



KVALITA A SPOLEHLIVOST

Absolutní pozornost věnovaná detailům – stylově, od návrhu až po výrobu. SACE Tmax XT představují novou úroveň špičkových technologií. Téměř století výzkumu a zkušeností znamená špičkovou úroveň výrobků, které již dnes reagují na výzvy budoucnosti.







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PRUŽNÉ

řešení vašich potřeb

NN rozváděče

- návrh
- výroba
- instalace
- servis



O nás

Naší hlavní činností je **výroba NN rozváděčů**. Množstvím vyrobených rozváděčů patříme mezi **největší výrobce v České republice**. Roční obrat společnosti se pohybuje okolo 100 mil. Kč. Naše společnost má více než 30 kmenových zaměstnanců s dlouholetými zkušenostmi z výroby i z projekční činnosti. Působíme nejen v České republice, ale po celé Evropě a naše výrobky naleznete i v Austrálii nebo USA. Vlastníme veškeré potřebné certifikáty pro výrobu elektrických rozváděčů NN. Výrobní prostory se nacházejí v Novém Bydžově, kde máme několik výrobních hal. **Kapacita firmy umožňuje bezproblémovou realizaci zakázek i v řádech desítek milionů korun.**

Vyrábíme a dodáváme všechny druhy rozváděčů pro jmenovité napětí do 1 000 V a jmenovitý proud do 7 300 A. Rozváděče kompletujeme dle přání zákazníka a vybavujeme je komponenty od renomovaných výrobců. Rozváděče jsou vyráběny v krytí od IP 20 do IP 65.

Výroba rozváděčů:

- silové distribuční rozváděče do **7 300 A**
- kompenzační rozváděče včetně jejich návrhu
- šuplíkové rozváděče s interní separací 2a-4b
- rozváděče měření, regulace
- rozváděče ochrany, vlastní spotřeby a měření
- měřicí skříně a skříňky
- rozváděče pro motorové a světelné rozvody
- distribuční rozváděče pro transformátory
- ovládací skříně a skříňky strojů

Rozváděče jsou vyráběny dle norem IEC a ČSN a výrobní procesy probíhají v souladu s ISO 9001/2000. Na námi vyráběné elektrické rozváděče nízkého napětí jsme obdrželi certifikáty od EZÚ v Praze.

Nabízené služby:

- projekční, konstrukční a poradenská činnost
- projekce a návrh kompenzace
- záruční a pozáruční servis rozváděčů u zákazníka
- úprava a doplnění rozváděčů u zákazníka
- doprava rozváděčů k zákazníkovi



Projekční činnost

Našim klientům poskytujeme projekční práce v oborech silnoproudu, NN rozváděčů a VN trafostanic. Jsme schopni vypracovat projektovou dokumentaci všech stupňů – od studie, zadání stavby a projektu pro stavební povolení po tendrové dokumentace a realizační dokumentace.

Výkresovou dokumentaci standardně dodáváme ve formátu AUTOCAD a v případě požadavku zákazníka i ve formátu programu EPLAN.

- projekce kompletní části silnoproudu
- projekce NN rozváděčů
- projekce a návrh kompenzace
- projekce VN trafostanic
- termovizní měření infrakamerou





Reference:

Centrum Černý Most, 2013, 3 200 A, 10 mil. Kč

City West, Praha, 2014, 3 200 A, 13,7 mil. Kč

Amazon, Dobrovíz, 2015, 5 mil. Kč

Biocev Vestec, 2015, 4 000 A, 15 mil. Kč

Fakultní nemocnice Motol, 2015, 10 mil. Kč

LEGO Kladno, 2015, 8,5 mil. Kč

Chodovec, Praha, 2016, 4 000 A, 10 mil. Kč

Datwyler, Nový Bydžov, 2016, 3 200 A, 5,2 mil. Kč

Elektrárna Chvaletice, 2016, 3 200 A, 4,3 mil. Kč

Preol, Lovosice, 2016, 5,7 mil. Kč

Witte Ostrov, 2016, 4 000 A, 10 mil. Kč

Metro Baku, Ázerbájdžán, 2017, 5 mil. Kč

Ronal, Španělsko, 2017, 9 mil. Kč

Dalkia Ostrava, 2013, 3 200 A

FVE Dortmund, Německo, 2013

Yarnima, Austrálie, 2013

Zabezpečovací stanice, Německo, 2013

Bauhaus, Bratislava, 2014

ČD Telematika, Praha, 2014

Drtička vápna, Turecko, 2014

Hotel Drážďany, Německo, 2014

Centrum Malešice, 2015

Nemocnice Karlovy Vary, 2015

VŠCHT, Praha, 2015

Výrobní hala Busch, Liberec, 2015

Ardach Group, Skřivany, 2016

BD Tesla, 2016

Centrum Kaufland, Brandýs nad Labem, 2016

Ronlog, Německo, 2016

BD Koivu, Zlíčín, 2017

Maier, Prostějov, 2017, 4 000 A

Pewag, Vamberk, 2017, 3 200 A

Rakona, Rakovník, 2017

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Catalog
HA 35.41 ·
2022



MEDIUM-VOLTAGE SWITCHGEAR

Fixed-Mounted Circuit-Breaker Switchgear **Type NXPLUS C up to 36 kV**, Gas-Insulated

[siemens.com/nxplusc](https://www.siemens.com/nxplusc)

SIEMENS

Applications

Typical uses



Application:
Public power
supply system
and
offshore



NXPLUS C switchgear 20 kV (example Data Center Germany)



Application:
Industry and
offshore



MEDIUM-VOLTAGE SWITCHGEAR

Fixed-Mounted Circuit-Breaker Switchgear Type NXPLUS C up to 36 kV, Gas-Insulated

Catalog HA 35.41 · 2022

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[siemens.com/nxplusc](https://www.siemens.com/nxplusc)

Contents

Page

Applications

Types, typical uses, ratings, approvals

4 and 5

Requirements

Features, safety, technology

6 and 7

Technical data

Electrical data

8 to 11

Room planning

12 and 13

Shipping data

14

Classification

15

Panel dimensions

Single busbar

16 to 25

Double busbar

26 to 28

Product range

Single-busbar panels

29 to 35

Double-busbar panels

36 and 37

Components

Panel connection

38 to 40

Standards

Standards, specifications,
guidelines

41 to 44

The products and systems described in this catalog are manufactured and sold according to a certified management system (acc. to ISO 9001, ISO 14001 and BS OHSAS 18001).

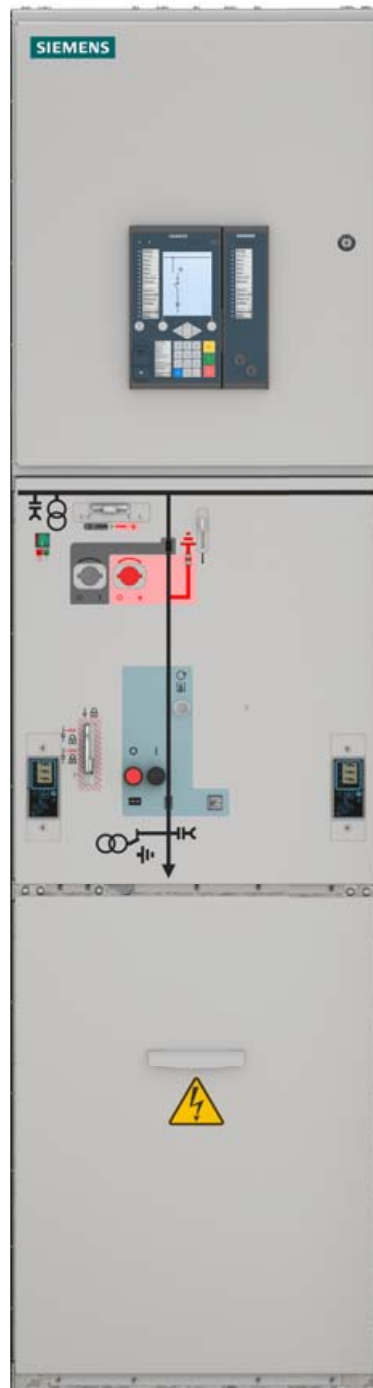
Applications

Types



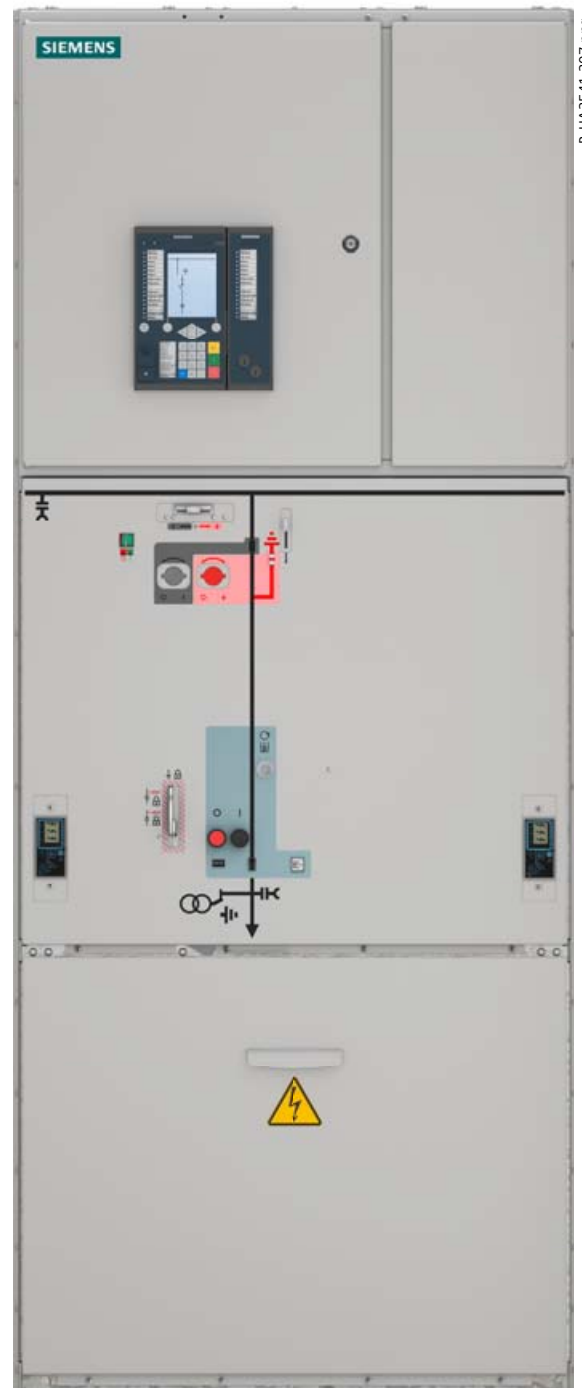
R-HA3541-305.png

Circuit-breaker panel 450 mm



R-HA3541-306.png

Circuit-breaker panel 600 mm



R-HA3541-307.png

Circuit-breaker panel 900 mm

Typical uses

Fixed-mounted circuit-breaker switchgear NXPLUS C is a factory-assembled, type-tested, metal-enclosed, SF₆-insulated switchgear with metallic partitions ³⁾ for single-busbar and double-busbar applications for indoor installation.

It is used in transformer and switching substations, e.g., in:

- Power supply companies
- Power stations
- Cement industry
- Automobile industry
- Iron and steel works
- Rolling mills
- Mining industry
- Textile, paper and food industries
- Chemical industry
- Petroleum industry
- Pipeline installations
- Offshore installations
- Electrochemical plants
- Petrochemical plants
- Shipbuilding industry
- Diesel power plants
- Emergency power supply installations
- Lignite open-cast mines
- Traction power supply systems.

Ratings

Electrical data (maximum values) and dimensions								
Rated voltage	kV	7.2	12	15	17.5	24	36	38
Rated frequency	Hz	50/60	50/60	50/60	50/60	50/60	50/60	50/60
Rated short-duration power-frequency withstand voltage	kV	20 ¹⁾	28 ²⁾	36	38	50	70	70
Rated lightning impulse voltage	kV	60 ¹⁾	75 ²⁾	95	95	125	170	150
Rated peak withstand current	kA	80/82	80/82	80/82	80/82	63/65	63/65	63/65
Rated short-circuit making current	kA	80/82	80/82	80/82	80/82	63/65	63/65	63/65
Rated short-time withstand current 3 s	kA	31.5	31.5	31.5	31.5	25	25	25
Rated short-circuit breaking current	kA	31.5	31.5	31.5	31.5	25	25	25
Rated normal current of the busbar	A	2500	2500	2500	2500	2500	2500	2500
Rated normal current of the feeders	A	2500	2500	2500	2500	2500	1250	1250
Width	mm	300 ⁴⁾	300 ⁴⁾	300 ⁴⁾	300 ⁴⁾	300 ⁴⁾	300 ⁴⁾	300 ⁴⁾
	mm	450	450	450	450	450	—	—
	mm	600	600	600	600	600	600	600
	mm	900	900	900	900	900	900	900
Depth	mm	1225	1225	1225	1225	1225	1225	1225
Height	mm	2250	2250	2250	2250	2250	2250	2250

1) 32 kV/60 kV according to some national requirements

2) 42 kV/75 kV according to some national requirements

3) Corresponds to "metal-clad" according to former standard IEC 60298

4) Only dummy panel

Type approval

NXPLUS C switchgear has been type-approved by the following classification societies:

- DNV GL
- American Bureau of Shipping (ABS)
- Russian Maritime Register of Shipping (RMRS)

The switchgear is therefore also approved for application on ships and platforms..



National approval GOST

By certification in the system GOST R in Russia, NXPLUS C is approved for application at the voltage levels 6 kV, 10 kV and 20 kV. Compliance with the requirements of the GOST standard has been confirmed in the Declaration № POCC RU Д-DE.HA46.B.00060 of July 19, 2019.

The approval is valid in the countries Russia, Belarus and Kazakhstan.



The application of NXPLUS C in all transmission and distribution systems in Russia is additionally authorized by the FSK Approval No. 80-10 of October 5, 2010.



Requirements

Features

Environmental independence

Hermetically tight, welded switchgear vessels made of stainless steel as well as single-pole solid insulation make the parts of the primary circuit under high voltage of NXPLUS C switchgear

- Insensitive to certain aggressive ambient conditions, such as saline air, air humidity, dust and condensation
- Tight to ingress of foreign objects, such as dust, pollution, small animals, humidity
- Independent of the site altitude.

This high degree of environmental independence cannot be achieved for the air-insulated metering panel due to the partial air insulation (block-type current transformers, block-type voltage transformers with connecting bars).

Compact design

Thanks to the use of SF₆ insulation, compact dimensions are possible. Thus:

- Existing switchgear rooms and substation rooms can be used effectively
- New constructions cost little
- Costly city-area space is saved.

Maintenance-free design

Switchgear vessels designed as sealed pressure systems, maintenance-free switching devices and enclosed cable plugs ensure:

- Maximum supply reliability
- Personnel safety
- Sealed-for-life design according to IEC 62271-200 (sealed pressure system)
- Installation, operation, extension, replacement without SF₆ gas work
- Reduced operating costs
- Cost-efficient investment
- No maintenance cycles.

Innovation

The use of digital secondary systems and combined protection and control devices ensures:

- Clear integration in process control systems
- Flexible and highly simplified adaptation to new system conditions and thus to cost-efficient operation.

Service life

Under normal service conditions, the expected service life of gas-insulated switchgear NXPLUS C is at least 35 years, probably 40 to 50 years, taking the tightness of the hermetically welded switchgear vessel into account. The service life is limited by the maximum number of operating cycles of the switching devices installed.

Safety

Personal safety

- Safe-to-touch and hermetically sealed primary enclosure
- Cable terminations, busbars and voltage transformers are surrounded by earthed layers
- All high-voltage parts including the cable terminations, busbars and voltage transformers are metal-enclosed
- Capacitive voltage detecting system to verify safe isolation from supply
- Operating mechanisms and auxiliary switches safely accessible outside the primary enclosure (switchgear vessel)
- Due to the system design, operation is only possible with closed switchgear enclosure
- Standard degree of protection IP65 for all high-voltage parts of the primary circuit, IP3XD for the switchgear enclosure according to IEC 60529
- High resistance to internal arcs by logical mechanical interlocks and tested switchgear enclosure
- Panels tested for resistance to internal faults up to 31.5 kA
- Logical mechanical interlocks prevent maloperation
- Make-proof earthing by means of the vacuum circuit-breaker.

Security of operation

- Hermetically sealed primary enclosure independent of environmental effects (pollution, humidity and small animals)
- Maintenance-free in an indoor environment (IEC 62271-1)
- Operating mechanisms of switching devices accessible outside the primary enclosure (switchgear vessel)
- Metal-coated and plug-in inductive voltage transformers mounted outside the SF₆ switchgear vessel
- Current transformers as ring-core current transformers mounted outside the SF₆ switchgear vessel
- Complete switchgear interlocking system with logical mechanical interlocks
- Welded switchgear vessels, sealed for life
- Minimum fire load
- Type- and routine-tested
- Standardized and manufactured using numerically controlled machines
- Quality assurance in accordance with DIN EN ISO 9001
- More than 500,000 switchgear panels of Siemens in operation worldwide for many years.

Reliability

- Type- and routine-tested
- Standardized and manufactured using numerically controlled machines
- Quality assurance in accordance with DIN EN ISO 9001
- More than 500,000 switchgear panels of Siemens in operation worldwide for many years.

General

- 3-pole enclosure of the primary part consisting of a switchgear vessel made of stainless steel
- Insulating gas SF₆ (fluorinated greenhouse gas)
- Three-position switch as busbar disconnecter and feeder earthing switch
- Make-proof earthing by means of the vacuum circuit-breaker
- Compact dimensions due to SF₆ insulation
- Hermetically tight, welded switchgear vessel made of stainless steel
- 1-pole, solid-insulated, screened busbars, plug-in type
- Cable connection with outside-cone plug-in system, or for connection of solid-insulated bars
- Wall-standing or free-standing arrangement
- Cable connection access from front
- Low-voltage door hinge on the left or right
- Installation and extension of existing switchgear at both ends without gas work and without modification of existing panels
- Option: Flexible pressure relief duct systems.

Interlocks

- According to IEC 62271-200
- Logical mechanical interlocks prevent maloperation
- Interlocking of three-position disconnecter
 - If the DISCONNECTING function is in CLOSED position, the READY-TO-EARTH function cannot be selected
 - If the READY-TO-EARTH function is in CLOSED position, the DISCONNECTING function cannot be selected
- Interlocking of three-position switch-disconnector
 - If the LOAD BREAKING function is in CLOSED position, the EARTHING function cannot be selected
 - If the EARTHING function is in CLOSED position, the LOAD BREAKING function cannot be selected
- Three-position disconnecter can only be operated with circuit-breaker in OPEN position
- Circuit-breaker can only be operated with three-position disconnecter in end position and operating lever removed
- Locking device for "feeder earthed"
- Locking device for three-position disconnecter

The following interlocks can be fulfilled by placing the padlock accordingly:

 - Padlock on the left: Three-position disconnecter DISCONNECTING function cannot be operated, three-position disconnecter READY-TO-EARTH function can be operated
 - Padlock in the center: Control gate blocked, no switching operations possible
 - Padlock on the right: Three-position disconnecter DISCONNECTING function can be operated, three-position disconnecter READY-TO-EARTH function cannot be operated
 - Fuse compartment can only be closed if the fuse box is completely closed
- De-earthing lockout when the fuse cover is removed
- Option: Cable compartment cover interlocked against three-position disconnecter (circuit-breaker panel)
- Option: Transformer compartment interlocked against three-position switch-disconnector (auxiliary transformer panel)

- Option: Closing lockout for mechanical CLOSING of the circuit-breaker
- Option: Closing lockout for three-position disconnecter DISCONNECTING function when the cable compartment cover / instrument transformer compartment cover is removed (circuit-breaker panel, air-insulated metering panel)
- Option: Electromagnetic interlocks (-Y1, -Y5, -Y8E, -Y16, -Y32)
- Option: Mechanical pushbuttons of the circuit-breaker can be padlocked
- Option: Locking device for "feeder".

Modular design

- Panel replacement possible without SF₆ gas work
- Low-voltage compartment removable, plug-in bus wires.

Instrument transformers

- Current transformers not subjected to dielectric stress
- Easy replacement of current transformers designed as ring-core transformers
- Metal-coated, plug-in and disconnectable voltage transformers
- Block-type current transformers and block-type voltage transformers in the air-insulated metering panel, also possible as customer supply (block-type current transformers are dielectrically stressed).

Sensors

- Current sensor as inductive current transformer in combination with precision shunt (voltage signal)
- Voltage sensor as resistor divider
- In combination with secondary devices such as
 - SICAM FCM
 - 7SJ81.

Auxiliary transformer

- Three-phase and single-phase dry-type transformer
- Power 40 kVA or 10 kVA
- Connection symbol Dyn1, Dyn5 or Li0
- According to Ecodesign Directive
- No. 548/2014 of the EU.

Vacuum circuit-breaker

- Maintenance-free under normal ambient conditions according to IEC 62271-1
- No relubrication or readjustment
- Up to 10,000 operating cycles
- Option: Up to 30,000 operating cycles
- Vacuum-tight for life.

Secondary systems

- Customary protection, measuring and control equipment
- Option: Numerical multifunction protection relay with integrated protection, control, communication, operating and monitoring functions
- Can be integrated in process control systems.

Standards (see page 42)

Technical data

Electrical data, filling pressure, temperature for single-busbar switchgear

Common electrical data, filling pressure and temperature									
Rated insulation level	Rated voltage U_r	kV	7.2	12	15	17.5	24	36	38
	Rated short-duration power-frequency withstand voltage U_d								
	– phase-to-phase, phase-to-earth, open contact gap	kV	20 ¹⁾	28 ²⁾	36	38	50	70	70
	– across the isolating distance	kV	23 ¹⁾	32 ²⁾	40	45	60	80	77
	Rated lightning impulse withstand voltage U_p								
	– phase-to-phase, phase-to-earth, open contact gap	kV	60 ¹⁾	75 ²⁾	95	95	125	170	150
	– across the isolating distance	kV	70 ¹⁾	85 ²⁾	110	110	145	195	165
Rated frequency f_r		Hz	50/60	50/60	50/60	50/60	50/60	50/60	50/60
Rated normal current ³⁾ I_r	for the busbar	up to A	2500	2500	2500	2500	2500	2500	2500
Rated filling level (absolute) p_{re}	for gas-insulated switchgear vessels	kPa	150	150	150	150	150	150	150
Minimum functional level (absolute) p_{me}	for gas-insulated switchgear vessels	kPa	130	130	130	130	130	130	130
Gas leakage rate		%	< 0.1 per year						
Ambient air temperature		°C	–5 to +55 ⁶⁾						

Data of the switchgear panels									
Circuit-breaker panel 630 A, 800 A									
Rated normal current I_r	at an ambient air temperature of 40°C	A	630	630	630	630	630	630	630
		A	800	800	800	800	800	800	800
Rated short-time withstand current I_k	for switchgear with $t_k = 1$ s	kA	20 25	20 25	20 25	20 25	20 25	20 25	20 25
	for switchgear with $t_k = 3$ s	kA	20 25	20 25	20 25	20 25	20 25	20 25	20 25
Rated peak withstand current I_p	50 Hz	kA	50 63	50 63	50 63	50 63	50 63	50 63	50 63
	60 Hz	kA	52 65	52 65	52 65	52 65	52 65	52 65	52 65
Rated short-circuit making current I_{ma}	50 Hz	kA	50 63	50 63	50 63	50 63	50 63	50 63	50 63
	60 Hz	kA	52 65	52 65	52 65	52 65	52 65	52 65	52 65
Rated short-circuit breaking current I_{sc}		kA	20 25	20 25	20 25	20 25	20 25	20 25	20 25
Electrical endurance of vacuum circuit-breakers	at rated normal current	10,000 operating cycles →							
	at rated short-circuit breaking current	50 breaking operations →							
Endurance classes according to IEC 62271-100			M2, E2, C2, S2 →						
Endurance classes according to IEC 62271-102	DISCONNECTING	M1	M1	M1	M1	M1	M1	M1	M1
	EARTHING	M0, E0	M0, E0	M0, E0	M0, E0	M0, E0	M0, E0	M0, E0	M0, E0

The EARTHING function with endurance class E2 is reached by closing the circuit-breaker in combination with the earthing switch (endurance class E0).

Circuit-breaker panel ⁵⁾ and bus sectionalizer 1000 A ⁵⁾ , 1250 A ⁵⁾ , 1600 A, 2000 A, 2500 A									
Rated normal current ³⁾ I_r		at an ambient air temperature of 40°C	A	1000	1000	1000	1000	1000	1000
			A	1250	1250	1250	1250	1250	1250
			A	1600	1600	1600	1600	–	–
			A	2000	2000	2000	2000	–	–
			A	2500	2500	2500	2500	–	–
Rated short-time withstand current I_k	for switchgear with $t_k = 1$ s	kA	20 25 31.5	20 25 31.5	20 25 31.5	20 25 31.5	20 25	20 25	20 25
	for switchgear with $t_k = 3$ s	kA	20 25 31.5	20 25 31.5	20 25 31.5	20 25 31.5	20 25	20 25	20 25
Rated peak withstand current I_p	50 Hz	kA	50 63 80	50 63 80	50 63 80	50 63 80	50 63	50 63	50 63
	60 Hz	kA	52 65 82	52 65 82	52 65 82	52 65 82	52 65	52 65	52 65
Rated short-circuit making current I_{ma}	50 Hz	kA	50 63 80	50 63 80	50 63 80	50 63 80	50 63	50 63	50 63
	60 Hz	kA	52 65 82	52 65 82	52 65 82	52 65 82	52 65	52 65	52 65
Rated short-circuit breaking current I_{sc}		kA	20 25 31.5	20 25 31.5	20 25 31.5	20 25 31.5	20 25	20 25	20 25
Electrical endurance of vacuum circuit-breakers	at rated normal current		10,000 operating cycles —————→						
			30,000 ⁵⁾ operating cycles —————→ — — —						
	at rated short-circuit breaking current		50 breaking operations —————→						
Endurance classes according to IEC 62271-100			M2, E2, C2, S2 —————→						
Endurance classes		DISCONNECTING	M1	M1	M1	M1	M1	M1	M1
according to IEC 62271-102		EARTHING	M0, E0	M0, E0	M0, E0	M0, E0	M0, E0	M0, E0	M0, E0

The EARTHING function with endurance class E2 is reached by closing the circuit-breaker in combination with the earthing switch (endurance class E0).

For footnotes, see page 10

Technical data

Electrical data, filling pressure, temperature for single-busbar switchgear

Data of the switchgear panels (continued)

Disconnecter panel 630 A, 800 A, 1000 A, 1250 A, 1600 A, 2000 A, 2500 A

Rated voltage U_r	kV	7.2	12	15	17.5	24	36	38
Rated normal current $^3 I_r$ at an ambient air temperature of 40°C	A	630	630	630	630	630	630	630
	A	800	800	800	800	800	800	800
	A	1000	1000	1000	1000	1000	1000	1000
	A	1250	1250	1250	1250	1250	1250	1250
	A	1600	1600	1600	1600	1600	–	–
	A	2000	2000	2000	2000	2000	–	–
	A	2500	2500	2500	2500	2500	–	–
Rated short-time withstand current I_k	for switchgear with $t_k = 1$ s	kA	20 25 31.5	20 25 31.5	20 25 31.5	20 25 31.5	20 25	20 25
	for switchgear with $t_k = 3$ s	kA	20 25 31.5	20 25 31.5	20 25 31.5	20 25 31.5	20 25	20 25
Rated peak withstand current I_p	50 Hz	kA	50 63 80	50 63 80	50 63 80	50 63 80	50 63	50 63
	60 Hz	kA	52 65 82	52 65 82	52 65 82	52 65 82	52 65	52 65
Endurance classes according to IEC 62271-102	DISCONNECTING	M1	M1	M1	M1	M1	M1	M1
	EARTHING	M0, E0	M0, E0	M0, E0	M0, E0	M0, E0	M0, E0	M0, E0

Three-position switch-disconnector/fuse combination

Auxiliary transformer panel (with HV HRC fuses)

Rated normal current $^3 I_{load}$ at an ambient air temperature of 40°C	A	200	200	200	200	200	–	–
Rated short-time withstand current I_k	for switchgear with $t_k = 1$ s	kA	20 25 31.5	20 25 31.5	20 25 31.5	20 25 31.5	20 25	–
	for switchgear with $t_k = 3$ s	kA	20 25 31.5	20 25 31.5	20 25 31.5	20 25 31.5	20 25	–
Rated peak withstand current $^4 I_p$	50 Hz	kA	50 63 80	50 63 80	50 63 80	50 63 80	50 63	–
	60 Hz	kA	52 65 82	52 65 82	52 65 82	52 65 82	52 65	–
Rated short-circuit making current $^4 I_{ma}$	50 Hz	kA	50 63 80	50 63 80	50 63 80	50 63 80	50 63	–
	60 Hz	kA	52 65 82	52 65 82	52 65 82	52 65 82	52 65	–
Rated transfer current $TDI_{transfer}$	A	1500	1500	1300	1300	1300	–	–
Rated take-over current TDI_{to}	A	1500	1500	1300	1300	1300	–	–
Dimension "e" of HV HRC fuse-links	mm	292	292	442	442	442	–	–
	mm	442	442					
Endurance class according to IEC 62271-103		M1	M1	M1	M1	M1	–	–

Metering panel, gas-insulated (with HV HRC fuses)

Rated normal current $^3 I_r$ at an ambient air temperature of 40°C	A	–	–	–	–	–	–	–
Rated short-time withstand current I_k	for switchgear with $t_k = 1$ s	kA	20 25 31.5	20 25 31.5	20 25 31.5	20 25 31.5	20 25	–
	for switchgear with $t_k = 3$ s	kA	20 25 31.5	20 25 31.5	20 25 31.5	20 25 31.5	20 25	–
Rated peak withstand current I_p	50 Hz	kA	50 63 80	50 63 80	50 63 80	50 63 80	50 63	–
	60 Hz	kA	52 65 82	52 65 82	52 65 82	52 65 82	52 65	–
Dimension "e" of HV HRC fuse-links	mm	292	292	442	442	442	–	–
	mm	442	442					
Endurance class according to IEC 62271-102	DISCONNECTING	M0	M0	M0	M0	M0	–	–
	EARTHING	M0, E2	M0, E2	M0, E2	M0, E2	M0, E2	–	–

Metering panel, air-insulated

Rated normal current $^3 I_r$ at an ambient air temperature of 40°C	A	1250 ⁸⁾	1250 ⁸⁾	1250 ⁸⁾	1250 ⁸⁾	1250 ⁸⁾	–	–
Rated short-time withstand current I_k	for switchgear with $t_k = 1$ s	kA	20 25	20 25	20 25	20 25	20 25	–
	for switchgear with $t_k = 3$ s	kA	20 25	20 25	20 25	20 25	20 25	–
Rated peak withstand current I_p	50 Hz	kA	50 63	50 63	50 63	50 63	50 63	–
	60 Hz	kA	52 65	52 65	52 65	52 65	52 65	–
Endurance classes according to IEC 62271-102	DISCONNECTING	M1	M1	M1	M1	M1	–	–
	EARTHING	M0, E0	M0, E0	M0, E0	M0, E0	M0, E0	–	–

Technical data

Electrical data, filling pressure, temperature for single-busbar switchgear

Data of the switchgear panels (continued)

Ring-main panel

Rated voltage U_r		kV	7.2	12	15	17.5	24	36	38
Rated normal current ³⁾ I_{load}	at an ambient air temperature of 40 °C	A	630	630	630	630	630	–	–
Rated short-time withstand current I_k	for switchgear with $t_k = 1$ s	kA	20 25	20 25	20 25	20 25	20 –	–	–
	for switchgear with $t_k = 3$ s	kA	20 –	20 –	20 –	20 –	20 –	–	–
Rated peak withstand current I_p	50 Hz	kA	50 63	50 63	50 63	50 63	50 –	–	–
	60 Hz	kA	52 65	52 65	52 65	52 65	52 –	–	–
Rated short-circuit making current I_{ma}	50 Hz	kA	50 63	50 63	50 63	50 63	50 –	–	–
	60 Hz	kA	52 65	52 65	52 65	52 65	52 –	–	–
Endurance class according to IEC 62271-103			M1, E3	M1, E3	M1, E3	M1, E3	M1, E3	–	–

Vacuum contactor panel with HV HRC fuses

Rated normal current ^{3) 4)} I_r	at an ambient air temperature of 40 °C	A	450	450	450	450	450	–	–
Rated short-time withstand current I_k	for switchgear with $t_k = 1$ s	kA	20 25 31.5	20 25 31.5	20 25 31.5	20 25 31.5	20 25	–	–
	for switchgear with $t_k = 3$ s	kA	20 25 31.5	20 25 31.5	20 25 31.5	20 25 31.5	20 25	–	–
Rated peak withstand current ⁴⁾ I_p	50 Hz	kA	50 63 80	50 63 80	50 63 80	50 63 80	50 63	–	–
	60 Hz	kA	52 65 82	52 65 82	52 65 82	52 65 82	52 65	–	–
Rated short-circuit making current ⁴⁾ I_{ma}	50 Hz	kA	50 63 80	50 63 80	50 63 80	50 63 80	50 63	–	–
	60 Hz	kA	52 65 82	52 65 82	52 65 82	52 65 82	52 65	–	–
Dimension "e" of HV HRC fuse-links		mm	292	292	442	442	442	–	–
		mm	442	442					
Electrical endurance of the vacuum contactor panel with HV HRC fuses			100,000 or 500,000 operating cycles				→	–	–
Endurance class	DISCONNECTING		M0	M0	M0	M0	M0	–	–
according to IEC 62271-102	EARTHING		M0, E2	M0, E2	M0, E2	M0, E2	M0, E2	–	–

Footnotes for pages 8 bis 11

- 1) Higher values of the rated short-duration power-frequency withstand voltage available with:
 - 32 kV for phase-to-phase, phase-to-earth and open contact gap, as well as
 - 37 kV across the isolating distance
 Higher values of the rated lightning impulse withstand voltage:
 - 60 kV for phase-to-phase, phase-to-earth and open contact gap, as well as
 - 70 kV across the isolating distance
- 2) Higher values of the rated short-duration power-frequency withstand voltage available with:
 - 42 kV for phase-to-phase, phase-to-earth and open contact gap, as well as
 - 48 kV across the isolating distance
 Higher values of the rated lightning impulse withstand voltage:
 - 95 kV for phase-to-phase, phase-to-earth and open contact gap, as well as
 - 110 kV across the isolating distance
- 3) The rated normal currents apply to ambient air temperatures of max. 40 °C.
The 24-hour mean value is max. 35 °C (according to IEC 62271-1) 2500 A with natural ventilation
- 4) Depending on the HV HRC fuse-link, observe max. permissible let-through current I_D of the HV HRC fuse-links
- 5) For circuit-breaker panel 1000 A and 1250 A up to 17.5 kV, up to 31.5 kA, and 24 kV up to 25 kA, the following operating cycles are optionally available:
 - 5000 operating cycles for DISCONNECTING function
 - 5000 operating cycles for READY-TO-EARTH function
 - 30,000 operating cycles for circuit-breaker
 - 10,000 operating cycles for DISCONNECTING function
 - 10,000 operating cycles for READY-TO-EARTH function
 - 30,000 operating cycles for circuit-breaker
- 6) Optional ambient air temperature –25 °C to +55 °C (secondary devices (e.g. protection devices, meters, measuring transducers, etc.) must be suitable for the given ambient air temperature)
- 7) Without mechanical closing latch: 500,000
With mechanical closing latch: 100,000
Max. 60 operating cycles per hour
- 8) 1095 A for version with three-position disconnecter

Technical data

Electrical data, filling pressure, temperature for double-busbar switchgear

Common electrical data, filling pressure and temperature

Rated insulation level	Rated voltage U_r	kV	7.2	12	15	17.5	24
	Rated short-duration power-frequency withstand voltage U_d						
	– phase-to-phase, phase-to-earth, open contact gap	kV	20 ¹⁾	28 ²⁾	36	38	50
	– across the isolating distance	kV	23 ¹⁾	32 ²⁾	40	45	60
	Rated lightning impulse withstand voltage U_p						
	– phase-to-phase, phase-to-earth, open contact gap	kV	60 ¹⁾	75 ²⁾	95	95	125
	– across the isolating distance	kV	70 ¹⁾	85 ²⁾	110	110	145
Rated frequency f_r		Hz	50/60	50/60	50/60	50/60	50/60
Rated normal current ³⁾ I_r for the busbar		up to A	2500	2500	2500	2500	2500
Rated filling level p_{re} for gas-insulated switchgear vessels		kPa	150	150	150	150	150
Minimum functional level p_{me} for gas-insulated switchgear vessels		kPa	130	130	130	130	130
Gas leakage rate		%	< 0.1 per year				
Ambient air temperature		°C	–5 to +55 ⁶⁾				

Data of the switchgear panels

Circuit-breaker panel 1000 A

Rated normal current ³⁾ I_r at an ambient air temperature of 40°C	A	1000	1000	1000	1000	1000
Rated short-time withstand current I_k for switchgear with $t_k = 1$ s	kA	20 25	20 25	20 25	20 25	20 25
for switchgear with $t_k = 3$ s	kA	20 25	20 25	20 25	20 25	20 25
Rated peak withstand current I_p 50 Hz	kA	50 63	50 63	50 63	50 63	50 63
60 Hz	kA	52 65	52 65	52 65	52 65	52 65
Rated short-circuit making current I_{ma} 50 Hz	kA	50 63	50 63	50 63	50 63	50 63
60 Hz	kA	52 65	52 65	52 65	52 65	52 65
Rated short-circuit breaking current I_{sc}	kA	20 25	20 25	20 25	20 25	20 25
Electrical endurance of vacuum circuit-breakers at rated normal current		10,000 operating cycles				
at rated short-circuit breaking current		50 breaking operations				
Endurance classes according to IEC 62271-100		M2, E2, C2, S2	M2, E2, C2, S2	M2, E2, C2, S2	M2, E2, C2, S2	M2, E2, C2, S2
Endurance classes according to IEC 62271-102	DISCONNECTING	M1	M1	M1	M1	M1
	EARTHING	M0, E0	M0, E0	M0, E0	M0, E0	M0, E0

The EARTHING function with endurance class E2 is reached by closing the circuit-breaker in combination with the earthing switch (endurance class E0).

Incoming sectionalizer and bus coupler 1000 A, 1250 A

Rated normal current ³⁾ I_r at an ambient air temperature of 40°C	A	1000	1000	1000	1000	1000
	A	1250	1250	1250	1250	1250
Rated short-time withstand current I_k for switchgear with $t_k = 1$ s	kA	20 25	20 25	20 25	20 25	20 25
for switchgear with $t_k = 3$ s	kA	20 25	20 25	20 25	20 25	20 25
Rated peak withstand current I_p 50 Hz	kA	50 63	50 63	50 63	50 63	50 63
60 Hz	kA	52 65	52 65	52 65	52 65	52 65
Rated short-circuit making current I_{ma} 50 Hz	kA	50 63	50 63	50 63	50 63	50 63
60 Hz	kA	52 65	52 65	52 65	52 65	52 65
Rated short-circuit breaking current I_{sc}	kA	20 25	20 25	20 25	20 25	20 25
Electrical endurance of vacuum circuit-breakers at rated normal current		10,000 operating cycles				
at rated short-circuit breaking current		50 breaking operations				
Endurance classes according to IEC 62271-100		M2, E2, C2, S2	M2, E2, C2, S2	M2, E2, C2, S2	M2, E2, C2, S2	M2, E2, C2, S2
Endurance classes according to IEC 62271-102	DISCONNECTING	M1	M1	M1	M1	M1
	EARTHING	M0, E0	M0, E0	M0, E0	M0, E0	M0, E0

The EARTHING function with endurance class E2 is reached by closing the circuit-breaker in combination with the earthing switch (endurance class E0).

Technical data

Room planning

Switchgear installation

- For single-busbar applications:
 - Wall-standing arrangement or
 - Free-standing arrangement
 - Face-to-face arrangement accordingly
- For double-busbar applications:
 - Back-to-back arrangement (free-standing arrangement).

Room dimensions

See dimension drawings below.

Room height

- ≥ 2750 mm
NXPLUS C, all technical data, all types of arrangement, with/without horizontal pressure relief duct
- ≥ 2400 mm
NXPLUS C, wall-standing and free-standing arrangement with rear/central pressure relief duct, low-voltage compartment 761 mm, without horizontal pressure relief duct.

Door dimensions

Recommended as a minimum for the door dimensions:

Door height: ≥ 2500 mm

Door width: ≥ 900 mm (for panel widths of 600 mm)
 ≥ 1200 mm (for panel widths of 900 mm).

Switchgear fixing

- For floor openings and fixing points of the switchgear, see pages 16 bis 28
- Foundations:
 - Steel girder construction
 - Steel-reinforced concrete with foundation rails, welded or bolted on.

Panel dimensions

See pages 16 bis 28.

Weights

Single-busbar panels

- Panels for ≤ 1250 A: Approx. 800 kg
- Panels for > 1250 A: Approx. 1400 kg.

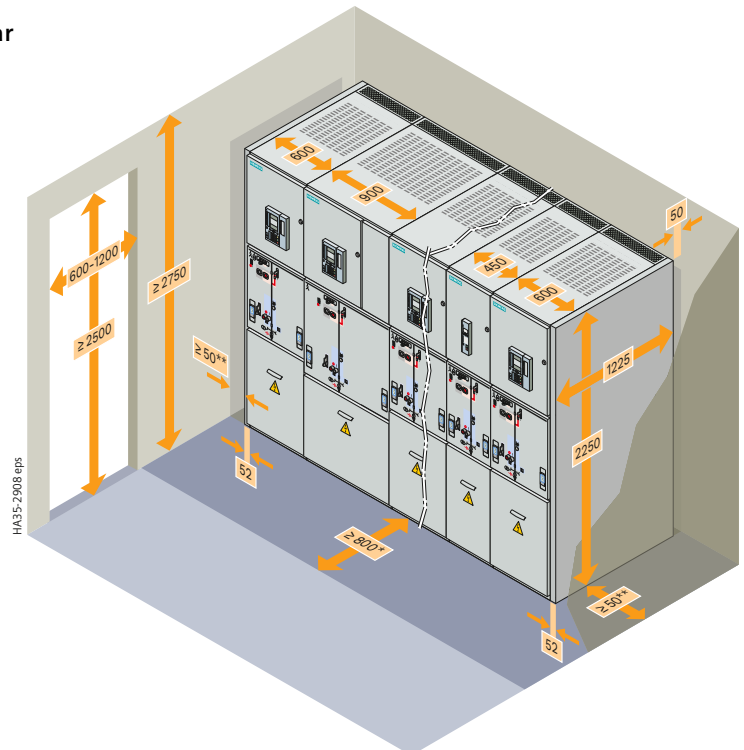
Double-busbar panels

- Panels for ≤ 1250 A: Approx. 1600 kg.

Switchgear installation

Wall-standing arrangement for single-busbar switchgear

All panels with cable connection at the front and pressure relief duct at the rear



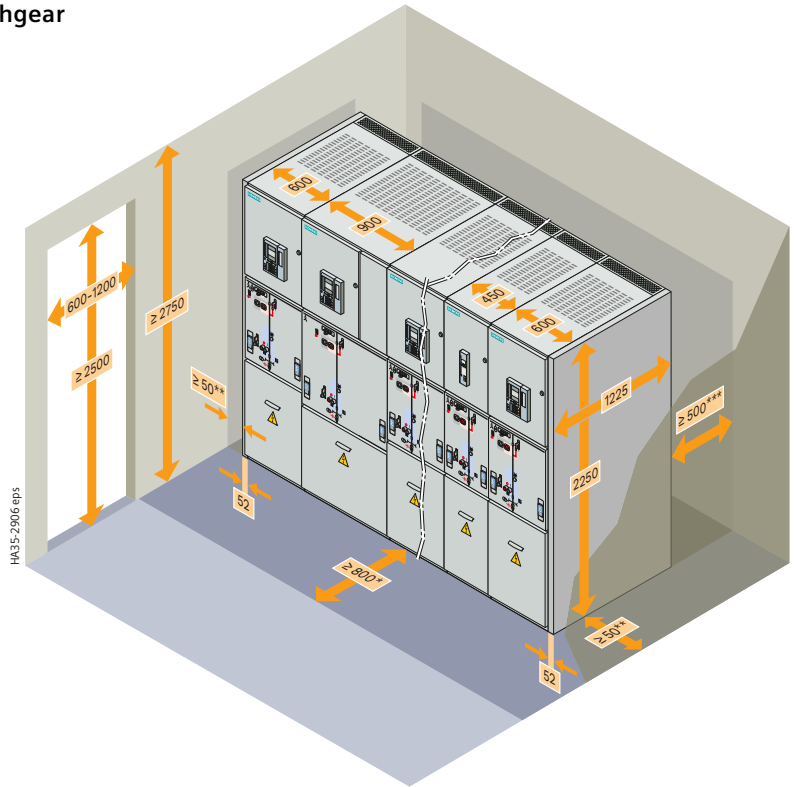
* Control aisle depending on national specifications; for extension/panel replacement:
 ≥ 1400 mm recommended (450 mm, 600 mm panels)
 ≥ 1600 mm recommended (900 mm panels)

** Lateral wall distances on the left or on the right; for installation and maintenance (according to IEC 61936-1):
 ≥ 500 mm recommendable
 ≥ 500 mm required for auxiliary transformer panels with lateral cable connection as end panels

Switchgear installation

Free-standing arrangement for single-busbar switchgear

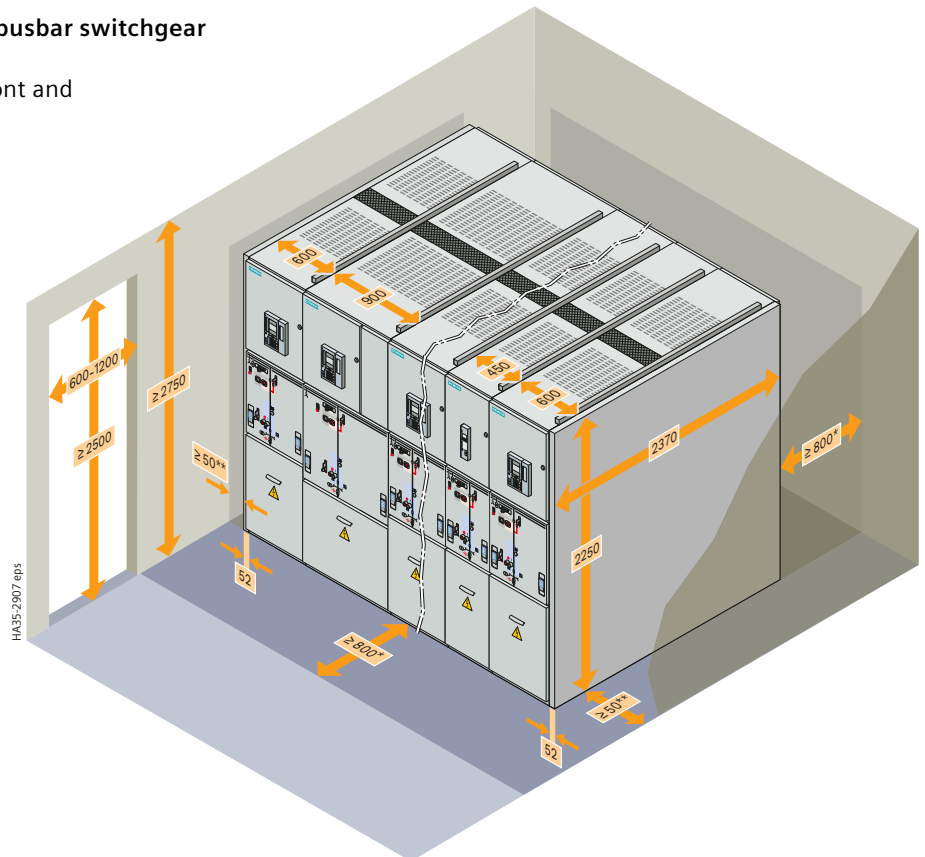
All panels with cable connection at the front and pressure relief duct at the rear



- * Control aisle depending on national specifications; for extension/panel replacement:
 ≥ 1400 mm recommended (450 mm, 600 mm panels)
 ≥ 1600 mm recommended (900 mm panels)
- ** Lateral wall distances on the left or on the right; for installation and maintenance (according to IEC 61936-1):
 ≥ 500 mm recommendable
 ≥ 500 mm required for auxiliary transformer panels with lateral cable connection as end panels
- *** ≥ 500 mm aisle for installation and maintenance (according to IEC 61936-1)
 ≥ 800 mm aisle for operation (according to IEC 62271-200)

Free-standing arrangement for double-busbar switchgear

All panels with cable connection at the front and central pressure relief duct



- * Control aisle depending on national specifications; for extension/panel replacement:
 ≥ 1400 mm recommended (450 mm, 600 mm panels)
 ≥ 1600 mm recommended (900 mm panels)
- ** Lateral wall distance ≥ 50 mm optionally possible on the left or on the right:
 ≥ 500 mm for installation and maintenance (according to IEC 61936-1)
 ≥ 800 mm for operation (according to IEC 62271-200)
 ≥ 800 mm for panel replacement (450 mm, 600 mm panels)
 ≥ 1100 mm for panel replacement (900 mm panels)

Technical data

Shipping data

Transport

NXPLUS C switchgear is delivered in form of individual panels. Please observe the following:

- Transport facilities on site
- Transport dimensions and transport weights
- Size of door openings in building.

In case of double-busbar panels the A and B sides are supplied separately.

Packing

Means of transport: Rail and truck

- Panels on pallets
- Open packing with PE protective foil.

Means of transport: Ship and airplane

- Panels on pallets
- In closed crates (cardboard)
with sealed upper and lower PE protective foil
- With desiccant bags
- With sealed wooden base
- Max. storage time: 6 months.

Dimensions, weights

Transport	Panel spacing	Transport dimensions			Transport weight	
	mm	Width mm	Height mm	Depth mm	With packing kg	Without packing kg
Single busbar						
Truck or rail	1 x 450	1100	2460	1450	800	700
	1 x 600	1100	2460	1450	900	800
	1 x 900	1100	2460	1450	1500	1400
	1 x 450 (cable connection from rear)	1100	2460	2100	800	700
	1 x 600 (cable connection from rear)	1100	2460	2100	900	800
	1 x 900 (cable connection from rear)	1100	2460	2100	1500	1400
	Auxiliary power transformer	800	1200	1200	500	425
Ship or airplane	1 x 450	1130	2550	1450	800	700
	1 x 600	1130	2550	1450	900	800
	1 x 900	1130	2550	1450	1500	1400
	1 x 450 (cable connection from rear)	1130	2550	2100	800	700
	1 x 600 (cable connection from rear)	1130	2550	2100	900	800
	1 x 900 (cable connection from rear)	1130	2550	2100	1500	1400
	Auxiliary power transformer	800	1200	1200	500	425
Double busbar						
Truck or rail	1 x 450	1100	2460	1450	800	700
	1 x 600	1100	2460	1450	900	800
	1 x 900	1100	2460	1450	1500	1400
	Auxiliary power transformer	800	1200	1200	500	425
Ship or airplane	1 x 450	1130	2550	1450	800	700
	1 x 600	1130	2550	1450	900	800
	1 x 900	1130	2550	1450	1500	1400
	Auxiliary power transformer	800	1200	1200	500	425

Classification of NXPLUS C switchgear according to IEC 62271-200

Design and construction		
Partition class		PM (metal partition) ¹⁾
Loss of service continuity category		
Single-busbar panels with connection compartment	Circuit-breaker panel	LSC 2
	Disconnecter panel	
	Switch-disconnector panel with HV HRC fuses	
	Ring-main panel	
	Vacuum contactor panel with HV HRC fuses	
Double-busbar panels with connection compartment	Circuit-breaker panel	LSC 2A
	Incoming sectionalizer	
Panels without connection compartment	Bus sectionalizer, single-panel	No LSC assigned, as no connection compartment available. <u>Note:</u> The single-panel bus sectionalizer (incl. both busbar sections) can remain in operation if the lower compartment is opened.
	Bus sectionalizer, two-panel	No LSC assigned, as no connection compartment available. <u>Note:</u> If the longitudinal panel interconnection is earthed, both busbar sections can remain in operation if the compartment of the longitudinal panel interconnection is opened.
	Bus coupler	No LSC assigned, as no connection compartment available. <u>Note:</u> The bus coupler can remain in operation if the lower compartment is opened.
	Auxiliary transformer panel	No LSC assigned, as no connection compartment available. <u>Note:</u> The busbar of the switchgear can remain in operation if the transformer compartment is opened.
	Auxiliary transformer panel with lateral cable connection	No LSC assigned, as this panel does not contain a busbar. <u>Note:</u> The busbar of the adjacent panels (switchgear) can remain in operation if the lateral cable compartment is opened.
	Metering panel	No LSC assigned, as no connection compartment available. <u>Note:</u> The busbar of the switchgear can remain in operation if the voltage transformer compartment is opened.
	Air-insulated metering panel without three-position disconnector	No LSC assigned, as no connection compartment available. <u>Note:</u> The busbar (both busbar sections) of the switchgear must be earthed if the voltage transformer compartment is opened.
	Air-insulated metering panel with three-position disconnector	No LSC assigned, as no connection compartment available. <u>Note:</u> If the block-type instrument transformer set is earthed, both busbar sections can remain in operation if the voltage transformer compartment is opened.
	Dummy panel	No LSC assigned, as no connection compartment available.
Accessibility to compartments (enclosure)		
Busbar compartment		Tool-based
Switching-device compartment		Non-accessible
Instrument transformer compartment / transformer compartment		Tool-based
Fuse compartment		Interlock-controlled and tool-based
Low-voltage compartment		Tool-based
Cable compartment		Tool-based
Internal arc classification		
Designation of the internal arc classification IAC		7.2 kV, 12 kV, 15 kV, 17.5 kV 24 kV, 36 kV, 38 kV
IAC class	for wall-standing arrangement	IAC A FL 31.5 kA, 1 s ^{2) 3)} IAC A FL 25 kA, 1 s ^{2) 3)}
	for free-standing arrangement	IAC A FLR 31.5 kA, 1 s ^{2) 3)} IAC A FLR 25 kA, 1 s ^{2) 3)}
Accessibility type A		Switchgear in closed electrical service location, access "for authorized personnel only" according to IEC 62271-200
– F		Front
– L		Lateral
– R		Rear (for free-standing arrangement)
Arc test current I_a		31.5 kA 25 kA
Test duration		1 s 1 s
Test arrangement		According to IEC 62271-200 Annex A: Minimum wall distance 800 mm (for accessible sides)

1) Corresponds to "metal-clad" according to former standard IEC 60298

2) Switch-disconnector panel with HV HRC fuses: connection compartment fuse-protected; vacuum contactor panel with HV HRC fuses: connection compartment fuse-protected; metering panel: voltage transformer compartment fuse-protected; auxiliary transformer panel: transformer compartment fuse-protected

3) Valid for normal operating conditions, not for normal use. ⁴⁾

4) Normal operating conditions: At least one part of the panel is live, and all doors and covers are closed and locked.

Normal use: Use of the switchgear as described in the operating instructions.

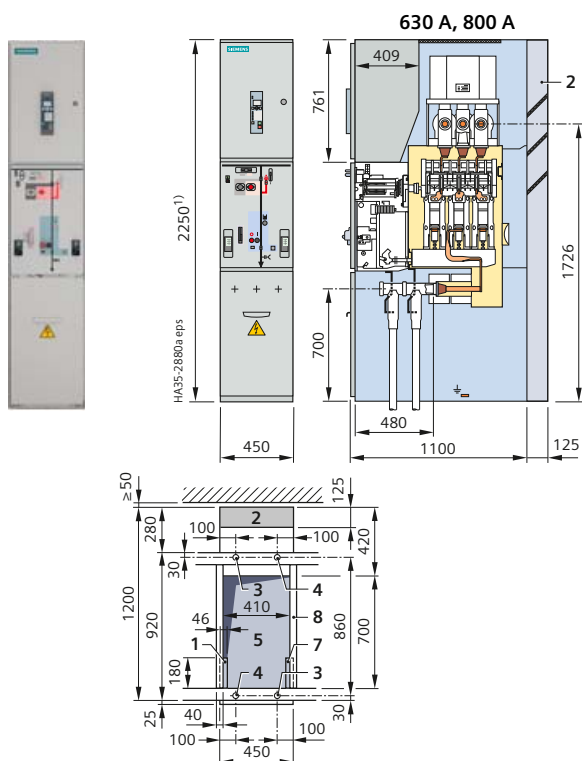
Panel dimensions

Circuit-breaker panel, single busbar

24 kV

Circuit-breaker panel 630 A, 800 A

450 mm



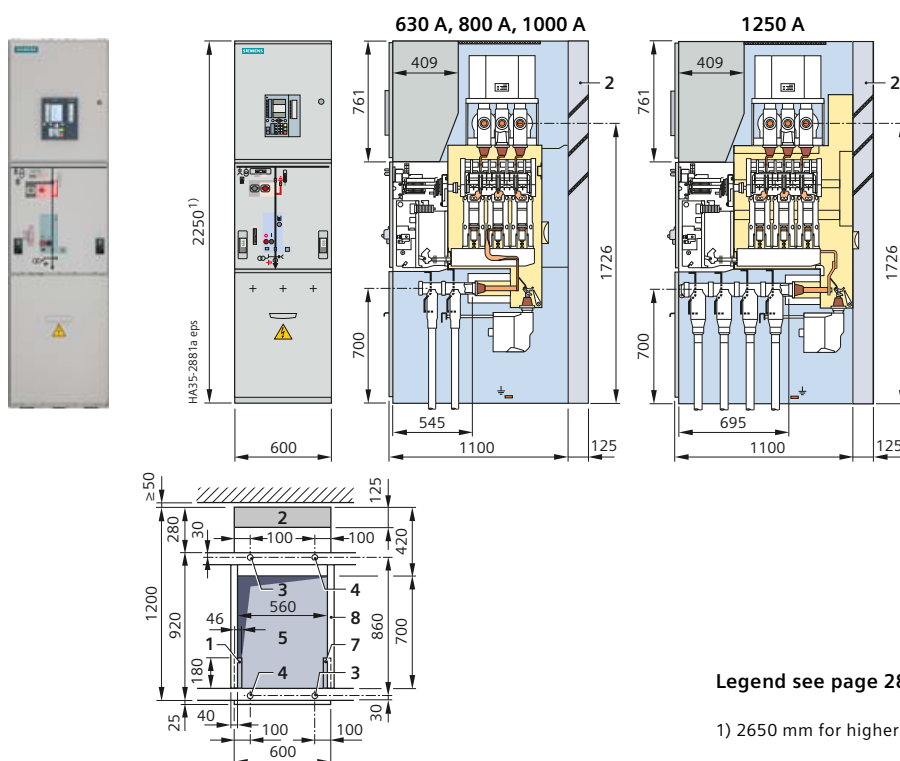
Legend see page 28

1) 2650 mm for higher low-voltage compartment

24 kV

Circuit-breaker panel 630 A, 800 A, 1000 A, 1250 A

600 mm



Legend see page 28

1) 2650 mm for higher low-voltage compartment

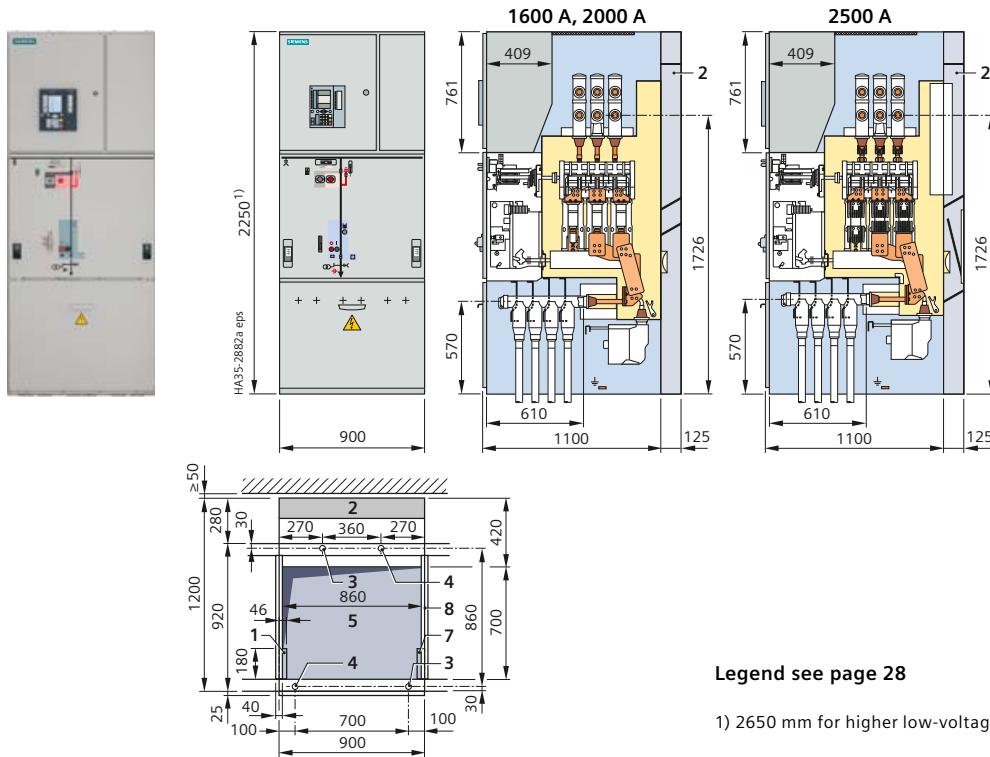
Panel dimensions

Circuit-breaker panel, single busbar

24 kV

Circuit-breaker panel 1600 A, 2000 A, 2500 A

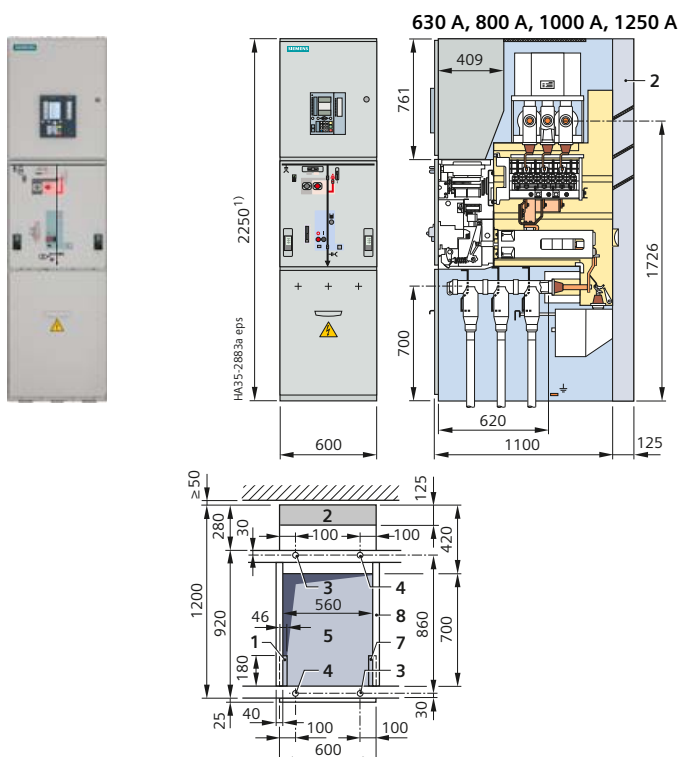
900 mm



36 kV

Circuit-breaker panel 630 A, 800 A, 1000 A, 1250 A

600 mm



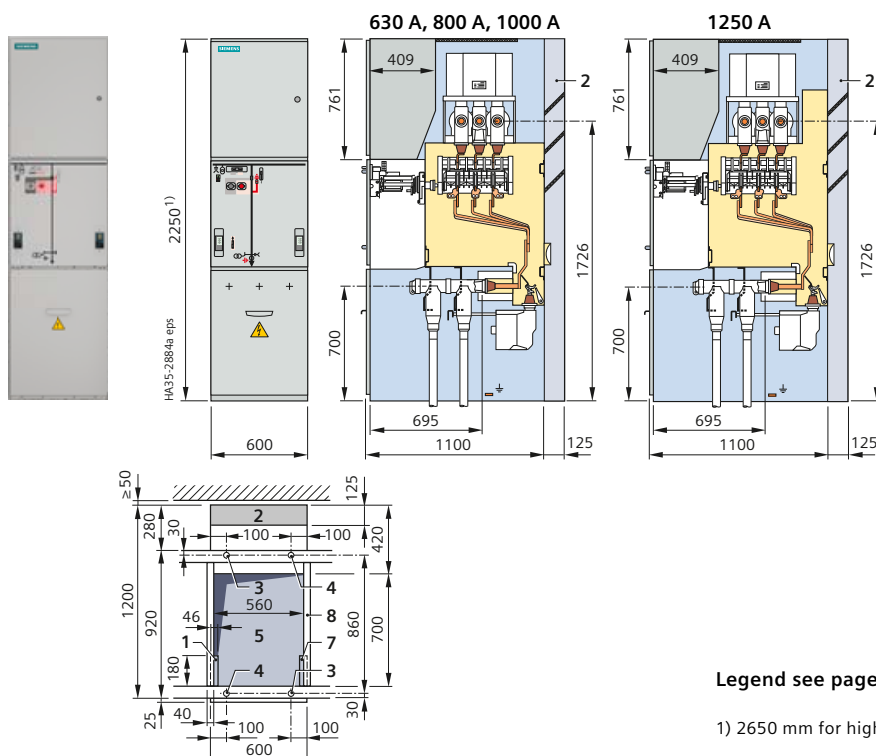
Panel dimensions

Disconnecter panel, single busbar

24 kV

Disconnecter panel 630 A, 800 A, 1000 A, 1250 A

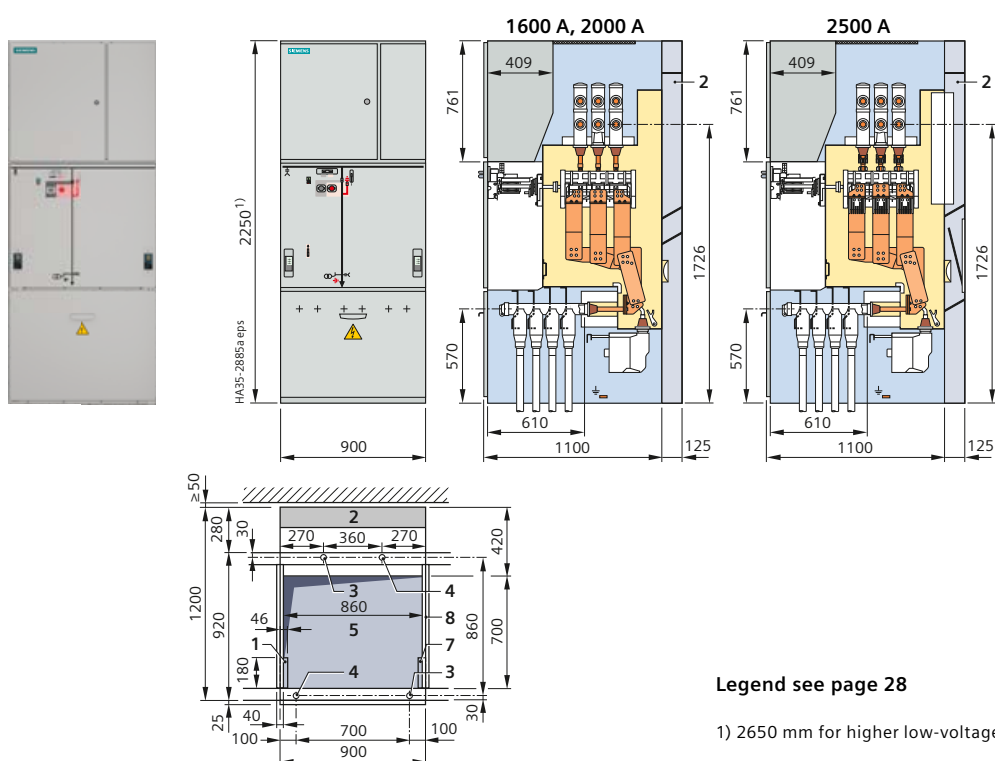
600 mm



24 kV

Disconnecter panel 1600 A, 2000 A, 2500 A

900 mm



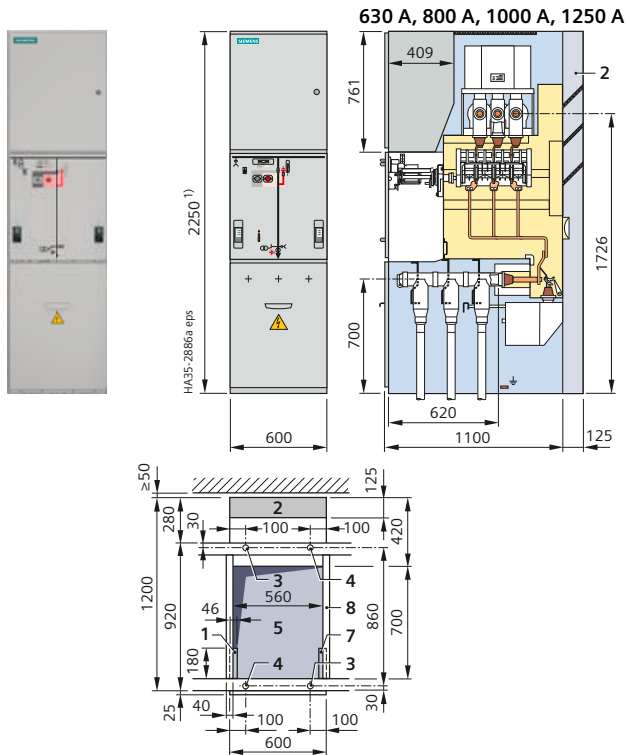
Panel dimensions

Disconnecter panel, bus sectionalizer, single busbar

36 kV

Disconnecter panel 630 A, 800 A, 1000 A, 1250 A

600 mm



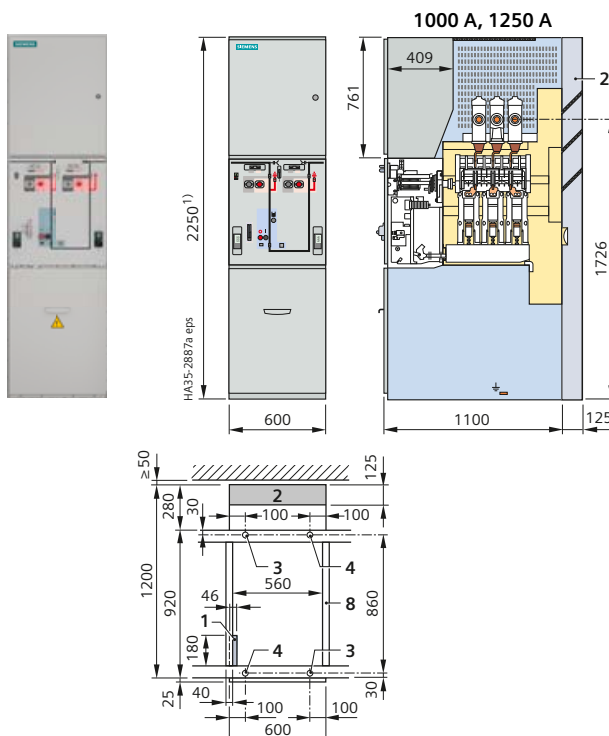
Legend see page 28

1) 2650 mm for higher low-voltage compartment

24 kV

Bus sectionalizer 1000 A, 1250 A

600 mm

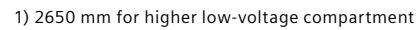


Legend see page 28

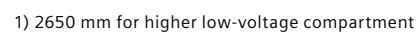
1) 2650 mm for higher low-voltage compartment

Bus sectionalizer, single busbar

900 mm



900 mm



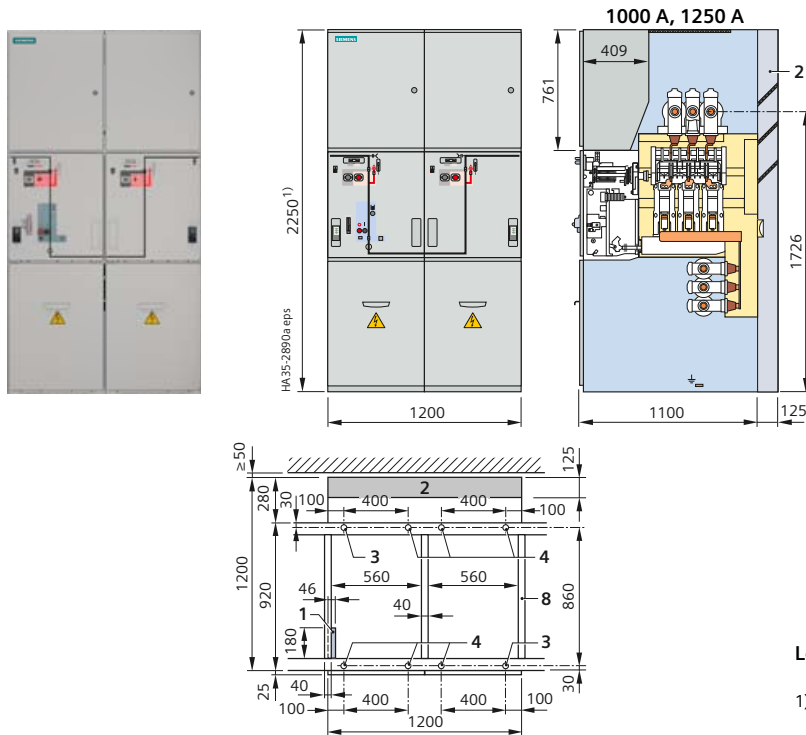
Panel dimensions

Bus sectionalizer, two-panel design, single busbar

24 kV

Bus sectionalizer 1000 A, 1250 A

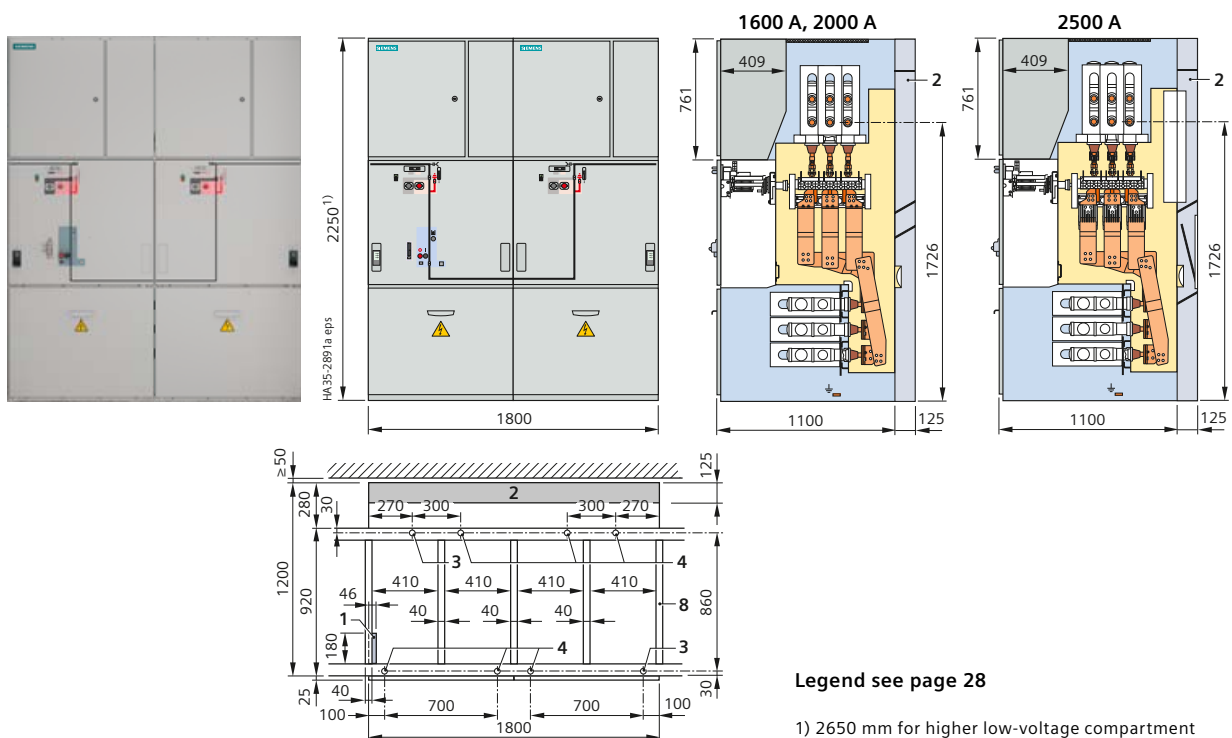
2 x 600 mm



24 kV

Bus sectionalizer 1600 A, 2000 A, 2500 A

2 x 900 mm



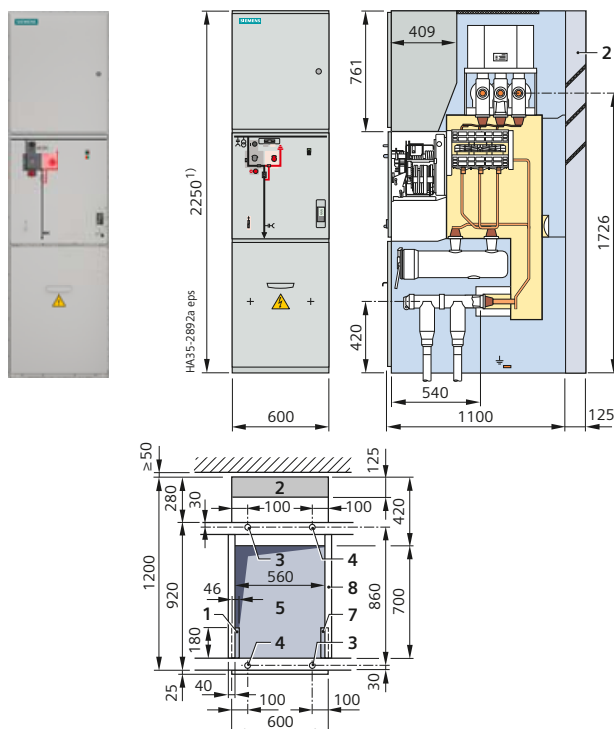
Panel dimensions

Switch-disconnector panel, auxiliary transformer panel, single busbar

24 kV

Switch-disconnector panel with HV HRC fuses 200 A

600 mm



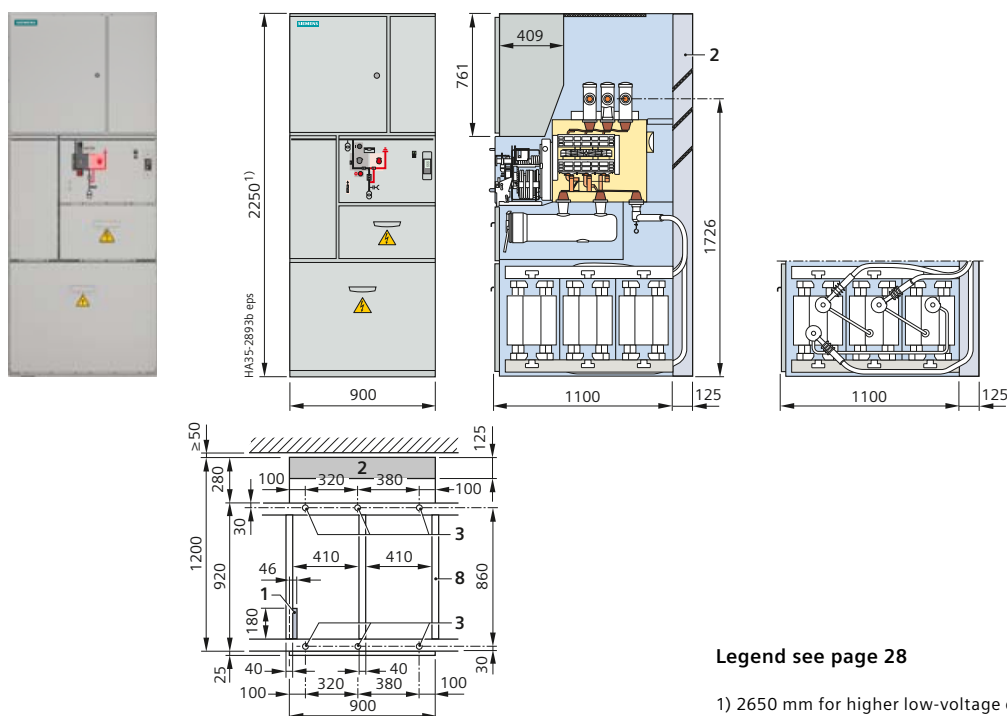
Legend see page 28

1) 2650 mm for higher low-voltage compartment

24 kV

Auxiliary transformer panel

900 mm



Legend see page 28

1) 2650 mm for higher low-voltage compartment

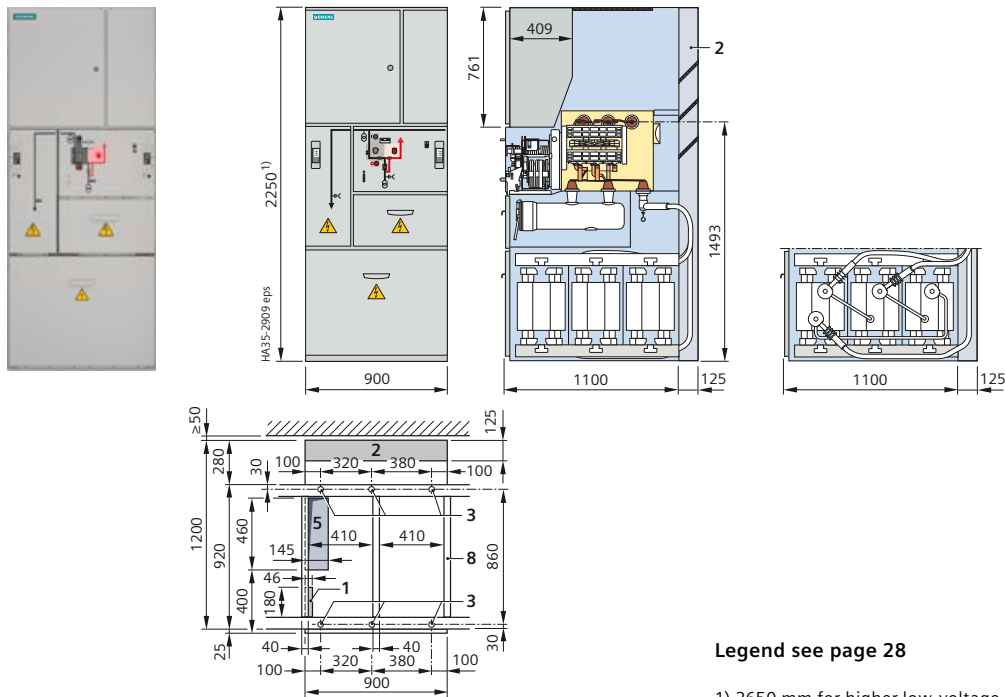
Panel dimensions

Auxiliary transformer panel, metering panel, single busbar

24 kV

Auxiliary transformer panel with lateral cable connection

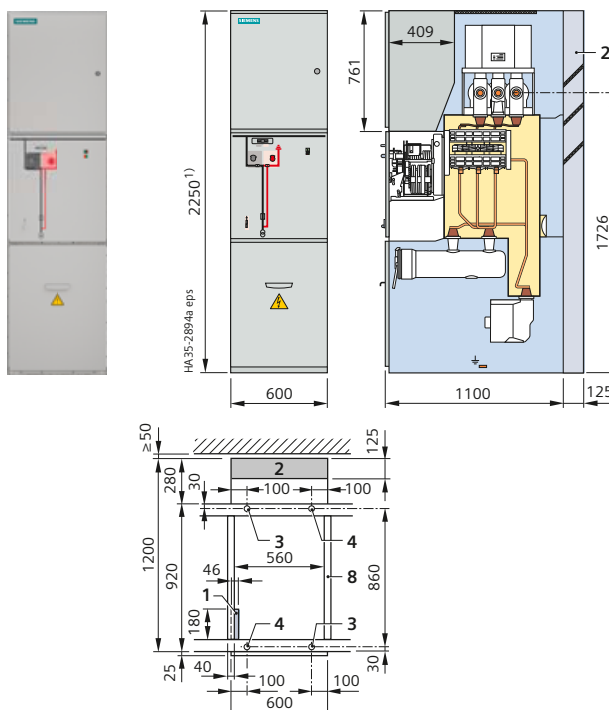
900 mm



24 kV

Metering panel

600 mm



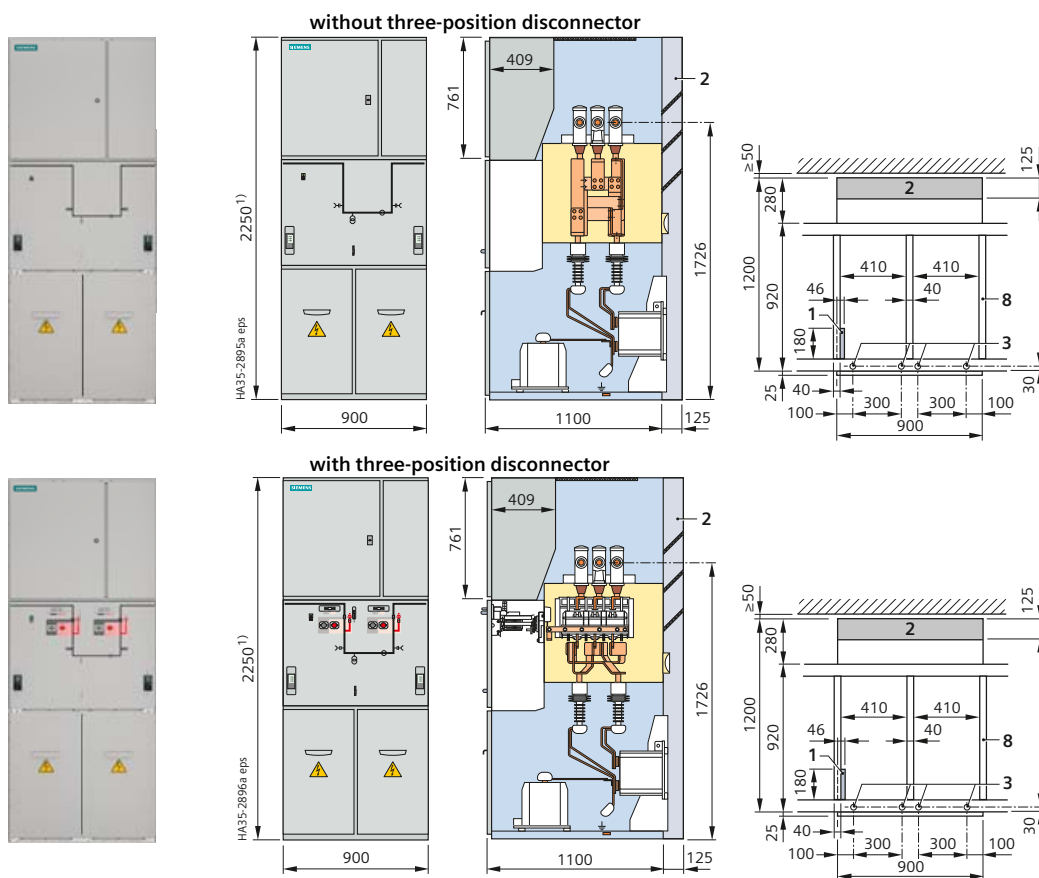
Panel dimensions

Metering panel, ring-main panel, single busbar

24 kV

Air-insulated metering panel without / with three-position disconnecter

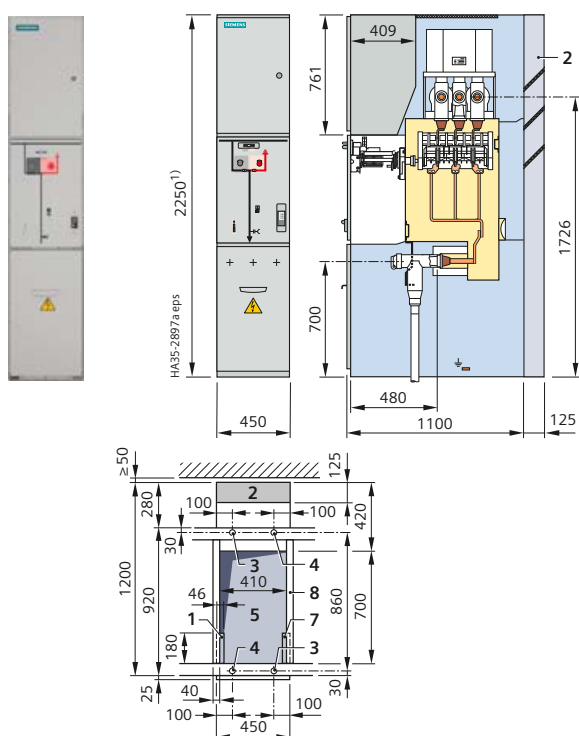
900 mm



24 kV

Ring-main panel 630 A

450 mm



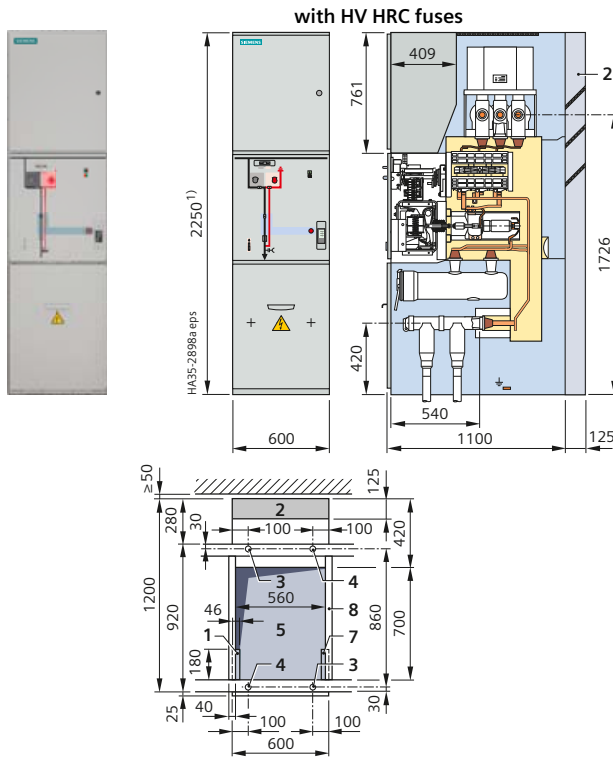
Panel dimensions

Vacuum contactor panel, dummy panel, single busbar

24 kV

Vacuum contactor panel

600 mm



Legend see page 28

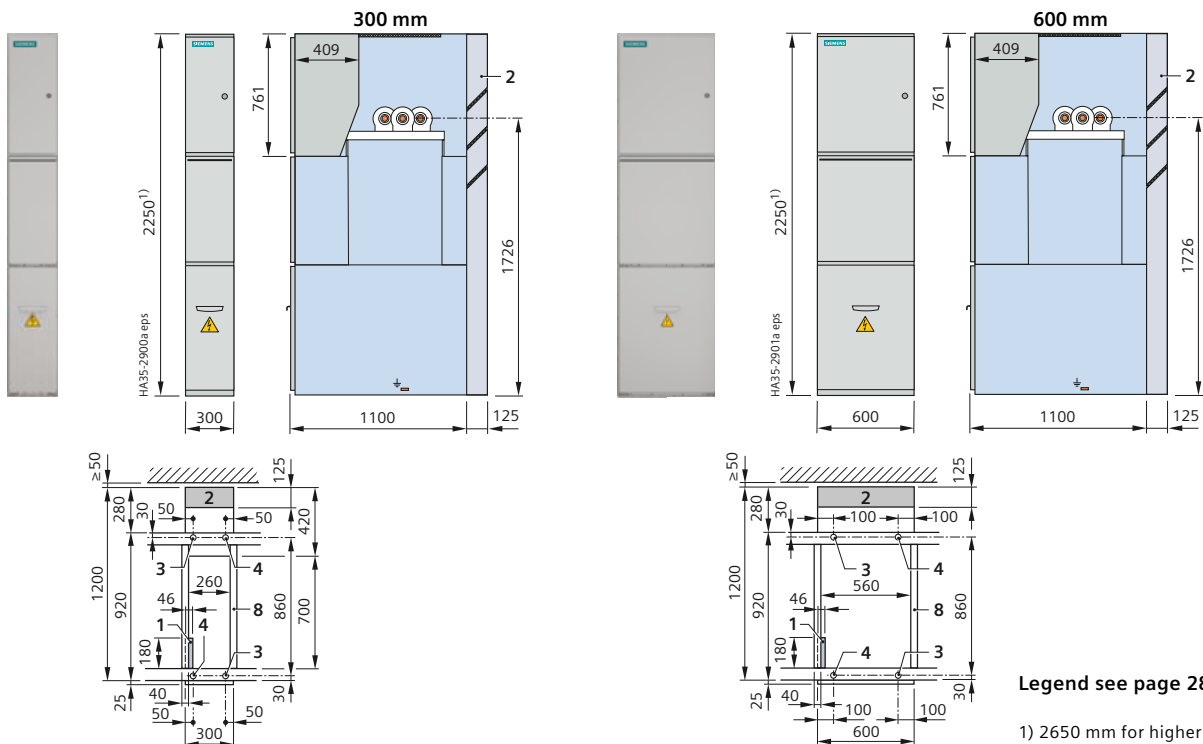
1) 2650 mm for higher
low-voltage compartment

24 kV

36 kV

Dummy panels

300 mm, 600 mm



Legend see page 28

1) 2650 mm for higher
low-voltage compartment

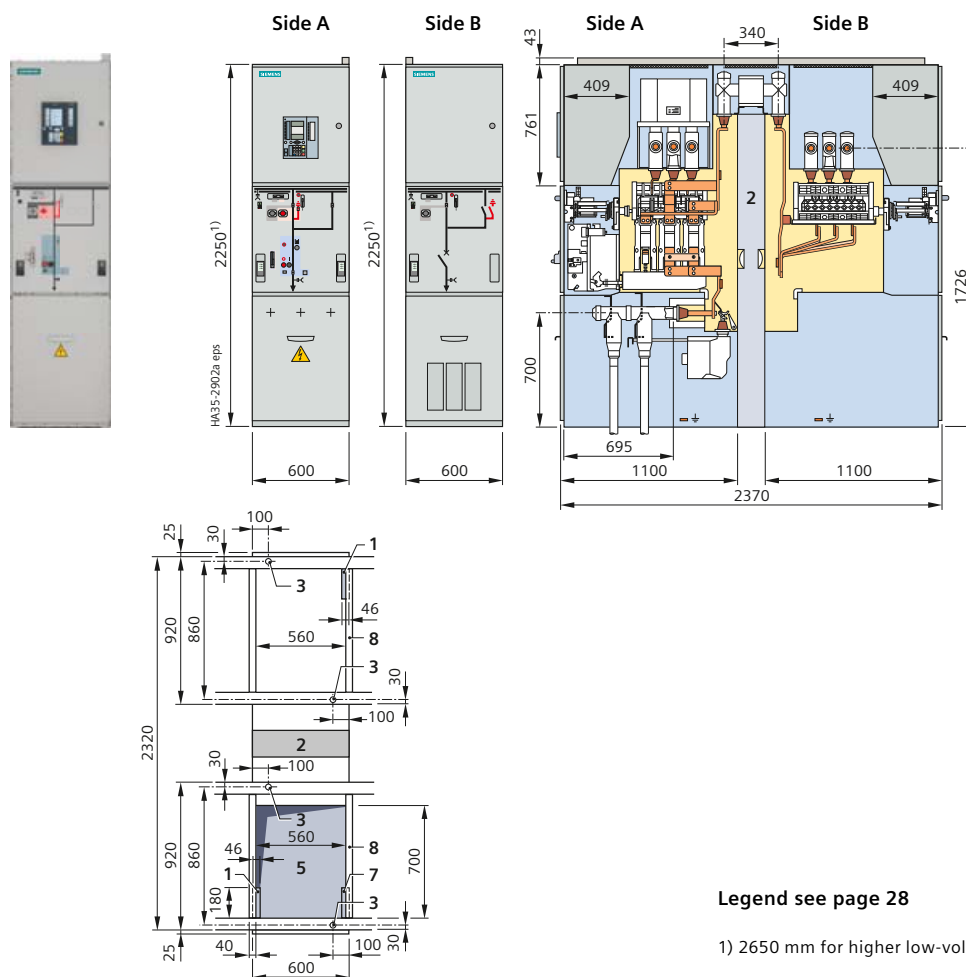
Panel dimensions

Circuit-breaker panel, double busbar

24 kV

Circuit-breaker panel 1000 A

600 mm



Legend see page 28

1) 2650 mm for higher low-voltage compartment

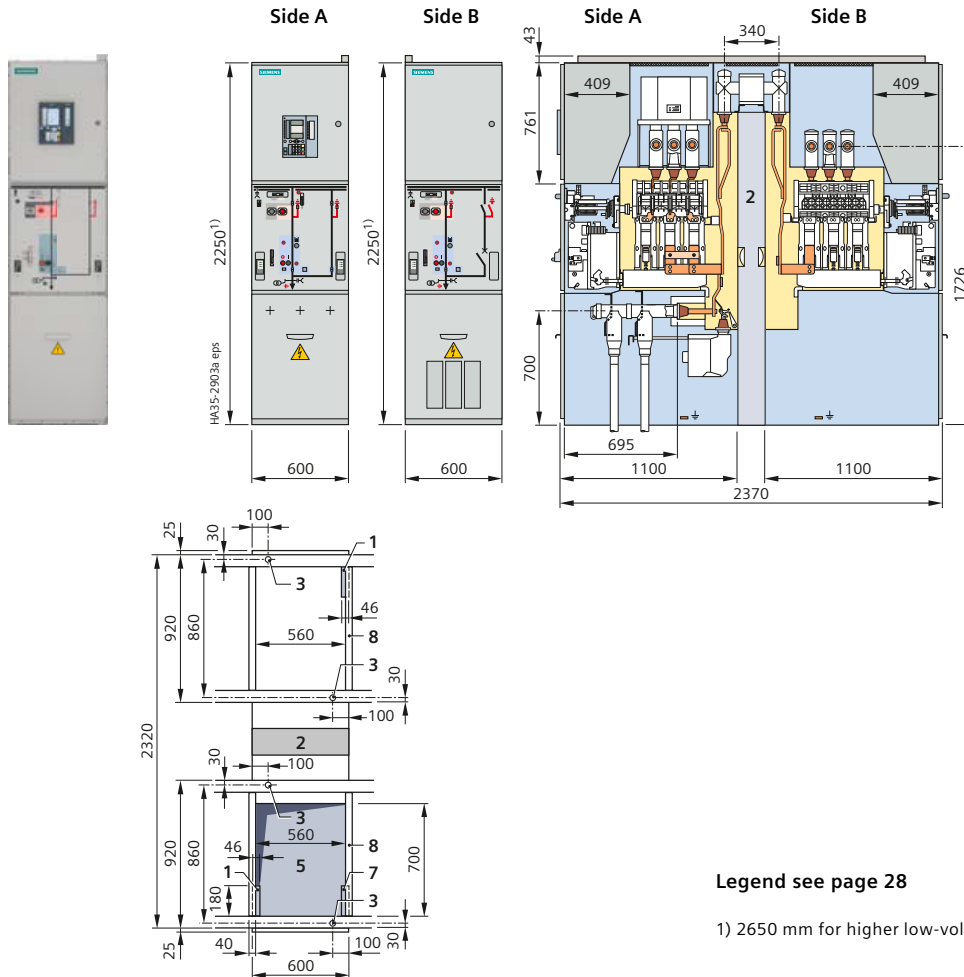
Panel dimensions

Incoming sectionalizer, double busbar

24 kV

Incoming sectionalizer 1000 A, 1250 A

600 mm



Legend see page 28

1) 2650 mm for higher low-voltage compartment

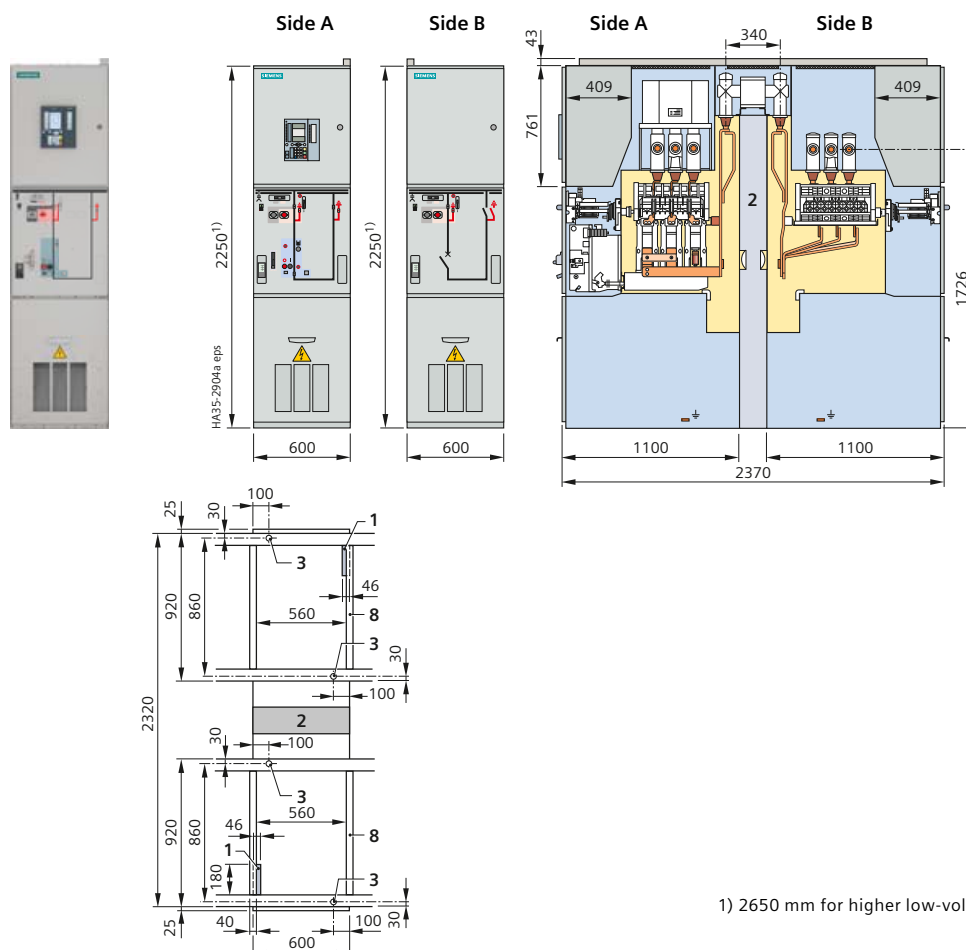
Panel dimensions

Bus coupler, double busbar

24 kV

Bus coupler 1000 A, 1250 A

600 mm



1) 2650 mm for higher low-voltage compartment

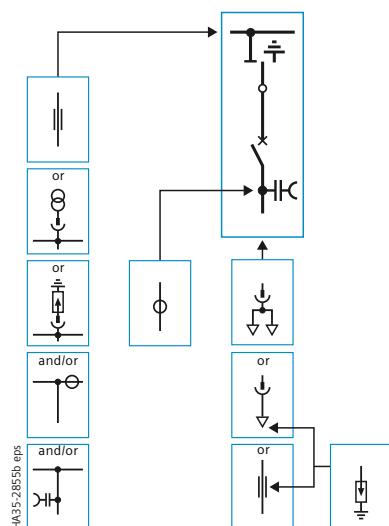
Legend for pages 16 to 28:

- 1 Left-side floor opening for control cables
- 2 Pressure relief duct
- 3 Fixing hole for M8 / M10
- 4 Fixing hole for M8 / M10 (only for resistance against shock, vibration, earthquakes)
- 5 Floor opening for high-voltage cables
- 7 Right-side floor opening for control cables (only required for zero-sequence current transformers in the cable basement)
- 8 Cross member (necessary for panel replacement)

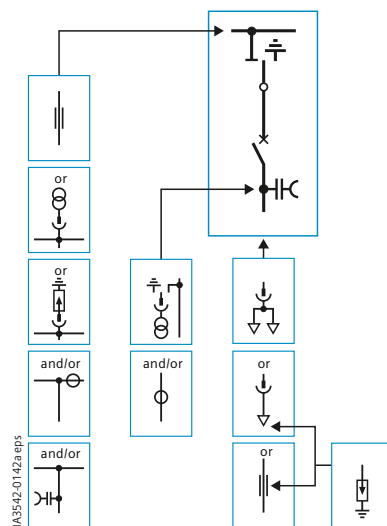
Product range

Single-busbar panels

24 kV Circuit-breaker panels 630 A, 800 A

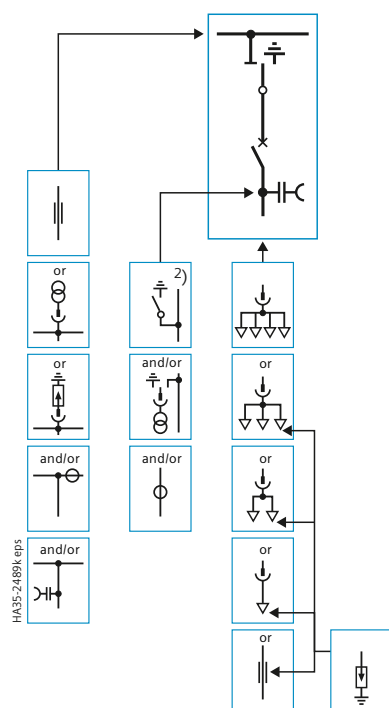


450 mm



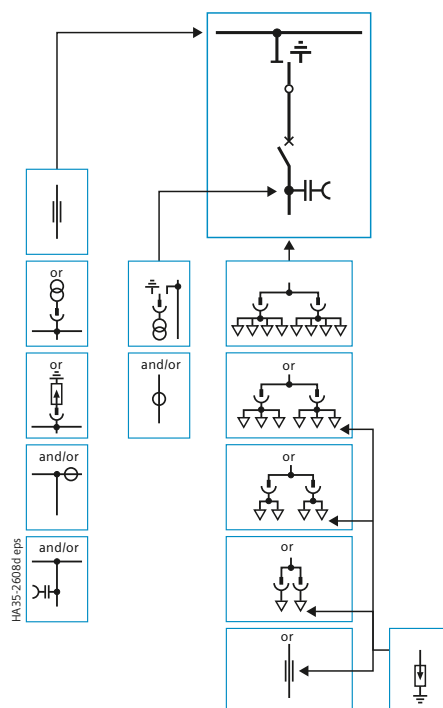
600 mm

24 kV Circuit-breaker panels 1000 A, 1250 A, 1600 A, 2000 A, 2500 A



2) Only for version with 10,000 operating cycles

600 mm



900 mm



Three-position
disconnector



Vacuum
circuit-breaker



Current transformer



Capacitive voltage
detecting system



Solid-insulated bar



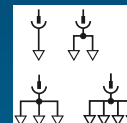
Plug-in
voltage transformer



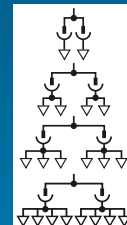
Surge arrester
or limiter



Disconnectable
and plug-in
voltage transformer



Cable connection with
outside-cone plug
(not included in the
scope of supply)



Cable connection with
outside-cone plug
(not included in the
scope of supply)



Busbar
earthing switch

Product range

Single-busbar panels



Three-position
disconnector



Vacuum
circuit-breaker



Current transformer



Capacitive voltage
detecting system



Solid-insulated bar



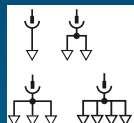
Plug-in
voltage transformer



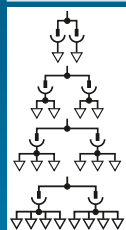
Surge arrester
or limiter



Disconnectable
and plug-in
voltage transformer



Cable connection with
outside-cone plug
(not included in the
scope of supply)



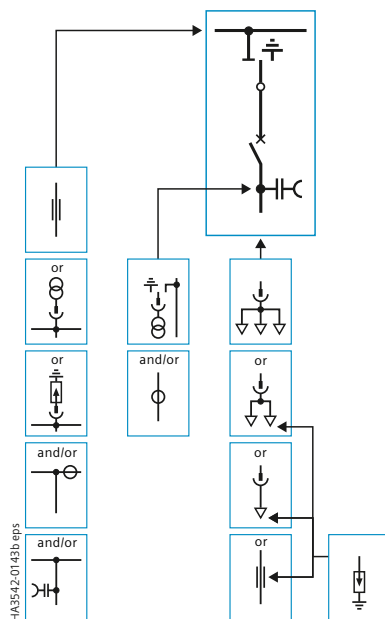
Cable connection with
outside-cone plug
(not included in the
scope of supply)



Inverted phases

36 kV

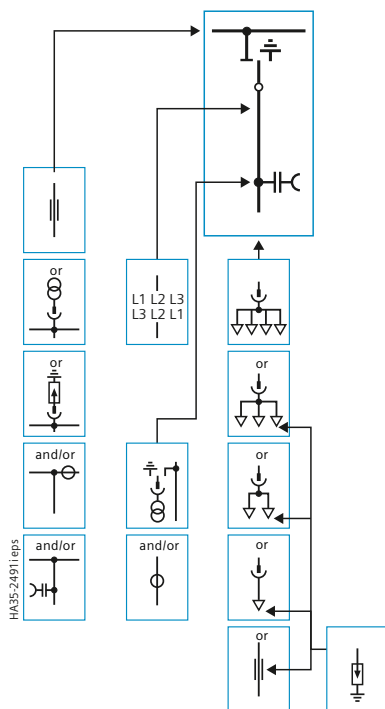
Circuit-breaker panels 630 A, 800 A, 1000 A, 1250 A



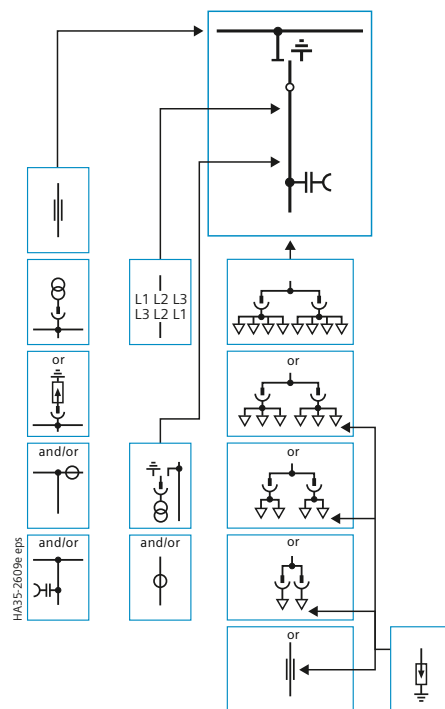
600 mm

24 kV

Disconnecter panels 630 A, 800 A, 1000 A, 1250 A, 1600 A, 2000 A, 2500 A

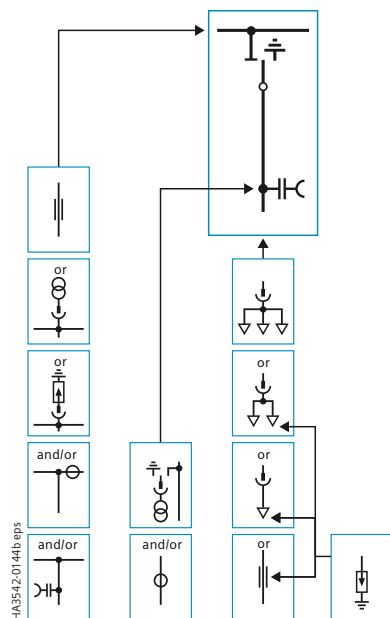


600 mm



900 mm

36 kV Disconnector panels 630 A, 800 A, 1000 A, 1250 A



Three-position
disconnecter



Current transformer



Capacitive voltage
detecting system



Solid-insulated bar



Plug-in
voltage transformer



Surge arrester
or limiter



Disconnectable
and plug-in
voltage transformer



Cable connection with
outside-cone plug
(not included in the
scope of supply)

Product range

Single-busbar panels



Three-position
disconnect



Vacuum
circuit-breaker



Current transformer



Capacitive voltage
detecting system



Solid-insulated bar



Plug-in
voltage transformer

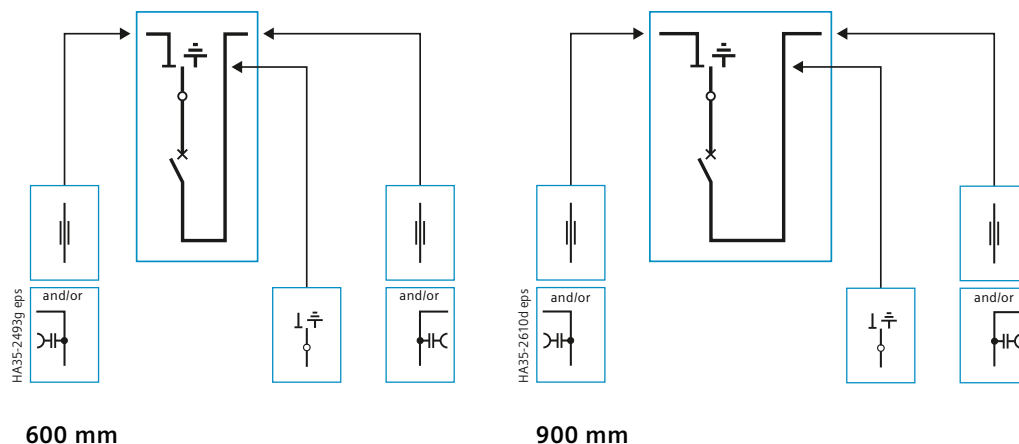


Surge arrester
or limiter

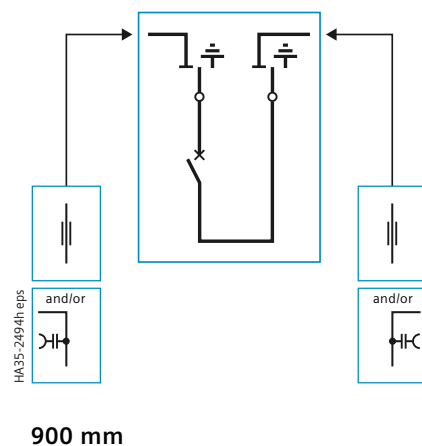


Longitudinal panel
interconnection

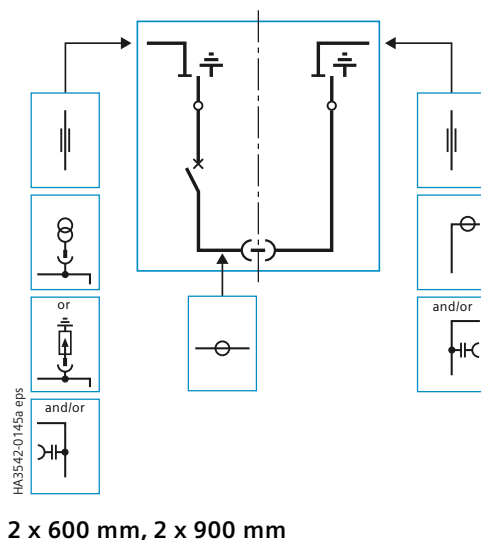
24 kV Bus sectionalizers 1000 A, 1250 A, 1600 A, 2000 A, 2500 A



36 kV Bus sectionalizers 1000 A, 1250 A



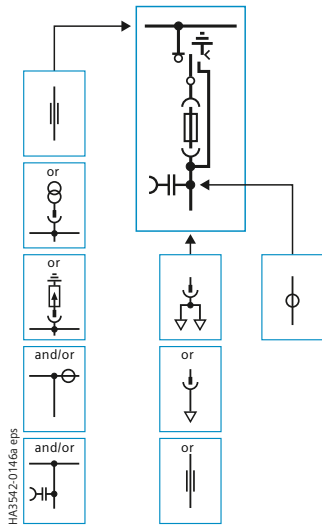
24 kV Bus sectionalizers, two-panel design, 1000 A, 1250 A, 1600 A, 2000 A, 2500 A



Product range

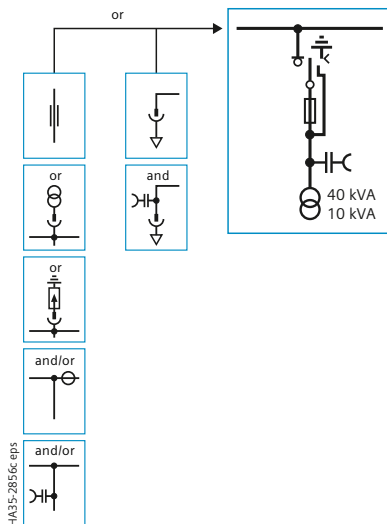
Single-busbar panels

24 kV Switch-disconnector panel with HV HRC fuses 200 A



600 mm

24 kV Auxiliary transformer panel



900 mm



Three-position
disconnector



Three-position
switch-disconnector



Current transformer



Capacitive voltage
detecting system



Solid-insulated bar



Plug-in
voltage transformer



Surge arrester
or limiter



HV HRC fuses



Cable connection with
outside-cone plug
(not included in the
scope of supply)



Auxiliary
transformer,
three-phase



Auxiliary
transformer,
single-phase



Lateral cable connec-
tion with outside-cone
plug (not included in
the scope of supply)

Product range

Single-busbar panels



Three-position disconnect with make-proof earthing switch



Current transformer



Capacitive voltage detecting system



Solid-insulated bar



Plug-in voltage transformer



Surge arrester or limiter



HV HRC fuses



Three-position disconnect

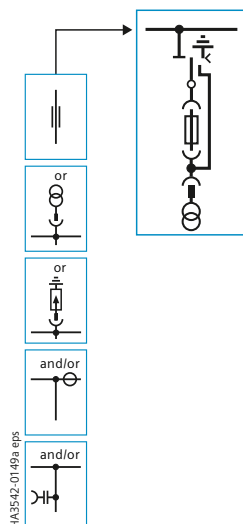


Voltage transformer



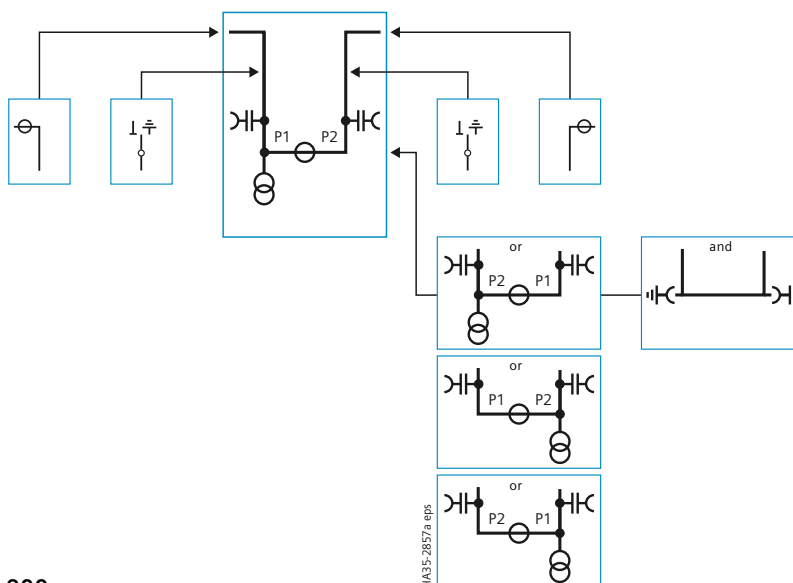
Phase fixed point (spherical connection bolt)

24 kV Metering panel



600 mm

24 kV Air-insulated metering panel without/with three-position disconnect

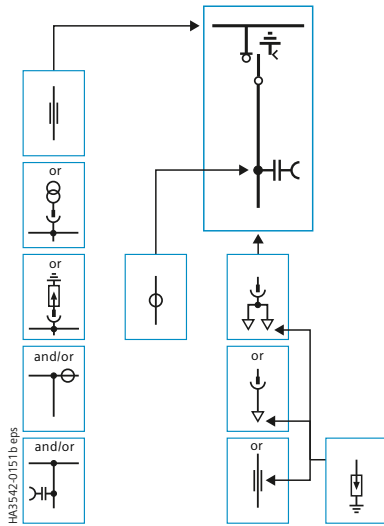


900 mm

Product range

Single-busbar panels

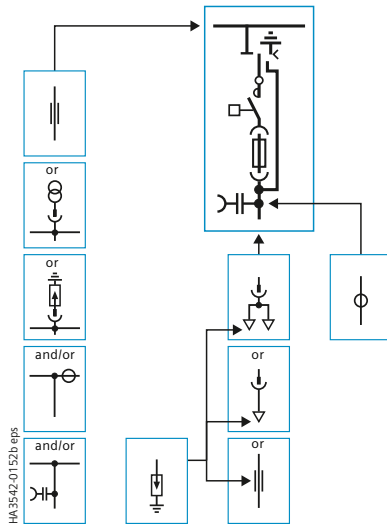
24 kV Ring-main panel 630 A



450 mm

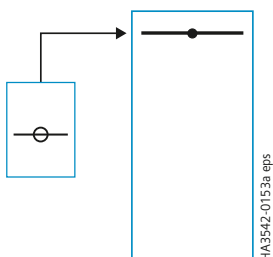
24 kV Vacuum contactor panel

with HV HRC fuses



600 mm

24 kV 36 kV Dummy panel



300 mm, 600 mm



Three-position
switch-disconnector



Current transformer



Capacitive voltage
detecting system



Solid-insulated bar



Plug-in
voltage transformer



Surge arrester
or limiter



Cable connection with
outside-cone plug
(not included in the
scope of supply)



Three-position
disconnector with
make-proof
earthing switch



HV HRC fuses



Vacuum contactor

Product range

Double-busbar panels



Three-position
disconnecter



Vacuum
circuit-breaker



Current transformer



Capacitive voltage
detecting system



Solid-insulated bar



Plug-in
voltage transformer



Surge arrester
or limiter



Cable connection with
outside-cone plug
(not included in the
scope of supply)

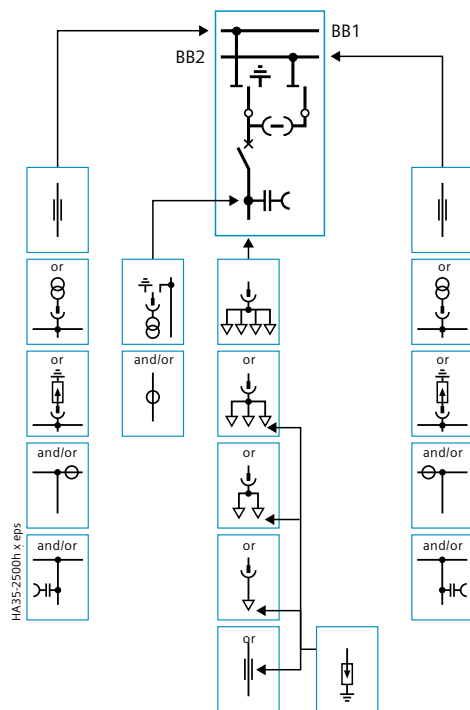


Transverse panel
interconnection

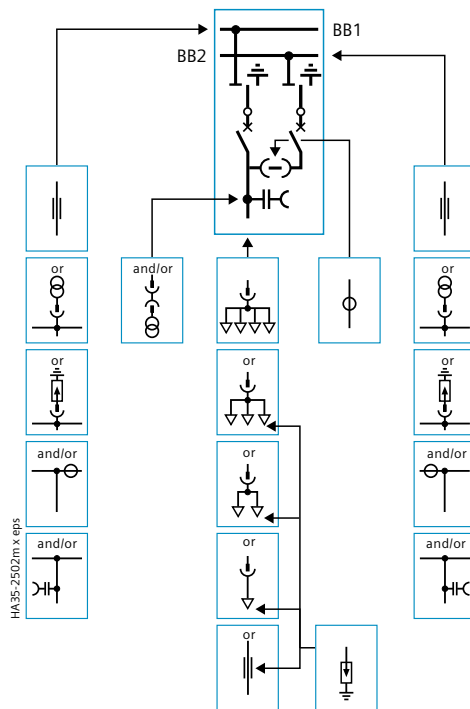


Disconnectable
and plug-in
voltage transformer

24 kV Circuit-breaker panel



24 kV Incoming sectionalizer



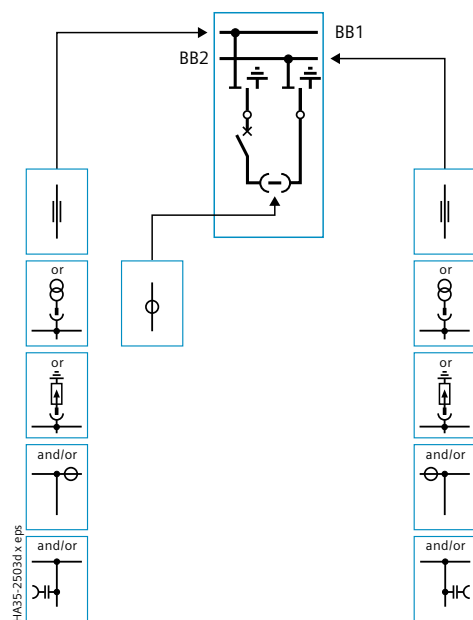
Abbreviations:
BB1 = Busbar 1
BB2 = Busbar 2

Product range

Double-busbar panels

24 kV

Bus coupler



Abbreviations:

BB1 = Busbar 1

BB2 = Busbar 2



Three-position
disconnector



Vacuum
circuit-breaker



Current transformer



Capacitive voltage
detecting system



Solid-insulated bar



Plug-in
voltage transformer



Surge arrester
or limiter



Transverse panel
interconnection

Components

Panel connection

Features

- Bushings with outside cone
- With bolted contact (M16) as interface type C according to EN 50181
- For cable connection heights, see table on the right
- Max. connection depth: See side views on pages 16 to 28
- With cable bracket type C40 according to DIN EN 60715
- Option: Access to the cable compartment only if the feeder has been isolated and earthed
- For thermoplastic-insulated cables
- For shielded cable T-plugs or cable elbow plugs with bolted contact
- For connection cross-sections up to 1200 mm²
- Larger cross-sections on request
- Cable routing downwards, cable connection from the front
- Option: Cable connection rear-top, cable connection rear-bottom
- For rated normal currents up to 2500 A
- Cable T-plugs are not included in the scope of supply.

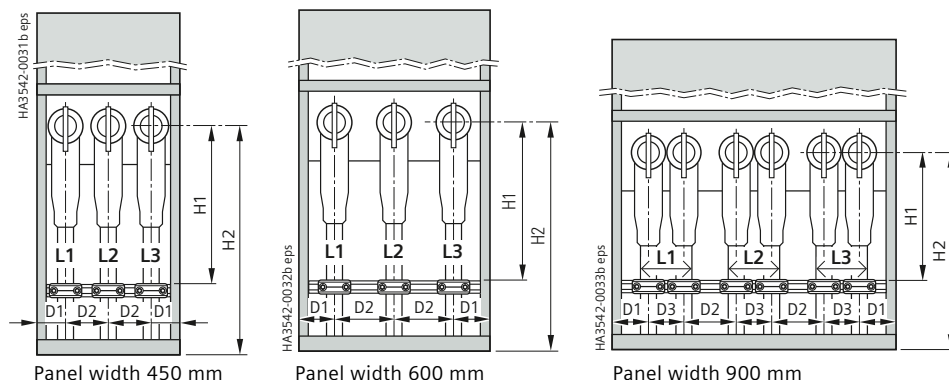
Surge arresters

- Pluggable on cable T-plug
- Surge arresters recommended if, at the same time
- the cable system is directly connected to the overhead line,
- the protection zone of the surge arrester at the end tower of the overhead line does not cover the switch-gear.

Surge limiters

- Pluggable on cable T-plug
- Surge limiters recommended when motors with starting currents < 600 A are connected.

Cable compartment



Cable connection heights

Panels	Height of cable compartment (H2) mm	Distance between bushing and cable bracket (H1) mm	Distances cable – cable cable – separation wall		
			D1 mm	D2 mm	D3 mm
450 mm	700	500	90	135	–
600 mm	700	500	105	195	–
900 mm	570	430	115	185	100
Switch-disconnector panel and vacuum contactor panel with HV HRC fuses	420	250	–	–	–

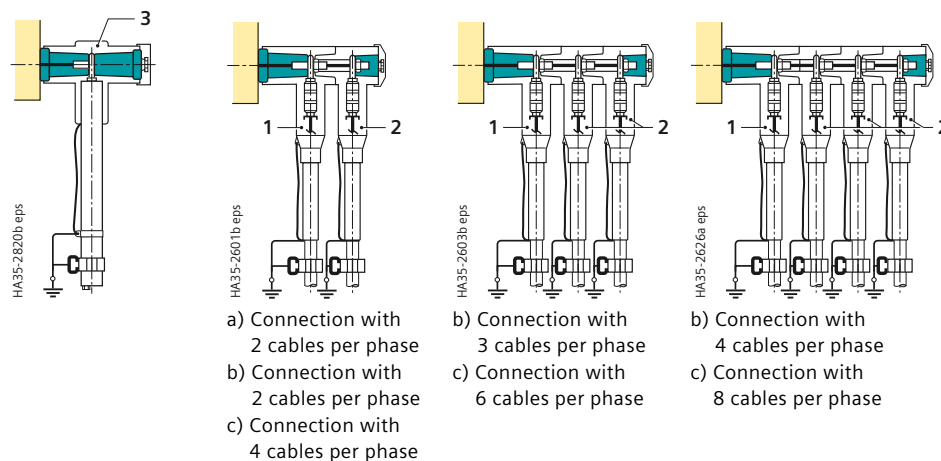
Connectable cables

Cable T-plug with coupling insert

- Panel width 450 mm
- Panel width 600 mm
- Panel width 900 mm

Solid-insulated bar

Cable T-plug with coupling T-plug



Legend

- Cable T-plug
- Coupling T-plug
- End adapter

Permissible cable types

Cable type	Cable sealing end			Remark
	Make	Type	Cross-section mm ²	
Thermoplastic-insulated cables ≤ 12 kV according to IEC 60502-2				
Single-core cable, PE and XLPE-insulated N2YSY (Cu) and N2XSY (Cu) or NA2YSY (Al) and NA2XSY (Al)	Nexans Euromold	480TB/G	35 to 300	EPDM with semi-conductive layer
		484TB/G	50 to 630	EPDM with semi-conductive layer
		489TB/G	800 to 1200	EPDM with semi-conductive layer
	NKT	CB 24-630	25 to 300	Silicone with semi-conductive layer (optionally with metal housing)
		CB 36-630	35 to 400	Silicone with semi-conductive layer
		CB 36-630(1250)	240 to 800	Silicone with semi-conductive layer
		CB 24-1250/2	95 to 500	Silicone with semi-conductive layer
		CB 42-1250/3	95 to 1000	Silicone with semi-conductive layer
		CSE-A 12630	25 to 630	EPDM with semi-conductive layer
	Tyco Electronics Raychem	RSTI-58xx	25 to 300	Silicone with semi-conductive layer, with capacitive measuring point
		RSTI-395x	400 to 800	Silicone with semi-conductive layer, with capacitive measuring point
		ELBC-810	25 to 500	EPDM with semi-conductive layer
	Cellpack	CTS 630A 24 kV	50 to 400	EPDM with semi-conductive layer
	Südkabel	SET 12	40 to 300	Silicone with semi-conductive layer
		SAT 12	185 to 630	Silicone with semi-conductive layer
Three-core cable PE and XLPE-insulated N2YSY (Cu) and N2XSY (Cu) or NA2YSY (Al) and NA2XSY (Al)	Nexans Euromold	480TB/G	35 to 300	EPDM with semi-conductive layer, in combination with distribution kit
	NKT	CB 24-630	25 to 300	Silicone with semi-conductive layer (optionally with metal housing), in combination with distribution kit
		CB 24-1250-2	185 to 500	Silicone with semi-conductive layer, in combination with distribution kit
	Tyco Electronics Raychem	RSTI-58xx	25 to 300	Silicone with semi-conductive layer, with capacitive measuring point,in combination with distribution kit RSTI-TRFOx
		ELBC-810	25 to 500	EPDM with semi-conductive layer, in combination with distribution kit
Thermoplastic-insulated cables 15/17.5/24 kV according to IEC 60502-2				
Single-core cable, PE and XLPE-insulated N2YSY (Cu) and N2XSY (Cu) or NA2YSY (Al) and NA2XSY (Al)	Nexans Euromold	K480TB/G	35 to 300	EPDM with semi-conductive layer
		K484TB/G	50 to 630	EPDM with semi-conductive layer
		K489TB/G	800 to 1200	EPDM with semi-conductive layer
	NKT	CB 24-630	25 to 300	Silicone with semi-conductive layer (optionally with metal housing)
		CB 24-1250/2	35 to 500	Silicone with semi-conductive layer
		CB 36-630	35 to 400	Silicone with semi-conductive layer
		CB 36-630(1250)	240 to 800	Silicone with semi-conductive layer
		CB 42-1250-3	630 to 1000	Silicone with semi-conductive layer
		CSE-A 24630	25 to 630	EPDM with semi-conductive layer
	Tyco Electronics Raychem	RSTI-58xx	25 to 300	Silicone with semi-conductive layer, with capacitive measuring point
		RSTI-595x	400 to 800	Silicone with semi-conductive layer, with capacitive measuring point
		ELBC-824	35 to 400	EPDM with semi-conductive layer
	Cellpack	CTS 630A 24 kV	25 to 400	EPDM with semi-conductive layer
	Südkabel	SET 24	25 to 240	Silicone with semi-conductive layer
		SAT 24	95 to 630	Silicone with semi-conductive layer
Three-core cable PE and XLPE-insulated N2YSY (Cu) and N2XSY (Cu) or NA2YSY (Al) and NA2XSY (Al)	Nexans Euromold	K480TB/G	35 to 300	EPDM with semi-conductive layer, in combination with distribution kit
	NKT	CB 24-630	25 to 300	Silicone with semi-conductive layer (optionally with metal housing), in combination with distribution kit
		CB 24-1250-2	35 to 500	Silicone with semi-conductive layer, in combination with distribution kit
	Tyco Electronics Raychem	RSTI-58xx	25 to 300	Silicone with semi-conductive layer, with capacitive measuring point,in combination with distribution kit RSTI-TRFOx
		ELBC-824	35 to 400	EPDM with semi-conductive layer, in combination with distribution kit

Components

Panel connection

Permissible cable types

Cable type	Cable sealing end			Remark
	Make	Type	Cross-section mm ²	
Thermoplastic-insulated cables 36 kV according to IEC 60502-2				
Single-core cable, PE and XLPE-insulated N2YSY (Cu) and N2XSY (Cu) or NA2YSY (Al) and NA2XSY (Al)	Nexans Euromold	M480TB/G	35 to 300	EPDM with semi-conductive layer
		M484TB/G	50 to 630	EPDM with semi-conductive layer
		M489TB/G	800 to 1200	EPDM with semi-conductive layer
	NKT	CB 36-630	35 to 300	Silicone with semi-conductive layer (optionally with metal housing)
		CB 36-630(1250)	240 to 630	Silicone with semi-conductive layer
		CB 42-1250/3	95 to 1000	Silicone with semi-conductive layer
		CSE-A 36630	50 to 630	EPDM with semi-conductive layer
	Tyco Electronics	RSTI-68xx	35 to 300	Silicone with semi-conductive layer, with capacitive measuring point
	Raychem	RSTI-695x	400 to 800	Silicone with semi-conductive layer, with capacitive measuring point
	Cellpack	CTS 630A 36 kV	35 to 400	EPDM with semi-conductive layer
	Südkabel	SET 36	70 to 300	Silicone with semi-conductive layer
		SAT 12	185 to 630	Silicone with semi-conductive layer
		SAT 24	95 to 1000	Silicone with semi-conductive layer
		SAT 36	400 to 500	Silicone with semi-conductive layer
Three-core cable PE and XLPE-insulated N2YSY (Cu) and N2XSY (Cu) or NA2YSY (Al) and NA2XSY (Al)	Nexans Euromold	M480TB/G	35 to 300	EPDM with semi-conductive layer, in combination with distribution kit
	NKT	CB 36-630	35 to 300	Silicone with semi-conductive layer (optionally with metal housing), in combination with distribution kit
		CB 36-630(1250)	240 to 630	Silicone with semi-conductive layer, in combination with distribution kit
	Tyco Electronics Raychem	RSTI-68xx	35 to 300	Silicone with semi-conductive layer, with capacitive measuring point,in combination with distribution kit RSTI-TRFOx

Commercially available bar systems

Bar type	Bar connection				Remark
	Make	Type	Conductor material	Max. rated current	
Solid-insulated bar	MGC Moser Glaser	Duresca DE	Copper	1250 A / 2500 A	Outer sheath made of polyamide (polyamide tube)
		Duresca DG	Copper	1250 A / 2500 A	Outer sheath made of CrNi steel or aluminum (metal sheath)
	Preissinger	ISOBUS MB	Copper	1250 A / 2500 A	Outer sheath made of epoxy resin (with heat shrinkable tube, if required)
	Ritz	SIS	Copper	1250 A / 2500 A	Outer sheath made of epoxy resin (with heat shrinkable tube, if required)

Type of service location

The switchgear can be used as indoor installation according to IEC 61936 (Power installations exceeding 1 kV AC)

- Outside lockable electrical service locations at places which are not accessible to the public. Enclosures of switchgear can only be removed with tools
- In lockable electrical service locations. A lockable electrical service location is a place outdoors or indoors that is reserved exclusively for housing electrical equipment and which is kept under lock and key. Access is restricted to authorized personnel and persons who have been properly instructed in electrical engineering. Untrained or unskilled persons may only enter under the supervision of authorized personnel or properly instructed persons.

Terms

"Make-proof earthing switches" are earthing switches with short-circuit making capacity according to IEC 62271-102 and EN 62271-102.

Dielectric strength

The dielectric strength is verified by testing the switchgear with rated values of short-duration power-frequency withstand voltage and lightning impulse withstand voltage according to IEC 62271-1 (see Technical data).

The rated values are referred to sea level and to normal atmospheric conditions (1013 hPa, 20 °C, 11 g/m³ humidity according to IEC 60071).

The gas insulation at a relative gas pressure of 50 kPa permits switchgear installation at an altitude of up to 4000 m above sea level without the dielectric strength being adversely affected. This also applies to the cable connection when plug-in sealing ends are used.

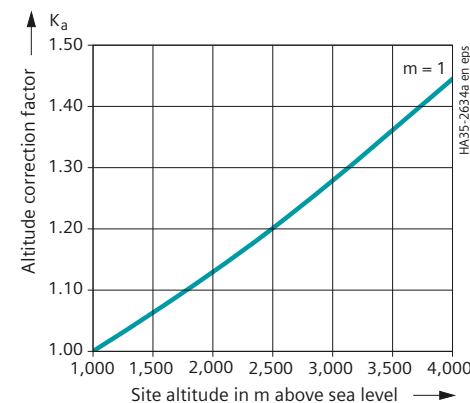
A decrease (reduction) of the dielectric strength with increasing site altitude must only be considered for panels with HV HRC fuses or for the air-insulated metering panel.

For site altitudes above 1000 m, a higher insulation level must be selected. It results from the multiplication of the rated insulation level for 0 to 1000 m with the altitude correction factor K_a (see illustration and example).

Table – Dielectric strength

Rated voltage (r.m.s. value)	kV	7.2	12	15	17.5	24	36	38
Rated short-duration power-frequency withstand voltage (r.m.s. value)								
– Between phases and to earth	kV	20	28	35	38	50	70	70
– Across isolating distances	kV	23	32	39	45	60	80	77
Rated lightning impulse withstand voltage (peak value)								
– Between phases and to earth	kV	60	75	95	95	125	170	150
– Across isolating distances	kV	70	85	105	110	145	195	165

Altitude correction factor K_a



(Only for panels with HV HRC fuse)

For site altitudes above 1000 m, the altitude correction factor K_a is recommended, depending on the site altitude above sea level. Curve $m = 1$ for rated short-duration power-frequency withstand voltage and rated lightning impulse withstand voltage according to IEC 62271-1

Example:

3000 m site altitude above sea level ($K_a = 1.28$),
17.5 kV switchgear rated voltage,
95 kV rated lightning impulse withstand voltage

Rated lightning impulse withstand voltage to be selected =
95 kV x 1.28 = 122 kV

Result:

According to the above table, switchgear for a rated voltage of 24 kV with a rated lightning impulse withstand voltage of 125 kV is to be selected.

Standards

Standards, specifications, guidelines

Standards

NXPLUS C switchgear complies with the relevant standards and specifications applicable at the time of type tests. In accordance with the harmonization agreement reached by the countries of the European Union, their national specifications conform to the IEC standard.

Standards			
		IEC standard / EN standard	Title
Switchgear		62271-1	High-voltage switchgear and controlgear: Common specifications for alternating current switchgear and controlgear
		62271-200	High-voltage switchgear and controlgear: AC metal-enclosed switchgear and controlgear for rated voltages above 1 kV and up to and including 52 kV
Switching devices	Circuit-breakers	62271-100	High-voltage switchgear and controlgear: Alternating-current circuit-breakers
	Vacuum contactors	62271-106	High-voltage switchgear and controlgear: Alternating current contactors, contactor-based controllers and motor-starters
	Disconnectors and earthing switches	62271-102	High-voltage switchgear and controlgear: Alternating current disconnectors and earthing switches
	Switch-disconnectors	62271-103	High-voltage switchgear and controlgear: Switches for rated voltages above 1 kV up to and including 52 kV
	Switch-disconnector / fuse combination	62271-105	High-voltage switchgear and controlgear: Alternating current switch-fuse combinations for rated voltages above 1 kV up to and including 52 kV
Voltage detecting systems		62271-213	Voltage detecting and indicating system (VDIS)
		62271-215	Phase comparator used with VDIS
HV HRC fuses		60282	High-voltage fuses: Current-limiting fuses
Surge arresters / surge limiters		60099	Surge arresters
Degree of protection		60529	Degrees of protection provided by enclosures (IP code)
		62262	Degree of protection provided by enclosures (IK code)
Insulation		60071	Insulation co-ordination
Instrument transformers		61869-1	Instrument transformers
		61869-2	Current transformers
		61869-3	Voltage transformers
SF ₆		60376	Specification of technical grade sulphur hexafluoride (SF ₆) and complementary gases for use in electrical equipment
		60480	Specifications for the re-use of sulphur hexafluoride (SF ₆) and its mixtures in electrical equipment
Installation		61936-1	Power installations exceeding 1 kV a.c.
Environmental conditions		60721-3-3	Classification of environmental conditions
Operation		EN 50110	Operation of electrical installations

Operation of electrical installations

- According to IEC 62271-200 or IEC 62271-1, the rated normal current refers to the following ambient air temperatures:
 - Maximum of 24-hour mean + 35 °C
 - Maximum + 40 °C
- The current carrying capacity of the panels and busbars depends on the ambient air temperature outside the enclosure.

Internal arc classifications

- Protection of operating personnel by means of tests for verifying the internal arc classification
- Internal arcing tests must be performed in accordance with IEC 62271-200
- Definition of criteria:
 - Criterion 1: Correctly secured doors and covers do not open, limited deformations are accepted.
 - Criterion 2: No fragmentation of the enclosure, no projection of small parts above 60 g
 - Criterion 3: No holes in accessible sides up to a height of 2 m
 - Criterion 4: No ignition of indicators due to hot gases
 - Criterion 5: The enclosure remains connected to its earthing point.

Resistance to internal faults

Due to the single-pole enclosure of external components and the SF₆ insulation of switching devices, the possibility of faults in SF₆-insulated switchgear is improbable and a mere fraction of that typical of earlier switchgear types:

- There are no effects due to external influences, such as:
 - Pollution layers
 - Humidity
 - Small animals and foreign objects
- Maloperation is practically excluded due to logical arrangement of operating elements
- Short-circuit-proof feeder earthing by means of the circuit-breaker or the three-position switch-disconnector.

In the unlikely event of a fault within the switchgear vessel, the energy conversion in the case of an internal arc fault is minor thanks to the SF₆ insulation and the shorter arc length, approximately only 1/3 of the converted energy of an arc in air insulation. The escaping gases are discharged upwards through a pressure relief duct (option for wall-standing arrangement up to 25 kA).

Aseismic capacity (option)

The NXPLUS C switchgear can be upgraded for regions at risk from earthquakes.

For upgrading, earthquake qualification testing has been carried out in accordance with the following standards:

- IEC/TS 62271-210 "Seismic qualification for metal enclosed and solid-insulation enclosed switchgear and controlgear assemblies for rated voltages above 1 kV and up to and including 52 kV"
- IEC 60068-2-57 "Test Ff: Vibration – Time-history method"

The tested ground accelerations conform to the following required response spectrums:

- IEC/TS 62271-210 – Severity level 2, (ZPA) = 1 g (Figure 2)
- IEEE 693-2018 – High performance level required response spectrum, 1.0 g (Figure A.1).

For operation in regions at risk from earthquakes, the operator must ensure compliance with the national directives and legal stipulations.

The test verifications are valid for switchgear installations on even and rigid concrete or steel structure (possible building influences, such as superelevation factors, are not considered).

The operator must ensure compliance with application-specific seismic requirements.

Shock, vibration (option)

NXPLUS C switchgear can be upgraded to withstand stress caused by shock and vibration. For upgrading, shock and vibration tests have been carried out in accordance with the following standards

- ETSI EN 300 019-2-2; T2.3 Public Transportation
- IEC 60068-2-6, Environmental Testing – Part 2-6: Tests – Test Fc: Vibration (sinusoidal)
- IEC 60068-2-64, Environmental Testing – Part 2-64: Tests – Test Fh: Vibration, broad-band, random and guidance (noise spectrum according to DNV).

Shock, vibration

RAL 7035 Light grey.

Standards

Standards, specifications, guidelines

Climate and environmental influences

The parts of the primary circuit of NXPLUS C switchgear under high voltage are completely enclosed and insensitive to climatic influences.

- All medium-voltage devices (except for HV HRC fuses) are installed in a gas-tight, welded stainless-steel switchgear vessel which is filled with SF₆ gas
- Live parts outside the switchgear vessel are provided with single-pole enclosure
- At no point can creepage currents flow from high-voltage potentials to earth
- Operating mechanism parts which are functionally important are made of corrosion-resistant materials
- Bearings in the operating mechanism are designed as dry-type bearings and do not require lubrication.

The NXPLUS C switchgear is suitable for application in indoor installations under normal service conditions as defined in the standard IEC 62271-1.

- Temperature –5 °C to +55 °C
–25 °C to +55 °C ¹⁾ (option)
- Relative air humidity Mean value over 24 hours ¹⁾: ≤ 98 %
Mean value over 1 month: ≤ 90 %
- Condensation Occasionally
Frequently (degree of protection min. IP31D, with anti-condensation heater in the low-voltage part ²⁾)
- Site altitude 4000 m
For panels with HV HRC fuses:
Altitude correction factor to be considered (see page 41)

Furthermore, the high-voltage part of the NXPLUS C switchgear can be used in environmental conditions of the climatic category 3C2 according to the standard IEC 60721-3-3.

NXPLUS C has been subjected to a climatic test according to IEC 60932, Level 2, and is suitable for service conditions according to "Design Class 2". This test also meets the requirements of IEC 62271-304 for "Design Class 2".

Recycling

The switchgear can be recycled in ecological manner in compliance with existing legislation. Auxiliary devices such as short-circuit indicators have to be recycled as electronic scrap. Batteries have to be recycled professionally. Insulating gas SF₆ has to be evacuated professionally as a reusable material and recycled (SF₆ must not be released into the environment).

Protection against solid foreign objects, electric shock and water

NXPLUS C switchgear fulfills according to the standards

IEC 62271-1	EN 62271-1
IEC 62271-200	EN 62271-200
IEC 60529	EN 60529
IEC 62262	EN 50102

the following degrees of protection:

Degree of protection IP	Type of protection
IP65	for parts of the primary circuit under high voltage
IP3XD	for switchgear enclosure
IP31D	for switchgear enclosure (optional)
IP32D	for switchgear enclosure (optional)
IP34D	for switchgear enclosure (optional)
IP4X	for switchgear enclosure (optional)
IP54	for switchgear enclosure (optional)

Degree of protection IK	Type of protection
IK07	for switchgear enclosure

For secondary devices in the low-voltage door, the stipulations of the IP degree of protection apply according to the definitions for the switchgear enclosure.

1) Secondary devices (e.g. protection devices, meters, measuring transducers, etc.) must be suitable for the given service conditions

2) Heater in the low-voltage compartment and operating mechanism box of the circuit-breaker

Notes

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**Medium-
voltage
systems**



Status 01/2022

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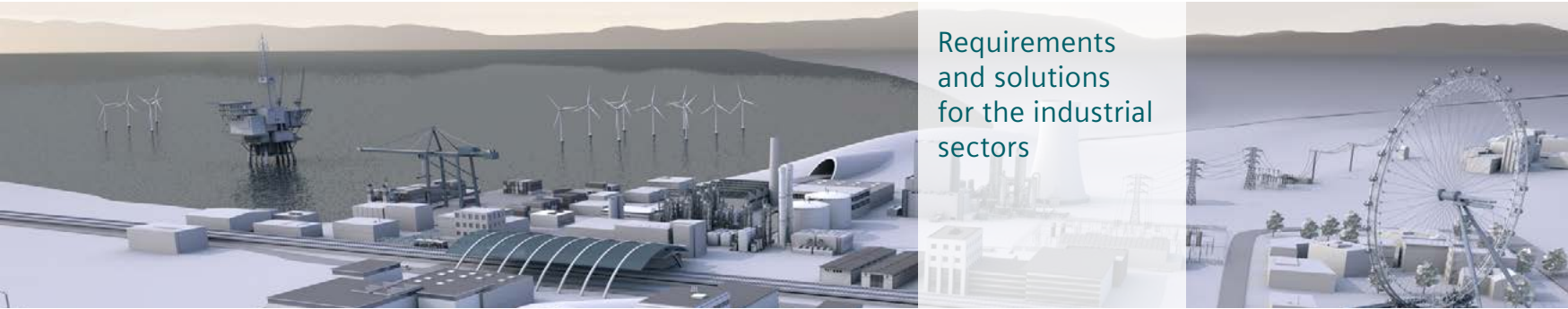
NXAIR C The Optimum

Air-Insulated Medium-Voltage Switchgear

Catalog
HA 25.81
Edition 2020

[siemens.com/nxair](https://www.siemens.com/nxair)

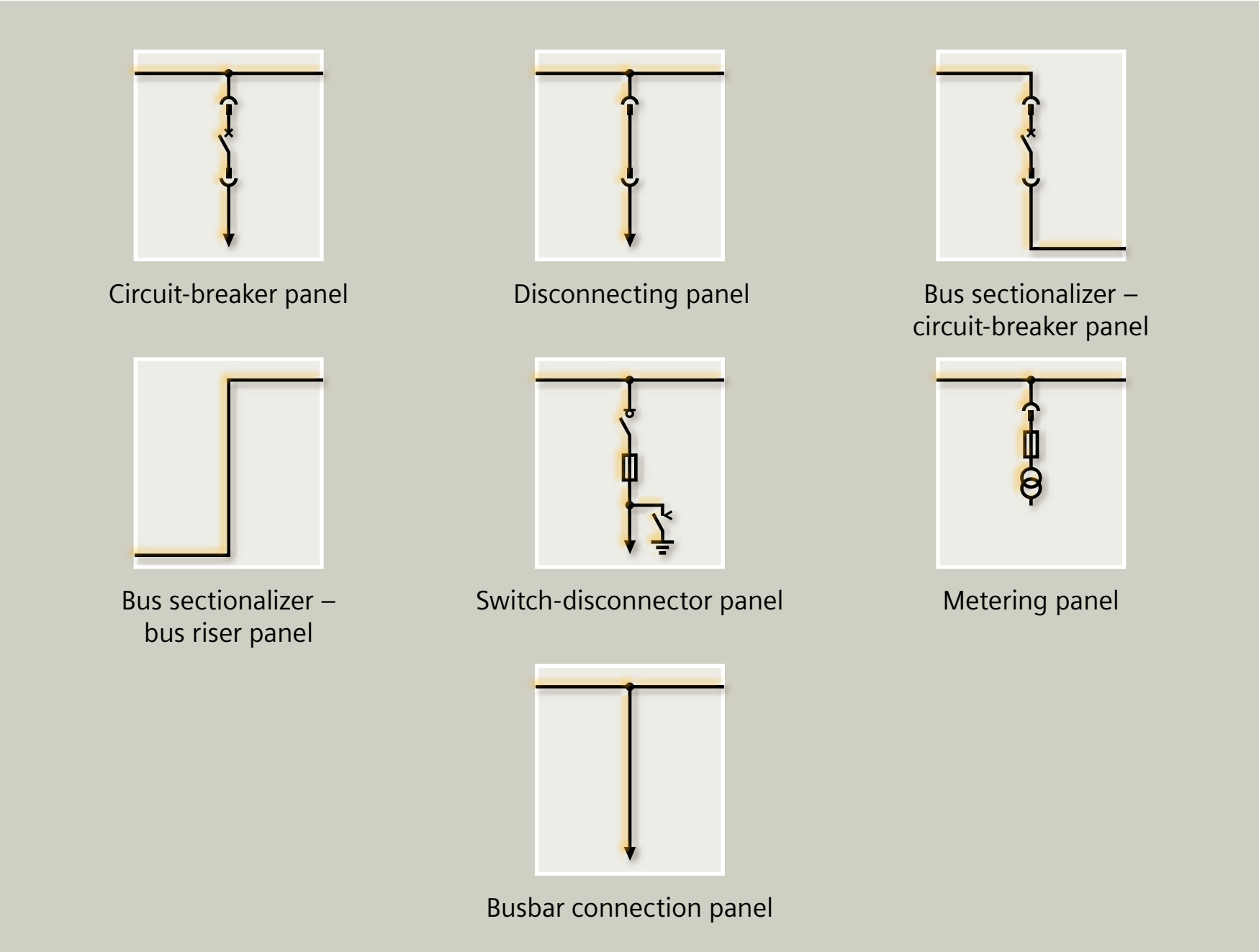
Possibilities of application



Characteristics



NXAIR C versions



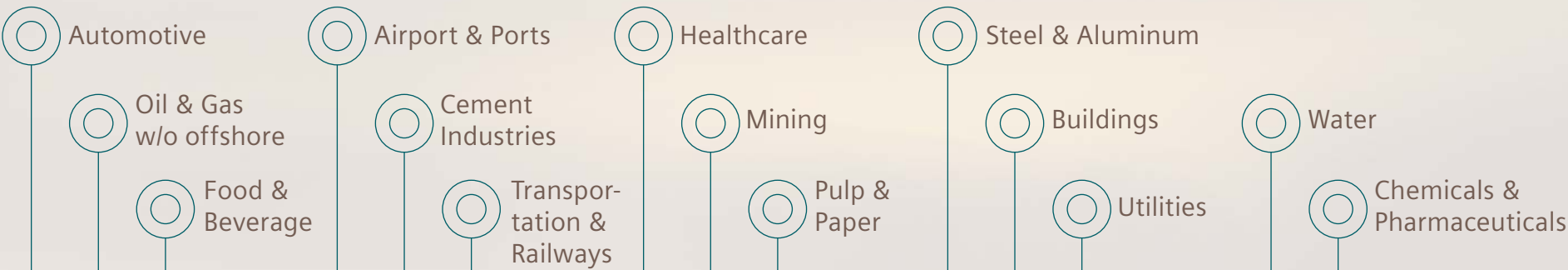


General requirements of the applications

- Reliable power supply
- High number of operating cycles
- Maximum availability
- Space-saving panels
- Protection of small distribution transformers
- Setup of billing metering systems
- Protection of the switchgear room from the effects of an internal arc
- Fire protection

Solution with NXAIR C

- Through SION-type vacuum circuit-breakers with up to 30,000 operating cycles
- No handling of insulating gas; no pressure monitoring
- Factory-assembled, type-tested switchgear
- Compact design enabling constructional efficiency
- Short-circuit protection via HV HRC fuses with switch-disconnector/fuse combination
- Availability of metering panel
- Horizontal pressure relief ducts for evacuation of the hot gases out of the switchgear room (building)
- Shortening the effective arc duration through optional light-sensitive or pressure-sensitive sensors
- Minimum use of insulation material





Compact design

Thanks to the ingenious design – with a panel depth starting from 1025 mm and a panel height starting from 2100 mm and leading to a required ceiling height of only ≥ 2200 mm –, NXAIR C enables constructional efficiency and the realization of alternative substation concepts. Thus:

- Existing switchgear rooms and substation rooms can be used effectively
- New constructions cost little
- Costly city-area space is saved.

Peace of mind

NXAIR C, from the platform concept of NXAIR family, has concrete advantages for smooth operation, exemplary availability, and optimum safety.

- No handling of insulating gas; no pressure monitoring
- As insulating medium, air is always available
- Factory-assembled, type-tested switchgear according to IEC 62271-200
- Platform concept with centrally controlled development
- Use of standardized components available worldwide
- More than 510,000 air-insulated switchgear panels of Siemens in operation worldwide
- Use of maintenance-free vacuum circuit-breakers or switch-disconnectors
- Type testing of the switching devices and the make-proof earthing switch in the panel
- Flexibility regarding the low-voltage equipment via removable low-voltage compartment and plug-in wires
- Quality assurance in accordance with DIN EN ISO 9001.

Increased productivity

A high level of operational reliability through:

- Partition class PM (PI for switch-disconnector)
- Use of standardized instrument transformers
- Cable testing without isolating the busbar
- Use of maintenance-free switching devices
- Control cables in metallic wiring ducts
- Easy access to all panel components.

Digitally enhanced

The use of digitally enabled secondary systems and combined protection/control devices make NXAIR C able to:

- Connect to on-site substation control services
- Connect to cloud-based remote control services without boundaries, thanks to the open protocol OPC UA
- Easily integrate in process control systems
- Flexibly adapt to new system conditions and thus cost-efficient operation.

Service life

Under normal operating conditions, the expected service life of air-insulated switchgear NXAIR C is at least 30 years. The service life is limited by the maximum number of operating cycles of the switching devices installed:

- For circuit-breakers according to the endurance class defined in IEC 62271-100
- For earthing switches according to the endurance class defined in IEC 62271-102
- For switch-disconnectors according to the endurance class defined in IEC 62271-105 for transformer switches or IEC 62271-103 for cable switches.

Recycling

The switchgear can be recycled in ecological manner in compliance with the existing legislation.



Switchgear type NXAIR C is approved with internal arc classification IAC A FLR, loss of service continuity category LSC2, and partition class PM.*

This makes it a suitable product for high requirements regarding personal safety.

Personal safety

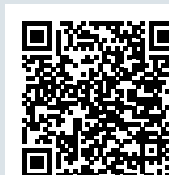
- All operations with closed high-voltage door
- Safe-to-touch metallic enclosure, earthed shutters and partitions
- Internal arc classified switchgear according to IAC A FLR; front, lateral and rear accessibility for all short-circuit currents and an arc duration of 1 s
- Unambiguous position indicators and control elements on the high-voltage door
- Optional capacitive voltage detecting system to verify safe isolation from supply
- Comfortable cable access from front, eliminating the need for additional surveillance and ensuring effective supervision during site activities

- Standard degree of protection IP3XD
- Logical mechanical interlocking system preventing maloperation
- Make-proof earthing type-tested inside the switchgear.

Reliability

- Type- and routine-tested as per IEC 62271-200
- Standardized production processes
- Quality assurance in accordance with DIN EN ISO 9001
- More than 510,000 air-insulated switchgear panels of Siemens in operation worldwide for many years.

* Partition class PI for switch-disconnector



Air-insulated switchgear for primary distribution

➤ <https://new.siemens.com/global/en/products/energy/medium-voltage/systems/nxair.html>

NXAIR C 24 kV



General

- Air as insulating medium; always available and absolutely neutral to the environment
- Make-proof earthing switch
- Maintenance-free circuit-breakers
- Wall-standing or free-standing arrangement
- Comfortable cable connection access from front
- Integrated mimic diagram on high-voltage door with display of the respective a) switch positions for circuit-breaker and switch-disconnector b) service and disconnected positions of the withdrawable parts c) position of the earthing switch
- Unambiguous assignment of actuating openings and control elements to the corresponding position indicators
- All switching operations always with closed high-voltage door
- Ergonomically favorable height for all control and indication elements
- Option: Flexible pressure relief duct systems.

Interlocks

- According to IEC 62271-200
- Logical mechanical interlocks prevent maloperation
- The operation of the feeder earthing switch is prevented unless the switching device is in the disconnected or removed position
- Racking the switching device in or out is prevented unless it is in the OPEN position
- Racking the switching device in is prevented unless the earthing switch is in the OPEN position
- Operation of the switching device is prevented unless it is either in service position, in interlocked disconnected position, or in removed position

Beyond the specifications of the standards:

- Switching devices can be interchanged only if the ratings are the same; this is verified with a coding system
- Interlocking between the high-voltage door and the position of the withdrawable part
- Interlocking between the high-voltage door and the position of the earthing switch
- Option: Electromagnetic interlocks and padlocks.

Vacuum circuit-breaker

- SION vacuum circuit-breakers type 3AE5 for different switching duties
- According to IEC 62271-100
- Spring-operated/stored-energy mechanism with both motor or manual charging possibility
- Racking the circuit-breaker with manual operating mechanism, optionally with motor operating mechanism
- Truck-type or withdrawable circuit-breaker
- 64-pole low-voltage plug connector between circuit-breaker and fixed part of the panel
- Maintenance-free under normal ambient conditions according to IEC 62271-1 and for the max. permissible number of operating cycles
- No relubrication or readjustment
- Up to 10,000 operating cycles
- Option: Up to 30,000 operating cycles
- Vacuum-tight for life.

Switch-disconnector

- According to IEC 62271-105 for transformer switch and IEC 62271-103 for cable switch
- Making capacity suitable for transformers and cables
- Short-circuit protection via HV HRC fuses for switch-disconnector/fuse combination
- Maintenance-free under normal ambient and operating conditions up to the max. permissible number of operating cycles
- Low operating torques.

Instrument transformers

- Block-type current transformers based on the inductive principle according to IEC 61869-2
 - Standardized, available worldwide
 - Cast-resin insulated
 - Certifiable
 - Secondary multiratio possible
 - Option: With capacitive layer for capacitive voltage detecting systems
- Voltage transformers based on the inductive principle according to IEC 61869-3
 - Cast-resin insulated
 - Single-pole
 - Option: With earth-fault winding
 - Option: Double-pole.





Sensors

To prevent the effects of the thermal phase and to significantly reduce the gas discharge by shortening the effective arc duration, NXAIR C is optionally equipped with:

- Option 1 – Light sensitive sensors for immediate detection of an internal arc, in combination with overcurrent sensing
- Option 2 – Pressure sensors for immediate detection of an internal arc.

Low-voltage compartment

- Customary protection, measuring and control equipment
- Option: Numerical multifunction protection relay with integrated protection, control, communication, operating and monitoring functions
- Can be integrated in process control systems
- Partitioned safe-to-touch off the high-voltage part
- Option: Capacitive voltage detecting system for the feeder or for the busbar, also with integrated test sockets acc. to LR specification in IEC 61243-5, to be used for phase comparison and phase sequence test
- Option: Higher version of low-voltage compartment
- Low-voltage compartment removable, plug-in bus wires from panel to panel.

Color of the panel front

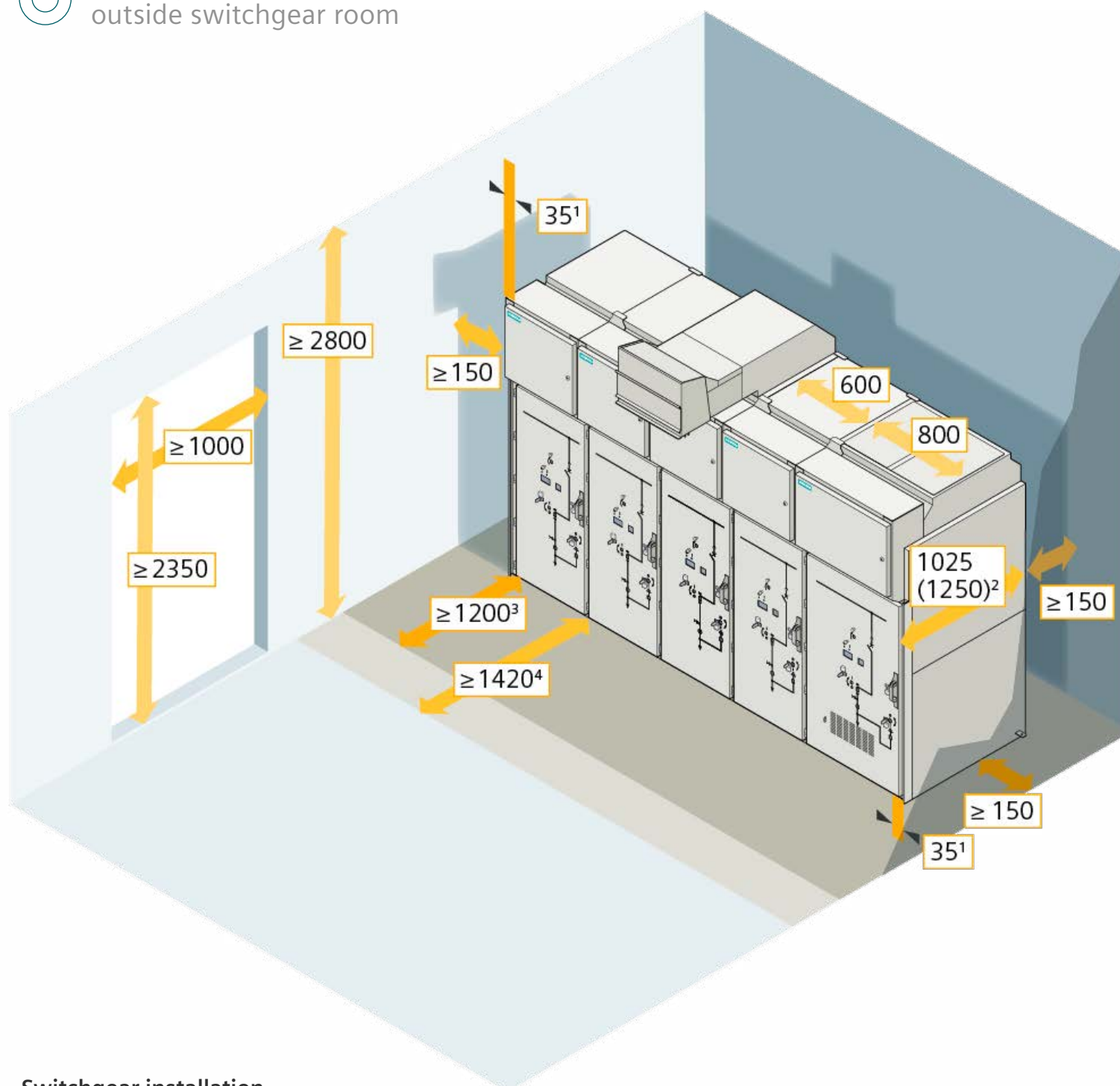
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Modular design

Panel replacement and extension possible without modification of existing panels. In the case of extensions, just by replacing the end walls and joining further panels.



-  12 kV pressure relief inside switchgear room
-  24 kV pressure relief inside switchgear room
-  12 kV pressure relief outside switchgear room
-  24 kV pressure relief outside switchgear room



Switchgear installation

- For single-busbar applications:
 - Wall-standing arrangement
 - Free-standing arrangement.

Room and door dimensions

See dimension drawings above.

Weights

- 12 kV panels: 600 mm: approx. 475 kg
- 12 kV panels: 800 mm: approx. 560 kg
- 24 kV panels: 800 mm: approx. 680 kg

1 Width of end-wall

2 1250 mm including LV compartment

3 Aisle for operating in front of the switchgear

4 Aisle for panel replacement



Overview of applicable standards

The switchgear complies with the relevant standards and specifications applicable at the time of type tests.

		IEC standard	VDE standard	EN standard
Switchgear	NXAIR	IEC 62271-1	VDE 0671-1	EN 62271-1
		IEC 62271-200	VDE 0671-200	EN 62271-200
Devices	Circuit-breakers	IEC 62271-100	VDE 0671-100	EN 62271-100
	Disconnectors and earthing switches	IEC 62271-102	VDE 0671-102	EN 62271-102
	Switch-disconnectors	IEC 62271-103	VDE 0671-103	EN 62271-103
	Switch-disconnector / fuse combination	IEC 62271-105	VDE 0671-105	EN 62271-105
	HV HRC fuses	IEC 60282-1	VDE 0670-4	EN 60282-1
	Voltage detecting systems	IEC 61243-5	VDE 0682-415	EN 61243-5
Degree of protection	IP-code	IEC 60529	VDE 0470-1	EN 60529
	IK-code	IEC 62262	VDE 0470-100	EN 50102
Insulation	–	IEC 60071	VDE 0111	EN 60071
Instrument transformers	–	IEC 61869-1	VDE 0414-9-1	EN 61869-1
	Current transformers	IEC 61869-2	VDE 0414-9-2	EN 61869-2
	Voltage transformers	IEC 61869-3	VDE 0414-9-3	EN 61869-3
Installation, erection	–	IEC 61936-1	VDE 0101-1	EN 61936-1

Degree of protection

NXAIR C fulfills the following degrees of protection

Degree of protection for the enclosure	IP3X
Degree of protection for the partitions	IP2X
Degree of protection against mechanical impacts from outside	IK07

according to the following standards

IEC 62271-1	VDE 0671-1, EN 62 271-1
IEC 62271-200	VDE 0671-200, EN 62 271-200
IEC 60529	VDE 0470-1, EN 60 529
IEC 62262	VDE 0470-100, EN 50 102

Dielectric strength

- The dielectric strength is verified by testing the switchgear with rated values of short-duration power-frequency withstand voltage according to IEC 62271-1 (see table “Dielectric strength”)
- The rated values are referred to sea level and to normal atmospheric conditions (air pressure 1013 hPa, temperature 20 °C, absolute humidity 11 g/m³ according to IEC 60071).

Altitude derating

As the site altitude increases, the density and dielectric strength (insulating property) of air decreases. This reduction is permitted up to a site altitude of 1000 m according to IEC and VDE.

For site altitudes above 1000 m (above sea level), special service conditions shall be taken into account and a higher insulation withstand level must be selected by multiplying the rated insulation levels for 0 to 1000 m by the altitude correction factor K_a (see figure on the right).

Table – Dielectric strength

Rated voltage (r.m.s. value)	kV	7.2	12	15	17.5	24
Rated short-duration power-frequency withstand voltage (r.m.s. value)						
– Between phases and to earth	kV	20	28	36	38	50
– Across isolating distances	kV	23	32	40	45	60
Rated lightning impulse withstand voltage (peak value)						
– Between phases and to earth	kV	60	75	95	95	125
– Across isolating distances	kV	70	85	105	110	145

For low-voltage auxiliary and control equipment, no special precautions need to be taken if the altitude is lower than 2000 m. For higher altitudes, refer to the standard IEC 60664-1.

The NXAIR C switchgear is suitable for application in indoor installations under normal operating conditions as defined in the standard IEC 62271-1.

- Temperature –5 °C up to +55 °C
- Relative air humidity Mean value over 24 hours ¹⁾: ≤ 95 %
Mean value over 1 month: ≤ 90 %
- Condensation Occasionally
Frequently (degree of protection min. IP4X, with anti-condensation heater in the low-voltage part ²⁾)
- Site altitude Altitude correction to be considered
- No significant pollution of the ambient air (dust, gases, vapors, salts).

Furthermore, the high-voltage part of the NXAIR C switchgear can be used in environmental conditions of the climatic category 3K3 and 3K5 according to the standard IEC 60721-3-3.

NXAIR C has been subjected to a climatic test according to IEC 60932, Level 2, and is suitable for operating conditions according to “Design Class 2”. This test also meets the requirements of IEC 62271-304 for “Design Class 2”.

Altitude correction factor K_a

For site altitudes above 1000 m, the altitude correction factor K_a is recommended, depending on the site altitude above sea level.

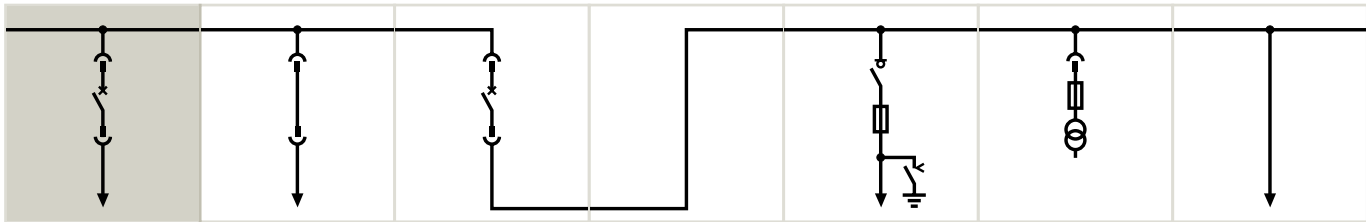
Example:
Site altitude = 3000 m above sea level
Rated voltage of switchgear = 17.5 kV
Rated lightning impulse withstand voltage = 95 kV

Corrected rated lightning impulse withstand voltage shall be = 95 kV × 1.28 = 122 kV

Result:
Instead of a 17.5 kV rated voltage switchgear, a 24 kV rated voltage switchgear with a rated lightning impulse withstand voltage of 125 kV is to be selected.

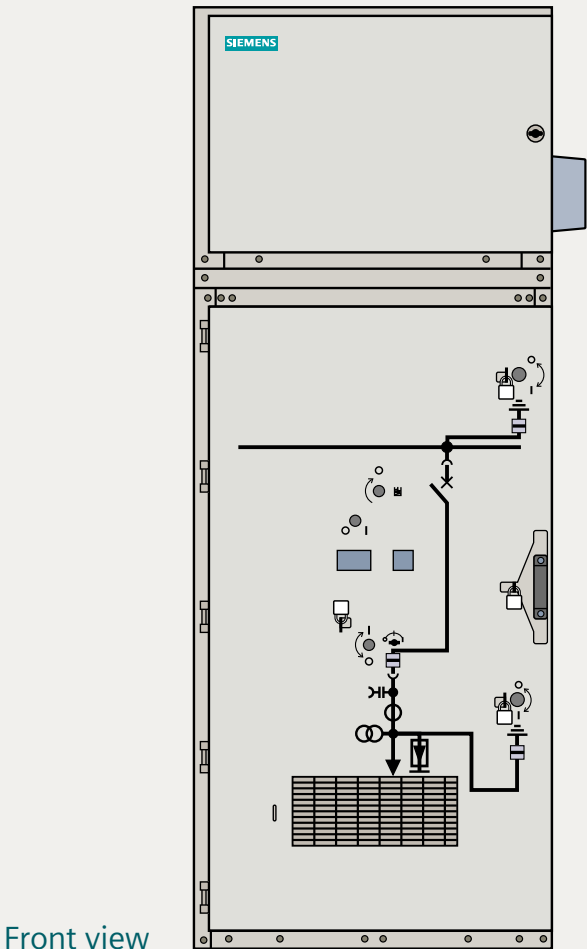
1) Secondary devices (e.g. protection devices, meters, measuring transducers, etc.) must be suitable for the given operating conditions
2) Heater in the low-voltage compartment and operating mechanism box of the circuit-breaker

- Overview
- Circuit-breaker panel
- Disconnecting panel
- Bus sectionalizer - circuit-breaker panel
- Bus sectionalizer - bus riser panel
- Switch-disconnector panel
- Metering panel
- Busbar connection panel



Technical data

Configuration



Front view

Circuit-breaker panel

Rated voltage U_r	kV	7.2	12	24
Frequency	Hz	50		
Rated normal current of feeders I_r	A	630, 1250, 2000	630, 1250, 2000	630, 1250
Rated short-time withstand current I_k for rated duration of short circuit $t_k = 1\text{ s}$ and 3 s	kA	16 20, 25	16 20, 25	16 20, 25
Rated peak withstand current I_p	kA	40, 50, 63	40, 50, 63	40, 50, 63
Rated short-circuit making current I_{ma}	kA	40, 50, 63	40, 50, 63	40, 50, 63
Rated short-circuit breaking current I_{sc}	kA	16, 20, 25	16, 20, 25	16, 20, 25
Rated lightning impulse withstand voltage U_p	kV	60	75	125
Rated short-duration power-frequency withstand voltage	kV	20	28	50
Rated duration of short circuit t_k		1 s, 3 s		
Resistance to internal arc faults		IAC A FLR, 1 s		
Electrical endurance of vacuum circuit-breakers				
– at rated normal current		10,000 operating cycles		
– at rated short-circuit breaking current		30 to 70 breaking operations based on the breaking current		
– endurance classes acc. to IEC 62271-100		M2, E2, C2		
Endurance classes acc. to IEC 62271-102				
– isolating distance (withdrawable part)		M0		
– earthing switch		M0, E1		

Overview

Circuit-breaker panel

Disconnecting panel

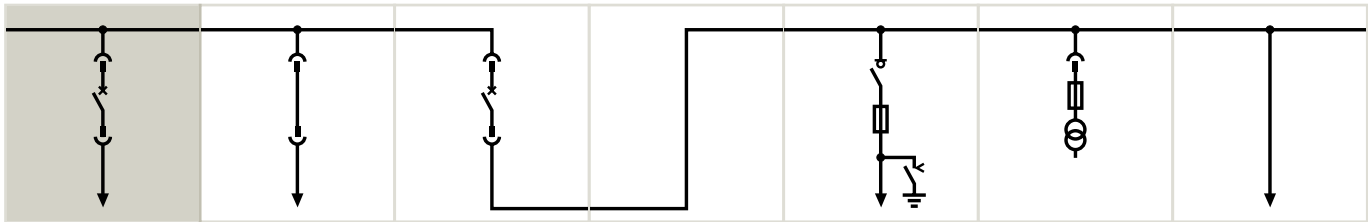
Bus sectionalizer -
circuit-breaker panel

Bus sectionalizer -
bus riser panel

Switch-disconnector panel

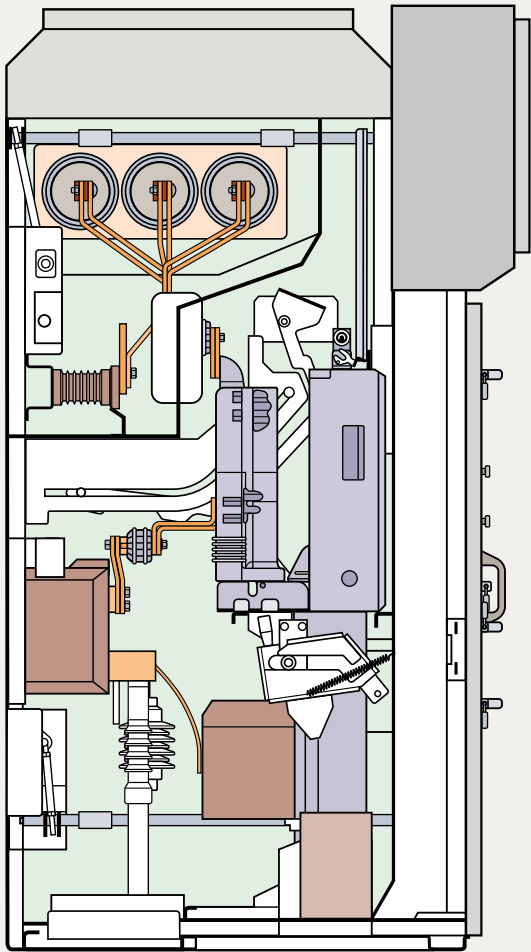
Metering panel

Busbar connection panel



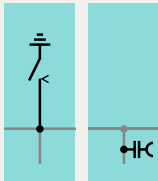
Technical data

Configuration

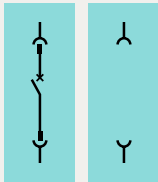


Side view

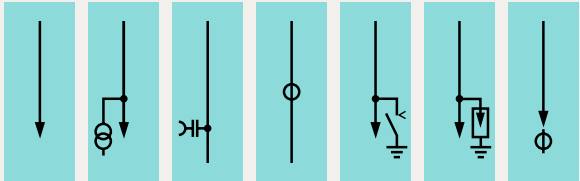
Busbar compartment



Switching-device compartment



Cable / instrument transformer compartment



Legend configuration



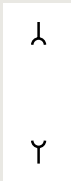
Make-proof
busbar earthing
switch



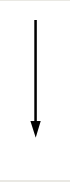
Capacitive voltage
detecting system



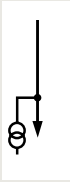
Circuit-breaker
withdrawable
unit



Reserve unit
prepared for vacuum
circuit-breaker



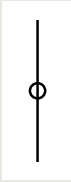
Cable
connection



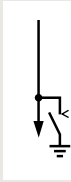
Voltage
transformer



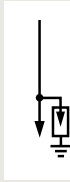
Capacitive
voltage detecting
system



Current
transformer



Make-proof
earthing
switch

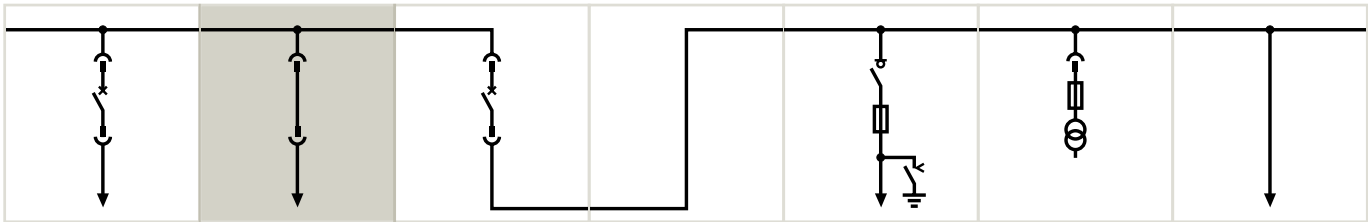


Surge
arrester



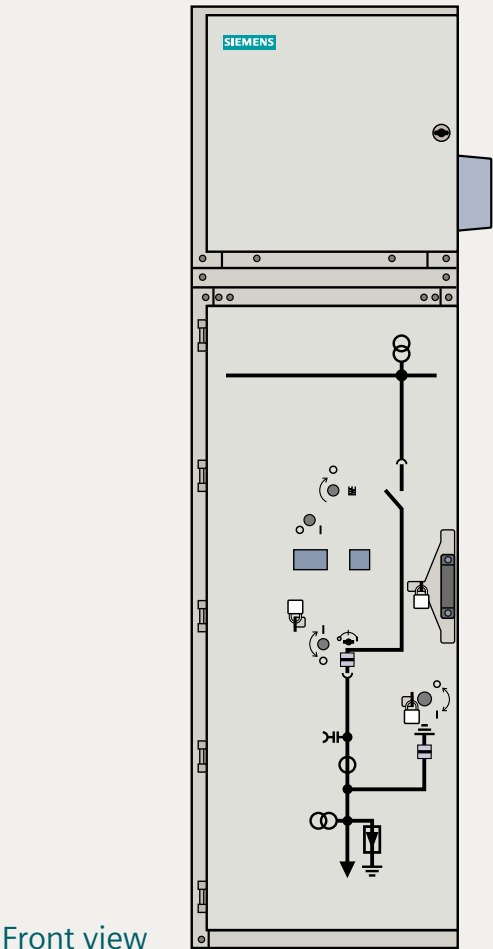
Zero-sequence
current
transformer

- Overview
- Circuit-breaker panel
- Disconnecting panel
- Bus sectionalizer - circuit-breaker panel
- Bus sectionalizer - bus riser panel
- Switch-disconnector panel
- Metering panel
- Busbar connection panel



Technical data

Configuration



Front view

Disconnecting panel

Rated voltage U_r	kV	7.2	12	24
Frequency	Hz	50		
Rated normal current of feeders I_r	A	630, 1250, 2000	630, 1250, 2000	630, 1250
Rated short-time withstand current I_k for rated duration of short circuit $t_k = 1\text{ s}$ and 3 s	kA	16 20, 25	16 20, 25	16 20, 25
Rated peak withstand current I_p	kA	40, 50, 63	40, 50, 63	40, 50, 63
Rated short-circuit making current I_{ma}	kA	40, 50, 63	40, 50, 63	40, 50, 63
Rated short-circuit breaking current I_{sc}	kA	16, 20, 25	16, 20, 25	16, 20, 25
Rated lightning impulse withstand voltage U_p	kV	60	75	125
Rated short-duration power-frequency withstand voltage	kV	20	28	50
Rated duration of short circuit t_k		1 s, 3 s		
Resistance to internal arc faults		IAC A FLR, 1 s		
Endurance classes acc. to IEC 62271-102				
– isolating distance (withdrawable part)		M0		
– earthing switch		M0, E1		

Overview

Circuit-breaker panel

Disconnecting panel

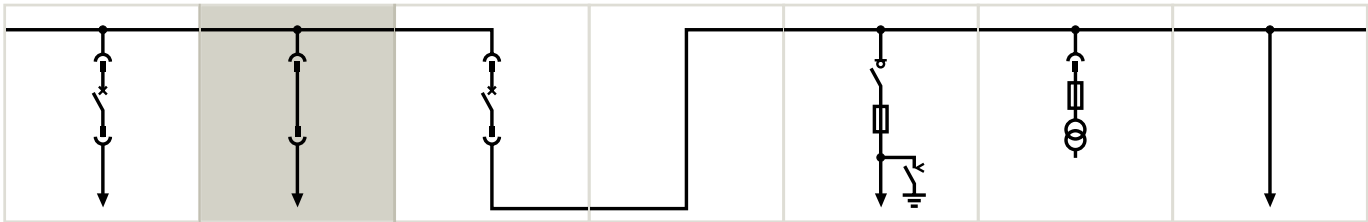
Bus sectionalizer - circuit-breaker panel

Bus sectionalizer - bus riser panel

Switch-disconnector panel

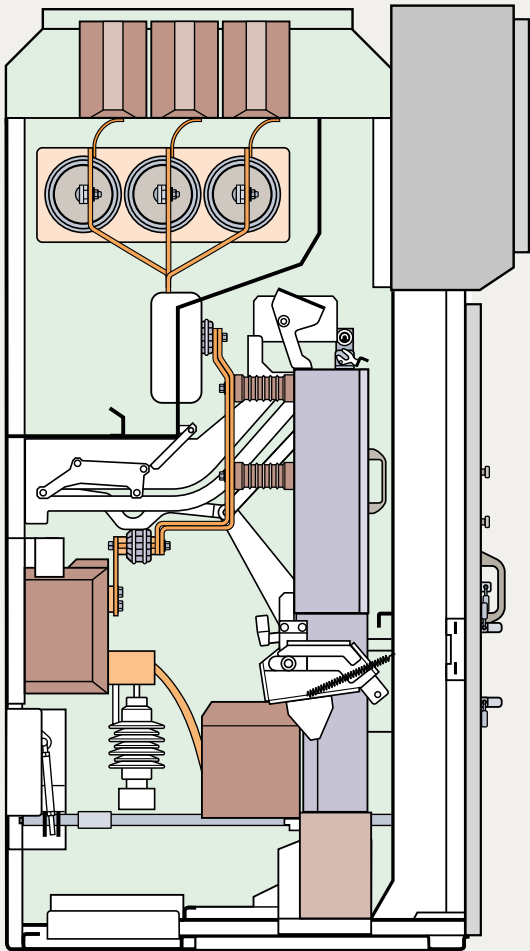
Metering panel

Busbar connection panel



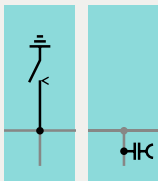
Technical data

Configuration

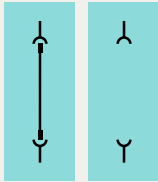


Side view

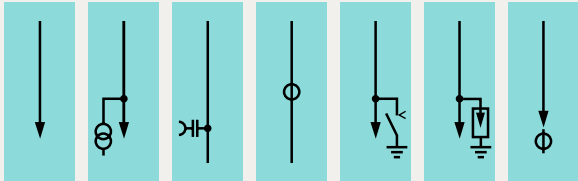
Busbar compartment



Switching-device compartment



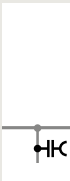
Cable / instrument transformer compartment



Legend configuration



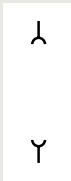
Make-proof busbar earthing switch



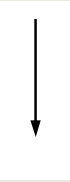
Capacitive voltage detecting system



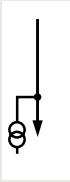
Disconnecting unit



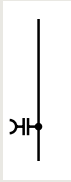
Reserve unit prepared for vacuum circuit-breaker



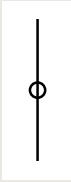
Cable connection



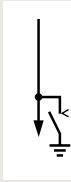
Voltage transformer



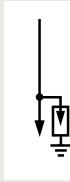
Capacitive voltage detecting system



Current transformer



Make-proof earthing switch



Surge arrester



Zero-sequence current transformer



Overview

Circuit-breaker panel

Disconnecting panel

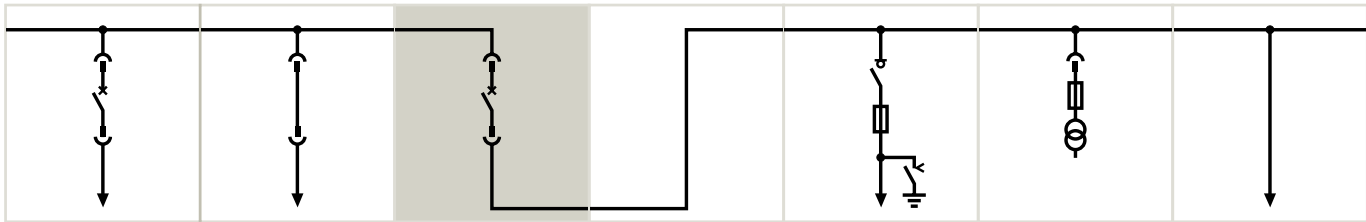
Bus sectionalizer - circuit-breaker panel

Bus sectionalizer - bus riser panel

Switch-disconnector panel

Metering panel

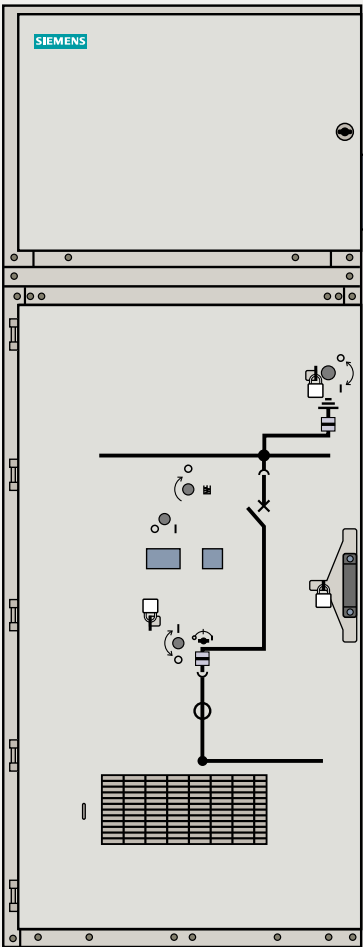
Busbar connection panel



Technical data

Configuration

Front view



Bus sectionalizer - circuit-breaker panel

Rated voltage U_r	kV	7.2	12	24
Frequency	Hz	50		
Rated normal current of feeders I_r	A	630, 1250, 2000	630, 1250, 2000	630, 1250
Rated short-time withstand current I_k for rated duration of short circuit $t_k = 1$ s and 3 s	kA	16 20, 25	16 20, 25	16 20, 25
Rated peak withstand current I_p	kA	40, 50, 63	40, 50, 63	40, 50, 63
Rated short-circuit making current I_{ma}	kA	40, 50, 63	40, 50, 63	40, 50, 63
Rated short-circuit breaking current I_{sc}	kA	16, 20, 25	16, 20, 25	16, 20, 25
Rated lightning impulse withstand voltage U_p	kV	60	75	125
Rated short-duration power-frequency withstand voltage	kV	20	28	50
Rated duration of short circuit t_k		1 s, 3 s		
Resistance to internal arc faults		IAC A FLR, 1 s		
Electrical endurance of vacuum circuit-breakers				
– at rated normal current		10,000 operating cycles		
– at rated short-circuit breaking current		30 to 70 breaking operations based on the breaking current		
– endurance classes acc. to IEC 62271-100		M2, E2, C2		
Endurance classes acc. to IEC 62271-102				
– isolating distance (withdrawable part)		M0		
– earthing switch		M0, E1		

Overview

Circuit-breaker panel

Disconnecting panel

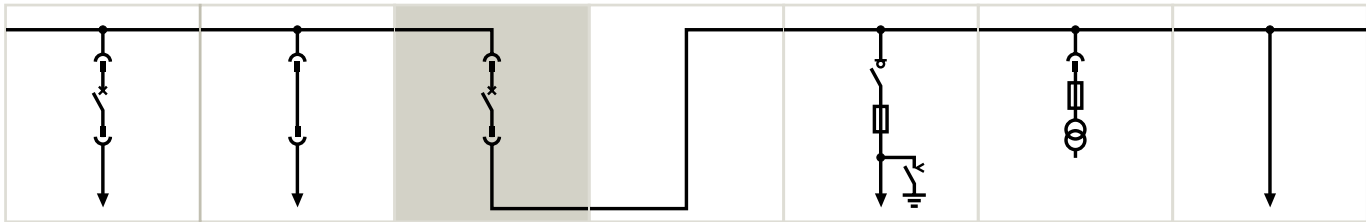
Bus sectionalizer - circuit-breaker panel

Bus sectionalizer - bus riser panel

Switch-disconnector panel

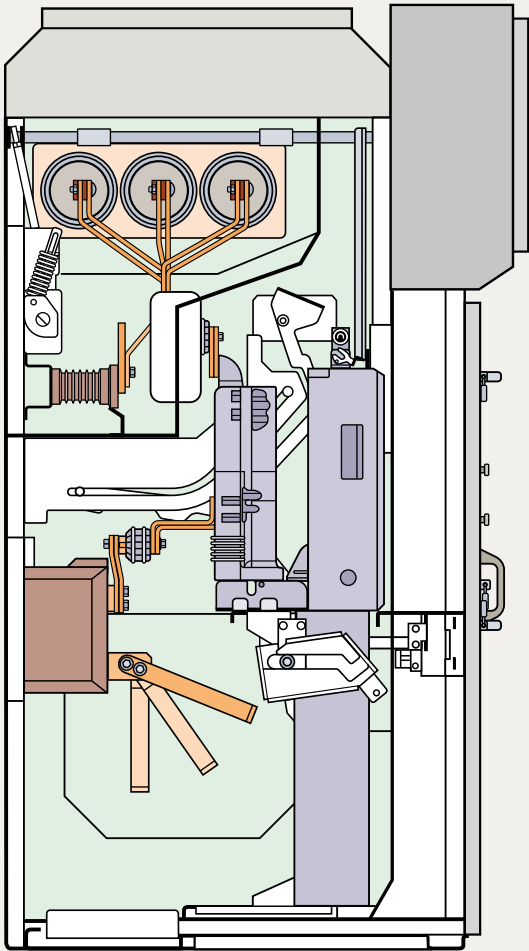
Metering panel

Busbar connection panel



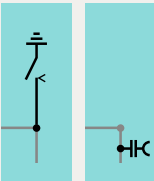
Technical data

Configuration

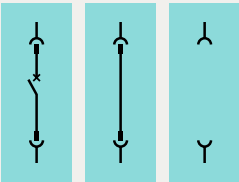


Side view

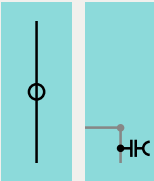
Busbar compartment



Switching-device compartment



Cable / instrument transformer compartment



Legend configuration



Make-proof busbar earthing switch



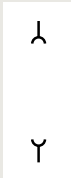
Capacitive voltage detecting system



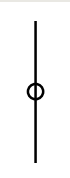
Circuit-breaker withdrawable unit



Disconnecting unit



Reserve unit prepared for vacuum circuit-breaker or for disconnecting unit



Current transformer



Capacitive voltage detecting system



Overview

Circuit-breaker panel

Disconnecting panel

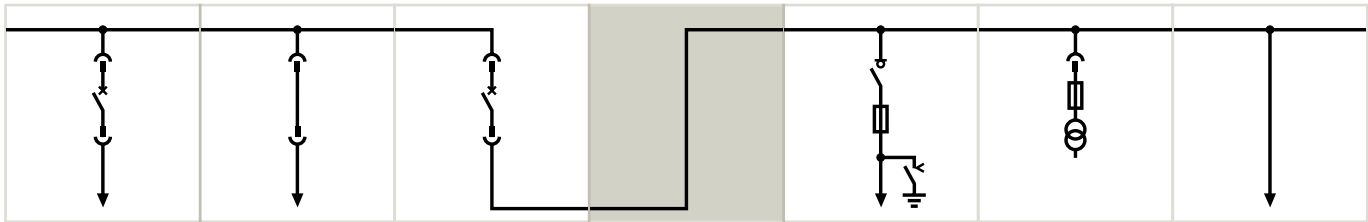
Bus sectionalizer -
circuit-breaker panel

Bus sectionalizer -
bus riser panel

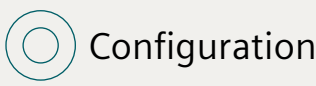
Switch-disconnector panel

Metering panel

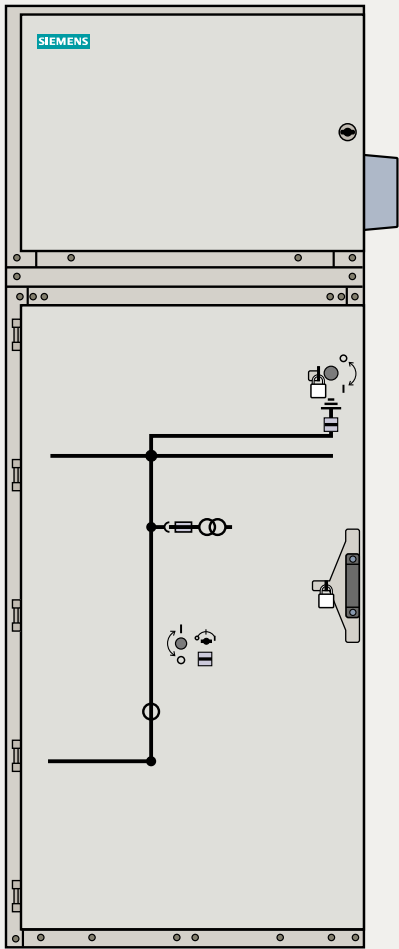
Busbar connection panel



Technical data



Configuration



Front view

Bus sectionalizer - bus riser panel

Rated voltage U_r	kV	7.2	12	24
Frequency	Hz	50		
Rated normal current of feeders I_r	A	630, 1250, 2000	630, 1250, 2000	630, 1250
Rated short-time withstand current I_k for rated duration of short circuit $t_k = 1$ s and 3 s	kA	16 20, 25	16 20, 25	16 20, 25
Rated peak withstand current I_p	kA	40, 50, 63	40, 50, 63	40, 50, 63
Rated short-circuit making current I_{ma}	kA	40, 50, 63	40, 50, 63	40, 50, 63
Rated short-circuit breaking current I_{sc}	kA	16, 20, 25	16, 20, 25	16, 20, 25
Rated lightning impulse withstand voltage U_p	kV	60	75	125
Rated short-duration power-frequency withstand voltage	kV	20	28	50
Rated duration of short circuit t_k		1 s, 3 s		
Resistance to internal arc faults		IAC A FLR, 1 s		
Endurance classes acc. to IEC 62271-102				
– isolating distance (withdrawable part)		M0		
– earthing switch		M0, E1		

Overview

Circuit-breaker panel

Disconnecting panel

Bus sectionalizer - circuit-breaker panel

Bus sectionalizer - bus riser panel

Switch-disconnector panel

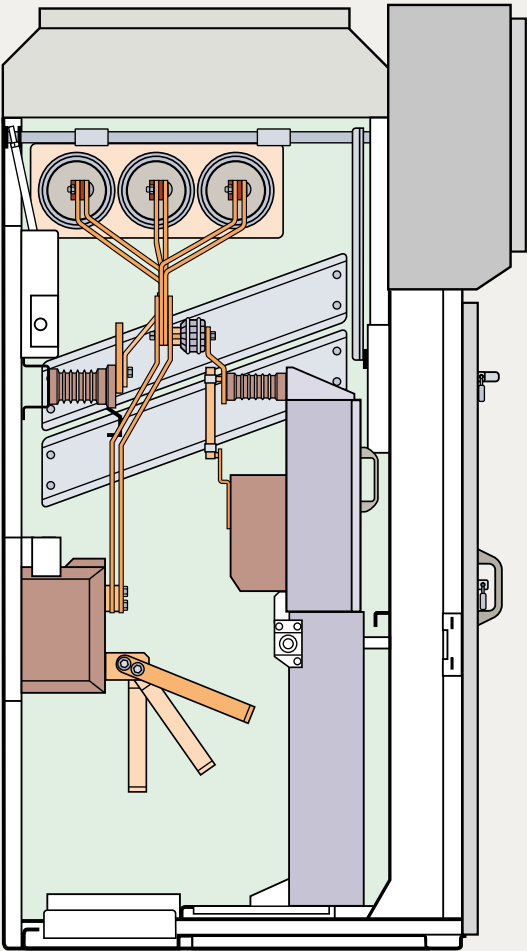
Metering panel

Busbar connection panel

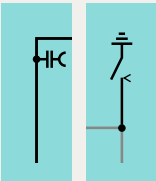
Technical data

Configuration

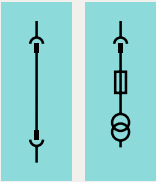
Side view



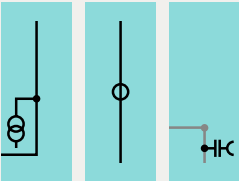
Busbar compartment



Switching-device compartment



Cable / instrument transformer compartment



Legend configuration



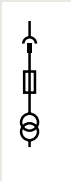
Capacitive voltage detecting system



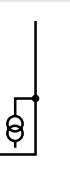
Make-proof busbar earthing switch



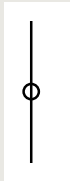
Disconnecting unit



Metering unit



Voltage transformer



Current transformer



Capacitive voltage detecting system



Overview

Circuit-breaker panel

Disconnecting panel

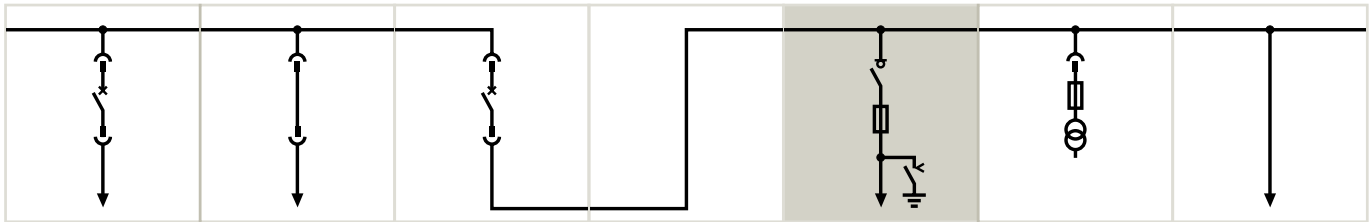
Bus sectionalizer -
circuit-breaker panel

Bus sectionalizer -
bus riser panel

Switch-disconnector panel

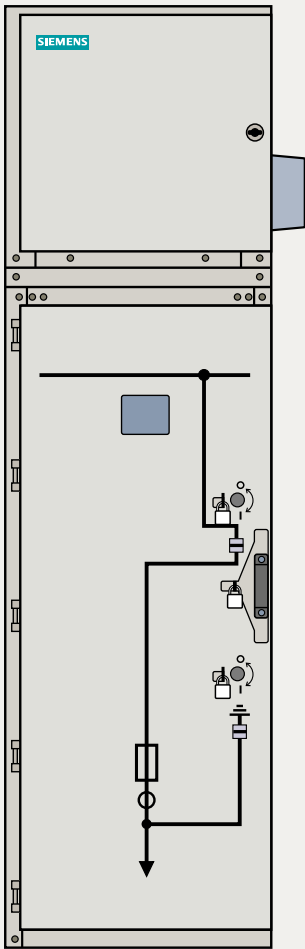
Metering panel

Busbar connection panel



Technical data

Configuration



Front view

Switch-disconnector panel

Rated voltage U_r	kV	7.2	12	24
Frequency	Hz	50		
Rated normal current of feeders I_r (without HV HRC fuse)	A	630	630	630
Rated normal current of feeders I_r (with HV HRC fuse)*	A	80	80	100
Rated short-time withstand current I_k for rated duration of short circuit $t_k = 1\text{ s}$ and 3 s	kA	16 20, 25	16 20, 25	16 20, 25
Rated peak withstand current I_p	kA	40, 50, 63	40, 50, 63	40, 50, 63
Rated short-circuit making current I_{ma}	kA	40, 50, 63	40, 50, 63	40, 50, 63
Rated short-circuit breaking current I_{sc}	kA	16, 20, 25	16, 20, 25	16, 20, 25
Rated lightning impulse withstand voltage U_p	kV	60	75	125
Rated short-duration power-frequency withstand voltage	kV	20	28	50
Rated duration of short circuit t_k	1 s, 3 s			
Resistance to internal arc faults	IAC A FLR, 1 s			
Endurance of switch-disconnectors				
– mechanical operations	1500 operating cycles			
– at rated short-circuit making current	2 operations			
– endurance classes acc. to IEC 62271-103	E1			
Endurance classes acc. to IEC 62271-102				
– earthing switch	M0, E1			

* Max. permissible in-panel current depends on the max. permissible let-through current of the HV HRC fuse-link to be used

Overview

Circuit-breaker panel

Disconnecting panel

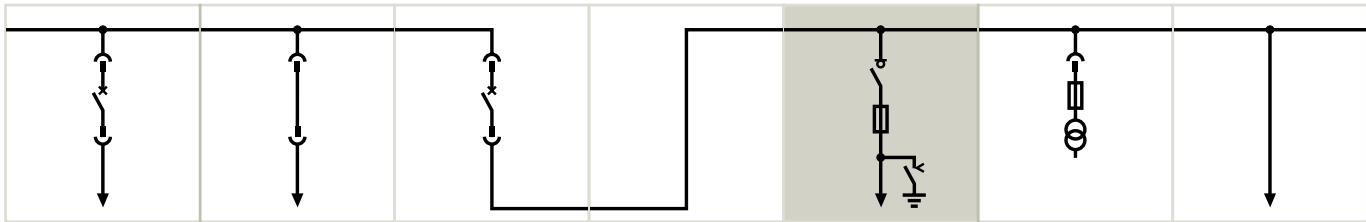
Bus sectionalizer -
circuit-breaker panel

Bus sectionalizer -
bus riser panel

Switch-disconnector panel

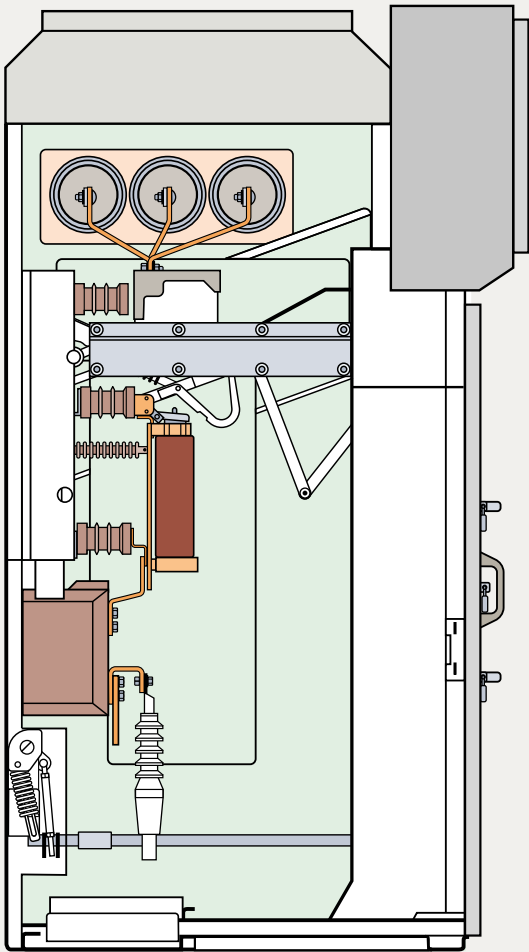
Metering panel

Busbar connection panel



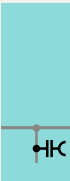
Technical data

Configuration

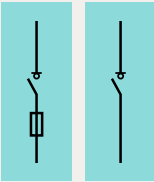


Side view

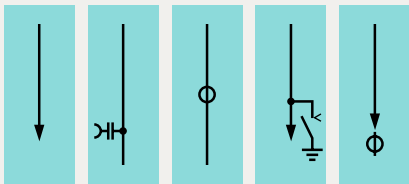
Busbar compartment



Switching-device compartment



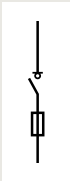
Cable / instrument transformer compartment



Legend configuration



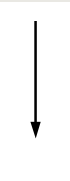
Capacitive voltage
detecting system



Switch-disconnector
with fuse
combination



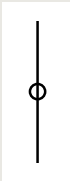
Switch-
disconnector
without fuse



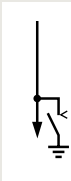
Cable
connection



Capacitive voltage
detecting system



Current
transformer



Make-proof
earthing switch
(standard)



Zero-sequence
current
transformer