertion of the racking handle when the cubicle door is open.

Cable-type door interlock IPA

This option is identical for fixed and drawout versions.

Racking interlock between crank and OFF pushbutton IBPO for NW DC

This option makes it necessary to press the OFF pushbutton in order to insert the racking handle and holds the device open until the handle is removed.

Automatic spring discharge before breaker removal

DAE for NW DC

This option discharges the springs before the breaker is removed from the chassis.

Mismatch protection VDC

Mismatch protection ensures that a circuit breaker is installed only in a chassis with compatible characteristics. It is made up of two parts (one on the chassis and one on the circuit breaker) offering twenty different combinations that the user may select.



Racking interlock.



Mismatch protection.

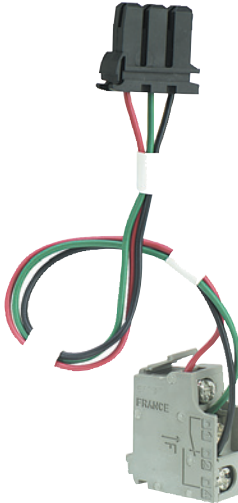
Electrical and mechanical accessories

Masterpact NW10 to NW40 DC

Indication contacts are available:

- in the standard version for relay applications
- in a low-level version for control of PLCs and electronic circuits.

PB100806-32R.eps



ON/OFF indication contacts OF (microswitch type).

PB100807-20R.eps



ON/OFF indication contacts OF (rotary type).

PB100820-32R.eps



Additional "fault-trip" indication contacts SDE.

PB100816-32R.eps



Combined contacts.

Indication contacts

ON/OFF indication contacts OF

Rotary type changeover contacts directly driven by the mechanism. These contacts trip when the minimum isolation distance between the main circuit-breaker contacts is reached.

OF

Supplied as standard		4
Maximum number		12
Breaking capacity (A)	Standard	minimum load: 100 mA/24 V
p.f.: 0.3	V AC 240/380	10/6 (1)
AC12/DC12	480	10/6 (1)
	690	6
	V DC 24/48	10/6 (1)
	125	10/6 (1)
	250	3
	Low-level	minimum load: 2 mA/15 V
	V AC 24/48	6
	240	6
	380	3
	V DC 24/48	6
	125	6
	250	3

(1) Standard contacts: 10 A; optional contacts: 6 A.

"Fault-trip" indication contacts SDE

Circuit-breaker tripping due to a fault is signalled by:

- a red mechanical fault indicator (reset)
- one changeover contact SDE.

Following tripping, the mechanical indicator must be reset before the circuit breaker may be closed. One SDE is supplied as standard. An optimal SDE may be added. This latter is incompatible with the electrical reset after fault-trip option (Res).

SDE

Supplied as standard		1
Maximum number		2
Breaking capacity (A)	Standard	minimum load: 100 mA/24 V
p.f.: 0.3	V AC 240/380	6
AC12/DC12	480	2
	V DC 24/48	3
	125	0.3
	250	0.15
	Low-level	minimum load: 2 mA/15 V
	V AC 24/48	3
	240	3
	380	3
	V DC 24/48	3
	125	0.3
	250	0.15

Combined "connected/closed" contacts EF

The contact combines the "device connected" and the "device closed" information to produce the "circuit closed" information. Supplied as an option for Masterpact NW DC, it is mounted in place of the connector of an additional OF contact.

EF

Maximum number		8
Breaking capacity (A)	Standard	minimum load: 100 mA/24 V
p.f.: 0.3	V AC 240/380	6
AC12/DC12	480	6
	690	6
	V DC 24/48	2.5
	125	0.8
	250	0.3
	Low-level	minimum load: 2 mA/15 V
	V AC 24/48	5
	240	5
	380	5
	V DC 24/48	2.5
	125	0.8
	250	0.3



CE, CD and CT "connected/disconnected/test" position carriage switches.

"Connected", "disconnected" and "test" position carriage switches

Three series of optional auxiliary contacts are available for the chassis:

- changeover contacts to indicate the "connected" position CE
- changeover contacts to indicate the "disconnected" position CD. This position is indicated when the required clearance for isolation of the power and auxiliary circuits is reached.
- changeover contacts to indicate the "test" position CT. In this position, the power circuits are disconnected and the auxiliary circuits are connected.

Additional actuators

A set of additional actuators may be installed on the chassis to change the functions of the carriage switches.

Contacts		CE	CD	CT
Maximum number	Standard with additional actuators	3 9 6 6 3	3 0 3 0 6	3 0 0 3 0
Breaking capacity (A)	Standard			minimum load: 100 mA/24 V
p.f.: 0.3	V AC 240	8		
AC12/DC12	380	8		
	480	8		
	690	6		
	V DC 24/48	2.5		
	125	0.8		
	250	0.3		
Low-level				minimum load: 2 mA/15 V
	V AC 24/48	5		
	240	5		
	380	5		
	V DC 24/48	2.5		
	125	0.8		
	250	0.3		

Two solutions are available for remote operation of Masterpact devices:

- a point-to-point solution
- a bus solution with the COM communication option.



PB104349-A-69R.eps

Note

An opening order always takes priority over a closing order. If opening and closing orders occur simultaneously, the mechanism discharges without any movement of the main contacts. The circuit breaker remains in the open position (OFF).

In the event of maintained opening and closing orders, the standard mechanism provides an anti-pumping function by blocking the main contacts in open position.

Anti-pumping function. After fault tripping or intentional opening using the manual or electrical controls, the closing order must first be discontinued, then reactivated to close the circuit breaker.

When the automatic reset after fault trip (RAR) option is installed, to avoid pumping following a fault trip, the automatic control system must take into account the information supplied by the circuit breaker before issuing a new closing order or blocking the circuit breaker in the open position. (information on type of fault: overload, short time delay, earth-leakage fault, fault vigi or short-circuit, etc.)

Note

MX communicating releases are of the impulse type only and cannot be used to lock a circuit breaker in OFF position. For locking in OFF position, use the remote tripping function (2nd MX or MN).

When Mx or XF communicating releases are used, the third wire (C3, A3) must be connected even if the communication module is not installed. When the control voltage (C3-C1 or A3-A1) is applied to the MX or XF releases, it is necessary to wait 1.5 seconds before issuing an order. consequently, it is advised to use standrad MX or XF releases for applications such as source-changeover systems.

Remote operation: remote ON / OFF

The remote ON / OFF function is used to remotely open and close the circuit breaker.

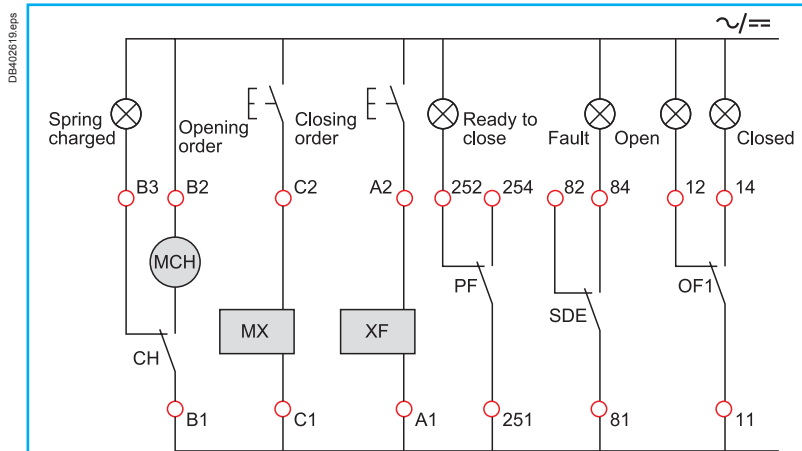
It is made up of:

- an electric motor MCH equipped with a "springs charged" limit switch contact CH
- two voltage releases:
 - a closing release XF
 - an opening release MX.

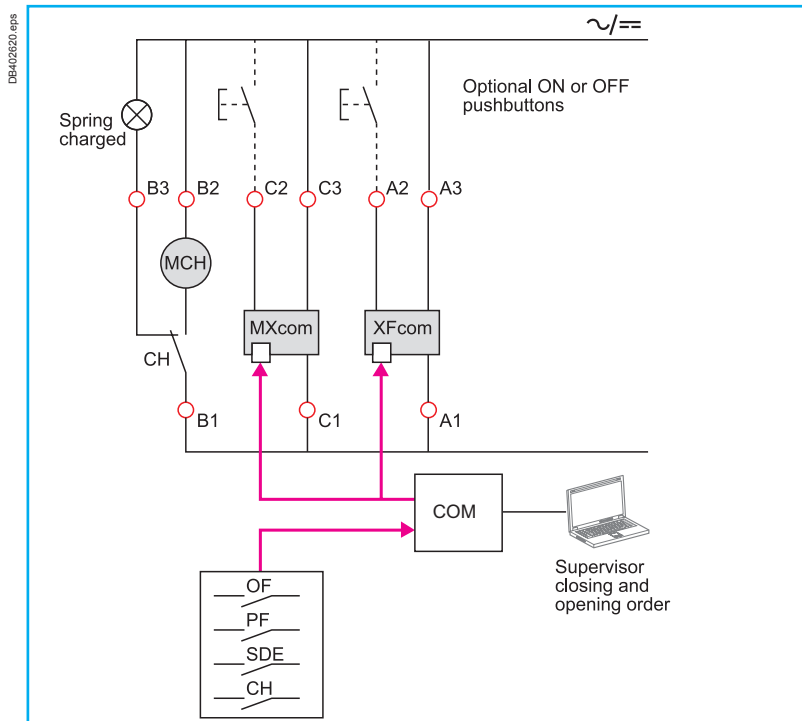
Optionally, other functions may be added:

- a "ready to close" contact PF
 - an electrical closing pushbutton BPFE
 - remote RES following a fault.
- A remote-operation function is generally combined with:
- device ON / OFF indication OF
 - "fault-trip" indication SDE.

Wiring diagram of a point-to-point remote ON / OFF function

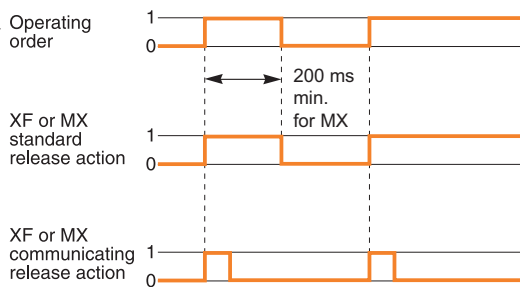


Wiring diagram of a bus-type remote ON / OFF function





Electric motor MCH for Masterpact NW DC.



XF and MX voltage releases.



"Ready to close" contacts PF.

Electric motor MCH

The electric motor automatically charges and recharges the spring mechanism when the circuit breaker is closed. Instantaneous reclosing of the breaker is thus possible following opening. The spring-mechanism charging handle is used only as a backup if auxiliary power is absent.

The electric motor (MCH) is equipped as standard with a limit switch contact (CH) that signals the "charged" position of the mechanism (springs charged).

Characteristics

Power supply	V AC 50/60 Hz	48/60 - 100/130 - 200/240 - 277 - 380/415 - 400/440 - 480
	V DC	24/30 - 48/60 - 100/125 - 200/250
Operating threshold	0.85 to 1.1 Un	
Consumption (VA or W)	180	
Motor overcurrent	2 to 3 In for 0.1 s	
Charging time	maximum 4 seconds	
Operating frequency	maximum 3 cycles per minute	
CH contact	10 A at 240 V	

Voltage releases XF and MX

Their supply can be maintained or automatically disconnected.

Closing release XF

The XF release remotely closes the circuit breaker if the spring mechanism is charged.

Opening release MX

The MX release instantaneously opens the circuit breaker when energised, the minimum duration of the pulse operating order must be 200 ms. The MX release locks the circuit breaker in OFF position if the order is maintained (except for MX "communicating" releases).

Note: whether the operating order is maintained or automatically disconnected (pulse-type), XF or MX "communicating" releases ("bus" solution with "COM" communication option) always have an impulse-type action (see diagram).

Characteristics	XF	MX
Power supply	V AC 50/60 Hz	24 - 48 - 100/130 - 200/250 - 277 - 380/480
	V DC	12 - 24/30 - 48/60 - 100/130 - 200/250
Operating threshold	0.85 to 1.1 Un	0.7 to 1.1 Un
Consumption (VA or W)	pick-up: 200 (during 200 ms) hold: 4.5	pick-up: 200 (during 200 ms) hold: 4.5
Circuit-breaker response time at Un	70 ms ±10 (NW DC < 4000 A) 80 ms ±10 (NW DC > 4000 A)	50 ms ±10 (NW DC)

"Ready to close" contact PF

The "ready to close" position of the circuit breaker is indicated by a mechanical indicator and a PF changeover contact. This signal indicates that all the following are valid:

- the circuit breaker is in the OFF position
- the spring mechanism is charged
- a maintained opening order is not present:
 - MX energised
 - fault trip
 - remote tripping second MX or MN
 - device not completely racked in
 - device locked in OFF position
 - device interlocked with a second device.

Characteristics

Supplied as standard	-
Maximum number	1
Breaking capacity p.f.: 0.3 AC12/DC12	Standard
	V AC 240/380
	480
	690
	V DC 24/48
	125
	250
Low-level	minimum load: 100 mA/24 V
	5
	3
	3
	V AC 24/48
	240
	380
	V DC 24/48
	125
	250
	0.15
	minimum load: 2 mA/15 V
	3
	3
	3
	V AC 24/48
	125
	0.3
	250
	0.15

Electrical and mechanical accessories

Masterpact NW10 to NW40 DC

Electrical closing pushbutton BPFE

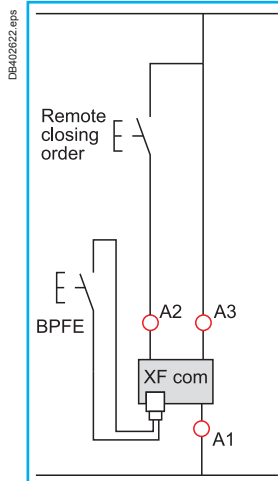
Located on the front panel, this pushbutton carries out electrical closing of the circuit breaker. It is generally associated with the transparent cover that protects access to the closing pushbutton.

Electrical closing via the BPFE pushbutton takes into account all the safety functions that are part of the control/monitoring system of the installation.

The BPFE connects to the closing release XF in place of the COM module.

The COM module is incompatible with this option.

Different types of voltage exist and the XF electromagnet is compulsory if the BPFE option is selected.



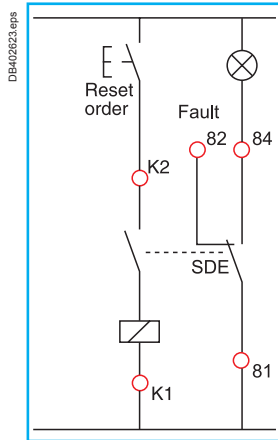
Remote reset after fault trip

Electrical reset after fault trip RES

Following tripping, this function resets the "fault trip" indication contacts SDE and the mechanical indicator and enables circuit breaker closing.

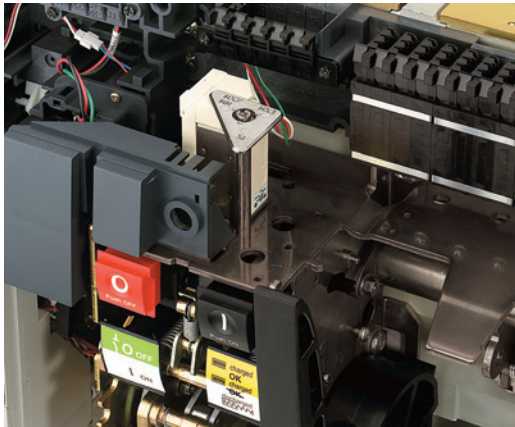
Power supply: 110 / 130 V AC and 200 / 240 V AC.

The use of XF closing release is compulsory with this option.



Automatic reset after fault trip RAR

Following tripping, a reset of the mechanical indicator (reset button) is no longer required to enable circuit-breaker closing. The mechanical (reset button) and electrical SDE indications remain in fault position until the reset button is pressed. The use of XF closing release is compulsory with this option.



MX or MN voltage release.

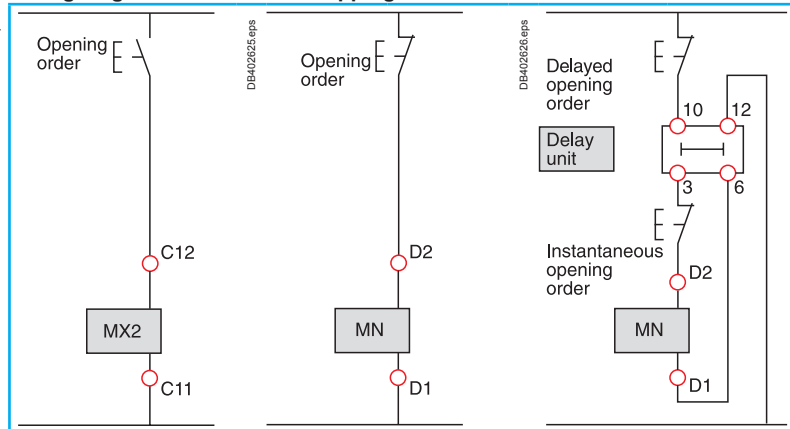
Remote operation: remote tripping

This function opens the circuit breaker via an electrical order. It is made up of:

- a shunt release second MX
- or an undervoltage release MN
- or a delayed undervoltage release MNR: (MN + delay unit).

These releases (2nd MX or MN) cannot be operated by the communication bus. The delay unit, installed outside the circuit breaker, may be disabled by an emergency OFF button to obtain instantaneous opening of the circuit breaker.

Wiring diagram for the remote-tripping function



Voltage releases second MX

When energised, the MX voltage release instantaneously opens the circuit breaker. A continuous supply of power to the second MX locks the circuit breaker in the OFF position.

Characteristics

Power supply	V AC 50/60 Hz V DC	24 - 48 - 100/130 - 200/250 - 277 - 380/480 24/30 - 48/60 - 100/130 - 200/250
Operating threshold		0.7 to 1.1 Un
Permanent locking function		0.85 to 1.1 Un
Consumption (VA or W)		pick-up: 200 (during 80 ms) hold: 4.5
Circuit-breaker response time at Un		50 ms ±10

Instantaneous voltage releases MN

The MN release instantaneously opens the circuit breaker when its supply voltage drops to a value between 35 % and 70 % of its rated voltage. If there is no supply on the release, it is impossible to close the circuit breaker, either manually or electrically. Any attempt to close the circuit breaker has no effect on the main contacts. Circuit-breaker closing is enabled again when the supply voltage of the release returns to 85 % of its rated value.

Characteristics

Power supply	V AC 50/60 Hz V DC	24 - 48 - 100/130 - 200/250 - 380/480 12 - 24/30 - 48/60 - 100/130 - 200/250
Operating threshold	opening closing	0.35 to 0.7 Un 0.85 Un
Consumption (VA or W)		pick-up: 200 (during 200 ms) hold: 4.5
MN consumption with delay unit		pick-up: 200 (during 200 ms) hold: 4.5
Circuit-breaker response time at Un		90 ms ±5

MN delay units

To eliminate circuit-breaker nuisance tripping during short voltage dips, operation of the MN release can be delayed. This function is achieved by adding an external delay unit in the MN voltage-release circuit. Two versions are available, adjustable and non-adjustable.

Characteristics

Power supply	non-adjustable VAC 50-60 Hz/DC	100/130 - 200/250 48/60 - 100/130 - 200/250 - 380/480
Operating threshold	opening closing	0.35 to 0.7 Un 0.85 Un
Consumption of delay unit alone (VA or W)		pick-up: 200 (during 200 ms) hold: 4.5
Circuit-breaker response time at Un	non-adjustable adjustable	0.25 s 0.5 s - 0.9 s - 1.5 s - 3 s

Electrical and mechanical accessories

Masterpact NW10 to NW40 DC

Shields, blanking plates, counters

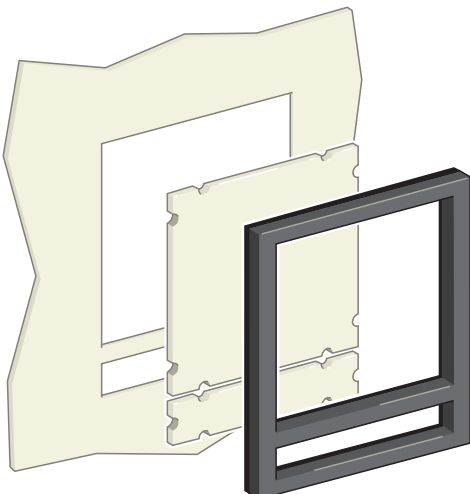
DB124953.eps



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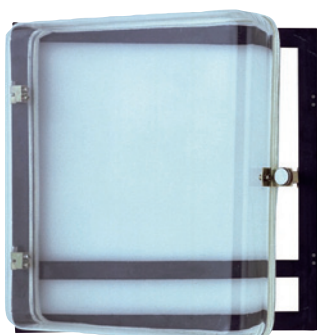


DB101173.eps



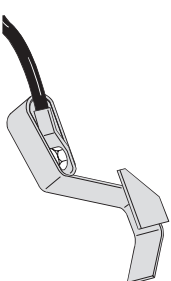
Escutcheon CDP with blanking plate.

PB100778-42R.eps



Transparent cover CCP for escutcheon.

DB414776.eps



Grounding kit KMT.

Operation counter CDM

The operation counter sums the number of operating cycles and is visible on the front panel. It is compatible with manual and electrical control functions.

Escutcheon CDP

Optional equipment mounted on the door of the cubicle, the escutcheon increases the degree of protection to IP 40 (circuit breaker installed free standing: IP30). It is available in fixed and drawout versions.

Blanking plate OP for escutcheon

Used with the escutcheon, this option closes off the door cut-out of a cubicle not yet equipped with a device. It may be used with the escutcheon for both fixed and drawout devices.

Transparent cover CCP for escutcheon

Optional equipment mounted on the escutcheon, the cover is hinged and secured by a screw. It increases the degree of protection to IP 54, IK10. It adapts to drawout devices.

Grounding kit KMT

This option allows the grounding of the breaker mechanism while the front cover is removed. The grounding is made via the chassis for the drawout version and via the fixation side plate for the fixed version.

Presentation
Functions and characteristics

2
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Compact NSX100 to NSX1200 DC

Installation in switchboards	B-2
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Compact NSX DC PV

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Masterpact NW10 to NW40 DC - DC PV

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Dimensions and connection

C-1

Electrical diagrams

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Additional characteristics

E-1

Catalogue numbers and order form

F-1

Possible mounting positions

For fixed or withdrawable circuit breakers

Fig. A

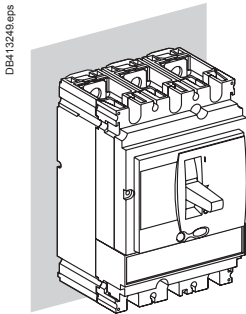


Fig. B

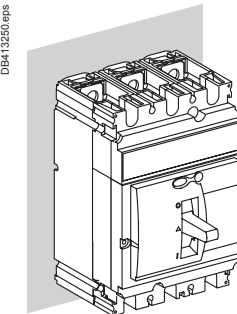


Fig. C

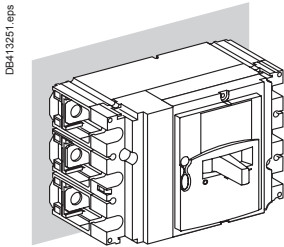


Fig. D

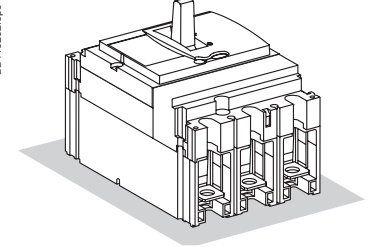
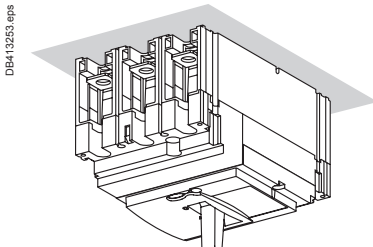


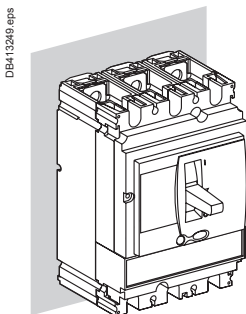
Fig. E



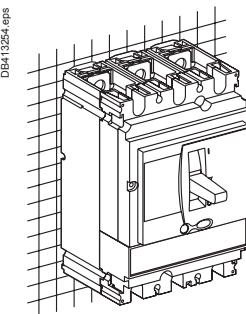
Possible supports

For fixed or withdrawable circuit breakers

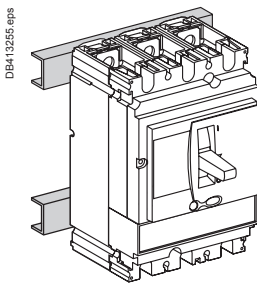
On a plain mounting plate



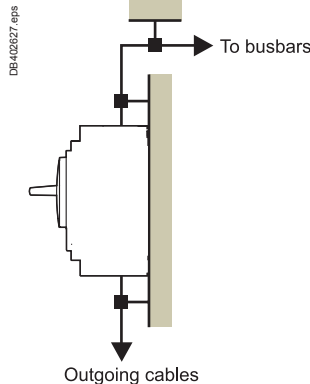
On a slotted mounting plate



On rails



Power connections



Electrodynamic forces on the conductors

The circuit breakers can be connected with copper, tinned copper or tinned aluminum conductors (rigid or flexible bars, cables).

In the event of a short-circuit, electrodynamic forces will be exerted on the conductors.

They must therefore be correctly sized and maintained in place using supports. Electrical connection points on all types of devices (contactors, circuit breakers, etc.) should not be used for mechanical support.

Ties for flexible bars and cables

The table below indicates the maximum distance between ties depending on the prospective short-circuit current.

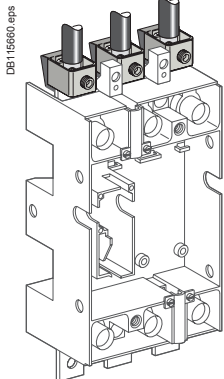
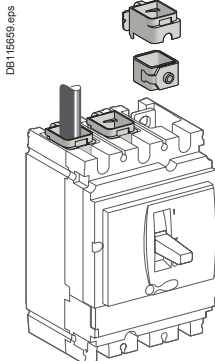
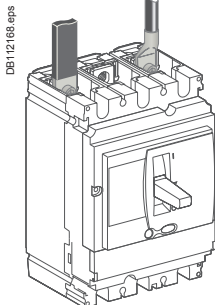
The maximum distance between ties attached to the switchboard frame is 400 mm.

Type of tie	Maximum distance between ties (mm)	Short-circuit current (kA rms)
"PANDUIT" type ties	200	10
Width: 4.5 mm	100	14
Max. load: 22 kg	50	19
White		
"SAREL" type ties	350	21
Width: 9 mm	200	27
Max. load: 90 kg	100	36
Black	70	45
Double ties	50	100

Note: for 50 mm² cables, use the 9 mm wide ties.

Weights

Type	Circuit breaker	Plug-in base	Chassis	Motor mechanism
NSX100N/H DC	1P/1D	0.5	-	-
	2P/2D	1.45	-	-
NSX100 DC	3P/3D	1.79	0.8	2.2
	4P/4D	2.57	1.05	2.2
NSX160N/H DC	1P/1D	0.5	-	-
	2P/2D	1.45	-	-
NSX160N DC	3P/3D	1.85	0.8	2.2
	4P/4D	2.58	1.05	2.2
NSX250 DC	3P/3D	2.2	0.8	2.2
	4P/4D	2.78	1.05	2.2
NSX400/630 DC	3P/3D	6.19	2.4	2.2
	4P/4D	8.13	2.8	2.2
NSX1200 DC	2P/2D	8.9	-	2.8



Connection of insulated bars or cables with lugs

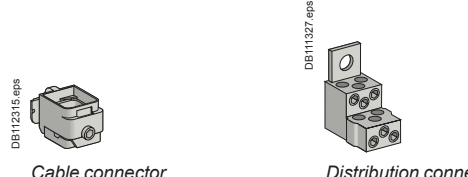
	NSX100/160/250 DC	NSX400/630/1200 DC
Bars	L (mm) ≤ 25 I (mm) d + 10 d (mm) ≤ 10 e (mm) ≤ 6 Ø (mm) 8.5	L (mm) ≤ 32 d + 15 ≤ 15 3 ≤ e ≤ 10 10.5
Lugs	L (mm) ≤ 25 Ø (mm) 8.5	L (mm) ≤ 32 10.5
Tightening torque (Nm)	(1) 15	50
Tightening torque (Nm)	(2) 5	20

(1) Tightening torque for lugs or bars on the circuit breaker.

(2) Tightening torque for rear connections or terminal extensions on plug-in base.

Connection of bare cables

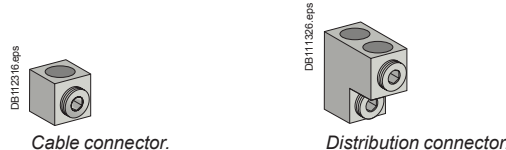
NSX100 to 250 DC



Cable connector	Steel ≤ 160 A	Aluminium ≤ 250 A
L (mm)	20	20
S (mm ²) Cu/Al	1.5... 95 (1)	10... 16 25... 35 50...185 150 max. flexible
Tightening torque (Nm)	12	15 20 26
6-cable distribution connector (copper or aluminium)		
L (mm)	15 or 30	
S (mm ²) Cu/Al	1.5... 6 (1)	8... 35
Tightening torque (Nm)	4	6

(1) For flexible cables from 1.5 to 4 mm², connection with crimped or self-crimping ferrule.

NSX400 to 630 DC



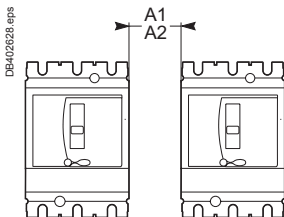
Cable connector	2-cable connector
L (mm)	20
S (mm ²) Cu/Al	35 to 300 rigid 240 max. flexible
Tightening torque (Nm)	31

NSX1200 DC

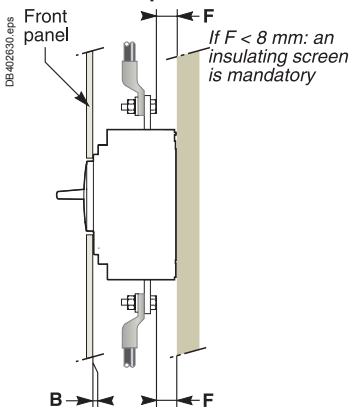
2-cable connector
L (mm)
S (mm ²) Cu/Al
Tightening torque (Nm)

Safety clearances, minimum distances and insulation of live parts

Minimal distance between two adjacent circuit breakers



Minimal distance between the circuit breaker and front or rear panels



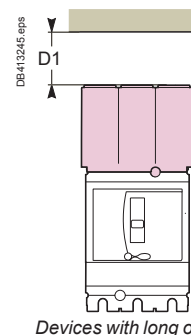
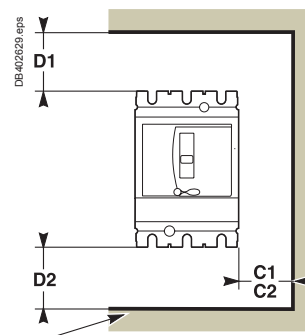
When installing a Compact NSX100 to 1200 DC circuit breaker, minimum distances (safety clearances) must be maintained between the device and panels, bars and other protection devices installed nearby. These distances, which depend on the ultimate breaking capacity, are defined by tests carried out in accordance with standard IEC 60947-2.

If installation conformity is not checked by type tests, it is also necessary to:

- use insulated bars for circuit breaker connections
- block off the busbars using insulating screens.

Terminal shields, interphase barriers and the insulation kit are recommended and may be mandatory depending on the utilisation voltage and the type of installation (fixed, withdrawable).

Minimal distance between the circuit breaker and top, bottom or side panels



Devices with long or short terminal shields.

Bare or painted sheetmetal; insulation or insulated bars

Dimensions (mm)	Insulation, insulated bars or painted sheet metal			Bare sheetmetal					B	
	C1	D1	D2	C2	D1	D2	A1 ⁽²⁾	A2 ⁽³⁾		
Compact circuit breaker	NSX100-250 DC	U ≤ 250 V	0	30	30	5	35	0	10	0
		U ≤ 500 V	0	30	30	10 ⁽¹⁾	35	0	20	0
		U ≤ 750 V	0	30 ⁽⁴⁾	30 ⁽⁴⁾	20 ⁽⁴⁾	35 ⁽⁴⁾	0	-	0
NSX400-630 DC	NSX400-630 DC	U ≤ 250 V	0	30	30	5	60	0	10	0
		U ≤ 500 V	0	30	30	10 ⁽¹⁾	60	0	20	0
		U ≤ 750 V	0	30 ⁽⁴⁾	30 ⁽⁴⁾	20 ⁽⁴⁾	100 ⁽⁴⁾	100 ⁽⁴⁾	-	0
NSX1200 DC ⁽⁵⁾	NSX1200 DC ⁽⁵⁾	U ≤ 300 V	0	30	30	10	60	0	-	0
		U ≤ 600 V	0	30	30	20	100	100	-	0

(1) Distance must be doubled with interphase barriers.

(2) For Compact NSX DC with long or short terminal shields.

(3) For Compact NSX DC without terminal shields.

(4) For voltage > 500 V, terminal shields are mandatory. The length of terminal shields (long or short terminal shields) should be considered.

(5) For Compact NSX1200 DC, terminal shields are required and are supplied with the circuit breaker.

The mandatory distances when installing Compact NSX DC circuit breakers are calculated from the device case, not taking into account the terminal shields or the interphase barriers.

Terminal shield configuration

NSX400/630/1200, NSX400/630 NA

	NSX400/630					NSX1200
Circuit breaker construction	3P	3P	4P	4P	4P	2P (4P platform)
Pole connection	3P in series	2P in series	3P in series	4P in series	2P parallel	-
Terminal shield construction	3P	3P	4P	4P	4P	4P
upstream	LV438291	LV432593	LV438294	LV432594	LV438293	LV438293
upstream with rear connection	LV438291	LV432593 or LV432591 (short)	LV438294	LV432594 or LV432592 (short)	-	-
downstream	LV438291	LV438292	LV438295	LV438293	LV438293	LV438293

These values are valid for fixed and withdrawable circuit breakers with or without terminal shields.

When the ambient temperature is greater than 40 °C, overload-protection characteristics are slightly modified.

To determine tripping times using time/current curves, use the values of the current indicated in the table below, corrected to take into account the ambient temperature.

Compact NSX DC temperature derating

NSX DC configuration	Type of trip unit	Rating In (A) for a given temperature						
		Ambient temp. 40 °C	Ambient temp. 45 °C	Ambient temp. 50 °C	Ambient temp. 55 °C	Ambient temp. 60 °C	Ambient temp. 65 °C	Ambient temp. 70 °C
NSX100 DC 1/2P 1P 250 V - 2P 500 V	TM16D	16	15.6	15.2	14.8	14.5	14	13.8
	TM25D	25	24.5	24	23.5	23	22	21
	TM30D	32	31.3	30.5	30	29.5	29	28.5
	TM40D	40	39	38	37	36	35	34
	TM50D	50	49	48	47	46	45	44
	TM63D	63	61.5	60	58	57	55	54
	TM80D	80	78	76	74	72	70	68
	TM100D	100	97.5	95	92.5	90	87.5	85
NSX160 DC 1/2P 1P 250 V - 2P 500 V	TM125D	125	122	119	116	113	109	106
	TM160D	160	156	152	147	144	140	136
NSX100 DC 3/4P ≤ 500 V	TM16D	16.8	16.4	16	15.5	15.2	14.7	14.5
	TM25D	26.3	25.7	25.2	24.7	24.2	23.1	22.1
	TM32D	33.6	33	32	31.5	31	30.5	30
	TM40D	42	41	40	39	38	37	36
	TM50D	53	51	50	49	48	47	46
	TM63D	66	65	63	61	60	58	57
	TM80DC	84	82	80	78	76	74	71
	TM100DC	105	102	100	97	95	92	89
NSX160 DC 3/4P ≤ 500 V	TM125DC	131	128	125	122	119	114	111
	TM160DC	168	164	160	154	151	147	143
NSX250 DC 3/4P ≤ 500 V	TM200DC	210	205	200	194	189	184	179
	TM250DC	250	240	235	230	220	210	200
NSX100 DC 3/4P > 500 V	TM16D	16	15.6	15.2	14.8	14.5	14	13.8
	TM25D	25	24.5	24	23.5	23	22	21
	TM32D	32	31.3	30.5	30	29.5	29	28.5
	TM40D	40	39	38	37	36	35	34
	TM50D	50	49	48	47	46	45	44
	TM63D	63	61.5	60	58	57	55	54
	TM80DC	80	78	76	74	72	70	68
	TM100DC	100	97.5	95	92.5	90	87.5	85
NSX160 DC 3/4P > 500 V	TM125DC	125	122	119	116	113	109	106
	TM160DC	160	156	152	147	144	140	136
NSX250 DC > 500 V	TM200DC	200	195	190	185	180	175	170
	TM250DC	230	225	220	210	200	190	180
NSX400 DC ≤ 500 V	TM250DC	250 A	250 A	250 A	250 A	250 A	250 A	250 A
	TM320DC	320 A	320 A	320 A	320 A	320 A	315 A	300 A
	TM400DC	400 A	400 A	400 A	400 A	400 A	380 A	370 A
NSX400 DC > 500 V	TM250DC	250 A	250 A	250 A	250 A	250 A	250 A	250 A
	TM320DC	320 A	320 A	320 A	320 A	315 A	305 A	290 A
	TM400 DC	400 A	400 A	400 A	400 A	385 A	370 A	350 A
NSX630 DC ≤ 500 V	TM500DC	500 A	495 A	480 A	465 A	450 A	435 A	420 A
	TM600DC	600 A	600 A	595 A	570 A	545 A	520 A	490 A
NSX630 DC > 500 V	TM500DC	500 A	500 A	500 A	500 A	490 A	480 A	460 A
	TM600DC	-	-	-	-	-	-	-
NSX1200 DC 600 V	TM630DC	630 A	630 A	630 A	630 A	630 A	610 A	585 A
	TM800DC	800 A	800 A	800 A	800 A	795 A	770 A	745 A
	TM1000DC	1000 A	1000 A	1000 A	985 A	955 A	930 A	900 A
	TM1200DC	1200 A	1160 A	1115 A	1085 A	1040 A	995 A	955 A
NSX400 NA DC ≤ 500 V		400 A	400 A	400 A	400 A	400 A	400 A	400 A
NSX400 NA DC > 500 V		400 A	400 A	400 A	400 A	400 A	400 A	400 A
NSX600 NA DC ≤ 500 V		630 A	600 A	580 A	560 A	540 A	520 A	500 A
NSX600 NA DC > 500 V		605 A	585 A	570 A	550 A	530 A	505 A	485 A

Example: Compact NSX100 DC equipped with a TM80DC trip unit has a rating of:

- 84 A at 40 °C
- 78 A at 55 °C.

Characteristics of circuit breakers with parallel connection of poles

When poles are connected in parallel, the trip unit corresponding to the maximum circuit breaker rating is never used, for safety reasons related to temperature rise. The heating conditions are modified. The table opposite indicates the new thermal ratings that should be used for 2P, 3P and 4P circuit breakers.

Type of circuit breaker	Pole connections	Type of trip unit	Equivalent rated current ⁽¹⁾ In (A) at 40 °C	Magnetic threshold Im (A) ±20 %	Breaking capacity Icu (kA)	250 V	500 V
NSX100F DC							
NSX100F DC 2-pole	2P in parallel	TM16D	40	520	36	-	
		TM25D	63	800			
		TM30D	80	800			
		TM40D	100	1400			
		TM50D	125	1400			
		TM63D	158	1400			
		TM80D	200	1600			
See example 2 (see page A-8)	3P in parallel	TM16D	58	780	Please consult us	-	
		TM25D	90	1200			
		TM32D	115	1650			
		TM40D	144	2100			
		TM50D	180	2100			
		TM63D	227	2100			
		TM80DC	288	2400			
		TM16G	58	240			
		TM25G	90	300			
		TM40G	144	300			
		TM63G	227	450			
		TM80G	288	750			
		TM100G	360	1200			
		TM16D	74	1040	Please consult us	-	
		TM25D	115	1600			
		TM32D	147	2200			
		TM40D	184	2800			
		TM50D	230	2800			
		TM63D	290	2800			
		TM80DC	368	3200			
		TM16G	74	320			
		TM25G	115	400			
		TM40G	184	400			
		TM63G	290	600			
		TM80G	368	1000			
		TM100G	460	1600			
2 x 2P (in parallel) in series	4P in parallel	TM16D	37	520	36	36	
		TM25D	58	800			
		TM32D	74	1100			
		TM40D	46	1400			
		TM50D	115	1400			
		TM63D	145	1400			
		TM80DC	184	1600			
		TM16G	37	160			
		TM25G	58	200			
		TM40G	46	200			
		TM63G	145	300			
		TM80G	184	500			
		TM100G	230	800			

(1) Rated current of the assembly with the indicated pole connections.

Example : a Compact NSX100F DC 4-pole circuit breaker with 4 poles in parallel, equipped with a TM63D trip unit:

- an equivalent rated current of 290 A
- a fixed magnetic threshold of 2800 A.

Compact NSX100 to NSX1200 DC

Characteristics of circuit breakers with parallel connection of poles

When poles are connected in parallel, the trip unit corresponding to the maximum circuit breaker rating is never used, for safety reasons related to temperature rise. The heating conditions are modified. The table opposite indicates the new thermal ratings that should be used for 2P, 3P and 4P circuit breakers.

Type of circuit breaker	Pole connections	Type of trip unit	Equivalent rated current ⁽¹⁾ I_n (A) at 40 °C	Magnetic threshold I_m (A) ±20 %	Breaking capacity I_{cu} (kA)	
NSX160F DC						250 V 500 V
NSX160F DC 2-pole	2P in parallel	TM125D	313	2400	36	-
NSX160F DC 3-pole	3P in parallel	TM100DC	360	2400	Please consult us	-
		TM125DC	450	3750		
		TM125G	450	1560		
		TM160G	576	1560		
NSX160F DC 4-pole	4P in parallel	TM100DC	460	3200	36	36
		TM125DC	575	5000		
		TM125G	575	2080		
		TM160G	736	2080		
See example 1 (see page A-8)	2x2P (in parallel) in series	TM100DC	230	1600	36	36
		TM125DC	288	2500		
		TM125G	288	1040		
		TM160G	368	1040		
NSX250F DC						
NSX250F DC 3-pole	2P in parallel	TM160DC	400	2500	36	-
		TM200DC	500	2000 to 4000		
NSX250F DC 3-pole	3P in parallel	TM160DC	576	3750	Please consult us	-
		TM200DC	720	3000 to 6000		
		TM200G	720	1560		
		TM250G	900	1875		
NSX250F DC 4-pole	4P in parallel	TM160DC	736	5000	36	36
		TM200DC	920	4000 to 8000		
		TM200G	920	2080		
		TM250G	1150	2500		
2x2P (in parallel) in series	2x2P (in parallel) in series	TM160DC	368	2500	36	36
		TM200DC	460	2000 to 4000		
		TM200G	460	1040		
		TM250G	575	1250		

Example ■: a Compact NSX160F DC 4-pole circuit breaker with 2x2P poles in parallel, equipped with a TM125DC trip unit:

- an equivalent rated current of 288 A
- a fixed magnetic threshold of 2500 A.

Characteristics of circuit breakers with parallel connection of poles

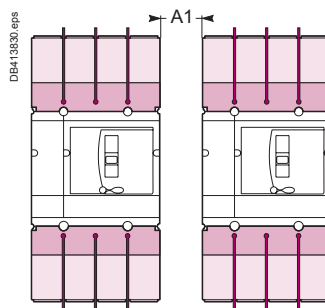
When poles are connected in parallel, the trip unit corresponding to the maximum circuit breaker rating is never used, for safety reasons related to temperature rise. The heating conditions are modified. The table opposite indicates the new thermal ratings that should be used for 2P, 3P and 4P circuit breakers.

Type of circuit breaker	Pole connections	Type of trip unit	Equivalent rated current ⁽¹⁾ I_n (A) at 40 °C	Magnetic threshold I_m (A) ±20 %	Breaking capacity I_{cu} (kA)	
					250 V	500 V
NSX400F DC						
NSX400F DC 3-pole	2P in parallel	TM250DC	500	1250 to 2000	36	-
		TM320DC	640	1600 to 3200		
	3P in parallel	TM250DC	750	1875 to 3000	36	-
		TM320DC	960	2400 to 4800		
NSX400F DC 4-pole	4P in parallel	TM250DC	1000	2500 to 4000		
		TM320DC	1280	3200 to 6400		
	2x2P (in parallel) in series	TM250DC	500	1250 to 2000	36	36
		TM320DC	640	1600 to 3200		
NSX630F DC						
NSX630F DC 3-pole	2P in parallel	TM500DC	1000	2500 to 5000	36	-
		TM600DC	1065	3000 to 6000		
NSX630F DC 3-pole	3P in parallel	TM500DC	1485	3750 to 7500	36	-
		TM600DC	1500	4500 to 9000		
NSX630F DC 4-pole	4P in parallel	TM500DC	1650	5000 to 10000		
		TM600DC	1985	6000 to 12000		

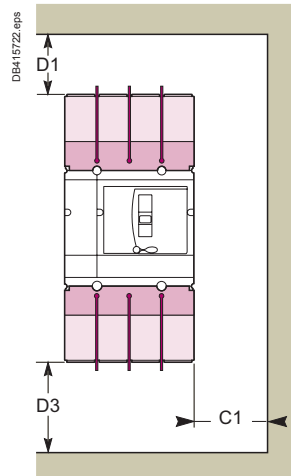
Safety clearance using terminals shields

- Terminal shields must be used with all DC PV circuit breakers when operating at 1000 V DC.
- Terminal shields can be used in option with DC PV switch-disconnectors ($U \leq 1000$ V DC).

Minimal distance between two adjacent devices

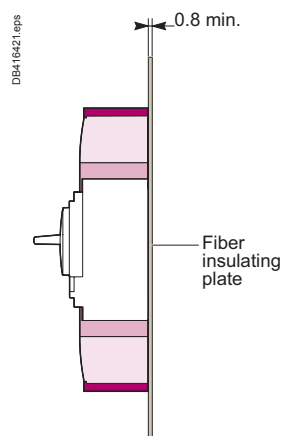
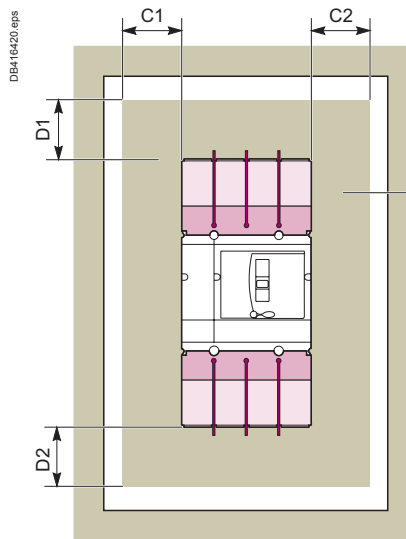


Minimal distance between the device and panels



Dimensions (mm)	Insulation, insulated bars or painted sheet metal			
	C1	D1	D3	A1
NSX80-500 TM DC PV	30	30	30	30
NSX100-500 NA DC PV	30	30	30	30
NSX630b-1600 NA DC PV	30	30	30	30

Minimal distance between the device and panels



Dimensions (mm)	C1	C2	D1	D2
NSX80 to 200 DC PV	13	13	13	13
NSX250 to 500 DC PV	25.4	25.4	25.4	25.4

Note: the thermal behaviour of switchgear and enclosures warrants careful monitoring. PV generator boxes and array boxes are usually installed outdoors and exposed to the elements. In the event of high ambient temperatures, high IP levels could reduce air flow and thermal power dissipation. In addition, the way switchgear devices achieve high voltage operation - i.e. through the use of poles in series - increases their temperature. Special attention should therefore be paid to the temperature of switchgear inside outdoor enclosures on the DC side. Schneider Electric recommend to check the installation as per IEC 61439 or any other equivalent standard.



Compact NSX200 NA DC PV
with short heatsinks and
interphase barriers.

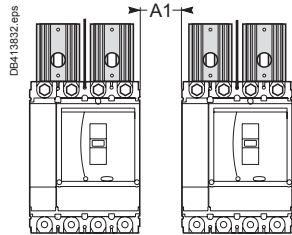


Compact NSX200 NA DC PV
with long heatsinks and
interphase barriers.

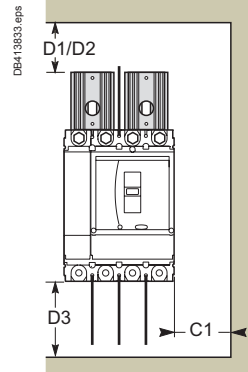
Safety clearance with interphase barriers

■ Interphase barriers can be used **only with DC PV switch-disconnectors** ($U \leq 1000 \text{ V DC}$).

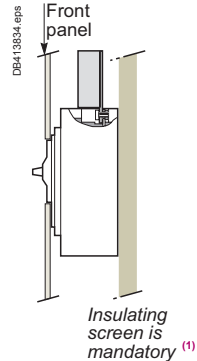
Minimal distance between two adjacent devices



Minimal distance between the device and panels



Rear panel: insulation screen mandatory



(1) Dimensions of the insulating screen are identical as for the circuit breaker (see page B-10).

Dimensions (mm)	Insulation, painted sheet metal			Sheetmetal			
	C1	D1	D3	C1	D2	D3	A1
NSX100-200 NA DC PV	50	50	100	50	100	100	50
NSX400-500 NA DC PV	70	70	100	70	100	100	70
NSX630b-1600 NA DC PV	70	70	125	70	100	125	70

Note: the thermal behaviour of switchgear and enclosures warrants careful monitoring. PV generator boxes and array boxes are usually installed outdoors and exposed to the elements. In the event of high ambient temperatures, high IP levels could reduce air flow and thermal power dissipation. In addition, the way switchgear devices achieve high voltage operation - i.e. through the use of poles in series - increases their temperature. Special attention should therefore be paid to the temperature of switchgear inside outdoor enclosures on the DC side. Schneider Electric recommend to check the installation as per IEC 61439 or any other equivalent standard.

Compact switch-disconnectors have been tested for operation in industrial atmospheres. It is recommended that the equipment be cooled or heated to the proper operating temperature and kept free of excessive vibration and dust.

DC PV switch-disconnectors

Compact NSX NA DC PV

IP	Bottom interphase barrier	Bottom terminal shield	Top interphase barrier	Top terminal shield	Top series connection	Maximum current (A): I_{th}							Copper cable section ⁽¹⁾
						40 °C	45 °C	50 °C	55 °C	60 °C	65 °C	70 °C	
NSX100 NA DC PV 4P													
IP0	3 (LV429329)	No	1 (LV429329)	No	Short 2 x LV438328	100	100	100	100	100	100	100	Cu 35 mm ²
IP4X	No	LV429518	No	LV438327	Short 2 x LV438328	100	100	100	100	100	100	100	Cu 35 mm ²
NSX160 NA DC PV 4P													
IP0	3 (LV429329)	No	1 (LV429329)	No	Short 2 x LV438328	160	160	160	160	160	155	145	Cu 70 mm ²
IP0	3 (LV429329)	No	1 (LV429329)	No	Long 2 x LV438339	160	160	160	160	160	160	160	Cu 70 mm ²
IP4X	No	LV429518	No	LV438327	Short 2 x LV438328	160	160	160	150	145	135	135	Cu 70 mm ²
NSX200 NA DC PV 4P													
IP0	3 (LV429329)	No	1 (LV429329)	No	Short 2 x LV438328	200	195	190	180	170	160	150	Cu 95 mm ²
IP0	3 (LV429329)	No	1 (LV429329)	No	Long 2 x LV438339	200	200	200	195	185	170	170	Cu 95 mm ²
IP4X	No	LV429518	No	LV438327	Short 2 x LV438328	190	180	175	165	155	150	140	Cu 95 mm ²
NSX400 NA DC PV 4P													
IP3X	No	LV432594	No	LV438337	LV438338	400	400	400	400	400	390	380	Cu 240 mm ²
IP0	3 (LV432570)	No	1 (LV429329)	No	LV438338	400	400	400	400	400	400	400	Cu 240 mm ²
NSX500 NA DC PV 4P													
IP3X	No	LV432594	No	LV438337	LV438338	500	500	490	470	450	435	420	Cu 2 x 150 mm ²
IP0	3 (LV432570)	No	1 (LV429329)	No	LV438338	500	500	500	500	500	480	480	Cu 2 x 150 mm ²

DC PV overcurrent protection

Compact NSX TM DC PV

For Compact NSX the overload protection is calibrated at 40 °C and for C60 DC PV at 20 °C. This means that when the ambient temperature is less or greater than these temperatures, the Ir protection pickup is slightly modified.

- Temperature rise for Compact range have been checked with terminal shields (mandatory) heatsink on top, four cables on bottom connections with section and length according to IEC60947-1 Table 9 and 10.
- Values in the tables are provided for vertical mounting only. In case of horizontal mounting consult us. To obtain the tripping time for a given temperature:
 see the tripping curves for 20 or 40 °C
 determine tripping times corresponding to the Ir value (thermal setting on the device), corrected for the breaker ambient temperature as indicated in the tables below.

	Maximum current (A): I_{th}										Copper cable section ⁽¹⁾
	20 °C	25 °C	30 °C	35 °C	40 °C	45 °C	50 °C	55 °C	60 °C	65 °C	
NSX80 TM DC PV											
88	86	84	82	80	77	75	72	69	66	63	Cu 25 mm ²
NSX125 TM DC PV											
137.5	135	131	128	125	121	116	112	108	103	98	Cu 50 mm ²
NSX160 TM DC PV											
176	172	168	164	160	153	147	142	136	130	124	Cu 70 mm ²
NSX200 TM DC PV											
194	189	183	178	172	167	161	155	149	142	136	Cu 95 mm ²
200	200	200	200	200	188	182	175	168	160	153	Cu 95 mm ² ^(*)
NSX250 TM DC PV											
302	295	288	280	250	243	235	228	220	210	197	Cu 120 mm ²
NSX320 TM DC PV											
371	362	352	342	320	309	297	286	273	261	248	Cu 185 mm ²
NSX400 TM DC PV											
455	444	433	421	400	386	372	358	343	327	311	Cu 240 mm ²
NSX500 TM DC PV											
557	542	526	511	495	478	461	444	426	405	384	Cu 2x150 mm ²

(1) Temperature rise have been checked with four cables on bottom connections with section and length according to IEC60947-1 Table 9

a. When used in array boxes, with short connection to string protections the cross section of the bars or cables shall have a higher cross section.

b. When cables have a cross section lower than the value indicated an additional 0.9 derating coefficient shall be applied.

Values in the tables are provided for vertical mounting only.

(*) Take into account this derating line for products with date code over --15011.

Temperature derating - Power dissipation / Resistance

Compact NSX630b to 1600 DC PV switch-disconnectors ⁽¹⁾

All the given values comes from connections tests.

For other kind of connections (rear horizontal/rear vertical) the values remain the same.

IP	Bottom interphase barrier	Bottom terminal shield	Top interphase barrier	Top terminal shield	Top series connection	Maximum current (A): I_{th}							Copper cable section
						40 °C	45 °C	50 °C	55 °C	60 °C	65 °C	70 °C	
NSX630b NA DC PV 4P													
IP2X	No	33629	No	LV438968	2 x LV438966	630	630	630	630	630	630	630	Cu 2 x 185 mm ²
IP0	3 (33646)	No	1 (LV438967)	No	2 x LV438966	630	630	630	630	630	630	630	Cu 2 x 185 mm ²
NSX800 NA DC PV 4P													
IP2X	No	33629	No	LV438968	2 x LV438966	800	800	800	800	800	800	800	Cu 2 x 240 mm ²
IP0	3 (33646)	No	1 (LV438967)	No	2 x LV438966	800	800	800	800	800	800	800	Cu 2 x 240 mm ²
NSX1000 NA DC PV 4P													
IP2X	No	33629	No	LV438968	2 x LV438966	1000	1000	1000	1000	1000	1000	1000	Bar Cu 2 x 60 x 5 mm
IP0	3 (33646)	No	1 (LV438967)	No	2 x LV438966	1000	1000	1000	1000	1000	1000	1000	Bar Cu 2 x 60 x 5 mm
NSX1250 NA DC PV 4P													
IP2X	No	33629	No	LV438968	2 x LV438966	1250	1250	1250	1250	1232	1169	1102	Bar Cu 2 x 80 x 5 mm
IP0	3 (33646)	No	1 (LV438967)	No	2 x LV438966	1250	1250	1250	1250	1250	1227	1157	Bar Cu 2 x 80 x 5 mm
NSX1600 NA DC PV 4P													
IP2X	No	33629	No	LV438968	2 x LV438966	1473	1428	1384	1338	1291	1243	1193	Bar Cu 2 x 100 x 5 mm
IP0	3 (33646)	No	1 (LV438967)	No	2 x LV438966	1500	1500	1500	1448	1397	1345	1291	Bar Cu 2 x 100 x 5 mm

⁽¹⁾ For a switch-disconnector mounted in horizontal position, the derating to be applied is equivalent to that of a front or horizontal rear connected switch-disconnector.

The values indicated in the tables opposite are typical values.

Power dissipated per pole (P/pole) in Watts (W)

The value indicated in the table is the power dissipated at $I_{N'}$ four-pole switchboard (these values can be higher than the power calculated on the basis of the pole resistance). Measurement and calculation of the dissipated power are carried out in compliance with the recommendations of Annex G of standard IEC 60947-2.

Resistance per pole (R/pole) in milliohms (mΩ)

The value of the resistance per pole is provided as a general indication for a new device.

The value of the contact resistance must be determined on the basis of the measured voltage drop, in accordance with the manufacturer's test procedure.

Note: this measurement is not sufficient to determine the quality of the contacts, i.e. the capacity of the circuit breaker to carry its rated current.

Compact NSX80 TM to 500 TM DC PV switch-disconnectors

Version	Fixed device TM R/pole	P/pole
NSX80 TM DC PV	1	6.40
NSX100 TM DC PV	0.72	7.20
NSX125 TM DC PV	0.68	10.63
NSX160 TM DC PV	0.49	12.54
NSX200 TM DC PV	0.44	17.60
NSX250 TM DC PV	0.33	20.63
NSX320 TM DC PV	0.215	22.02
NSX400 TM DC PV	0.16	25.60
NSX500 TM DC PV	0.134	33.50

Compact NSX630b NA to 1600 NA DC PV switch-disconnectors

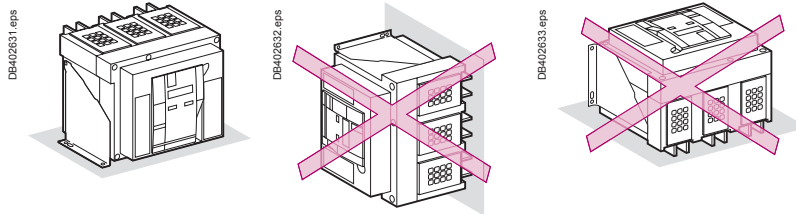
Version	Fixed device NA R/pole	P/pole
NSX630b NA DC PV	0.029	11.4
NSX800 NA DC PV	0.029	18.7
NSX1000 NA DC PV	0.030	29.7
NSX1250 NA DC PV	0.030	47.3
NSX1600 NA DC PV	0.033	74.0

Masterpact NW10 to NW40

DC - DC PV

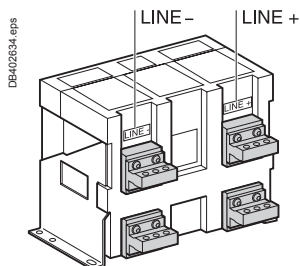
Installation in switchboard

Possible positions



Power supply

The plus and minus polarities (**LINE +** and **LINE -**) of the power supply must be connected as indicated in the "Dimensions and connection" chapter.

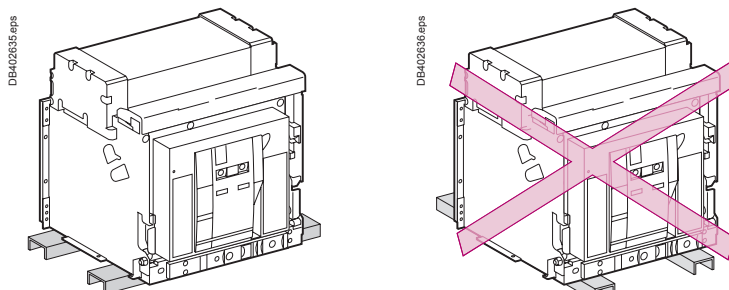


Mounting the circuit-breaker

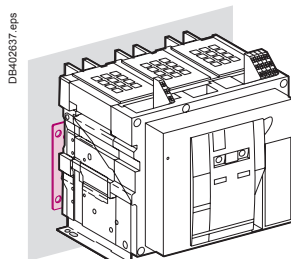
It is important to distribute the weight of the device uniformly over a rigid mounting surface such as rails or a base plate.

This mounting plane should be perfectly flat (tolerance on support flatness: 2 mm). This eliminates any risk of deformation which could interfere with correct operation of the circuit breaker.

Masterpact devices can also be mounted on a vertical plane using the special brackets.



Mounting on rails.

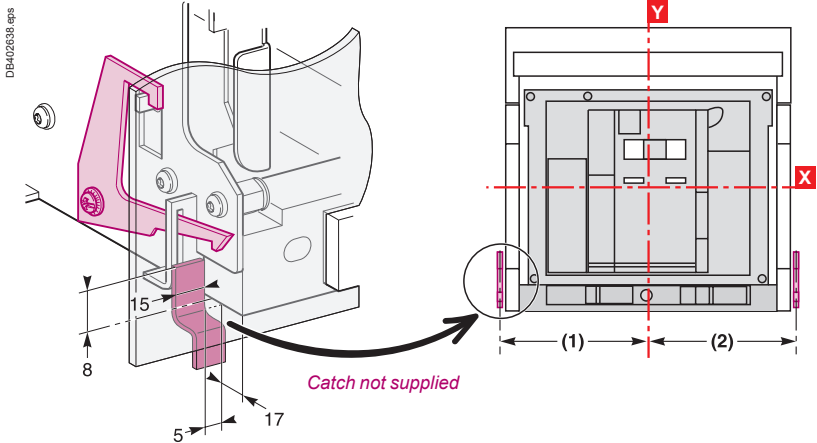


Mounting with vertical brackets.

Door interlock

Mounted on the right or left-hand side of the cradle, this device inhibits opening of the cubicle door when the circuit breaker is in "connected" or "test" position. If the breaker is put in the "connected" position with the door open, the door may be closed without having to disconnect the circuit breaker.

Door interlock catch VPEC

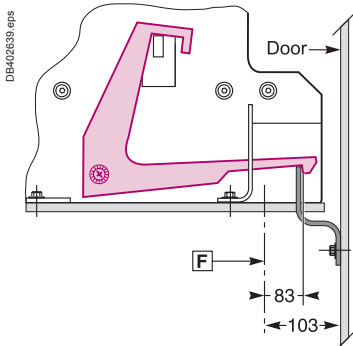


Dimensions (mm)

Type DC	(1)	(2)
NW10-40 DC (versions C-D)	215	215
NW10-40 DC (version E)	330	215
Type DC PV	(1)	(2)
NW10-40 DC PV (version D)	215	215

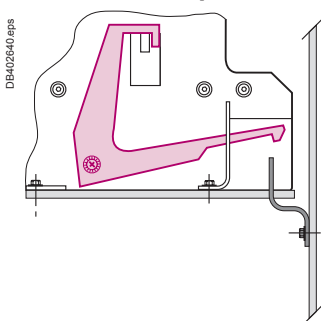
Breaker in "connected" or "test" position

Door cannot be opened



Breaker in "disconnected" position

Door can be opened



Note:

The door interlock can either be mounted on the right side or the left side of the breaker.

F: Datum.

Masterpact NW10 to NW40

DC - DC PV

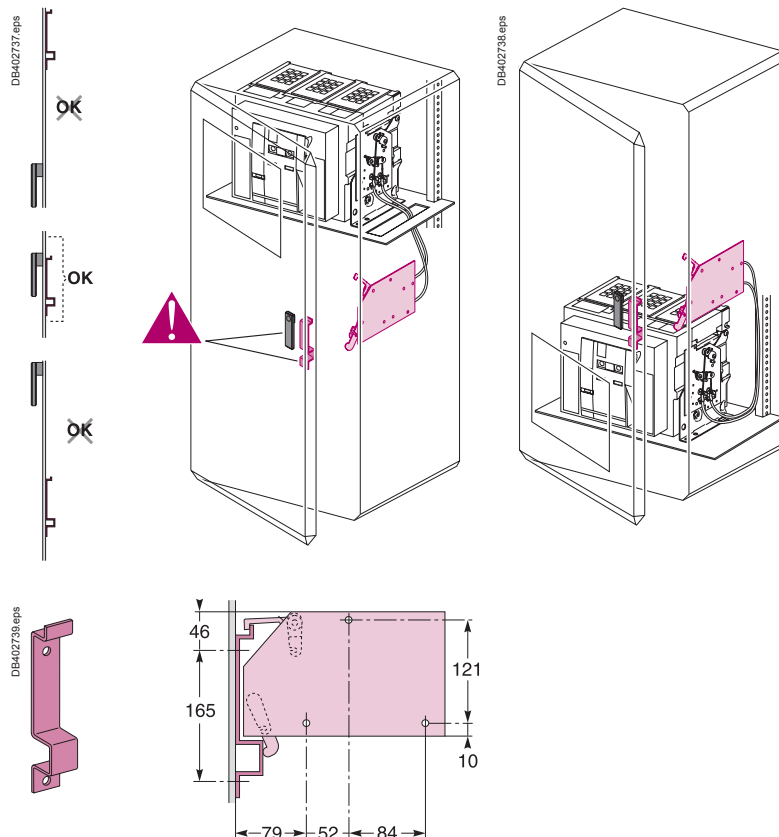
Cable-type door interlock - Connection of MN, MX and XF voltage releases

Cable-type door interlock IPA

This option prevents door opening when the circuit breaker is closed and prevents circuit breaker closing when the door is open.

For this, a special plate associated with a lock and a cable is mounted on the right side of the circuit breaker.

With this interlock installed, the source changeover function cannot be implemented.



Wiring of voltage releases

During pick-up, the power consumed is approximately 150 to 200 VA. For low control voltages (12, 24, 48 V), maximum cable lengths are imposed by the voltage and the cross-sectional area of cables.

Recommended maximum cable lengths (meter)

	12 V		24 V		48 V	
	2.5 mm ²	1.5 mm ²	2.5 mm ²	1.5 mm ²	2.5 mm ²	1.5 mm ²
MN	U source 100 %	-	-	58	35	280
	U source 85 %	-	-	16	10	75
MX-XF	U source 100 %	21	12	115	70	550
	U source 85 %	10	6	75	44	350

Note: the indicated length is that of each of the two wires.

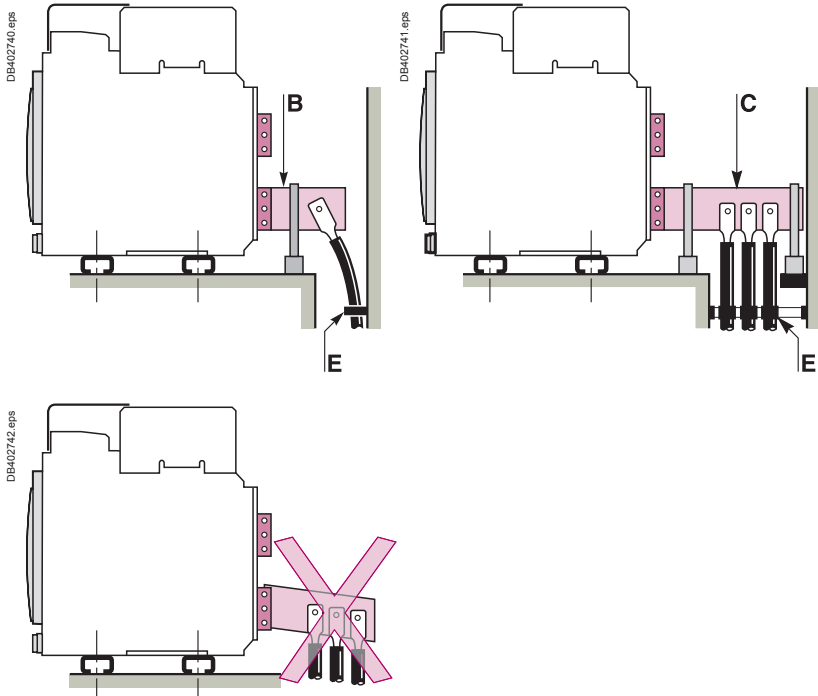
Power connection

Cable connections

If cables are used for the power connections, make sure that they do not apply excessive mechanical forces to the circuit breaker terminals.

For this, make the connections as follows:

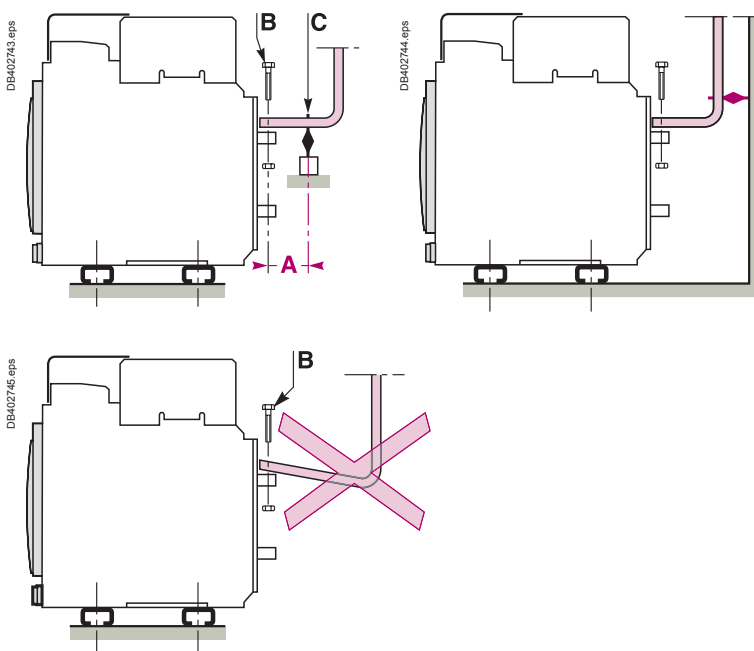
- extend the circuit breaker terminals using short bars designed and installed according to the recommendations for bar-type power connections:
 - for a single cable, use solution **B** opposite
 - for multiple cables, use solution **C** opposite.
- in all cases, follow the general rules for connections to busbars:
 - position the cable lugs before inserting the bolts
 - the cables should firmly secured to the framework of the switchboard **E**.



Busbar connections

The busbars should be suitably adjusted to ensure that the connection points are positioned on the terminals before the bolts are inserted **B**.

The connections are held by the support which is solidly fixed to the framework of the switchboard, such that the circuit breaker terminals do not have to support its weight **C**. (This support should be placed close to the terminals).



Electrodynamic stresses

The first busbar support or spacer shall be situated within a maximum distance from the connection point of the breaker (see table below). This distance must be respected so that the connection can withstand the electrodynamic stresses between phases in the event of a short circuit.

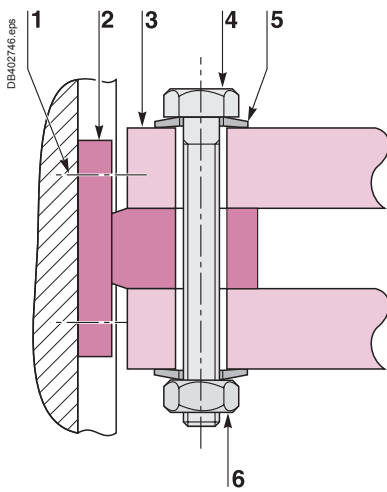
Maximum distance A between busbar to circuit breaker connection and the first busbar support or spacer with respect to the value of the prospective short-circuit current.

Isc (kA)	30	50	65	80	100
distance A (mm)	350	300	250	150	150

Masterpact NW10 to NW40

DC - DC PV

Power connection



- 1 Terminal screw factory-tightened to 16 Nm.
- 2 Breaker terminal.
- 3 Busbar.
- 4 Bolt.
- 5 Washer.
- 6 Nut.

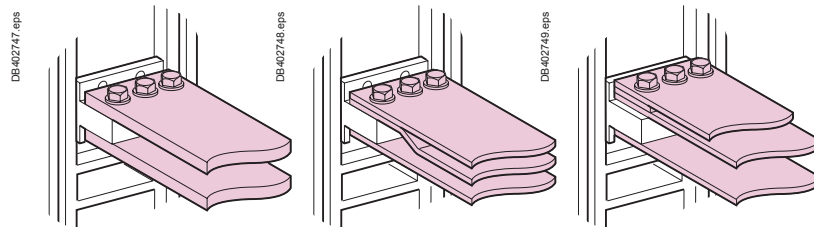
Clamping

Correct clamping of busbars depends amongst other things, on the tightening torques used for the nuts and bolts. Over-tightening may have the same consequences as under-tightening.

For connecting busbars (Cu ETP-NFA51-100) to the circuit breaker, the tightening torques to be used are shown in the table below.

These values are for use with copper busbars and steel nuts and bolts, class 8.8. The same torques can be used with AGS-T52 quality aluminium bars (French standard NFA 02-104 or American National Standard H-35-1).

Examples

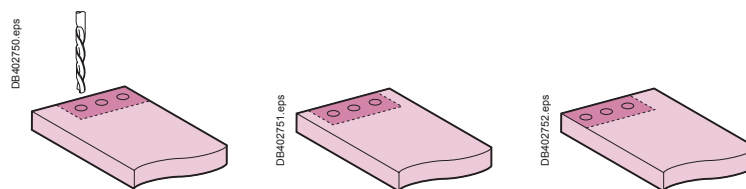


Tightening torques

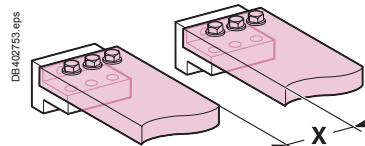
\varnothing Nominal (mm)	\varnothing Drilling (mm)	Tightening torque (Nm) with flat washers or split lockwashers	Tightening torque (Nm) with contact or serrated washers
10	11	37.5	50

Busbar drilling

Examples



Isolation distance

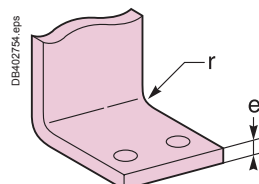


Dimensions (mm)

Ui	X mini
500 V DC	8 mm
900 V DC	14 mm

Busbar bending

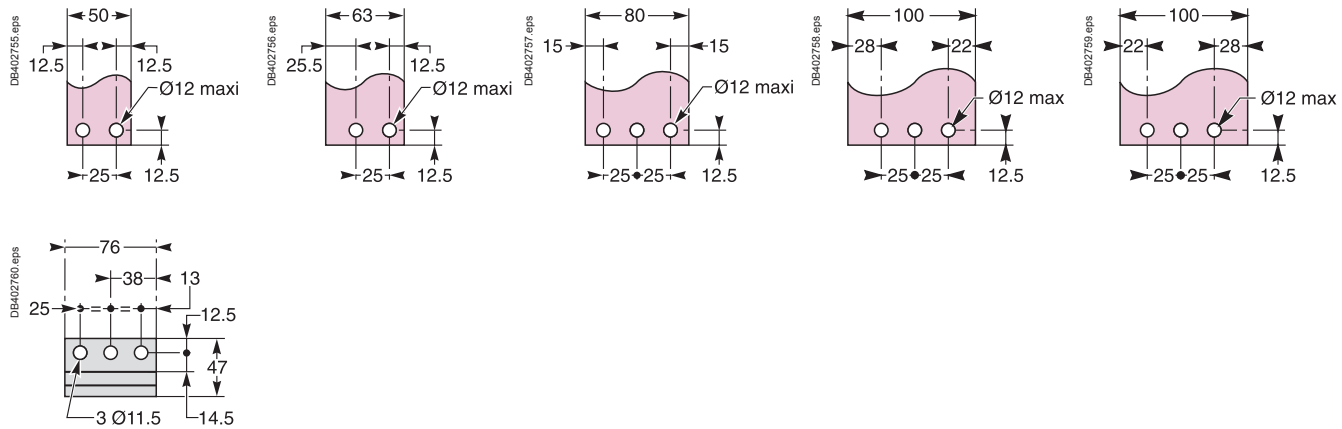
When bending busbars maintain the radius indicated below (a smaller radius would cause cracks).



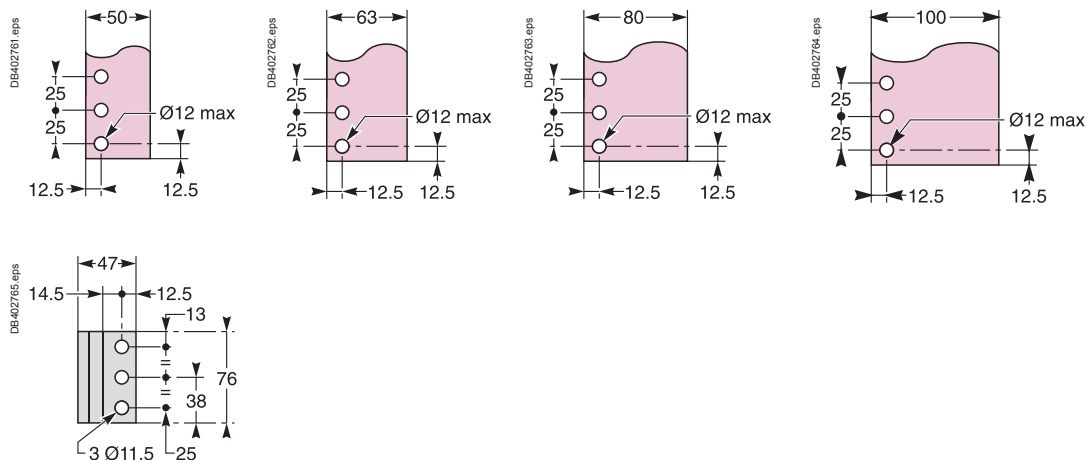
Dimensions (mm)

e	Radius of curvature r Min.	Recommended
5	5	7.5
10	15	18 to 20

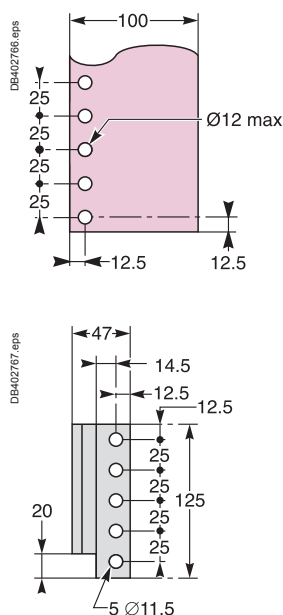
Horizontal rear connection NW10 to NW20 DC - DC PV



Vertical rear connection NW10 to NW20 DC - DC PV



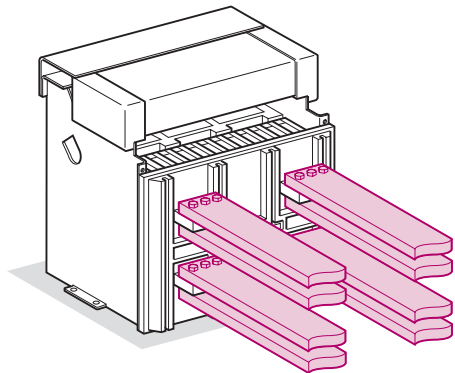
Vertical rear connection NW40 DC - DC PV



Masterpact NW10 to NW40 DC - DC PV

Busbar sizing

DB402768.eps



Rear horizontal connection

Basis of tables

- maximum permissible busbar temperature: 100 °C
- Ti: temperature around the circuit breaker and its connections
- busbar material is unpainted copper.

Example

Conditions:

- drawout version
- horizontal busbars
- Ti: 50 °C
- service current: 2000 A.

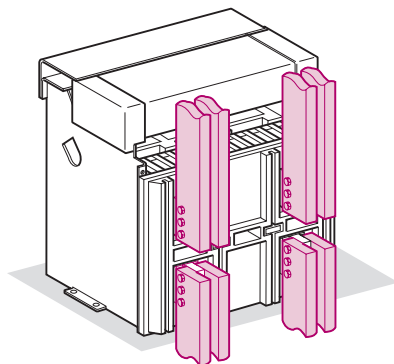
Solution

For Ti = 50 °C, use an NW20 DC - DC PV which can be connected with three 100 x 5 mm bars or two 80 x 10 mm bars.

Masterpact NW DC - DC PV	Maximum service current	Ti: 40 °C		Ti: 50 °C		Ti: 60 °C	
		no. of bars 5 mm thick bars	10 mm thick bars	no. of bars 5 mm thick bars	10 mm thick bars	no. of bars 5 mm thick bars	10 mm thick bars
NW10 DC	1000	3b.50 x 5	1b.63 x 10	3b.50 x 5	2b.50 x 10	3b.63 x 5	2b.50 x 10
NW20 DC	2000	3b.100 x 5	2b.80 x 10	3b.100 x 5	2b.80 x 10	3b.100 x 5	3b.63 x 10
NW20 HADCD-PV	2000	3b.100 x 5	2b.80 x 10	3b.100 x 5	2b.80 x 10	3b.100 x 5	3b.63 x 10

Note: the values indicated in these tables have been extrapolated from test data and theoretical calculations. These tables are only intended as a guide and cannot replace industrial experience or a temperature rise test.

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Rear vertical connection

Basis of tables

- maximum permissible busbar temperature: 100 °C
- Ti: temperature around the circuit breaker and its connections
- busbar material is unpainted copper.

Example

Conditions:

- fixed version
- vertical busbars
- Ti: 40 °C
- service current: 1000 A.

Solution

For Ti = 40 °C, use an NW10 DC - DC PV which can be connected with two 50 x 5 mm bars or one 50 x 10 mm bar.

Masterpact NW DC - DC PV	Maximum service current	Ti: 40 °C		Ti: 50 °C		Ti: 60 °C	
		no. of bars 5 mm thick bars	10 mm thick bars	no. of bars 5 mm thick bars	10 mm thick bars	no. of bars 5 mm thick bars	10 mm thick bars
NW10 DC	1000	2b.50 x 5	1b.50 x 10	2b.50 x 5	1b.50 x 10	2b.63 x 5	1b.63 x 10
NW20 DC	2000	3b.100 x 5	2b.63 x 10	3b.100 x 5	2b.63 x 10	3b.100 x 5	3b.80 x 10
NW40 DC	4000	-	4b.100 x 10	-	4b.100 x 10	-	4b.100 x 10
NW20 HADCD-PV	2000	3b.100 x 5	2b.63 x 10	3b.100 x 5	2b.63 x 10	3b.100 x 5	3b.80 x 10
NW40 HADCD-PV	4000	-	4b.100 x 10	-	4b.100 x 10	-	4b.100 x 10

Note: the values indicated in these tables have been extrapolated from test data and theoretical calculations. These tables are only intended as a guide and cannot replace industrial experience or a temperature rise test.

Temperature derating - Power dissipation and input/output resistance

Temperature derating

The table below indicates the maximum current rating, for each connection type, as a function of the ambient temperature around the circuit breaker and the busbars.

For ambient temperatures greater than 60 °C, consult us.

T_i: temperature around the circuit breaker and its connections.

Version	Drawout device										Fixed device											
	Connection temp. T _i		Rear horizontal					Rear vertical					Rear horizontal					Rear vertical				
	40	45	50	55	60	40	45	50	55	60	40	45	50	55	60	40	45	50	55	60		
NW DC																						
NW10	Version C	1000				1000					1000					1000						
	Version D	1000				1000					1000					1000						
	Version E	1000				1000					1000					1000						
NW20																						
	Version C	2000				2000					2000					2000						
	Version D	2000				2000					2000					2000						
	Version E	2000				2000					2000					2000						
NW40																						
	Version C	-				4000					-					4000						
	Version D	-				4000		3900	3750	3600	-					4000						
	Version E	-				4000		3800	3650	3500	-					4000						
NW DC PV																						
NW20	Version D	2000				2000					2000					2000						
NW40	Version D	-				4000		3900	3750	3600	-					4000						

Power dissipation and input/output resistance

Total power dissipation is the value measured at I_N, for a 3 pole (version C, D ⁽¹⁾) or 4 pole (version E) breaker (values above the power P = 3RI²).

⁽¹⁾ DC PV version D only.

Version	Drawout device			Fixed device		
	Power dissipation (Watt)			Power dissipation (Watt)		
Version	C	D	E	C	D	E
NW10 DC	45	75	105	25	40	60
NW20 DC	135	230	330	90	160	235
NW40 DC	460	800	1150	360	580	850

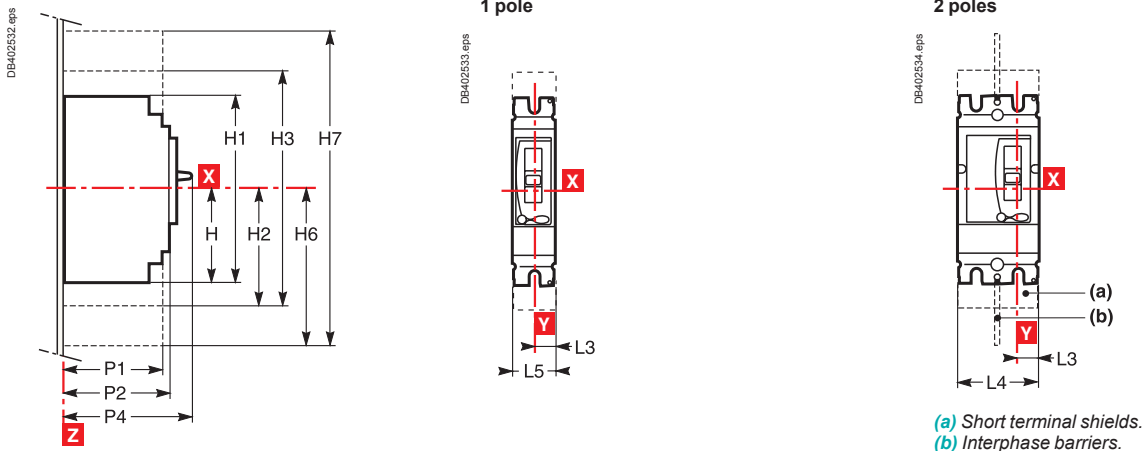
Version	Drawout device		Fixed device	
	Power dissipation (Watt)		Power dissipation (Watt)	
Version	D	D	D	D
NW20 HADCD-PV	230		160	
NW40 HADCD-PV	800		580	

Compact (fixed version) 1P-2P NSX100-NSX160 DC	C-2
Dimensions, mounting, cutout	C-2
Dimensions and mounting	
Compact NSX100 to 1200 DC fixed version	C-4
Compact NSX100 to 630 DC plug-in version	C-6
Compact NSX100 to 630 DC withdrawable version	C-8
Motor mechanism module for Compact NSX100 to 1200 DC	C-10
Direct rotary handle for Compact NSX100 to 1200 DC	C-11
MCC and CNOMO type direct rotary handles	
for Compact NSX100 to 1200 DC fixed version	C-12
Extended rotary handle for Compact NSX100 to 1200 DC	C-13
Front-panel accessories	
Compact NSX100 to 1200 DC	C-14
Power connections	
Compact NSX100 to 1200 DC fixed version	C-16
Connection of insulated bars or cables with lugs	
to Compact NSX100 to 1200 DC	C-20
Connection of bare cables to Compact NSX100 to 1200 DC	C-21
Compact (fixed version) 2P-3P-4P	
Parallel and series connection of poles	
Compact NSX100 to NSX250 DC	C-22
Compact NSX400 to NSX630 DC	C-23
Compact (fixed version) 4P	
Parallel and series connection of poles	
Compact NSX630 to NSX1200 DC	C-24
Compact (withdraw. version) 3P-4P	
Parallel and series connection of poles	
Compact NSX100 to NSX250 DC	C-25
Compact NSX400 to NSX630 DC	C-26
Compact (fixed version) 4P connection of poles, dimensions and mounting	
Compact NSX100 to NSX630 DC PV	C-27
Compact (fixed version) 4P connection of poles, dimensions	
Compact NSX630b to 1600 DC PV	C-28
Compact (fixed version) 4P front connection of poles, mounting	
Compact NSX630b to 1600 DC PV	C-29
Compact (fixed version) 4P rear connection of poles, mounting	
Compact NSX630b to 1600 DC PV	C-30
Masterpact (fixed device)	
NW10 to 40 DC version C/D (3P), version E (4P)	
NW10 to 40 DC PV version D (3P)	C-31
NW10 to 40 DC Version C	C-32
NW10 to 40 DC - DC PV Version D	C-33
NW10 to 40 DC Version E	C-34
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External modules for Compact and Masterpact	C-41
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FDM128 switchboard display	C-43

Compact (fixed version) 1P-2P NSX100-NSX160 DC

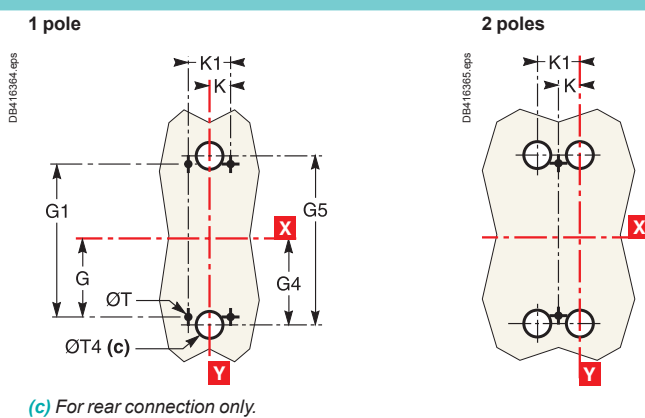
Dimensions, mounting, cutout

Dimensions

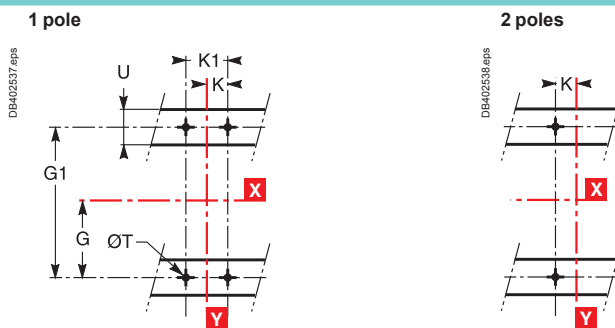


Mounting

On backplate

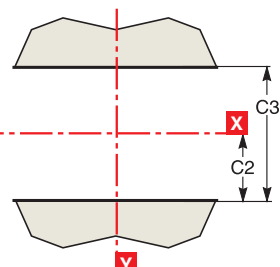
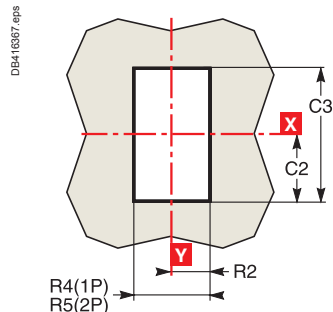
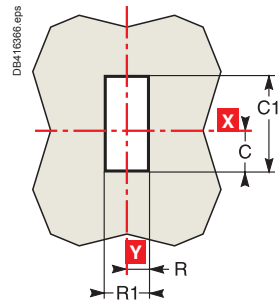
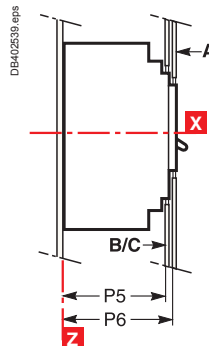


On rails

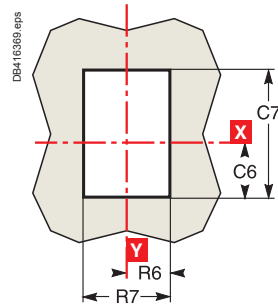
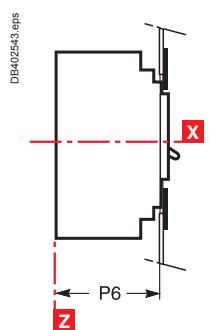


Front-panel cutout

On backplate



With escutcheon

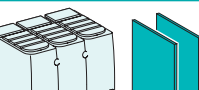
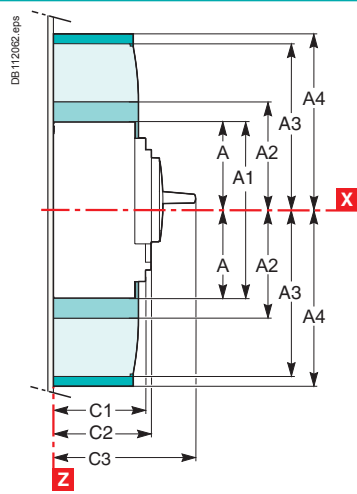
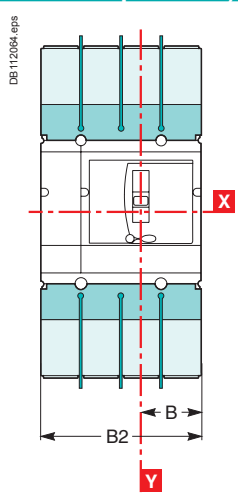
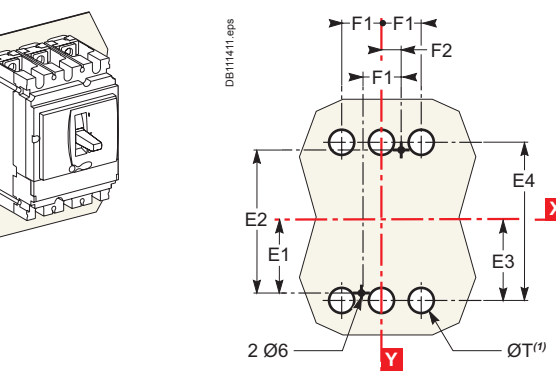
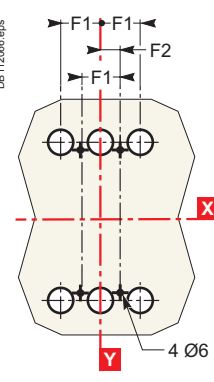
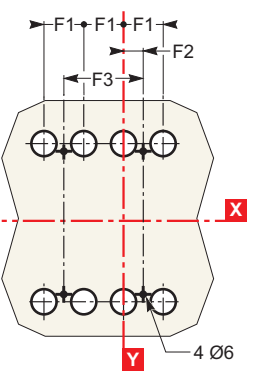
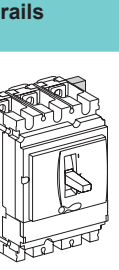
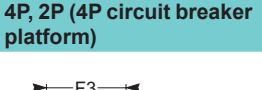
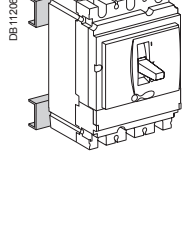
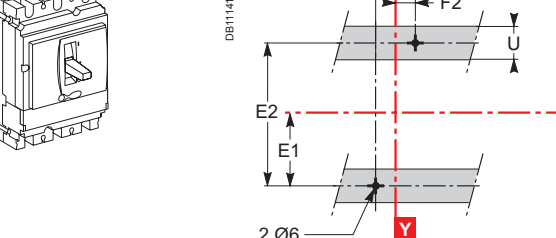
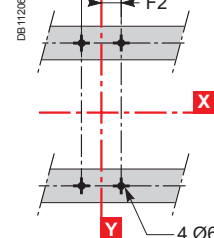
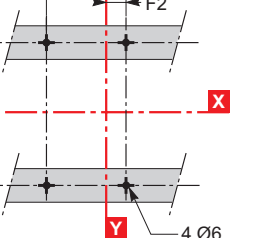


Dimensions (mm)

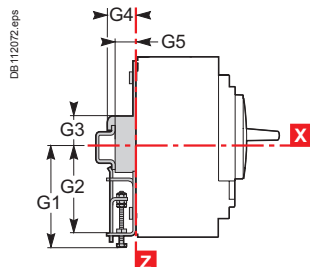
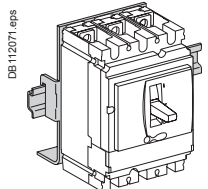
Type	C	C1	C2	C3	C6	C7	G	G1	G4	G5	H
NSX100/160 DC	29	76	54	108	43	104	62.5	125	70	140	80.5
Type	H1	H2	H3	H4	H6	H7	K	K1	L3	L4	L5
NSX100/160 DC	161	94	188	160.5	178.5	357	17.5	35	17.5	70	35
Type	P1	P2	P4	P5	P6	R	R1	R2	R4	R5	R6
NSX100/160 DC	81	86	111	83	88	14.5	29	19	38	73	29
Type	R7	ØT	ØT4	U							
NSX100/160 DC	58	6	22	≤ 32							

Dimensions and mounting

Compact NSX100 to 1200 DC fixed version

Dimensions		3P	4P, 2P (4P circuit breaker platform)
DB112061.eps			
Mounting			
On backplate	NSX100 to 250 DC 3P	NSX400/630 DC 3P	NSX100 to 1200 DC 4P, 2P (4P circuit breaker platform)
			
(1) The ØT holes are required for rear connection only.			
On rails	3P 	3P 	4P, 2P (4P circuit breaker platform) 
			

On DIN rail with adapter plate (NSX100 to 250 DC)



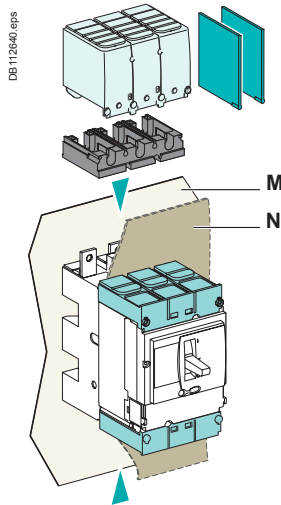
Dimensions (mm)

Type	A	A1	A2	A3	A4	B	B1	B2	C1	C2	C3
NSX100/160/250 DC	80.5	161	94	145	178.5	52.5	105	140	81	86	126
NSX400/630 DC	127.5	255	142.5	200	237	70	140	185	95.5	110	168
NSX1200 DC	-	-	-	240	-	70	-	185	95.5	110	168
Type	E1	E2	F1	F2	F3	G1	G2	G3	G4	G5	
NSX100/160/250 DC	62.5	125	35	17.5	70	95	75	13.5	23	17.5	
NSX400/630 DC	100	200	45	22.5	90	-	-	-	-	-	
NSX1200 DC	100	200	-	22.5	90	-	-	-	-	-	

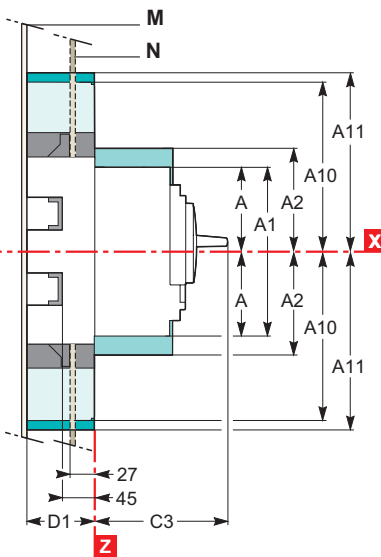
Dimensions and mounting

Compact NSX100 to 630 DC plug-in version

Dimensions

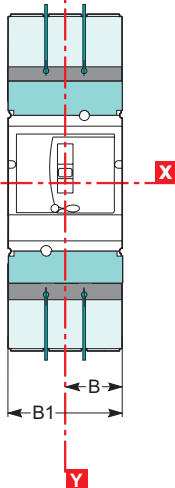


DB112640.eps



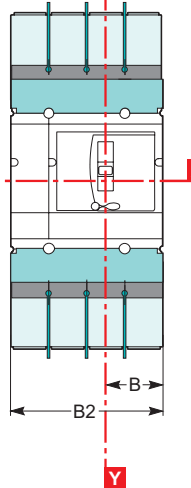
3P

DB112642.eps



4P

DB112643.eps



Interphase barriers for base.

Short terminal shields on circuit breaker.

Long terminal shields (also available for NSX400/630 DC spreaders with 52.5 mm pitch:
 $B1 = 157.5 \text{ mm}$, $B2 = 210 \text{ mm}$)

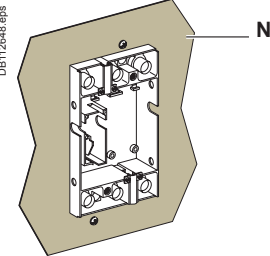
Adapter for base, required to mount long terminal shields or interphase barriers.

Mounting

Through front panel (N)

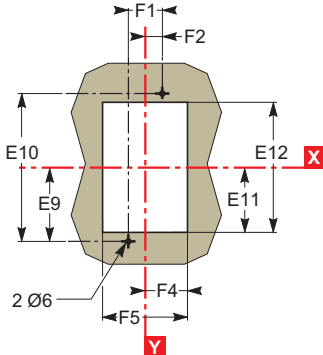
3P

NSX100 to 250 DC



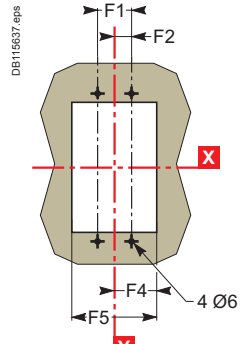
DB112646.eps

DB112649.eps



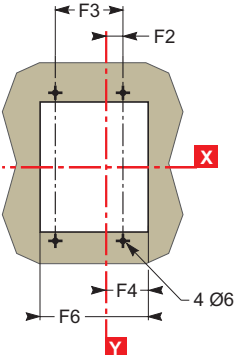
3P

NSX400/630 DC



4P

NSX100 to 630 DC

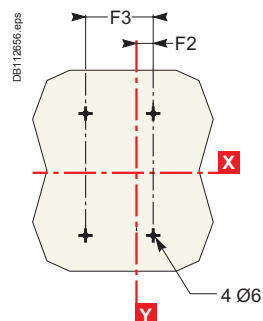
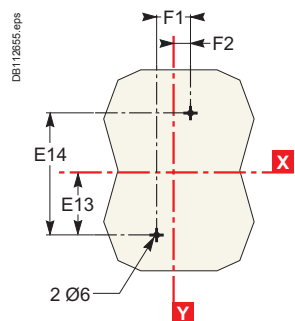
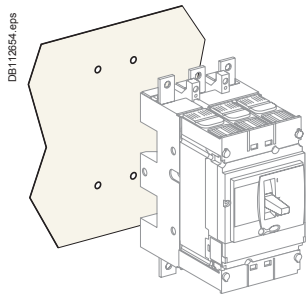


On backplate (M)

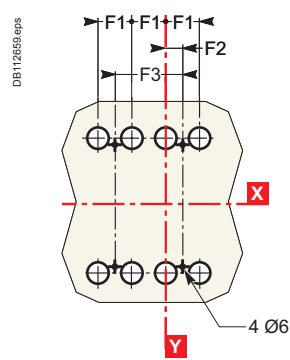
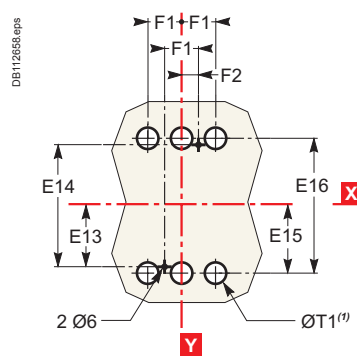
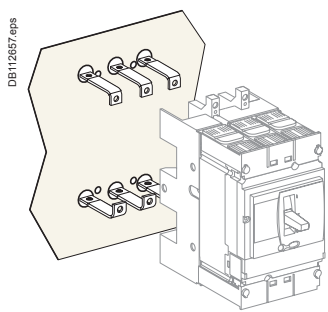
3P

4P

Front connection (an insulating screen is supplied with the base and must be fitted between the base and the backplate)

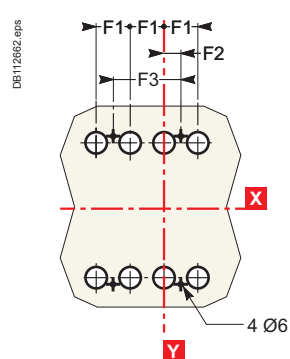
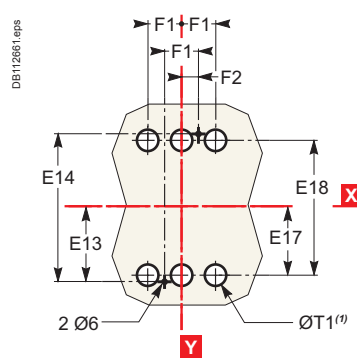
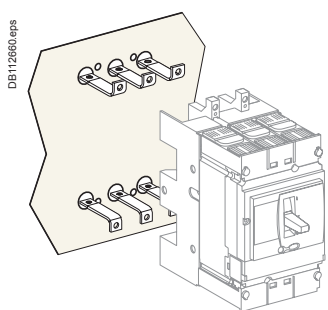


Connection by exterior-mounted rear connectors



(1) The ØT1 holes are required for rear connection only.

Connection by interior-mounted rear connectors

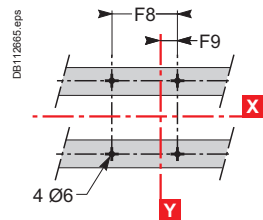
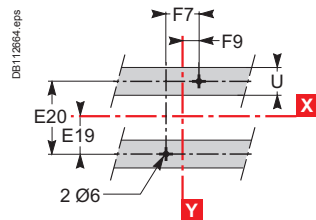
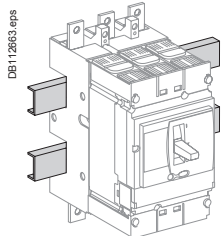


(1) The ØT1 holes are required for rear connection only.

On rails

3P

4P

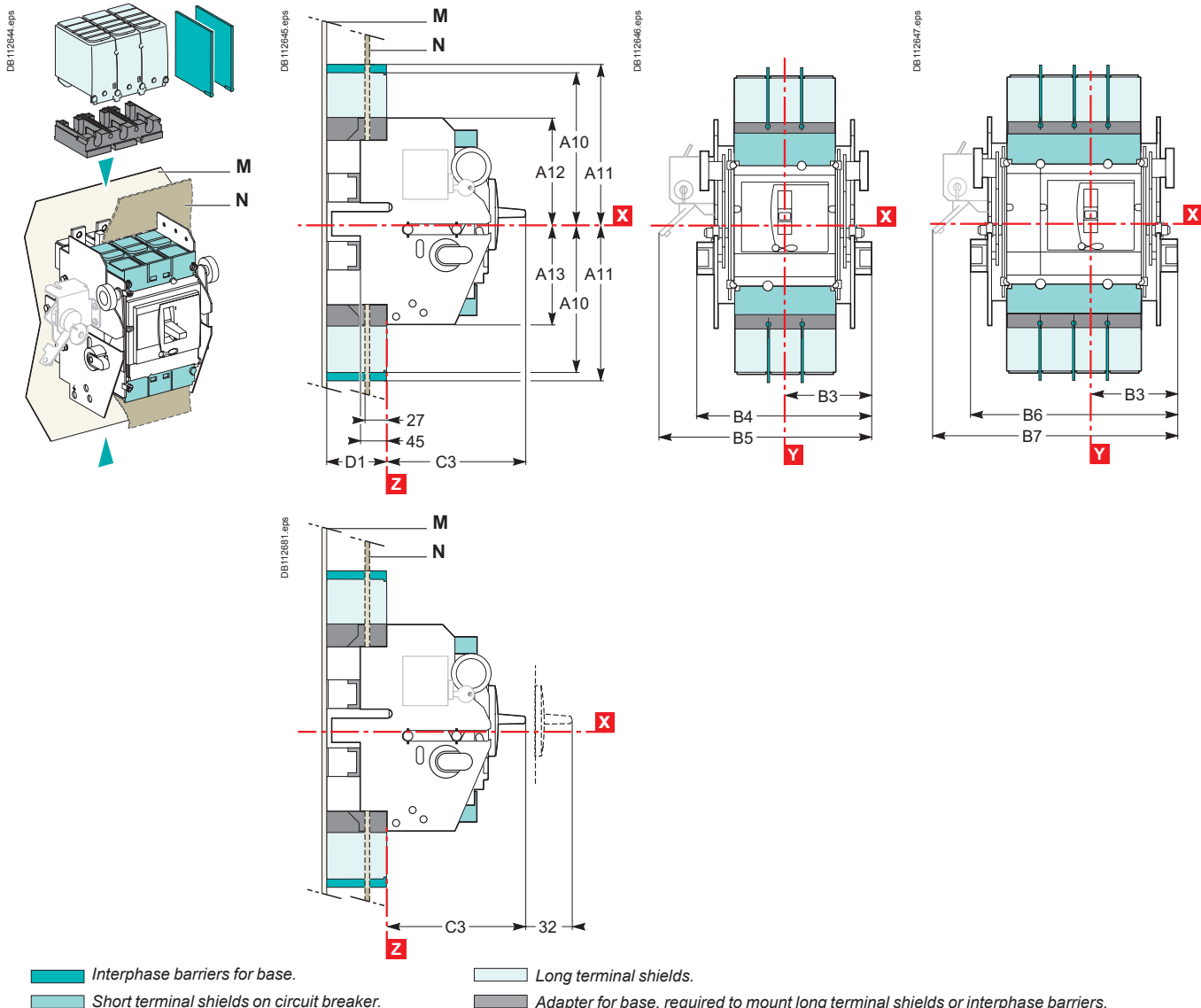


Type	A	A1	A2	A10	A11	B	B1	B2	C3	D1	E9	E10	E11	E12	E13	E14	E15
NSX100/160/250 DC	80.5	161	94	175	210	52.5	105	140	126	75	95	190	87	174	77.5	155	79
NSX400/630 DC	127.5	255	142.5	244	281	70	140	185	168	100	150	300	137	274	125	250	126
Type	E16	E17	E18	E19	E20	F1	F2	F3	F4	F5	F6	F7	F8	F9	ØT1	U	
NSX100/160/250 DC	158	61	122	37.5	75	35	17.5	70	54.5	109	144	70	105	35	24	≤32	
NSX400/630 DC	252	101	202	75	150	45	22.5	90	71.5	143	188	100	145	50	33	≤35	

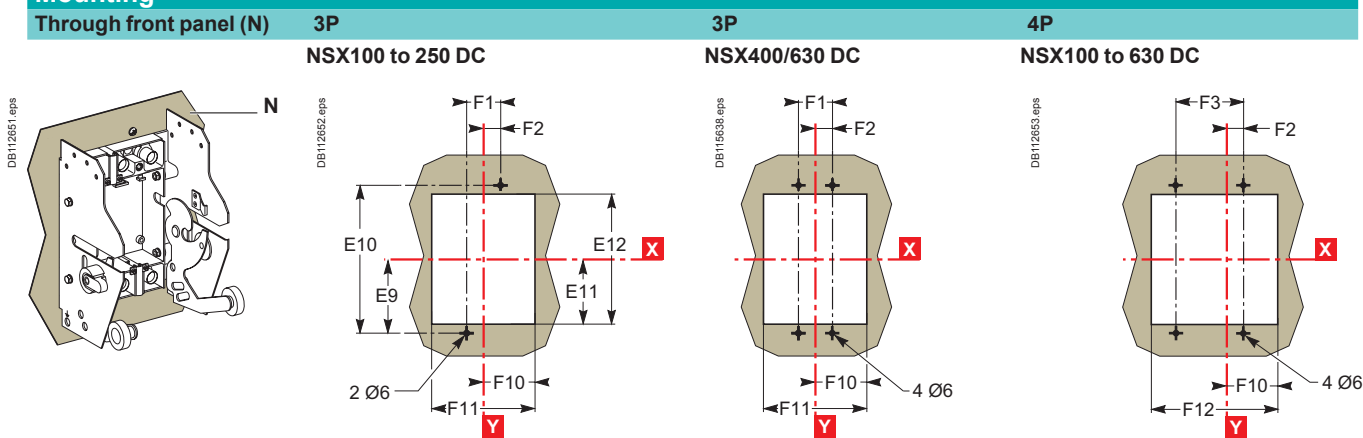
Dimensions and connection

Dimensions and mounting Compact NSX100 to 630 DC withdrawable version

Dimensions



Mounting

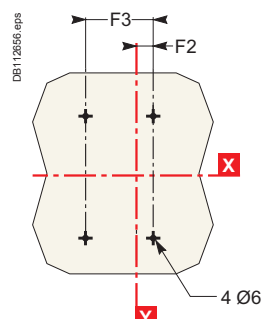
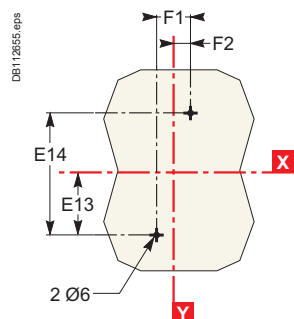
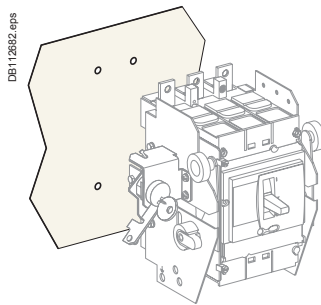


On backplate (M)

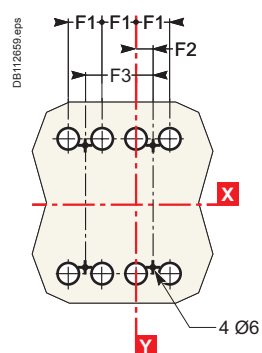
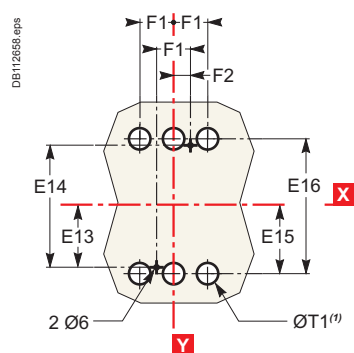
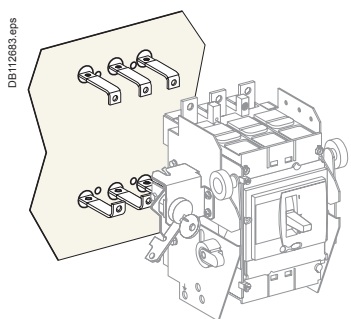
3P

4P

Front connection (an insulating screen is supplied with the base and must be fitted between the base and the backplate)

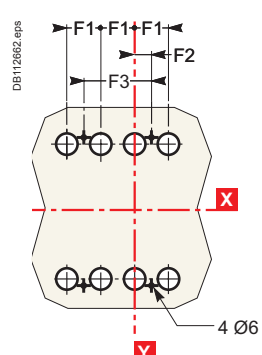
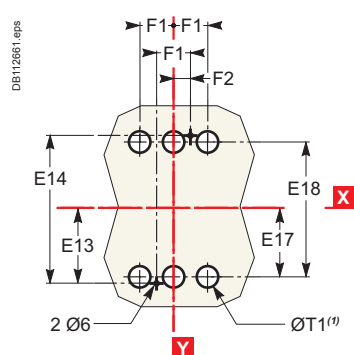
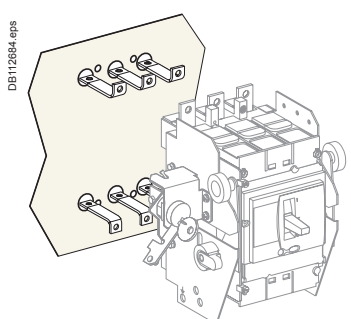


Connection by exterior-mounted rear connectors



(1) The ØT1 holes are required for rear connection only.

Connection by interior-mounted rear connectors

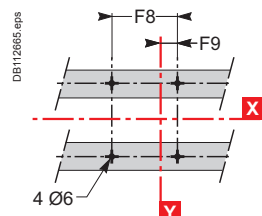
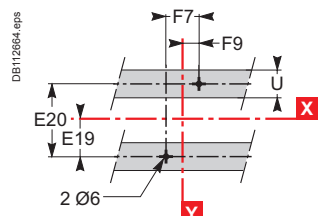
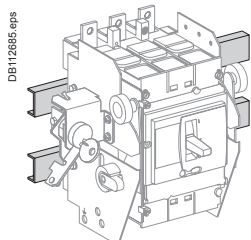


(1) The ØT1 holes are required for rear connection only.

On rails

3P

4P



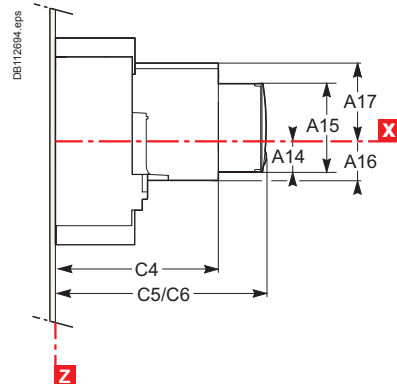
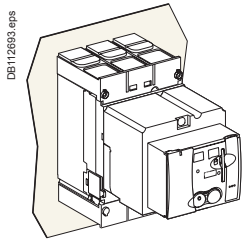
Type	A10	A11	A12	A13	B3	B4	B5	B6	B7	C3	D1	E9	E10	E11	E12	E13	E14
NSX100/160/250 DC	175	210	106.5	103.5	92.5	185	216	220	251	126	75	95	190	87	174	77.5	155
NSX400/630 DC	244	281	140	140	110	220	250	265	295	168	100	150	300	137	274	125	250
Type	E15	E16	E17	E18	E19	E20	F1	F2	F3	F7	F8	F9	F10	F11	F12	ØT1	U
NSX100/160/250 DC	79	158	61	122	37.5	75	35	17.5	70	70	105	35	74	148	183	24	≤ 32
NSX400/630 DC	126	252	101	202	75	150	45	22.5	90	100	145	50	91.5	183	228	33	≤ 35

Dimensions and mounting

Motor mechanism module for Compact NSX100 to 1200 DC

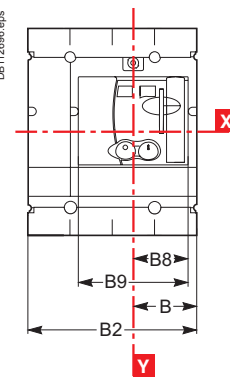
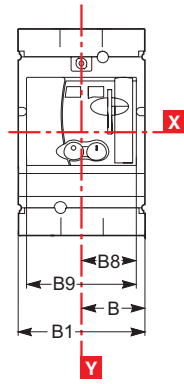
Dimensions

Fixed circuit breaker



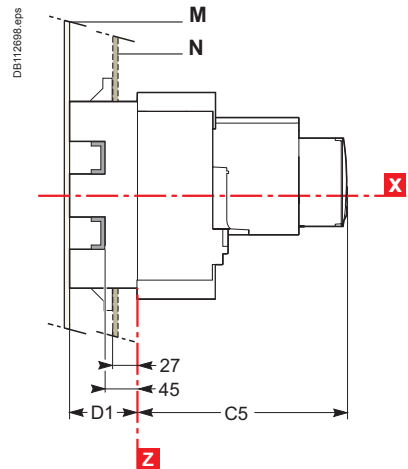
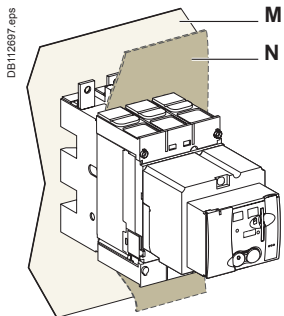
3P

4P, 2P(4P circuit
breaker platform)

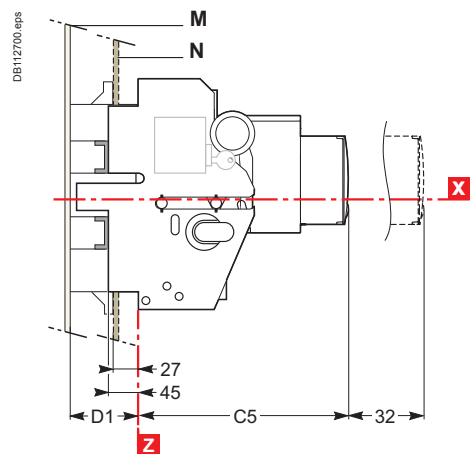
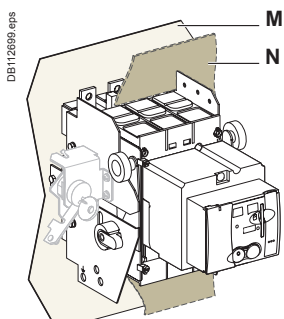


C5: without keylock
C6: with keylock

Plug-in circuit breaker



Withdrawable circuit breaker



Type	A14	A15	A16	A17	B	B1	B2	B8	B9	C4	C5	C6	D1
NSX100/160/250 DC	27.5	73	34.5	62.5	52.5	105	140	45.5	91	143	182	209.5	75
NSX400/630 DC	40	123	52	100	70	140	185	61.5	123	215	256	258	100
NSX1200 DC	40	123	52	100	70	140	185	61.5	123	215	-	258	-

Direct rotary handle for Compact NSX100 to 1200 DC

Dimensions

Fixed circuit breaker

DB112701.eps DB112702.eps DB112703.eps DB112704.eps

C8: without keylock
C9: with keylock

Plug-in circuit breaker

DB112705.eps DB112706.eps

Withdrawable circuit breaker

DB112707.eps DB112708.eps

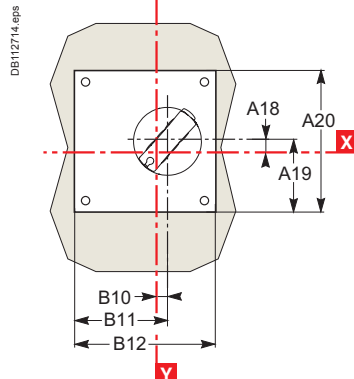
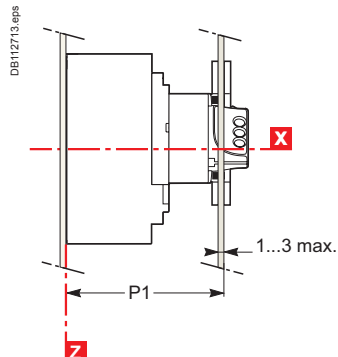
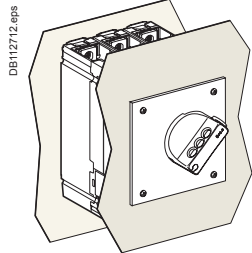
Type	A14	A15	A18	B	B1	B2	B8	B9	B10	C7	C8	C9	D1
NSX100/160/250 DC	27.5	73	9	52.5	105	140	45.5	91	9.25	121	155	164	75
NSX400/630 DC	40	123	24.6	70	140	185	61.5	123	5	145	179	188	100
NSX1200 DC	40	123	24.6	70	140	185	61.5	123	5	145	-	188	-

Dimensions and connection

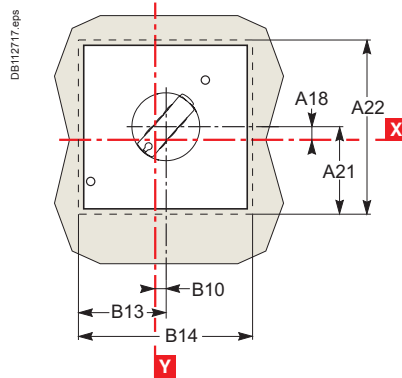
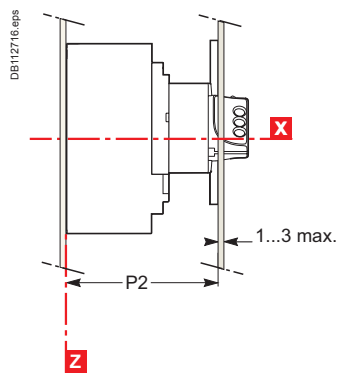
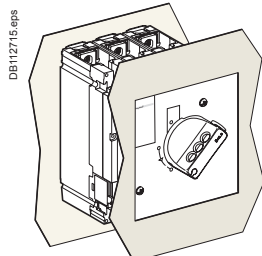
Dimensions and mounting MCC and CNOMO type direct rotary handles for Compact NSX100 to 1200 DC fixed version

Dimensions

MCC type direct rotary handle



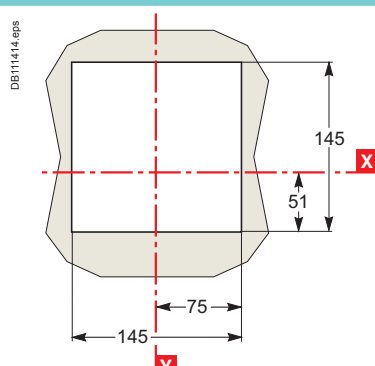
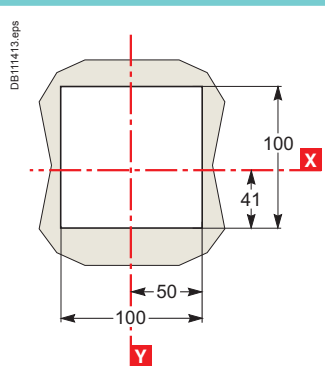
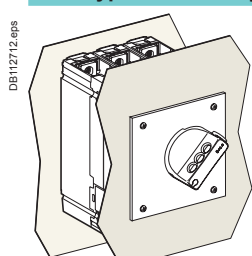
CNOMO type direct rotary handle



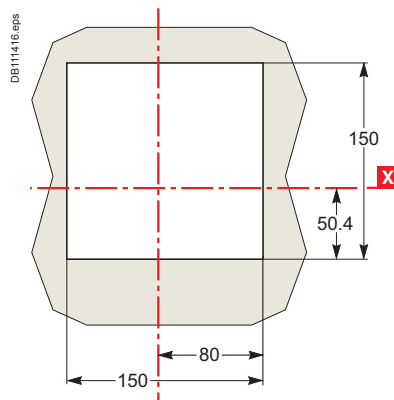
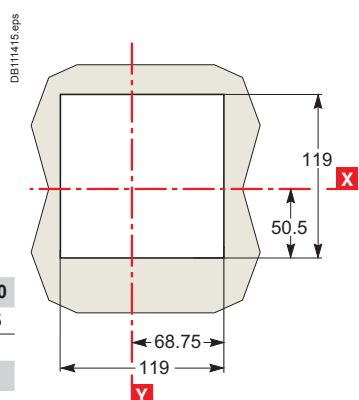
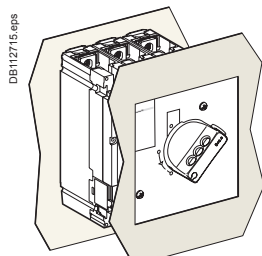
Front-panel cutout

NSX100 to 250 DC

NSX400/630/1200 DC



CNOMO type direct rotary handle



Type	A18	A19	A20	A21	A22	B10
NSX100/160/250 DC	9	60	120	65	130	9.25
Type	B11	B12	B13	B14	P1	P2
NSX100/160/250 DC	69	120	65	130	125	135
NSX400/630/1200 DC	85	160	82	164	149	158

Extended rotary handle for Compact NSX100 to1200 DC

Dimensions

Fixed and plug-in circuit breakers

DB112709.eps

DB112710.eps

Cutout for shaft (mm)

Type	R1
NSX100/160/250 DC	min. 171 max. 600
NSX400/630/1200 DC	min. 195 max. 600

Withdrawable circuit breaker

DB111417.eps

DB112711.eps

Cutout for shaft (mm)

Type	R2
NSX100/160/250 DC	min. 248 max. 600
NSX400/630 DC	min. 272 max. 600

Dimensions and front-panel cutout

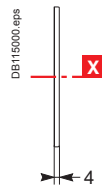
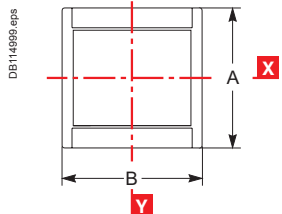
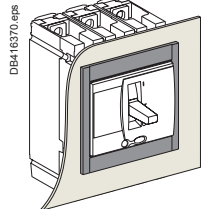
Type	A18	B10	D1
NSX100/160/250 DC	9	9.25	75
NSX400/630/1200 DC	24.6	5	100

DB111418.eps

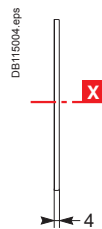
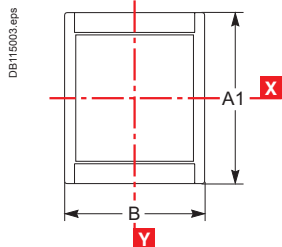
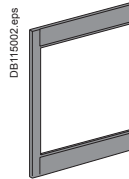
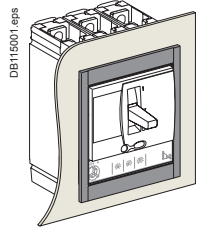
DB111419.eps

IP30 front-panel escutcheons

For toggle, rotary handle or motor mechanism module

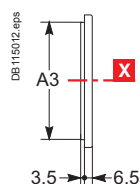
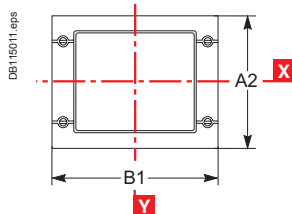
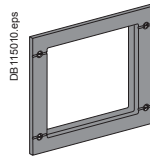
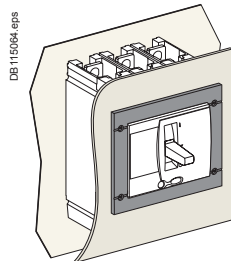


For toggle or rotary handle with access to trip unit



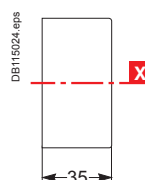
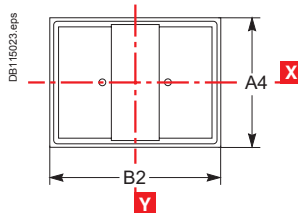
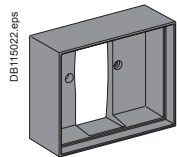
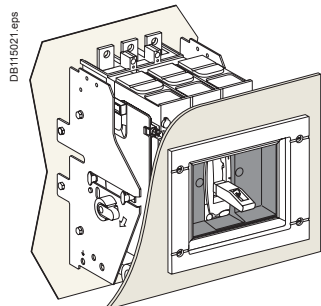
IP40 front-panel escutcheons

For toggle, rotary handle or motor mechanism module and protection collar

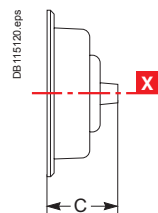
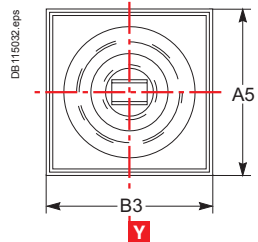
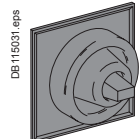
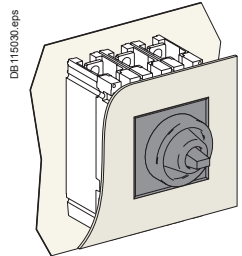


Protection collars for IP40 front-panel escutcheons

For toggle



IP43 toggle cover

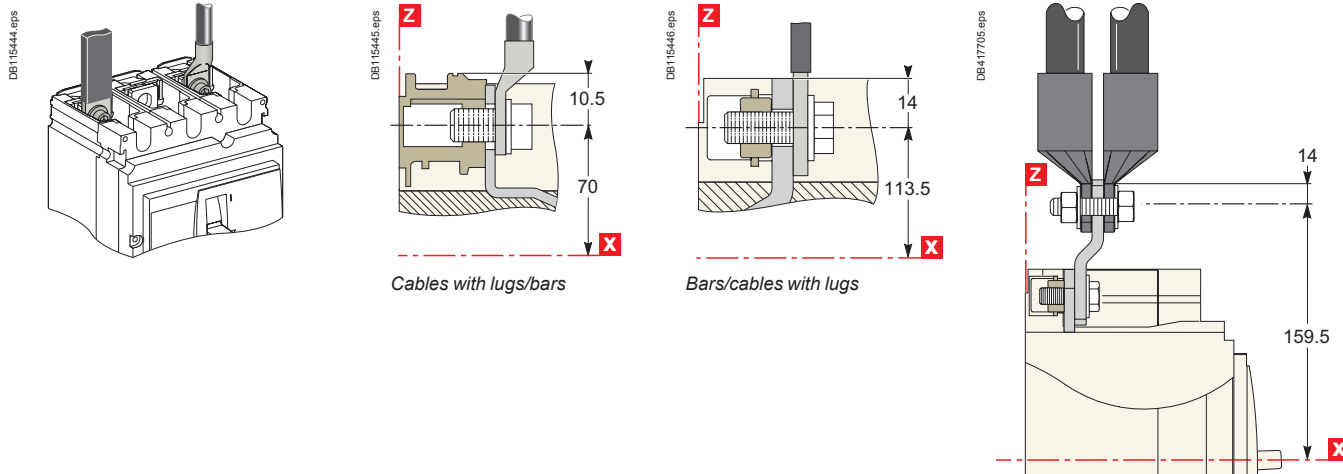


Type	A	A1	A2	A3	A4	A5	B	B1	B2	B3	C
NSX100/160/250 DC	113	138	114	101	73	85	113	157	91	103	40
NSX400/630/1200 DC	163	211	164	151	122.5	138	163	189	122.5	138	60

Power connections

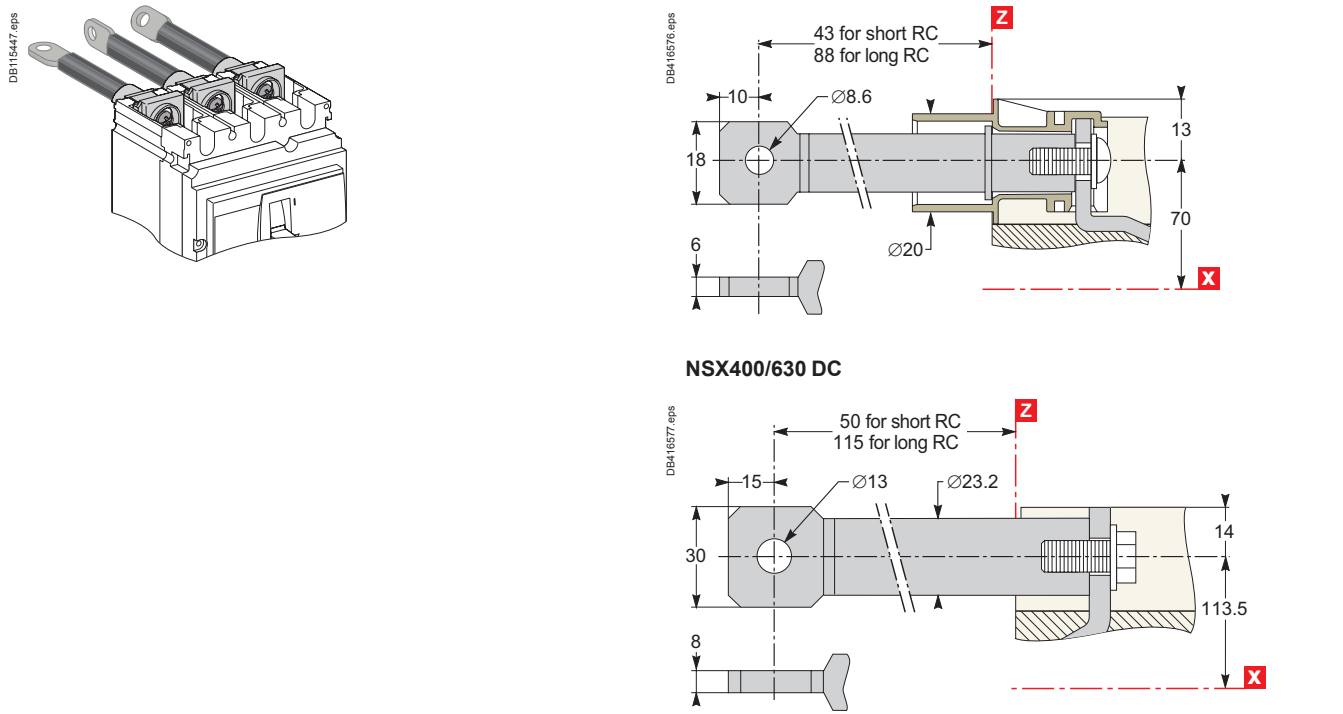
Compact NSX100 to 1200 DC fixed version

Front connection without accessories

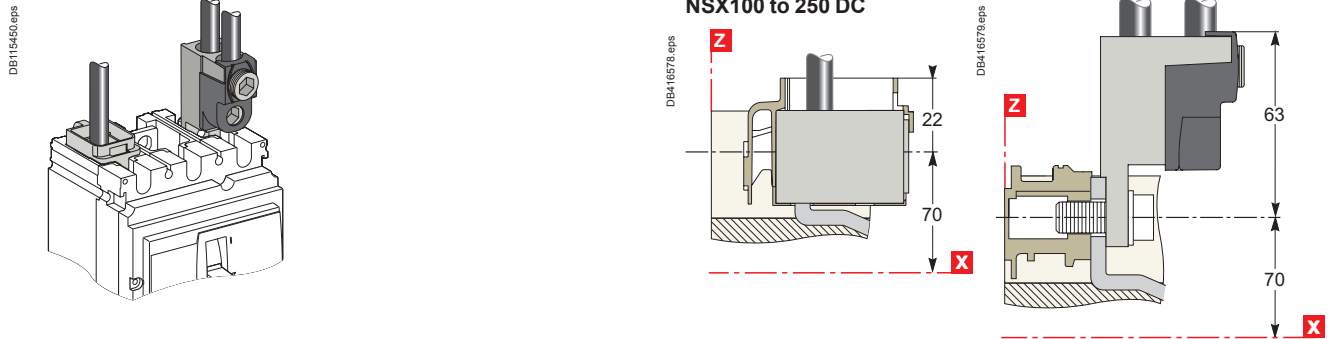


Connection with accessories

Long and short rear connectors

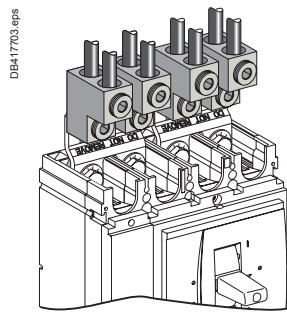
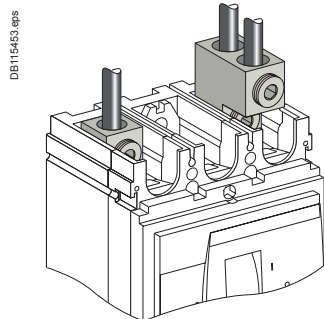


Bare-cable connectors

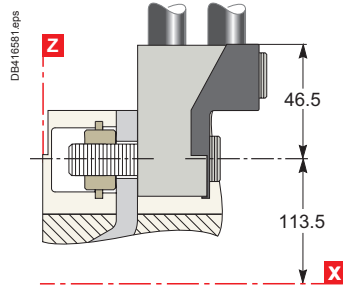
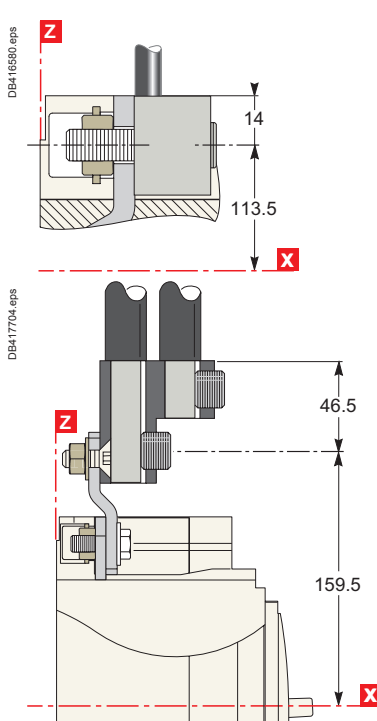


Connection with accessories (cont.)

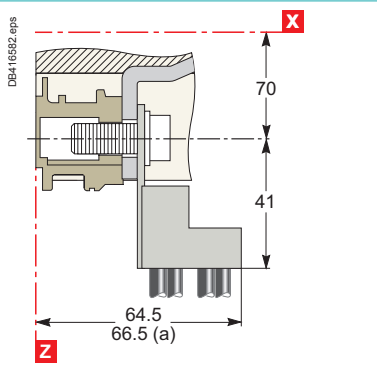
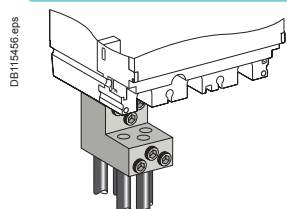
Bare-cable connectors



NSX400/1200 DC

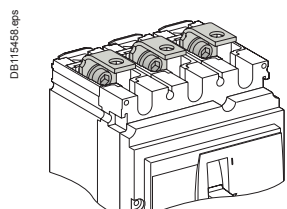


Distribution connectors (for NSX100 to 250 DC only)



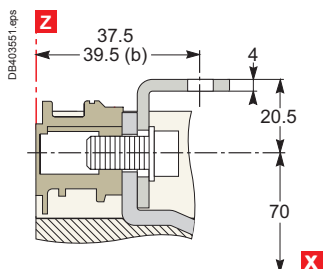
(a) NSX250 DC.

Right-angle terminal extensions (upstream only)

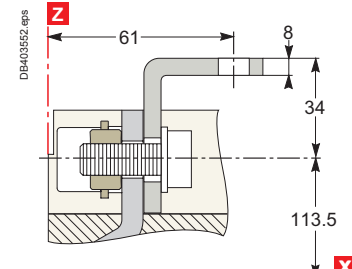


(b) NSX250 DC.

NSX100 to 250 DC



NSX400/630 DC



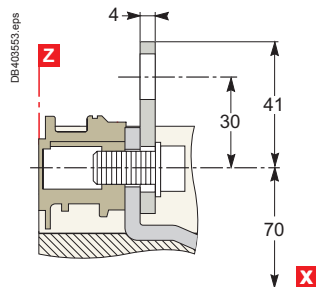
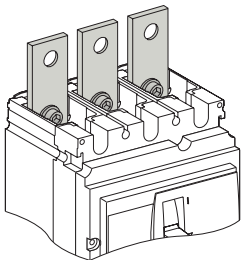
Power connections

Compact NSX100 to 630 DC fixed version

Connection with accessories (cont.)

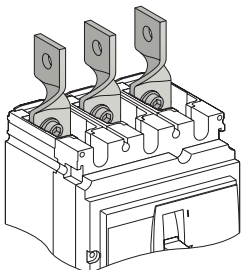
Straight terminal extensions (for NSX100 to 250 DC only)

DB115461.eps



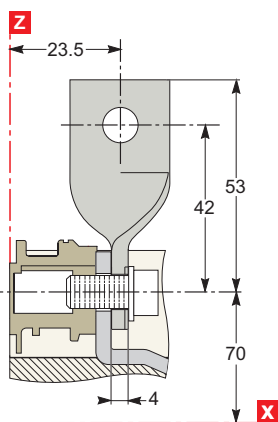
Edgewise terminal extensions

DB115463.eps



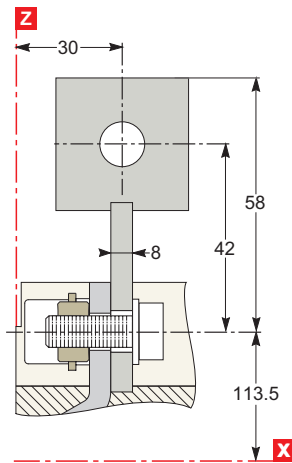
NSX100 to 250 DC

DB115464.eps



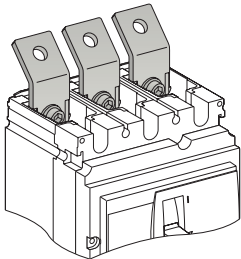
NSX400/630 DC

DB115465.eps



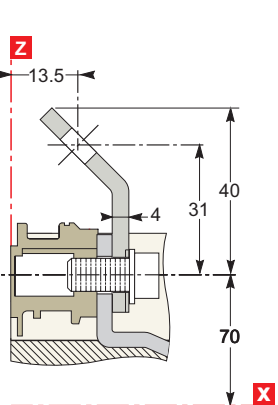
45° terminal extensions

DB115466.eps



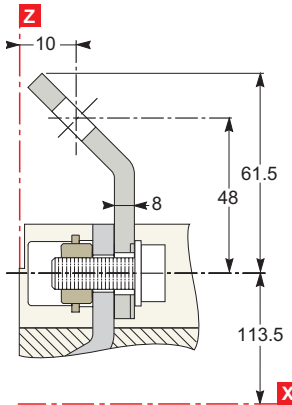
NSX100 to 250 DC

DB115467.eps



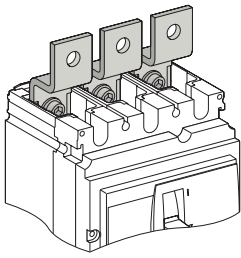
NSX400/630 DC

DB115468.eps



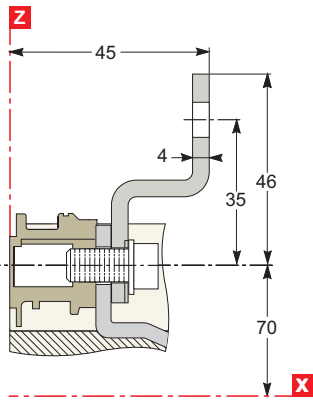
Double-L terminal extensions

DB115469.eps



NSX100 to 250 DC

DB115470.eps



Connection with accessories (cont.)

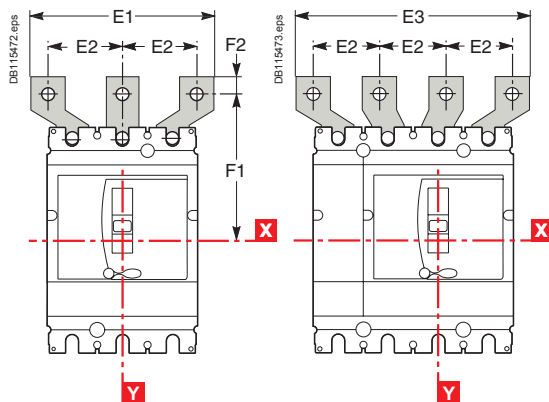
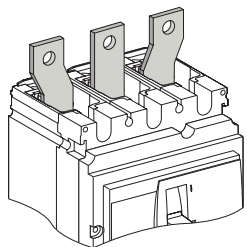
Spreaders

3P

4P

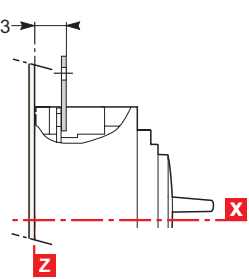
NSX100 to 250 DC

DB115471.eps

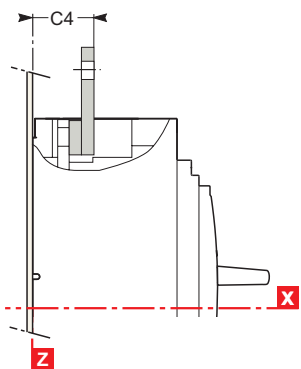


NSX100 to 250 DC

DB115474.eps



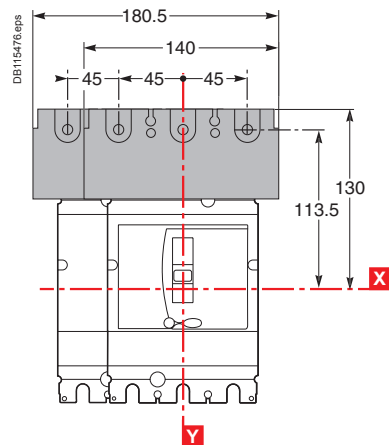
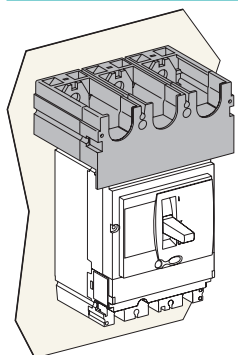
NSX400/630 DC



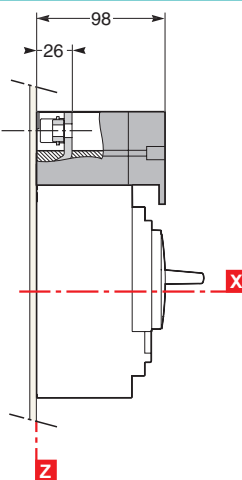
Type	C3	C4	E1	E2	E3	F1	F2
NSX100/160 DC	23.5	-	114	45	159	100	11
NSX250 DC	25.5	-	114	45	159	100	11
NSX400/630 DC	-	44	135	52.5	187.5	152.5	15
			170	70	240	166	15

One-piece spreader (for NSX100 to 250 only)

DB115475.eps

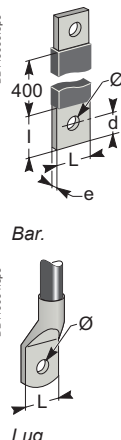
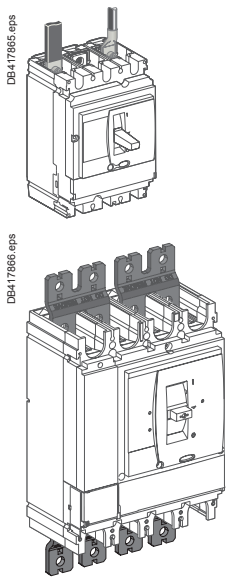


DB115476.eps



Power connections

Connection of insulated bars or cables with lugs to Compact NSX100 to 1200 DC



Accessories for NSX100 to 250 DC

Straight terminal extensions



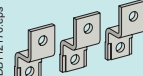
Tinned copper Spreaders: separate parts



Tinned copper

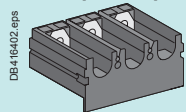
For U > 600 V, the mandatory insulation kit is not compatible with spreaders made up of separate parts.

Double-L terminal extensions



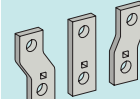
Tinned copper

One-piece spreader



Accessories for NSX400 and 630 DC

Spreaders made up of separate parts for 52.5 and 70 mm pitch



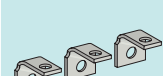
Tinned copper

For U > 600 V, use of the 52.5 mm pitch spreaders requires a specific insulation kit.

The 70 mm pitch spreaders may not be used.

Accessories for NSX100 to 630 DC

Right-angle terminal extensions



Tinned copper
To be mounted on upstream side.

Edgewise terminal extensions



Tinned copper

45° terminal extensions



Tinned copper

Direct connection to NSX100 to 1200 DC

Dimensions	NSX100 DC	NSX160/250 DC	NSX400/630/1200 DC
Bars	L (mm) ≤ 25 l (mm) $d + 10$ d (mm) ≤ 10 e (mm) ≤ 6 \varnothing (mm) 6.5	≤ 25 $d + 10$ ≤ 10 ≤ 6 8.5	≤ 32 $d + 15$ ≤ 15 $3 \leq e \leq 10$ 10.5
Lugs	L (mm) ≤ 25 \varnothing (mm) 6.5	≤ 25 8.5	≤ 32 10.5
Torque (Nm) (1)	10	15	50
Torque (Nm) (2)	5/5	5/5	20/11
Torque (Nm) (3)	8	8	20

(1) Tightening torque on the circuit breaker for lugs or bars.

(2) Tightening torque on fixed devices for rear connectors//tightening torque on plug-in or withdrawable devices for power connectors.

(3) Tightening torque on the plug-in base for terminal extensions.

Connection with accessories to NSX100 to 250 DC (IEC 228)

Pole pitch

Without spreaders	35 mm
With spreaders	45 mm

Dimensions

Dimensions	With spreaders or terminal extensions	
	NSX100 DC	NSX160/250 DC
Bars	L (mm) ≤ 25 l (mm) $20 \leq l \leq 25$ d (mm) ≤ 10 e (mm) ≤ 6 \varnothing (mm) 6.5	≤ 25 $20 \leq l \leq 25$ ≤ 10 ≤ 6 8.5
Lugs	L (mm) ≤ 25 \varnothing (mm) 6.5	≤ 25 8.5
Torque (Nm) (1)	10	15
Torque (Nm) (2)	5	5

(1) Tightening torque on the circuit breaker for spreaders or terminal extensions.

(2) Tightening torque on the plug-in base for spreaders or terminal extensions.

Spreaders and straight, right-angle, 45°, double-L and edgewise terminal extensions are supplied with flexible interphase barriers.

Connection with accessories to NSX400 DC and 630 DC (IEC 228)

Pole pitch

Without spreaders	45 mm
With spreaders	52.5 or 70 mm

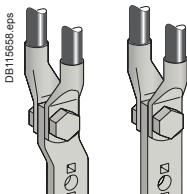
Dimensions

Dimensions	With spreaders		With terminal extensions
	NSX400 DC	NSX630 DC	NSX400 DC
Bars	L (mm) ≤ 40 l (mm) $d + 15$ d (mm) ≤ 20 e (mm) $3 \leq e \leq 10$ \varnothing (mm) 12.5	≤ 32 $30 \leq l \leq 34$ ≤ 15 $3 \leq e \leq 10$ 10.5	≤ 32
Lugs	L (mm) ≤ 40 \varnothing (mm) 12.5	≤ 32 10.5	≤ 32
Torque (Nm) (1)	50	50	20
Torque (Nm) (2)	20	20	20

(1) Tightening torque on the circuit breaker for spreaders or terminal extensions.

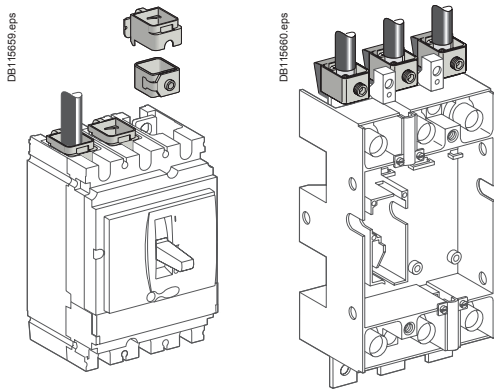
(2) Tightening torque on the plug-in base for spreaders or terminal extensions.

Spreaders and right-angle, 45° and edgewise terminal extensions are supplied with flexible interphase barriers.

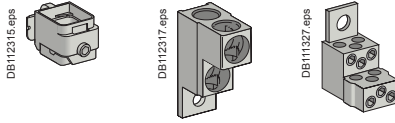


Mounting detail: 2 cables with lugs.

Connection of bare cables to Compact NSX100 to 1200 DC



Connection for NSX100 to 250 DC



1-cable connector 2-cable connector Distribution connector

1-cable connector	Steel ≤ 160 A	Aluminium ≤ 250 A
L (mm)	25	25
S (mm ²) Cu / Al	1.5 to 95 ⁽¹⁾	25 to 50 70 to 95 120 to 185 150 max. flex.
Torque (Nm)	12	20 26 26
2-cable connector		
L (mm)	25 or 50	
S (mm ²) Cu / Al	2 x 50 to 2 x 120	
Torque (Nm)	22	
6-cable distribution connector (copper or aluminium)		
L (mm)	15 or 30	
S (mm ²) Cu / Al	1.5 to 6 ⁽¹⁾	8 to 35
Torque (Nm)	4	6

⁽¹⁾ For flexible cables from 1.5 to 4 mm², connection with crimped or self-crimping ferrules.

Connection for NSX400 and 630 DC



1-cable connector 2-cable connector

1-cable connector	2-cable connector
L (mm)	30
S (mm ²) Cu / Al	35 to 300 rigid 240 max. flex.
Torque (Nm)	31

Connection for NSX630 and 1200 DC



2-cable connector

2-cable connector
L (mm)
S (mm ²) Cu / Al
Torque (Nm)

Conductor materials and electrodynamic stresses

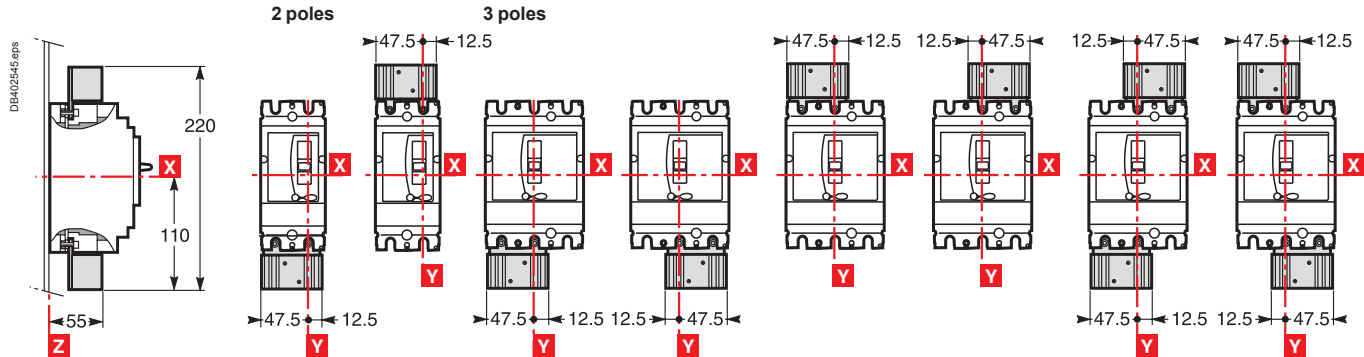
Compact NSX DC circuit breakers can be connected indifferently with bare-copper, tinned-copper and tinned-aluminium conductors (flexible or rigid bars, cables). In the event of a short-circuit, thermal and electrodynamic stresses will be exerted on the conductors. They must therefore be correctly sized and held in place by supports.

Electrical connection points on switchgear devices (switch-disconnectors, contactors, circuit breakers, etc.) should not be used for mechanical support. Any partition between upstream and downstream connections of the device must be made of non-magnetic material.

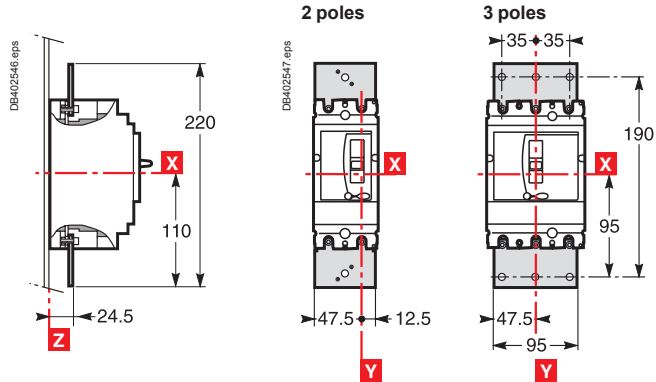
Compact (fixed version) 2P-3P-4P Parallel and series connection of poles Compact NSX100 to NSX250 DC

2P fixed version (Compact NSX100-160 N/H DC) - 3P fixed version (Compact NSX100-250 DC)

With series connections

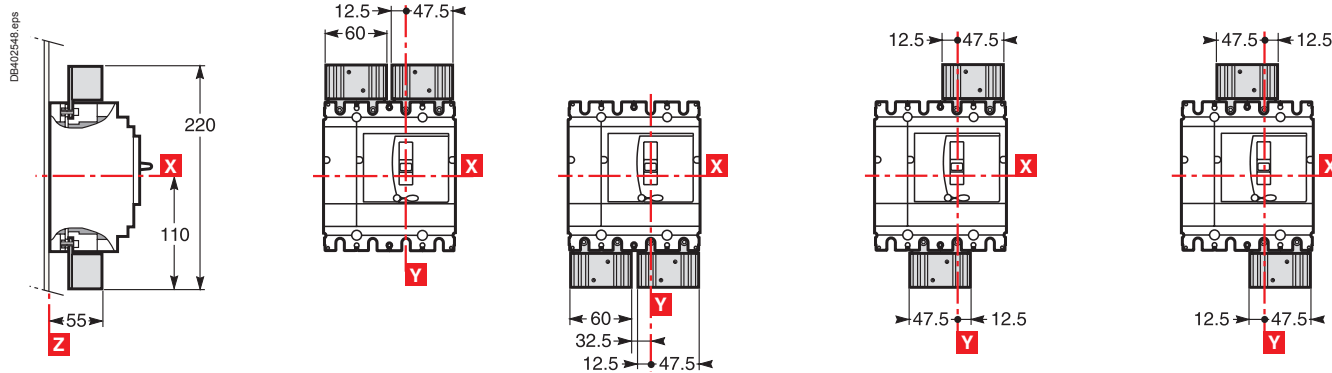


With parallel connections

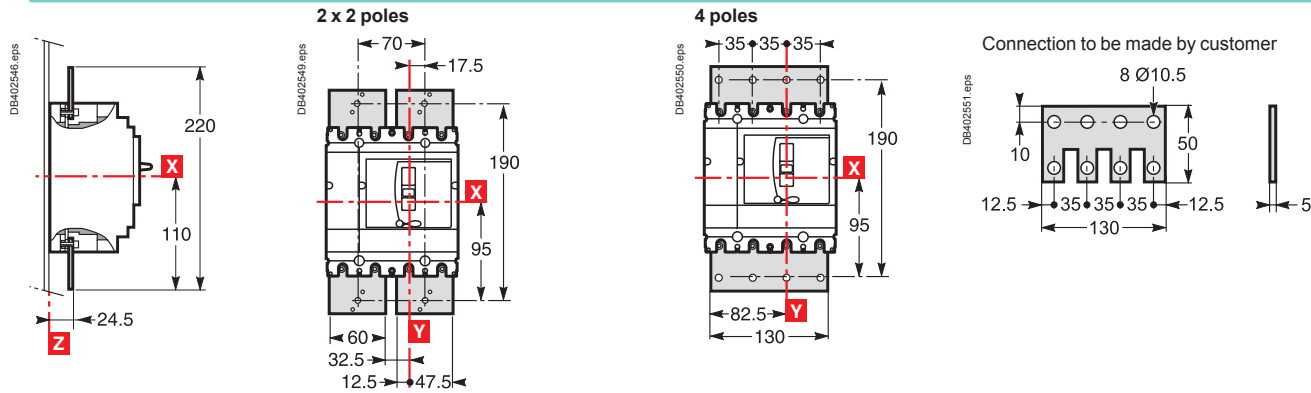


4P fixed version (Compact NSX100-250 DC)

With series connections



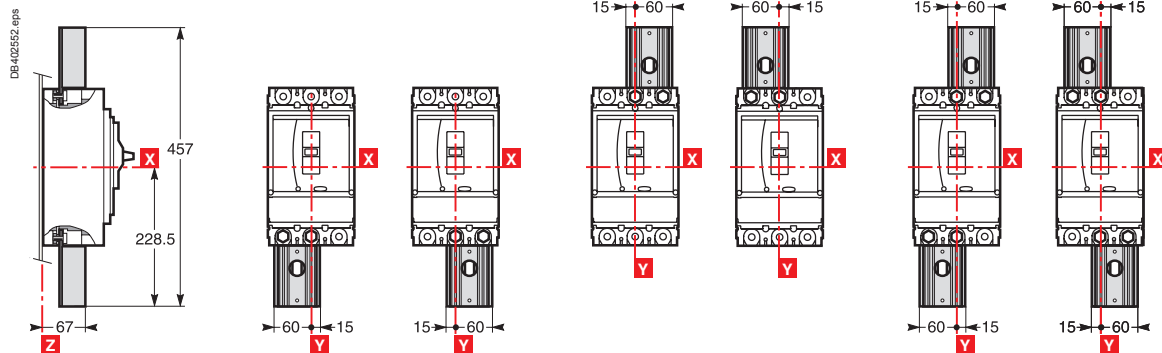
With parallel connections



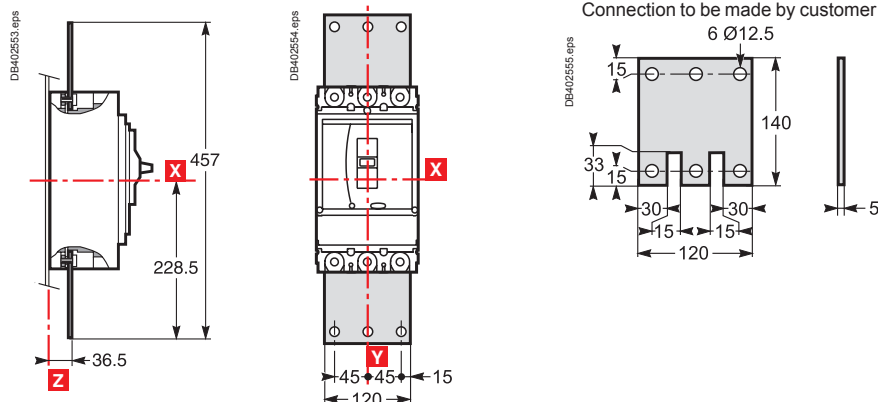
Compact NSX400 to NSX630 DC

3P fixed version (Compact NSX400-630 DC)

With series connections

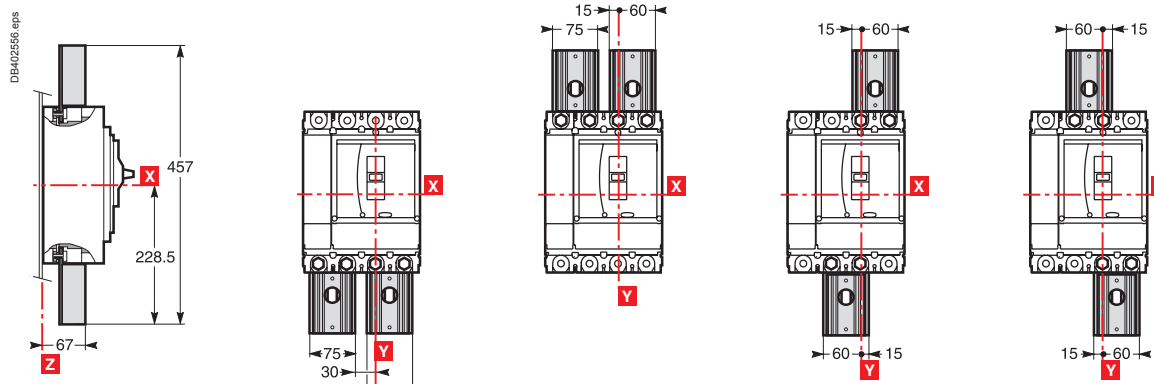


With parallel connections

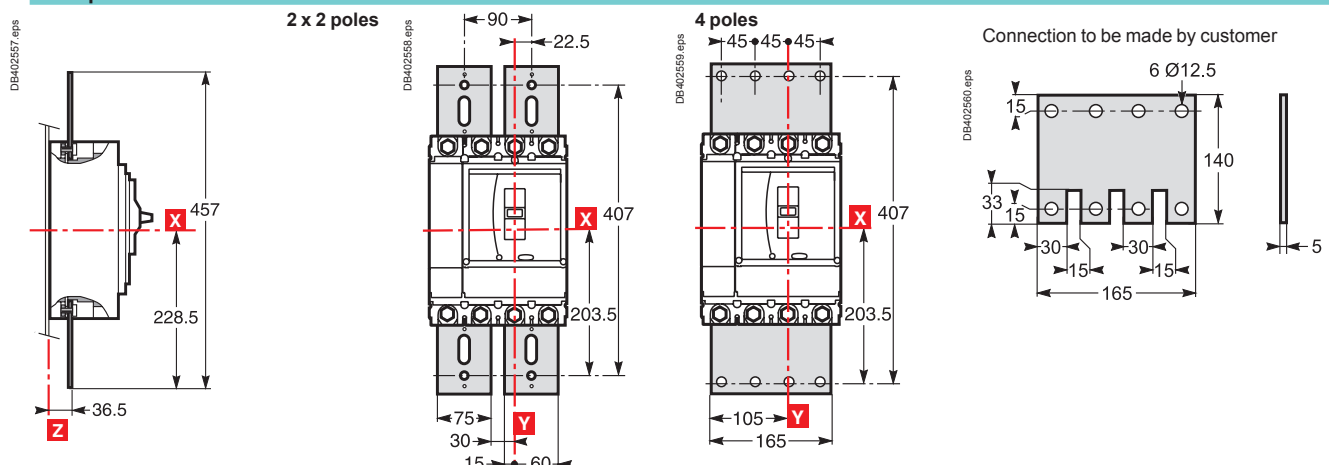


4P fixed version (Compact NSX400 to NSX630 DC)

With series connections



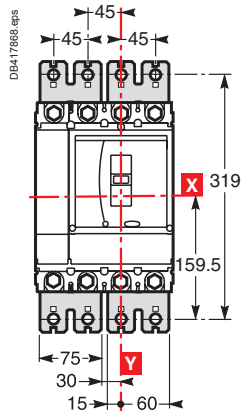
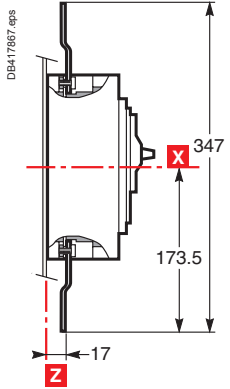
With parallel connections



Compact (fixed version) 4P Parallel and series connection of poles Compact NSX630 to NSX1200 DC

4P fixed version (Compact NSX630 to NSX1200DC)

With parallel connections



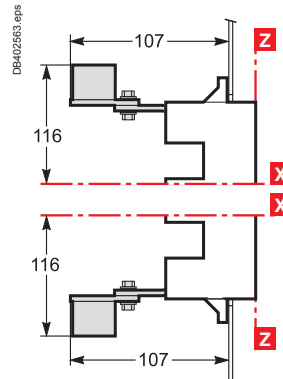
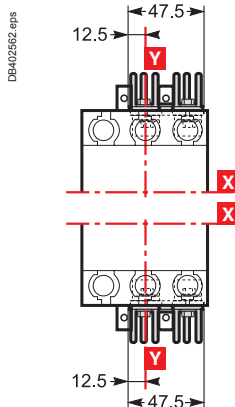
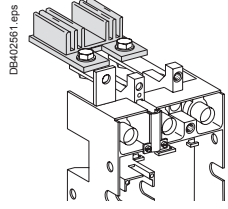
Compact (withdraw. version)

3P-4P Parallel and series connection of poles

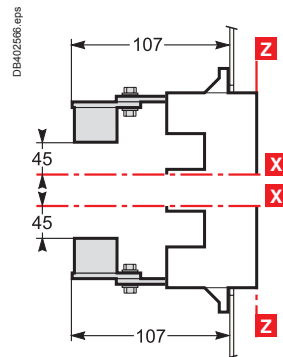
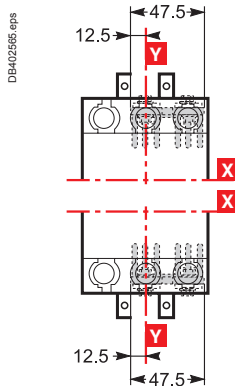
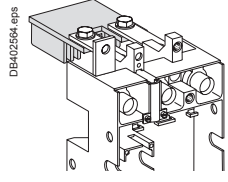
Compact NSX100 to NSX250 DC

3P withdrawable version

Connections mounted with heat sink directed outwards

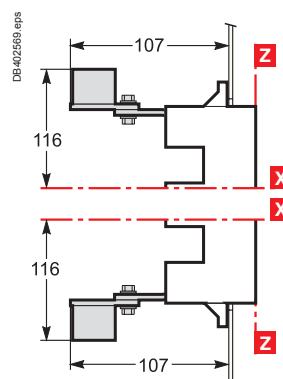
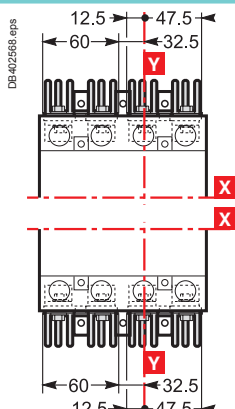
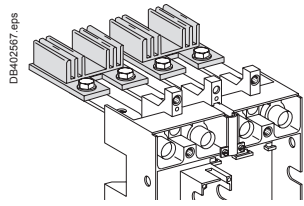


Connections mounted with heat sink directed inwards

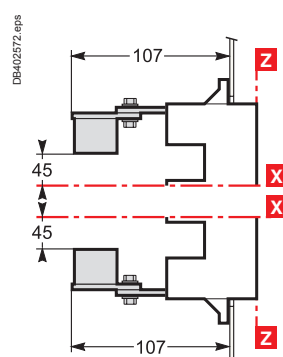
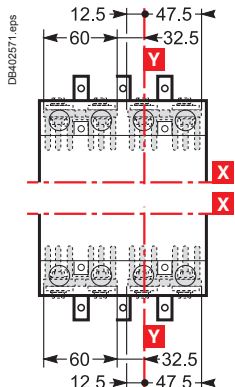
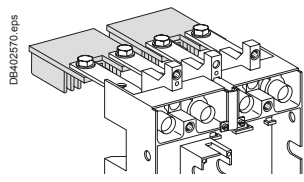


4P withdrawable version

Connections mounted with heat sink directed outwards



Connections mounted with heat sink directed inwards

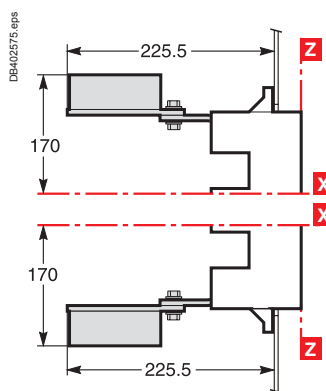
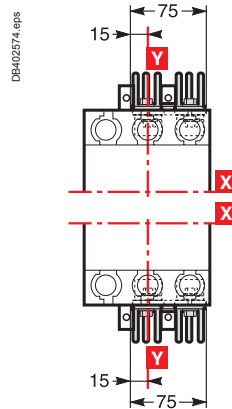
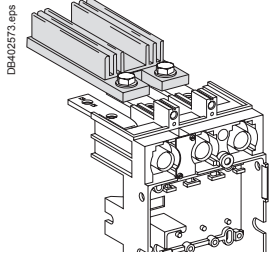


Compact (withdrawable version) 3P-4P Parallel and series connection of poles

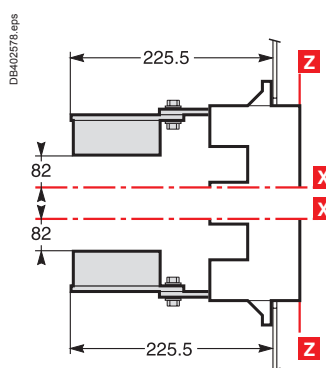
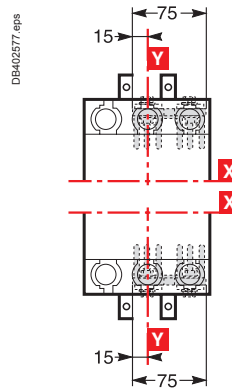
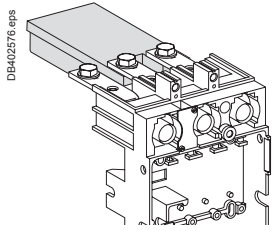
Compact NSX400 to NSX630 DC

3P withdrawable version

Connections mounted with heat sink directed outwards

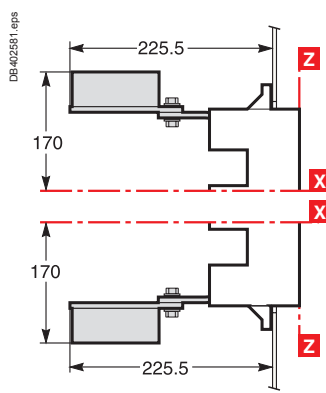
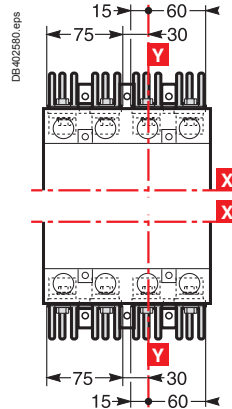
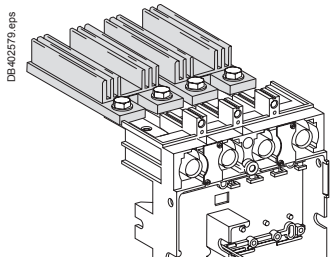


Connections mounted with heat sink directed inwards

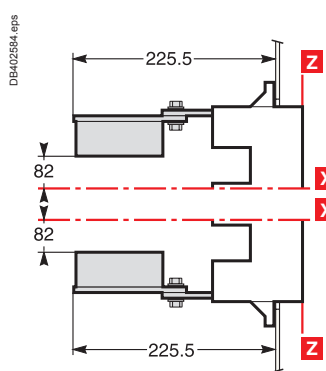
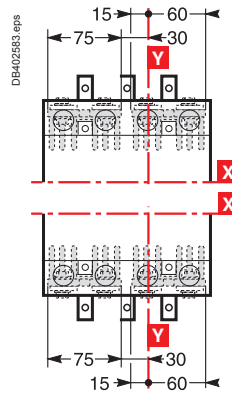
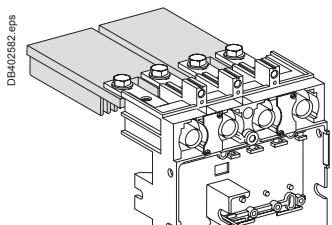


4P withdrawable version

Connections mounted with heat sink directed outwards



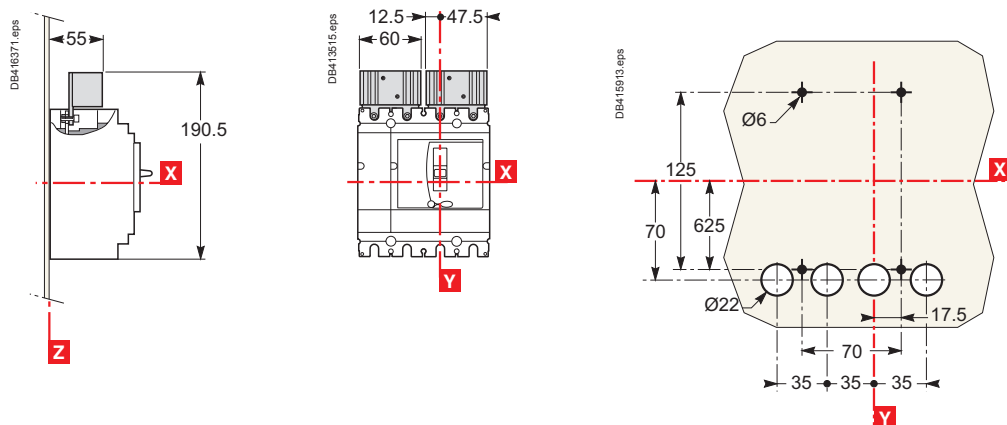
Connections mounted with heat sink directed inwards



Compact (fixed version) 4P connection of poles, dimensions and mounting Compact NSX100 to NSX630 DC PV

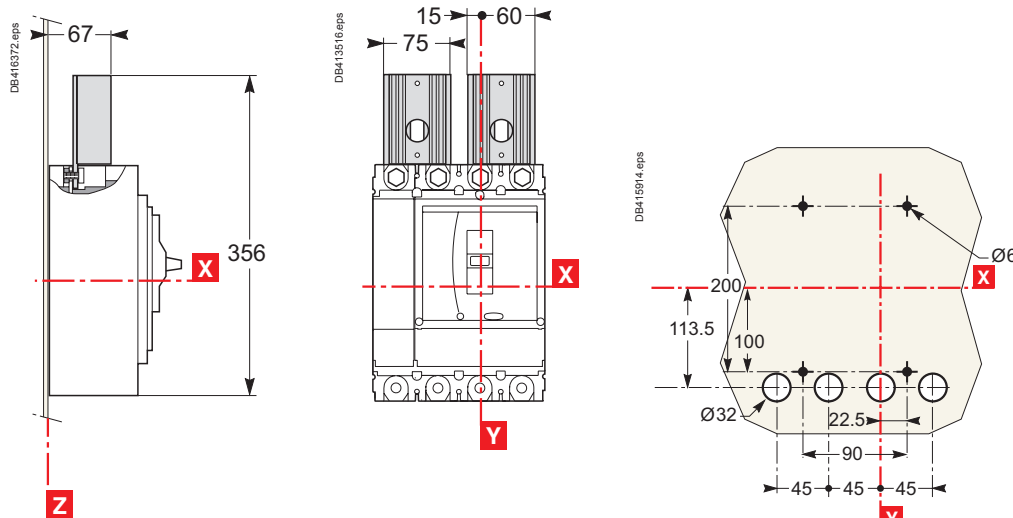
4P fixed version (Compact NSX100-250 DC PV)

With series connections

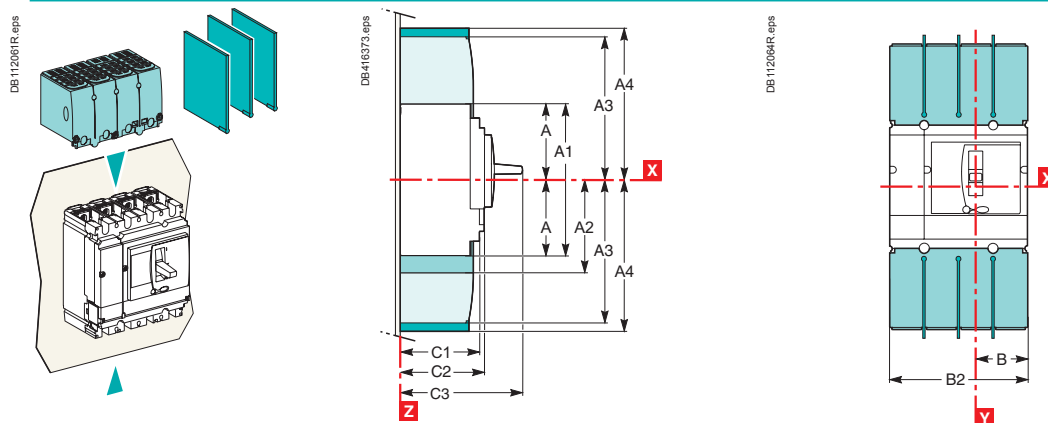


4P fixed version (Compact NSX400-630 DC PV)

With series connections



Dimensions



■ Interphase barriers.
■ Long terminal shields.

■ Long terminal shields (also available for NSX400/630 DC spreaders with 52.5 mm pitch: B2 = 210 mm).

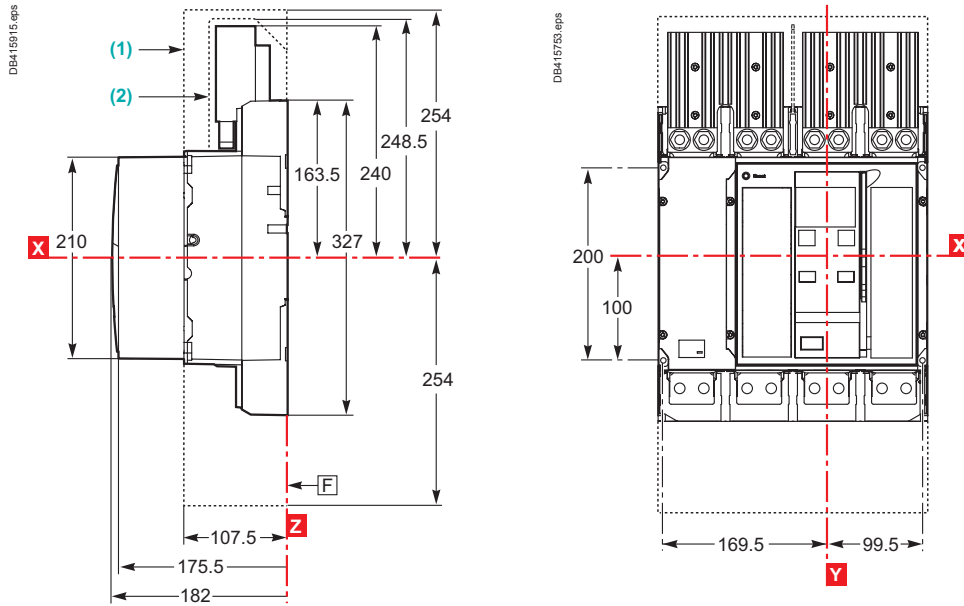
Type	A	A1	A2	A3	A4	B	B2	C1	C2	C3
NSX100/160/250 DC PV	80.5	161	94	145	178.5	52.5	140	81	86	126
NSX400/630 DC PV	127.5	255	142.5	240	237	70	185	95.5	110	168

Compact (fixed version) 4P connection of poles, dimensions

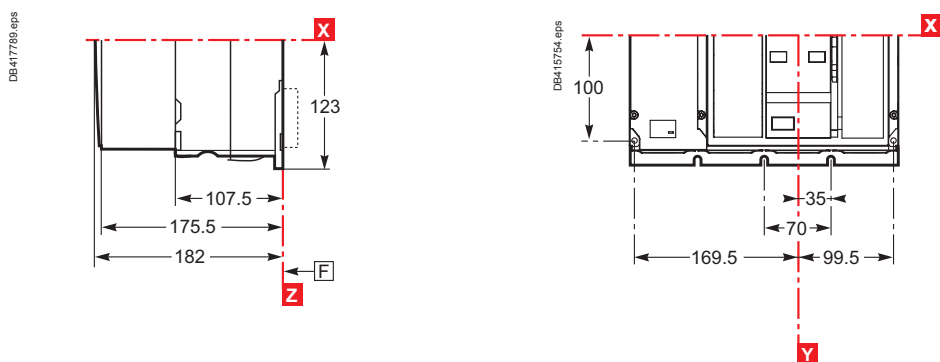
Compact NSX630b to 1600 DC PV

Electrical control

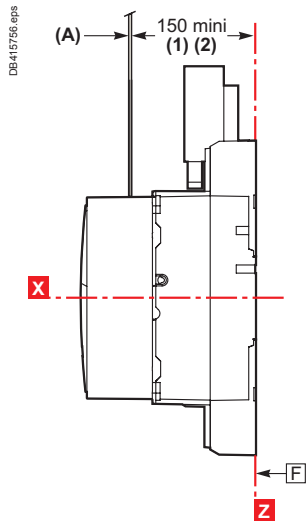
Front connection



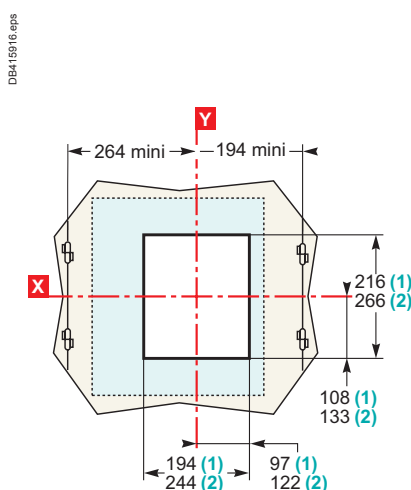
Rear connection



Front-panel cutouts



Door cutout A



F: Datum.

(1) Without escutcheon.

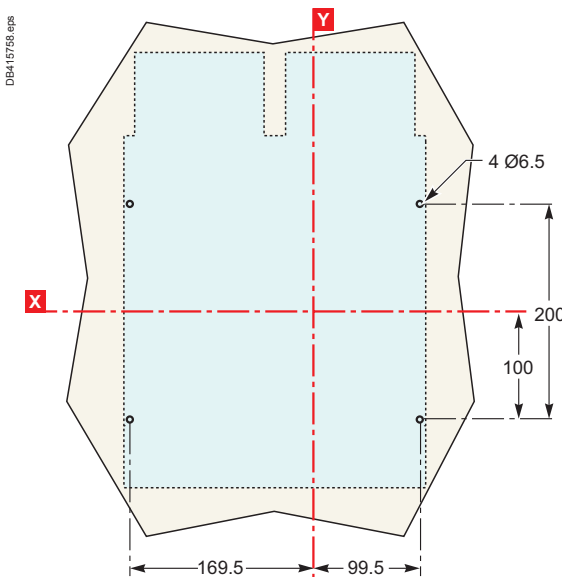
(2) With escutcheon.

Compact (fixed version)

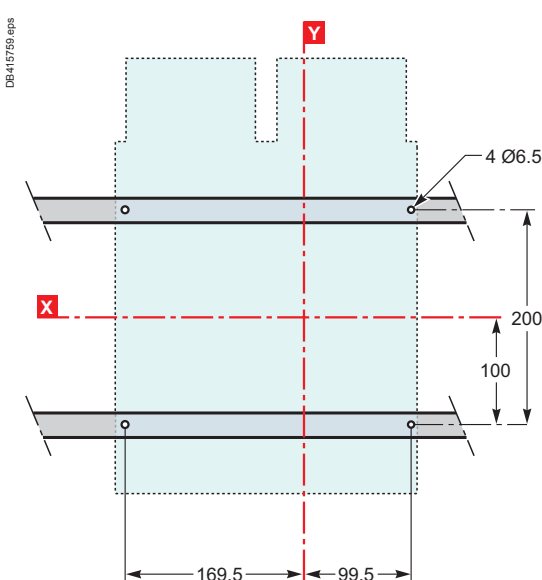
4P front connection of poles, mounting

Compact NSX630b to 1600 DC PV

On backplate



On rails

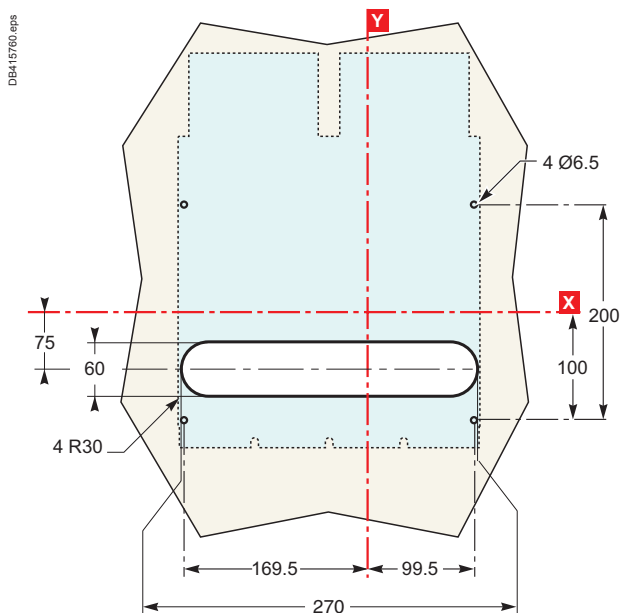


Note: mounting parameters for electrically operated devices are identical to those for manually operated devices.
X and **Y** are the symmetry planes for a 4-pole device.
Z is the back plane of the device.

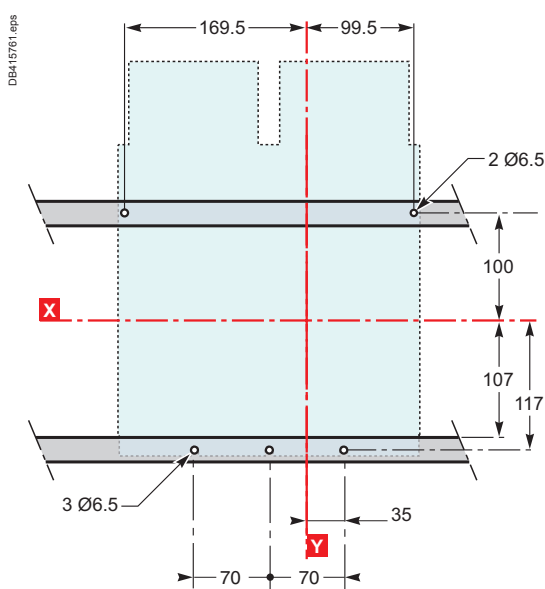
Compact (fixed version) 4P rear connection of poles, mounting

Compact NSX630b to 1600 DC PV

On backplate



On rails

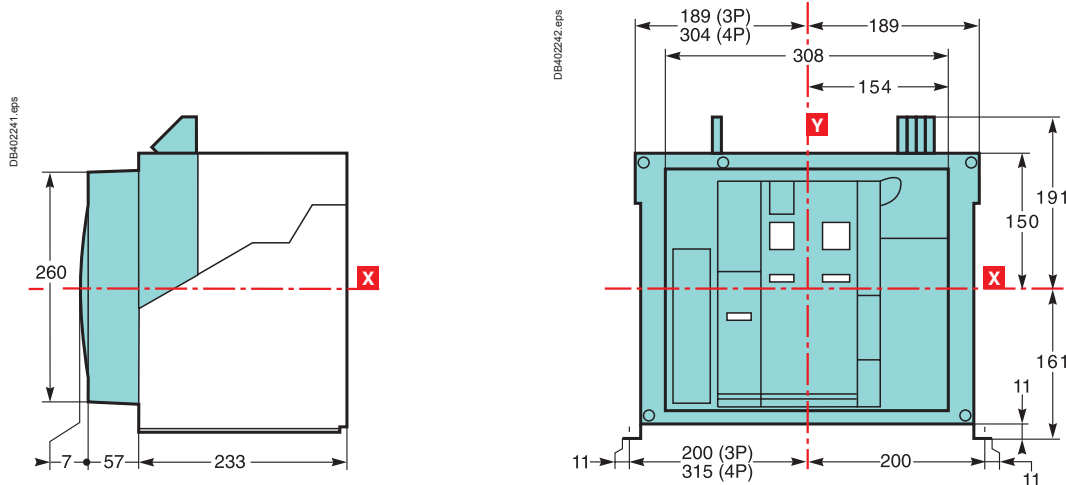


Note: mounting parameters for electrically operated devices are identical to those for manually operated devices.
X and Y are the symmetry planes for a 4-pole device.
Z is the back plane of the device.

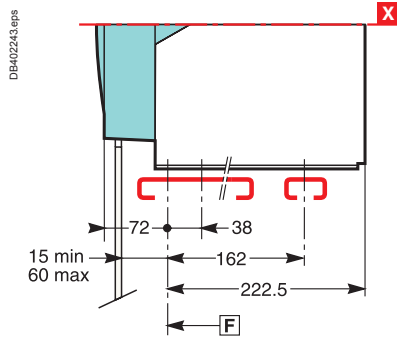
Masterpact (fixed device)

NW10 to 40 DC version C/D (3P), version E (4P) NW10 to 40 DC PV version D (3P)

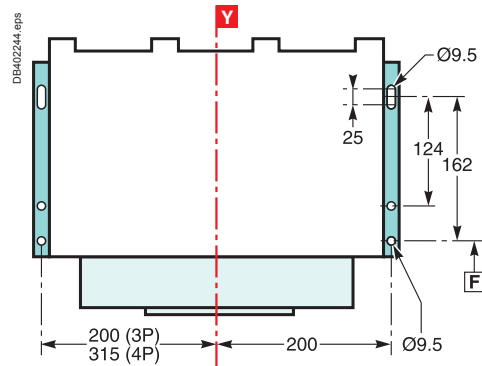
Device



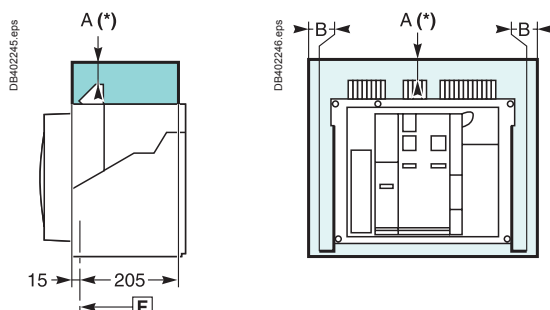
Mounting on base plate or rails



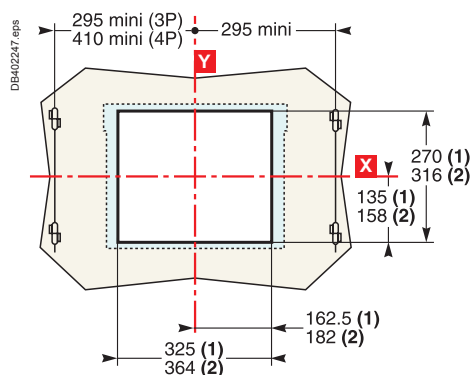
Mounting detail



Safety clearances



Door cutout



	Insulated parts	Metal parts	Energised parts
A	0	0	100
B	0	0	60

Note:
(1) Without escutcheon.
(2) With escutcheon.

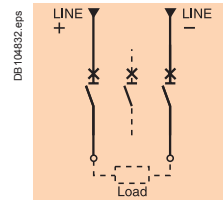
X and Y are the symmetry planes for a 3-pole device.
A(*) An overhead clearance of 110 mm is required to remove the arc chutes.
An overhead clearance of 20 mm is required to remove the terminal block.

F: Datum.

Masterpact (fixed device)

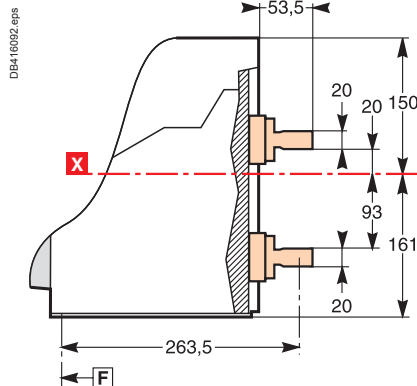
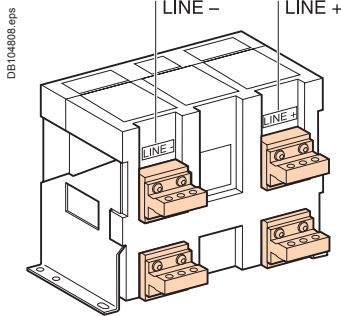
NW10 to 40 DC

Version C

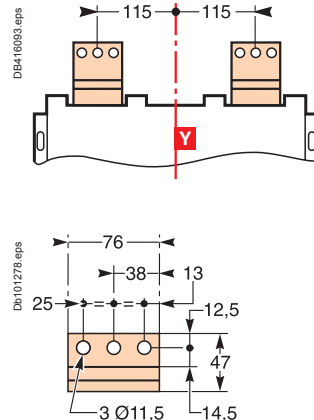


Connections

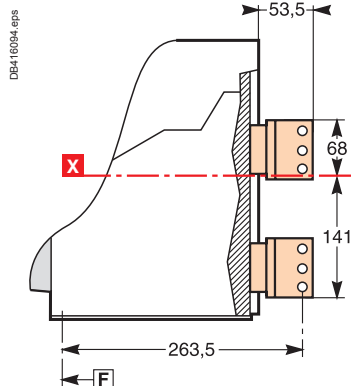
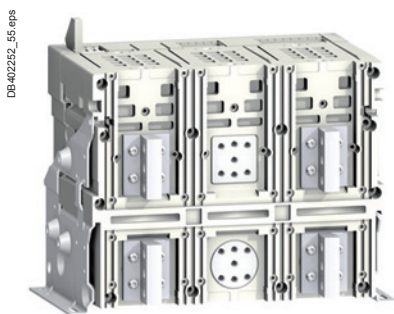
Horizontal rear connection (NW10 - NW20 DC)



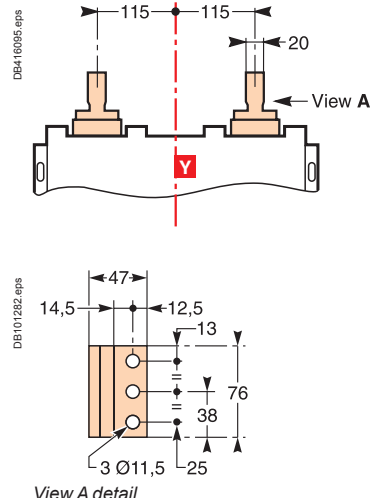
Detail



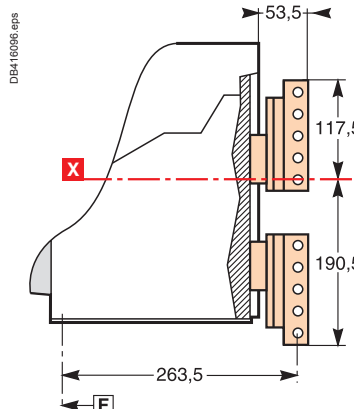
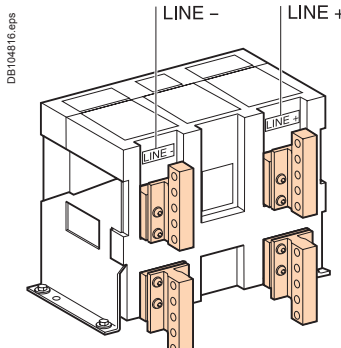
Vertical rear connection (NW10 - NW20 DC)



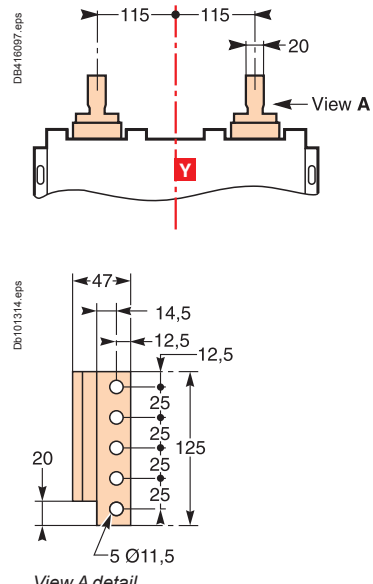
Detail



Vertical rear connection (NW40 DC)



Detail



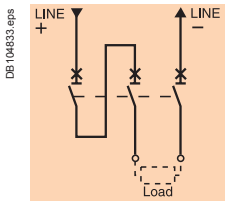
Note:

Recommended connection screws: M10 class 8.8.
Tightening torque: 50 Nm with contact washer.

Masterpact (fixed device)

NW10 to 40 DC - DC PV

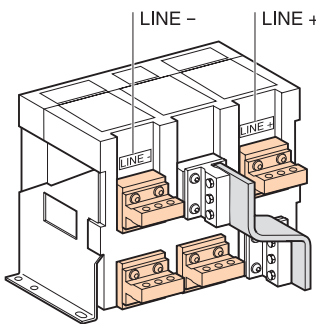
Version D



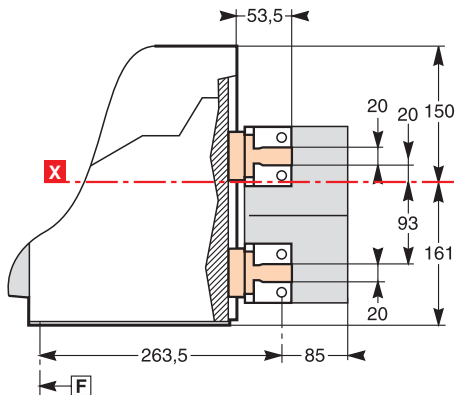
Connections

Horizontal rear connection (NW10 - NW20 DC - DC PV)

DB104918.eps

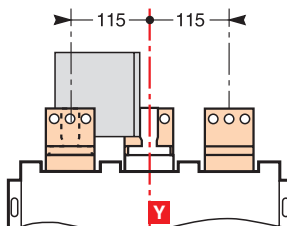


DB416098.eps

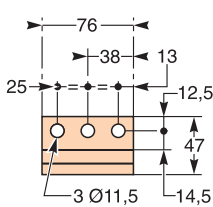


Detail

DB104699.eps

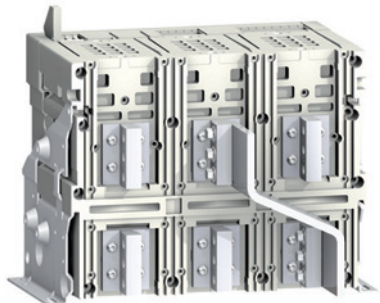


DB101278.eps

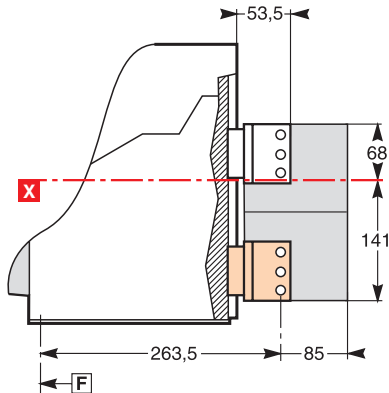


Vertical rear connection (NW10 - NW20 DC - DC PV)

DB402264_55.eps

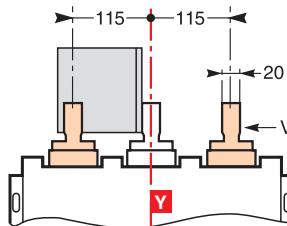


DB416100.eps

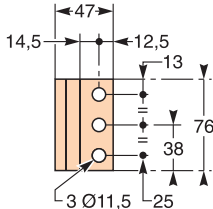


Detail

DB416101.eps



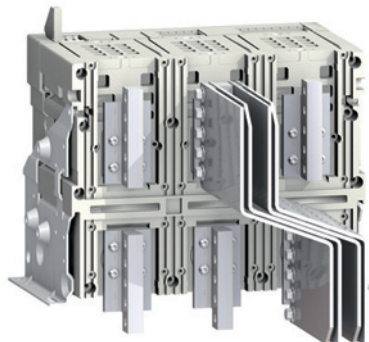
DB101282.eps



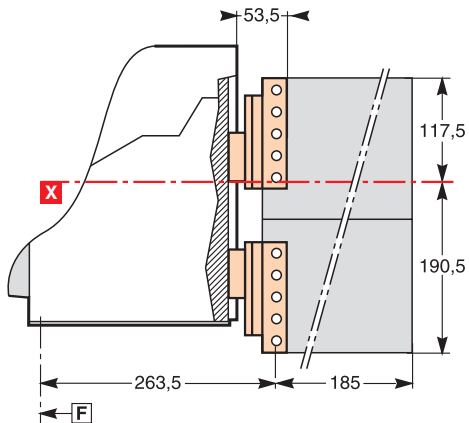
View A detail.

Vertical rear connection (NW40 DC - DC PV)

DB402288_55.eps

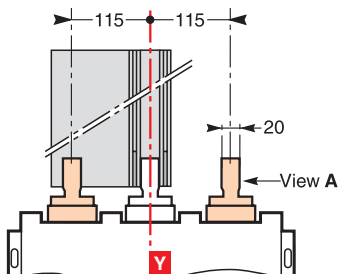


DB416102.eps

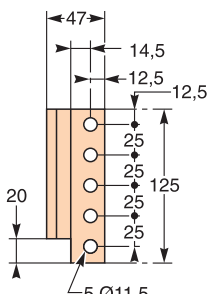


Detail

DB416103.eps



DB101314.eps



View A detail.

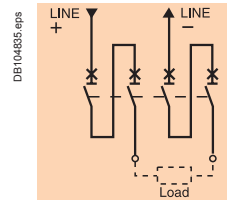
Note:

Recommended connection screws: M10 class 8.8.
Tightening torque: 50 Nm with contact washer.

Masterpact (fixed device)

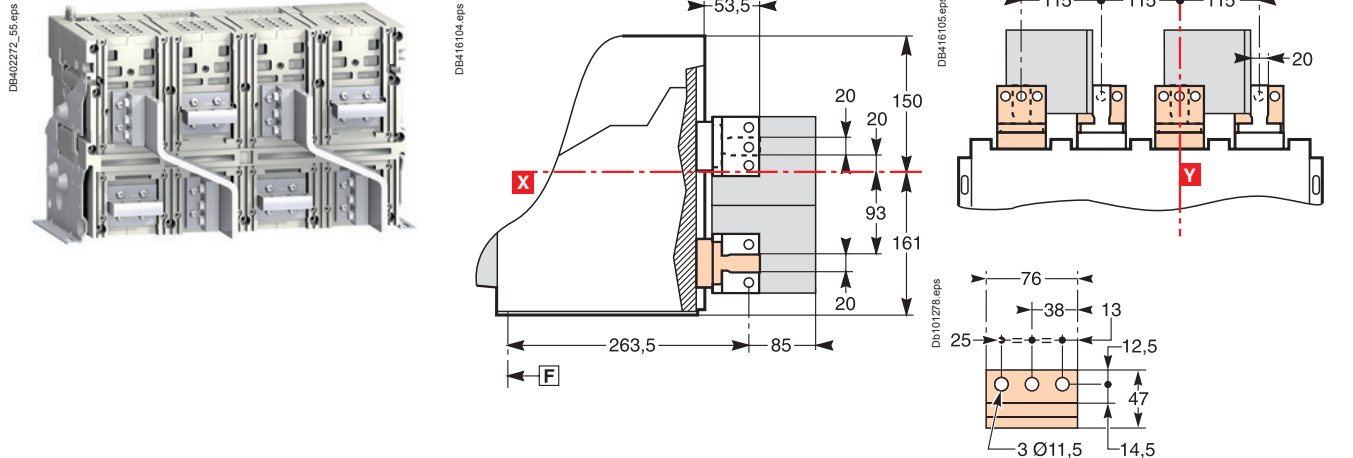
NW10 to 40 DC

Version E

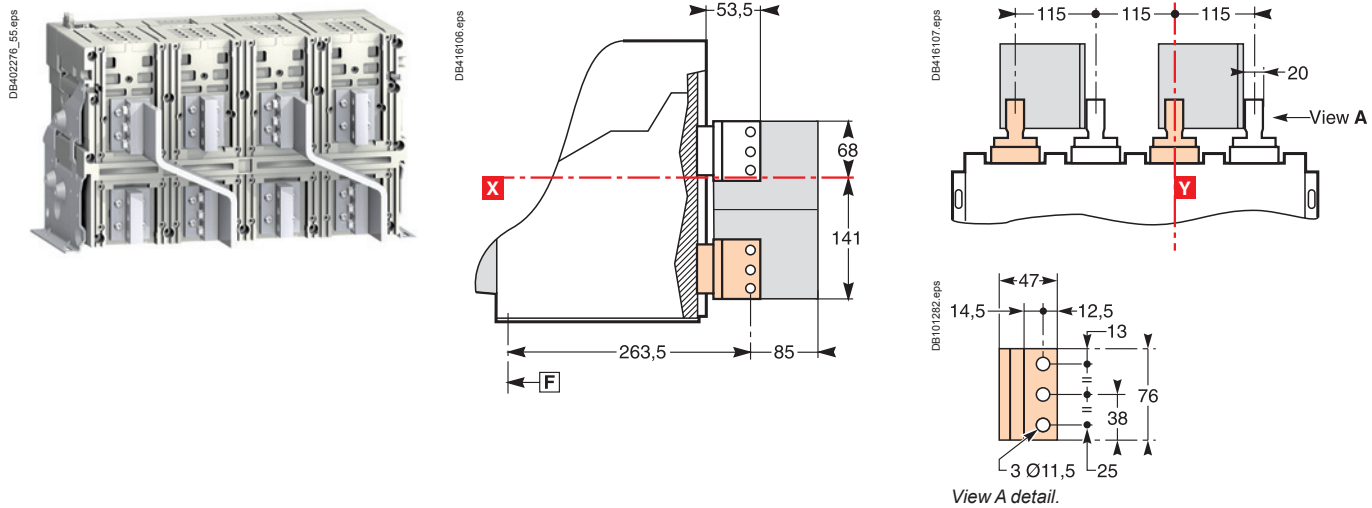


Connections

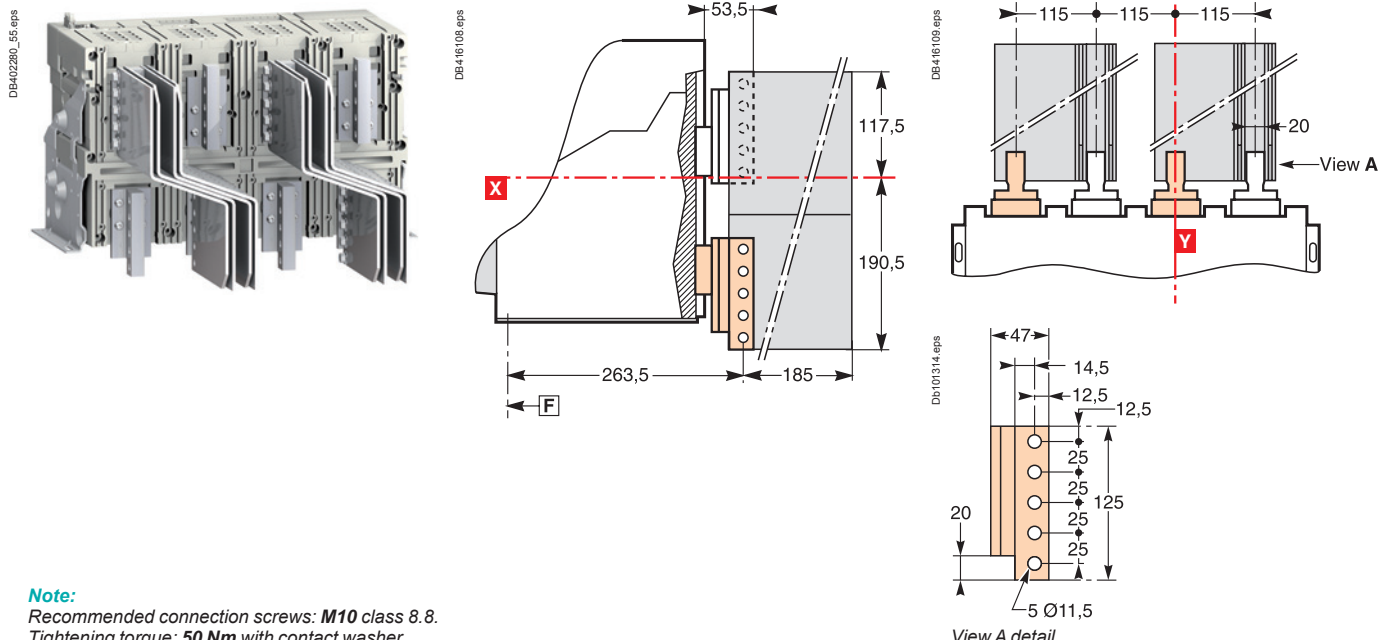
Horizontal rear connection (NW10 - NW20 DC)



Vertical rear connection (NW10 - NW20 DC)



Vertical rear connection (NW40 DC)



Note:

Recommended connection screws: M10 class 8.8.
Tightening torque: 50 Nm with contact washer.

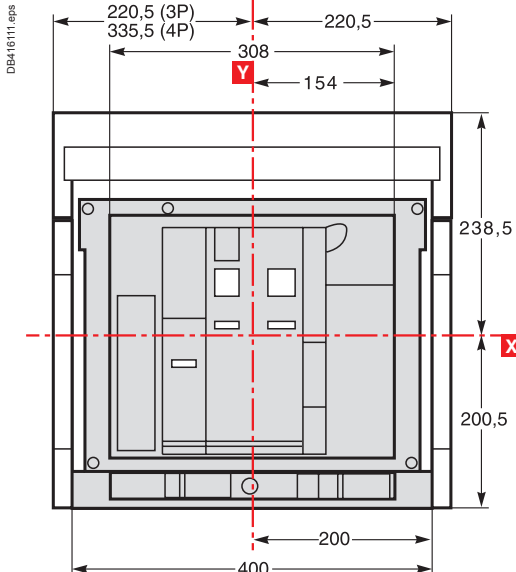
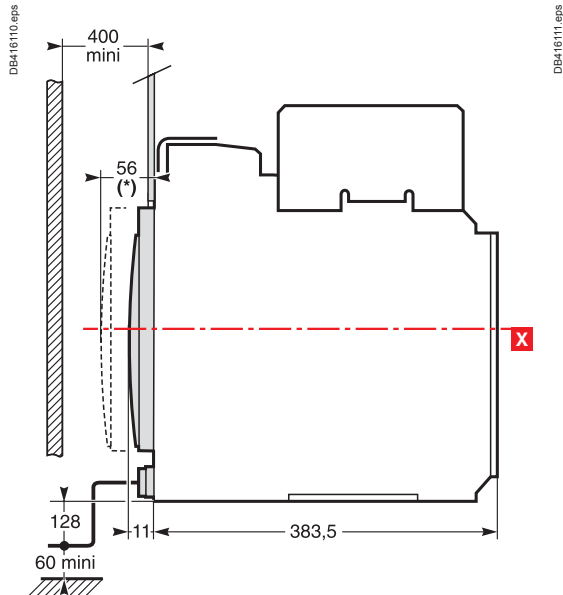
Masterpact (drawout device)

NW10 to 40 DC version C/D (3P)

version E (4P)

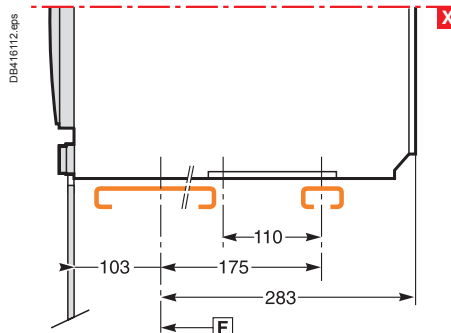
NW10 to 40 DC PV version D (3P)

Device

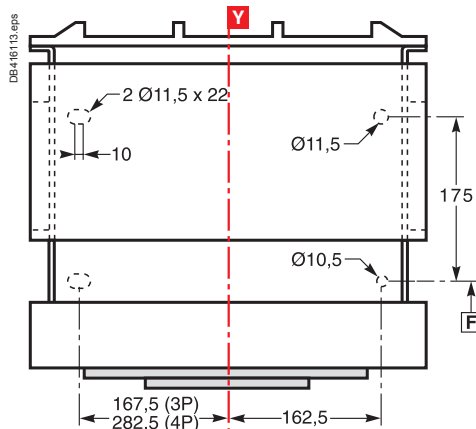


(*) Drawout position.

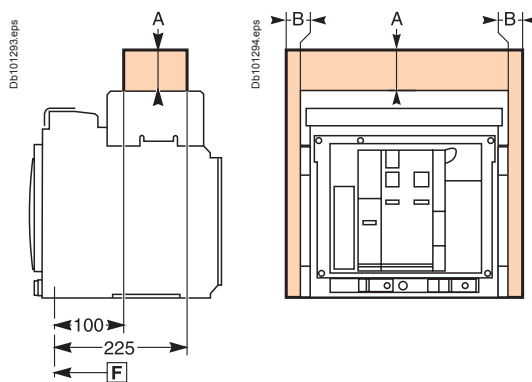
Mounting on base plate or rails



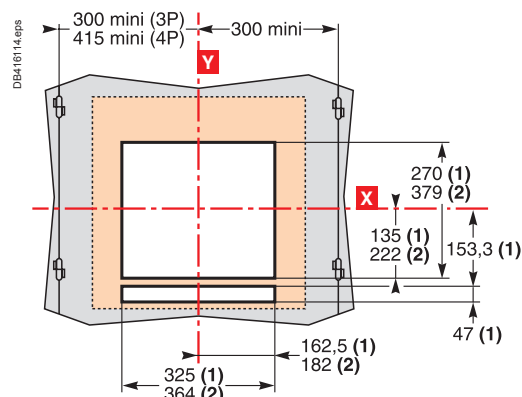
Mounting detail



Safety clearances



Door cutout



	Insulated parts	Metal parts	Energised parts
A	0	0	0
B	0	0	60

F: Datum.

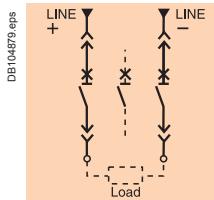
Note:

- (1) Without escutcheon
- (2) With escutcheon

X and Y are the symmetry planes for a 3-pole device.

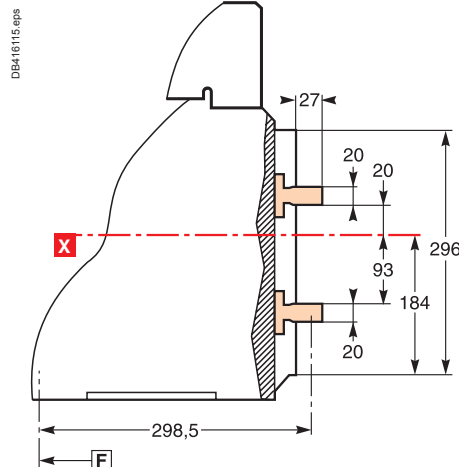
Masterpact (drawout device)

NW10 to 40 DC Version C

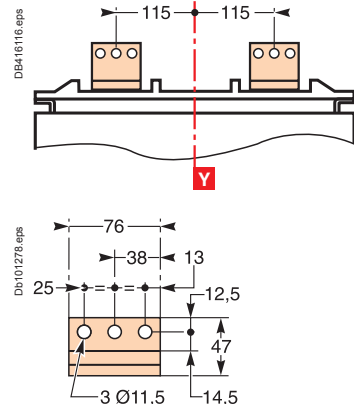


Connections

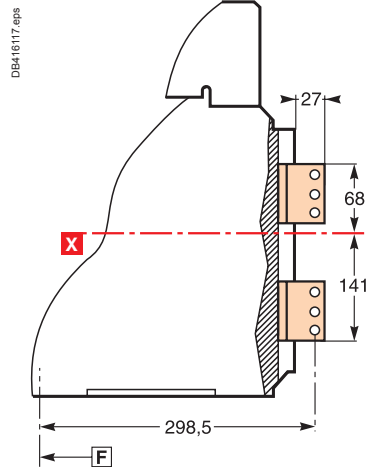
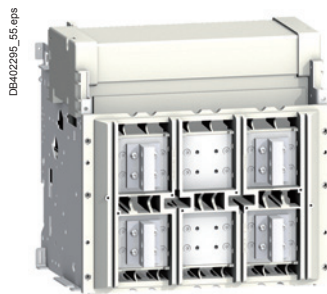
Horizontal rear connection (NW10 - NW20 DC)



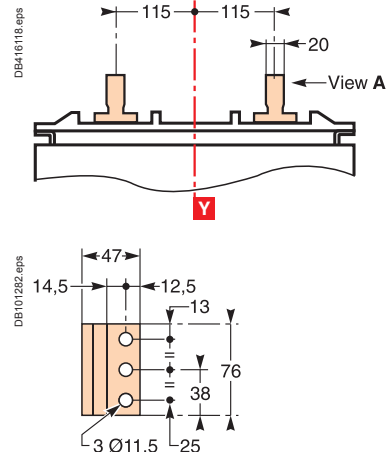
Detail



Vertical rear connection (NW10 - NW20 DC)

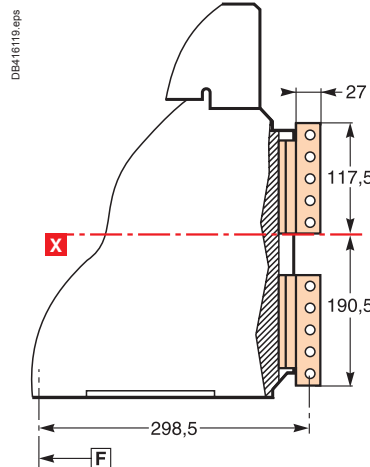
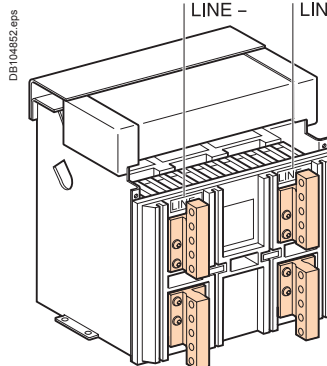


Detail

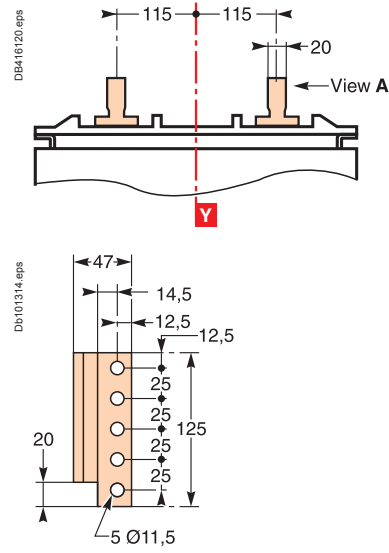


View A detail.

Vertical rear connection (NW40 DC)



Detail



View A detail.

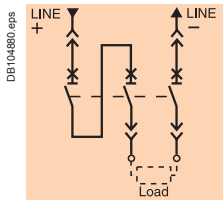
Note:

Recommended connection screws: M10 class 8.8.
Tightening torque: 50 Nm with contact washer.

Masterpact (drawout device)

NW10 to 40 DC - DC PV

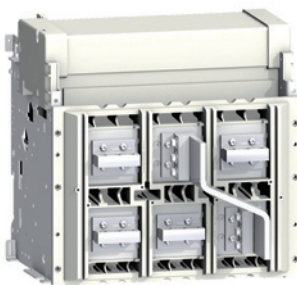
Version D



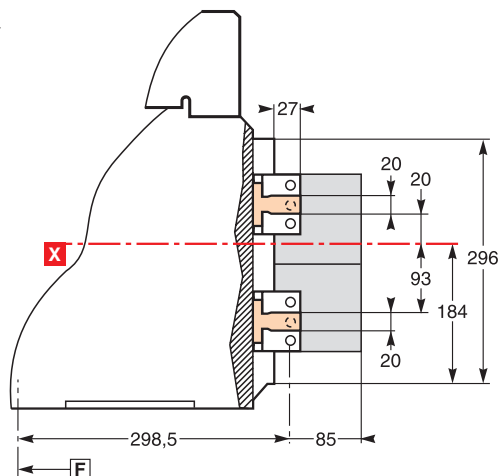
Connections

Horizontal rear connection (NW10 - NW20 DC - DC PV)

DB40203.55.eps

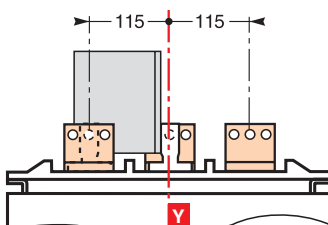


DB416121.eps

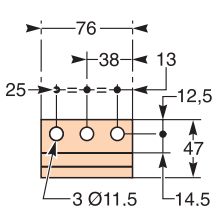


Detail

DB416122.eps

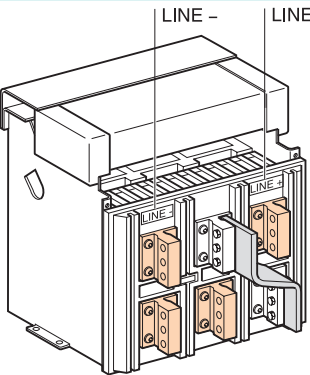


Db101278.eps

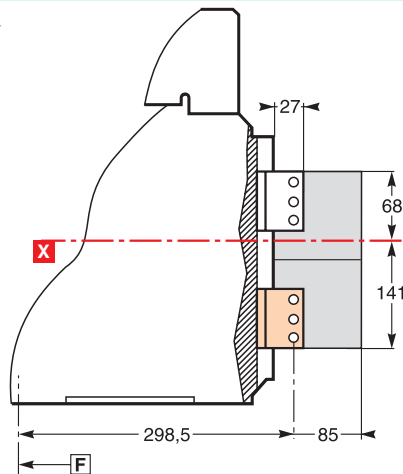


Vertical rear connection (NW10 - NW20 DC - DC PV)

DB104859.eps

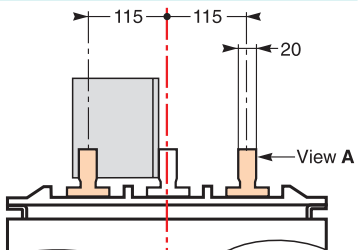


DB416123.eps

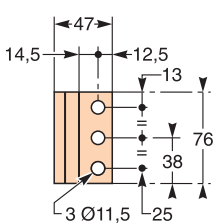


Detail

DB416124.eps



Db101282.eps



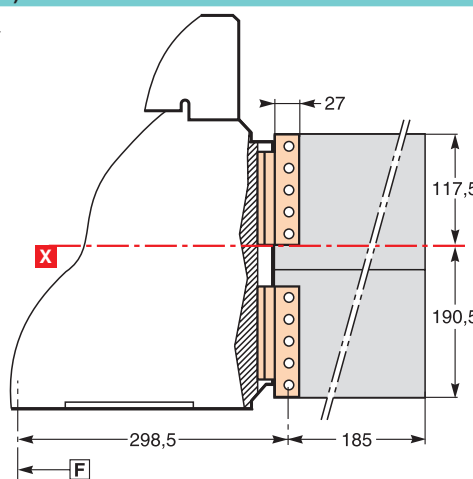
View A detail.

Vertical rear connection (NW40 DC - DC PV)

DB40211.55.eps

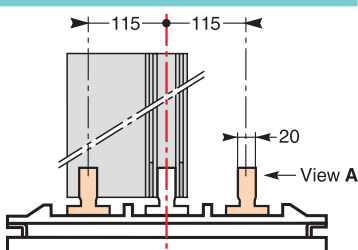


DB416125.eps

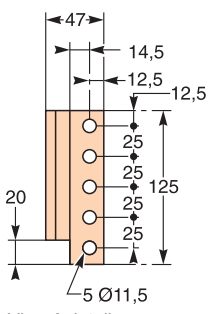


Detail

DB416126.eps



Db101314.eps



View A detail.

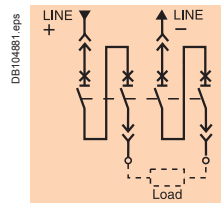
Note:

Recommended connection screws: M10 class 8.8.
Tightening torque: 50 Nm with contact washer.

Masterpact (drawout device)

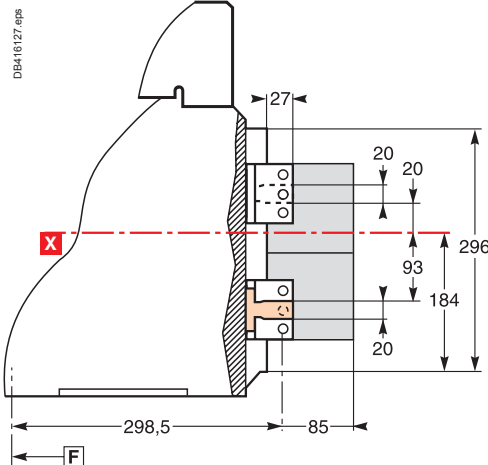
NW10 to 40 DC

Version E

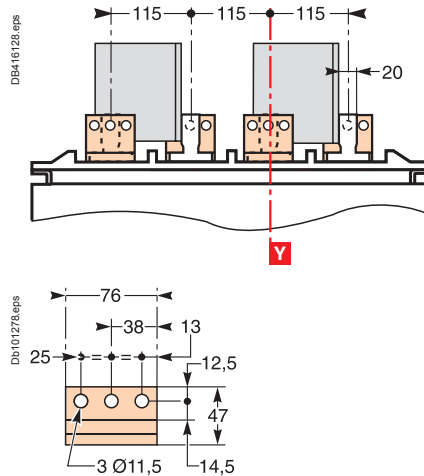


Connections

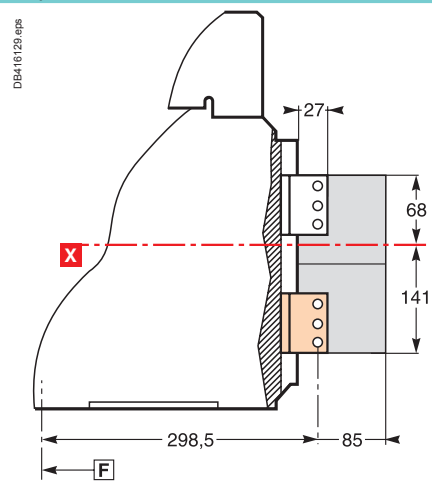
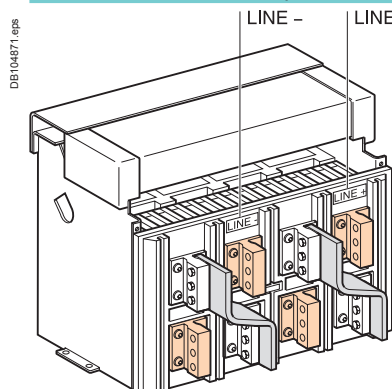
Horizontal rear connection (NW10 - NW20 DC)



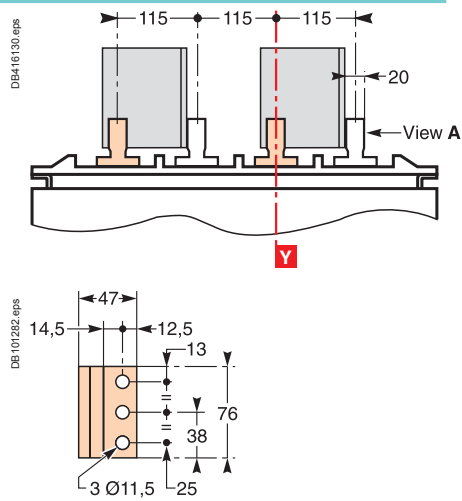
Detail



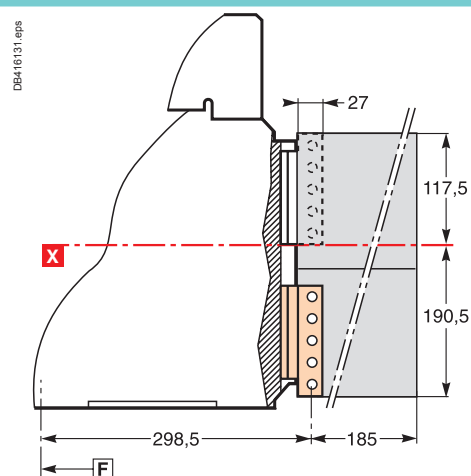
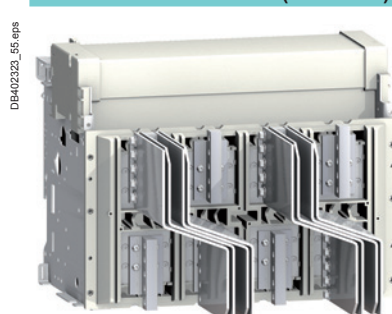
Vertical rear connection (NW10 - NW20 DC)



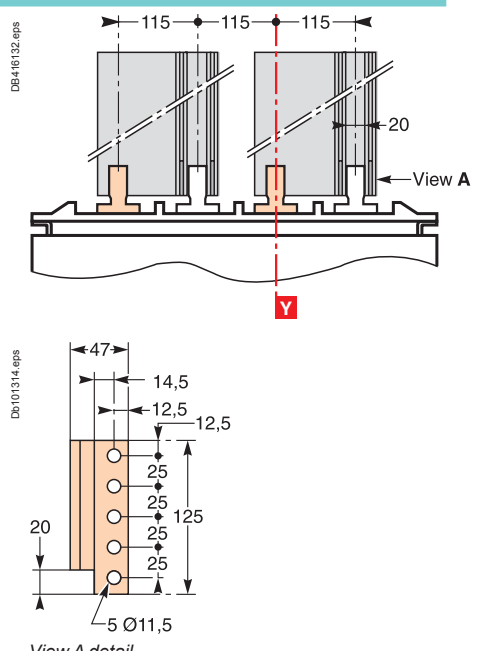
Detail



Vertical rear connection (NW40 DC)



Detail



Note:

Recommended connection screws: M10 class 8.8.
Tightening torque: 50 Nm with contact washer.

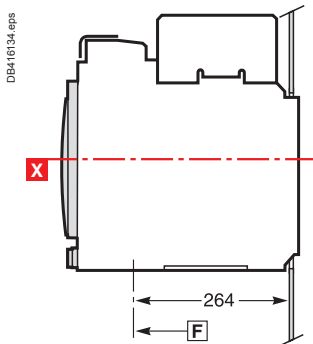
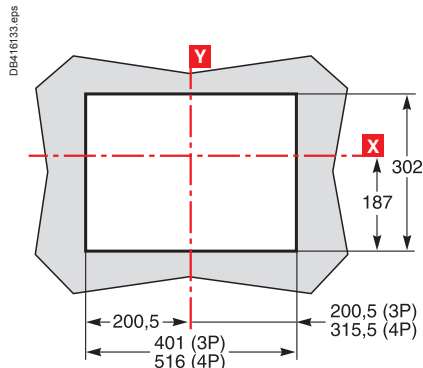
Masterpact NW10 to 40

DC - DC PV

Accessories

Rear panel cutout (drawout device)

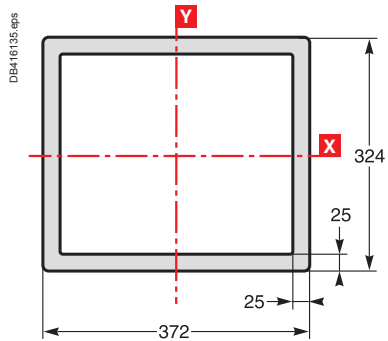
NW10 to NW40 DC - DC PV



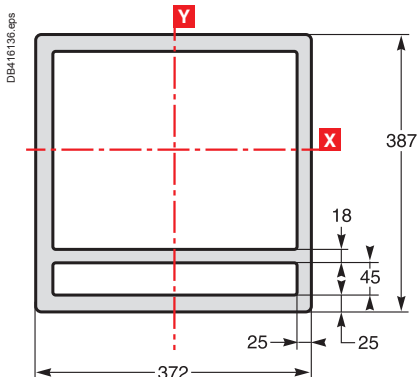
F: Datum.

Escutcheon

Fixed device



Drawout device

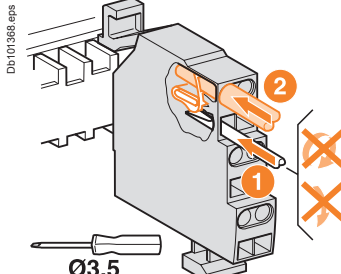
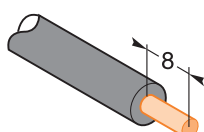


Connection of auxiliary wiring to terminal block

DB101367.eps

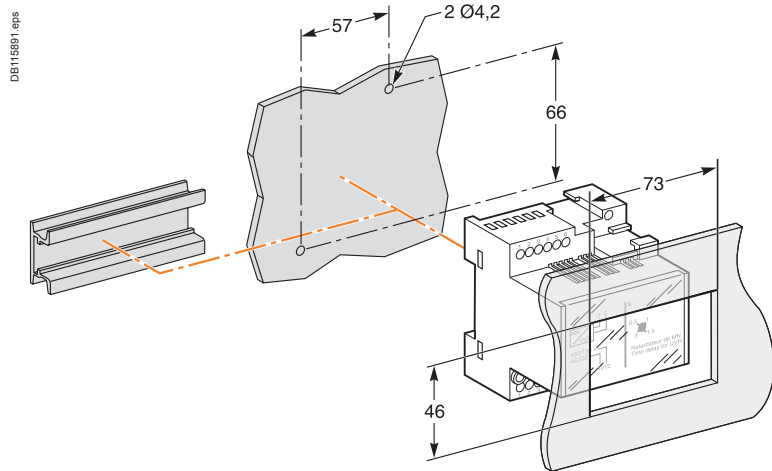
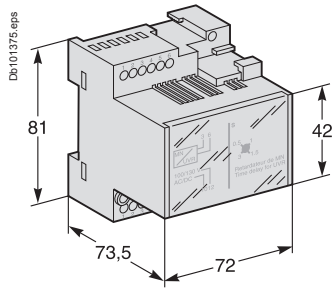
S : 0,6 mm²

S : 2,5 mm²



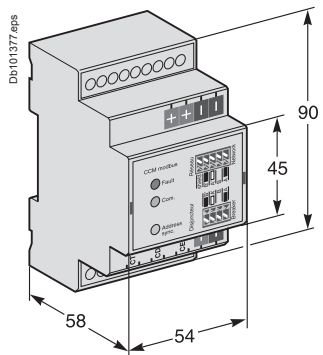
One conductor only per connection point.

Delay unit for MN release



"Chassis" communication module

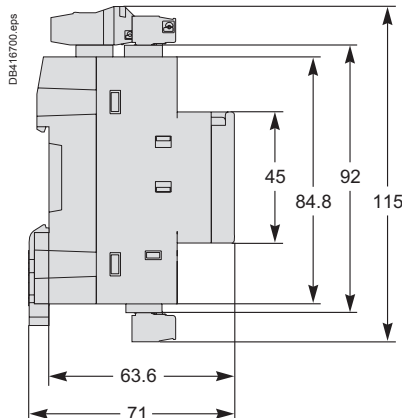
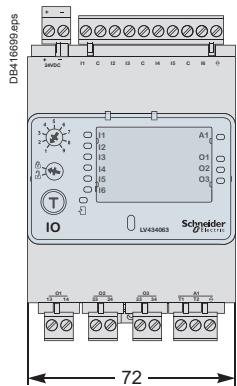
Modbus



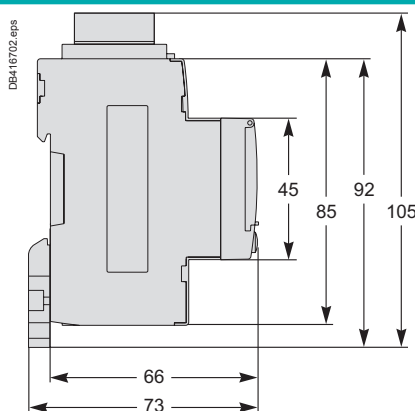
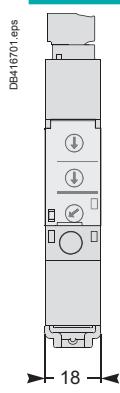
Dimensions and mounting

External modules for Compact and Masterpact

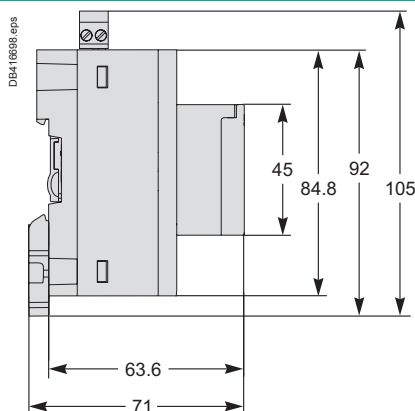
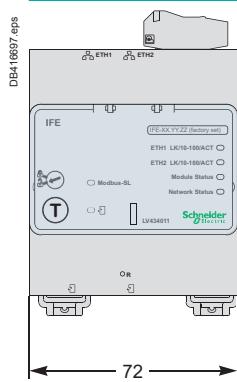
I/O (Input/Output) application module



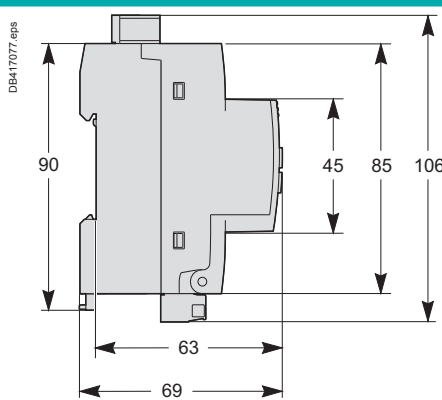
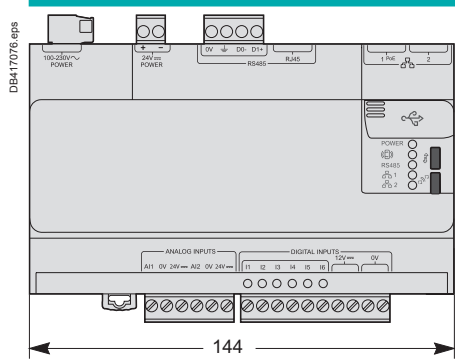
IFM - Modbus-SL interface



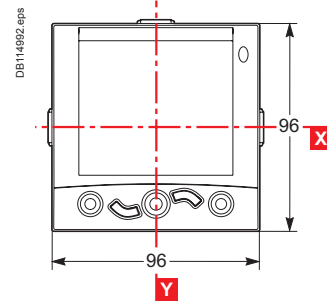
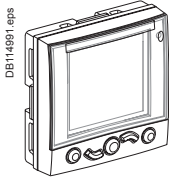
IFE - Ethernet interface



Com'X 200

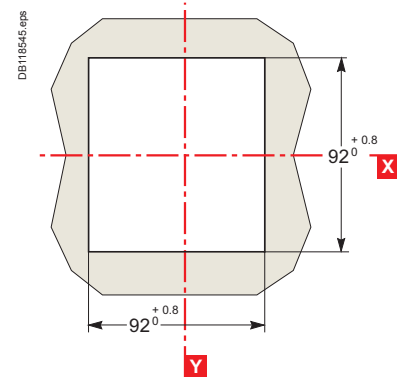
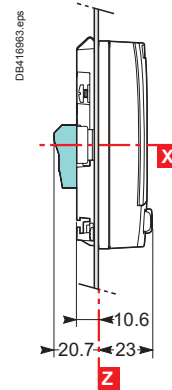
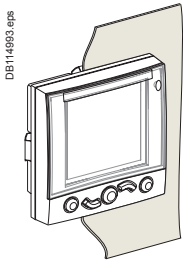


Dimensions

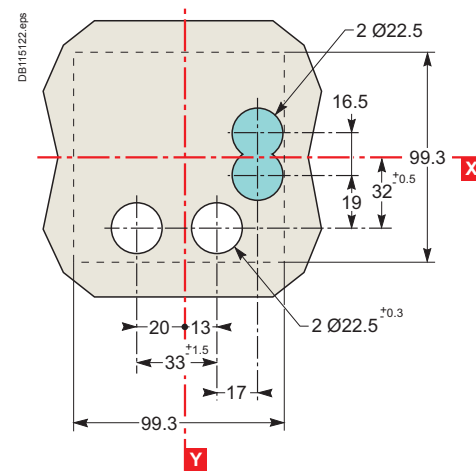
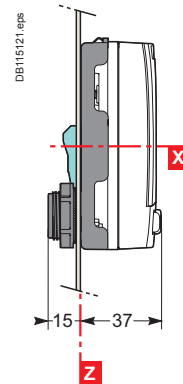
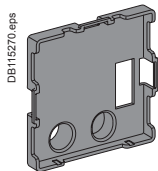
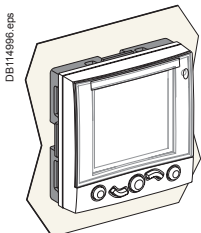


Mounting

Through panel



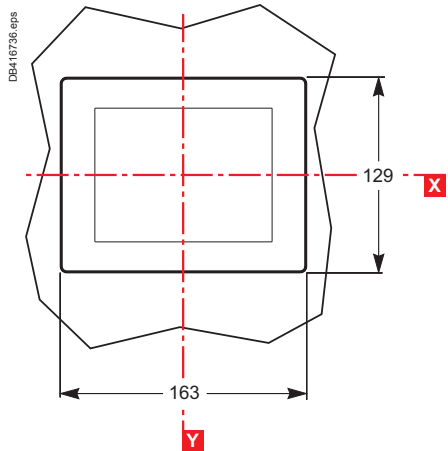
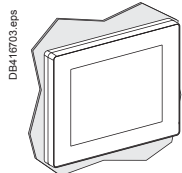
On panel



Connector (optional).

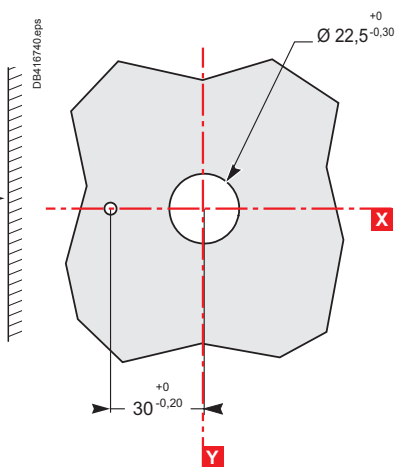
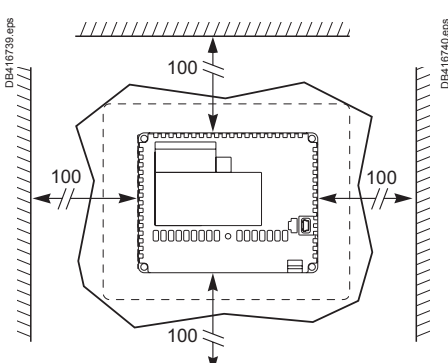
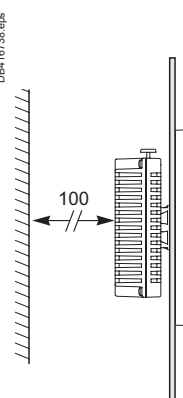
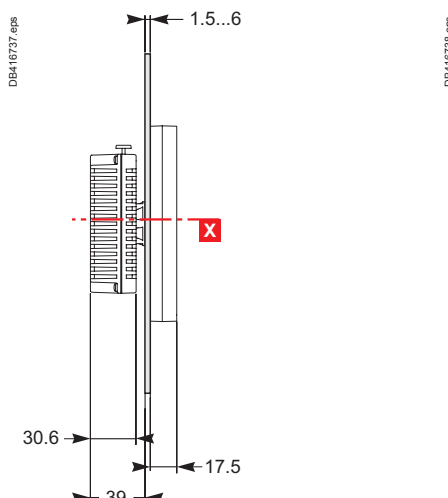
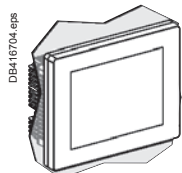
FDM128 switchboard display

Dimensions



Mounting

On panel



<i>Presentation</i>	2
<i>Functions and characteristics</i>	A-1
<i>Installation recommendations</i>	B-1
<i>Dimensions and connection</i>	C-1

Compact NSX100 to 1200 DC

Fixed circuit breakers	D-2
------------------------	-----

Compact NSX100 to 630 DC

Plug-in / withdrawable circuit breakers	D-4
---	-----

Compact NSX100 to 630 DC - DC PV

Motor mechanism	D-6
Communication	D-8

Compact NSX630b to NSX1600 DC PV

Fixed switch-disconnectors	D-10
----------------------------	------

Masterpact NW10 to NW40 DC - DC PV

Fixed and drawout devices	D-12
---------------------------	------

Masterpact NW DC - DC PV

Communication	D-14
---------------	------

Fixed, electrically operated Masterpact NW DC - DC PV

Connection to the communication interface module	D-15
--	------

Withdrawable Masterpact NW DC - DC PV

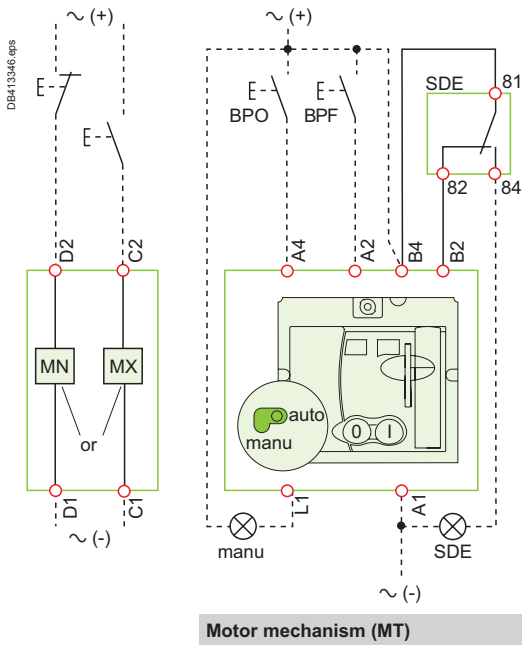
Connection to the I/O and communication interface module	D-16
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Additional characteristics

<i>Catalogue numbers and order form</i>	E-1
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<i>Catalogue numbers and order form</i>	F-1
---	-----

Remote operation



Remote operation

MN: undervoltage release

or

MX: shunt release

Motor mechanism (MT)

A4: opening order

A2: closing order

B4, A1: power supply to motor mechanism

L1: manual position (manu)

B2: SDE interlocking (mandatory for correct operation)

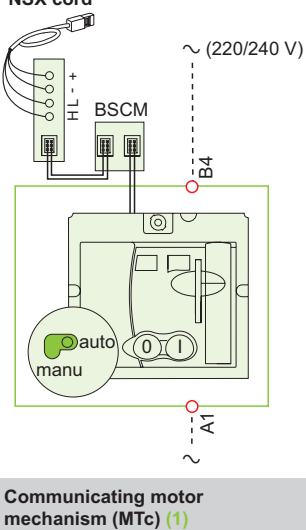
BPO: opening pushbutton

BPF: closing pushbutton

Communicating motor mechanism (MTc) ⁽¹⁾

B4, A1: motor mechanism power supply

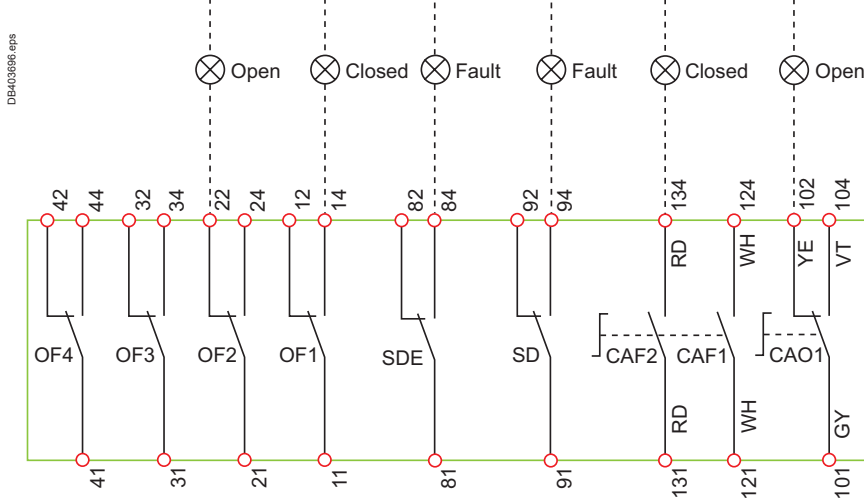
BSCM: breaker status and control module



Communicating motor mechanism (MTc) ⁽¹⁾

⁽¹⁾ NSX100-250 DC only.

Indication contacts



The diagram is shown with circuits de-energised, all devices open, connected and charged and relays in normal position.

Terminals shown in red must be connected by the customer.

Indication contacts

OF2 / OF1: device ON/OFF indication contacts

OF4 / OF3: device ON/OFF indication contacts (NSX400/630)

SDE: fault-trip indication contact (short-circuit, overload, ground fault, earth leakage)

SD: trip-indication contact

CAF2/CAF1: early-make contact (rotary handle only)

CAO1: early-break contact (rotary handle only)

Colour code for auxiliary wiring

RD: red

VT: violet

WH: white

GY: grey

YE: yellow

OR: orange

BK: black

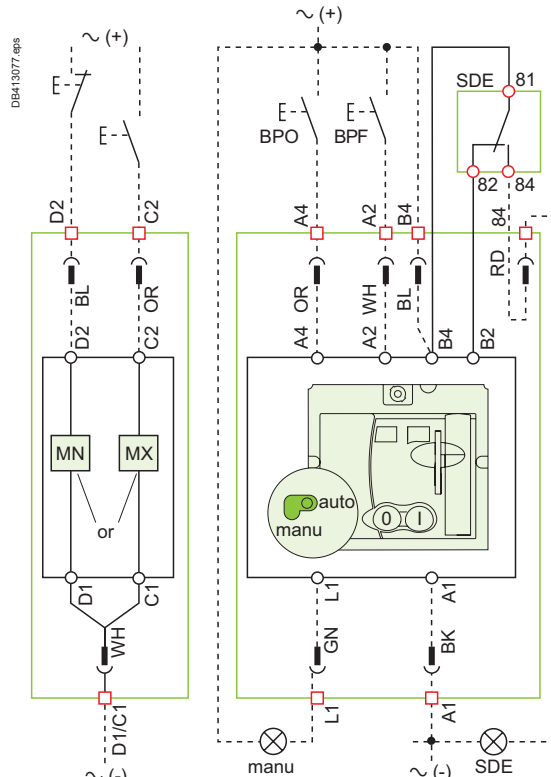
BL: blue

GN: green

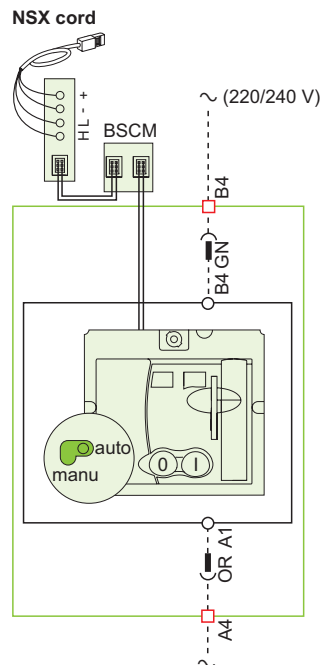
Compact NSX100 to 630 DC

Plug-in / withdrawable circuit breakers

Remote operation

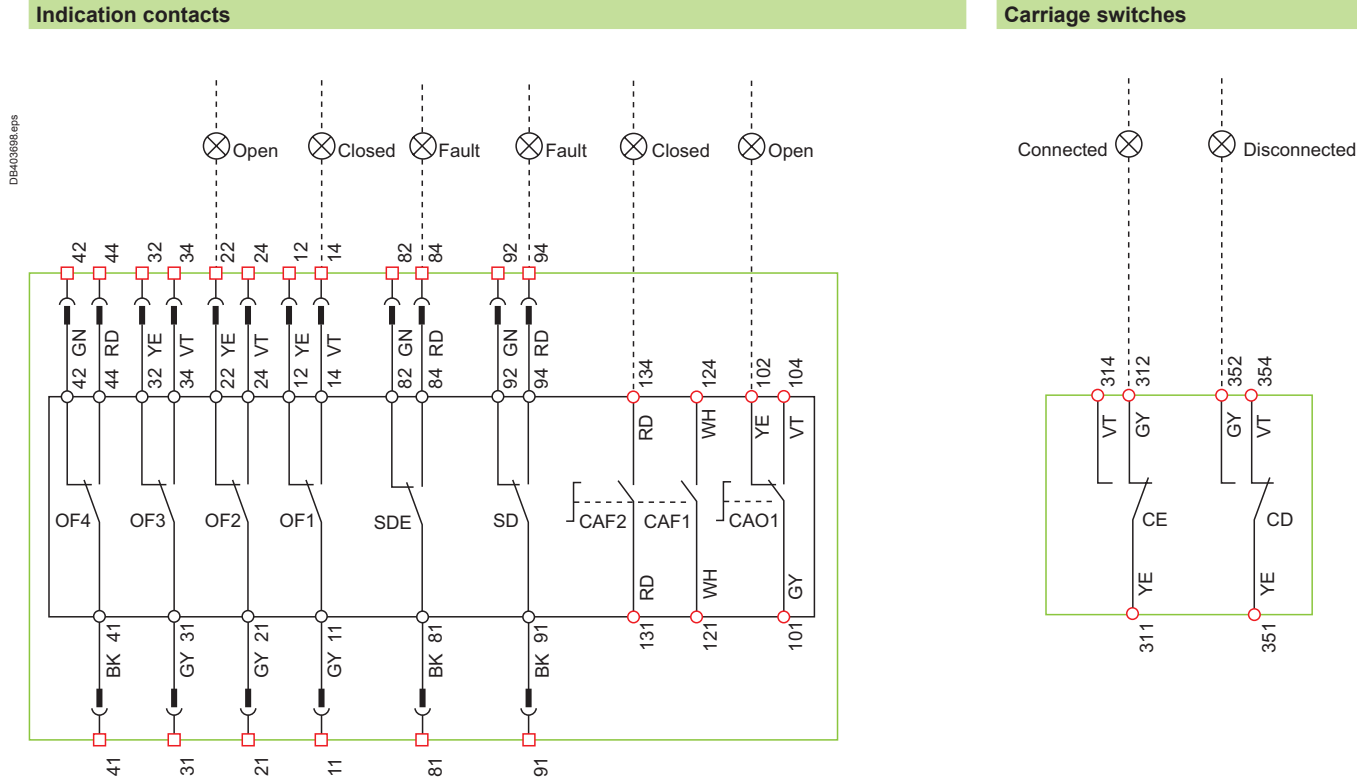


Motor mechanism (MT)



Communicating motor mechanism (MTc) (1)

(1) NSX100-250 DC only.

**Remote operation**

MN: undervoltage release
or
MX: shunt release

Motor mechanism (MT)

A4: opening order
A2: closing order
B4, A1: motor mechanism power supply
L1: manual position (manu)
B2: SDE interlocking (mandatory for automatic or remote recharging)
BPO: opening pushbutton
BPF: closing pushbutton

Communicating motor mechanism (MTc)

B4, A1: motor mechanism power supply
BSCM: breaker status and control module

Indication contacts

OF2 / OF1: device ON/OFF indication contacts
OF4 / OF3: device ON/OFF indication contacts (NSX400/630)
SDE: fault-trip indication contact (short-circuit, overload, ground fault, earth leakage)
SD: trip-indication contact
CAF2/CAF1: early-make contact (rotary handle only)
CAO1: early-break contact (rotary handle only)

Compact NSX100 to 630

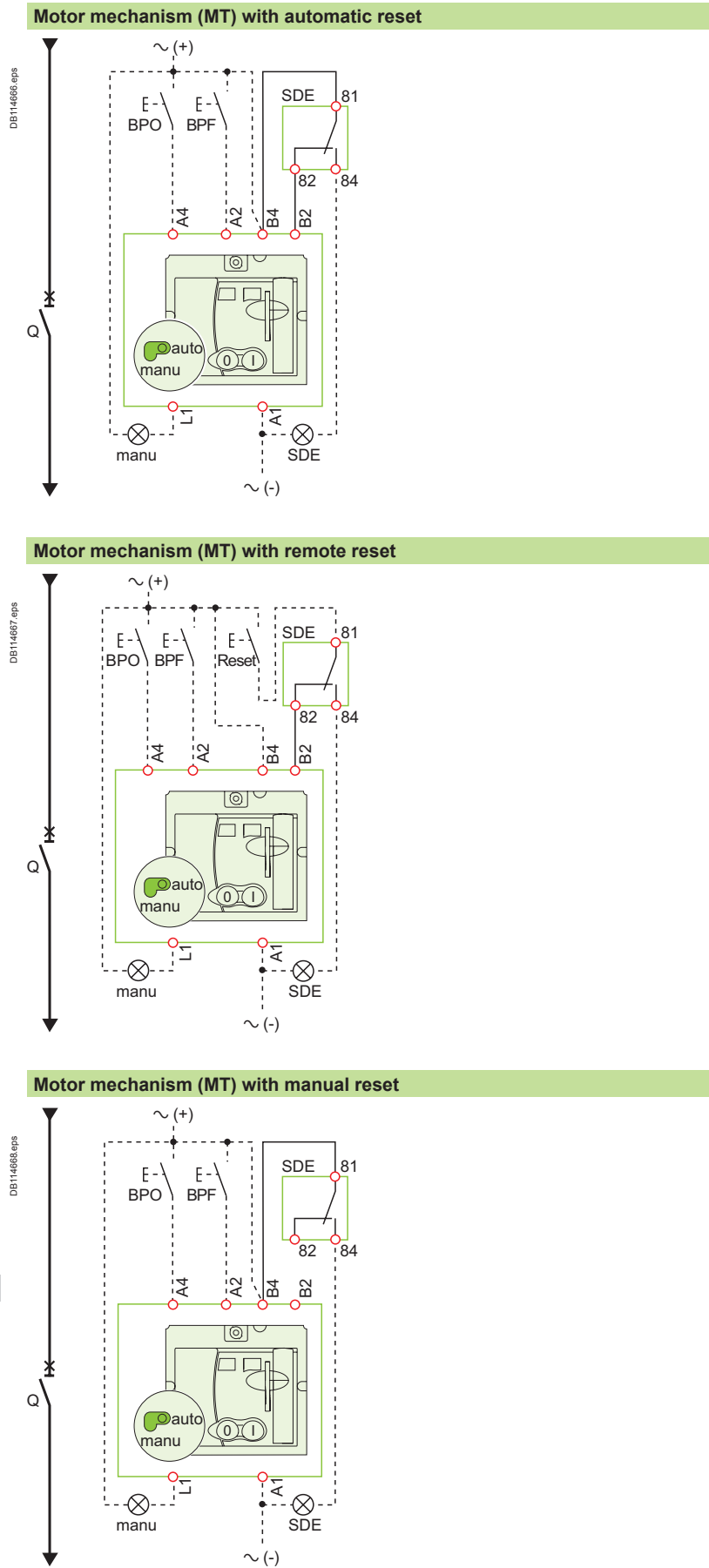
DC - DC PV

Motor mechanism

The diagram is shown with circuits de-energised, all devices open, connected and charged and relays in normal position.

After tripping initiated by the "Push to trip" button or by the undervoltage (MN) release or the shunt (MX) release, device reset can be automatic, remote or manual.

Following tripping due to an electrical fault (with an SDE contact), reset must be carried out manually.



Symbols

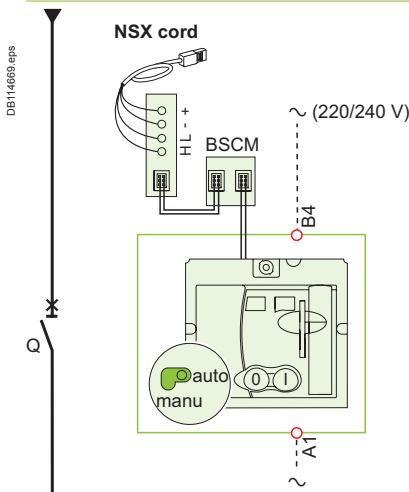
- Q: circuit breaker
- A4: opening order
- A2: closing order
- B4, A1: motor mechanism power supply
- L1: manual position (manu)
- B2: SDE interlocking (mandatory for correct operation)
- BPO: opening pushbutton
- BPF: closing pushbutton
- SDE: fault-trip indication contact (short-circuit, overload, ground fault, earth leakage)

Compact NSX100 to 630

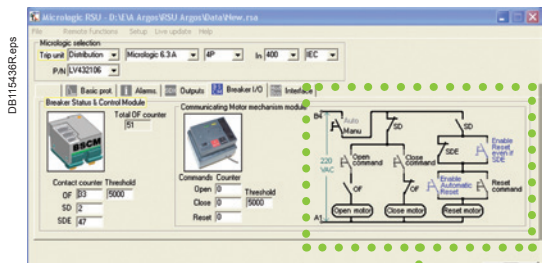
DC - DC PV

Motor mechanism

Communicating motor mechanism (MTc) ⁽¹⁾

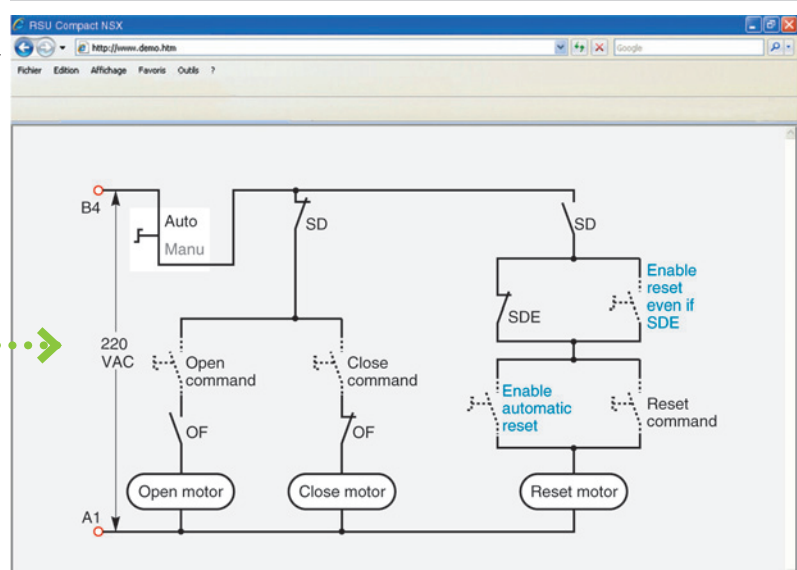


Schematic representation of the communicating motor mechanism (MTc).



RSU utility setup screen for the communicating motor mechanism.

RSU screen for the communicating motor mechanism (MTc)



Single-line diagram of communicating motor mechanism

Opening, closing and reset orders are transmitted via the communication network. The "Enable automatic reset" and "Enable reset even if SDE" parameters must be set using the RSU software via the screen by clicking the blue text.

"Auto/manu" is a switch on the front of the motor mechanism.

Symbols

Q: circuit breaker

B4, A1: motor mechanism power supply

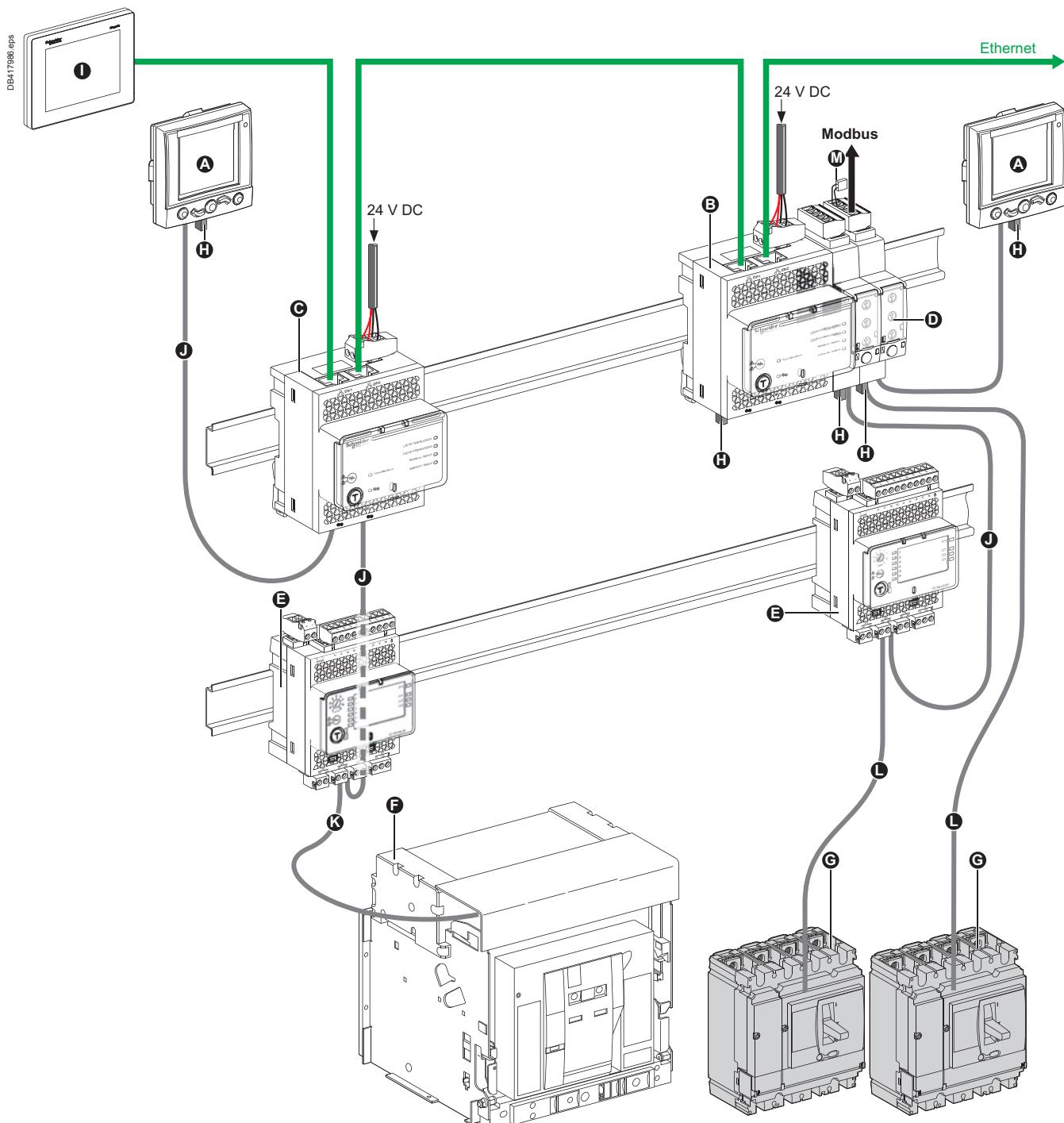
BSCM: breaker status and control module

Terminals shown in red **○** must be connected by the customer.

(1) NSX100-250 only.

Compact NSX100 to 630 DC - DC PV Communication

Connection of circuit breakers to the Modbus communication network



A FDM121 (TRV00121)

B IFE master (LV434011)

C IFE (LV434010)

D IFM (TRV00210)

E I/O application module (LV434063)

F Masterpact NW

G Compact NSX

H ULP termination (TRV00880)

I FDM128 (LV434128)

M Modbus Termination⁽¹⁾
(WV3A8306DRC)

J ULP cable

K Breaker ULP cord

L NSX cord

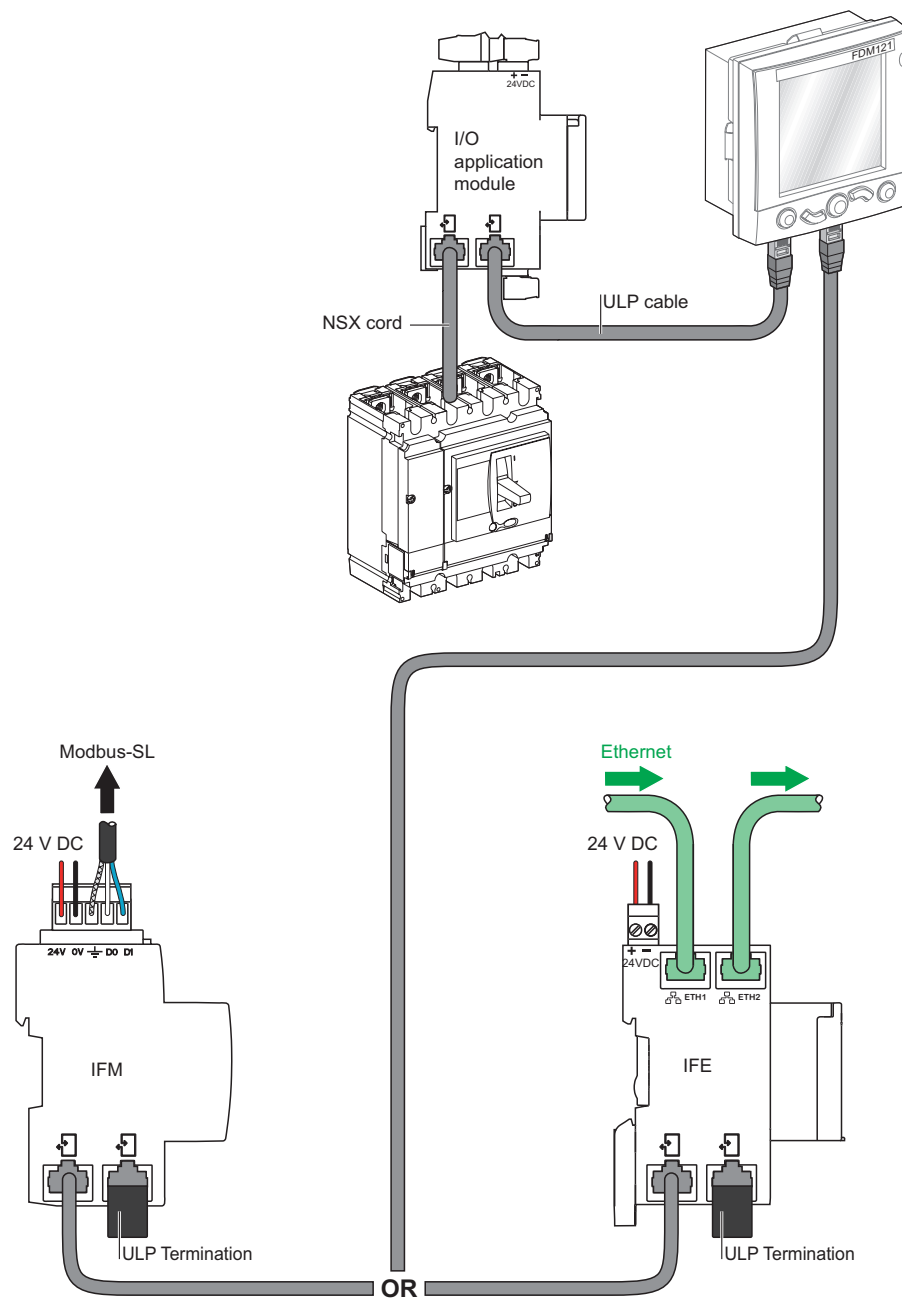
Ethernet

Modbus

⁽¹⁾ Modbus termination is mandatory, see ULP system user guide TRV99101.

Compact NSX100 to 630 DC - DC PV Communication

DB41767.eps

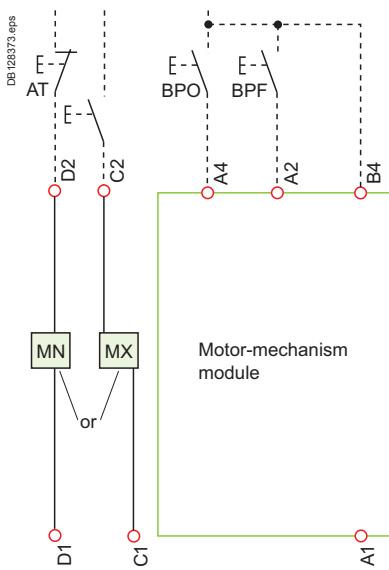


Compact NSX630b to NSX1600 DC PV

Fixed switch-disconnectors

The diagram is shown with circuits de-energised,
all devices open, connected and charged and relays
in the normal position.

Remote operation



MN : undervoltage release

or : shunt release

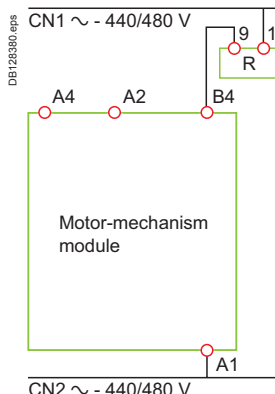
Motor-mechanism module (1)

A4 : electrical opening order

A2 : electrical closing order

B4, A1 : power supply for control devices and gear motor

(1) Spring-charging motor 440/480 VAC (380 V motor + additional resistor).

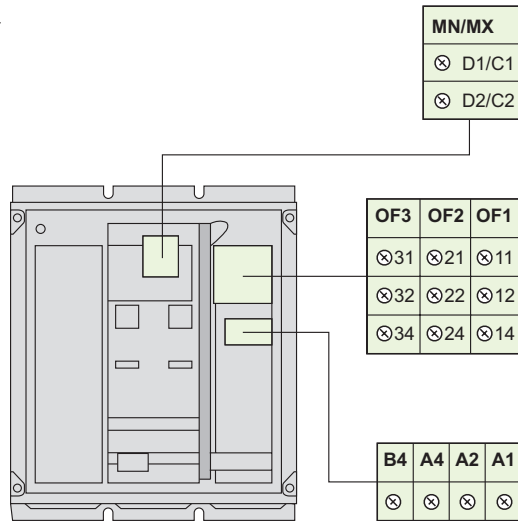


Indication contacts

OF3 / OF2 / OF1 : indication contacts

Terminal-block marking (electrical operation)

DB128377R.eps

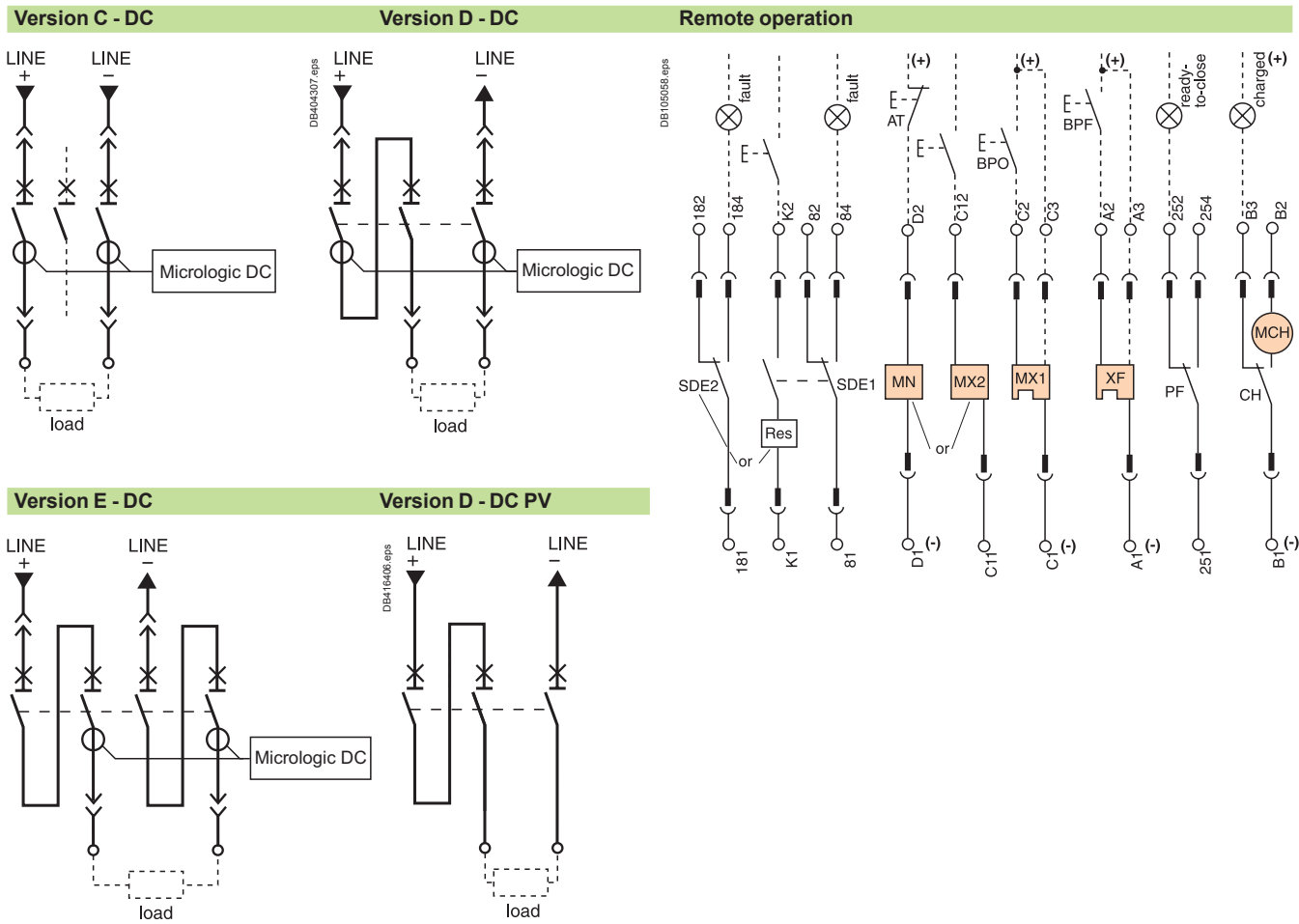


Masterpact NW10 to NW40

DC - DC PV

Fixed and drawout devices

Diagrams are shown with circuits de-energised,
all devices open, connected and charged and relays in
the normal position.



Control unit	
Terminal block marking	Com : E1-E6 communication <input type="circle"/> <input type="circle"/> E5 E6 <input type="circle"/> <input type="circle"/> E3 E4 <input type="circle"/> <input type="circle"/> E1 E2

Remote operation	
SDE2 / Res	SDE1
<input type="circle"/> <input type="circle"/>	<input type="circle"/> <input type="circle"/>
184 / K2	84
<input type="circle"/> <input type="circle"/>	D2 / C12
182	82
<input type="circle"/> <input type="circle"/>	C2
181 / K1	81
<input type="circle"/> <input type="circle"/>	D1 / C11
MN	C3
or	A2
MX2	A3
MX1	C1
XF	A1
PF	254
MCH	B2
	252
	B3
	251
	B1

SDE2: fault-trip indication contact

or

Res: remote reset

SDE1: fault-trip indication contact (supplied as standard)

MN: undervoltage release

or

MX2: shunt release

MX1: shunt release (standard or communicating)

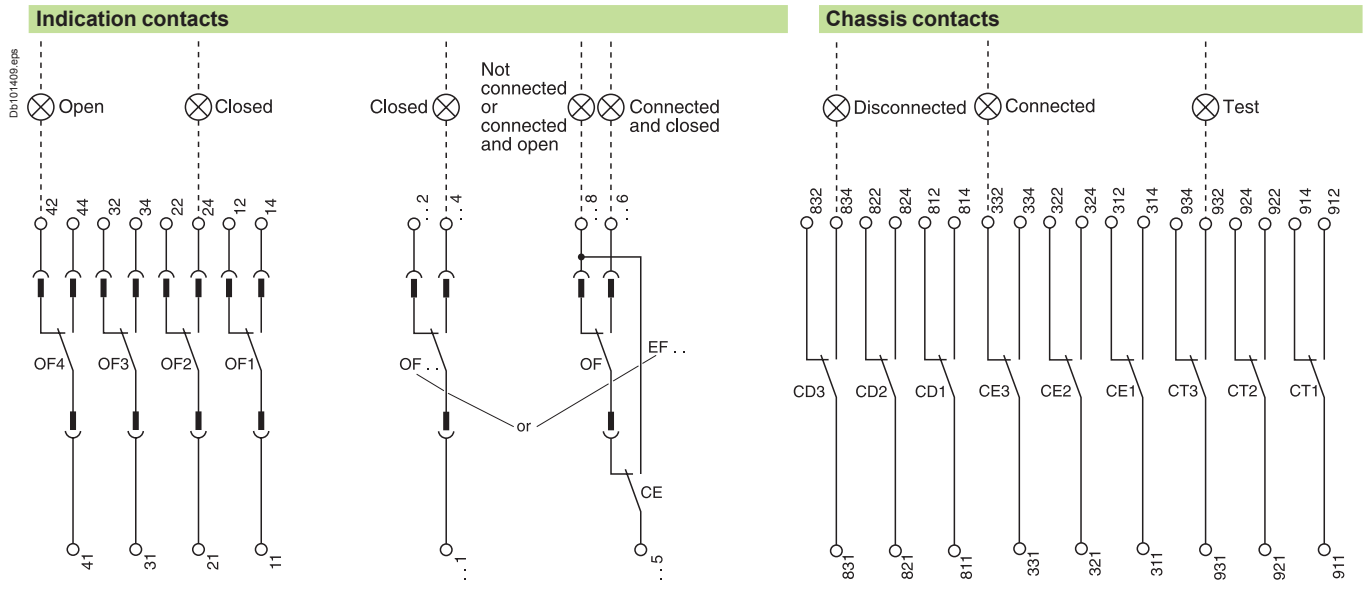
XF: closing release (standard or communicating)

PF: ready-to-close contact

MCH: electric motor

Note:

When communicating MX or XF releases are used, the third wire (C3,A3) must be connected even if the communication module is not installed.



Indication contacts				Chassis contacts							
OF4	OF3	OF2	OF1	OF24	OF23	OF22	OF21	OF14	OF13	OF12	OF11
44	34	24	14	244	234	224	214	144	134	124	114
42	32	22	12	242	232	222	212	142	132	122	112
41	31	21	11	241	231	221	211	141	131	121	111
or				or				or			
EF24	EF23	EF22	EF21	EF14	EF13	EF12	EF11	CE6	CE5	CE4	CE9
248	238	228	218	148	138	128	118	364	354	344	394
246	236	226	216	146	136	126	116	362	352	342	392
245	235	225	215	145	135	125	115	361	351	341	391

Indication contacts				Chassis contacts							
OF4	ON/OFF indication contacts	OF24 or EF24	ON/OFF indication contacts Combined "connected-closed" indication contacts	CD3	Disconnected position contacts	CE3	Connected position contacts	CT3	Test position contacts		
OF3		OF22 or EF22		CD2	position contacts	CE2	position contacts	CT2			
OF2		OF21 or EF21		CD1		CE1		CT1			
OF1		OF14 or EF14		or				or			
		OF13 or EF13		CE6	Connected position contacts	CE9	Connected position contacts				
		OF12 or EF12		CE5	position contacts	CE8	position contacts				
		OF11 or EF11		CE4		CE7					

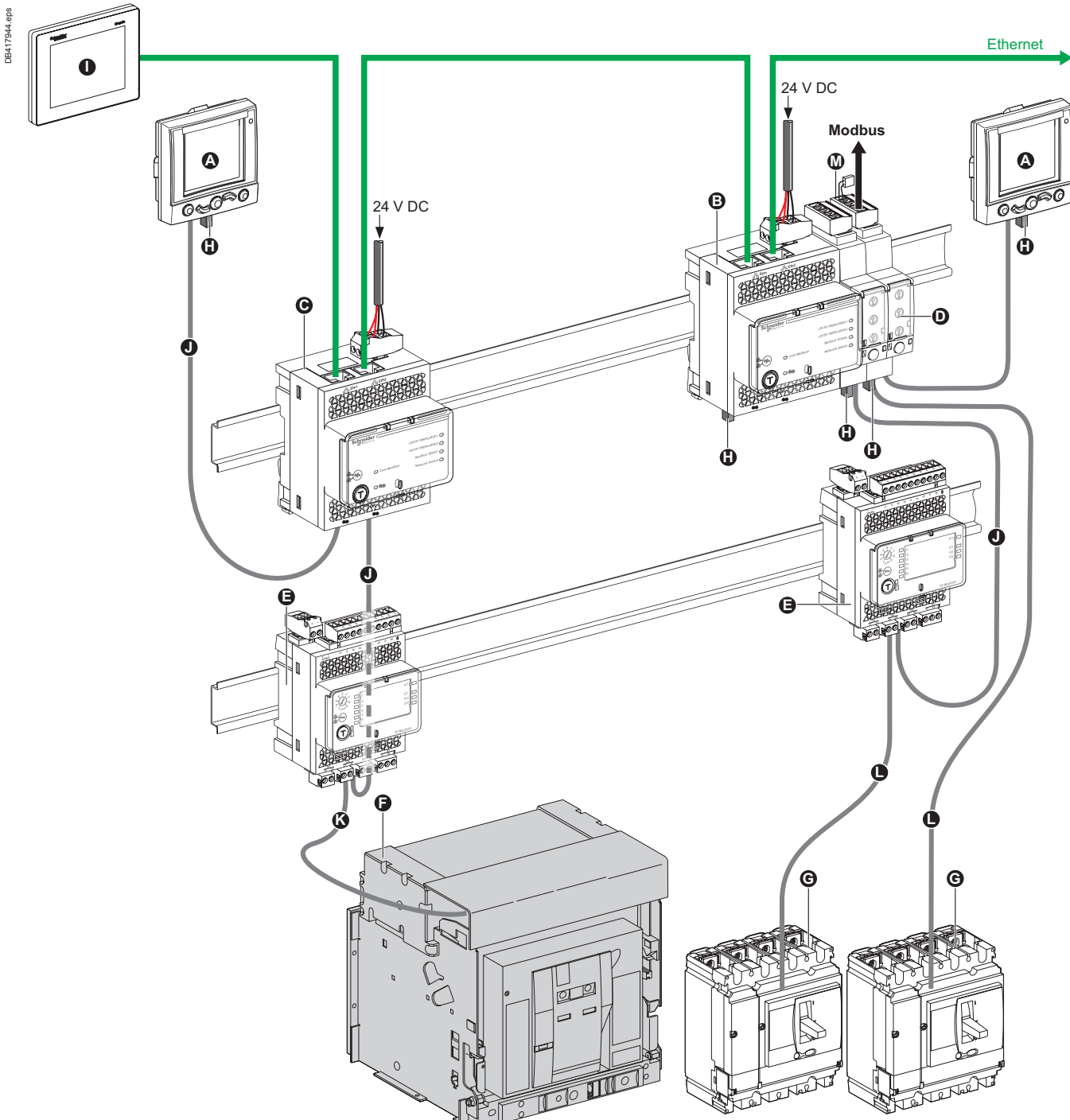
Legend:

Drawout device only.

XXX SDE1, OF1, OF2, OF3, OF4 supplied as standard.

Interconnected connections (only one wire per connection point).

Communication architecture



- A** FDM121 (TRV00121)
- B** IFE master (LV434011)
- C** IFE (LV434010)
- D** IFM (TRV00210)

- E** I/O application module (LV434063)
- F** Masterpact NW
- G** Compact NSX
- H** ULP termination (TRV00880)

- I** FDM128 (LV434128)
- M** Modbus Termination⁽¹⁾ (VW3A8306DRC)

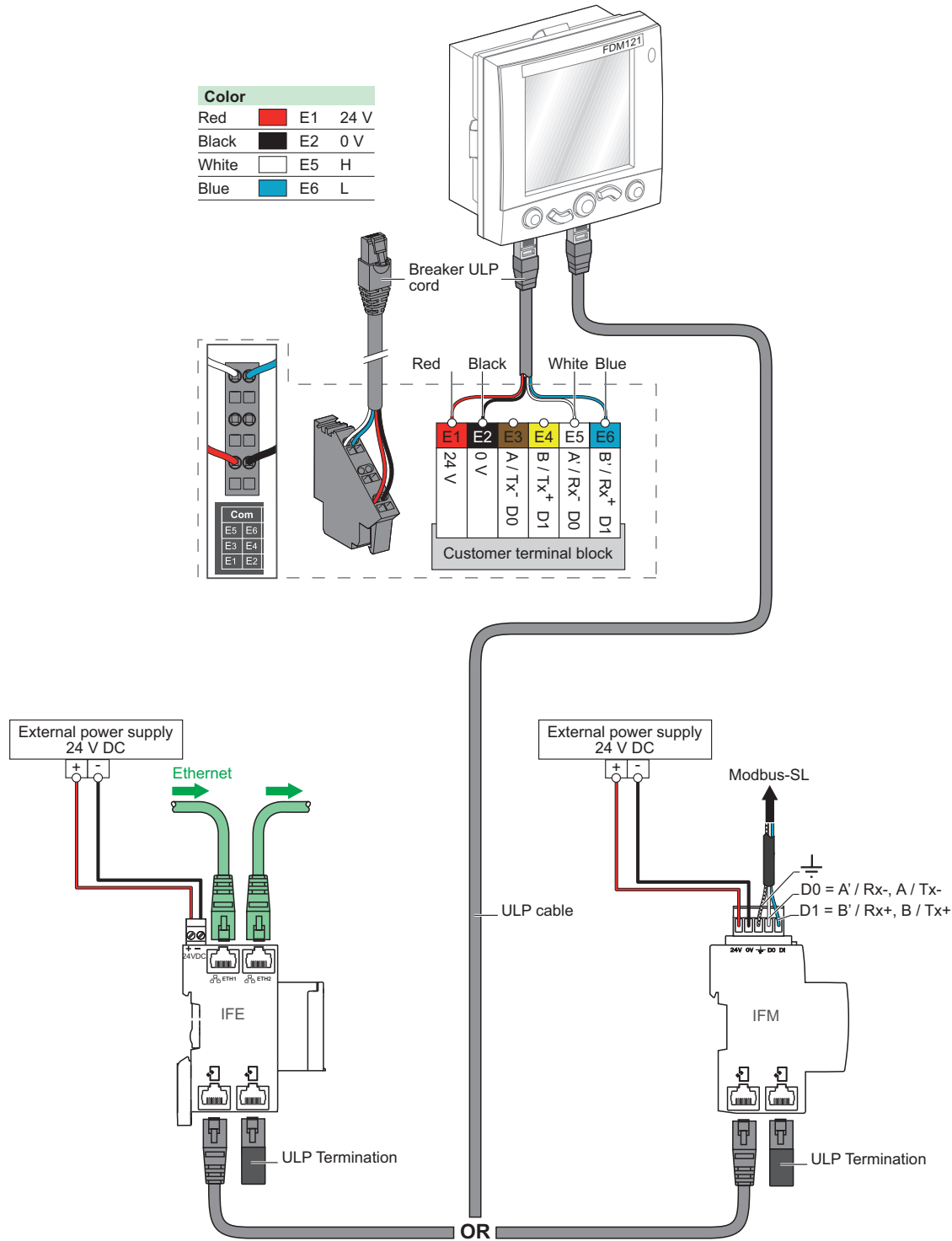
- | | |
|-----------------|------------------|
| J | ULP cable |
| K | Breaker ULP cord |
| L | NSX cord |
| Ethernet | Ethernet |
| Modbus | Modbus |

⁽¹⁾ Modbus termination is mandatory, see ULP system user guide TRV99101.

Fixed, electrically operated Masterpact NW DC - DC PV

Connection to the communication interface module

DQ467049

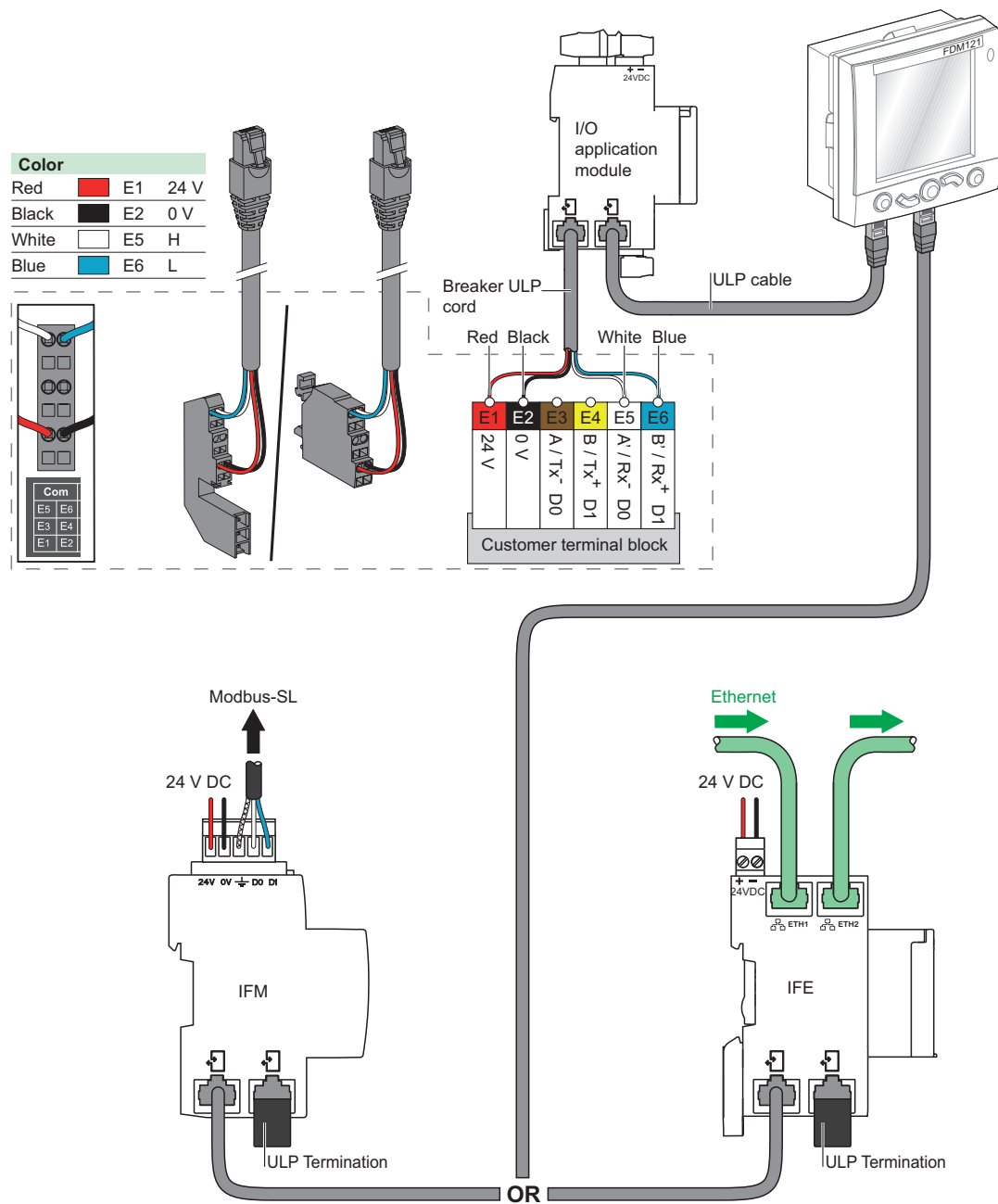


Withdrawable Masterpact NW

DC - DC PV

Connection to the I/O and communication interface module

DBA46708eps



<i>Presentation</i>	2
<i>Functions and characteristics</i>	A-1
<i>Installation recommendations</i>	B-1
<i>Dimensions and connection</i>	C-1
<i>Electrical diagrams</i>	D-1

Compact NSX100 to 250 DC

TMD magnetic trip units, tripping curves	E-2
TMG magnetic trip units, tripping curves	E-5

Compact NSX400 to 630 DC

TM-DC trip units, tripping curves	E-8
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Compact NSX630 to 1200 DC

TM-DC trip units, tripping curves	E-10
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Current and energy limiting curves

Compact NSX DC	E-12
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Compact NSX80 to 500 DC PV

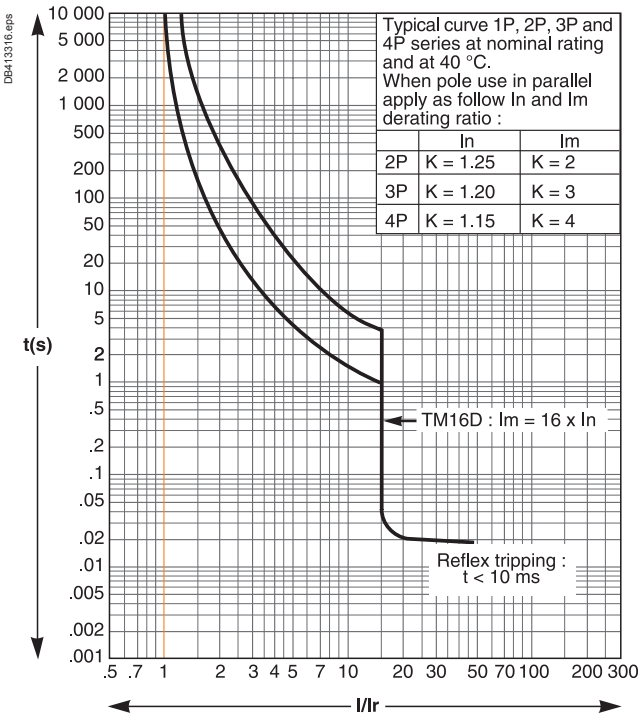
TMD magnetic trip units, tripping curves	E-14
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Masterpact NW10 to NW40 DC

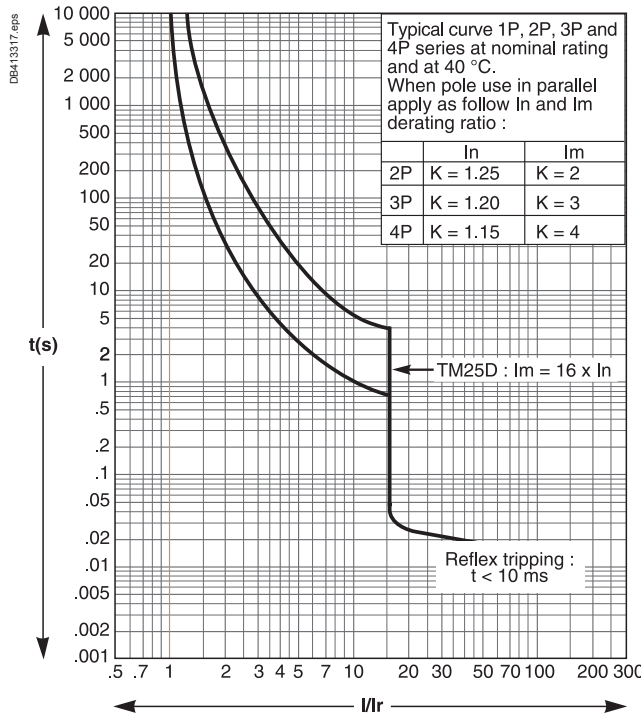
Tripping curves U = 500 V DC, L/R = 5 ms	E-16
Tripping curves U = 750/900 V DC, L/R = 5 ms	E-17
Tripping curves U = 500 V DC, L/R = 15 ms	E-18
Tripping curves U = 750/900 V DC, L/R = 15 ms	E-19
Tripping curves U = 500/750 V DC, L/R = 30 ms	E-20
Tripping curves U = 900 V DC, L/R = 30 ms	E-21

<i>Catalogue numbers and order form</i>	F-1
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TM16D

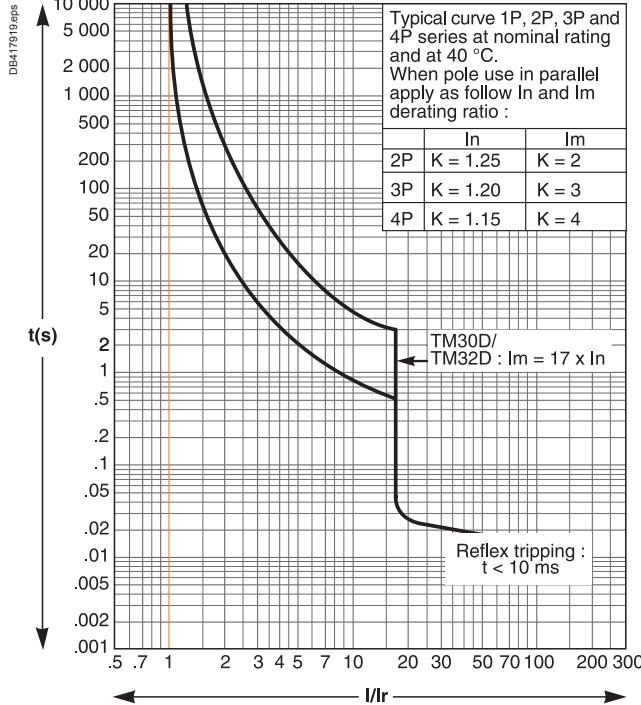


TM25D

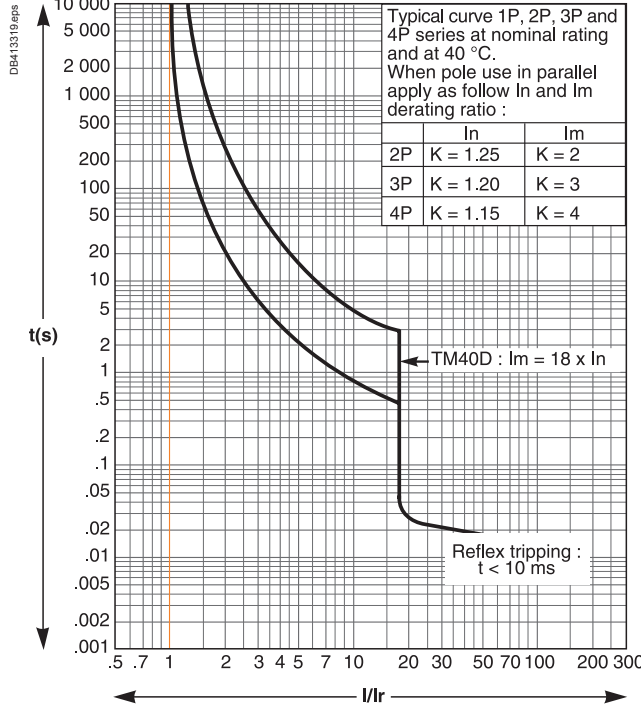


Reflex tripping.

TM30D/TM32D

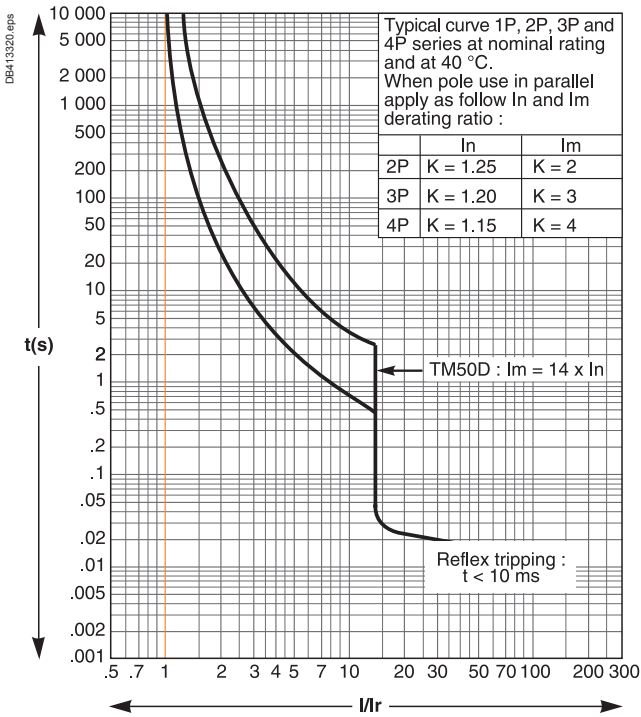


TM40D

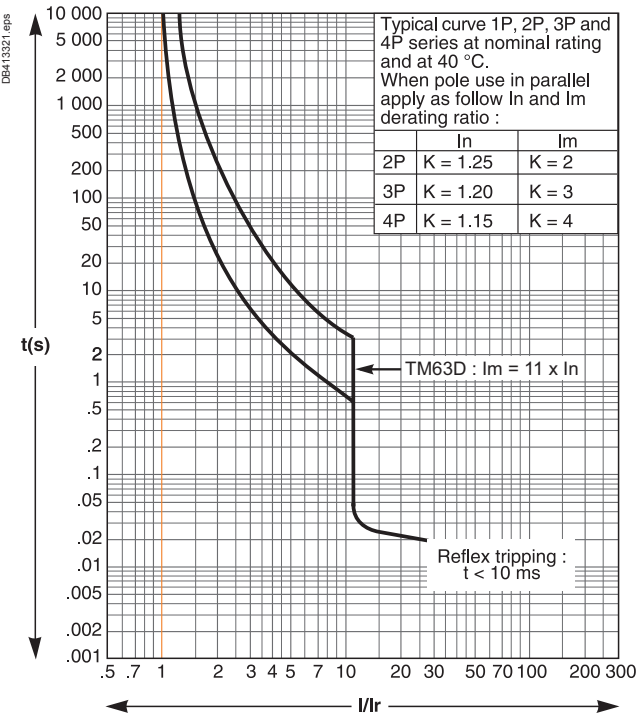


Reflex tripping.

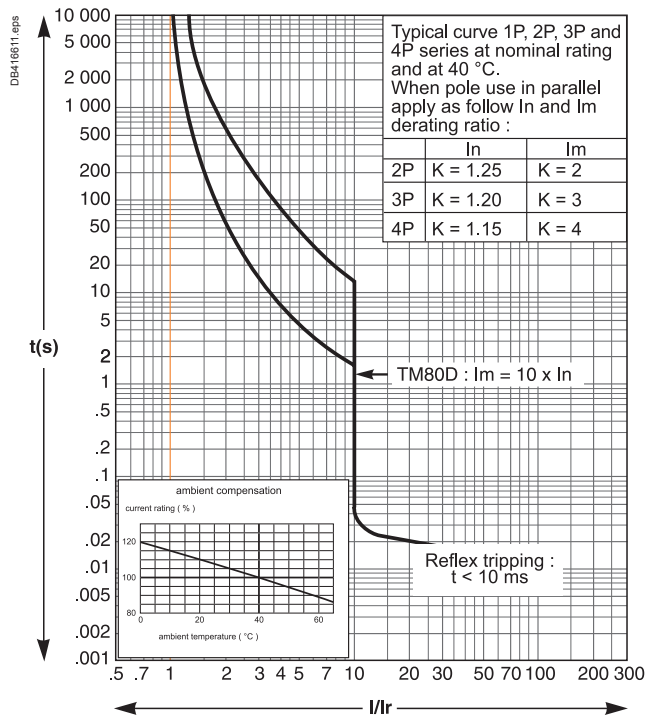
TM50D



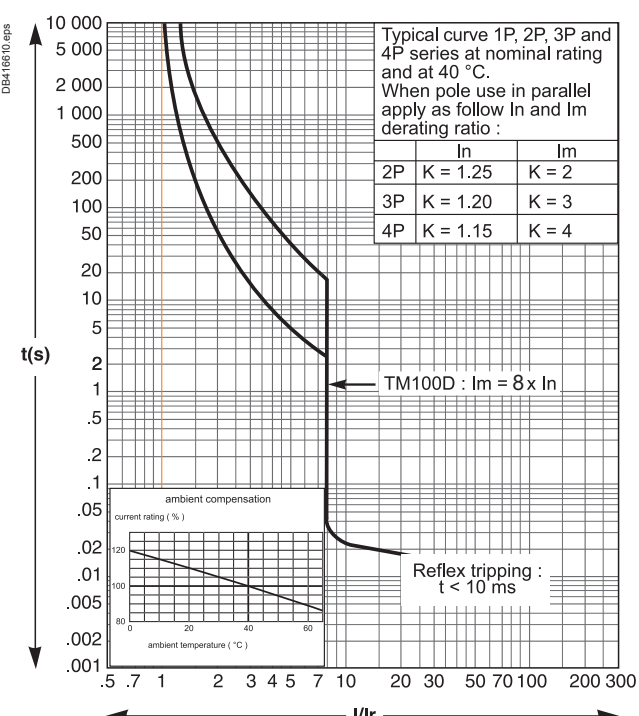
TM63D



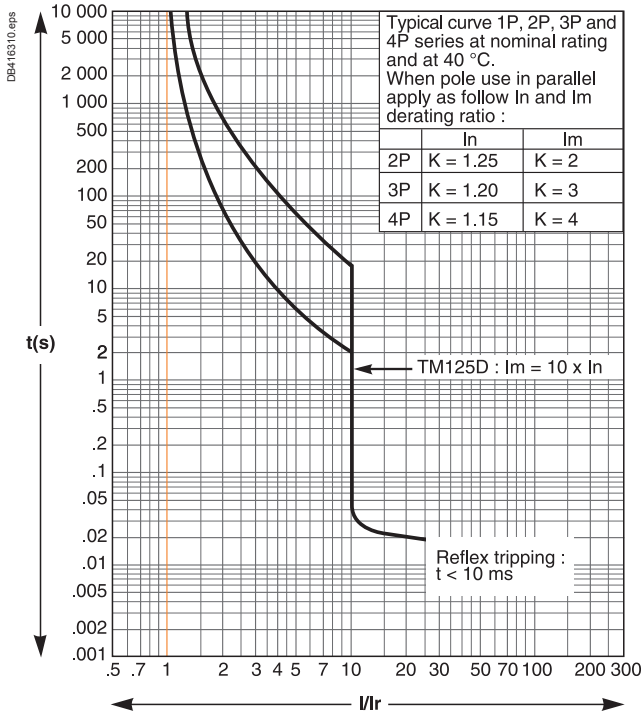
TM80D



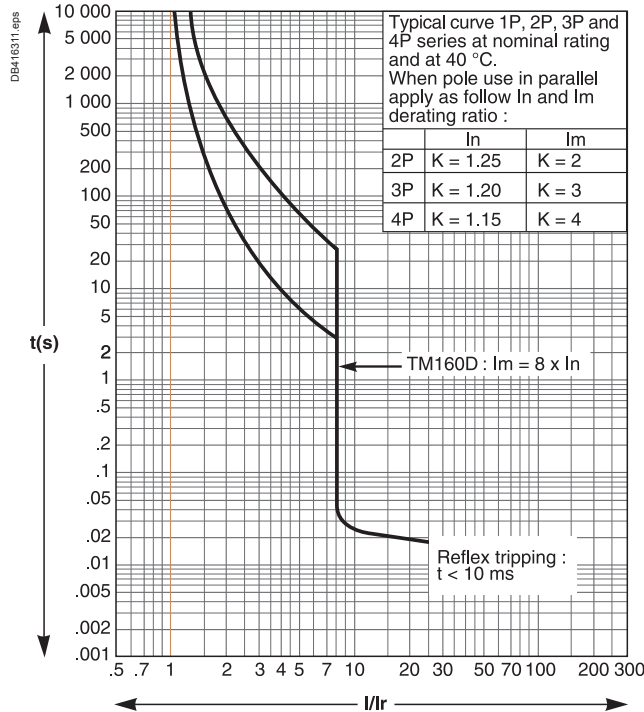
TM100D



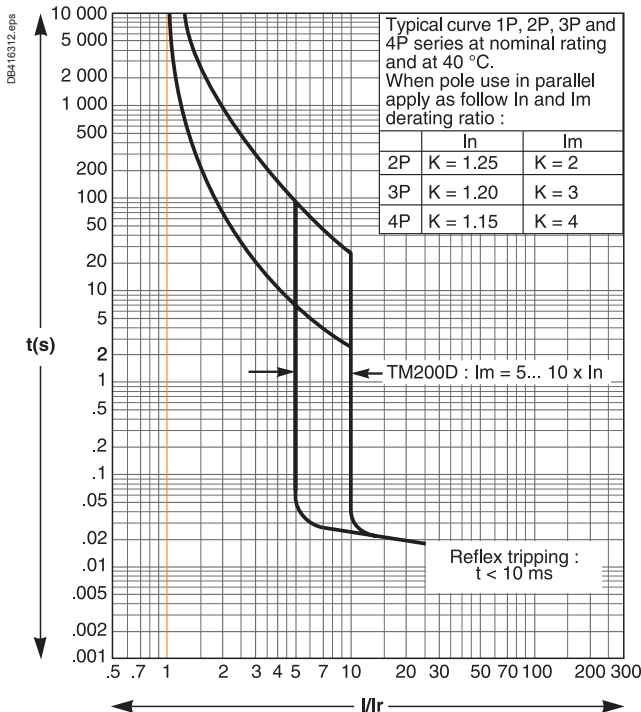
TM125D



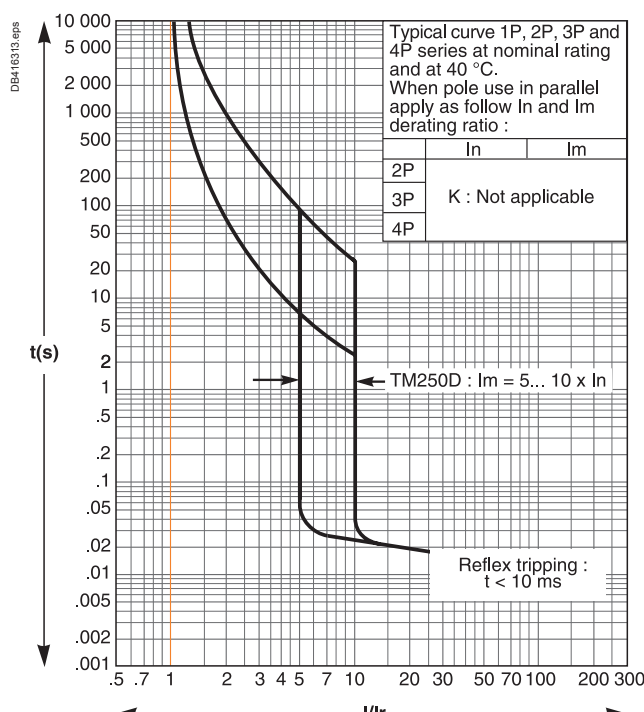
TM160D



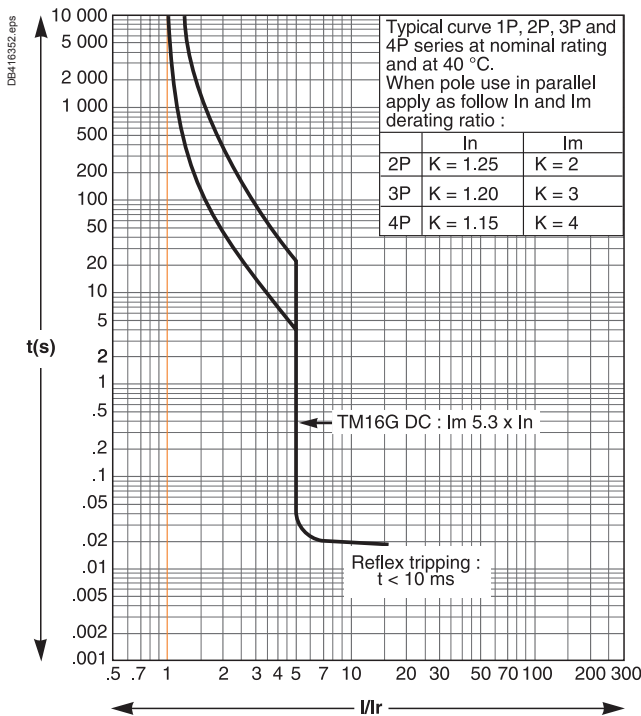
TM200D



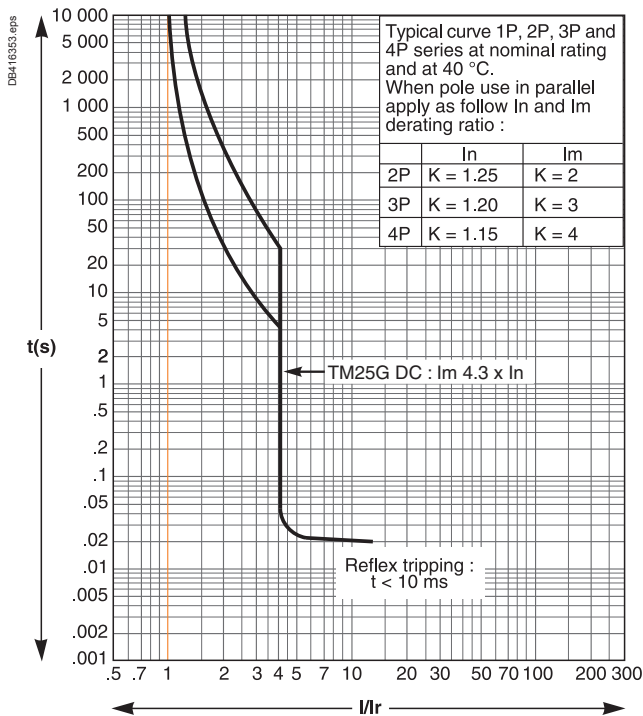
TM250D



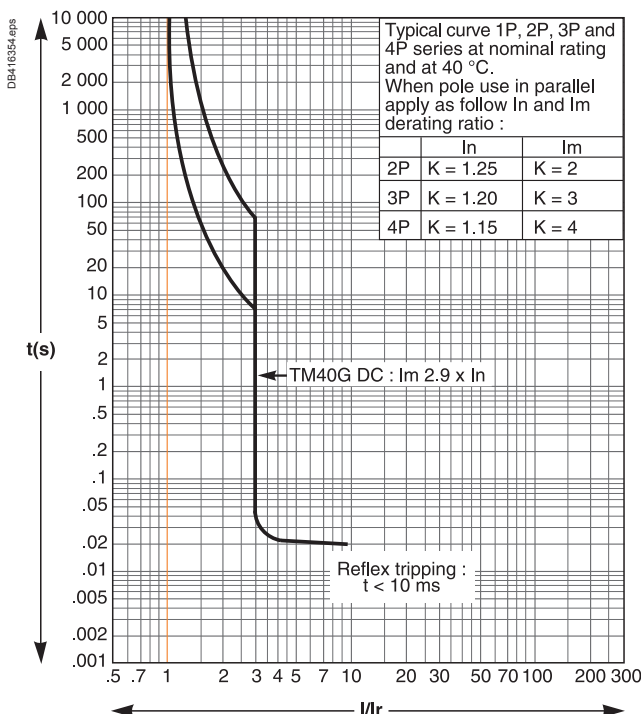
TM16G



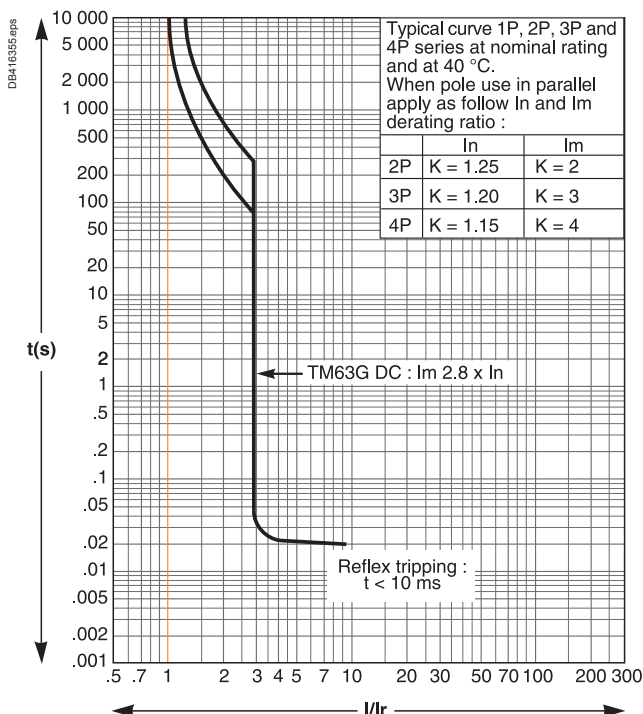
TM25G



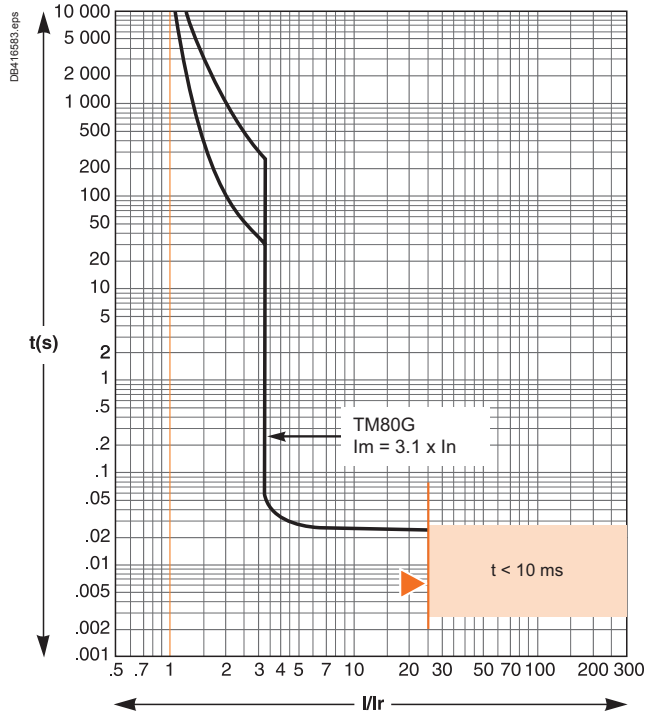
TM40G



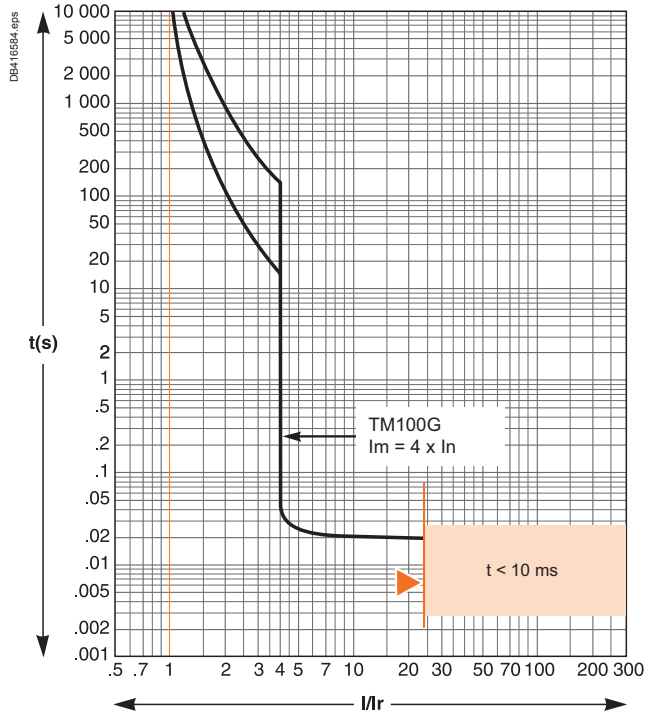
TM63G



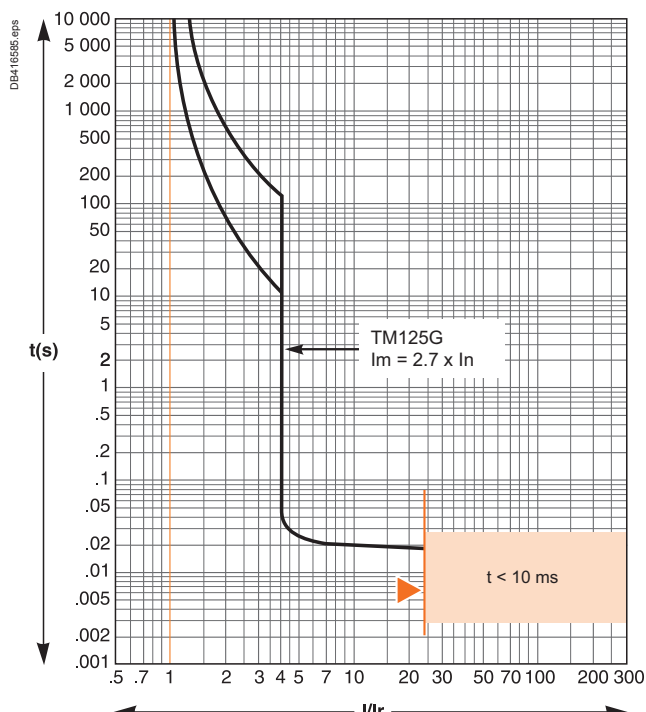
TM80G



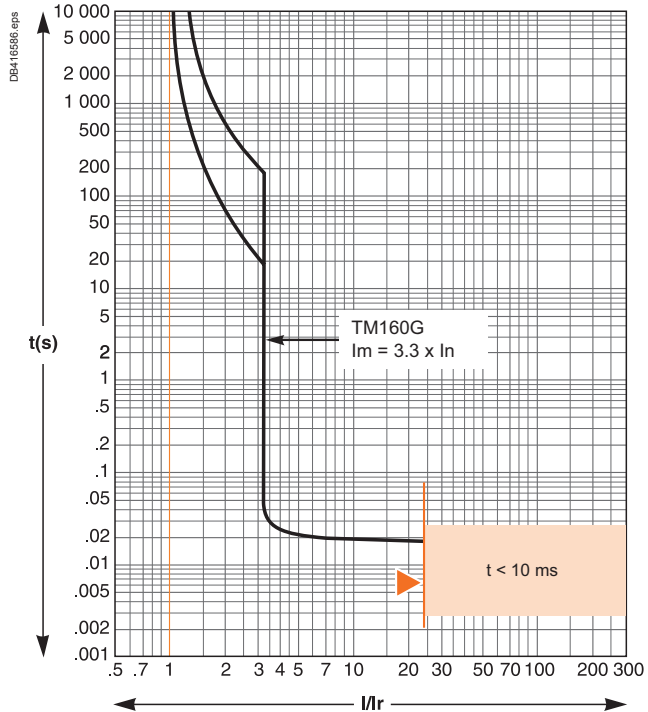
TM100G



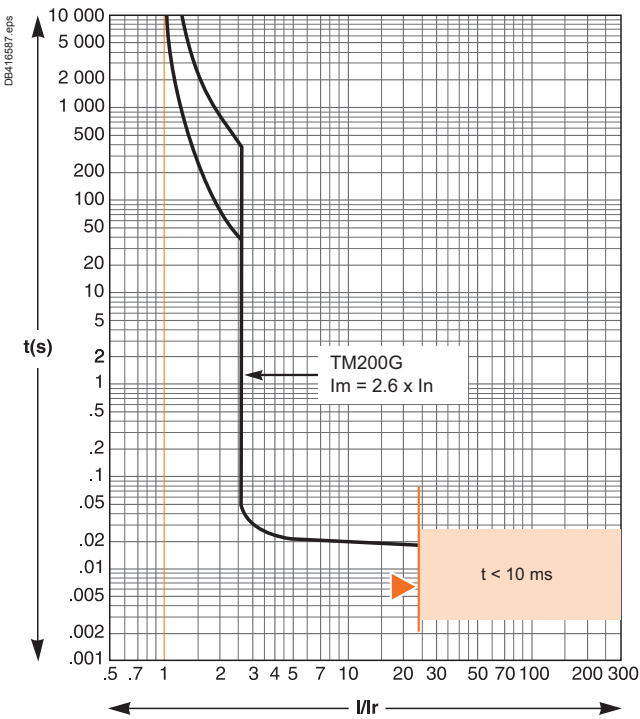
TM125G



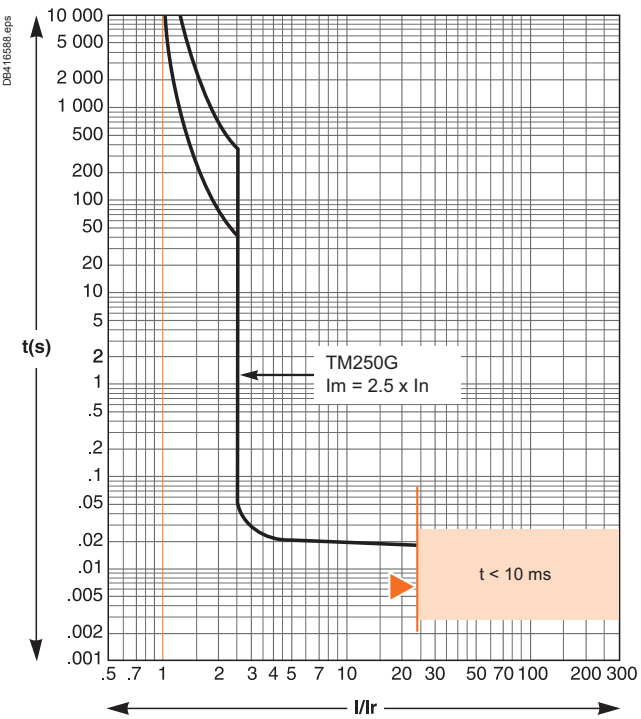
TM160G



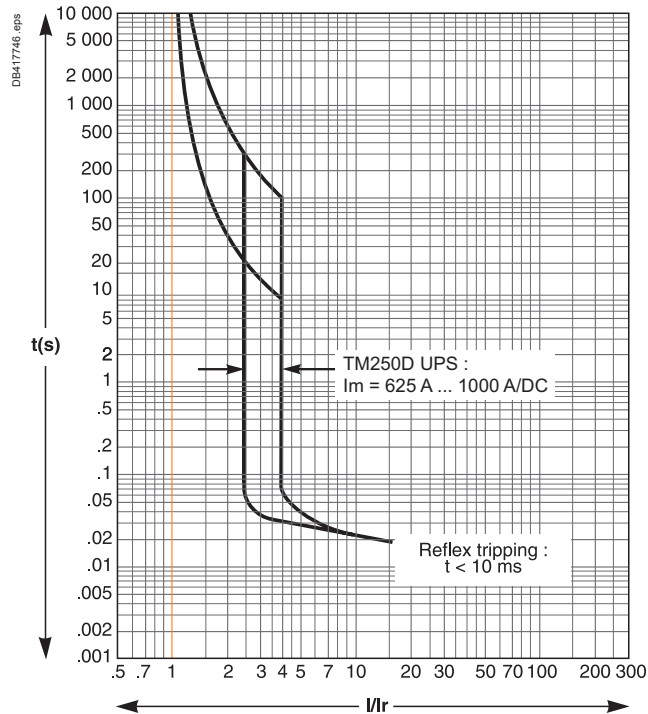
TM200G



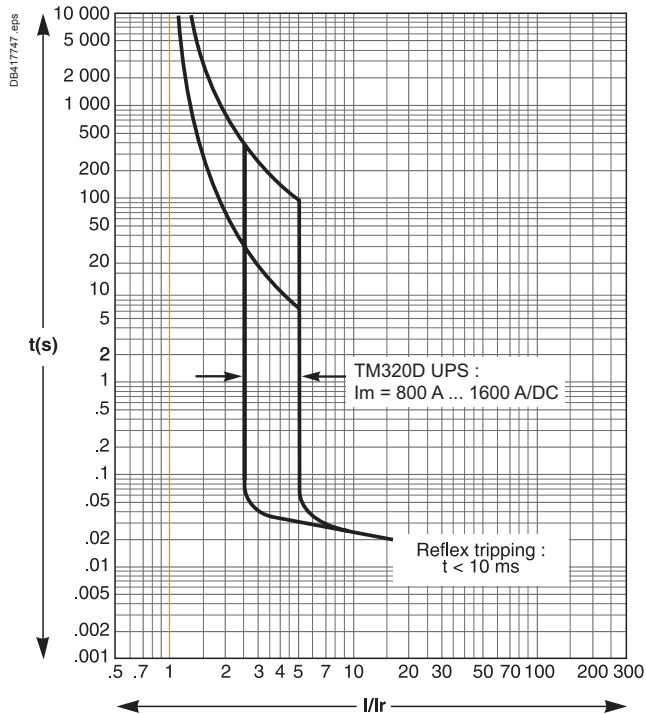
TM250G



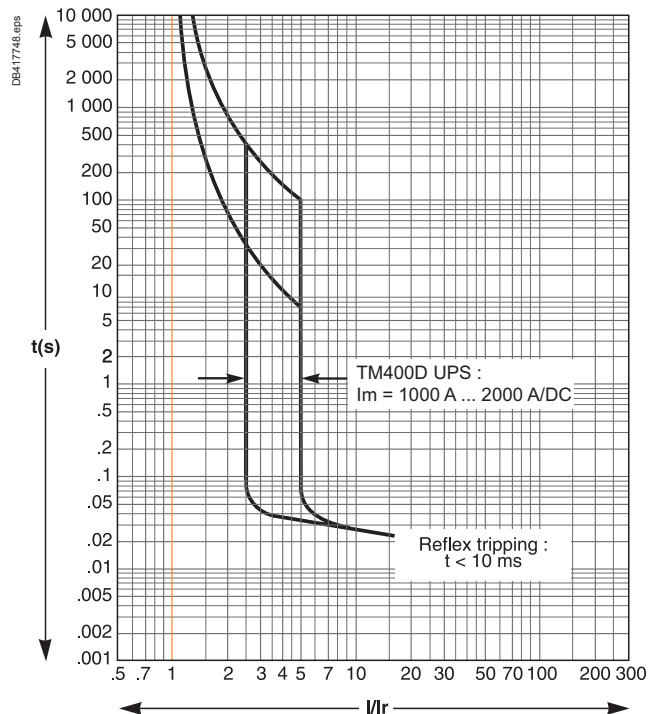
TM-DC 250



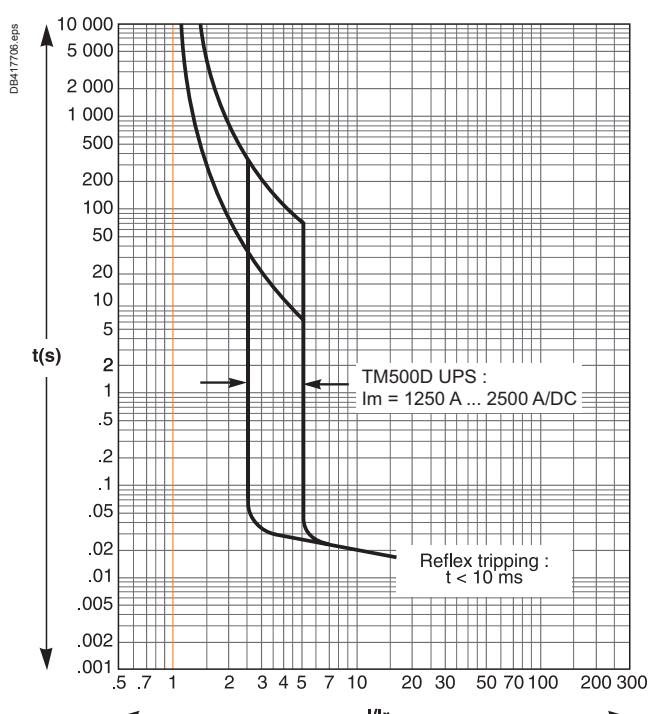
TM-DC 320



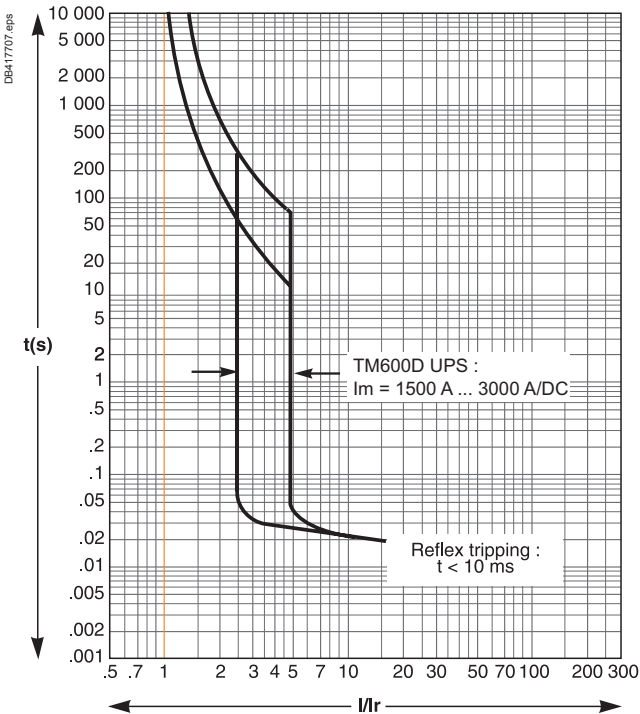
TM-DC 400



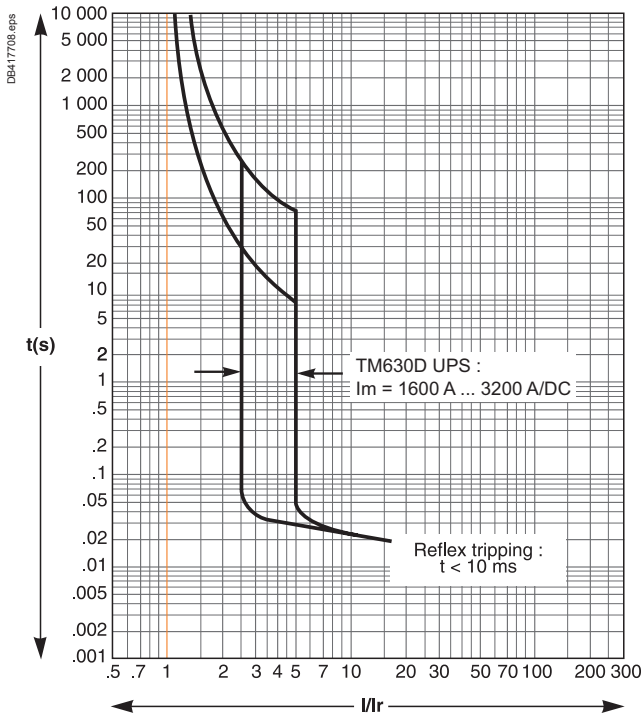
TM-DC 500



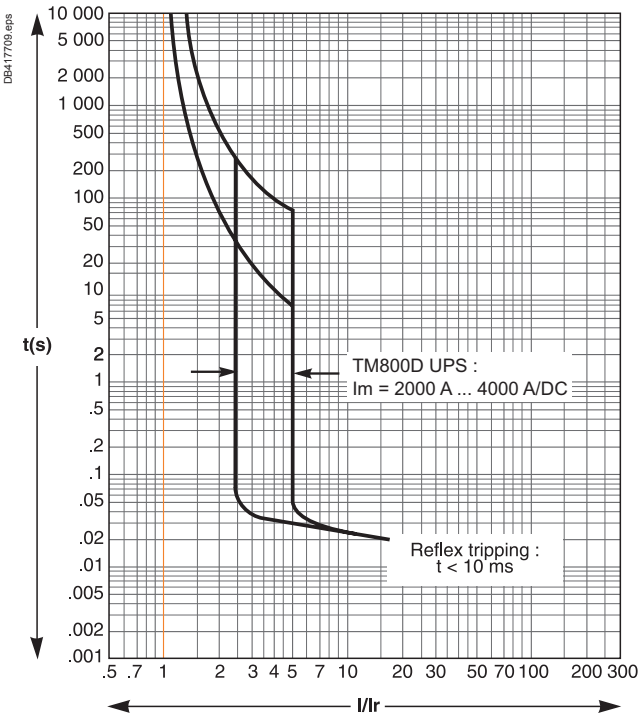
TM-DC 600



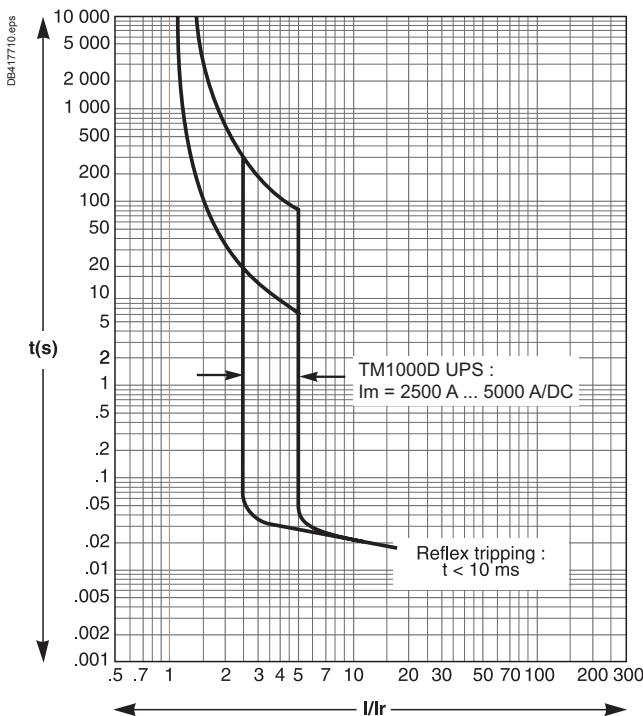
TM-DC 630



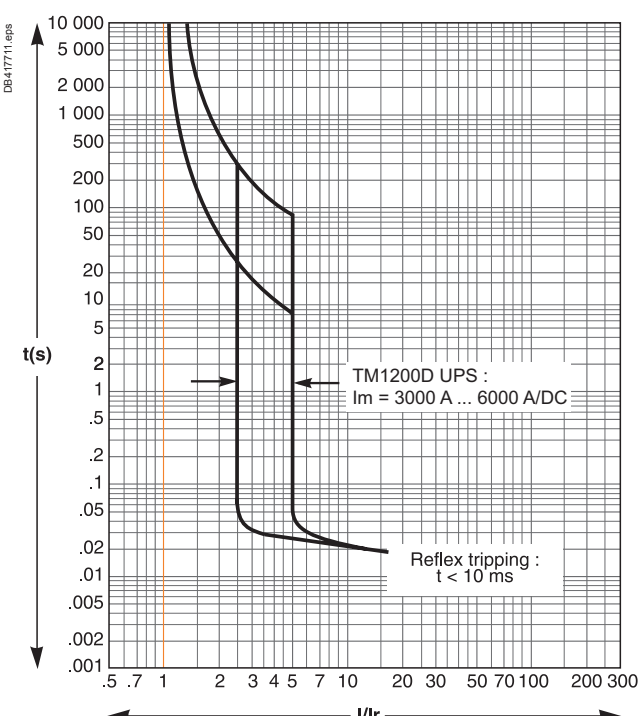
TM-DC 800



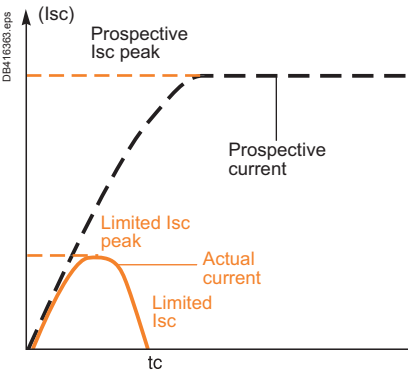
TM-DC 1000



TM-DC 1200



The limiting capacity of a circuit breaker is its aptitude to let through a current, during a short-circuit, that is less than the prospective short-circuit current.



The exceptional limiting capacity of the Compact NSX DC range is due to the rotating double-break technique (very rapid natural repulsion of contacts and the appearance of two arc voltages in-series with a very steep wave front).

I_{cs} = 100 % I_{cu}

The exceptional limiting capacity of the Compact NSX DC range greatly reduces the forces created by fault currents in devices.

The result is a major increase in breaking performance.

In particular, the service breaking capacity I_{cs} is equal to 100 % of I_{cu}.

The I_{cs} value, defined by IEC standard 60947-2, is guaranteed by tests comprising the following steps:

- break three times consecutively a fault current equal to 100 % of I_{cu}
- check that the device continues to function normally, that is:
 - it conducts the rated current without abnormal temperature rise
 - protection functions perform within the limits specified by the standard
 - suitability for isolation is not impaired.

Longer service life of electrical installations

Current-limiting circuit breakers greatly reduce the negative effects of short-circuits on installations.

Thermal effects

Less temperature rise in conductors, therefore longer service life for cables.

Mechanical effects

Reduced electrodynamic forces, therefore less risk of electrical contacts or busbars being deformed or broken.

Electromagnetic effects

Fewer disturbances for measuring devices located near electrical circuits.

Current and energy limiting curves

The limiting capacity of a circuit breaker is expressed by two curves which are a function of the prospective short-circuit current (the current which would flow if no protection devices were installed):

- the actual peak current (limited current)
- thermal stress (A²s), i.e. the energy dissipated by the short-circuit in a conductor with a resistance of 1 Ω.

Example

What is the real value of a 150 kA rms prospective short-circuit (i.e. 330 kA peak) limited by an NSX250L DC upstream?

The answer is 30 kA peak ([page E-12](#)).

Maximum permissible cable stresses

The table below indicates the maximum permissible thermal stresses for cables depending on their insulation, conductor (Cu or Al) and their cross-sectional area (CSA). CSA values are given in mm² and thermal stresses in A²s.

CSA	1.5 mm ²	2.5 mm ²	4 mm ²	6 mm ²	10 mm ²
PVC	Cu	2.97 x 10 ⁴	8.26 x 10 ⁴	2.12 x 10 ⁵	4.76 x 10 ⁵
	Al				5.41 x 10 ⁵
PRC	Cu	4.10 x 10 ⁴	1.39 x 10 ⁵	2.92 x 10 ⁵	6.56 x 10 ⁵
	Al				7.52 x 10 ⁵
CSA	16 mm ²	25 mm ²	35 mm ²	50 mm ²	
PVC	Cu	3.4 x 10 ⁶	8.26 x 10 ⁶	1.62 x 10 ⁷	3.31 x 10 ⁷
	Al	1.39 x 10 ⁶	3.38 x 10 ⁶	6.64 x 10 ⁶	1.35 x 10 ⁷
PRC	Cu	4.69 x 10 ⁶	1.39 x 10 ⁷	2.23 x 10 ⁷	4.56 x 10 ⁷
	Al	1.93 x 10 ⁶	4.70 x 10 ⁶	9.23 x 10 ⁶	1.88 x 10 ⁷

Example

Is a Cu/PVC cable with a CSA of 10 mm² adequately protected by an NSX160F?

The table above indicates that the permissible stress is 1.32x10⁶A²s.

All short-circuit currents at the point where an NSX160F (I_{cu} = 35 kA) is installed are limited with a thermal stress less than 6x10⁵A²s ([curve page E-12](#)).

Cable protection is therefore ensured up to the limit of the breaking capacity of the circuit breaker.

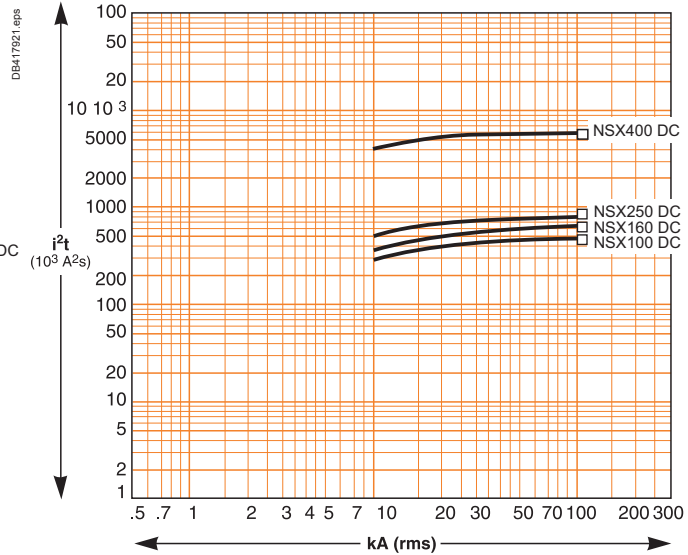
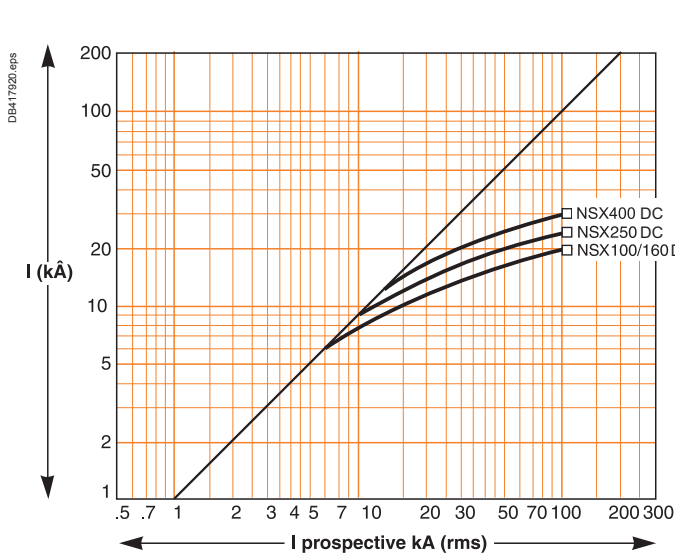
Current and energy limiting curves

Compact NSX DC

Current-limiting curves and thermal stress for L/R = 5 ms

Peak current U < 250 V DC: 1P
 250 V < U < 500 V DC: 2P
 500 V < U < 750 V DC: 3P

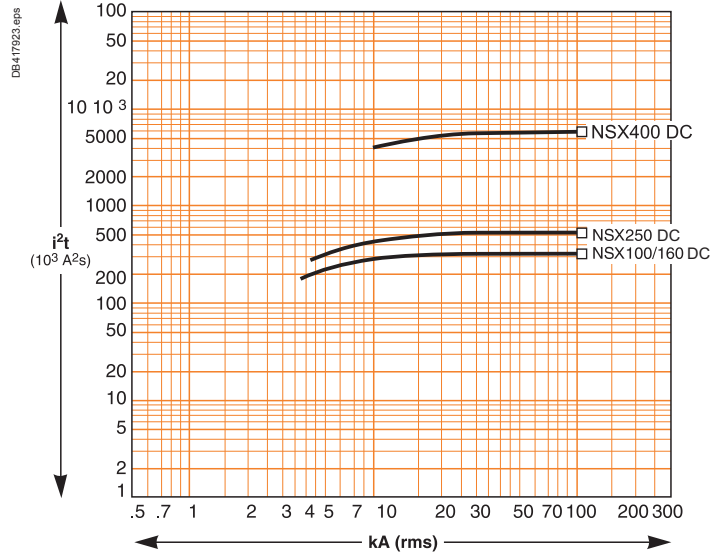
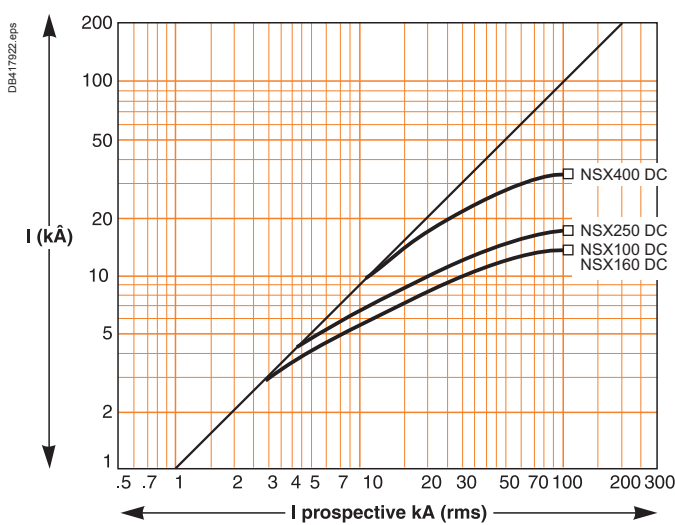
Thermal stress U < 250 V DC: 1P
 250 V < U < 500 V DC: 2P



Current-limiting curves and thermal stress for L/R = 15 ms

Peak current U < 250 V DC: 1P
 250 V < U < 500 V DC: 2P
 500 V < U < 750 V DC: 3P

Thermal stress U < 250 V DC: 1P
 250 V < U < 500 V DC: 2P



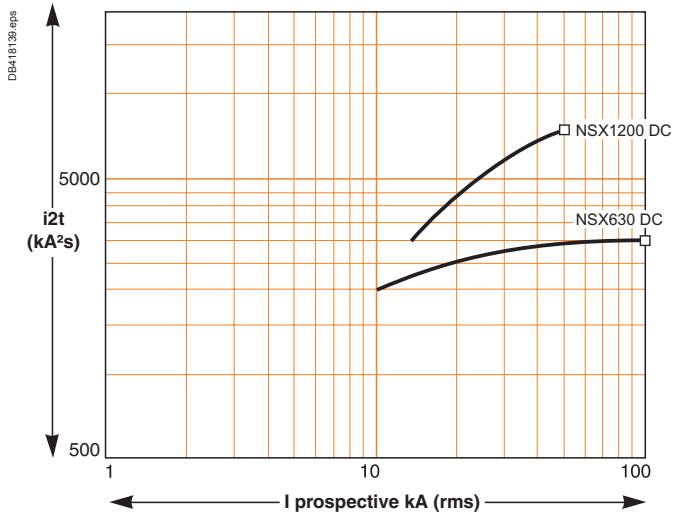
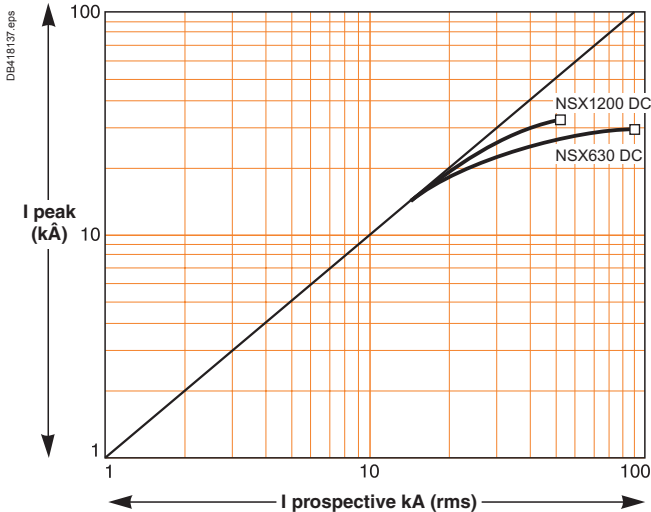
Current and energy limiting curves

Compact NSX DC

Current-limiting curves and thermal stress for L/R = 5 ms

Peak current U \leq 250 V DC: 1P
 250 V < U < 600 V DC: 2P
 600 V < U < 750 V DC: 3P

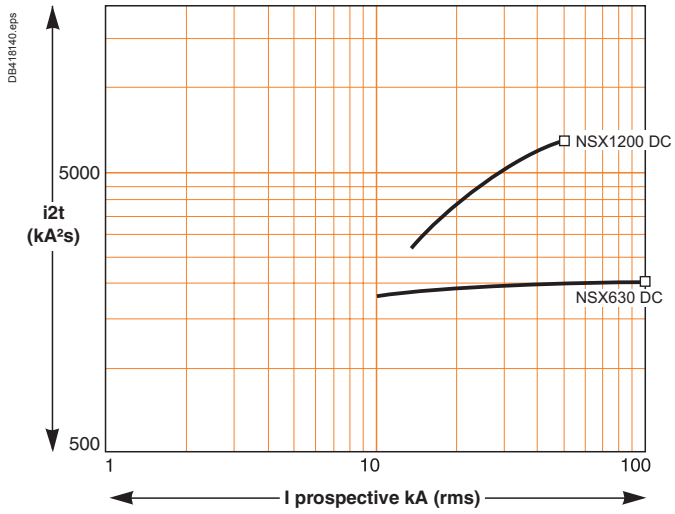
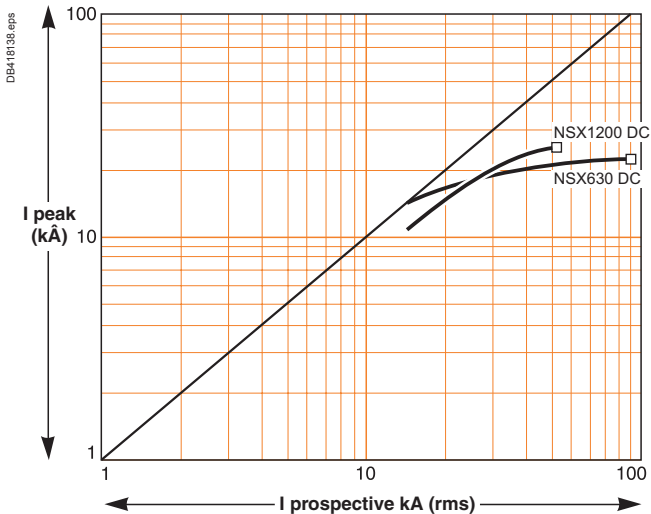
Thermal stress U \leq 250 V DC: 1P
 250 V < U < 600 V DC: 2P



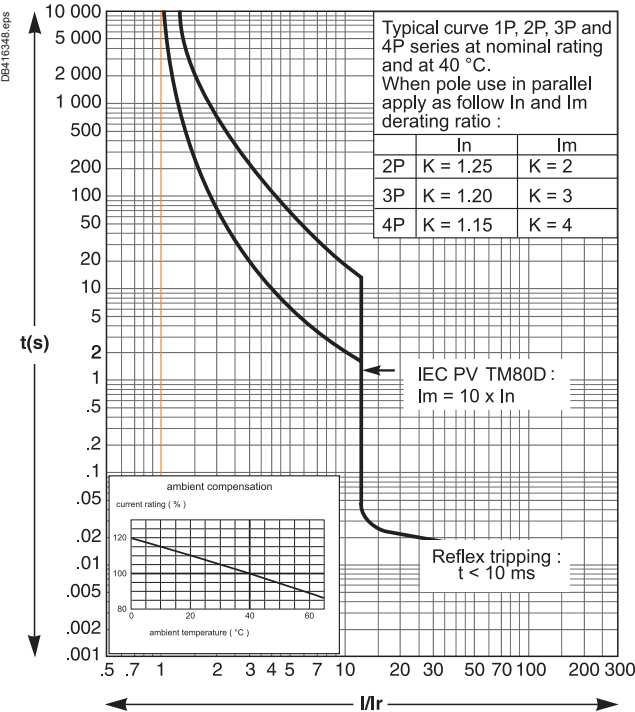
Current-limiting curves and thermal stress for L/R = 15 ms

Peak current U \leq 250 V DC: 1P
 250 V < U < 600 V DC: 2P
 600 V < U < 750 V DC: 3P

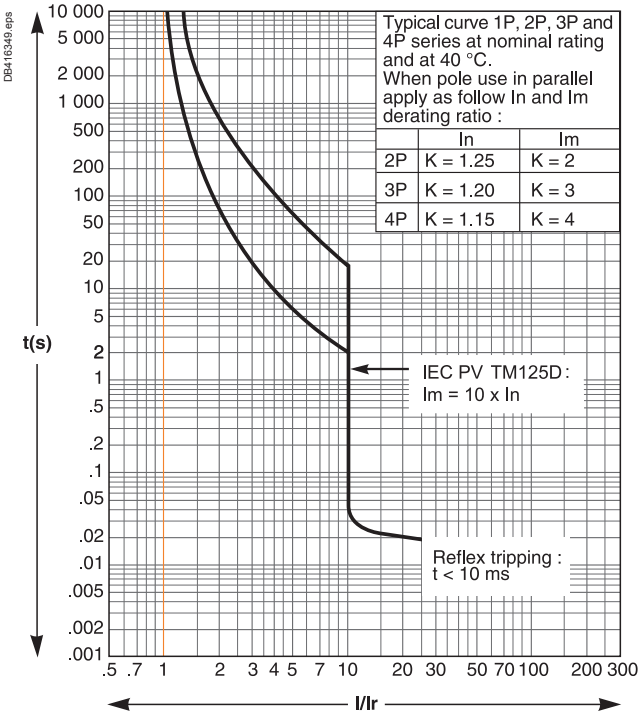
Thermal stress U \leq 250 V DC: 1P
 250 V < U < 600 V DC: 2P



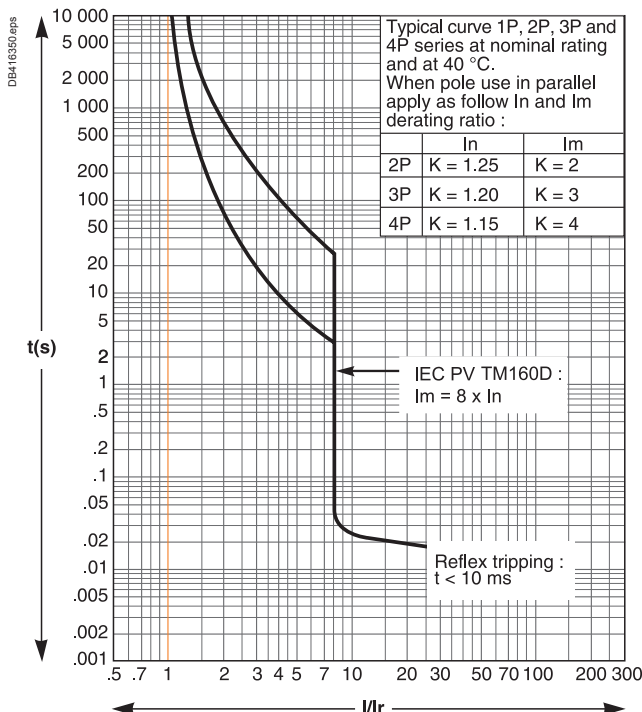
TM80D



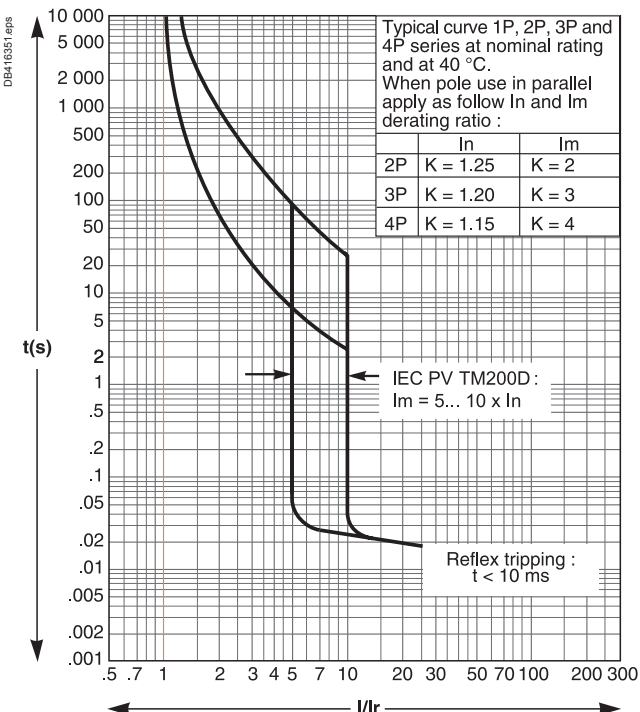
TM125D



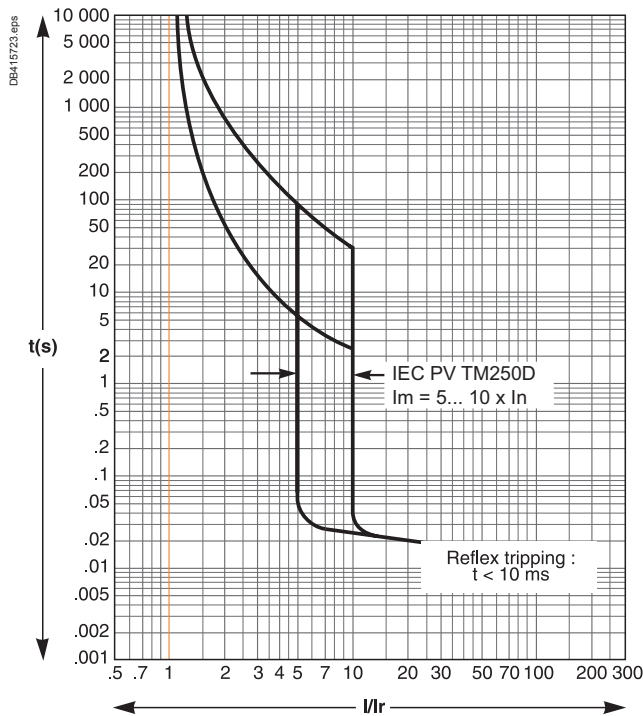
TM160D



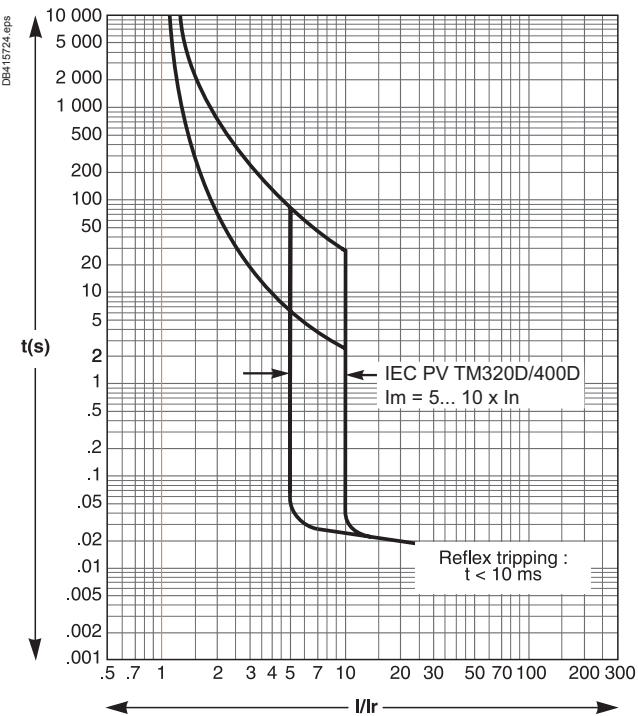
TM200D



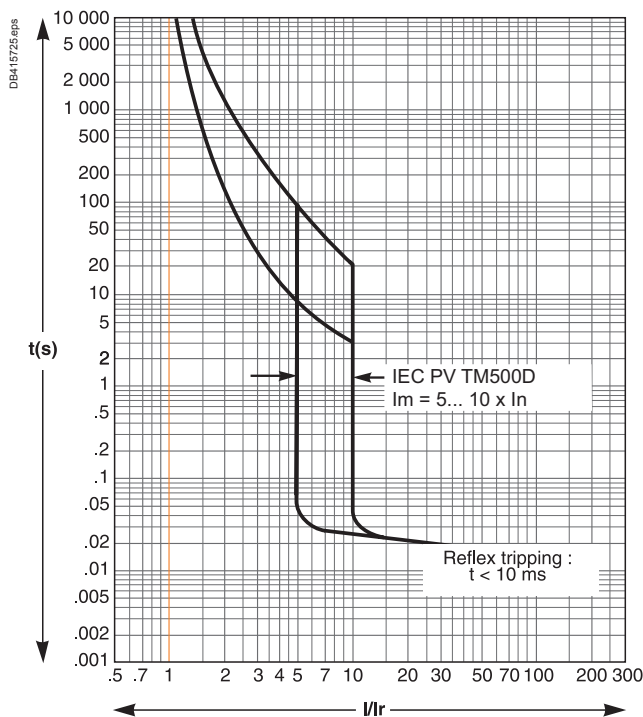
TM250D



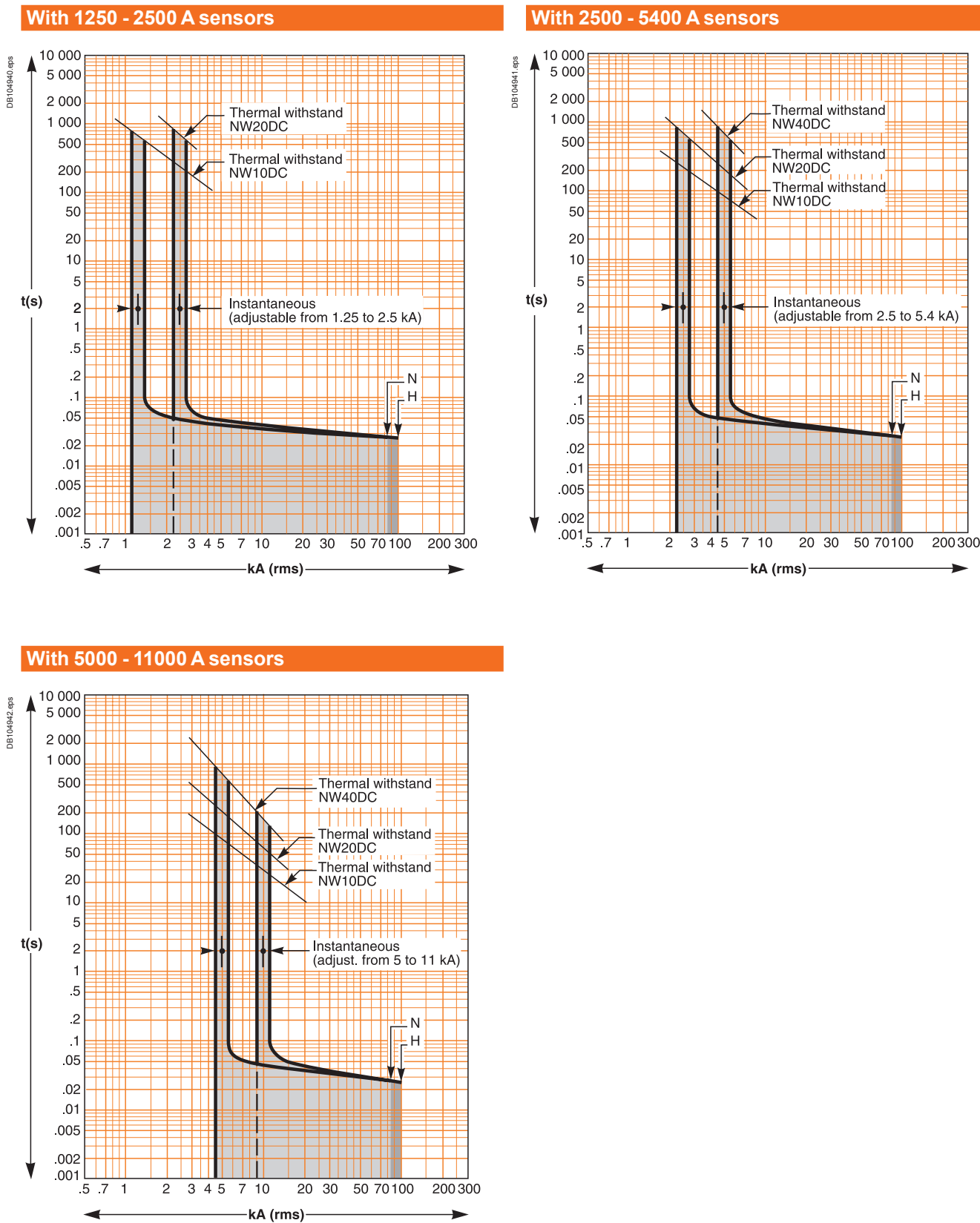
TM320D/400D



TM500D

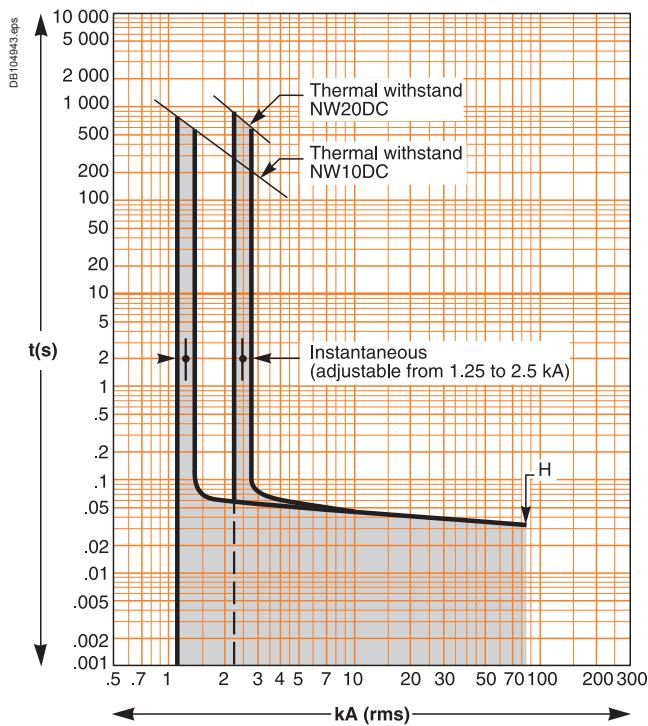


Micrologic DC 1.0 instantaneous protection

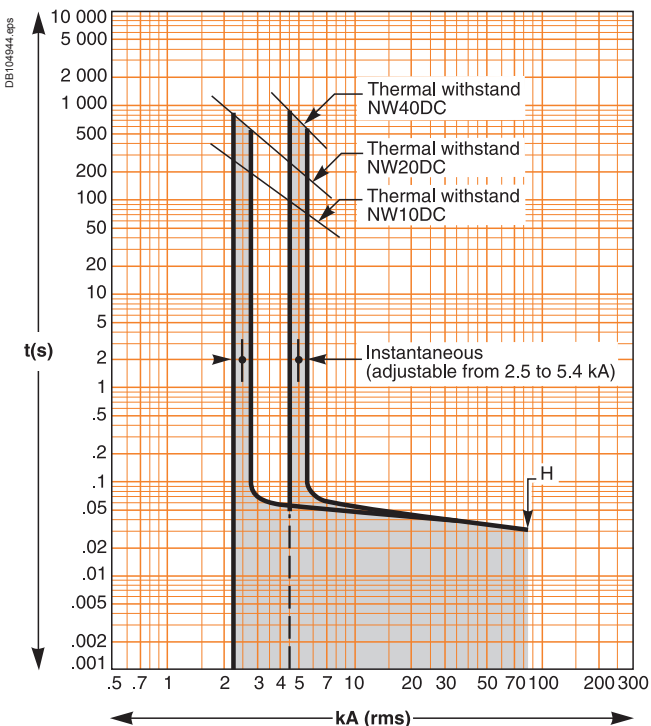


Micrologic DC 1.0 instantaneous protection

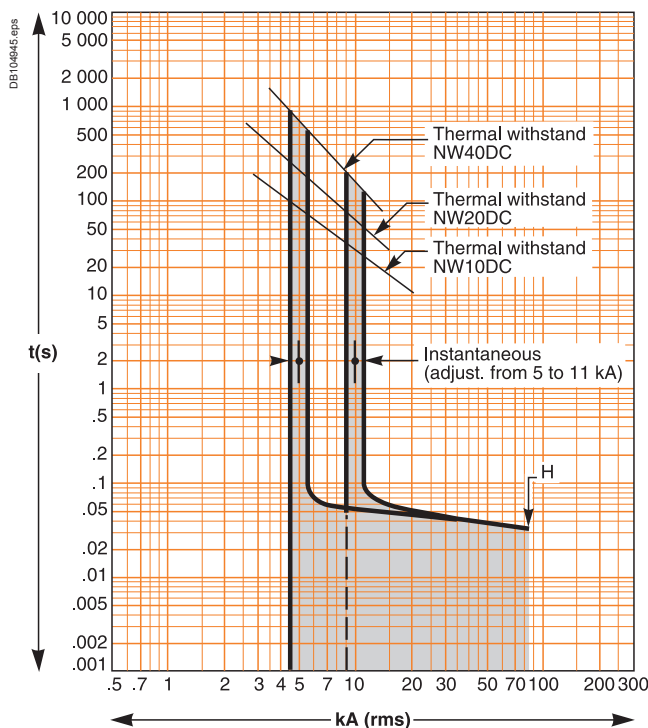
With 1250 - 2500 A sensors



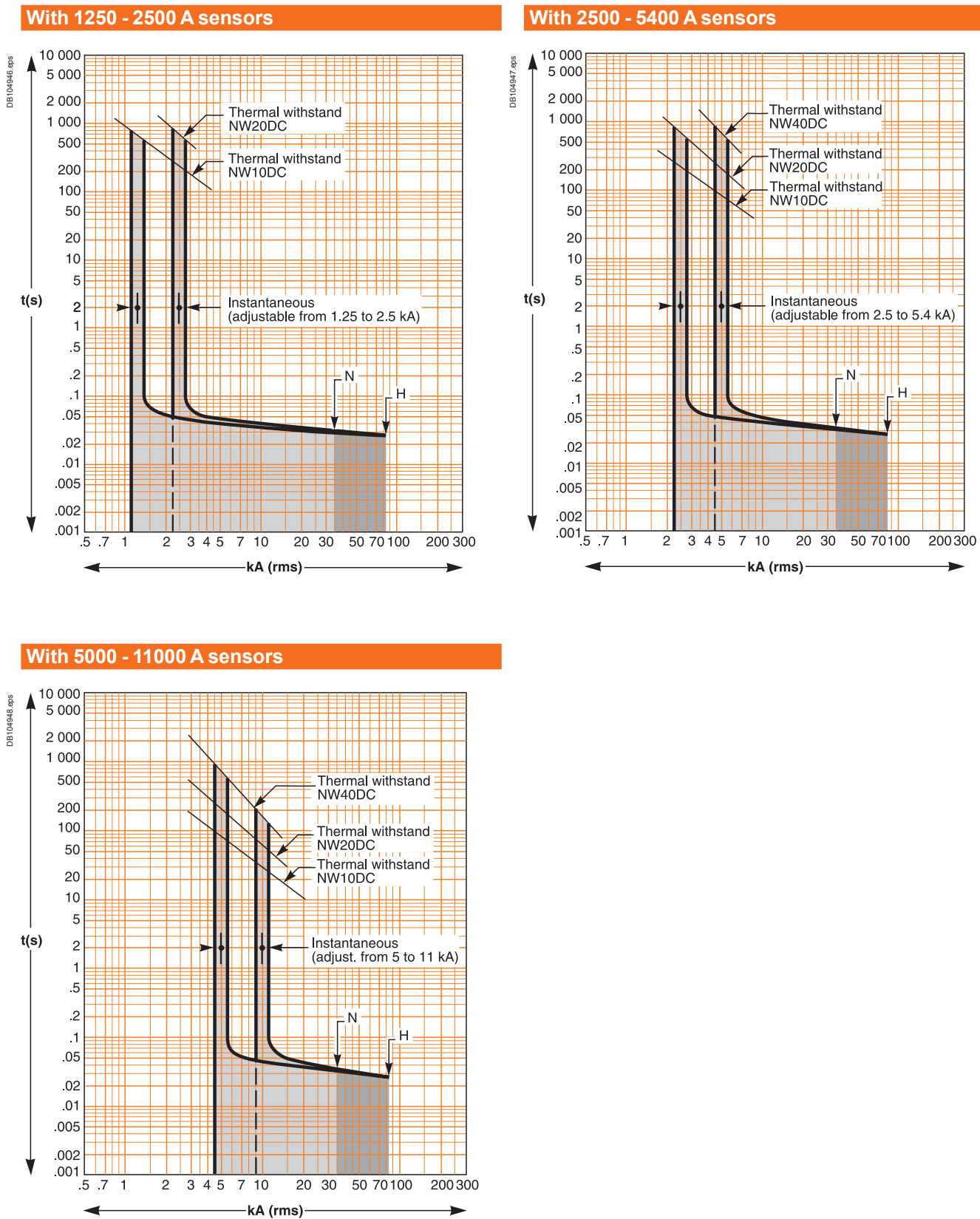
With 2500 - 5400 A sensors



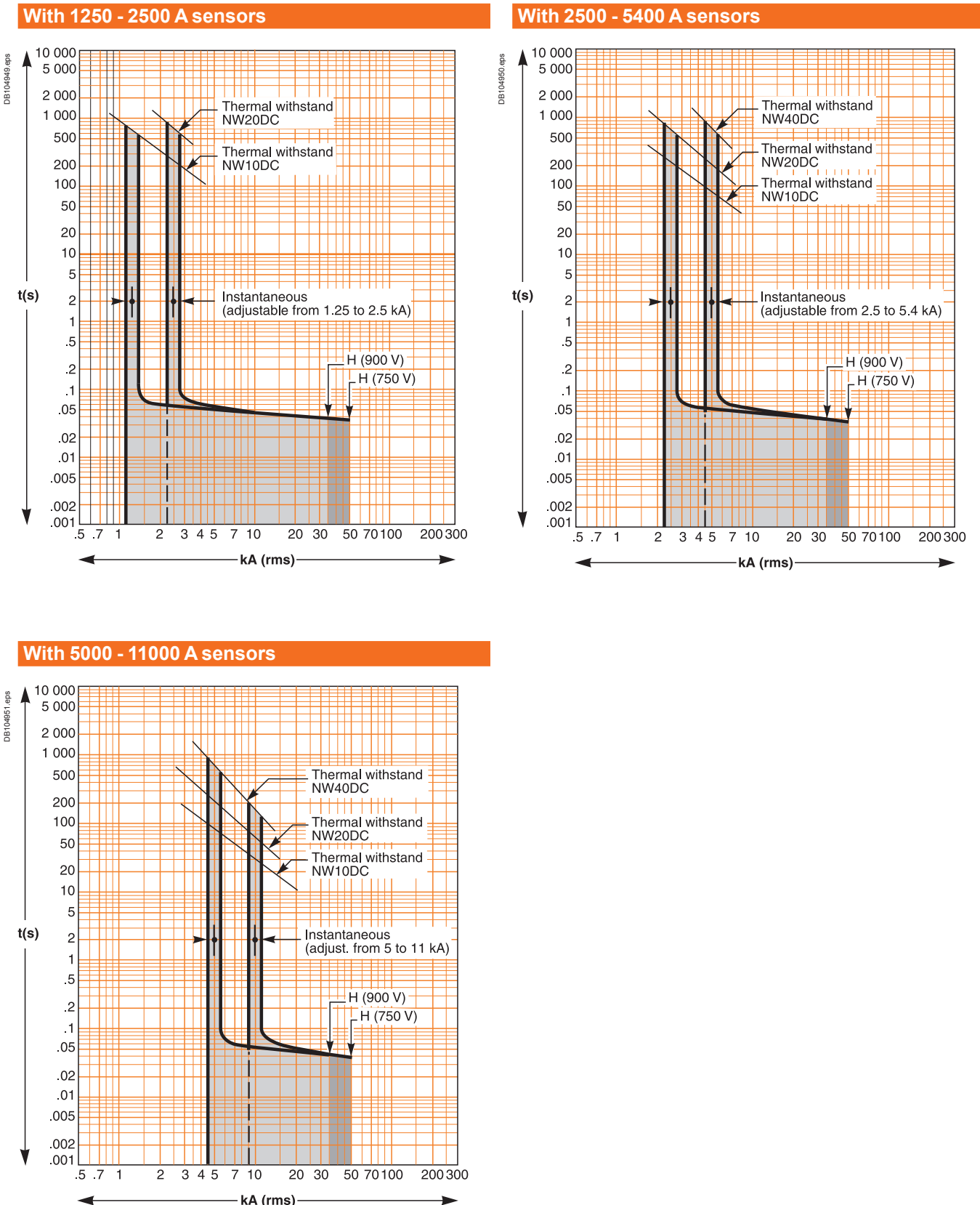
With 5000 - 11000 A sensors



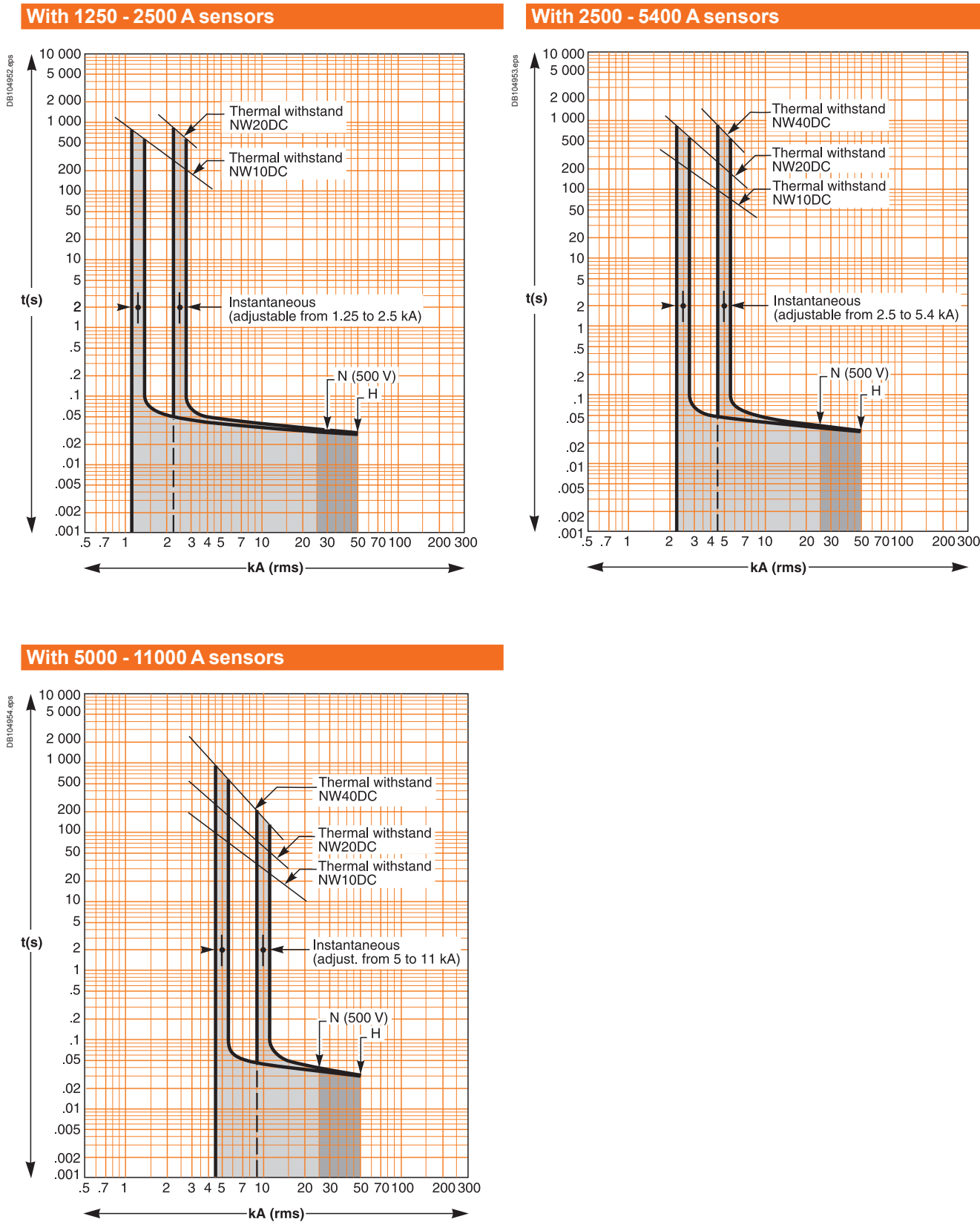
Micrologic DC 1.0 instantaneous protection



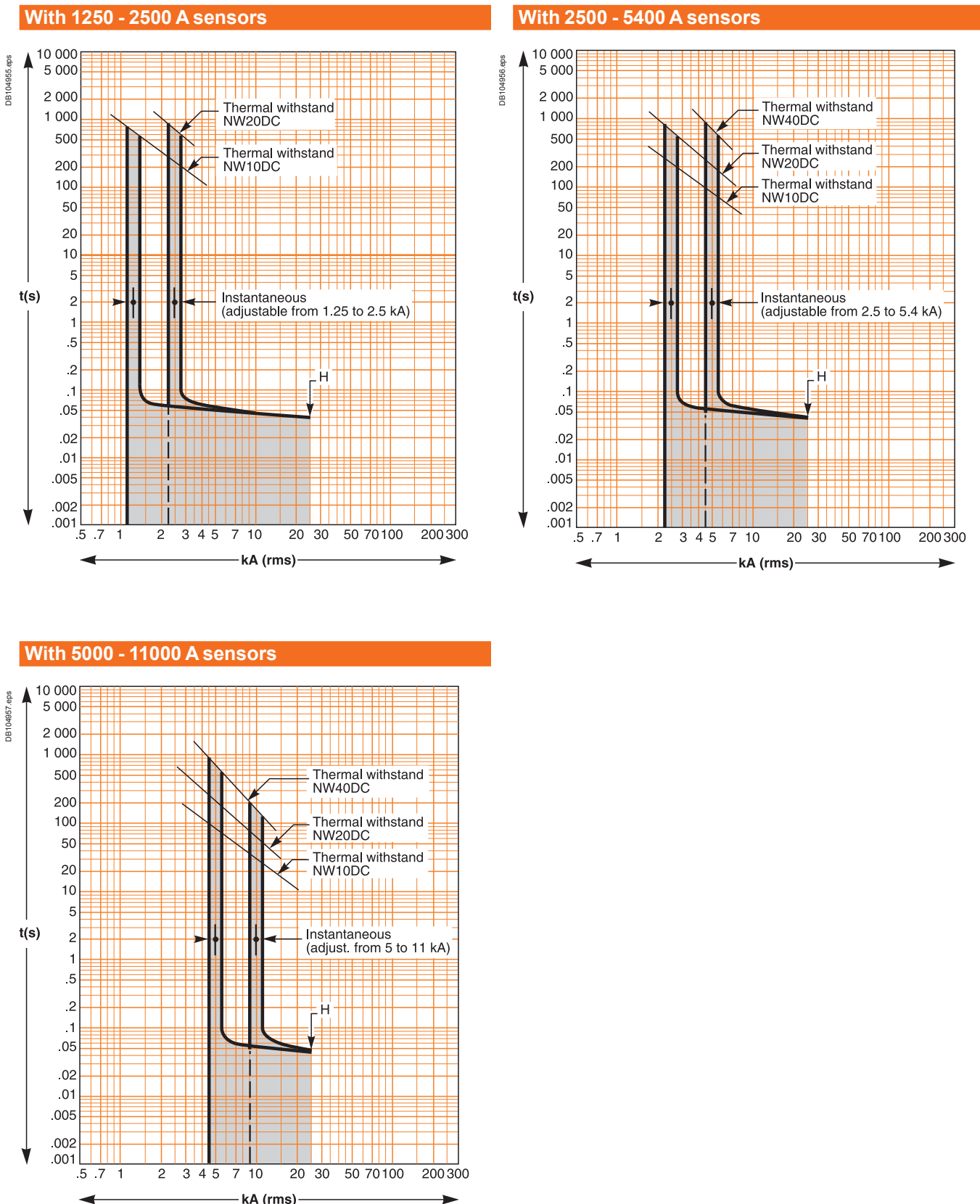
Micrologic DC 1.0 instantaneous protection



Micrologic DC 1.0 instantaneous protection



Micrologic DC 1.0 instantaneous protection



<i>Presentation</i>	2
<i>Functions and characteristics</i>	A-1
<i>Installation recommendations</i>	B-1
<i>Dimensions and connection</i>	C-1
<i>Electrical diagrams</i>	D-1
<i>Additional characteristics</i>	E-1

Compact NSX100 DC to NSX630 DC

Choice of device	F-4
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Compact NSX100 DC to 1200 DC, NSX400 NA DC to NSX630 NA DC

Choice of device	F-5
Connection accessories	F-6
Electrical auxiliaries	F-8
Operation and locking/Interlocking	F-10
Installation	F-11

Compact NSX100 DC to NSX630 DC

Plug-in/withdrawable accessories	F-12
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Spare parts:

Compact NSX100 DC to 1200 DC, NSX400 NA DC to NSX630 NA DC	F-13
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Compact INS DC PV

Compact NSX80/500 TM DC PV to NSX100/500 NA DC PV

Connection accessories	F-15
Electrical auxiliaries	F-17
Operation and locking/Interlocking	F-19
Installation	F-20

Compact NSX630b to 1600 NA DC PV fixed electrically operated

Complete device without motor mechanism module	F-21
Device based on separate components with or without motor mechanism module	F-22

Catalogue numbers and order form

Compact INS40 to 160 DC

Complete fixed/FC device and accessories

F-23

Accessories

F-24

Compact INS250-100 to 630 DC

Complete fixed/FC device and accessories

F-26

Compact INV100 to 630 DC

Complete fixed/FC device and specific accessories

F-27

Compact INS250-100 to 250 DC and Compact INV100 to 250 DC

Accessories

F-28

Compact INS320 to 630 DC and Compact INV320 to 630 DC

Accessories

F-31

Compact INS630b to 2500 DC

Complete fixed/FC device and accessories

F-33

Complete fixed/FC device and specific accessories

F-34

Compact INS630b to 2500 DC and Compact INV630b to 2500 DC

Accessories

F-35

NW10 DC to NW40 DC fixed and drawout circuit breakers and switch-disconnectors

F-37

NW10 DC to NW40 DC fixed circuit breakers

Indication contacts

F-38

Remote operation

F-39

NW10 DC to NW40 DC drawout circuit breakers

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Indication contacts

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Chassis locking and accessories

F-42

Remote operation

Accessories for NW10 DC to NW40 DC fixed and drawout circuit breakers

F-43

Spare parts: Masterpact NW DC - DC PV

Connection	F-44
Remote operation	F-45
Chassis locking and accessories	F-46
Clusters	F-47
Circuit breaker locking and accessories	F-48
Mechanical interlocking for source changeover	F-49
Indication contacts	F-50
Instructions	F-51

Spare parts: Masterpact NW DC - DC PV

Monitoring and control converter	F-52
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Order form

Compact NSX100 DC to NSX250 DC circuit breakers	F-53
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Compact NSX400 DC to NSX630 DC

Circuit breakers and switch-disconnectors	F-54
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Compact NSX1200 DC circuit breakers

F-55

Compact NSX80/500 TM DC PV to NSX100/500 NA DC PV

Circuit breakers and switch-disconnectors	F-56
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Compact NSX630/1600 NA DC PV 4P, fixed version

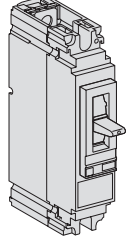
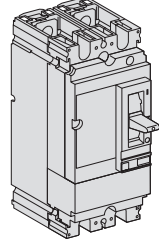
Upside: front connection, 2 kit heatsink, phase separator are included	F-57
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Masterpact NW DC

F-58

Compact NSX100 DC to NSX630 DC

Choice of device

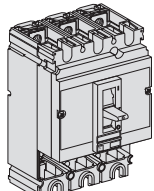
Compact NSX100/160 F/N/M/S 1P/2P		
With thermal-magnetic trip unit TM-D		
	Compact NSX100F AC/DC	Compact NSX100F AC/DC
Rating	1P 1d (Icu = 36 kA 250 V DC)	2P 2d (Icu = 36 kA 250 V DC/1P - 500 V DC/2P)
TM16D	LV438562	LV438592
TM20D	LV438563	LV438593
TM25D	LV438564	LV438594
TM30D	LV438565	LV438595
TM40D	LV438566	LV438596
TM50D	LV438567	LV438597
TM63D	LV438568	LV438598
TM80D	LV438569	LV438599
TM100D	LV438570	LV438600
	Compact NSX160F AC/DC	Compact NSX160F AC/DC
Rating	1P 1d (Icu = 36 kA 250 V DC)	2P 2d (Icu = 36 kA 250 V DC/1P - 500 V DC/2P)
TM125D	LV438669	LV438699
TM160D	LV438670	LV438700
	Compact NSX100N AC/DC	Compact NSX100M AC/DC
Rating	1P 1d (Icu = 50 kA 250 V DC)	2P 2d (Icu = 85 kA 250 V DC/1P - 500 V DC/2P)
TM16D	LV438572	LV438602
TM20D	LV438573	LV438603
TM25D	LV438574	LV438604
TM30D	LV438575	LV438605
TM40D	LV438576	LV438606
TM50D	LV438577	LV438607
TM63D	LV438578	LV438608
TM80D	LV438579	LV438609
TM100D	LV438580	LV438610
	Compact NSX160N AC/DC	Compact NSX160M AC/DC
Rating	1P 1d (Icu = 50 kA 250 V DC)	2P 2d (Icu = 85 kA 250 V DC/1P - 500 V DC/2P)
TM125D	LV438679	LV438709
TM160D	LV438680	LV438710
	Compact NSX100M AC/DC	Compact NSX100S AC/DC
Rating	1P 1d (Icu = 85 kA 250 V DC)	2P 2d (Icu = 100 kA 250 V DC/1P - 500 V DC/2P)
TM16D	LV438582	LV438612
TM20D	LV438583	LV438613
TM25D	LV438584	LV438614
TM30D	LV438585	LV438615
TM40D	LV438586	LV438616
TM50D	LV438587	LV438617
TM63D	LV438588	LV438618
TM80D	LV438589	LV438619
TM100D	LV438590	LV438620
	Compact NSX160M AC/DC	Compact NSX160S AC/DC
Rating	1P 1d (Icu = 85 kA 250 V DC)	2P 2d (Icu = 100 kA 250 V DC/1P - 500 V DC/2P)
TM125D	LV438689	LV438719
TM160D	LV438690	LV438720

Compact NSX100 DC to 1200 DC, NSX400 NA DC to NSX630 NA DC

Choice of device

Compact NSX100/160/250 DC

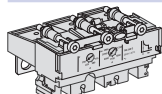
Basic frame



DB115910.eps

Rating	3P (Icu = 36 kA 250 V DC/1P - 500 V DC/2P - 750 V DC/3P)	4P LV438008
NSX100F DC	LV438003	LV438008
NSX160F DC	LV438103	LV438108
NSX250F DC	LV438203	LV438208
NSX100S DC	(Icu = 100 kA 250 V DC/1P - 500 V DC/2P - 750 V DC/3P)	
NSX160S DC	LV438018	LV438019
NSX250S DC	LV438118	LV438119
	LV438218	LV438219

+ Trip unit



DB404545.eps

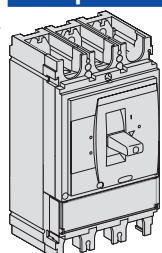
Standard protection: trip unit TM-D/DC

Rating	3P 3d LV429037	4P 4d LV429057
TM16D	LV429036	LV429056
TM25D	LV429035	LV429055
TM32D	LV429034	LV429054
TM40D	LV429033	LV429053
TM50D	LV429032	LV429052
TM63D	LV429029	LV438049
TM80DC	LV438028	LV438048
TM100DC	LV438136	LV438146
TM125DC	LV438135	LV438145
TM160DC	LV438246	LV438256
TM200DC	LV438245	LV438255
TM250DC	LV438245	LV438255

Type G protection: trip unit TM-G

Rating	3P 3d LV429155	4P 4d LV429165
TM16G	LV429154	LV429164
TM25G	LV429153	LV429163
TM40G	LV429152	LV429162
TM63G	LV430080	LV430092
TM80G	LV430081	LV430093
TM100G	LV430082	LV430094
TM125G	LV430083	LV430095
TM160G	LV430084	LV430096
TM200G	LV430085	LV430097
TM250G	LV430085	LV430097

Compact NSX400/630 DC



DB41342.eps

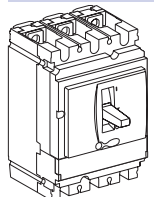
Rating	3P (Icu = 36 kA 250 V DC/1P - 500 V DC/2P)	4P LV438260
NSX250F TM-DC	LV438265	LV438261
NSX320F TM-DC	LV438266	LV438262
NSX400F TM-DC	LV438267	LV438263
NSX500F TM-DC	LV438268	LV438263
NSX600F TM-DC	LV438269	LV438264
NSX250S TM-DC	(Icu = 100 kA 250 V DC/1P - 500 V DC/2P - 750 V DC/3P)	
NSX320S TM-DC	LV438275	LV438270
NSX400S TM-DC	LV438276	LV438271
NSX500S TM-DC	LV438277	LV438272
NSX600S TM-DC	LV438278	LV438273
	(Icu = 100 kA 250 V DC/1P - 500 V DC/2P)	
	LV438279	LV438274

Compact NSX1200 DC

Rating	2P (Icu = 50 kA 300 V DC/1P - 600 V DC/2P)
NSX630N TM-DC	LV438361
NSX800N TM-DC	LV438362
NSX1000N TM-DC	LV438363
NSX1200N TM-DC	LV438364

Compact NSX100/160/250 NA⁽¹⁾

With NA switch-disconnector unit



DB416964.eps

Compact NSX100NA	
Rating	2P
100	LV429619
Compact NSX160NA	
Rating	2P
160	LV430619
Compact NSX250NA	
Rating	2P
250	LV431619

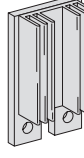
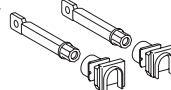
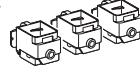
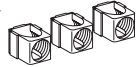
Compact NSX400/630 NA DC

Compact NSX400 NA DC	3P LV438153	4P LV438151
Compact NSX630 NA DC	LV438154	LV438152

⁽¹⁾ See catalogue Compact NSX LVPED208001EN for order form and configurated product.

Compact NSX100 DC to 1200 DC, NSX400 NA DC to NSX630 NA DC

Connection accessories

Special connection accessories for parallel or series connection		NSX100-250 DC	NSX400-630 DC	NSX1200 DC
 DB104731.eps	Connection accessories Connection accessories for parallel or series connection of 2 poles ⁽¹⁾	1 connection plate equipped with heat sink + 1 interphase barrier ⁽²⁾	LV438328	LV438338
 DB112240.eps	Connection plates Connection plates for parallel connection of 3 poles	1 set of 2 connection plates	LV438329	⁽³⁾
	Connection plates for parallel connection of 4 poles		⁽³⁾	⁽³⁾
	1P short terminal shields	1 pair	LV438320	
	2P short terminal shields	2 pairs	LV438320	
	3P terminal shields for series connection of poles	1 set	LV438325	LV438291 ⁽⁵⁾ LV438292 ⁽⁵⁾
	4P terminal shields for series connection of poles	1 set	LV438326	LV438294 ⁽⁵⁾ LV438295 ⁽⁵⁾
	4P terminal shields for parallel connection of poles (2P/4P)	1 set	LV438327	LV438293 ⁽⁵⁾
	1 long terminal shield for breaker or plug-in base	3P 4P	LV429517 LV429518	LV438293 ⁽⁵⁾
Connection accessories (Cu or Al)		NSX100-250 DC	NSX400-630 DC	
 DB112225.eps	Rear connections 2 short 2 long		LV429235 LV429236	LV432475 LV432476
 DB112226.eps	Bare cable connectors Steel connectors Aluminium connectors	1.5 to 95 mm ² ; ≤ 160 A 25 to 95 mm ² ; ≤ 250 A	Set of 2 Set of 3 Set of 4	LV429246 LV429242 LV429243
 DB112225.eps		120 to 185 mm ² ; ≤ 250 A	Set of 2 Set of 3 Set of 4	LV429255 LV429227 LV429228
 DB112226.eps	Clips for connectors		Set of 10	LV429247 LV429259 LV429260 LV429241
 DB112227.eps	Aluminium connectors for 2 cables ⁽⁴⁾	2 x (50 to 120 mm ²); ≤ 250 A	Set of 3 (3P) Set of 4 (4P)	LV429218 LV429219
 DB112227.eps	Aluminium connectors 1x (35 to 300 mm ²)		Set of 3 (3P) Set of 4 (4P)	LV432479 LV432480
 DB112228.eps	Aluminium connectors ⁽⁴⁾ for 6 cables 6 x (1.5 to 35 mm ²); ≤ 250 A		Set of 3 (3P) Set of 4 (4P)	LV429248 LV429249
 DB112228.eps	Aluminium connectors for 2 cables 2 x (35 to 300 mm ²)		Set of 3 (3P) Set of 4 (4P)	LV432481 LV432482
 DB112224.eps	6.35 mm voltage tap for steel or aluminium connectors		Set of 10	LV429348

⁽¹⁾ Series connection: 2 poles = 1 connection plate.
3 poles = 2 connection plates.
4 poles = 3 connection plates.

Parallel connection: 2 poles = 2 connection plates.
3 poles = 1 set of 2 connection plates (29499).
2 x 2 poles = 4 connection plates.

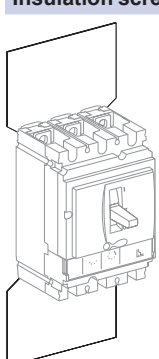
⁽²⁾ These connection accessories come with an interphase barrier.
⁽³⁾ To be made by the customer.

⁽⁴⁾ Supplied with 2 or 3 interphase barriers.

⁽⁵⁾ Refer to page B-5 for details.

Compact NSX100 DC to 1200 DC, NSX400 NA DC to NSX630 NA DC

Connection accessories (cont.)

Connection accessories (Cu or Al)		NSX100-250 DC	NSX400-630 DC	NSX1200 DC
Terminal extensions				
DB104885.eps 	Right-angle terminal extensions	Set of 2 LV429250 Set of 3 LV429261 Set of 4 LV429262	LV432484 LV432485	
DB104884.eps 	Straight terminal extensions	Set of 2 LV429251 Set of 3 LV429263 Set of 4 LV429264		
DB112230.eps 	45° terminal extension ⁽¹⁾	Set of 3 LV429223 Set of 4 LV429224		
DB112231.eps 	Edgewise terminal extensions ⁽¹⁾	Set of 3 LV429308 Set of 4 LV429309	LV432486 LV432487	
DB112234.eps 	Double-L terminal extensions ⁽¹⁾	Set of 3 LV429221 Set of 4 LV429222		
DB112235.eps 	Spreaders from 35 to 45 mm pitch ⁽¹⁾	3P LV431563 4P LV431564		
DB112236.eps 	One-piece spreader from 35 to 45 mm pitch	3P LV431060 4P LV431061		
	Front alignment base (for one-piece spreader)	3P/4P LV431064		
Crimp lugs for copper cable (supplied with 2 or 3 interphase barriers)				
DB404350.eps 	For cable 120 mm ²	Set of 3 LV429252 Set of 4 LV429256		
	For cable 150 mm ²	Set of 3 LV429253 Set of 4 LV429257		
	For cable 185 mm ²	Set of 3 LV429254 Set of 4 LV429258	LV429254 LV429258	LV429254 LV429258
	For cable 240 mm ²	Set of 3 LV432500 Set of 4 LV432501	LV432500 LV432501	LV432500 LV432501
	For cable 300 mm ²	Set of 3 LV432502 Set of 4 LV432503	LV432502 LV432503	LV432502 LV432503
Crimp lugs for aluminium cable (supplied with 2 or 3 interphase barriers)				
DB404351.eps 	For cable 150 mm ²	Set of 3 LV429504 Set of 4 LV429505		
	For cable 185 mm ²	Set of 3 LV429506 Set of 4 LV429507	LV429506 LV429507	LV429506 LV429507
	For cable 240 mm ²	Set of 3 LV432504 Set of 4 LV432505	LV432504 LV432505	LV432504 LV432505
	For cable 300 mm ²	Set of 3 LV432506 Set of 4 LV432507	LV432506 LV432507	LV432506 LV432507
Barriers				
DB115920.eps 	Interphase barriers	Set of 6 LV429329	LV432570	
Insulation screen				
DB112242.eps 	2 insulating screens for breaker (45 mm pitch) 3P 4P 2 insulating screens for breaker (70 mm pitch) 3P 4P	LV429330 LV429331	LV432578 LV432579	

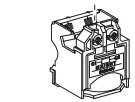
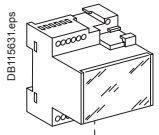
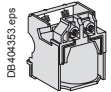
⁽¹⁾ Supplied with 2 or 3 interphase barriers.

Compact NSX100 DC to 1200 DC, NSX400 NA DC to NSX630 NA DC

Electrical auxiliaries

Electrical auxiliaries

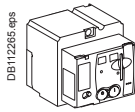
Auxiliary contacts (changeover)



OF or SD or SDE or SDV		29450
OF or SD or SDE or SDV low level		29452
SDE adapter, mandatory for trip unit		LV429451
Voltage releases		
AC	24 V 50/60 Hz	LV429384
	48 V 50/60 Hz	LV429385
	110-130 V 50/60 Hz	LV429386
	220-240 V 50/60 Hz 208-277 V 60 Hz	LV429387
	380-415 V 50 Hz 440-480 V 60 Hz	LV429388
	525 V 50 Hz - 600 V 60 Hz	LV429389
DC	12 V	LV429382
	24 V	LV429390
	30 V	LV429391
	48 V	LV429392
	60 V	LV429383
	125 V	LV429393
	250 V	LV429394
MN 48 V 50/60 Hz with fixed time delay		
Composed of:	MN 48 V DC	LV429412
	Delay unit 48 V 50/60 Hz	LV429426
MN 220-240 V 50/60 Hz with fixed time delay		
Composed of:	MN 250 V DC	LV429414
	Delay unit of 220-240 V 50/60 Hz	LV429427
MN 48 V DC/AC 50/60 Hz with adjustable time delay		
Composed of:	MN 48 V DC	LV429412
	Delay unit 48 V DC/AC 50/60 Hz	33680
MN110-130 V DC/AC 50/60 Hz with adjustable time delay		
Composed of:	MN 125 V DC	LV429413
	Delay unit 100-130 V DC/AC 50/60 Hz	33681
MN 220-250 V DC/AC 50/60 Hz with adjustable time delay		
Composed of:	MN 250 V DC	LV429414
	Delay unit 200-250 V DC/AC 50/60 Hz	33682

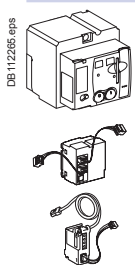
Motor mechanism

Motor mechanism module supplied with SDE adapter



	Voltage	MT100/160	MT250	MT400-630
AC	48-60 V 50/60 Hz	LV429440	LV431548	LV432639
	110-130 V 50/60 Hz	LV429433	LV431540	LV432640
	220-240 V 50/60 Hz	LV429434	LV431541	LV432641
	208-277 V 60 Hz			
	380-415 V 50/60 Hz	LV429435	LV431542	LV432642
	440-480 V 60 Hz			LV432647
DC	24-30 V	LV429436	LV431543	LV432643
	48-60 V	LV429437	LV431544	LV432644
	110-130 V	LV429438	LV431545	LV432645
	250 V	LV429439	LV431546	LV432646
Operations counter				LV432648

Communicating motor mechanism module supplied with SDE adapter (1)



Motor mechanism module	MTc 100/160	220-240 V 50/60 Hz	LV429441
	MTc 250	220-240 V 50/60 Hz	LV431549
+			
Breaker and Status Communication Module	BSCM		LV434205
+			
NSX cord	Wire length L = 0.35 m		LV434200
	Wire length L = 1.3 m		LV434201
	Wire length L = 3 m		LV434202
	U > 480 V AC wire length L = 0.35 m		LV434204

(1) NSX100-250 DC only.

Compact NSX100 DC to 1200 DC, NSX400 NA DC to NSX630 NA DC

Electrical auxiliaries (cont.)

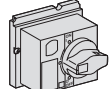
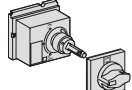
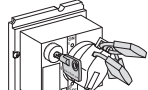
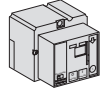
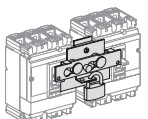
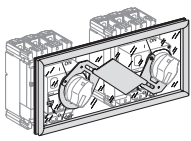
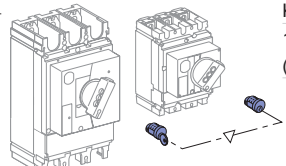
Communication option			
DB41415.eps	IFE	Ethernet interface for LV breaker Ethernet interface for LV breakers and gateway	LV434010 LV434011
DB111441.eps	IFM Modbus-SL interface module		TRV00210
DB41714.eps	I/O application module		LV434063
DB111442.eps	User guide IFE User guide I/O application module		DOCA0084EN DOCA0055EN
ULP wiring accessories			
DB111442.eps	NSX cord L = 0.35 m NSX cord L = 1.3 m NSX cord L = 3 m NSX cord for U > 480 V AC L = 1.3 m		LV434200 LV434201 LV434202 LV434204
DB115621.eps	10 stacking connectors for communication interface modules		TRV00217
DB115621.eps	2 Modbus line terminators		VW3A8306DRC ⁽¹⁾
DB115622.eps	RS 485 roll cable (4 wires, length 60 m)		50965
DB115623.eps	5 RJ45 connectors female/female		TRV00870
DB115624.eps	10 ULP line terminators		TRV00880
DB11445.eps	10 RJ45/RJ45 male cord L = 0.3 m 10 RJ45/RJ45 male cord L = 0.6 m 5 RJ45/RJ45 male cord L = 1 m 5 RJ45/RJ45 male cord L = 2 m 5 RJ45/RJ45 male cord L = 3 m 1 RJ45/RJ45 male cord L = 5 m 2 wires RS 485 insulated repeated		TRV00803 TRV00806 TRV00810 TRV00820 TRV00830 TRV00850 TRV00211
Power supply modules			
DB112278.eps	External power supply module 100-240 V AC 110-230 V DC / 24 V DC-3 A class 2		ABL8RPS24030 ⁽²⁾
DB112736.eps	External power supply module 24 V DC-1 A OVC IV 24-30 V DC 48-60 V DC 100-125 V AC 110-130 V AC 200-240 V AC 380-415 V AC		54440 54441 54442 54443 54444 54445

(1) SDE adapter mandatory for trip unit TM, TMG.

(2) See Telemecanique catalogue.

Compact NSX100 DC to 1200 DC, NSX400 NA DC to NSX630 NA DC

Operation and locking/Interlocking

		NSX100-250 DC	NSX400-1200 DC
Rotary handles			
Direct rotary handles			
 DB115918.eps	With black handle With red handle on yellow front MCC conversion accessory CNOMO conversion accessory	LV429337 LV429339 LV429341 LV429342	LV432597 LV432599 LV432606 LV432602
Extended rotary handle			
 DB115917.eps	With black handle With red handle on yellow front With telescopic handle for withdrawable device	LV429338 LV429340 LV429343	LV432598 LV432600 LV432603
Accessories			
	Indication auxiliary 1 early-break contact 2 early-break contacts	LV429345 LV429346	LV432605 LV429346
Locks		NSX100-250 DC	NSX400-1200 DC
Toggle locking device for 1 to 3 padlocks			
 DB115913.eps	By removable device	29370	29370
 DB115916.eps	By fixed device for 3P/4P (open or close position) By fixed device for 3P/4P (open position only)	LV429371 LV429370	LV432631 LV432630
Locking of the rotary handle			
 DB115914.eps	Keylock adapter (keylock not included) Keylock (keylock adapter not included) Ronis 1351B.500 Profalux KS5 B24 D4Z	LV429344 41940 42888	LV432604 41940 42888
Locking of the motor mechanism modules			
 DB115919.eps	Keylock adapter + Ronis keylock (special) Keylock (keylock adapter not included) Ronis 1351B.500 Profalux KS5 B24 D4Z	LV429449 41940 42888	LV432649 41940 42888
Interlocking		NSX100-250 DC	NSX400-1200 DC
Mechanical interlocking for circuit breakers			
 DB417299.eps	With toggles	LV429354	LV432614
 DB417300.eps	With rotary handles	LV429369	LV432621
Interlocking with key (2 keylocks / 1 key) for rotary handles			
 DB112288.eps	Keylock kit (keylock not included) ⁽¹⁾ 1 set of 2 keylocks (1 key only, keylock kit not included)	LV429344 41950 42878	LV432604 41950 42878

⁽¹⁾ NSX100-250 DC only.

Compact NSX100 DC to 1200 DC, NSX400 NA DC to NSX630 NA DC Installation

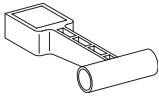
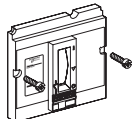
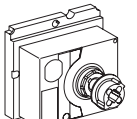
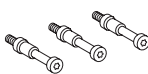
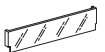
Installation accessories	NSX100-250 DC	NSX400-1200 DC
Front-panel escutcheons		
IP30	IP30 escutcheon for all control types IP30 trip unit access escutcheon for toggle	LV429525 LV429526
IP40	IP40 escutcheon for all control types	LV429317 LV432558
IP43 rubber toggle cover	1 toggle cover	LV429319 LV432560
Lead-sealing accessories	Bag of accessories	LV429375 LV429375
Din rail adapter	1 adapter	LV429305
60 mm plate busbar adapter	NSX100-250 DC	NSX400-630 DC
	3P 60 mm busbar adapter 4P 60 mm busbar adapter	LV429372 LV429373
		LV432623 LV432624

Compact NSX100 DC to NSX630 DC

Plug-in/withdrawable accessories

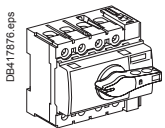
Plug-in/withdrawable version accessories		NSX100-250 DC	NSX400-630 DC
Insulation accessories			
DB117159.eps	1 connection adapter for plug-in base	3P LV429306 4P LV429307	LV432584 LV432585
Auxiliary connections			
DB117160.eps	1 9-wire fixed connector (for base)	LV429273	LV429273
DB117161.eps	1 9-wire moving connector (for circuit breaker)	LV429274	LV432523
DB118348.eps	1 support for 2 moving connectors	LV429275	LV432525
DB115985.eps	9-wire manual auxiliary connector (fixed + moving)	LV429272	LV429272
Plug-in base accessories			
DB117164.eps	2 long insulated right angle terminal extensions	Set of 2 LV429276	LV432526
DB117165.eps	2 IP40 shutters for base	LV429271	LV432521
DB117180.eps	Base	2P LV429265 3P LV429266	LV432516
DB117181.eps	Base	4P LV429267	LV432517
DB117182.eps	2 power connections	2/3/4P LV429268	LV432518
DB117183.eps	1 short terminal shields	2/3P LV429515	LV432591
DB117184.eps	1 short terminal shields	4P LV429516	LV432592
DB117171.eps	1 safety trip interlock	2/3/4P LV429270	LV432520
Installation and connection			
	Kit for Compact	3P LV429289 + LV429282 + LV429283 4P LV429290 + LV429282 + LV429283	LV432538 + LV432532 + LV432533 LV432539 + LV432532 + LV432533

Spare parts: Compact NSX100 DC to 1200 DC, NSX400 NA DC to NSX630 NA DC

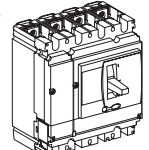
Spare parts		NSX100-250 DC	NSX400-1200 DC
DB115633.eps 	Additional toggle extension		32595
DB111430.eps 	10 spare toggle extensions (only for Compact NSX250) 5 spare toggle extensions	LV429313	LV432553
DB115620.eps 	Bag of screws	LV429312	LV432552
DB111431.eps 	12 snap-in nuts (fixed/FC)	M6 for NSX100N/H/L M8 for NSX160/250N/H/L	LV429234 LV430554
DB111432.eps 	NS retrofit escutcheon	Small cut-out	LV429528 LV432571
DB111433.eps 	IP40 toggle escutcheon	Compact NS type/small cut-out	29315 32556
DB111438.eps 	1 set of 10 identification labels		LV429226 LV429226
DB111439.eps 	1 base for extended rotary handle		LV429502 LV432498
DB111440.eps 	Torque limiting screws (set of 12)	3P/4P Compact NSX100-630	LV429513 LV432513
DB111446.eps 	5 transparent covers for trip unit	TM, MA, NA	LV429481

Compact INS DC PV

Compact NSX80/500 TM DC PV to NSX100/500 NA DC PV

Compact INS DC PV - 1⁽¹⁾
Compact INS 4P
PV - 1

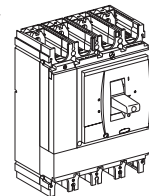
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**Compact NSX TM DC PV 4P
circuit breaker**


NSX80	LV438081
NSX125	LV438126
NSX160	LV438161
NSX200	LV438201
NSX250	LV438451
NSX320	LV438452
NSX400	LV438453
NSX500	LV438454

Connection and insulation accessories mandatory

Upstream connection (x2)	Upstream terminal shields	Downstream terminal shields
connection plate with heatsink	LV438328 LV438327	LV429518
	LV438338 LV438293	LV432594

**Compact NSX NA DC PV 4P
switch disconnector**


NSX100	LV438100
NSX160	LV438160
NSX200 (≤ 200 A at 40 °C)	LV438250
NSX200 (= 200 A at 55 °C)	LV438250
NSX400	LV438300
NSX500	LV438500

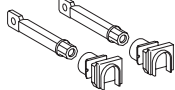
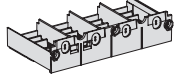
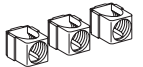
Connection and insulation accessories mandatory

Upstream connection (x2)	Upstream terminal shields	or interphase barrier	Downstream terminal shields	or interphase barrier
connection plate with heatsink	LV438328 LV438327	LV429329	LV429518	LV429329
	LV438328 LV438327	LV429329	LV429518	LV429329
	LV438328 LV438327	LV429329	LV429518	LV429329
connection plate with heatsink (long)	LV438339	not available	LV429329	LV429518
connection plate with heatsink	LV438338 LV438337	LV432570	LV432594	LV432570
	LV438338 LV438337	LV432570	LV432594	LV432570

⁽¹⁾ For accessories, see catalogue INS/INV page dedicated to INS40 to 160 A.

Compact NSX80/500 TM DC PV to NSX100/500 NA DC PV

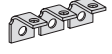
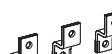
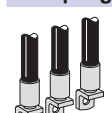
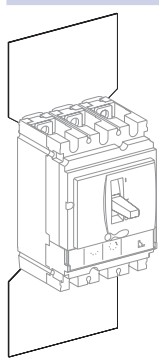
Connection accessories

Connection accessories (Cu or Al)	NSX100-250 DC PV	NSX400-630 DC PV		
Rear connections				
 DB11225.eps	2 short 2 long	LV429235 LV429236	LV432475 LV432476	
Terminal shield				
 DB416407.eps	1 short terminal shield for breaker or plug-in base	4P	LV429516	LV432592
Bare cable connectors				
 DB112228.eps	Steel connectors 1.5 to 95 mm ² ; ≤ 160 A	Set of 2	LV429246	
		Set of 3	LV429242	
		Set of 4	LV429243	
 DB112725.eps	Aluminium connectors 25 to 95 mm ² ; ≤ 250 A	Set of 2	LV429255	
		Set of 3	LV429227	
		Set of 4	LV429228	
 DB112726.eps	120 to 185 mm ² ; ≤ 250 A Clips for connectors	Set of 2	LV429247	
		Set of 3	LV429259	
		Set of 4	LV429260	
		Set of 10	LV429241	
 DB112227.eps	Aluminium connectors for 2 cables (1) 2 x (50 to 120 mm ²); ≤ 250 A	Set of 3 (3P)	LV429218	
		Set of 4 (4P)	LV429219	
 DB112228.eps	Aluminium connectors 1 x (35 to 300 mm ²)	Set of 3 (3P)		LV432479
		Set of 4 (4P)		LV432480
 DB112229.eps	Aluminium connectors (1) for 6 cables 6 x (1.5 to 35 mm ²); ≤ 250 A	Set of 3 (3P)	LV429248	
		Set of 4 (4P)	LV429249	
 DB112230.eps	Aluminium connectors for 2 cables 2 x (35 to 300 mm ²)	Set of 3 (3P)		LV432481
		Set of 4 (4P)		LV432482
 DB112724.eps	6.35 mm voltage tap for steel or aluminium connectors	Set of 10	LV429348	

(1) Supplied with 2 or 3 interphase barriers.

Compact NSX80/500 TM DC PV to NSX100/500 NA DC PV

Connection accessories (cont.)

Connection accessories (Cu or Al)		NSX100-250 DC PV	NSX400-630 DC PV
Terminal extensions			
 DB104985.eps	Right-angle terminal extensions	Set of 2 Set of 3 Set of 4	LV429250 LV429261 LV429262
 DB104984.eps	Straight terminal extensions	Set of 2 Set of 3 Set of 4	LV429251 LV429263 LV429264
 DB112230.eps	45° terminal extension ⁽¹⁾	Set of 3 Set of 4	LV429223 LV429224
 DB112231.eps	Edgewise terminal extensions ⁽¹⁾	Set of 3 Set of 4	LV429308 LV429309
 DB112234.eps	Double-L terminal extensions ⁽¹⁾	Set of 3 Set of 4	LV429221 LV429222
 DB112235.eps	Spreaders from 35 to 45 mm pitch ⁽¹⁾	3P 4P	LV431563 LV431564
Crimp lugs for copper cable (supplied with 2 or 3 interphase barriers)			
 DB404350.eps	For cable 120 mm ²	Set of 3 Set of 4	LV429252 LV429256
	For cable 150 mm ²	Set of 3 Set of 4	LV429253 LV429257
	For cable 185 mm ²	Set of 3 Set of 4	LV429254 LV429258
	For cable 240 mm ²	Set of 3 Set of 4	LV432500 LV432501
	For cable 300 mm ²	Set of 3 Set of 4	LV432502 LV432503
Crimp lugs for aluminium cable (supplied with 2 or 3 interphase barriers)			
 DB404351.eps	For cable 150 mm ²	Set of 3 Set of 4	LV429504 LV429505
	For cable 185 mm ²	Set of 3 Set of 4	LV429506 LV429507
	For cable 240 mm ²	Set of 3 Set of 4	LV432504 LV432505
	For cable 300 mm ²	Set of 3 Set of 4	LV432506 LV432507
Barriers			
 DB115920.eps	Interphase barriers	Set of 6	LV429329
			LV432570
Insulation screen			
 DB112242.eps	2 insulating screens for breaker (45 mm pitch)	3P 4P	LV429330 LV429331
	2 insulating screens for breaker (70 mm pitch)	3P 4P	LV432578 LV432579

⁽¹⁾ Supplied with 2 or 3 interphase barriers.

Note: circuit breakers or switch-disconnectors must be in "off" position when fitting the mechanical or electrical accessories.

Compact NSX80/500 TM DC PV to NSX100/500 NA DC PV

Electrical auxiliaries

Electrical auxiliaries

Auxiliary contacts (changeover)				
DB404352.eps		OF or SD or SDE or SDV	MX	29450
		OF or SD or SDE or SDV low level		29452
		SDE adapter, mandatory for trip unit		LV429451
Voltage releases		MX	MN	
DB404353.eps		AC	24 V 50/60 Hz	LV429384
			48 V 50/60 Hz	LV429385
			110-130 V 50/60 Hz	LV429386
			220-240 V 50/60 Hz 208-277 V 60 Hz	LV429387
			380-415 V 50 Hz 440-480 V 60 Hz	LV429388
			525 V 50 Hz - 600 V 60 Hz	LV429389
DB11531.eps		DC	12 V	LV429382
			24 V	LV429390
			30 V	LV429391
			48 V	LV429392
			60 V	LV429383
			125 V	LV429393
			250 V	LV429394
MN 48 V 50/60 Hz with fixed time delay		MN		
	Composed of:	MN 48 V DC		LV429412
		Delay unit 48 V 50/60 Hz		LV429426
MN 220-240 V 50/60 Hz with fixed time delay		MN		
	Composed of:	MN 250 V DC		LV429414
		Delay unit of 220-240 V 50/60 Hz		LV429427
MN 48 V DC/AC 50/60 Hz with adjustable time delay		MN		
	Composed of:	MN 48 V DC		LV429412
		Delay unit 48 V DC/AC 50/60 Hz		33680
MN110-130 V DC/AC 50/60 Hz with adjustable time delay		MN		
	Composed of:	MN 125 V DC		LV429413
		Delay unit 100-130 V DC/AC 50/60 Hz		33681
MN 220-250 V DC/AC 50/60 Hz with adjustable time delay		MN		
	Composed of:	MN 250 V DC		LV429414
		Delay unit 200-250 V DC/AC 50/60 Hz		33682

Motor mechanism

Motor mechanism module supplied with SDE adapter				
DB11285.eps		Voltage	MT100/160	MT250
	AC	48-60 V 50/60 Hz	LV429440	LV431548
		110-130 V 50/60 Hz	LV429433	LV431540
		220-240 V 50/60 Hz	LV429434	LV431541
		208-277 V 60 Hz		LV432641
		380-415 V 50/60 Hz	LV429435	LV431542
		440-480 V 60 Hz		LV432642
	DC	24-30 V	LV429436	LV431543
		48-60 V	LV429437	LV431544
		110-130 V	LV429438	LV431545
		250 V	LV429439	LV431546
	Operations counter			
Communicating motor mechanism module supplied with SDE adapter				
DB11286.eps		Motor mechanism module	MTc 100/160	220-240 V 50/60 Hz
			MTc 250	220-240 V 50/60 Hz
			MTc 400/630	220-240 V 50/60 Hz
	+	Breaker and Status Communication Module	BSCM	LV434205
	+	NSX cord	Wire length L = 0.35 m	LV434200
			Wire length L = 1.3 m	LV434201
			Wire length L = 3 m	LV434202
			U > 480 V AC wire length L = 0.35 m	LV434204

Compact NSX80/500 TM DC PV to NSX100/500 NA DC PV

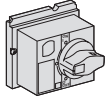
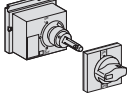
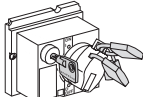
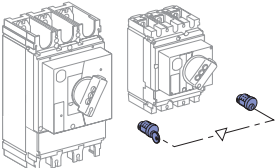
Electrical auxiliaries (cont.)

Communication option⁽¹⁾			
ULP communication module			
DB417415.eps	IFE	Ethernet interface for LV breaker Ethernet interface for LV breakers and gateway	LV434010 LV434011
DB111441.eps	IFM Modbus-SL interface module		TRV00210
DB417414.eps	I/O application module		LV434063
	User guide IFE User guide I/O application module		DOCA0084EN DOCA0055EN
ULP wiring accessories			
DB111442.eps	NSX cord L = 0.35 m NSX cord L = 1.3 m NSX cord L = 3 m NSX cord for U > 480 V AC L = 1.3 m		LV434200 LV434201 LV434202 LV434204
DB115621.eps	10 stacking connectors for communication interface modules		TRV00217
DB111443.eps	2 Modbus line terminators		VW3A8306DRC ⁽²⁾
DB115622.eps	RS 485 roll cable (4 wires, length 60 m)		50965
DB115623.eps	5 RJ45 connectors female/female		TRV00870
DB111444.eps	10 ULP line terminators		TRV00880
DB111445.eps	10 RJ45/RJ45 male cord L = 0.3 m 10 RJ45/RJ45 male cord L = 0.6 m 5 RJ45/RJ45 male cord L = 1 m 5 RJ45/RJ45 male cord L = 2 m 5 RJ45/RJ45 male cord L = 3 m 1 RJ45/RJ45 male cord L = 5 m 2 wires RS 485 insulated repeated		TRV00803 TRV00806 TRV00810 TRV00820 TRV00830 TRV00850 TRV00211
Power supply modules			
DB112278.eps	External power supply module 100-240 V AC 110-230 V DC / 24 V DC-3 A class 2		ABL8RPS24030
DB112296.eps	External power supply module 24 V DC-1 A OVC IV 24-30 V DC 48-60 V DC 100-125 V AC 110-130 V AC 200-240 V AC 380-415 V AC		54440 54441 54442 54443 54444 54445

⁽¹⁾ NSX80-250 DC PV TM/NA only.⁽²⁾ SDE adapter mandatory for trip unit TM, TMG.

Compact NSX80/500 TM DC PV to NSX100/500 NA DC PV

Operation and locking/Interlocking

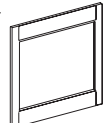
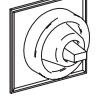
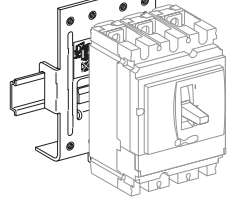
Rotary handles	NSX100-250 DC PV	NSX400-630 DC PV
Direct rotary handles		
 DB115918.eps	With black handle LV429337 With red handle on yellow front LV429339 MCC conversion accessory LV429341 CNOMO conversion accessory LV429342	LV432597 LV432599 LV432606 LV432602
Extended rotary handle		
 DB115917.eps	With black handle LV429338 With red handle on yellow front LV429340 With telescopic handle for withdrawable device LV429343	LV432598 LV432600 LV432603
Accessories		
	Indication auxiliary 1 early-break contact LV429345 2 early-break contacts LV429346	LV432605 LV429346
Locks	NSX100-250 DC PV	NSX400-630 DC PV
Toggle locking device for 1 to 3 padlocks		
 DB115913.eps	By removable device 29370	29370
 DB115916.eps	By fixed device (open or close position) LV429371 By fixed device (open position only) LV429370 (1)	LV432631 LV432630 (1)
Locking of the rotary handle		
 DB115914.eps	Keylock adapter (keylock not included) LV429344 Keylock (keylock adapter not included) Ronis 1351B.500 41940 Profalux KS5 B24 D4Z 42888	LV432604 41940 42888
Locking of the motor mechanism modules		
 DB115919.eps	Keylock adapter + Ronis keylock (special) LV429449 Keylock (keylock adapter not included) Ronis 1351B.500 41940 Profalux KS5 B24 D4Z 42888	LV432649 41940 42888
Interlocking	NSX100-250 DC PV	NSX400-630 DC PV
Interlocking with key (2 keylocks / 1 key) for rotary handles		
 DB112268.eps	Keylock kit (keylock not included) (2) 1 set of 2 keylocks (1 key only, keylock kit not included)	LV429344 41950 Ronis 1351B.500 41950 Profalux KS5 B24 D4Z 42878 42878

(1) Available February 2014.

(2) NSX100-250 DC PV only.

Compact NSX80/500 TM DC PV to NSX100/500 NA DC PV

Installation

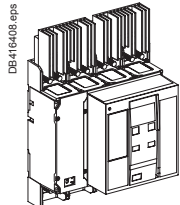
Installation accessories	NSX100-250 DC PV	NSX400-630 DC PV
Front-panel escutcheons		
IP30  DB11269.eps	IP30 escutcheon for all control types IP30 trip unit access escutcheon for toggle LV429525 LV429526	LV432557 LV432559
IP40  DB112737.eps	IP40 escutcheon for all control types	LV429317 LV432558
IP43 rubber toggle cover  DB112738.eps	1 toggle cover	LV429319 LV432560
Lead-sealing accessories  DB115615.eps	Bag of accessories	LV429375 LV429375
Din rail adapter  DB112739.eps	1 adapter	LV429305

Compact NSX630b to 1600 NA

DC PV fixed electrically operated

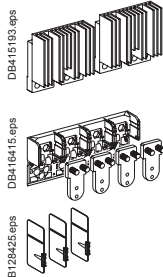
Complete device without motor mechanism module

Complete molded case switch-disconnector (without motor mechanism module)



Molded case switch disconnector Compact NSX630b NA DC PV 630 A 4P	LV438969
Molded case switch disconnector Compact NSX800 NA DC PV 800 A 4P	LV438970
Molded case switch disconnector Compact NSX1000 NA DC PV 1000 A 4P	LV438971
Molded case switch disconnector Compact NSX1250 NA DC PV 1250 A 4P	LV438972
Molded case switch disconnector Compact NSX1600 NA DC PV 1600 A 4P	LV438973

Note: all references above include:



Basic frame

Heatsink Kit of 2 (LV438966)

Front connection : Top (33612)

Bottom (33613)

Interphase barriers Kit of 3 (33646)

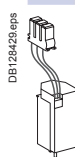
Electrical auxiliaries for complete device

Indication contacts



OF, ON/OFF indication contacts	6 A - 240 V 33108	Low level 33109
Up to 3 OF can be connected.		

Instantaneous voltage releases



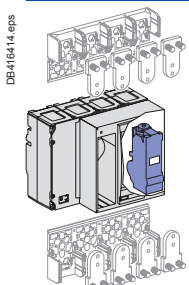
	MX	MN	Delay unit	R (non-adjustable)	Rr (adjustable)
12 V DC	33658				
24/30 V DC	33659	33668			
48/60 V DC	33660	33669	48/60 V DC		33680
100/130 V DC	33661	33670	100/130 V DC	33684	33681
200/250 V DC	33662	33671	200/250 V DC	33685	33682
			380/480 V DC		33683

Compact NSX630b to 1600 NA

DC PV fixed electrically operated

Device based on separate components
with or without motor mechanism module

Basic frame molded case switch-disconnector

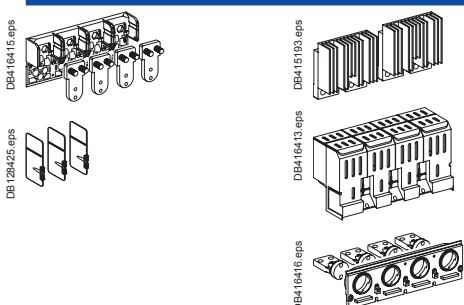


Compact NSX type NA

NSX630b NA DC PV	4P
NSX800 NA DC PV	LV453421
NSX1000 NA DC PV	LV453423
NSX1250 NA DC PV	LV453425
NSX1600 NA DC PV	LV453427
	LV453429

Note: the characteristics of the motor mechanism module for electrical operation are specified separately by selecting a part number from the table at the bottom of this page.

Connections for basic frame molded case switch-disconnectors



Front connection

Top	630-1000 A - NA	Kit of 2	4P
	Heatsink mandatory		LV438966
Bottom	interphase barriers*	Kit of 3	33646
	Terminal shield*		LV438968
or	* interphase barriers or terminal shield is mandatory		
	Front connection	630-1000 A - NA	33609
		630-1000 A - L	33611
Rear connection	1600 A - NA	Bottom	33613
	Vertical NA	Bottom	33615
	Horizontal NA	Bottom	33617

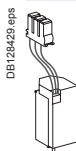
Electrical auxiliaries

Indication contacts



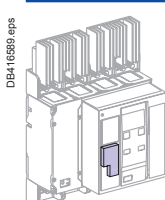
OF, ON/OFF indication contacts Up to 3 OF can be connected.	6 A - 240 V 33108	Low level 33109
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Instantaneous voltage releases



	MX	MN	Delay unit	R (non-adjustable)	Rr (adjustable)
12 V DC	33658				
24/30 V DC	33659	33668	48/60 V DC		33680
48/60 V DC	33660	33669	100/130 V DC	33684	33681
100/130 V DC	33661	33670	200/250 V DC	33685	33682
200/250 V DC	33662	33671	380/480 V DC		33683

Communication options



For fixed devices	Electrically operated
Modbus COM	33708

Motor mechanism module

DC 50/60 Hz



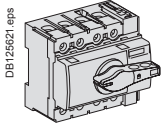
	Standard	Communicating
24/30 V	33690	33697
48/60 V	33691	33698
100/130 V	33692	33699
200/250 V	33693	33700

Note: to order a complete device, order:
 ■ a basic frame switch disconnector
 ■ connections
 ■ electrical auxiliaries.
 ■ communication option as required.
 ■ motor mechanism as required.

Compact INS40 to 160 DC

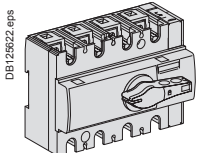
Complete fixed/FC device and accessories

Compact INS40 to 160 standard version with black handle



Compact INS40
Compact INS63
Compact INS80
Compact INS80PV - Photovoltaic

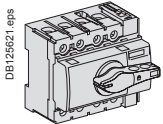
	3P	4P
Compact INS40	28900	28901
Compact INS63	28902	28903
Compact INS80	28904	28905
Compact INS80PV - Photovoltaic	-	28907



Compact INS100
Compact INS125
Compact INS160

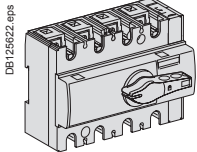
	3P	4P
Compact INS100	28908	28909
Compact INS125	28910	28911
Compact INS160	28912	28913

Compact INS40 to 160 with red handle and yellow front



Compact INS40
Compact INS63
Compact INS80

	3P	4P
Compact INS40	28916	28917
Compact INS63	28918	28919
Compact INS80	28920	28921

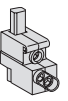


Compact INS100
Compact INS125
Compact INS160

	3P	4P
Compact INS100	28924	28925
Compact INS125	28926	28927
Compact INS160	28928	28929

Connection accessories (cont.)

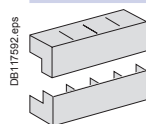
Connectors for bare Cu or Al cables

	Snap-in	INS100 to 160 S ≤ 95 mm²	Set of 3 Set of 4	28947 28948
	Distribution connector for 3 rigid cables up to 16 mm² or 3 flexible cables up to 10 mm²	INS40 to 80	Set of 3 Set of 4	19096 19091
	Distribution connector for 4 rigid cables up to 25 mm² or 4 flexible cables up to 16 mm²	INS100 to 160	Set of 3 Set of 4	28949 28950

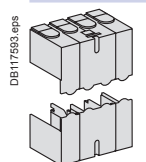
Crimp lugs for copper cables

	For 95 mm² cables with interphase barriers	INS100 to 160	Set of 3 Set of 4	28951 28952
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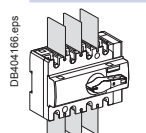
Terminal shrouds

	INS40 to 80 INS100 to 160	3P/4P 3P/4P	Set of 2 Set of 2	28955 28956
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Terminal shields

	INS40 to 80 INS100 to 160	3P/4P 3P/4P	Set of 2 Set of 2	28957 28958
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Interphase barriers

	INS100 to 160	3P/4P	Set of 6	28959
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Electrical auxiliaries

Auxiliary contacts

	1 CAF / CAO standard (early make or break) 1 CAF / CAO low level (early make or break)	INS40 to 160 INS40 to 160	29450 29452
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Rotary handles

Direct front control or lateral control

Built-in

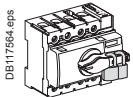
Accessories for conversion to extended rotary handles

	Front control	Black handle Red handle on yellow front	INS40 to 160 INS40 to 160	LV428941 LV428942
	Lateral control	Black handle Red handle on yellow front	INS40 to 160 INS40 to 160 ⁽¹⁾	28943 28944
	Lateral control on PRAGMA F functional enclosure	Black handle Red handle on yellow front	INS40 to 160 INS40 to 160 ⁽¹⁾	28945 ⁽²⁾ 28946

⁽¹⁾ For red/yellow switch versions only.⁽²⁾ Not available with Prisma.

Locking and interlocking

Handle locking



By 1 to 3 padlocks (OFF position), hasp dia. 5 to 8 mm, or by lead seals

Built-in

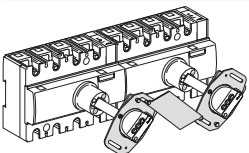
DB117564.eps

Interlocking for extended rotary handles

Mechanical

28953

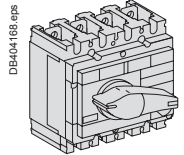
DB414126.eps



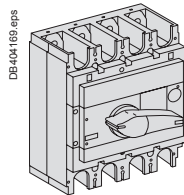
Compact INS250-100 to 630 DC

Complete fixed/FC device and accessories

Compact INS250 to 630 standard version with black handle

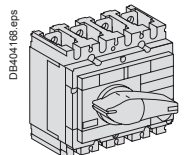


	3P	4P
Compact INS250-100A	31100	31101
Compact INS250-160A	31104	31105
Compact INS250-200A	31102	31103
Compact INS250	31106	31107

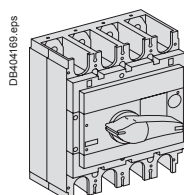


	3P	4P
Compact INS320	31108	31109
Compact INS400	31110	31111
Compact INS500	31112	31113
Compact INS630	31114	31115

Compact INS250 to 630 with red handle and yellow front



	3P	4P
Compact INS250-100A	31120	31121
Compact INS250-160A	31124	31125
Compact INS250-200A	31122	31123
Compact INS250	31126	31127

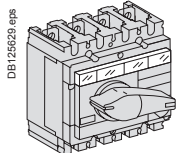


	3P	4P
Compact INS320	31128	31129
Compact INS400	31130	31131
Compact INS500	31132	31133
Compact INS630	31134	31135

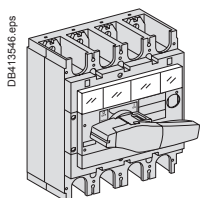
Compact INV100 to 630 DC

Complete fixed/FC device and specific accessories

Compact INV100 to 630 standard version with black handle

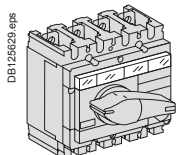


	3P	4P
Compact INV100	31160	31161
Compact INV160	31164	31165
Compact INV200	31162	31163
Compact INV250	31166	31167

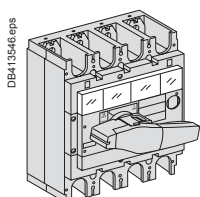


	3P	4P
Compact INV320	31168	31169
Compact INV400	31170	31171
Compact INV500	31172	31173
Compact INV630	31174	31175

Compact INV100 to 630 with red handle and yellow front



	3P	4P
Compact INV100	31180	31181
Compact INV160	31184	31185
Compact INV200	31182	31183
Compact INV250	31186	31187



	3P	4P
Compact INV320	31188	31189
Compact INV400	31190	31191
Compact INV500	31192	31193
Compact INV630	31194	31195

Compact INS250-100 to 250 DC and Compact INV100 to 250 DC Accessories

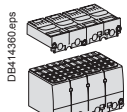
Connection accessories			
Rear connections			
DB117567.eps	Short (1 pair)	LV429235	
DB117567.eps	Long (1 pair)	LV429236	
Cable connectors			
DB11228.eps	Snap-on, for cables:	Steel: 1.5 to 95 mm ² ; ≤ 160 A	Set of 3
DB11228.eps		Aluminium: 25 to 95 mm ² ; ≤ 250 A	Set of 3
DB11228.eps		Aluminium: 120 to 185 mm ² ; ≤ 250 A	Set of 4
DB11228.eps			Set of 4
DB11228.eps	Tab connector for voltage tap on 185 mm ² cable connector	Set of 10	LV429348
DB11228.eps	Clip for cable connector	Set of 10	LV429241
DB11228.eps	Distribution connector for six 1.5 to 35 mm ² cables with interphase barriers	Set of 3	LV429248
DB11228.eps		Set of 4	LV429249
DB11227.eps	Aluminium connectors for 2 cables: 2 x (50 to 120 mm ²); ≤ 250 A	Set of 3	LV429218
DB11227.eps		Set of 4	LV429219
Linergy DX and DP distribution block			
DB107442.eps	Linergy DX 160 A	For 6 cables (16 mm ²) per pole ⁽¹⁾	1P
DB107443.eps	Linergy DP 250 A	For 9 cables (6 x 10 mm ² + 3 x 16 mm ²) per pole ⁽¹⁾	3P
			4P
	Additional blocks of 2 x 35 mm ² per pole ⁽¹⁾	3P	04155
		4P	04156
Linergy DS distribution block			
DB14499.eps	Linergy DS 250 A	For 14 holes (1 x 15.3 mm ² + 1 x 10 mm ² + 4 x 6 mm ² + 8 x 7.5 mm ²)	1P
			LGY125014
Terminal extensions (supplied with 2 or 3 interphase barriers)			
DB117571.eps	Right-angle terminal extensions ⁽¹⁾	Set of 3	LV429261
DB117570.eps		Set of 4	LV429262
DB117571.eps	Straight terminal extensions ⁽¹⁾	Set of 3	LV429263
DB117570.eps		Set of 4	LV429264
Spreaders (for upstream or downstream connection)			
DB117572.eps	Separate for each pole	3P	LV431563
		4P	LV431564
DB04191.eps	One-piece	3/4P	LV431061
	Front alignment base for one-piece spreader	3/4P	LV431064
	(when mounting with LV432594 and LV432596, refer chapter dimensions and connection in catalogue Compact INS/INV "LVPED213024EN")		
Crimp lugs for copper cables (supplied with 2 or 3 interphase barriers)			
DB417619_1.eps	For 120 mm ² cables	Set of 3	LV429252
		Set of 4	LV429256
	For 150 mm ² cables	Set of 3	LV429253
		Set of 4	LV429257
	For cable 185 mm ² cables	Set of 3	LV429254
		Set of 4	LV429258
Crimp lugs for aluminium cables (supplied with 2 or 3 interphase barriers)			
DB417620.eps	For 150 mm ² cables	Set of 3	LV429504
		Set of 4	LV429505
	For 185 mm ² cables	Set of 3	LV429506
		Set of 4	LV429507

⁽¹⁾ Supplied with 2 or 3 interphase barriers.

Compact INS250-100 to 250 DC and Compact INV100 to 250 DC Accessories

Connection accessories

Terminal shields

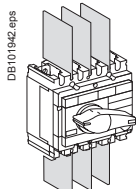


1 Short	3/4 P
1 Long	3/4 P

LV429516

LV429518

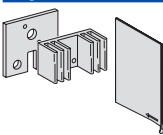
Interphase barriers



Set of 6

LV429329

Special connection accessories for INS250-100 to 250DC and INV100 to 250DC



Terminal extensions for series or parallel connection of two poles (*)

1 terminal ext.

LV438328

(*) Series connection of:

2 poles = 1 terminal extension

3 poles = 2 terminal extensions

4 poles = 3 terminal extensions

Parallel connection of:

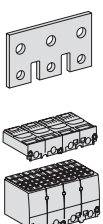
2 poles = 2 terminal extensions

4 poles = 4 terminal extensions

Terminal extensions for parallel connection of three poles:

Parallel connection of: 3 poles = set of 2 terminal extensions

LV438329



4P terminal shields for series connection of poles

Set of 1

LV438326

4P terminal shields for parallel connection of poles (2P/4P)

Set of 1

LV438327

Electrical auxiliaries

Auxiliary contacts (changeover type)



CAM (early make or break)

29450

Low level CAM (early make or break)

29452

Rotary handles

Front control



Direct for INS/INV250

Built-in

Extended

LV431050

For INS/INV250 with standard rotary handle

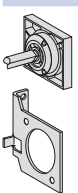
LV431051

For INS/INV250 with red handle on yellow front

31055

For complete source changeover assembly

Lateral control



Direct lateral control for INS/INV250

31054

Lateral support

31057

+ standard lateral control assembly

31058

or + red and yellow lateral control assembly

Extended lateral control for INS/INV250

31057

Standard lateral control assembly

31058

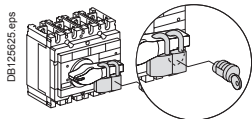
Red and yellow lateral control assembly

(1) For red/yellow switch versions only.

Compact INS250-100 to 250 DC and Compact INV100 to 250 DC Accessories

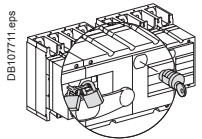
Locking and interlocking for INS/INV and source changeover systems

Locking for INS/INV



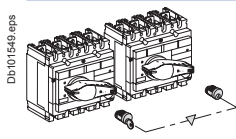
Handle locking by 1 to 3 padlocks (in OFF position)		Built-in
By keylock	Keylocking device	2 x
	+ Ronis 1351B.500 keylock	31087
	or + Profalux KS5 B24 D4Z keylock	41940
		42888

Locking for INS complete source changeover assembly



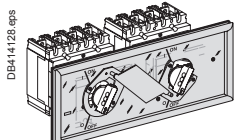
Handle locking by 1 to 3 padlocks (in OFF position)		Built-in
By keylock	Keylocking device	31097
	+ Ronis 1351B.500 keylock	41940
	or + Profalux KS5 B24 D4Z keylock	42888

Interlocking with key (2 keylocks / 1 key)



By 2 keylocks	INS250 keylocking device	2 x	31087
	INS320-630 keylocking device	2 x	31088
	+ Ronis 1351B.500 keylock	2 x	41950
	or + Profalux KS5 B24 D4Z keylock	2 x	42878

Interlocking for INS/INV with direct or extended rotary handle



Mechanical interlocking for INS250	31073
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Compact INS320 to 630 DC and Compact INV320 to 630 DC Accessories

Connection accessories			
Rear connections			
DB117567.eps	Short (1 pair)	LV432475	
DB117567.eps	Long (1 pair)	LV432476	
Cable connectors			
DB117587.eps	For 1 cable, 35 mm ² to 300 mm ²	Set of 3	LV432479 ⁽¹⁾
DB117588.eps		Set of 4	LV432480 ⁽²⁾
DB117588.eps	For 2 cables, 35 mm ² to 240 mm ²	Set of 3	LV432481 ⁽¹⁾
DB117588.eps		Set of 4	LV432482 ⁽²⁾
DB112724.eps	Tab connector for voltage tap on cable connector	Set of 10	LV429348
(1) Kit comprising 2 interphase barriers.		(2) Kit comprising 3 interphase barriers.	
Terminal extensions (supplied with 2 or 3 interphase barriers)			
DB117570.eps	Right-angle terminal extensions	Set of 3	LV432484
DB117570.eps		Set of 4	LV432485
DB117569.eps	Edgewise terminal extensions	Set of 3	LV432486
DB117569.eps		Set of 4	LV432487
Spreaders (for upstream or downstream connection)			
DB117572.eps	One-piece	52.5 mm	3P
DB117572.eps			4P
DB117572.eps	70 mm		3P
DB117572.eps			4P
Crimp lugs for copper cables (supplied with 2 or 3 interphase barriers)			
DB417619.eps	For 240 mm ² cables	Set of 3	LV432500
DB417619.eps		Set of 4	LV432501
DB417619.eps	For 300 mm ² cables	Set of 3	LV432502
DB417619.eps		Set of 4	LV432503
Crimp lugs for aluminium cables (supplied with 2 or 3 interphase barriers)			
DB417620.eps	For 240 mm ² cables	Set of 3	LV432504
DB417620.eps		Set of 4	LV432505
DB417620.eps	For 300 mm ² cables	Set of 3	LV432506
DB417620.eps		Set of 4	LV432507
Terminal shields			
DB416359.eps	1 Short	3/4P	LV432592
DB416359.eps	1 Long	3/4P	LV432594
DB416359.eps	1 Long for 52.5 mm spreader (supplied with insulating plate)	3/4P	LV432596
Interphase barriers			
DB404192.eps		Set of 6	LV432570
Special connection accessories for INS/INV320 to 630DC			
DB108566.eps	Terminal extensions for series or parallel connection of two poles ^(*)	1 connection plate equipped with heat sink + 1 interphase barrier	LV438338
DB108566.eps			
DB108566.eps	^(*) Series connection of: 2 poles = 1 terminal extension 3 poles = 2 terminal extensions 4 poles = 3 terminal extensions	Parallel connection of: 2 poles = 2 terminal extensions 4 poles = 4 terminal extensions	
DB416324.eps	4P terminal shields for series connection of poles	Set of 1	LV438346
DB416324.eps	4P terminal shields for parallel connection of poles	Set of 1	LV438337

Compact INS320 to 630 DC and Compact INV320 to 630 DC Accessories

Electrical auxiliaries

Auxiliary contacts (changeover type)



1 OF/CAF/CAO (early make or break)	29450
1 OF/CAF/CAO low level (early make or break)	29452

Rotary handles

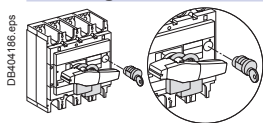
Extended front control



For INS320/400/630 with standard rotary handle	31052
For INS320/400/630 with red handle on yellow front	(t) 31053
For complete source changeover assembly	31055

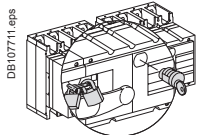
Locking and interlocking for INS/INV and source changeover systems

Locking for INS/INV



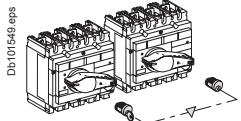
Handle locking by 1 to 3 padlocks (in OFF position)	Built-in
By keylock	
Keylocking device	31088
+ Ronis 1351B.500 keylock	41940
or + Profalux KS5 B24 D4Z keylock	42888

Locking for INS complete source changeover assembly



Handle locking by 1 to 3 padlocks (in OFF position)	Built-in
By keylock	
Keylocking device	31097
+ Ronis 1351B.500 keylock	41940
or + Profalux KS5 B24 D4Z keylock	42888

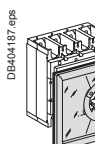
Interlocking with key (2 keylocks / 1 key)



By 2 keylocks	INS250 keylocking device	2 x 31087
	INS320-630 keylocking device	2 x 31088
	+ Ronis 1351B.500 keylock	2 x 41950
	or + Profalux KS5 B24 D4Z keylock	2 x 42878

Interlocking for INS/INV with direct or extended rotary handle

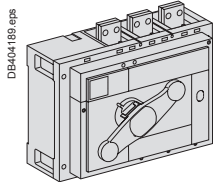
Mechanical interlocking for INS320/400/630	31074
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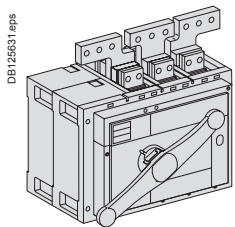
Compact INS630b to 2500 DC

Complete fixed/FC device and accessories

Compact INS630b to 2500 standard version with black handle

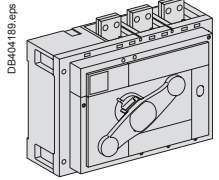


	3P	4P
Compact INS630b	31342	31343
Compact INS800	31330	31331
Compact INS1000	31332	31333
Compact INS1250	31334	31335
Compact INS1600	31336	31337



Compact INS2000	31338	31339
Compact INS2500	31340	31341

Compact INS800 to 1600 with red handle and yellow front

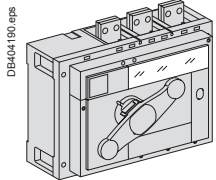


	3P	4P
Compact INS800	31344	31345
Compact INS1000	31346	31347
Compact INS1250	31348	31349
Compact INS1600	31350	31351

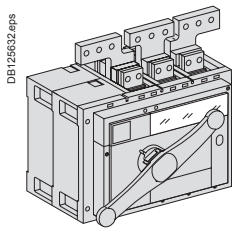
Compact INV630b to 2500 DC

Complete fixed/FC device and specific accessories

Compact INV630b to 2500 standard version with black handle

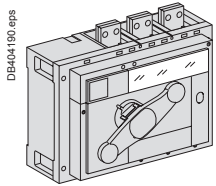


	3P	4P
Compact INV630b	31370	31371
Compact INV800	31358	31359
Compact INV1000	31360	31361
Compact INV1250	31362	31363
Compact INV1600	31364	31365



Compact INV2000	31366	31367
Compact INV2500	31368	31369

Compact INV800 to 1600 with red handle and yellow front

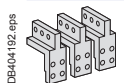


	3P	4P
Compact INV800	31372	31373
Compact INV1000	31374	31375
Compact INV1250	31376	31377
Compact INV1600	31378	31379

Compact INS630b to 2500 DC and Compact INV630b to 2500 DC Accessories

Connection accessories

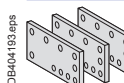
Vertical connection adapters



INS/INV630b-1600

3P	Set of 3	31301
4P	Set of 4	31302

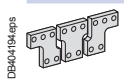
Cable lug adapters



INS/INV630b-1600

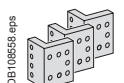
3P	Set of 3	33644
4P	Set of 4	33645

Busbar connection (not compatible with terminal shield)



INS/INV630b-1600

3P	Set of 3	31305
4P	Set of 4	31306

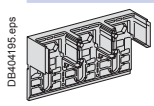


Right angle connector for busbar (edgewise) to INS2000/2500

31310

Insulation accessories

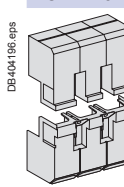
Base for terminal shield (not compatible with interphase barriers)



INS/INV630b-1600

3P	31307
4P	31308

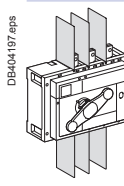
Terminal shield



INS/INV630b-1600

3P	LV433638
4P	LV433639

Interphase barriers (not compatible with terminal shield and base)



INS/INV630b-1600

4P	Set of 6	31315
4P	Set of 6	31319

INS/INV2000/2500

Electrical auxiliaries

Auxiliary contacts (changeover type) INS/INV630b-2500



1 OF/CAF/CAO standard (early make or break)

29450

1 OF/CAF/CAO low level (early make or break)

29452

Extended front control



INS/INV630b-2500

For standard rotary handle

31288

INS/INV630b-1600

For red handle on yellow front

31289

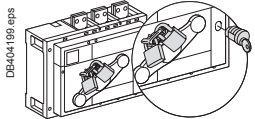
(1) For red/yellow switch versions only.

Compact INS630b to 2500 DC and Compact INV630b to 2500 DC

Accessories

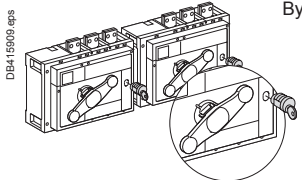
Locking and interlocking

Locking for INS/INV630b to 2500



Handle locking by 1 to 3 padlocks (in OFF position)	Built-in
By keylock	31291
Keylocking device	41940
+ Ronis 1351B.500 keylock or + Profalux KS5 B24 D4Z keylock	42888

Interlocking for INS/INV630b to 2500



By keylock	Keylocking device	2 x 31291
	+ Ronis 1351B.500 keylock (1 key)	2 x 41950
	or + Profalux KS5 B24 D4Z keylock (1 key)	2 x 42878

NW10 DC to NW40 DC fixed and drawout circuit breakers and switch-disconnectors

A Masterpact DC circuit breaker is described by 2 catalogue numbers corresponding to:

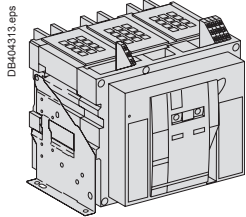
- the basic circuit breaker (fixed or drawout with chassis, including the power connections)
- a control unit.

A Masterpact switch-disconnector is described by 1 catalogue number corresponding to:

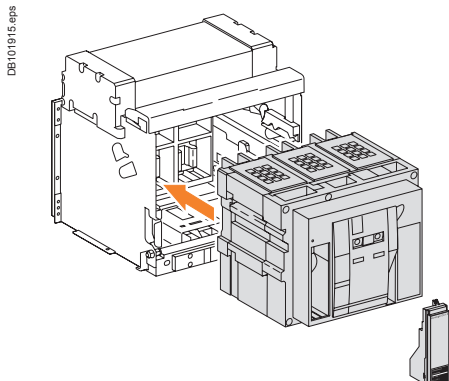
- the switch-disconnector (fixed or drawout with chassis, including the power connections).

Vertical connection is standard however the connectors can be rotated for on-site conversion to horizontal connection (except on the NW40).

A communication option and various auxiliaries and accessories may also be added.



Switch-disconnector ≤ 4000 A.



Basic circuit breaker + chassis ≤ 4000 A.

Basic circuit breaker

Type N

	In (A at 40 °C)	Icu (kA for U = 500 V DC)	Fixed	Drawout
NW10NDC-C	1000	35	48645	48660
NW20NDC-C	2000	35	48646	48661
NW40NDC-C	4000	35	48647	48662

Type H

	In (A at 40 °C)	Icu (kA for U = 500 V DC)	Fixed	Drawout
NW10HDC-C	1000	85	48648	48663
NW10HDC-D	1000	85	48649	48664
NW10HDC-E	1000	85	48650	48665
NW20HDC-C	2000	85	48651	48666
NW20HDC-D	2000	85	48652	48667
NW20HDC-E	2000	85	48653	48668
NW40HDC-C	4000	85	48654	48669
NW40HDC-D	4000	85	48655	48670
NW40HDC-E	4000	85	48656	48671

DC 1.0 Micrologic control unit

Setting range

Minimum (A ± 8 %)	Maximum (E ± 10 %)	Type	Fixed	Drawout
1250	2500	N, H type C	65266	65269
2500	5400	N, H type C	65267	65270
5000	11000	N, H type C	65268	65271
1250	2500	H type D	65272	65275
2500	5400	H type D	65273	65276
5000	11000	H type D	65274	65277
1250	2500	H type E	65278	65281
2500	5400	H type E	65279	65282
5000	11000	H type E	65280	65283

Switch-disconnector

Type HA

	In (A at 40 °C)	Icm (kA)	Fixed	Drawout
NW10HADC-C	1000	85	48684	48698
NW10HADC-D	1000	85	48685	48699
NW10HADC-E	1000	85	48879	48882
NW20HADC-C	2000	85	48687	48701
NW20HADC-D	2000	85	48688	48702
NW20HADC-E	2000	85	48880	48883
NW40HADC-C	4000	85	48690	48704
NW40HADC-D	4000	85	48691	48705
NW40HADC-E	4000	85	48881	48884

Switch-disconnector for PV

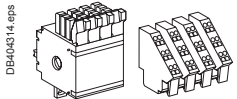
Type HA

	In	Icm (kA)	Fixed	Drawout
NW20HADCD-PV	2000	85	48975	47651
NW40HADCD-PV	4000	85	48797	47652

NW10 DC to NW40 DC fixed circuit breakers

Indication contacts

ON/OFF indication contacts (OF)

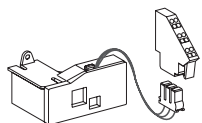


DB404314.eps

Block of 4 changeover contacts (6 A - 240 V)
1 additional block of 4 contacts (2 max.)

1 block (standard)
48198

"Fault trip" indication contacts (SDE)



DB404315.eps

Changeover contact (5 A - 240 V)
1 additional SDE (5 A - 240 V)
1 additional low-level SDE

1 (standard)
48200
48201

NW10 DC to NW40 DC fixed circuit breakers (cont.)

Remote operation

Remote ON/OFF			
Gear motor			
DB404316.eps	AC 50/60 Hz	48 V 100/130 V 200/240 V 250/277 V 380/415 V 440/480 V	MCH 48207 48211 48212 48213 48214 48215
	DC	24/30 V 48/60 V 100/130 V 200/250 V	48206 48207 48208 48209
Instantaneous voltage releases			
DB404317.eps	Standard	12 V DC 24/30 V DC, 24 V AC 48/60 V DC, 48 V AC 100/130 V AC/DC 200/250 V AC/DC 277 V AC 380/480 V AC	Closing release XF 47349 47350 47351 47352 47353 47354 47355 Opening release MX 47359 47360 47361 47362 47363 47364 47365
	Communicating	12 V DC 24/30 V DC, 24 V AC 48/60 V DC, 48 V AC 100/130 V AC/DC 200/250 V AC/DC 277 V AC 380/480 V AC	XF com 47310 47311 47312 47313 47314 47315 47316 MX com 47320 47321 47322 47323 47324 47325 47326
"Ready to close" contact (1 max.)			
DB404318.eps	1 changeover contact (5 A - 240 V) 1 low-level changeover contact		PF 47342 47343
Electrical closing pushbutton			
DB404319.eps	1 pushbutton		BPFE 48534
Remote reset after fault trip			
DB404315.eps	Electrical reset 110/130 V AC 220/240 V AC Automatic reset Adaptation		RES 48202 48203 RAR 47346
Remote tripping			
Instantaneous voltage release			
DB404317.eps	AC 50/60 Hz DC	12 V DC 24/30 V DC, 24 V AC 48/60 V DC, 48 V AC 100/130 V AC/DC 200/250 V AC/DC 277 V AC 380/480 V AC	2 nd MX 47369 47370 47371 47372 47373 47374 47375 or 47380 47381 47382 47383 47385
MN delay unit			
DB404320.eps	AC 50/60 Hz DC	48/60 V AC/DC 100/130 V AC/DC 200/250 V AC/DC 380/480 V AC/DC	R (non-adjustable) 33684 33685 or Rr (adjustable) 33680 33681 33682 33683

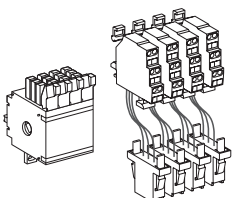
(*) No charge.

NW10 DC to NW40 DC drawout circuit breakers

Indication contacts

ON/OFF indication contacts (OF)

DB404321.eps

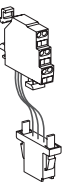


Block of 4 changeover contacts (6 A - 240 V)
1 additional block of 4 contacts (2 max.)

1 block (standard)
48468

Combined closed / connected contacts for use with 1 auxiliary contact

DB404322.eps

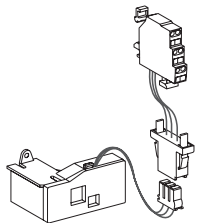


1 contact (5 A - 240 V) (8 max.)
or 1 low-level contact (8 max.)

48477
48478

“Fault trip” indication contacts (SDE)

DB404323.eps



Changeover contact (5 A - 240 V)
1 additional SDE (5 A - 240 V)
or 1 additional low-level SDE

1 (standard)
48475
48476

Carriage switches (connected / disconnected / test position)

DB404324.eps



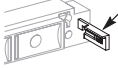
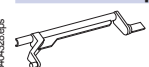
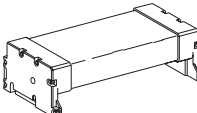
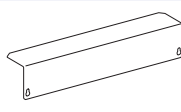
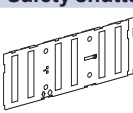
Changeover contacts (8 A - 240V)
1 connected position contact (3 max.)
1 test position contact (3 max.)
1 disconnected position contact (3 max.)
and/or low-level changeover contacts
1 connected position contact (3 max.)
1 test position contact (3 max.)
1 disconnected position contact (3 max.)
Actuator for additional carriage switches

33751
33752
33753
33754
33755
33756
48560

NW10 DC to NW40 DC

drawout circuit breakers (cont.)

Chassis locking and accessories

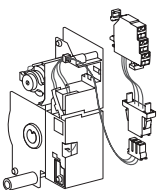
Chassis locking		
"Disconnected" position locking		
 DB404325.eps	By padlocks	VPOC Standard
	By Profalux keylocks	1 lock with 1 key + adaptation kit 48568
	Profalux	2 locks 1 key + adaptation kit 48569
		2 locks 2 different keys + adaptation kit 48570
	1 keylock Profalux (without adaptation kit):	Identical key not identified combination 33173
		Identical key identified 215470 combination 33174
		Identical key identified 215471 combination 33175
	By Ronis keylocks	1 lock with 1 key + adaptation kit 48572
	Ronis	2 locks 1 key + adaptation kit 48573
		2 locks 2 different keys + adaptation kit 48574
	1 keylock Ronis (without adaptation kit):	Identical key not identified combination 33189
		Identical key identified EL24135 combination 33190
		Identical key identified EL24153 combination 33191
		Identical key identified EL24315 combination 33192
	Optional disconnected/test/connected position locking	33779
	Adaptation kit (without keylock): Adaptation kit Profalux / Ronis	48564
	Adaptation kit Kirk	48565
	Adaptation kit Castell	48566
Door interlock (1 part)		
 DB404326.eps	Right-hand side of chassis	48579
	Left-hand side of chassis	48580
Racking interlock		
 DB404327.eps	1 part	48582
Racking interlock between crank and OFF pushbutton		
	1 part	48585
Automatic spring discharge before breaker removal		
 DB404328.eps	1 part	48554
Breaker mismatch protection		
 DB404329.eps	Breaker mismatch protection V DC	33767
Chassis accessories		
Arc chute cover		
 DB404330.eps	3P/4P	Standard
Auxiliary terminal shield (CB)		
 DB404331.eps	1000/4000 A	3P 48595
		4P 48596
Safety shutters + locking block		
 DB404332.eps	1000/4000 A	3P Standard
		4P Standard
Shutter locking block (for replacement)		
 DB404333.eps	2 parts for 1000/4000 A	48591
Front face shutter position indication and locking		
	1000/4000 A	3P/4P 48592

NW10 DC to NW40 DC drawout circuit breakers (cont.)

Remote operation

Remote ON/OFF**Gear motor**

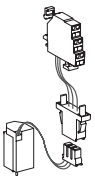
DB404334.eps



AC 50/60 Hz	48 V	MCH
	100/130 V	48526
	200/240 V	48527
	250/277 V	48528
	380/415 V	48529
	440/480 V	48530
	24/30 V	48521
	48/60 V	48522
	100/130 V	48523
	200/250 V	48524
DC	24/30 V	
	48/60 V	
	100/130 V	

Instantaneous voltage releases

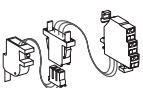
DB404335.eps



Standard	Closing release		Opening release
	XF	MX	
AC 50/60 Hz	12 V DC	48480	48490
DC	24/30 V DC, 24 V AC	48481	48491
	48/60 V DC, 48 V AC	48482	48492
	100/130 V AC/DC	48483	48493
	200/250 V AC/DC	48484	48494
	277 V AC	48485	48495
	380/480 V AC	48486	48496
Communicating	XF com	MX com	
AC 50/60 Hz	12 V DC	48448	48457
DC	24/30 V DC, 24 V AC	48449	48458
	48/60 V DC, 48 V AC	48450	48459
	100/130 V AC/DC	48451	48460
	200/250 V AC/DC	48452	48461
	277 V AC	48453	48462
	380/480 V AC	48454	48463

"Ready to close" contact (1 max.)

DB404336.eps



1 changeover contact (5 A - 240 V)	PF
1 low-level changeover contact	48469

1 low-level changeover contact 48470

DB404319.eps

Electrical closing pushbutton

1 pushbutton	BPFE
	48534

DB404323.eps

Remote reset after fault trip

Electrical reset	RES
110/130 V AC	48472
220/240 V AC	48473
Automatic reset	RAR
Adaptation	47346

Remote tripping

DB404335.eps

Instantaneous voltage release

AC 50/60 Hz	DC	12 V DC	2 nd MX	or	MN
		24/30 V DC, 24 V AC	48510		
		48/60 V DC, 48 V AC	48511		48501
		100/130 V AC/DC	48512		48502
		200/250 V AC/DC	48513		48503
		277 V AC	48514		48504
		380/480 V AC	48515		
			48516		48506

DB404320.eps

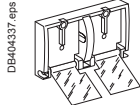
MN delay unit

AC 50/60 Hz	DC	R (non-adjustable)	Rr (adjustable)
		48/60 V AC/DC	33680
		100/130 V AC/DC	33681
		200/250 V AC/DC	33682
		380/480 V AC/DC	33683

Accessories for NW10 DC to NW40 DC fixed and drawout circuit breakers

Circuit breaker locking

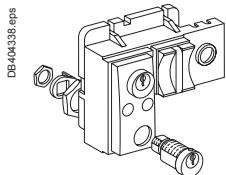
Pushbutton locking device



By padlocks

48536

OFF position locking



By padlocks

VPOC

48539

By Profalux keylocks

Profalux

1 lock with 1 key + adaptation kit

48545

2 locks 1 key + adaptation kit

48546

2 locks 2 different keys + adaptation kit

48547

1 keylock Profalux
(without adaptation kit)

Identical key not identified combination

33173

Identical key identified 215470 combination

33174

Identical key identified 215471 combination

33175

By Ronis keylocks

Ronis

1 lock with 1 key + adaptation kit

48549

2 locks 1 key + adaptation kit

48550

2 locks 2 different keys + adaptation kit

48551

1 keylock Ronis
(without adaptation kit)

Identical key not identified combination

33189

Identical key identified EL24135 combination

33190

Identical key identified EL24153 combination

33191

Identical key identified EL24315 combination

33192

Adaptation kit (without keylock):

Adaptation kit Profalux / Ronis

48541

Adaptation kit Kirk

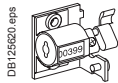
48542

Adaptation kit Castell

48543

Other circuit breaker accessories

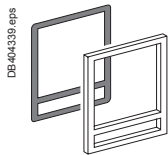
Mechanical operation counter



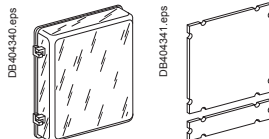
Operation counter CDM

48535

Escutcheon and accessories



Escutcheon.



Cover.

	Fixed	Drawout
Escutcheon	48601	48603
Transparent cover IP54		48604
Escutcheon blanking plate	48605	48605

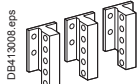
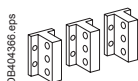
Blanking plate.

Catalogue numbers:
spare parts

Spare parts: Masterpact NW DC - DC PV Connection

Connection

		C or D type	E type
Fixed or drawout circuit breakers or switches			
Rear connection (vertical or horizontal mounting) / Replacement kit (3 or 4 parts)			
DBA04386.eps	1000/2000 A 4000 A	Vertical or horizontal Top or bottom	47966 47968
			47967 47969



Vertical mounting

Connection accessories

Additional support brackets for mounting on a backplate

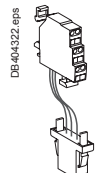
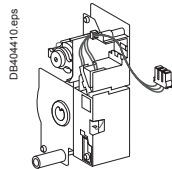
DBA04389.eps	For fixed rear-connected circuit breaker (2 parts)	47829
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Catalogue numbers:
spare parts

Spare parts: Masterpact NW DC - DC PV Remote operation

Remote operation

Gear motor



MCH (1 part)

AC 50/60 Hz

48 V

47889

100/130 V

47893

200/240 V

47894

250/277 V

47895

380/415 V

47896

440/480 V

47897

DC

24/30 V

47888

48/60 V

47889

100/125 V

47890

200/250 V

47891

Terminal block (1 part)

For fixed circuit breaker

47074

For drawout circuit breaker

47849

Fixed.

Drawout.

Installation manual

47951

Closing and opening release (XF or MX)

Standard coil (1 part)

AC 50/60 Hz

12 V DC

33658

DC

24/30 V DC, 24 V AC

33659

48/60 V DC, 48 V AC

33660

100/130 V AC/DC

33661

200/250 V AC/DC

33662

277 V AC

33663

380/480 V AC

33664

Communicating coil (1 part)

AC 50/60 Hz

12 V DC

33032

DC

24/30 V DC, 24 V AC

33033

48/60 V DC, 48 V AC

33034

100/130 V AC/DC

33035

200/250 V AC/DC

33036

277 V AC

33037

380/480 V AC

33038

Terminal block (1 part)

For fixed circuit breaker

47074

For drawout circuit breaker

47849

Fixed.

Drawout.

Installation manual

47951

Undervoltage release MN

Undervoltage release (1 part)

AC 50/60 Hz

24/30 V DC, 24 V AC

33668

DC

48/60 V DC, 48 V AC

33669

100/130 V AC/DC

33670

200/250 V AC/DC

33671

380/480 V AC

33673

Terminal block (1 part)

For fixed circuit breaker

47074

For drawout circuit breaker

47849

Fixed.

Drawout.

Installation manual

47951

MN delay unit

MN delay unit (1 part)

AC 50/60 Hz

R (non-adjustable)

33680

DC

33684

33681

100/130 V AC/DC

33685

33682

200/250 V AC/DC

33683

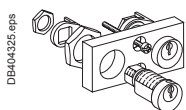
33683

380/480 V AC/DC

47951

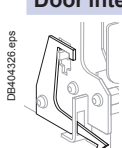
Chassis locking

"Disconnected" position locking / 1 part



By padlocks	VCPO	Standard
By Profalux keylocks		
Profalux	1 lock with 1 key + adaptation kit 2 locks 1 key + adaptation kit 2 locks 2 different keys + adaptation kit	64934 64935 64936
1 keylock Profalux (without adaptation kit):	identical key not identified combination identical key identified 215470 combination identical key identified 215471 combination	33173 33174 33175
By Ronis keylocks		
Ronis	1 lock with 1 key + adaptation kit 2 locks 1 key + adaptation kit 2 locks 2 different keys + adaptation kit	64937 64938 64939
1 keylock Ronis (without adaptation kit):	identical key not identified combination identical key identified EL24135 combination identical key identified EL24153 combination identical key identified EL24315 combination	33189 33190 33191 33192
Adaptation kit (without keylock):	adaptation kit Profalux / Ronis adaptation kit Kirk adaptation kit Castell	48564 48565 48566
Installation manual		47952

Door interlock / 1 part



Right and left-hand side of chassis (VPECD or VPECG)	47914
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Racking interlock



5 parts	64940
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Installation manual

Installation manual	47952
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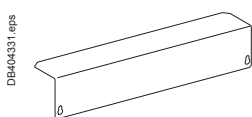
Breaker mismatch protection / 1 part	
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Breaker mismatch protection (VDC)	33767
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Installation manual	47952
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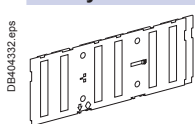
Chassis accessories

Auxiliary terminal shield (CB) / 1 part



800/4000 A	3P	64942
	4P	48596
4000b/6300 A	3P	48597
	4P	48598

Safety shutters + locking block / 1 part



800/4000 A	3P	48721
	4P	48723
4000b/6300 A	3P	48722
	4P	48724
Installation manual		47952

Shutter locking block (for replacement) / 1 part



2 parts for 800/4000 A		48591
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Installation manual

Installation manual	47952
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Earthing kit for chassis

	3P	4P
--	----	----

Types for N1/H1/NA/HA

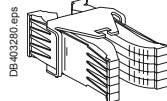
	48433	48434
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Note: the installation manual is enclosed.

Catalogue numbers:
spare parts

Spare parts: Masterpact NW DC - DC PV Clusters

Clusters



DB403280.eps

1 disconnecting contact cluster for chassis (see table below) (part 1)

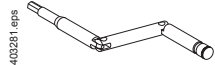
64906

Table : number of clusters required for the different chassis models

Chassis rating (A)	Masterpact NW 3P			Masterpact NW 4P				
	N1	H1/H2	H3	L1	N1	H1/H2	H3	L1
250								
630	6	12		24	8	16		32
800	6	12		24	8	16		32
1000	6	12		24	8	16		32
1250	6	12		24	8	16		32
1600	12	12		24	16	16		32
2000		24	24	42		32	32	56
2500		24	24			32	32	
3200		36	36			48	48	
4000		42	42			56	56	
4000b		72				96		
5000		72				96		
6300		72				96		

Note: the minimum order is 6 parts.

Racking handle



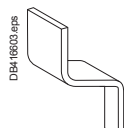
DB403281.eps

Racking handle

47944

DC rear connection

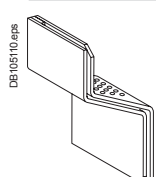
Serial connection kit



DB406030.eps

For NW10/20 DC

48642



DB405101.eps

For NW40 DC

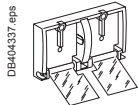
48643

Catalogue numbers:
spare parts

Spare parts: Masterpact NW DC - DC PV Circuit breaker locking and accessories

Circuit breaker locking

Pushbutton locking device / 1 part



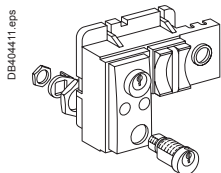
By padlocks	48536
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DB404337.eps

Installation manual

47951

OFF position locking / 1 part



By padlocks	48539
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By Profalux keylocks	
----------------------	--

Profalux	1 lock with 1 key + adaptation kit	64928
	2 locks 1 key + adaptation kit	64929
	2 locks 2 different keys + adaptation kit	64930
1 keylock Profalux (without adaptation kit):	identical key not identified combination	33173
	identical key identified 215470 combination	33174
	identical key identified 215471 combination	33175

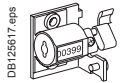
By Ronis keylocks	
-------------------	--

Ronis	1 lock with 1 key + adaptation kit	64931
	2 locks 1 key + adaptation kit	64932
	2 locks 2 different keys + adaptation kit	64933
1 keylock Ronis (without adaptation kit):	identical key not identified combination	33189
	identical key identified EL24135 combination	33190
	identical key identified EL24153 combination	33191
	identical key identified EL24315 combination	33192
Adaptation kit (without keylock):	adaptation kit Profalux / Ronis	64925
	adaptation kit Kirk	64927
	adaptation kit Castell	64926
Installation manual		47951

Installation manual	
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Other circuit breaker accessories

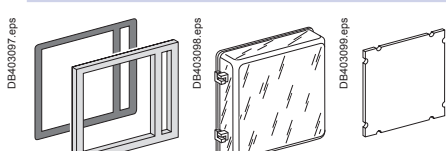
Mechanical operation counter / 1 part



Operation counter CDM	48535
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Installation manual	47951
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Escutcheon and accessories / 1 part



	Fixed	Drawout
Escutcheon	48601	48603
Transparent cover (IP 54)		48604
Escutcheon blanking plate	48605	48605

Escutcheon	Installation manual	47951
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DB40397.eps DB40398.eps DB40399.eps

Cover Blanking plate

Installation manual	47951
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Spring charging handle / 1 part

Spring charging handle	47940
Installation manual	47951

Arc chute for Masterpact NW / 1 part	
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	C type	D type	E type
Type NW DC	2 x 47934	3 x 47934	4 x 47934

Installation manual	47951
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Installation manual	47951
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Catalogue numbers:
spare parts

Spare parts:
Masterpact NW DC - DC PV
Mechanical interlocking
for source changeover

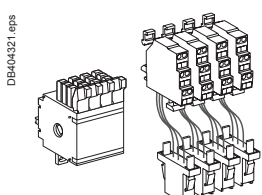
Cable-type door interlock

1 complete assembly for Masterpact NW fixed or drawout device
Note: the installation manual is enclosed.

48614

Indication contacts

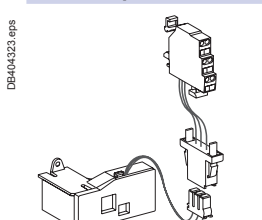
ON/OFF indication contacts (OF) / 12 parts



1 additional block of 4 contacts	64922
Wiring	47074
For fixed circuit breaker For drawout circuit breaker	47849

Installation manual	47951
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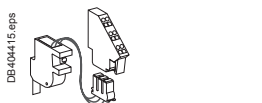
"Fault trip" indication contacts (SDE) / 1 part



Changeover contact (SDE)	6 A - 240 V	47915
	Low-level	47916
Wiring	For fixed circuit breaker	47074
	For drawout circuit breaker	47849

Installation manual	47951
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"Ready to close" contact (1 max.) / 1 part



1 changeover contact (5 A - 240 V)	PF
1 low-level changeover contact	47080
Wiring	47081
For fixed circuit breaker	47074
For drawout circuit breaker	47849

Installation manual	47951
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"Connected, disconnected, test position" indication contact (carriage switches) / 1 part



Changeover contacts	6 A - 240 V	33170
CE, CD, CT	Low-level	33171

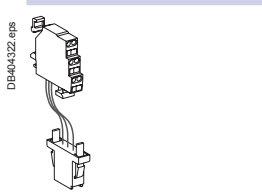
Installation manual	47952
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Set of additional actuators for carriage switches / 1 set



1 set	48560
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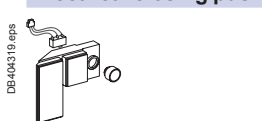
Combined closed / connected contacts for use with 1 auxiliary contact / 1 part



1 contact (5 A - 240 V)	48477
or 1 low-level contact	48478

Installation manual	47952
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Electrical closing pushbutton / 1 part



1 pushbutton	BPFE
	48534

Installation manual	47951
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Auxiliary terminals for chassis alone



3 wire terminal (1 part)	47849
6 wire terminal (1 part)	47850
Jumpers (10 parts)	47900

Catalogue numbers:
spare parts

Spare parts: **Masterpact NW DC - DC PV**

Instructions

Instructions

Chassis accessories	47952
Circuit breaker accessories	47951
Fixed and drawout circuit breaker	47950
User manual	64923
NW DC (French)	64924
NW DC (English)	33088
Modbus communication notice for manual	

Catalogue numbers:
spare parts

Spare parts: Masterpact NW DC - DC PV Monitoring and control converter

Monitoring and control

ULP display module



DB11440.eps

Switchboard front display module FDM121
FDM mounting accessory (diameter 22 mm)

TRV00121

TRV00128

ULP wiring accessories



DB127985.eps

Breaker ULP cord L = 0.35 m
Breaker ULP cord L = 1.3 m
Breaker ULP cord L = 3 m

LV434195

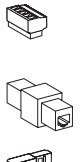
LV434196

LV434197

10 Modbus line terminators

VW3A8306DRC

(1)



DB11443.eps

5 RJ45 connectors female/female

TRV00870



DB11444.eps

10 ULP line terminators

TRV00880



DB11445.eps

10 RJ45/RJ45 male cord L = 0.3 m
10 RJ45/RJ45 male cord L = 0.6 m
5 RJ45/RJ45 male cord L = 1 m
5 RJ45/RJ45 male cord L = 2 m
5 RJ45/RJ45 male cord L = 3 m
1 RJ45/RJ45 male cord L = 5 m

TRV00803

TRV00806

TRV00810

TRV00820

TRV00830

TRV00850

(1) See Telemecanique catalogue.

Compact NSX100 DC to NSX250 DC circuit breakers

Check the applicable and enter the appropriate square boxes information in the rectangles

Circuit breaker **Quantity**
Compact type NSX100/160/250

Rating	A	<input type="checkbox"/>
Circuit breaker	F, N, M, S	<input type="checkbox"/>
Number of poles	1 or 2	<input type="checkbox"/>
Circuit breaker	DC	<input type="checkbox"/>
Number of poles	3 or 4	<input type="checkbox"/>
Number of poles tripped	3d or 4d	<input type="checkbox"/>

Fixed device	Front conn.	<input type="checkbox"/>	Long rear conn.	<input type="checkbox"/>
	Short rear conn.	<input type="checkbox"/>		

Plug-in/withdr.	Plug-in	<input type="checkbox"/>	Withdrawable	<input type="checkbox"/>
-----------------	---------	--------------------------	--------------	--------------------------

Thermal-magnetic trip unit	TMD rating (16...63 A)	<input type="checkbox"/>
NSX100 to 250	TMG rating (16...250 A)	<input type="checkbox"/>
	TMDC rating (80...250 A)	<input type="checkbox"/>

Special connection accessories for parallel or series connection		
Series connection	2 poles (1 connection plate)	<input type="checkbox"/>
	3 poles (2 connection plates)	<input type="checkbox"/>
	4 poles (3 connection plates)	<input type="checkbox"/>
Parallel connection	2 poles (2 connection plates)	<input type="checkbox"/>
	3 poles (NSX100 to 250, 1 set of 2 connection plates)	<input type="checkbox"/>
	2 x 2 poles (4 connection plates)	<input type="checkbox"/>

Special terminal shields for parallel or series connection		
1P short	1 pair	<input type="checkbox"/>
2P short	2 x 1 pair (1P)	<input type="checkbox"/>
3P short for series connection of poles	1 set	<input type="checkbox"/>
4P short for series connection of poles	1 set	<input type="checkbox"/>
4P short for parallel connection of poles (2P/4P)	1 set	<input type="checkbox"/>

Connection		
NSX100/250 connectors	Steel 1.5° to 95° (< 160 A) Aluminium 25° to 95° (< 250 A) Aluminium 120° to 185° (< 250 A)	<input type="checkbox"/>
Voltage measurement input	For bare cable connector ≤ 185°	NSX100/250
Right-angle terminal extensions	<input type="checkbox"/>	
Straight extensions	NSX100/250	<input type="checkbox"/>
Double L terminal extension	3P <input type="checkbox"/> 4P <input type="checkbox"/>	
Spreader from 35 to 45 mm	3P <input type="checkbox"/> 4P <input type="checkbox"/>	
One piece spreader	<input type="checkbox"/>	
Front alignment	<input type="checkbox"/>	
Cu cable lugs	NSX100/250 120° <input type="checkbox"/> 150° <input type="checkbox"/> 185° <input type="checkbox"/> 240° <input type="checkbox"/> 300° <input type="checkbox"/>	
Al cable lugs	NSX100/250 150° <input type="checkbox"/> 185° <input type="checkbox"/> 240° <input type="checkbox"/> 300° <input type="checkbox"/>	
Insulation screen	45 mm 3P <input type="checkbox"/> 4P <input type="checkbox"/> 70 mm 3P <input type="checkbox"/> 4P <input type="checkbox"/>	
Interphase barriers	Set of 6	

Indication and measurements

Auxiliary contact	OF <input type="checkbox"/>	SD <input type="checkbox"/>	SDE <input type="checkbox"/>	Standard <input type="checkbox"/>	Low level <input type="checkbox"/>
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SDE adapter (TM trip unit)

Remote operation

Electrical operation	Motor mechanism	AC <input type="checkbox"/>	DC <input type="checkbox"/>	V <input type="checkbox"/>
Voltage releases	Instantaneous	MX AC <input type="checkbox"/>	DC <input type="checkbox"/>	V <input type="checkbox"/>
	MN AC <input type="checkbox"/>	DC <input type="checkbox"/>	V <input type="checkbox"/>	
	Fixed time delay MN AC <input type="checkbox"/>	DC <input type="checkbox"/>	V <input type="checkbox"/>	
	Adjust. time delay MN AC <input type="checkbox"/>	DC <input type="checkbox"/>	V <input type="checkbox"/>	

Rotary handles

Direct	Black <input type="checkbox"/>	Red on yellow front <input type="checkbox"/>
	MCC conversion access. <input type="checkbox"/>	CNOMO conversion access. <input type="checkbox"/>

Extended	Black <input type="checkbox"/>	Red on yellow front <input type="checkbox"/>
		Telescopic handle for withdrawable device <input type="checkbox"/>

Indication auxiliary	1 early-break switch <input type="checkbox"/>	2 early-break switches <input type="checkbox"/>
		Wiring accessory for early-make switches <input type="checkbox"/>

Locking

Toggle (1 to 3 padlocks)	Removable <input type="checkbox"/>	Fixed Open/Close <input type="checkbox"/>
		Fixed Open <input type="checkbox"/>

Rotary handle	Keylock adapter (keylock not included) <input type="checkbox"/>	
	Keylock Ronis 1351B.500 <input type="checkbox"/>	Profalux KS5 B24 D4Z <input type="checkbox"/>

Motor mechanism	Keylock adapter + Keylock Ronis (special) <input type="checkbox"/>	NSX100/250 <input type="checkbox"/>
	Keylock Ronis 1351B.500 <input type="checkbox"/>	Profalux KS5 B24 D4Z <input type="checkbox"/>

Interlocking

Mechanical	Toggle <input type="checkbox"/>	Rotary handle <input type="checkbox"/>
By key (2 Keylocks, 1 key)	Keylock adapter (keylock not included) <input type="checkbox"/>	
For rotary handle	Keylock Ronis 1351B.500 <input type="checkbox"/>	Profalux KS5 B24 D4Z <input type="checkbox"/>

Installation accessories

Front-panel escutcheon	Toggle <input type="checkbox"/>	
		Rotary handle, motor mechanism, escutcheon collar; IP40 <input type="checkbox"/>
Toggle cover	<input type="checkbox"/>	
Sealing accessories	<input type="checkbox"/>	
DIN rail adapter	NSX100/250 <input type="checkbox"/>	

Plug-in / Drawout configuration accessories

Auxiliary connections	1 automatic connector fixed part with 9 wires (for base) <input type="checkbox"/> 1 auto. conn. moving part with 9 wires (for circuit breaker) <input type="checkbox"/> 1 support for 3 automatic connector moving parts <input type="checkbox"/> 9-wire manual auxiliary connector (fixed + moving) <input type="checkbox"/>	
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Plug-in base accessories	Long insulated terminals <input type="checkbox"/>	Set of 3 <input type="checkbox"/>	Set of 4 <input type="checkbox"/>
	2 IP4 shutters for base <input type="checkbox"/>		

Chassis accessories	Escutcheon collar <input type="checkbox"/>	Toggle <input type="checkbox"/>
	Locking kit (keylock not included) <input type="checkbox"/>	
	2 carriage switches (conn./disconnected position indication) <input type="checkbox"/>	

Parts of plug-in	Plug-in base FC/RC 2P <input type="checkbox"/> 3P <input type="checkbox"/> 4P <input type="checkbox"/> Set of 2 power connections Standard <input type="checkbox"/>	
	Safety trip for advanced opening <input type="checkbox"/>	
	For 3P/4P chassis Moving part <input type="checkbox"/> Fixed part <input type="checkbox"/>	

Communication	NSX Cord L = 0.35 m <input type="checkbox"/> NSX Cord U > 480 VAC L = 0.35 m <input type="checkbox"/>	NSX Cord L = 1.3 m <input type="checkbox"/> NSX Cord L = 3 m <input type="checkbox"/>
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BSCM

Communicating motor mechanism 220-240 V

Switchboard front display module FDM121

FDM mounting accessory

Ethernet interface + gateway

Ethernet interface

Modbus interface

I/O application module Qty 1 Qty 2

Stacking accessory

ULP line termination

RJ45 connectors female/female <input type="checkbox"/>	Wire length RJ45 L = 0.3 m <input type="checkbox"/> Wire length RJ45 L = 1 m <input type="checkbox"/> Wire length RJ45 L = 3 m <input type="checkbox"/>	Wire length RJ45 L = 0.6 m <input type="checkbox"/> Wire length RJ45 L = 2 m <input type="checkbox"/> Wire length RJ45 L = 5 m <input type="checkbox"/>
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Compact NSX400 DC to NSX630 DC

Circuit breakers and switch-disconnectors

Check the applicable and enter the appropriate square boxes information in the rectangles

Circuit breaker / Switch-disconnector		Quantity
Compact type	NSX400/630	
switch-disconnector	<input type="checkbox"/>	circuit breaker
Rating	A	
Circuit breaker	F, S	
	DC	
Number of poles	3 or 4	
Fixed device	Front conn. <input type="checkbox"/> Long rear conn. <input type="checkbox"/> Short rear conn. <input type="checkbox"/>	
Plug-in/withdr.	Plug-in <input type="checkbox"/> Withdrawable <input type="checkbox"/>	
Circuit breaker thermal-magnetic trip unit		
Thermal-magnetic	TM-DC rating (250...600 A)	

Special connection accessories for parallel or series connection		
Series connection	2 poles (1 connection plate)	<input type="checkbox"/>
	3 poles (2 connection plates)	<input type="checkbox"/>
	4 poles (3 connection plates)	<input type="checkbox"/>
Parallel connection	2 poles (2 connection plates)	<input type="checkbox"/>
	2 x 2 poles (4 connection plates)	<input type="checkbox"/>
Special terminal shields for parallel or series connection		
Terminal shield for front connection		<input type="checkbox"/>
Terminal shield for rear connection		<input type="checkbox"/>
	Standard <input type="checkbox"/> Short <input type="checkbox"/>	
Connection		
NSX400/630 connectors	1 cable 35° to 300°	<input type="checkbox"/>
	2 cables 35° to 240°	<input type="checkbox"/>
Voltage measurement input	For bare cable connector	
Right-angle terminal extensions		
Edgewise extensions		
Double L terminal extension	3P <input type="checkbox"/> 4P <input type="checkbox"/>	
Spreader from 35 to 45 mm	3P <input type="checkbox"/> 4P <input type="checkbox"/>	
One piece spreader		
Front alignment		
Cu cable lugs	NSX400/630 120° <input type="checkbox"/> 150° <input type="checkbox"/> 185° <input type="checkbox"/> 240° <input type="checkbox"/> 300° <input type="checkbox"/>	
Al cable lugs	NSX400/630 150° <input type="checkbox"/> 185° <input type="checkbox"/> 240° <input type="checkbox"/> 300° <input type="checkbox"/>	
Insulation screen	45 mm 3P <input type="checkbox"/> 4P <input type="checkbox"/> 70 mm 3P <input type="checkbox"/> 4P <input type="checkbox"/>	
Interphase barriers		Set of 6

Indication and measurements					
Auxiliary contact	OF <input type="checkbox"/>	SD <input type="checkbox"/>	SDE <input type="checkbox"/>	Standard <input type="checkbox"/>	Low level <input type="checkbox"/>
Remote operation					
Voltage releases	Instantaneous	MX AC <input type="checkbox"/>	DC <input type="checkbox"/>	V <input type="checkbox"/>	
	MN AC <input type="checkbox"/>	DC <input type="checkbox"/>	V <input type="checkbox"/>		
	Fixed time delay MN AC <input type="checkbox"/>	DC <input type="checkbox"/>	V <input type="checkbox"/>		
	Adjust. time delay MN AC <input type="checkbox"/>	DC <input type="checkbox"/>	V <input type="checkbox"/>		
Rotary handles					
Direct	Black <input type="checkbox"/>	Red on yellow front <input type="checkbox"/>	CNOMO conversion access. <input type="checkbox"/>		
Extended	Black <input type="checkbox"/>	Red on yellow front <input type="checkbox"/>	Telescopic handle for withdrawable device <input type="checkbox"/>		
Indication auxiliary	1 early-break switch <input type="checkbox"/>	2 early-break switches <input type="checkbox"/>	Wiring accessory for early-make switches <input type="checkbox"/>		
Locking					
Toggle (1 to 3 padlocks)	Removable <input type="checkbox"/>	Fixed Open/Close <input type="checkbox"/>	Fixed Open <input type="checkbox"/>		
Rotary handle	Keylock adapter (keylock not included) <input type="checkbox"/>	Keylock Ronis 1351B.500 <input type="checkbox"/>	Profalux KS5 B24 D4Z <input type="checkbox"/>		
Motor mechanism	Keylock adapter (keylock not included) <input type="checkbox"/>	Keylock Ronis 1351B.500 <input type="checkbox"/>	NSX400/630 <input type="checkbox"/>	Profalux KS5 B24 D4Z <input type="checkbox"/>	
Interlocking					
Mechanical	Toggle <input type="checkbox"/>	Rotary handle <input type="checkbox"/>			
By key (2 Keylocks, 1 key)	Keylock adapter (keylock not included) <input type="checkbox"/>				
For rotary handle	Keylock Ronis 1351B.500 <input type="checkbox"/>	Profalux KS5 B24 D4Z <input type="checkbox"/>			
Installation accessories					
Front-panel escutcheon	Toggle <input type="checkbox"/>	Rotary handle, motor mechanism, escutcheon collar; IP40 <input type="checkbox"/>			
Toggle cover					
Sealing accessories					
Plug-in / Drawout configuration accessories					
Auxiliary connections	1 automatic connector fixed part with 9 wires (for base) <input type="checkbox"/> 1 auto. conn. moving part with 9 wires (for circuit breaker) <input type="checkbox"/> 1 support for 3 automatic connector moving parts <input type="checkbox"/> 9-wire manual auxiliary connector (fixed + moving) <input type="checkbox"/>				
Plug-in base accessories	Long insulated terminals <input type="checkbox"/> Set of 3 <input type="checkbox"/> Set of 4 <input type="checkbox"/> 2 IP4 shutters for base <input type="checkbox"/>				
Chassis accessories	Escutcheon collar <input type="checkbox"/> Locking kit (keylock not included) <input type="checkbox"/> 2 carriage switches (conn./disconnected position indication) <input type="checkbox"/>				
Parts of plug-in	Plug-in base FC/RC 2P <input type="checkbox"/> 3P <input type="checkbox"/> 4P <input type="checkbox"/> Set of 2 power connections Standard <input type="checkbox"/> Safety trip for advanced opening <input type="checkbox"/> For 3P/4P chassis Moving part <input type="checkbox"/> Fixed part <input type="checkbox"/>				
Communication					
	NSX Cord L = 0.35 m <input type="checkbox"/> NSX Cord U > 480 VAC L = 0.35 m <input type="checkbox"/>		NSX Cord L = 1.3 m <input type="checkbox"/> NSX Cord L = 3 m <input type="checkbox"/>		
BSCM					
Communicating motor mechanism 220-240 V					
Switchboard front display module FDM121					
FDM mounting accessory					
Ethernet interface + gateway					
Ethernet interface					
Modbus interface					
I/O application module	Qty 1 <input type="checkbox"/> Qty 2 <input type="checkbox"/>				
Stacking accessory					
ULP line termination					
RJ45 connectors female/female <input type="checkbox"/>	Wire length RJ45 L = 0.3 m <input type="checkbox"/> Wire length RJ45 L = 1 m <input type="checkbox"/> Wire length RJ45 L = 3 m <input type="checkbox"/>	Wire length RJ45 L = 0.6 m <input type="checkbox"/> Wire length RJ45 L = 2 m <input type="checkbox"/> Wire length RJ45 L = 5 m <input type="checkbox"/>			

Compact NSX1200 DC circuit breakers

Check the applicable and enter the appropriate square boxes information in the rectangles

Circuit breaker	Quantity	<input type="checkbox"/>
Rating	630A, 800 A, 1000 A, 1200 A	<input type="checkbox"/>
Fixed device	Without bare cable connector	<input type="checkbox"/>
	With bare cable connector	<input type="checkbox"/>

Connection

Voltage measurement input	For bare cable connector	<input type="checkbox"/>
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Indication auxiliaries

Auxiliary contact	OF <input type="checkbox"/>	SD <input type="checkbox"/>	SDE <input type="checkbox"/>	Standard <input type="checkbox"/>	Low level <input type="checkbox"/>
SDE adapter (TM trip unit)					

Remote operation

Electrical operation	Motor mechanism	AC <input type="checkbox"/>	DC <input type="checkbox"/>	V <input type="checkbox"/>
Voltage releases	Instantaneous	MX AC <input type="checkbox"/>	DC <input type="checkbox"/>	V <input type="checkbox"/>
	MN AC <input type="checkbox"/>	DC <input type="checkbox"/>	V <input type="checkbox"/>	
	Fixed time delay MN AC <input type="checkbox"/>	DC <input type="checkbox"/>	V <input type="checkbox"/>	
	Adjust. time delay MN AC <input type="checkbox"/>	DC <input type="checkbox"/>	V <input type="checkbox"/>	

Rotary handles

Direct	Black <input type="checkbox"/>	Red on yellow front <input type="checkbox"/>
	MCC conversion access. <input type="checkbox"/>	CNOMO conversion access. <input type="checkbox"/>
Extended	Black <input type="checkbox"/>	Red on yellow front <input type="checkbox"/>
		Telescopic handle for withdrawable device <input type="checkbox"/>
Indication auxiliary	1 early-break switch <input type="checkbox"/>	2 early-break switches <input type="checkbox"/>
		Wiring accessory for early-make switches <input type="checkbox"/>

Locking

Toggle (1 to 3 padlocks)	Removable <input type="checkbox"/>	Fixed Open/Close <input type="checkbox"/>
		Fixed Open <input type="checkbox"/>
Rotary handle	Keylock adapter (keylock not included) <input type="checkbox"/>	
	Keylock Ronis 1351B.500 <input type="checkbox"/>	Profalux KS5 B24 D4Z <input type="checkbox"/>
Motor mechanism	Keylock adapter (keylock not included) <input type="checkbox"/>	NSX400/630 <input type="checkbox"/>
	Keylock Ronis 1351B.500 <input type="checkbox"/>	Profalux KS5 B24 D4Z <input type="checkbox"/>

Interlocking

Mechanical	Toggle <input type="checkbox"/>	Rotary handle <input type="checkbox"/>
By key (2 Keylocks, 1 key)	Keylock adapter (keylock not included) <input type="checkbox"/>	
For rotary handle	Keylock Ronis 1351B.500 <input type="checkbox"/>	Profalux KS5 B24 D4Z <input type="checkbox"/>

Installation accessories

Front-panel escutcheon	Toggle <input type="checkbox"/>	
	Rotary handle, motor mechanism, escutcheon collar; IP40 <input type="checkbox"/>	
Toggle cover	<input type="checkbox"/>	
Sealing accessories	<input type="checkbox"/>	

Communication

NSX Cord L = 0.35 m <input type="checkbox"/>	NSX Cord L = 1.3 m <input type="checkbox"/>
NSX Cord U > 480 V AC L = 0.35 m <input type="checkbox"/>	NSX Cord L = 3 m <input type="checkbox"/>

BSCM

Communicating motor mechanism 220-240 V

Switchboard front display module FDM121

FDM mounting accessory

Ethernet interface + gateway

Ethernet interface

Modbus interface

I/O application module Qty 1 Qty 2

Stacking accessory

ULP line termination

RJ45 connectors female/female <input type="checkbox"/>	Wire length RJ45 L = 0.3 m <input type="checkbox"/>	Wire length RJ45 L = 0.6 m <input type="checkbox"/>
	Wire length RJ45 L = 1 m <input type="checkbox"/>	Wire length RJ45 L = 2 m <input type="checkbox"/>
	Wire length RJ45 L = 3 m <input type="checkbox"/>	Wire length RJ45 L = 5 m <input type="checkbox"/>

Compact NSX80/500 TM DC PV to NSX100/500 NA DC PV

Circuit breakers and switch-disconnectors

Check the applicable and enter the appropriate information in the rectangles

Circuit breaker	Quantity
Compact type	NSX80 TM DC PV
	NSX125 TM DC PV
	NSX160 TM DC PV
	NSX200 TM DC PV
	NSX250 TM DC PV
	NSX320 TM DC PV
	NSX400 TM DC PV
	NSX500 TM DC PV

Special connection and insulation accessories for circuit breakers (mandatory)

Upstream	connection plates with heatsink (x2)	<input type="checkbox"/>
	special terminal shields	<input type="checkbox"/>
Downstream	standard long terminal shields	<input type="checkbox"/>
	or rear connections short	<input type="checkbox"/>
	long	<input type="checkbox"/>
	+ short terminal shields	<input type="checkbox"/>

Switch-disconnector

Switch-disconnector	Quantity
Compact type	NSX100 NA DC PV
	NSX160 NA DC PV
	NSX200 NA DC PV (160 A)
	NSX200 NA DC PV (200 A)
	NSX400 NA DC PV
	NSX500 NA DC PV

Special connection and insulation accessories for switch-disconnectors (mandatory)

Upstream $\leq 200 \text{ A at } 40^\circ \text{ C}$	connection plates with heatsink (x2)	<input type="checkbox"/>
	special terminal shields	<input type="checkbox"/>
	or interphase barriers	<input type="checkbox"/>
Upstream $= 200 \text{ A at } 55^\circ \text{ C}$	connection plates with heatsink (x2) (long)	<input type="checkbox"/>
	interphase barriers	<input type="checkbox"/>
Upstream $\geq 400 \text{ A}$	connection plates with heatsink (x2)	<input type="checkbox"/>
	special terminal shields	<input type="checkbox"/>
	or interphase barriers	<input type="checkbox"/>
Downstream	standard long terminal shields	<input type="checkbox"/>
	or rear connections short	<input type="checkbox"/>
	long	<input type="checkbox"/>
	+ short terminal shields	<input type="checkbox"/>
	or interphase barriers	<input type="checkbox"/>

Connection

NSX100/250 connectors	Steel 1.5° to 95° (< 160 A)	<input type="checkbox"/>
	Aluminium 25° to 95° (< 250 A)	<input type="checkbox"/>
	Aluminium 120° to 185° (< 250 A)	<input type="checkbox"/>
NSX400/630 connectors	1 cable 35° to 300°	<input type="checkbox"/>
	2 cables 35° to 240°	<input type="checkbox"/>
Voltage measurement input	For bare cable connector $\leq 185^\circ$	<input type="checkbox"/>
	For bare cable connector $\leq 185^\circ$	<input type="checkbox"/>
Right-angle terminal extensions		<input type="checkbox"/>
Straight extensions	NSX100/250	<input type="checkbox"/>
Edgewise extensions	NSX400/630	<input type="checkbox"/>
Double L terminal extension	3P <input type="checkbox"/> 4P <input type="checkbox"/>	
Spreader from 35 to 45 mm	3P <input type="checkbox"/> 4P <input type="checkbox"/>	
Cu cable lugs	NSX100/250 120° <input type="checkbox"/> 150° <input type="checkbox"/> 185° <input type="checkbox"/> NSX400/630 240° <input type="checkbox"/> 300° <input type="checkbox"/>	
Al cable lugs	NSX100/250 150° <input type="checkbox"/> 185° <input type="checkbox"/> NSX400/630 240° <input type="checkbox"/> 300° <input type="checkbox"/>	
Insulation screen	45 mm 3P <input type="checkbox"/> 4P <input type="checkbox"/> 70 mm 3P <input type="checkbox"/> 4P <input type="checkbox"/>	
Interphase barriers	Set of 6	

Indication auxiliaries

Auxiliary contact	OF <input type="checkbox"/>	SD <input type="checkbox"/>	SDE <input type="checkbox"/>	Standard <input type="checkbox"/>	Low level <input type="checkbox"/>
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SDE adapter (TM trip unit)

Remote operation

Electrical operation	Motor mechanism	AC <input type="checkbox"/> <input type="checkbox"/>	DC <input type="checkbox"/> <input type="checkbox"/>	V <input type="checkbox"/> <input type="checkbox"/>
Voltage releases	Instantaneous	MX AC <input type="checkbox"/> <input type="checkbox"/>	DC <input type="checkbox"/> <input type="checkbox"/>	V <input type="checkbox"/> <input type="checkbox"/>
		MN AC <input type="checkbox"/> <input type="checkbox"/>	DC <input type="checkbox"/> <input type="checkbox"/>	V <input type="checkbox"/> <input type="checkbox"/>
	Fixed time delay	MN AC <input type="checkbox"/> <input type="checkbox"/>	DC <input type="checkbox"/> <input type="checkbox"/>	V <input type="checkbox"/> <input type="checkbox"/>
	Adjust. time delay	MN AC <input type="checkbox"/> <input type="checkbox"/>	DC <input type="checkbox"/> <input type="checkbox"/>	V <input type="checkbox"/> <input type="checkbox"/>

Rotary handles

Direct	Black <input type="checkbox"/>	Red on yellow front <input type="checkbox"/>
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MCC conversion access. CNOMO conversion access.

Extended	Black <input type="checkbox"/>	Red on yellow front <input type="checkbox"/>
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Telescopic handle for withdrawable device

Indication auxiliary	1 early-break switch <input type="checkbox"/>	2 early-break switches <input type="checkbox"/>
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Wiring accessory for early-make switches

Locking

Toggle (1 to 3 padlocks)	Removable <input type="checkbox"/>	Fixed Open/Close <input type="checkbox"/>
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Fixed Open

Rotary handle	Keylock adapter (keylock not included) <input type="checkbox"/>
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Keylock Ronis 1351B.500 Profalux KS5 B24 D4Z

Motor mechanism	Keylock adapter + Keylock Ronis (special) <input type="checkbox"/>
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Keylock adapter (keylock not included) NSX100/250

Keylock Ronis 1351B.500 Profalux KS5 B24 D4Z

Interlocking

Mechanical	Toggle <input type="checkbox"/>	Rotary handle <input type="checkbox"/>
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By key (2 keylocks, 1 key)	Keylock adapter (keylock not included) <input type="checkbox"/>
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For rotary handle	Keylock Ronis 1351B.500 <input type="checkbox"/> Profalux KS5 B24 D4Z <input type="checkbox"/>
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Installation accessories

Front-panel escutcheon	Toggle <input type="checkbox"/>
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Rotary handle, motor mechanism, escutcheon collar; IP40

Toggle cover

Sealing accessories

DIN rail adapter	NSX100/250 <input type="checkbox"/>
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Communication

NSX Cord L = 0.35 m <input type="checkbox"/>	NSX Cord L = 1.3 m <input type="checkbox"/>
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NSX Cord U > 480 V AC L = 0.35 m NSX Cord L = 3 m

BSCM

Communicating motor mechanism 220-240 V

Switchboard front display module FDM121

FDM mounting accessory

Ethernet interface + gateway

Ethernet interface

Modbus interface

I/O application module	Qty 1 <input type="checkbox"/>	Qty 2 <input type="checkbox"/>
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Stacking accessory

ULP line termination

RJ45 connectors female/female <input type="checkbox"/>	Wire length RJ45 L = 0.3 m <input type="checkbox"/>	Wire length RJ45 L = 0.6 m <input type="checkbox"/>
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Wire length RJ45 L = 1 m Wire length RJ45 L = 2 m

	Wire length RJ45 L = 3 m <input type="checkbox"/>	Wire length RJ45 L = 5 m <input type="checkbox"/>
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Compact NSX630/1600 NA**DC PV 4P, fixed version**

**Upside: front connection, 2 kit heatsink,
phase separator are included**

Name of customer:

Address for delivery:

Requested delivery date:

Customer order no:

To indicate your choices,

Check the applicable square boxes and enter the appropriate information in the rectangles

Switch-disconnector**Quantity**A **Rating**

COM module Device (BCM-ULP)

- with Ethernet interface
- with Ethernet interface + gateway
- with Modbus interface

Front Display Module (FDM121)

Mounting accessory

Breaker ULP Cord

L = 0.35 m

L = 1.3 m

L = 3 m

AD - external power-supply module

V **NSX630b/1600 DC PV connection**Horizontal rear connections Bottom Vertical rear connections Bottom Front connections Bottom 4 x 240° + bare cable connectors + shields Bottom Vertical-connection adapters Bottom Cable-lug adapters Bottom Long connection shields ⁽¹⁾ Top Bottom or interphase barriers Bottom

(1) Bottom long connection shield or Bottom interphase barriers kit is mandatory.

Indication contacts

OF - ON/OFF indication contacts (maximum 3)

6 A-240 V AC qty Low level qty **Remote operation**

Electrical operation (NSX 630b/1600 DC PV)	Standard	<input type="checkbox"/>	Communicating	<input type="checkbox"/>
Power supply	AC <input type="checkbox"/> DC <input type="checkbox"/>	V <input type="checkbox"/>		
Voltage releases	MX <input type="checkbox"/> AC <input type="checkbox"/> DC <input type="checkbox"/>	V <input type="checkbox"/>		
MN	AC <input type="checkbox"/> DC <input type="checkbox"/>	V <input type="checkbox"/>		

MN delay unit

Adjustable Non-adjustable **Locking**

For electrically operated devices (NSX630b/1600 DC PV) **VBP** - ON/OFF pushbutton locking (by transparent cover + padlocks)

OFF position locking:

VCPO - by padlocks **VSPO** - by keylocks:Keylock kit (w/o keylock) Profalux Ronis 1 keylock Profalux Ronis 2 identical keylocks, 1 key Profalux Ronis **Accessories****CDM** - mechanical operation counter **CDP** - escutcheon **CP** - transparent cover for escutcheon **OP** - blanking plate for escutcheon

Name of customer:

Address for delivery:

Requested delivery date:

Customer order no.:

To indicate your choices, check the applicable square boxes and enter the appropriate information in the rectangles **Circuit breaker or switch-disconnector Qty**

Masterpact type	NW10	<input type="checkbox"/>
	NW20	<input type="checkbox"/>
	NW40	<input type="checkbox"/>
Circuit breaker	N, H	<input type="checkbox"/>
Special PV switch-disconnectors	HADCD-PV (NW20 or NW40)	<input type="checkbox"/>
Switch-disconnector	HA	<input type="checkbox"/>
Sensor version	1250 to 2500 A	<input type="checkbox"/>
	2500 to 5400 A	<input type="checkbox"/>
	5000 to 11000 A	<input type="checkbox"/>
Version	C, D, E	<input type="checkbox"/>
Type of equipment	Fixed	<input type="checkbox"/>
	Drawout chassis	<input type="checkbox"/>

Communication**COM module**

Device (BCM-ULP)	<input type="checkbox"/> with Ethernet interface	<input type="checkbox"/> Cradle management with I/O	<input type="checkbox"/>
	<input type="checkbox"/> with Ethernet interface + gateway	<input type="checkbox"/> application module (Chassis)	<input type="checkbox"/>
	<input type="checkbox"/> with Modbus interface	<input type="checkbox"/>	<input type="checkbox"/>

Front Display Module FDM121	<input type="checkbox"/>	Mounting accessory	<input type="checkbox"/>
Breaker ULP Cord	L = 0.35	<input type="checkbox"/>	<input type="checkbox"/>
	L = 1.3	<input type="checkbox"/>	<input type="checkbox"/>
	L = 3 m	<input type="checkbox"/>	<input type="checkbox"/>

Connection

Vertical	Standard version	<input type="checkbox"/> Top	<input checked="" type="checkbox"/> Bottom
Horizontal	Vertical connection is standard however the connectors can be rotated on-site conversion to horizontal connection (except on the NW40)		

Indication contacts**OF - ON/OFF indication contacts**

Standard	4 OF 10 A/240 V AC and low level		
Additional	1 block of 4 OF	Max. 2	Qty <input type="text"/>
EF - combined "connected/closed" contacts			
	1 EF 6 A/240 V AC	Max. 8	Qty <input type="text"/>
	1 EF low level	Max. 8	Qty <input type="text"/>

SDE - "fault-trip" indication contact

Standard	1 SDE 6 A/240 V AC	<input type="checkbox"/>	1 SDE low level	<input type="checkbox"/>
Additional	1 SDE 6 A/240 VAC	<input type="checkbox"/>	6 A/240 V AC	<input type="checkbox"/>
Carriage switches	Low level	<input type="checkbox"/>		
CE - "connected" position	Max. 3	<input type="checkbox"/>	Qty <input type="text"/>	
CD - "disconnected" position	Max. 3	<input type="checkbox"/>	Qty <input type="text"/>	
CT - "test" position	Max. 3	<input type="checkbox"/>	Qty <input type="text"/>	
AC - NW actuator for 6 CE - 3 CD - 0 CT additional carriage switches		<input type="checkbox"/>	Qty <input type="text"/>	

Remote operation

Electrical operation	MCH - gear motor	<input type="checkbox"/> V	
	XF - closing voltage release	<input type="checkbox"/> V	
	MX - opening voltage release	<input type="checkbox"/> V	
	PF - "ready to close" contact	Low level	<input type="checkbox"/>
		6 A/240 V AC	<input type="checkbox"/>

BPFE - electrical closing pushbutton**RES - electrical reset option****RAR - automatic reset option**

MN - undervoltage release	<input type="checkbox"/> V	
R - delay unit (non-adjustable)	<input type="checkbox"/>	
Rr - adjustable delay unit	<input type="checkbox"/>	
2° MX - shunt release	<input type="checkbox"/> V	

Locking**VBP - ON/OFF pushbutton locking (by transparent cover + padlocks)**

OFF position locking:			
VCP0 - by padlocks			
VSCO - by keylocks	Keylock kit (w/o keylock)	Profalux	<input type="checkbox"/>
	1 keylock	Profalux	<input type="checkbox"/>
	2 identical keylocks, 1 key	Profalux	<input type="checkbox"/>
	2 keylocks, different keys	Profalux	<input type="checkbox"/>

Chassis locking in "disconnected" position:

VSPD - by keylocks	Keylock kit (w/o keylock)	Profalux	<input type="checkbox"/>	Ronis	<input type="checkbox"/>
	Kirk	Profalux	<input type="checkbox"/>	Castell	<input type="checkbox"/>
	1 keylock	Profalux	<input type="checkbox"/>	Ronis	<input type="checkbox"/>
	2 identical keylocks, 1 key	Profalux	<input type="checkbox"/>	Ronis	<input type="checkbox"/>
	2 keylocks, different keys	Profalux	<input type="checkbox"/>	Ronis	<input type="checkbox"/>

Optional connected/disconnected/test position locking

VPEC - door interlock	On right-hand side of chassis	
	On left-hand side of chassis	

VPOC - racking interlock**IPA - cable-type door interlock****VDC - mismatch protection****VIVC - shutter position indication and locking****IBPO - racking interlock between crank and OFF pushbutton for NW****DAE - automatic spring discharge before breaker removal for NW****Accessories**

VO - safety shutters on chassis	<input type="checkbox"/>
CDM - mechanical operation counter	<input type="checkbox"/>
CB - auxiliary terminal shield for chassis	<input type="checkbox"/>
CDP - escutcheon	<input type="checkbox"/>
CP - transparent cover for escutcheon	<input type="checkbox"/>
OP - blanking plate for escutcheon	<input type="checkbox"/>
KMT - Grounding kit	<input type="checkbox"/>

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