

## HD4

Gas insulated MV circuit breakers up to: 40.5 kV; 4000 A; 50 kA



The HD4 medium voltage circuit breakers use SF<sub>6</sub> gas technology to protect your asset, ideal for all the application where a smooth switching is a plus. The HD4 are the best answer for the most fields of application like power distribution, protection of cables, overhead lines, transformers and substations.

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## **HD4**:

## its strengths, your benefits



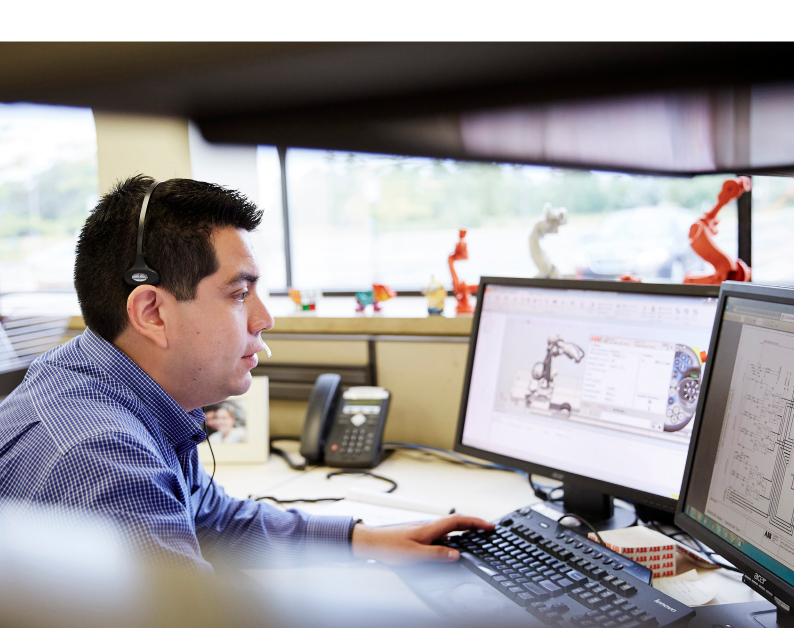
Safety and protection



Reliable in extreme conditions



Optimum interface



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## **Productivity**

## Maximizing your output



### • Dedicated training for installation and maintenance

- Have your personnel trained to perform installation and maintenance
- Specialized ABB Service personnel for installation and maintenance
  - Count on ABB support for installation and maintenance



### Easy to installing

- Withdrawable version available
  - Circuit breaker can be easily racked out and in for maintenance
  - You'll receive the complete circuit breaker ready to be installed in your panel



### Speed up your projects

- Circuit breaker + enclosure
  - Opt for the advanced solution, circuit breaker + enclosure based on certified ABB design
- Technical cooperation agreement
  - Reduce your development time for new panel design



## **Efficiency**

## Optimizing your investments



### Affordable range

- Technical cooperation agreement
  - Count on technical backup from ABB for developing new panels based on certified ABB design



### **Continuity of service**

- Low maintenance
  - High reliability and fewer downtimes since modular actuator ESH only contains a limited number of mechanical components

## Reliability

Protecting your assets



### Reliable in extreme conditions

- Dielectric insulation guaranteed at 0 bar gauge pressure up to 17.5 kV
  - Prevents the risk of dielectric faults and outage if the SF<sub>6</sub> pressure drops
- Pressure switch for continuous monitoring of  ${\rm SF_6}$  pressure
  - Check constantly to make sure that circuit breaker is able to protect the load from faults





### **Optimum interface**

- $\bullet$  Standardized product family up to 40.5 kV and 4000 A
  - Common, simple accessories and interface are available for the entire product family



### Safety and protection

- SF<sub>6</sub>-insulated auto-puffer technology without current chopping or overvoltage
  - Extends the life of your equipment, especially when there are critical loads or outdated installations
  - Ideal for operating capacitor banks



### Global availability

- You can count on ABB
  - Our global presence means you can rely on us for any type of support you may require

## **Description**



### **General information**

HD4 medium voltage circuit breakers use sulphur hexafluoride gas (SF<sub>6</sub>) to extinguish the electric arc and as the insulating medium.

Breaking in SF<sub>6</sub> gas takes place without any arc chopping and without generation of overvoltages. These characteristics ensure long electrical life of the circuit breaker and limited dynamic, dielectric



and thermal stresses on the installation.

The circuit breaker poles, which make up the breaking part, are systems with lifelong sealed pressure (IEC 62271-100 Standards) and are maintenance-free.

The ESH type mechanical operating mechanism, with stored energy has free release and allows opening and closing operations independently of the operator's actions.

The operating mechanism and the poles are fixed to the metal structure which also acts as a support for the kinetics for operating the moving contacts. Circuit breakers in the withdrawable version are fitted with a truck to allow racking in and racking out of the switchgear or enclosure.

The light and compact structure of the circuit breaker ensures great sturdiness and excellent mechanical reliability.



HD4 circuit breakers are available in the fixed and withdrawable version with front operating mechanism.

The withdrawable version is available for PowerCube modules and UniGear type ZS1, ZS2, ZS3.2 switchgears..

### Fields of application

HD4 circuit breakers are used in power distribution to control and protect lines, transformer and distribution substations, motors, transformers, capacitor banks, etc.

Thanks to the  ${\rm SF}_{\scriptscriptstyle 6}$  autopuffer breaking technique, the HD4 circuit breakers do not generate operating overvoltages, and are therefore also highly suitable for retrofitting, upgrading and enlarging older installations where the motor, cable, etc. insulating materials may be particularly sensitive to dielectric stresses.



## **Description**

### Breaking technique

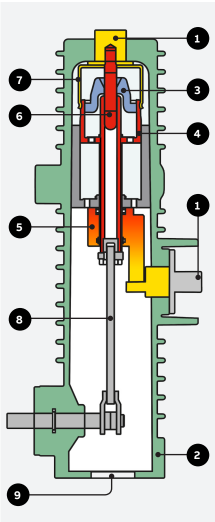
The breaking technique of HD4 circuit breakers is based on compression and self-blast techniques to obtain top performances at all service current values, with minimum arc times, gradual arc extinction without chopping, and no restriking or operating overvoltages.

The HD4 series brings to medium voltage the advantages of the "autopuffer" breaking technique already used in high voltage.

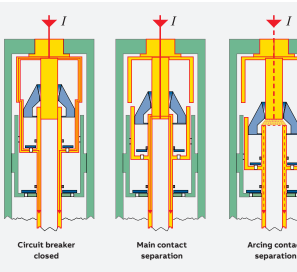
### Standards and approvals

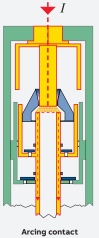
HD4 circuit breakers comply with IEC 62271-100 Standards. Additionally, HD4 breakers are registered in the main naval registers and are therefore suitable for Marine applications. They have undergone the following tests and guarantee safety and reliability of the apparatus in service in all installations.

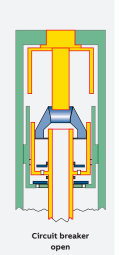
 Type tests: heating, withstand insulation at industrial and impulse frequency, short-time and peak withstand current, mechanical duration, making and breaking of short-circuit currents;



- Terminal
- Insulating case
- Blasting nozzle
- Moving arcing contact
- Moving contact Fixed arcing contact
- Fixed contact
- Insulating tie-rod Anti-explosion valve







### Main contact separation

No electric arc strikes as the current flows through the arcing contacts. During its run downwards, the moving part compresses the gas contained in the lower chamber. The compressed gas flows out of the lower chamber into the upper chamber, taking them both to the same pressure.

### Arcing contact separation

The current flows thanks to the electric arc which has struck between the arcing contacts. The gas cannot get out through the nozzle because the hole is still closed by the fixed arcing contact and cannot get out through the inside of the moving arcing contact either because the electric arc closes this (clogging

• with low currents, when the current passes through natural zero and the arc is quenched, the gas flows through the contacts. The low pressure reached cannot chop the current and the modest amount of compressed gas is sufficient to restore dielectric resistance

between the two contacts, preventing restriking on the rising front of the return voltage.

• with high short-circuit currents, the pressure wave generated by the electric arc closes the valve between the two chambers. so that the circuit breaker starts to operate as a "pure self-blast". The pressure increases in the upper volume thanks to heating of the gas and molecular disassociation due to the high temperature. The increase in pressure generated is proportional to the arc current and ensures quenching on first passage through current zero.

### Circuit breaker open

The arc has been interrupted, the selfgenerated pressure in the upper volume is reduced because the gas is flowing through the contacts. The valve re-opens and so a new flow of fresh gas comes into the breaking chamber. The apparatus is therefore immediately ready to close and trip again up to its maximum breaking capacity.

 Individual tests: insulation with voltage at industrial frequency in the main circuits and insulation of the auxiliary and control circuits, measurement of the main circuit resistance, mechanical and electrical operation.

The HD4 circuit breakers are tested according to the requirements of the IEC 62271-100 Standard (classes E2, M2, C2). Versions approved according to the GOST Standard are also available (please contact us).

Safety

Safe distribution switchgear can be constructed with HD4 circuit breakers thanks to the full range of mechanical and electrical locks (available on request).

The locks have been designed to prevent incorrect operations and to allow the installations to be inspected while guaranteeing maximum operator safety.

The state of the s

Key locks or padlocks enable opening and closing and/or racking-in and racking-out operations. The closed door racking-out device only allows the circuit breaker to be racked in and out of the switchgear when the door is closed. Anti-racking-in locks prevent circuit breakers with different rated currents from being racked-in and racked-out when the circuit breaker is closed.

### ESH operating mechanism

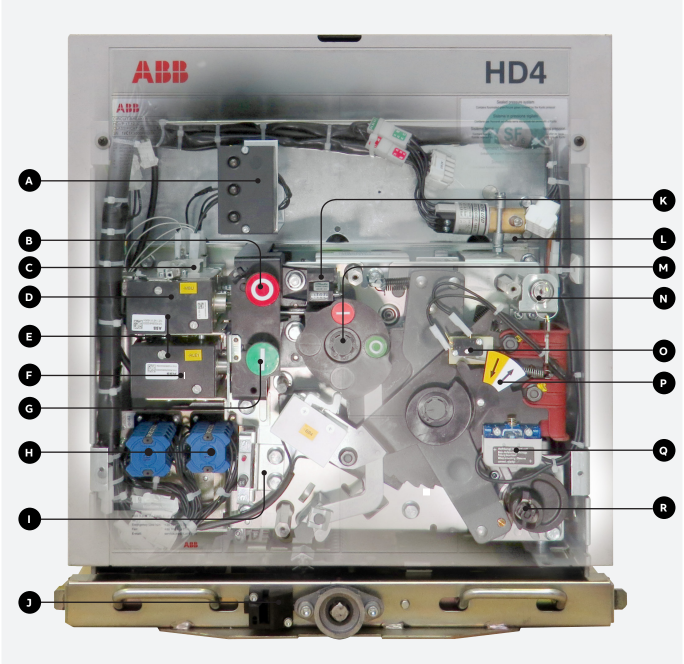
- Just one device for the whole series.
- The same set of accessories for all the types of HD4 circuit breaker.
- Fixed strikers to facilitate assembly or replacement of accessories.
- Accessory cabling with socket and plug. This is a stored energy mechanical actuator with manual and/or motor-operated loading of the closing spring; the opening spring is loaded by the same actuator during the closing operation. The opening and closing operations take place at speeds that are independent from the operator and the operating mode (manually using local or remote push-buttons or by means of the opening and closing shunt releases). When it is not equipped with a geared motor for loading the closing springs, the operating mechanism can enable the following sequences:
- with c.-breaker open and closing spring loaded:
- with c.-breaker closed and closing spring loaded: O - C - O.

When equipped with a geared motor for loading the closing springs, the operating mechanism can perform repeated re-closing operations thanks to automatic reloading after each closing operation.

- Highly reliable operating mechanisms thanks to a low number of components which are manufactured using production systems for large quantities
- Accessories common to the entire range
- Electrical accessories that can be easily and quickly installed or replaced thanks to wiring preengineered with plug-socket connectors
- Mechanical anti-pumping device is supplied as standard
- Key lock with circuit breaker open
- Protective covering over the opening and closing pushbuttons to be operated using a special tool
- Padlock device on the operating pushbuttons

## **Description**

### Circuit breaker operating mechanism



- Gas monitoring device with led
- B Opening pushbutton
- Mechanical undervoltage override
- D Undervoltage release
- Service releases (opening and closing)
- F Operating mechanism locking electromagnet
- G Closing pushbutton
- H Open/closed auxiliary contacts
  Protection circuit breaker for closing spring loading motor
- Lock that prevents racking-in when door is open
- Mechanical operation counter Pressure switch
- Mechanical signalling device for circuit breaker open/closed Key lock removed when circuit breaker is open
- O Contacts for signalling spring charged/discharged
- Signalling device for closing springs charged/discharged
- Q Closing spring loading motor limit switch R Geared motor for closing spring charging

### **Additional Service**

### **ABB Power Care**

ABB Power Care allows you to better manage the electrification system, ensuring operational continuity and optimizing the financial resources available. Depending on the profile of each company, ABB can offer a wide range of assistance services, allowing customers to choose those best suited to the needs of the installation. The ABB Power Care platform is based on an array of

services that the customers can select, according to their needs, when the service contract is activated. The services offered range from the possibility of dedicated access to a full range of support services for each type of equipment. All services are provided by qualified and certified ABB personnel.

	•	to differe		ists of five areas and and the degree of A		
	ABB Power Car	re	Base level	Level 1	Level 2	Level 3
Includes training and retraining of personnel. The purpose of the courses on products and applications is to provide all participants with the necessary knowledge and skills on ABB equipment, while the ongoing training services help maintenance managers to develop a strategy for the ongoing training of staff tailored to their duties.	Services for sk development	cills	List of training courses on products	Training courses on products	Training courses on applications	Ongoing training
Provides rapid assistance in emergency situations. Dedicated access provides a direct line in the case of request for "call based" service, while technical support and emergency services ensure that the customer receives adequate support within defined times. The contract may also include the management of strategic spare parts in the installation.	e, services  may pare  Services for diagnosis and assessment of		Dedicated access	Technical support within defined times	Emergency response within defined times	Assessment and management of spare parts
Allows the condition of the equipment to be ascertained and safety aspects to be monitored, as well as the definition of the measures necessary to contain risks. In this area, the ABB package includes periodic inspections or the installation of a monitoring system for the evaluation of the conditions of the equipment.	_		Initial evaluation and documentation of the installed base	Assessment of the conditions and risk probability of the equipment (*)	Equipment monitoring	Remote monitoring of equipment
Includes support services for the personnel of the installation so that they are able to carry out extraordinary operations without any problems by being able to browse the online product documentation, to chat with ABB experts or to have dedicated online access to the ABB platform that hosts the files/documentation for the equipment of the installation.	Support for personnel of the installation		Report on the state of the life cycle of the installed base	Online manuals and instructions	Online support for personnel of the installation	File storage
ABB offers technical advice and preventive maintenance operations to keep the equipment in good condition, while minimizing the risk of outage and serious failures of the electrical	intenance operations to keep the equipment services good condition, while minimizing the risk of in the		Annual measurement of partial discharges	Maintenance of protection and control units	Maintenance of circuit breakers	Maintenance of switchgear
quipment.		LV	Periodic technical evaluation	Services for products	Advanced services for products	Advanced services for switchgear (*)

<sup>(\*)</sup> These services are available for the installation/switchgear system.

## **Additional Service**

### Accessories

HD4 circuit breakers have a complete range of accessories which fulfil all installation requirements.

The operating mechanism is the same type for the whole series and has a standardized range of accessories and spare parts which are easy to identify and order.

Apparatus use, maintenance and service have been simplified and require less use of resources.



### Technical documentation

PTo obtain in-depth knowledge of technical and application aspects of the HD4 circuit breakers please ask for the following publications:

- Power Cube 1VCP000091 Modules
- Powerbloc BA441/03E Modules

- · UniGear ZS1 1VCP000138 Switchgear
- UniGear ZS2 1YTS030001 Switchgear
- Unigear ZS3.2 1YHA000023 Switchgear
- UniSec 1VFM200003 Switchgear
- REF542plus 1VTA100001 Units
- PowerCare Service 1VCP000486
- HD4 Installation and operating instructions 1VCD601246









### **Quality System**

Complies with UNI EN ISO 9001 Standards, certified by an independent organisation.

### **Test Laboratory**

Complies with UNI CEI EN ISO/IEC 17025 Standards, accredited by an independent organisation.

# Environmental Management System

Complies with UNI EN ISO 14001 Standards, certified by an independent organisation.

# Health and Safety Management System

Complies with OHSAS 18001 Standards, certified by an independent organisation.

General characteristics of fixed circuit breakers (12 kV)



Circuit breaker		HD4 12									
Standards	IEC 62271-100										
Rated voltage	Ur [kV]	12									
Rated insulation voltage	Us [kV]	12									
Withstand voltage at 50 Hz	Ud (1 min) [kV]	28									
Impulse withstand voltage	Up [kV]	75									
Rated frequency	fr [Hz]	50-60									
Rated normal current (40 °C) (1)	Ir [A]	630	1250	630	1250	1600	1600	2000	2500	3150	3600
		16	16	16	16	-	16	-	-	-	-
		25	25	25	25	_	25	25	25	25	25
Rated breaking capacity	Isc [kA]	31.5	31.5	31.5	31.5	-	31.5	31.5	31.5	31.5	31.5
		-	_	_	-	40	_	40	40	40	40
		_	_	_	-	50	_	50	50	50	50
		16	16	16	16	-	16	_	_	_	_
		25	25	25	25	_	25	25	25	25	25
Rated short-time withstand current (3 s)	Ik [kA]	31.5	31.5	31.5	31.5	_	31.5	31.5	31.5	31.5	31.5
withstalia current (3 s)		_	_	_	_	40	_	40	40	40	40
		_	_	_	_	50	_	50	50	50	50
		40	40	40	40	_	40	_	_	_	_
		63	63	63	63	_	63	63	63	63	63
Making capacity	Ip [kA]	80	80	80	80	_	80	80	80	80	80
		_	_	_	_	100	_	100	100	100	100
		_	_	_	_	125	_	125	125	125	125
Operation sequence	[O-0.3s-CO-15s-CO]	•									
Opening time	[ms]	35-60									
Arcing time	[ms]	10-15									
Total breaking time		45-75									
Closing time	[ms]										
	H [mm]			623		655	649		655		
Overall	W [mm]			618		618	618		730		
dimensions H		446		446		561	561		603		
W D		150		210		210	210		275		
Weight	[Kg]			114		145	114		165		
Standardised table of dimensio		1VCD00	00226	1VCD0	00231		3 TN 717	 8	TN 716	 5	
Absolute SF <sub>6</sub> gas pressure (2)			0 a 31.5 l			380					
Operating temperature		- 5 + 4		,							
Tropicalization	IEC: 60068-2-30, 60721-2-1										
Electromagnetic compatibility	IEC 62271-1										
(1) Rated normal current defined in f											

<sup>(1)</sup> Rated normal current defined in free air.

<sup>(2)</sup> Rated service value

<sup>(3)</sup> Including insulating shields (available on request).

### General characteristics of fixed circuit breakers (17.5 kV)



Circuit breaker		HD4 17							
Standards	IEC 62271-100	•							
Rated voltage	Ur [kV]	17.5							
Rated insulation voltage	Us [kV]	17.5							
Withstand voltage at 50 Hz	Ud (1 min) [kV]	38							
Impulse withstand voltage	Up [kV]	95							
Rated frequency	fr [Hz]	50-60							
Rated normal current (40 °C) (1)	Ir [A]	630	1250	1600	1600	2000	2500	2000	2500
		16	16	-	16	-	-	-	-
		25	25	-	25	25	25	25	25
Rated breaking capacity	Isc [kA]	31.5	31.5	-	31.5	31.5	31.5	31.5	31.5
		_	_	40	_	40	40	40	40
		_	_	50	_	50	50	50	50
		16	16	_	16	_	_	_	_
5		25	25	_	25	25	25	25	25
Rated short-time withstand current (3 s)	Ik [kA]	31.5	31.5	_	31.5	31.5	31.5	31.5	31.5
hstand current (3 s)			-	40	_	40	40	40	40
		_	-	50	-	50	50	50	50
		40	40	_	40	_	_	-	_
	63	63	_	63	63	63	63	63	
Making capacity	Ip [kA]	80	80	_	80	80	80	80	80
			_	100	_	100	100	100	100
		_	_	125	_	125	125	125	125
Operation sequence	[O-0.3s-CO-15s-CO]	•							
Opening time	[ms]	35-60							
Arcing time	[ms]	10-15							
Total breaking time	[ms]	45-75							
Closing time	[ms]	≤85							
	H [mm]	623		655	649		655		
Overall	W [mm]	618		618	618		730		
dimensions H	breaking capacity    SE [kA]								
W	Pole centre distance I [mm]	210		210	210		275		
Weight	[Kg]	114		145	114		165		
Standardised table of dimensions		1VCD000	231	TN 7163	TN 7178		TN 7165		
Absolute SF <sub>6</sub> gas pressure <sup>(2)</sup>	[kPa]	380 (430	a 31.5 kA)	380			380		
Operating temperature	[°C]	- 5 + 40	) °C						
Tropicalization	IEC: 60068-2-30, 60721-2-1	•							
Electromagnetic compatibility	IEC 62271-1								

Rated normal current defined in free air.
 Rated service value.
 Including insulating shields (available on request).

General characteristics of fixed circuit breakers (24 kV)



Circuit breaker		HD4 24									
Standards	IEC 62271-100								,	,	
Rated voltage	Ur [kV]	24									
Rated insulation voltage	Us [kV]	24									
Withstand voltage at 50 Hz	Ud (1 min) [kV]	50									
Impulse withstand voltage	Up [kV]	125									
Rated frequency	fr [Hz]	50-60									
Rated normal current (40 °C) (1)	Ir [A]	630	1250	630	1250	1600	1600	2000	2500	3150	3600
		16	16	16	16	_	16	_	_	_	-
		20	20	20	20	-	20	_	_	-	-
Rated breaking capacity	Isc [kA]	25	25	25	25	25	25	25	25	25	25
			_	-	_	31.5	-	31.5	31.5	31.5	31.5
		-	-	_	_	40	-	40	40	40	40
		16	16	16	16	_	16	-	_	_	-
Data dahant tinas		20	20	20	20	_	20	_	_	_	_
Rated short-time withstand current (3 s)	Ik [kA]	25	25	25	25	25	25	25	25	25	25
,			_	_	-	31.5	_	31.5	31.5	31.5	31.5
		-	_	_	-	40	_	40	40	40	40
		40	40	40	40	_	40	_	_	_	-
		50	50	50	50	_	50	_	_	_	_
Making capacity	Ip [kA]	63	63	63	63	63	63	63	63	63	63
			_		_	80	_	80	80	80	80
		-	-	_	-	100	_	100	100	100	100
Operation sequence	[O-0.3s-CO-15s-CO]	•									
Opening time	[ms]	35-60									
Arcing time	[ms]	10-15									
Total breaking time	[ms]	45-75									
Closing time	[ms]	≤85									
	H [mm]	818		730		655	818		818 (3		
Overall	W [mm]	618		748		730	618		730		
dimensions H	D [mm]			496		561	600		620 (3)		
W D	Pole centre distance I [mm]	210		275		275	210		275		
Weight	[Kg]	119		119		145	114		165		
Standardised table of dimension	ons	1VCD0	00235	1VCD0	000237	TN 717	4 TN 717	9	TN 716	5	
Absolute SF <sub>6</sub> gas pressure (2)	[kPa]					380 (48	80 to 25 k	A and 40	kA)		
Operating temperature	[°C]	- 5 +	40 °C								
Tropicalization	IEC: 60068-2-30, 60721-2-1	•									
Electromagnetic compatibility	IEC 62271-1	•									

<sup>(1)</sup> Rated normal current defined in free air.

<sup>(2)</sup> Rated service value.

<sup>(3)</sup> Including insulating shields (available on request).

### General characteristics of fixed circuit breakers (36 kV)



Circuit breaker		HD4 36			HD4 36			
Standards	IEC 62271-100			ı	•		1	
Rated voltage	Ur [kV]	36		,	36			
Rated insulation voltage	Us [kV]	36			36			
Withstand voltage at 50 Hz	Ud (1 min) [kV]	70			70			
Impulse withstand voltage	Up [kV]	170			170			
Rated frequency	fr [Hz	50-60			50-60			
Rated normal current (40 °C) (1)	Ir [A]	630	1250	1600	1250 <sup>(3)</sup>	1600 <sup>(3)</sup>	2000 (3)	2500 <sup>(3)</sup>
		16	16	16	-	-	-	_
Rated breaking capacity	Isc [kA]	20 (5)	20 (5)	20 (5)	-	-	20	20
Rated breaking capacity	ISC [KA]		-	_	25	25	25	25
		_	_	_	31.5	31.5	31.5	31.5
		16	16	16	-	-	_	_
Rated short-time	Ik [kA]	20	20	20	-	-	20	20
withstand current (3 s)	iv [vv]		_	_	25	25	25	25
		_	_	_	31.5	31.5	31.5	31.5
		40	40	40	_	_	_	
Making capacity	Ip [kA]	50	50	50	_	_	50	50
Making capacity	ıh [141]		_	_	63	63	63	63
		-	_	_	80	80	80	80
Operation sequence —	[O-0.3s-CO-15s-CO]							
	[O-0.3s-CO-3min-CO]	•	•	•	•	•	•	•
Opening time	[ms]	45		,	45			
Arcing time	[ms]	10-15			10-15			
Total breaking time	[ms]	55-60			55-60			
Closing time	[ms]	80			80			
Maximum overall	H [mm]	730/106	50 <sup>(6)</sup>	,	790/1123	(6)		790/1123 (6)
dimensions without	W [mm]	880/955	5 (6)		748/805	6)		748/805 (6)
insulating screens between phases (4)	D [mm]	695			833			833
between phases w	Pole centre distance I [mm]	350			275			275
Weight	[kg]	124	128	128	175	175	180	190
Standardised table of dimensions		TN 7241			TN 7268			TN 7315
Absolute SF <sub>6</sub> gas pressure (2)	[kPa]	380			450			450
Operating temperature	[°C]	- 5 + 4	0		- 5 + 40			
Tropicalizzazione	IEC: 60068-2-30, 60721-2-1	•			•			
Electromagnetic compatibility	IEC 62271-1	•			•			

(1) Rated normal current defined in free air

(2) Rated service value

(3) For these versions, with 275 mm pole centre distance, special insulating partitions are provided (on request)

(4) For the dimensions of the insulating partitions (available on request), see

the standardised table in chapter 5
(5) Operation sequence: O - 0.3 min - CO - 3 min - CO
(6) The second distance refers to the circuit breaker with truck (available on request)

Fixed HD4 36 kV circuit breaker with 350 mm pole centre distance:

Ir = 630-1250-1600 A; Isc = 16-20 kA.

Fixed HD4 36 kV circuit breaker with 275 mm pole centre distance: Ir = 1250-1600 A;

Isc = 25-31.5 kA; Ir = 2000-2500 A; Isc = 20-25-31.5 kA.

General characteristics of withdrawable circuit breakers for UniGear type ZS1 switchgear (12 kV)  $^{(4)}$ 



Circuit breaker		HD4/P 12						
Standards	IEC 62271-100	•						
Rated voltage	Ur [kV]	12						
Rated insulation voltage	Us [kV]	12						
Withstand voltage at 50 Hz	Ud (1 min) [kV]	28	,					
Impulse withstand voltage	Up [kV]	75						
Rated frequency	fr [Hz]	50-60						
Rated normal current (40 °C) (1)	Ir [A]	630	1250	1250	1600	2000	2500	3150 <sup>(3)</sup>
		16	16	-	-	-	_	_
		25	25	-	25	25	25	25
Rated Breaking capacity	Isc [kA]	31.5	31.5	_	31.5	31.5	31.5	31.5
		_	_	40	40	40	40	40
		_	_	_	50	50	50	50
		16	16	_	_	-	_	_
		25	25	-	25	25	25	25
Rated short-time withstand current (3s)	Ik [kA]	31.5	31.5	-	31.5	31.5	31.5	31.5
withstand current (33)		_	_	40	40	40	40	40
		-	_	-	50	50	50	50
		40	40	-	_	-	_	_
		63	63	-	63	63	63	63
Making capacity	Ip [kA]	80	80	_	80	80	80	80
		-	_	100	100	100	100	100
		-	-	-	125	125	125	125
Operation sequence	[O-0.3s-CO-15s-CO]	•						
Opening time	[ms]	35-60						
Arcing time	[ms]	10-15						
Total breaking time	[ms]	45-75						
Closing time	[ms]	≤85						
	H [mm]	633		702		702	702	746
Overall	W [mm]	531		682		682	882	882
dimensions H	D [mm]	661	,	640		640	643	643
W	Pole centre distance I [mm]	150		210		210	275	275
Weight	[kg]	120		177		177	220	230
Standardised table of dimensions		1VCD0002	27	TN 7350		TN 7351	TN 7352	TN7371
Absolute SF <sub>6</sub> gas pressure (2)	[kPa]	380 (430 t	31.5 kA)	380				
Operating temperature	[°C]	- 5 + 40						
Tropicalization	IEC: 60068-2-30, 60721-2-1	•						
Electromagnetic compatibility	IEC 62271-1	•						

<sup>(1)</sup> Rated normal current with circuit breaker in UniGear type ZS1 switchgear and 40 °C ambient temperature outside the switchgear

<sup>(2)</sup> Rated service value

<sup>(3)</sup> The circuit breaker can reach rated currents higher than 3150 A with appropriate forced ventilation of the switchgear (for further information, consult the technical catalogue of the UniGear type ZS1 switchgear).

<sup>(4)</sup> In the standard fitting, the truck locking electromagnetic (-RL2) is included to prevent circuit breaker racking-in with auxiliary circuits not connected (plug not inserted in the socket).

<sup>(5)</sup> Rated current in switchgear with forced ventilation; with natural ventilation the rated current is 2300 A.

# General characteristics of withdrawable circuit breakers for UniGear type ZS1 switchgear (17.5 kV) $^{(4)}$



Circuit breaker		HD4/P 17						
Standards	IEC 62271-100							
Rated voltage	Ur [kV]	17.5						
Rated insulation voltage	Us [kV]	17.5						
Withstand voltage at 50 Hz	Ud (1 min) [kV]	38						
Impulse withstand voltage	Up [kV]	95						
Rated frequency	fr [Hz]	50-60						
Rated normal current (40 °C) (1)	Ir [A]	630	1250	1250	1600	2000	2500	3150 (3)
		16	16	_	_	_	-	-
		25	25	_	25	25	25	25
Rated Breaking capacity	Isc [kA]	31.5	31.5	_	31.5	31.5	31.5	31.5
		_	_	40	40	40	40	40
		_	_	_	50	50	50	50
		16	16	_	_	_	_	_
		25	25	_	25	25	25	25
Rated short-time withstand current (3s)	Ik [kA]	31.5	31.5	_	31.5	31.5	31.5	31.5
withstand current (35)		_	_	40	40	40	40	40
		_	_	_	50	50	50	50
		40	40	_	_	_	_	_
		63	63	_	63	63	63	63
Making capacity	Ip [kA]	80	80	_	80	80	80	80
		_	_	100	100	100	100	100
		_	_	_	125	125	125	125
Operation sequence	[O-0.3s-CO-15s-CO]	•						
Opening time	[ms]	35-60						
Arcing time	[ms]	10-15						
Total breaking time	[ms]	45-75						
Closing time	[ms]	≤85						
	H [mm]	633		702		702	702	746
Overall	W [mm]	531		682		682	882	882
dimensions	D [mm]	661		640		640	643	643
W	Pole centre distance I [mm]	150		210		210	275	275
Weight	[kg]	120		177		177	220	230
Standardised table of dimensions		1VCD0002	27	TN 7350		TN 7351	TN 7352	TN7371
Absolute SF <sub>6</sub> gas pressure (2)	[kPa]	380 (430 to	31.5 kA)	380				
Operating temperature	[°C]	- 5 + 40						
Tropicalization	IEC: 60068-2-30, 60721-2-1							
Electromagnetic compatibility	IEC 62271-1		,	,				

<sup>(1)</sup> Rated normal current with circuit breaker in UniGear type ZS1 switchgear and 40 °C ambient temperature outside the switchgear

<sup>(2)</sup> Rated service value

<sup>(3)</sup> The circuit breaker can reach rated currents higher than 3150 A with appropriate forced ventilation of the switchgear (for further information, consult the technical catalogue of the UniGear type ZS1 switchgear).

<sup>(4)</sup> In the standard fitting, the truck locking electromagnetic (-RL2) is included to prevent circuit breaker racking-in with auxiliary circuits not connected (plug not inserted in the socket).

<sup>(5)</sup> Rated current in switchgear with forced ventilation; with natural ventilation the rated current is 2300 A.

General characteristics of withdrawable circuit breakers for UniGear type ZS1 switchgear (24 kV) (4)



Circuit breaker		HD4/P 24					
Standards	IEC 62271-100	•	'			'	'
Rated voltage	Ur [kV]	24					
Rated insulation voltage	Us [kV]	24				,	
Withstand voltage at 50 Hz	Ud (1 min) [kV]	50					
Impulse withstand voltage	Up [kV]	125					
Rated frequency	fr [Hz]	50-60				,	
Rated normal current (40 °C) (1)	Ir [A]	630	1250	1250	1600	2000	2500 <sup>(5)</sup>
		16	_	_	16	16	_
		20	20	_	20	20	20
Rated breaking capacity	Isc [kA]	25	25	_	25	25	25
		_	_	31.5	31.5	31.5	31.5
		16	_	-	16	16	_
Rated short-time	11 PLAT	20	20	_	20	20	20
withstand current (3s)	Ik [kA]	25	25	_	25	25	25
		_	_	31.5	31.5	31.5	31.5
		40	_	_	40	40	_
Malaina ann aite		50	50	_	50	50	50
Making capacity	Ip [kA]	63	63	_	63	63	63
		_	_	80	80	80	80
Operation sequence	[O-0.3s-CO-15s-CO]	•					
Opening time	[ms]	35-60					
Arcing time	[ms]	10-15					
Total breaking time	[ms]	45-75					
Closing time	[ms]	≤85					
444	H [mm]	736		792	821	821	
Overall	W [mm]	636		653	842	842	
dimensions H	D [mm]	799		799	788	788	
W D	Pole centre distance I [mm]	210		210	275	275	
Weight	[kg]	125		177	177	220	
Standardised table of dimensions		1VCD000236		1VCD000099	TN 7355	TN 7356	
Absolute SF <sub>6</sub> gas pressure <sup>(2)</sup>	[kPa]	380		380	380 (480 to	o 25 kA and 40	kA)
Operating temperature	[°C]	- 5 + 40					
Tropicalization	IEC: 60068-2-30, 60721-2-1	•					
Electromagnetic compatibility	IEC 62271-1	•		,			

<sup>(1)</sup> Rated normal current with circuit breaker in UniGear type ZS1 switchgear and 40 °C ambient temperature outside the switchgear

<sup>(2)</sup> Rated service value

<sup>(3)</sup> The circuit breaker can reach rated currents higher than 3150 A with appropriate forced ventilation of the switchgear (for further information, consult the technical catalogue of the UniGear type ZS1 switchgear).

<sup>(4)</sup> In the standard fitting, the truck locking electromagnetic (-RL2) is included to prevent circuit breaker racking-in with auxiliary circuits not connected (plug not inserted in the socket).

<sup>(5)</sup> Rated current in switchgear with forced ventilation; with natural ventilation the rated current is 2300 A.

General characteristics of withdrawable circuit breakers for UniGear type ZS3.2 switchgear (40.5 kV)



Circuit breaker		HD4/Z 40.5			
Standards	IEC 62271-100	•		'	
Rated voltage	Ur [kV]	40.5			
Rated insulation voltage	Us [kV]	40.5			
Withstand voltage at 50 Hz	Ud (1 min) [kV]	95			
Impulse withstand voltage	Up [kV]	185			
Rated frequency	fr [Hz	50-60			
Rated normal current (40 °C) (1)	Ir [A]	1250	1600	2000	2500 <sup>(3)</sup>
Date of house life an arrange of his	I [].A1	25	25	25	25
Rated breaking capacity	Isc [kA]	31.5 (4)	31.5 (4)	31.5 (4)	31.5 (4)
Rated short-time	II. FLAZ	25	25	25	25
withstand current (3s)	Ik [kA]	31.5	31.5	31.5	31.5
flaking capacity		63	63	63	63
	Ip [kA]	80	80	80	80
Operation sequence	[O-0.3s-CO-15s-CO]	•			
Opening time	[ms]	45			
Arcing time	[ms]	10-15			
Total breaking time	[ms]	55-60			
Closing time	[ms]	80			
	H [mm]	1575			
Overall	W [mm]	850			
dimensions H	D [mm]	686			
W	Pole centre distance I [mm]	280			
Weight	[kg]	280			
Standardised table of dimensions		TN 7227			
Absolute SF <sub>6</sub> gas pressure <sup>(2)</sup>	[kPa]	550			
Operating temperature	[°C]	- 5 + 40			
Tropicalization	IEC: 60068-2-30, 60721-2-1	•			
Electromagnetic compatibility	IEC 62271-1	•			

<sup>(1)</sup> Rated normal current with circuit breaker in switchgear UniGear ZS3.2 and ambient temperature outside the switchgear 40 °C

<sup>(2)</sup> Rated service value

<sup>(3)</sup> Rated current in ZS3.2 switchgear with forced ventilation; in Powerbloc enclosure the 2500 A rated current is guaranteed with natural ventilation.
(4) The operation sequence becomes O-0.3-CO-3min-CO for the I<sub>sc</sub> = 31.5 kA performance.

General characteristics of withdrawable circuit breakers for PowerCube units (12 kV)



Mathematical   Math	Circuit breaker		HD4/P	12	HD4/W	12					HD4/P	12	
Rated voltage	PowerCube module		PB1	PB1	PB2	PB2	PB2	PB2	PB2	PB3	PB2	PB2	PB3
Name	Standards	IEC 62271-100	•		•						•		
Withstand voltage at 50 Hz	Rated voltage	Ur [kV]	12		12						12		
Impulse withstand voltage	Rated insulation voltage	Us [kV]	12		12						12		
Rated frequency   Fr   Hz   So   So   So   So   So   So   So   S	Withstand voltage at 50 Hz	Ud (1 min) [kV]	28		28						28		
Rated normal current (40 °C) "i)	Impulse withstand voltage	Up [kV]	75		75						75		
Rated breaking capacity    16	Rated frequency	fr [Hz]	50-60		50-60						50-60		
Figure   Part	Rated normal current (40 °C) (1)	Ir [A]	630	1250	630	1250	1250	1600	2000	3150 (3)	1600	2000	2500
Fig.			16	16	16	16	_	16	16	_	_	_	_
Part			25	25	25	25	_	25	25	_	_	_	25
Rated short-time with stand current (3s)	Rated breaking capacity	Isc [kA]	31.5	31.5	31.5	31.5	_	31.5	31.5	31.5	_	_	31.5
Rated short-time with stand current (3s)    Ik   Ka   16			_	_	_	_	40	_	_	40	40	40	40
Read short-time with stand current (3s)			_	_	_	_	50	_	_	50	50	50	50
Rated short-time withstand current (3s)         lk [kA]         31.5			16	16	16	16	_	16	16	_	_	_	_
Withstand current (3s)    K   K   A			25	25	25	25	_	25	25	_	_	_	25
Making capacity   Ip   IA		Ik [kA]	31.5	31.5	31.5	31.5	_	31.5	31.5	31.5	_	_	31.5
Making capacity         Ip [kA]         40 <td>Withstalia carrent (33)</td> <td></td> <td>_</td> <td>_</td> <td>_</td> <td>_</td> <td>40</td> <td>_</td> <td>_</td> <td>40</td> <td>40</td> <td>40</td> <td>40</td>	Withstalia carrent (33)		_	_	_	_	40	_	_	40	40	40	40
Making capacity    Parish   Pa			_	_	_	_	50	_	_	50	50	50	50
Making capacity         Ip [kA]         80         80         80         80         80         80         80         90         -         -         80         80         80         80         80         -         -         80         80         80         -         -         80         80         90         -         -         80         80         80         80         80         -         -         80         80         80         90         -         -         80         <			40	40	40	40	_	40	40	_	_	_	_
Part			63	63	63	63	_	63	63	_	_	_	63
Operation sequence         [O-0.3s-CO-15s-CO]         •         •         125         1	Making capacity	Ip [kA]	80	80	80	80	_	80	80	80	_	_	80
Operation sequence         [O-0.3s-CO-15s-CO]         •         •         •           Opening time         [ms]         35-60         35-60         35-60           Arcing time         [ms]         10-15         10-15         10-15           Total breaking time         [ms]         45-75         46-75         46-75         46-75         46-75			_	_	_	_	100	_	_	100	100	100	100
Opening time       [ms]       35-60       35-60       35-60         Arcing time       [ms]       10-15       10-15       10-15         Total breaking time       [ms]       45-75       45-75       45-75         Closing time       [ms]       585       45-75       45-75         Overall       H [mm]       633       702       70			_	_		_	125			125	125	125	125
Arcing time [ms] 10-15 10-15 10-15 10-15 10-15 10-15	Operation sequence	[O-0.3s-CO-15s-CO]	•		•						•		
Total breaking time $ [ms] 45-75 \qquad 45-75 \\ \hline Closing time \qquad [ms] 45-75 \qquad 45-75 \\ \hline Closing time \qquad [ms] 45-75 \qquad 45-75 \\ \hline M [mm] 633 \qquad 702 \qquad 702 \qquad 702 \qquad 742 \qquad 702 \qquad 702 \\ \hline Overall dimensions \qquad W [mm] 531 \qquad 681 \qquad 681 \qquad 681 \qquad 882 \qquad 682 \qquad 682 \qquad 882 \\ \hline D [mm] 661 \qquad 640 \qquad 640 \qquad 640 \qquad 643 \qquad 640 \qquad 640 \qquad 643 \\ \hline Pole centre distance I [mm] 150 \qquad 210 \qquad 210 \qquad 210 \qquad 275 \qquad 210 \qquad 210 \qquad 275 \\ \hline Weight \qquad [kg] 120 \qquad 120 \qquad 177 \qquad 177 \qquad 230 \qquad 177 \qquad 177 \qquad 220 \\ \hline Standardised table of dimensions \qquad TN \qquad 7421 \qquad 7239 \qquad 7350 \qquad 7351 \qquad 7352 \\ \hline Absolute SF_6 gas pressure (2) \qquad [kPa] 380 (430 to 31.5 kA) \qquad 380 \qquad 380 \\ \hline Operating temperature \qquad [^{\circ}C] -5 + 40 \qquad -5 + 40 \\ \hline Tropicalization \qquad IEC: 60068-2-30, 60721-2-1                                 $	Opening time	[ms]	35-60		35-60						35-60		
Closing time         [ms] ≤85         ≤85         ≤85         ≤85           Overall dimensions         W [mm] 531         681         681         681         882         682         682         882           dimensions         D [mm] 661         640         640         640         643         640         640         643         640         640         640         640         640         640         640         640         640         64	Arcing time	[ms]	10-15		10-15						10-15		
Overall dimensions         H [mm]         633         702	Total breaking time	[ms]	45-75		45-75						45-75		
Overall dimensions	Closing time	[ms]	≤85		≤85						≤85		
D [mm] 661 640 640 640 643 640 640 643 640 643 640 643 643 640 643 643 643 643 643 643 643 643 643 643	<del> </del>	H [mm]	633		702		702	702		742	702	702	702
Pole centre distance   [mm]   150   210   210   210   275   210   210   275	Overall	W [mm]	531		681		681	681		882	682	682	882
Weight         [kg]         120         120         177         177         230         177         177         220           Standardised table of dimensions         TN         7000228         000053         7350         7351         7352           Absolute SF <sub>6</sub> gas pressure (2)         [kPa]         380 (430 to 31.5 kA)         380         380         -5 + 40           Operating temperature         [°C]         -5 + 40         -5 + 40         -5 + 40	dimensions H	D [mm]	661		640		640	640		643	640	640	643
Standardised table of dimensions         1VCD 000227 000228         000053           TN         7421 7239         7350 7351 7352           Absolute SF <sub>6</sub> gas pressure (2)         [kPa] 380 (430 to 31.5 kA)         380         380           Operating temperature         [°C] -5 + 40         -5 + 40         -5 + 40           Tropicalization         IEC: 60068-2-30, 60721-2-1         •         •         •	W	Pole centre distance I [mm]	150		210		210	210		275	210	210	275
Standardised table of dimensions         TN         7421         7239         7350         7351         7352           Absolute SF <sub>6</sub> gas pressure (2)         [kPa] 380 (430 to 31.5 kA)         380         380           Operating temperature         [°C] -5 + 40         -5 + 40           Tropicalization         IEC: 60068-2-30, 60721-2-1         •	Weight	[kg]	120		120		177	177		230	177	177	220
TN     7421     7239     7350     7351     7352       Absolute SF <sub>6</sub> gas pressure (2)     [kPa]     380 (430 to 31.5 kA)     380     380       Operating temperature     [°C]     -5 + 40     -5 + 40       Tropicalization     IEC: 60068-2-30, 60721-2-1     •     •	Standardised table of dimension	1VCD	000227	7	000228	3				000053			
Operating temperature         [°C] -5 + 40         -5 + 40           Tropicalization         IEC: 60068-2-30, 60721-2-1         •		TN					7421	7239			7350	7351	7352
Tropicalization IEC: 60068-2-30, 60721-2-1 • • •	Absolute SF <sub>6</sub> gas pressure (2)	[kPa]	380 (43	30 to 31	.5 kA)		380				380		
	Operating temperature	[°C]	- 5 +	40							- 5 +	40	
Electromagnetic compatibility IEC 62271-1 • • •	Tropicalization	IEC: 60068-2-30, 60721-2-1	•								•		
	Electromagnetic compatibility	IEC 62271-1											

<sup>(1)</sup> Rated normal current with withdrawable circuit breaker in switchgear

<sup>(3)</sup> There are higher currents with forced ventilation: 3600 A with a fan installed in the PB3 and 4000 A with a further fan in the rear of the switchgear (provided by the customer); see the PowerCube Instruction Manual

<sup>(4) 2500</sup> A with forced ventilation(5) 480 to 25 kA and 40 kA

### General characteristics of withdrawable circuit breakers for PowerCube units (17.5 kV)



Circuit breaker		HD4/P	17	HD4/W	17					HD4/P 17		
PowerCube module		PB1	PB1	PB2	PB2	PB2	PB2	PB2	PB3	PB2	PB2	PB3
Standards	IEC 62271-100	•								•		
Rated voltage	Ur [kV]	17.5		17.5						17.5		
Rated insulation voltage	Us [kV]	17.5		17.5						17.5		
Withstand voltage at 50 Hz	Ud (1 min) [kV]	38		38						38		
Impulse withstand voltage	Up [kV]	95		95						95		
Rated frequency	fr [Hz]	50-60		50-60						50-60		
Rated normal current (40 °C) (1)	Ir [A]	630	1250	630	1250	1250	1600	2000	3150 (3)	1600	2000	2500
		16	16	16	16		16	16	_	_	_	
		25	25	25	25		25	25	_	_		25
Rated breaking capacity	Isc [kA]	31.5	31.5	31.5	31.5		31.5	31.5	31.5	_	_	31.5
			_			40	_	_	40	40	40	40
			_			50			50	50	50	50
		16	16	16	16	_	16	16	_	_	_	_
Data dalam tima		25	25	25	25		25	25		_	_	25
Rated short-time withstand current (3s)	Ik [kA]	31.5	31.5	31.5	31.5	_	31.5	31.5	31.5	_	_	31.5
			_		_	40	_	_	40	40	40	40
						50			50	50	50	50
		40	40	40	40	_	40	40	_	_	_	_
		63	63	63	63	_	63	63	_	_	_	63
Making capacity	Ip [kA]	80	80	80	80	_	80	80	80	_	_	80
				_		100			100	100	100	100
			_	_	_	125		_	125	125	125	125
Operation sequence	[O-0.3s-CO-15s-CO]	•		•						•		
Opening time	[ms]	35-60		35-60						35-60		
Arcing time	[ms]	10-15		10-15						10-15		
Total breaking time	[ms]	45-75		45-75						45-75		
Closing time	[ms]	≤85		≤85						≤85		
	H [mm]	633		702		702	702		742	702	702	702
Overall	W [mm]	531		681		682	682		882	682	682	882
dimensions H	D [mm]	661		640		640	640		643	640	640	643
W	Pole centre distance I [mm]	150		210		210	210		275	210	210	275
Weight	[kg]	120		120		177	177		230	177	177	220
Standardised table of	1VCD	00022	7	000228	3				000053			
dimensions	TN					7421	7239			7350	7351	7352
Absolute SF <sub>6</sub> gas pressure (2)	[kPa]	380 (43	30 to 31.	5 kA)		380				380		
Operating temperature	[°C]	- 5 +	40							- 5 +	40	
Tropicalization	IEC: 60068-2-30, 60721-2-1	•								•		
Electromagnetic compatibility	IEC 62271-1	•								•		

<sup>(1)</sup> Rated normal current with withdrawable circuit breaker in switchgear

<sup>(3)</sup> There are higher currents with forced ventilation: 3600 A with a fan installed in the PB3 and 4000 A with a further fan in the rear of the switchgear (provided by the customer); see the PowerCube Instruction Manual
(4) 2500 A with forced ventilation
(5) 480 to 25 kA and 40 kA

General characteristics of withdrawable circuit breakers for PowerCube units (24 kV)



Circuit breaker		HD4/P 24		HD4/P 24			
PowerCube module		PB4	PB4	PB4	PB5	PB5	PB5
Standards	IEC 62271-100	•		•			
Rated voltage	Ur [kV]	24		24	24		
Rated insulation voltage	Us [kV]	24		24	24		
Withstand voltage at 50 Hz	Ud (1 min) [kV]	50		50	50		
Impulse withstand voltage	Up [kV]	125		125	125		
Rated frequency	fr [Hz]	50-60		50-60	50-60		
Rated normal current (40 °C) (1)	Ir [A]	630	1250	1250	1600	2000	2500 (4)
		16	16	_	16	16	16
		20	20	_	20	20	20
Rated breaking capacity	Isc [kA]	25	25	_	25	25	25
		_	_	31.5	31.5	31.5	31.5
		_	_	40	40	40	40
		16	16	_	16	16	16
		20	20	_	20	20	20
Rated short-time	Ik [kA]	25	25	_	25	25	25
withstand current (3s)		_	_	31.5	31.5	31.5	31.5
		_	_	40	40	40	40
	Ip [kA]	40	40	_	40	40	40
		50	50	_	50	50	50
Making capacity		63	63	_	63	63	63
		_	_	80	80	80	80
		_	_	100	100	100	100
Operation sequence	[O-0.3s-CO-15s-CO]	•	•				
Opening time	[ms]	35-60		35-60	35-60		
Arcing time	[ms]	10-15		10-15	10-15		
Total breaking time	[ms]	45-75		45-75	45-75		
Closing time	[ms]	≤85		≤85	≤85		
	H [mm]	792		792	821	821	
Maximum	W [mm]	682		641	842	842	
overall H	D [mm]	799		799	788	788	
w D	Pole centre distance   [mm]	210		210	275	275	
Weight	[kg]	125		177	177	220	
Standardised table of dimensions	<del>_</del>	1VCD0002	36	1VCD000099	TN 7355	TN 7356	
Absolute SF <sub>6</sub> gas pressure <sup>(2)</sup>	[kPa]	380		380	380 <sup>(5)</sup>		
Operating temperature	[°C]	- 5 + 40		- 5 + 40	- 5 + 40		
Tropicalization	IEC: 60068-2-30, 60721-2-1			•	•		
Electromagnetic compatibility	IEC 62271-1			•	•		
(1) Rated normal current with withdrawak	ole circuit breaker in switchgear						

<sup>(2)</sup> Rated service value

<sup>(3)</sup> There are higher currents with forced ventilation: 3600 A with a fan installed in the PB3 and 4000 A with a further fan in the rear of the switchgear (provided by the customer); see the PowerCube Instruction Manual

<sup>(4) 2500</sup> A with forced ventilation(5) 480 to 25 kA and 40 kA

General characteristics of withdrawable circuit breakers for PowerCube units (36 kV) and UniGear type ZS2 switchgear (36 kV)



Circuit breaker		HD4/W 3	6						
Standards	IEC 62271-100	•							
Rated voltage	Ur [kV]	36							
Rated insulation voltage	Us [kV]	36							
Withstand voltage at 50 Hz	Ud (1 min) [kV]	70							
mpulse withstand voltage	Up [kV]	170							
Rated frequency	fr [Hz	50-60							
Rated normal current (40 °C) (1)	Ir [A]	1250	1250	1600	1600	2000	2000	2500 <sup>(3)</sup>	2500 (3)
	Isc [kA]	20	_	20	_	20	_	20	_
Rated breaking capacity		25	_	25	_	25	_	25	_
		_	31.5	_	31.5	_	31.5	_	31.5
	Ik [kA]	20	_	20	_	20	_	20	_
Rated short-time vithstand current (3s)		25	_	25	_	25	_	25	_
vicinstana carrent (33)		_	31.5	_	31.5	_	31.5	_	31.5
	Ip [kA]	50	_	50	_	50	_	50	_
Making capacity		63	_	63	_	63	_	63	_
		_	80	_	80	_	80	_	80
Danastian annuana	[O-0.3s-CO-3min-CO]	•	•		•		•		•
Operation sequence	[O-0.3s-CO-15s-CO]			•		•		•	
Opening time	[ms]	45							
Arcing time	[ms]	10-15							
otal breaking time	[ms]	55-60							
Closing time	[ms]	80							
	H [mm]	973	973	973				973	
Maximum overall	W [mm]	882	882	882				882	
limensions	D [mm]	788	788	789				789	
W	Pole centre distance I [mm]	275	275	275		,	,	275	
Veight	[kg]	130	225	225				270	
tandardised table of dimensions		TN 7402	TN 7316	TN 7317				TN 7317	
bsolute SF <sub>6</sub> gas pressure (2)	[kPa]	450							
perating temperature	[°C]	- 5 + 40							
ropicalization	IEC: 60068-2-30, 60721-2-1	•							
Electromagnetic compatibility	IEC 62271-1	•	,		-				

 <sup>(1)</sup> Rated normal current with circuit breaker in UniGear ZS2 switch-gear and 40 °C ambient temperature outside the switchgear
 (2) Rated service value
 (3) Switchgear with forced ventilation

General characteristics of withdrawable circuit breakers for UniSec (12 -17.5 - 24 kV) type units WBC



Circuit breaker		HD4/P 12	HD4/P 17	HD4/SEC 24
Standards	IEC 62271-100	•	•	•
Rated voltage	Ur [kV]	12	17,5	24
Rated insulation voltage	Us [kV]	12	17,5	24
Withstand voltage at 50 Hz	Ud (1 min) [kV]	28	38	50
Impulse withstand voltage	Up [kV]	75	95	125
Rated frequency	fr [Hz	50-60	50-60	50-60
Rated normal current (40 °C) (1)	Ir [A]	630-1250	630-1250	630-1250
		16	16	16
Rated breaking capacity	Isc [kA]	20	20	20
		25	25	-
		16	16	16
Rated short-time vithstand current	Ik [kA]	20	20	20
vicistana current		25	25	-
		40	40	40
Making capacity	lp [kA]	50	50	50
		63	63	-
Operation sequence	[O-0.3s-CO-15s-CO]	•	•	•
Opening time	[ms]	35-60	35-60	35-60
Arcing time	[ms]	10-15	10-15	10-15
Total breaking time	[ms]	55-60	55-60	55-60
Closing time	[ms]	≤85	≤85	≤85
	H [mm]	633	633	800
Maximum Taxamum	W [mm]	531	531	682
overall H	D [mm]	661	661	739
W D	Pole centre distance I [mm]	150	150	210
ruck run	[mm]	200	200	200
Weight	[kg]	120	120	123
Standardised table of dimensions		1VCD000227	1VCD000227	1VCD000220
Absolute SF <sub>6</sub> gas pressure <sup>(2)</sup>	[kPa]	380	380	380
Operating temperature	[°C]	- 5 + 40	- 5 + 40	- 5 + 40
Tropicalization	IEC: 60068-2-30, 60721-2-1	•	•	•
Electromagnetic compatibility	IEC 62271-1	•	•	•

<sup>(1)</sup> Rated normal current with withdrawable circuit breaker in switchgear

<sup>(2)</sup> Rated service value

### Standard equipment

The basic versions of the circuit breakers are always three-pole and fitted with:

- · manual operating mechanism
- mechanical signalling device for closing springs charged/discharged
- mechanical signalling device for circuit breaker open/closed
- closing pushbutton
- opening pushbutton
- · operation counter
- 12 to 36 kV series: set of 14 auxiliary contacts for circuit breaker open/closed; five closing contacts (circuit breaker open signalling) and seven opening contacts (circuit breaker closed signalling) are available for use by the customer if the apparatus is equipped with all the electrical applications
- 40.5 kV series: set of 10 auxiliary contacts for circuit breaker open/closed; three closing contacts (circuit breaker open signalling) and four opening contacts (circuit breaker closed signalling) are available for use by the customer if the apparatus is equipped with all the electrical applications
- lever for manually charging the closing springs (the quantity must be defined according to the number of pieces of apparatus ordered).

#### Moreover:

- for fixed circuit breaker
  - connection terminals (not available for low-end circuit breakers)
  - terminal board for auxiliary circuits;
- for withdrawable circuit breaker
  - isolating contacts
  - cord with connector (plug only) for auxiliary circuits
  - lock to prevent racking-in of circuit breaker with different rated current
  - racking-in/out lever (the quantity must be defined according to the number of pieces of apparatus ordered)
  - locking electromagnet in the truck (/P versions).



Terminals for fixed circuit breaker.



Circuit breaker racking-out/racking-in lever.



Tulip isolating contacts for withdrawable circuit breaker.



Manual charging lever of operating mechanism springs.

Table of availability of accessories

	,													
	-MBO1 shunt opening release.	-MBO2 additional shunt opening release.	-MBO3 shunt opening release with demagnetisation.	-MBC shunt closing release.	-MBU undervoltage release (power supply on supply side).	-MBU undervoltage release with electronic time delay device (power supply on supply side).	Mechanical override of undervoltage release trip.	-BGB5 undervoltage release electric signalling (energised or de-energised).	Set of 14 auxiliary contacts: 5 closing contacts for signalling circuit breaker open and 7 opening contacts for signaling circuit breaker closed.	Set of 15 auxiliary contacts for the circuit breaker: 4 for closing and 5 for opening (as an alternative to the standard 10, of which up to 3 for closing and 4 for opening are available, depending on the accessories required).	-BGB4 transient contact.	-BGT3 position contact of the withdrawable circuit breaker (installed on the truck). It is compulsory if the RLE1 locking magnet is present.	Withdrawable circuit breaker transmitted contacts (installed in the circuit breaker truck) -BGT1, -BGT2.	-MAS spring charging geared motor.
	1A	1B	1C	2	3A	3B	4	5	6A	6B	7	8	9	10
Fixed circuit breakers														
HD4 12	•	•	•	•	•	•	•	•	•	-	•	_	-	•
HD4 17	•	•	•	•	•	•	•	•	•	-	•	_	-	•
HD4 24	•	•	•		•	•	•			-	•	-		•
HD4 36	•	•	•	•	•	•	•	•	•		•	-	-	•
Withdrawable circuit breakers for UniGear type ZS1 switchgear														
HD4/P 12	•	•	•	•	•	•	•	•	•	-	•	•	•	•
HD4/P 17	•	•	•	•	•	•	•	•	•	-	•	•	•	•
HD4/P 24	•	•	•	•	•	•	•	٠	•		•	•	•	•
Withdrawable circuit breakers for UniGear 36 type ZS3.2 switchgear														
HD4/Z 40,5	•	•	•	•	•	•	•	•		•	•	_	(1)	•
Withdrawable circuit breakers for PowerCube modules														
HD4/W 12 - HD/P 12	•		•	•	•	•	•	•		-	•		•	•
HD4/W 17 - HD/P 17		•	•			•	•			-	•		•	•
HD4/P	•		•		•		•			-	•		•	•
HD4/W 36 (5)	•	•	•	•	•	•	•	•		-	•	•	•	•
Withdrawable circuit breakers for UniSec switchgear														
HD4/SEC 24	•	•	•			•	•	•		-	•		•	•
												-		

<sup>(1)</sup> Standard fitting: no. 6 auxiliary contacts.

<sup>(2)</sup> Application of the pressure switch is only possible in the factory.

<sup>(3)</sup> For this version it is only available without LED.

<sup>(4)</sup> The locking electro-magnet in the truck (-RLE2) to prevent the circuit breaker being racked-in with the auxiliary circuits disconnected (plug not inserted in the socket) is included in the standard equipment.

the standard equipment.
(5) Also suitable for UniGear type ZS2

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	ı	ı	ı	ı	ı	I	ı	ı	ı	I	ı	ı	ı	ı
	-FCM1 thermomagnetic protection of spring charging geared motor.	Electric signalling of springs charged.	Electric signalling of springs discharged.	Opening pushbutton lock.	Closing pushbutton lock.	Open circuit breaker key lock.	-RLE1 operating mechanism locking magnet.	-RLE2 truck locking magnet.	Interlock for fixed circuit breaker.	Mechanical isolation interlock with the switchgear door.	Two-level pressure switch <sup>(2)</sup> .	Two-level pressure switch plus ${\sf SF}_6$ control device with three LEDs $^{(2)}$ .	Insulating partitions.	3-lobed key for manual operation.
	11	12A	12B	13A	13B	14	15	16	17	18	19A	19B-C	20	21
Fixed circuit breakers														
HD4 12	•	•	•	•	•	•	•	-	•	-	•	•	-	
HD4 17									1	1	1			
пи4 17	•	•	•	•	•	•	•	-	•	-	•	•	-	
HD4 24	•	•	•	•	•	•	•	-	•	-	•	•	•	
HD4 24 HD4 36				1										
HD4 24	•			•	•	•	•	-	•	-	•		•	
HD4 24 HD4 36 Withdrawable circuit	•			•	•	•	•	-	•	-	•		•	
HD4 24 HD4 36 Withdrawable circuit breakers for UniGear	•			•	•	•	•	-	•	-	•		•	
HD4 24 HD4 36 Withdrawable circuit breakers for UniGear type ZS1 switchgear	•	•	•	•	•	•	•	_	•	-	•	•	•	
HD4 24 HD4 36 Withdrawable circuit breakers for UniGear type ZS1 switchgear HD4/P 12	•	•	•	•	•	•	•	(4)	•	-	•	•	•	
HD4 24 HD4 36 Withdrawable circuit breakers for UniGear type ZS1 switchgear HD4/P 12 HD4/P 17 HD4/P 24 Withdrawable circuit breakers for UniGear	•	•	•	•	•	•	•	- - (4) (4)	•	-	•	•		
HD4 24 HD4 36 Withdrawable circuit breakers for UniGear type ZS1 switchgear HD4/P 12 HD4/P 17 HD4/P 24 Withdrawable circuit	•	•	•	•	•	•	•	- - (4) (4)	•	-	•	•		
HD4 24 HD4 36 Withdrawable circuit breakers for UniGear type ZS1 switchgear HD4/P 12 HD4/P 17 HD4/P 24 Withdrawable circuit breakers for UniGear 36 type ZS3.2 switchgear	•				•	•	•	- - (4) (4) (4)		-	•			•
HD4 24 HD4 36 Withdrawable circuit breakers for UniGear type ZS1 switchgear HD4/P 12 HD4/P 17 HD4/P 24 Withdrawable circuit breakers for UniGear 36 type ZS3.2 switchgear HD4/Z 40,5 Withdrawable circuit breakers for PowerCube modules	•				•	•	•	- - (4) (4) (4)		-	•			•
HD4 24 HD4 36 Withdrawable circuit breakers for UniGear type ZS1 switchgear HD4/P 12 HD4/P 17 HD4/P 24 Withdrawable circuit breakers for UniGear 36 type ZS3.2 switchgear HD4/Z 40,5 Withdrawable circuit breakers for PowerCube modules HD4/W 12 - HD/P 12	•				•	•	•	- - (4) (4) (4)		-	•			•
HD4 24 HD4 36 Withdrawable circuit breakers for UniGear type ZS1 switchgear HD4/P 12 HD4/P 17 HD4/P 24 Withdrawable circuit breakers for UniGear 36 type ZS3.2 switchgear HD4/Z 40,5 Withdrawable circuit breakers for PowerCube modules	•	•						- - (4) (4) (4)	•	•	•			•
HD4 24 HD4 36 Withdrawable circuit breakers for UniGear type ZS1 switchgear HD4/P 12 HD4/P 17 HD4/P 24 Withdrawable circuit breakers for UniGear 36 type ZS3.2 switchgear HD4/Z 40,5 Withdrawable circuit breakers for PowerCube modules HD4/W 12 - HD/P 12 HD4/W 17 - HD/P 17 HD4/P	•	•					•	- - (4) (4) (4)	•	•	•			•
HD4 24 HD4 36 Withdrawable circuit breakers for UniGear type ZS1 switchgear HD4/P 12 HD4/P 17 HD4/P 24 Withdrawable circuit breakers for UniGear 36 type ZS3.2 switchgear HD4/Z 40,5 Withdrawable circuit breakers for PowerCube modules HD4/W 12 - HD/P 12 HD4/W 17 - HD/P 17 HD4/P HD4/W 36 (5)								- - (4) (4) (4)			(3)			•
HD4 24 HD4 36 Withdrawable circuit breakers for UniGear type ZS1 switchgear HD4/P 12 HD4/P 17 HD4/P 24 Withdrawable circuit breakers for UniGear 36 type ZS3.2 switchgear HD4/Z 40,5 Withdrawable circuit breakers for PowerCube modules HD4/W 12 - HD/P 12 HD4/W 17 - HD/P 17 HD4/P								(4) (4) (4) (	-		(3)		- - - -	•
HD4 24 HD4 36 Withdrawable circuit breakers for UniGear type ZS1 switchgear HD4/P 12 HD4/P 17 HD4/P 24 Withdrawable circuit breakers for UniGear 36 type ZS3.2 switchgear HD4/Z 40,5 Withdrawable circuit breakers for PowerCube modules HD4/W 12 - HD/P 12 HD4/W 17 - HD/P 17 HD4/P HD4/W 36 (5) Withdrawable circuit breakers for UniSec								(4) (4) (4) (	-		(3)		- - - -	•

Standard fitting: no. 6 auxiliary contacts.
 Application of the pressure switch is only possible in the factory.
 For this version it is only available without LED.

<sup>(4)</sup> The locking electro-magnet in the truck (-RLE2) to prevent the circuit breaker being racked-in with the auxiliary circuits disconnected (plug not inserted in the socket) is included in the standard equipment.
(5) Also suitable for UniGear type ZS2

### Optional accessories

The accessories identified with the same number are alternative to each other; consult the table at the end of the chapter for the electrical characteristics.

### 1 Shunt opening release

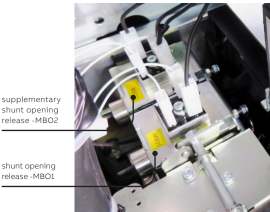
#### 1A Shunt opening release -MBO1

Allows the opening command of the apparatus to be enabled by remote control.

This release is only suitable for instantaneous service; there is always an auxiliary contact -BGB1 to de-energize it after the circuit breaker has opened. To guarantee the release action, the current impulse must last at least 100 ms. The coil of this release can be controlled by any CCC (Control Coil Continuity) device and TCS (Trip Circuit Supervision) circuit opening supervision

#### 1B Additional shunt opening release -MBO2

Similarly to shunt opening release -MBO1, this allows the opening command of the apparatus to be transmitted by remote control. It can be energized by the same circuit as main shunt opening release -MBO1 or by a circuit that is completely separate from release -MB01. This release is only suitable for instantaneous service. There is always an auxiliary contact -BGB1 to deenergize it after the circuit breaker has opened. To guarantee the release action, the current impulse must last at least 100 ms. The coil of this release can be controlled by any CCC (Control Coil Continuity) device and TCS (Trip Circuit Supervision) circuit opening supervision device.



shunt opening

### 1C Demagnetizing shunt opening release -MBO3

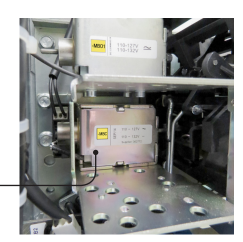
The opening solenoid (-MBO3) is a special demagnetizing release for use in conjunction with protection relays against overcurrents of the self-supplied type (e.g. the old ABB PR521 series). It is an alternative to the additional shunt opening release (-MBO2).

#### 2 Shunt closing release -MBC

Allows the closing command of the apparatus to be transmitted by remote control.

To guarantee the closing action, the current impulse must last at least 100 ms. This release is suitable for both instantaneous and permanent duty (an auxiliary contact that de-energizes it after the circuit breaker has closed is not envisaged). Permanently energized, the release provides the electrical anti-pumping function when both the opening and closing remote commands (electrical) are maintained. If shunt closing release -MBC and undervoltage release -MBU are energized by the same supply voltage and automatic closing of the circuit breaker is required when the auxiliary voltage returns, there must be a delay of at least 50 ms between undervoltage release energizing and energizing of the shunt closing release to allow the closing operation to take place. Release functionality cannot be controlled by CCC and TCS devices.

This can only be done by the ABB STU device (accessory supplied on request).



shunt closing release -MBC

#### 3 Under-voltage release -MBU

Undervoltage release -MBU opens the circuit breaker when there is a sensible reduction or lack of the voltage that energizes it. The circuit breaker can only close when the release is energized (the closing lock is obtained mechanically). It can be used for remote release (by means of a pushbutton of the normally closed type), for locking on automatic closing and/or opening in the absence of voltage in the auxiliary circuits. Energized by means of the secondary output of a voltage transformer, it provides locking upon automatic closing/opening in the absence of voltage in the Medium Voltage main circuit. If shunt closing release -MBC and undervoltage release -MBU are energized by the same supply voltage and automatic closing of the circuit breaker is required when the auxiliary voltage returns, there must be a delay of at least 50 ms between undervoltage release energizing and energizing of the shunt closing release to allow the closing operation to take place.

- 3A Undervoltage release -MBU (only for power supply branched on the supply side of the circuit breaker)
- 3B Undervoltage release -MBU with electronic time-lag device -KFT (only for power supply branched on the supply side of the circuit breaker)

Circuit breaker closing is inhibited when the undervoltage release (equipped with electronic time-lag device -KFT) is not energized. Electronic time-lag device -KFT is only designed to delay the tripping action of undervoltage release –MBU at preset, adjustable times (0.5 - 1 - 1.5 - 2 - 3 s). This device is consigned with the 0.5 s time setting. Consult the Chapter on circuit diagrams, note I, page 73). Electronic time-lag device -KFT must be installed inside the operating enclosure of the circuit breaker.

To avoid tripping, use of the delayed undervoltage release is convenient when the supply network of release -MBU may often be liable to brief voltage dips or tiny power outages. The voltage of the undervoltage release must be within the operating range of the electronic time-lag device.

Under-voltage release -MBU





Electronic time-lag device -KFT

# 4 Mechanical override of undervoltage release tripping with "undervoltage excluded" electrical signalling

The mechanical undervoltage override is a manually switched two-position device installed on the front of the circuit breaker operating mechanism. Its purpose is to prevent the undervoltage release from tripping so that the circuit breaker can be operated as though it were without an undervoltage release. The undervoltage override is always equipped with an electrical contact for signalling "undervoltage excluded". The mechanical override is essential when the undervoltage release is supplied by the secondary of a transformer on the load side of the circuit breaker. In this case, the installation can only be energized by excluding the undervoltage. The mechanical override can be operated after the circuit breaker has closed so as to restore undervoltage functionality. The mechanical override is useful when inspections/maintenance must be performed with the circuit breaker withdrawn from the switchgear and with the auxiliary circuits de-energized. Specify when ordering the apparatus if the mechanical override is required since it cannot be installed by the customer at a later date.

### 5 Electrical signalling of the state of undervoltage release -BGB5

An "undervoltage release energized" or "undervoltage release de-energized" signalling contact can be supplied on request. It must be specified when ordering the apparatus since it cannot be installed by the customer at a later date.

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### 6 Auxiliary and signalling contacts 6A Auxiliary contacts -BGB1,-BGB2 for all 12 kV to 36 kV fixed and withdrawable series

Electrical signalling of circuit breaker open/closed can be obtained with a set of 14 auxiliary contacts for the fixed version and 14 auxiliary contacts for the plug-in version.

#### Note

The following contacts are available for the fixed and plug-in circuit breaker with the standard set of fourteen auxiliary contacts and the maximum number of electrical accessories:

- five closing contacts for signalling circuit breaker open
- seven opening contacts for signalling circuit breaker closed.

The auxiliary contacts of fixed circuit breakers are always wired to the terminal box.

Please refer to the following circuit diagrams:

- 1VCD400192 for fixed circuit breakers up to 24 kV and 36 kV circuit breakers with 350 mm pole center-distance
- 1VCD400193 for 36 kV fixed circuit breakers with 275 mm pole center-distance
- 1VCD400197 for withdrawable circuit breakers up to 24 kV (with auxiliary contacts -BGB1,-BGB2 independent from connected/isolated signalling contacts -BGT1,-BGT2)
- 1VCD400199 for withdrawable circuit breakers up to 24 kV (with auxiliary contacts -BGB1,-BGB2 interconnected with connected/isolated signalling contacts -BGT1,-BGT2)
- 1VCD400194 for 36 kV withdrawable circuit breakers

## Auxiliary contacts -BGB1 and -BGB2 conform to the following standards/regulations/directives:

- IEC 62271-100
- IEEE C37.54
- EN 61373 cat.1 class B / impact and vibration test
- Germanish Loyd regulation / vibrations envisaged by the shipping registers
- UL 508
- EN 60947 (DC-21A DC-22A DC-23A AC-21A)
- · RoHS Directive

General characteristics	
Insulation voltage to standard	660 V AC
VDE 0110, Group C	800 V DC
Rated voltage	24 V 660 V
Test voltage	2 kV for 1 min
Maximum rated current	10 A - 50/60 Hz
Breaking capacity	Class 1 (IEC 62271-1)
Number of contacts	5
Groups of contacts	10 / 16 / 20
Contact travel	90°
Actuating force	0.66 Nm
Resistance	<6.5 mΩ
Storage temperature	-30 °C +120 °C
Operating temperature	−20 °C +70 °C (-30° ref. ANSI 37.09)
Contact overtemperature	10 K
Mechanical life	10,000 mechanical operations
Protection class	IP20
Cable section	1 mm²

Electrical characteristics (according to IEC 60947)							
Rated curre	nt Un	Breaking capacity (10000 interruptions)					
220 V AC	Cosφ = 0.70	20 A					
220 V DC	Cosφ = 0.45	10 A					
	1 ms	12 A					
24 V DC	15 ms	9 A					
	50 ms	6 A					
	1 ms	10 A					
60 V DC	15 ms	6 A					
	50 ms	4.6 A					
	1 ms	7 A					
110 V DC	15 ms	4.5 A					
	50 ms	3.5 A					
	1 ms	2 A					
220 V DC	15 ms	1.7 A					
	50 ms	1.5 A					
	1 ms	2 A					
250 V DC	15 ms	1.4 A					
	50 ms	1.2 A					

Note: The main shunt opening release and/or the additional shunt opening release use 1 and/or 2 closing contacts "a", thereby reducing the number of auxiliary contacts available. Always check the maximum number of contacts available with nonstandard equipment.



#### 6B Auxiliary contacts -BB1-BB2-BB3 for the 40.5 kV withdrawable series only

Electrical signalling of circuit breaker open/closed includes, as standard equipment, a set of 10 auxiliary contacts for the 40.5 kV withdrawable version.

Set of 10 circuit breaker open/closed auxiliary contacts. Three closing contacts (circuit breaker open signalling) and four opening contacts (circuit breaker closed signalling) are available if the apparatus is equipped with all the electrical applications.

A set of 15 auxiliary contacts for signalling circuit breaker open/closed can be supplied on request. Four closing contacts (circuit breaker open signalling) and four opening contacts (circuit breaker closed signalling) are available if the apparatus is equipped with all the electrical applications.

### Electrical specifications of the auxiliary contacts of the 40.5 kV withdrawable circuit breaker

Un	=	500 V~	220 V-
lcu	=	15 A	1,5 A
Cosφ	=	0,4	-
Т	=	500 V~	10 ms

Un Rated voltage
Cosφ Power factor
Icu Breaking capacity

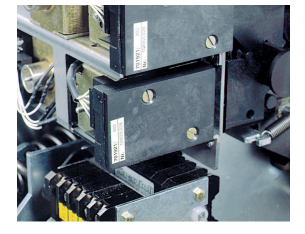
Ps Inrush power input (inrush duration is given between brackets)

Pc Continuous service power consumption

T Time constant

### 7 Transient contact -BGB4 with momentary closing during circuit breaker opening

This contact closes momentarily (for about 30 ms) when the circuit breaker opens. The transient contact is activated by the main operating shaft, thus the indication is only provided when the main contacts of the circuit breaker effectively open.





## Selection and ordering

### 8 Position contact of withdrawable circuit breaker -BGT3

Only supplied for withdrawable circuit breakers for UniGear ZS1 and ZS2 switchgear and PowerCube modules from 12 to 36 kV.

This contact is installed in the truck. It is in the closed state when the truck is fully racked-in or fully racked-out and is in the open state when the truck is being racked-in/racked-out.

It is used in conjunction with the locking magnet in the operating mechanism (-RLE1) to prevent remote closing during movement in the compartment.

It is supplied as standard equipment when locking magnet -RLE1 is installed in the operating mechanism and truck-mounted contacts are not required (-BGT1, -BGT2). It cannot be supplied when truck-mounted contacts are required (-BGT1; -BGT2).

#### 9 Electrical signalling contacts for circuit breaker connected and isolated (-BGT1; -BGT2)

These contacts are an alternative to the withdrawable circuit breaker position contact (-BGT3) and are recommended when there are no position contacts on the roof of the circuit breaker compartment (for signalling circuit breaker rackedout or racked-in). Contacts -BGT1, -BGT2 are supplied as standard equipment when locking magnet -RLE1 is installed in the operating mechanism and position contact -BGT3 has not been requested. Contacts -BGT1 and BGT2 have the same general and electrical characteristics as auxiliary contacts "7b. -BB1, -BB2, -BB3".





Insulation voltage to standard	660 V a.c.
VDE 0110, Group C	800 V d.c.
Rated voltage	24 V 660 V a.c.
Test voltage	2 kV 50 Hz (for 1 min)
Rated overcurrent	10 A
Number of contacts	5
Contact run	6 mm 7 mm
Activation force	26 N
Resistance	3 mΩ
Storage temperature	-20 °C +120 °C
Operating temperature	–20 °C +70 °C
Contact overtemperature	20 K
Number of cycles	10.000

Electrical ch	aracteristics		
Un		Rated current	Breaking capacity
220 V a.c.	Cosφ = 0.7	2.5 A	25 A
380 V a.c.	$Cos\phi = 0.7$	1.5 A	15 A
500 V a.c.	$Cos\phi = 0.7$	1.5 A	15 A
660 V a.c.	Cosφ = 0.7	1.2 A	12 A
	1 ms	10 A	12 A
24 V d.c.	15 ms	10 A	12 A
	50 ms	8 A	10 A
	200 ms	6 A	7.7 A
	1 ms	8 A	10 A
60 V d.c.	15 ms	6 A	8 A
	50 ms	5 A	6 A
	200 ms	4 A	5.4 A
	1 ms	6 A	8 A
4401/1	15 ms	4 A	5 A
110 V d.c.	50 ms	2 A	4.6 A
	200 ms	1 A	2.2 A
	1 ms	1.5 A	2 A
	15 ms	1 A	1.4 A
220 V d.c.	50 ms	0.75 A	1.2 A
	200 ms	0.5 A	1 A

#### 10 Spring-loading geared motor -MAS

The geared motor automatically loads the closing spring of the circuit breaker's operating mechanism after the circuit breaker has closed each time and until the yellow "spring loaded" indicator appears. If a power cut occurs when loading is in progress, the geared motor stops and automatically starts loading the springs again when the power returns. Loading can always be completed in the manual mode (as it is during maintenance work) by means of the dedicated lever supplied. Check the power available in the supply circuit to find out whether several motors for loading the closing springs can operate at the same time. To prevent excessive power consumption, especially when the installation is put into service, it is advisable to load the springs by hand before energizing the auxiliary circuits.



### Selection and ordering

### 11 Thermal magnetic protection -FCM1 of the closing spring loading motor

Thermal magnetic protection of the closing spring loading motor is supplied as part of the standard equipment for 24 V DC rated voltage while it is available on request for other voltage values. It is always supplied with electrical signalling of thermal magnetic protection tripped.

### 12 Signalling for closing spring loaded/discharged

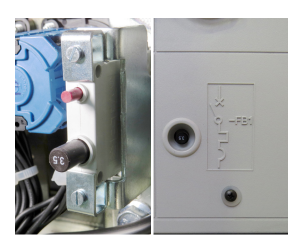
Contact for signalling closing spring loaded/discharged -BGS2.

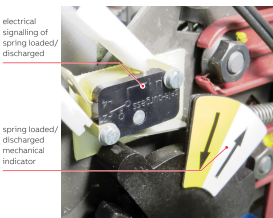
This consists of a microswitch, which allows remote signalling of the state of the closing spring of the circuit breaker operating mechanism.

One of the following signals can be selected:

### 12A contact open: electrical signalling of spring loaded

12B contact closed: spring discharged signal





#### 13 Locks and interlocks

### 13 A Opening pushbutton lock (with or without padlock).

Locks the opening pushbutton with a 4 mm diameter padlock (not part of the standard equipment). The padlock is only supplied on request.

### 13 B Closing pushbutton lock (with or without padlock).

Locks the closing pushbutton with a 4 mm diameter padlock (not part of the standard equipment). The padlock is only supplied on request.

### 14 "Circuit breaker open" key lock (different keys or the same keys)

The locking action is performed by a special circular lock.

Can be supplied with different keys or the same keys (for several circuit breakers). To apply the key lock, press the opening pushbutton, turn the key and remove it. Local manual closing and remote electrical closing are inhibited once the key has been removed.





### Selection and ordering

### 15 Locking magnet -RLE1 on operating mechanism

Local manual closing and remote electrical closing can only be obtained when electromagnet RLE1 is energized. When -RLE1 is requested for a withdrawable circuit breaker, it comes with contact -BGT2 unless contacts -BGT1, -BGT2 have been requested.

#### 16 Locking magnet -RLE2 on truck

This accessory is mandatory in withdrawable versions for UniGear switchgear type ZS1 and for PowerCube modules so as to prevent the circuit breaker from being racked into the switchgear when the plug of the auxiliary circuits is disconnected from the switchgear socket. The plug also prevents racking-in if the rated current of the circuit breaker differs from that of the compartment (dedicated striker pins prevent the plug from being plugged into the socket if the circuit breaker's rated current is lower than the rated current of the panel).





## 17 Interlock for fixed circuit breaker (for fixed apparatus converted to plug-in by the customer)

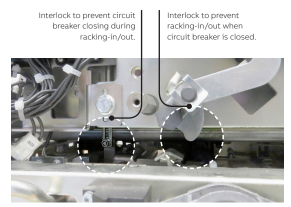
This device can be useful when fixed circuit breakers are converted into withdrawable ones by the customer.

It allows the customer to create a mechanical lock that inhibits racking-out/racking-in when the circuit breaker is closed and prevents the circuit breaker from closing during movement.

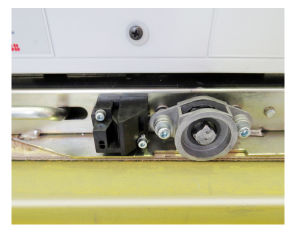
Note. The device must be requested when the order is placed since it must be assembled in the factory.

## 18 Mechanical isolation interlock with the door of Unigear ZS1, ZS2 switchgear and the PowerCube enclosure

This device prevents the circuit breaker from being racked-in when the switchgear door is open. It is only intended for circuit breakers used in UniGear ZS1 and ZS2 switchgear and in PowerCube modules (which must be equipped with a dedicated actuator on the door).



Example of interlock application on a plug-in circuit breaker with truck for ABB UniGear switchgear or PowerCube enclosure.



### Selection and ordering

### 19 Gas monitoring device

- specify when ordering the apparatus if the pressure switch is required since it cannot be installed by the customer at a later date;
- devices 19B and 19C are supplied without LED for the 40.5 kV HD4/Z series
  - 19A Two-level pressure switch
  - 19B Two-level pressure switch with two-level SF<sub>6</sub> monitoring device, three LEDs and supplementary shunt opening release
     MBO2: circuit breaker opening and closing lock
  - 19C Two-level pressure switch with two-level SF<sub>6</sub> monitoring device and three LEDs: circuit breaker locking in the position it has reached

# **20** Insulating partitions for fixed circuit breakers Consult chapter 4 for a list of the circuit breakers for which the partitions are available (on request. Assembly is at the customer's charge).

### 21 3-lobed key for manual opening and closing operations

This accessory is only available for the  $40.5\,\mathrm{kV}$  HD4/Z series.







### Characteristics of electrical accessories

	Ps	=	125 W/VA (Instantaneous service ≤ 45 ms)
Shunt opening release (-MBO1; -MBO2)	Un	=	24, 30, 48, 60, 110, 125, 220, 250 V-
Shufft opening release (-MBO1; -MBO2)	Un	=	48, 110, 120 (127), 230 (220/240) V~ 50 Hz
	Un	=	110 (127), 230 (220/240) V~ 60 Hz
	Ps	=	250 W/VA (150 ms)
	Pc	=	5 W/VA (antipumping function - continuous service)
Shunt closing release (-MBC)	Un	=	24, 30, 48, 60, 110, 125, 220, 250 V-
	Un	=	48, 110, 120 (127), 230 (220/240) V~ 50 Hz
	Un	=	110 (127), 230 (220/240) V~ 60 Hz
	Ps	=	250 W/VA (150 ms)
	Pc	=	5 W/VA (continuous service)
Undervoltage release (-MBU)	Un	=	24, 30, 48, 60, 110, 125, 220, 250 V-
	Un	=	48, 110, 120 (127), 230 (220/240) V~ 50 Hz
	Un	=	110 (127), 230 (220/240) V~ 60 Hz
	Ps	=	1500 W/VA (100 ms)
	Pc	=	400 W/VA (spring charging time: 6 s)
Spring charging geared motor (-MAS)	Un	=	24, 30, 48, 60, 110, 125, 220, 250 V-
	Un	=	48, 110, 120 (127), 230 (220/240) V~ 50 Hz
	Un	=	110 (127), 230 (220/240) V~ 60 Hz
	Ps	=	250 W/VA (150 ms)
	Pc	=	5 W/VA (continuous service)
Locking magnets (-RLE1; -RLE2)	Un	=	24, 30, 48, 60, 110, 125, 220, 250 V-
	Un	=	48, 110, 120 (127), 230 (220/240) V~ 50 Hz
	Un	=	110 (127), 230 (220/240) V~ 60 Hz
	Un	=	24, 30, 48, 60, 110, 125, 220, 250 V-
Gas control device with 3 LEDs	Un	=	48, 110, 120 (127), 230 (220/240) V~ 50 Hz
	Un	=	110 (127), 230 (220/240) V~ 60 Hz
	Un	=	500 V~ 220 V-
Circuit breaker auxiliary contacts	lcu	=	15 A 1.5 A
(only for 40 kV HD4/Z)	cosφ	=	0.4 –
	Т	=	- 10 ms

Un Rated voltage.

Cosp Power factor.

Icu Breaking capacity
Ps Inrush power consumption (the inrush time is indicated in brackets).

Continuous service power consumption.

Time constant.

### **Specific product characteristics**





### Resistance to vibrations

HD4 circuit breakers are unaffected by mechanically generated vibrations. For the versions approved by the naval registers, please contact us.

### Tropicalization

HD4 circuit breakers are manufactured in compliance with the strictest regulations for use in hot-humid-saline climates.

All the most important metal components are treated against corrosive factors according to atmospheric **corrosivity class C5 of standard BS EN 12500.** 

Galvanisation is carried out in accordance with UNI ISO 2081 Standards, classification code Fe/Zn 12, with a thickness of  $12 \times 10^{-6}$  m, protected by a conversion layer mainly consisting of chromates in compliance with the UNI ISO 4520 Standards.



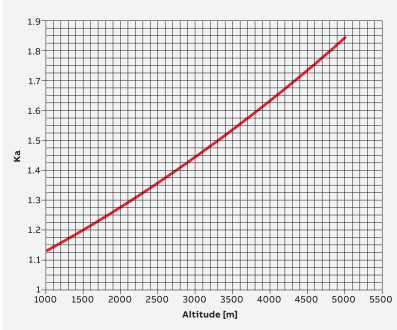
#### Altitude

The insulating property of air decreases as the altitude increases, therefore this must always be taken into account for external insulation of the apparatus (the internal insulation does not undergo any variations as it is guaranteed by the  $SF_6$  gas).

The phenomenon must always be taken into consideration during the design stage of the insulating components of apparatus to be installed over 1000 m above sea level In this case a correction coefficient must be considered, which can be taken from the graph to the side, built up on the basis of the indications in the IEC 62271-1 Standards.

The following example is a clear interpretation of the indications given above.

#### Graph for determining the Ka correction factor according to the altitude, Example (IEC):



- **Ka** = e<sup>mH/8150</sup> with m=1
- H = altitude in metres
- a value referred to industrial frequency and the atmospheric impulse withstand voltages and those between phase and phase. Defined value for m = 1

- · Installation altitude: 2000 m
- Service at a rated voltage of 7 kV
- Withstand voltage at power fr equency 20 kV rms
- Impulse withstand voltage 60 kVp
- Ka Factor = 1.28 (see graph).

Taking the above parameters into consideration, the apparatus will have to withstand the following values (under test at zero altitude i.e. at sea level):

- withstand voltage at power frequency equal to: 20 x 1.28 = 25,6 kVrms
- impulse withstand voltage equal to: 60 x 1.28 = 76,8 kVp.

From the above, it can be deduced that for installations at an altitude of 2000 m above sea level, with a service voltage of 7 kV, apparatus with a rated voltage of 17 kV characterized by insulation levels at power frequency of 38 kV rms and with 95 kVp impulse withstand voltage must be provided.

### **Specific product characteristics**

## Environmental protection programme

HD4 circuit breakers are manufactured in accordance with the ISO 14000 Standards (Guidelines for environmental management). The production processes are carried out in compliance with the Standards for environmental protection in terms of reduction in energy consumption as well as in raw materials and production of waste materials. All this is thanks to the medium voltage apparatus manufacturing facility environmental management system. Assessment of the environmental impact of the life cycle of the product, obtained by minimising energy consumption and overall raw materials of the product, became a concrete matter during the design stage by means of targeted selection of the materials, processes and packing.

This is to allow maximum recycling at the end of the useful life cycle of the apparatus.

#### Anti-pumping device

The ESH operating mechanism on HD4 circuit breakers (in all versions) is fitted with a mechanical anti-pumping device which prevents re-closing due to either electrical or mechanical commands. Should both the closing command and any one of the opening commands be active at the same time, there would be a continuous succession of opening and closing operations.

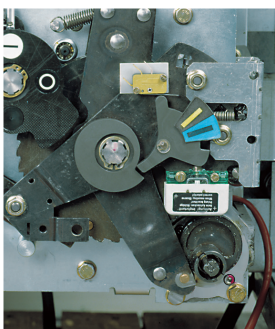
The anti-pumping device avoids this situation, ensuring that each closing operation is only followed by a single opening operation and that there is no closing operation after this. To obtain a further closing operation, the closing command must be released and then relaunched.

Furthermore, the anti-pumping device only allows circuit breaker closure if the following conditions

- operating mechanism springs fully charged
- opening pushbutton and/or opening release (-MBO1/-MBO2) not enabled
- · main circuit breaker contacts open.

are present at the same time:





### Spare parts

Replacement can only be carried out by trained personnel and/or in our workshops:

- · opening springs
- · closing springs
- complete pole
- basic operating mechanism
- bushings, terminals and insulating protections.

Replacement which can be carried out by the customer:

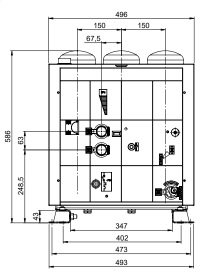
- isolating contacts
- geared motor limit switch contact
- KFA1 instantaneous relay
- KFA2 instantaneous relay.

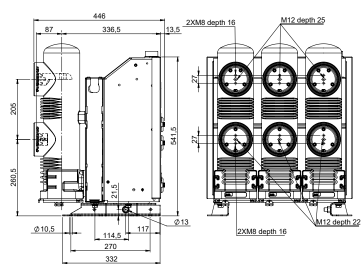
### Ordering

For availability and ordering of spare parts, please contact our Service, specifying the circuit breaker serial number.

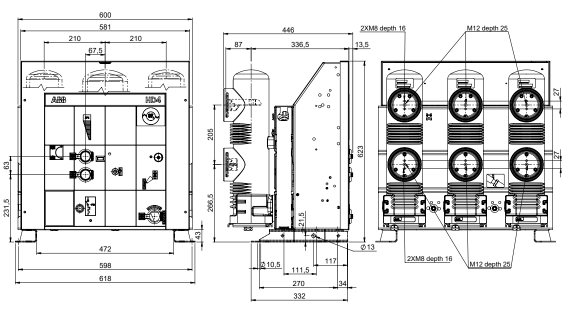
#### Fixed circuit breakers

HD4			
TN	1VCD000226		
Ur	12 kV		
L	630	Α	
Ir	1250	Α	
	16	kA	
Isc	25	kA	
	31.5	kA	





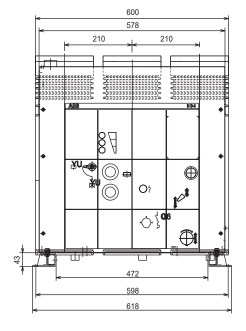
HD4		
TN	1VCD000231	
114	12	kV
Ur	17.5	kV
Ir	630	Α
	1250	Α
	16	kA
Isc	25	kA
	31.5	kA

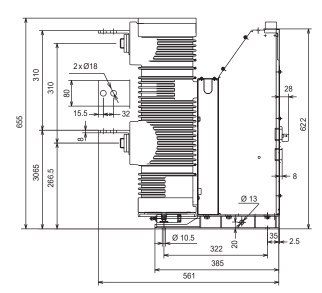


### Fixed circuit breakers

HD4		
TN	7163	
	12	kV
Ur	17.5	kV
Ir	1600	Α
	40	kA
Isc	50	kA

HD4		
TN	7163	
I I in	12	kV
Ur	17.5	kV
Ir	2000	Α
	25	kA
laa.	31.5	kA
Isc	40	kA
	50	kA

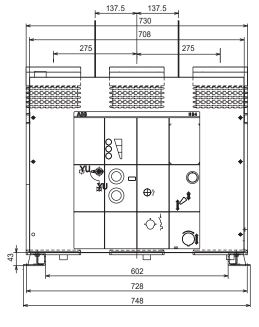


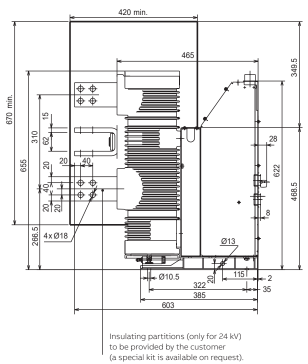


51

HD4		
TN	7165	
Ur	12	kV
	17.5	kV
Ir	2500	Α
	3150	Α
	3600	Α
Isc	25	kA
	31.5	kA
	40	kA
	50	kA

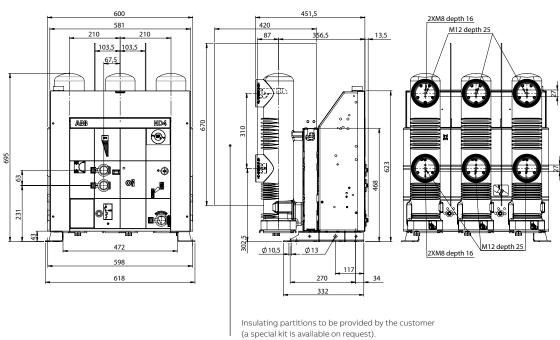
HD4		
TN	7165	
Ur	24	kV
lr	2500	Α
	3150	Α
	3600	Α
Isc	25	kA
	31.5	kA
	40	kA



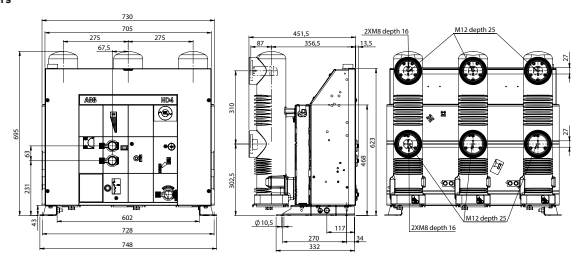


#### Fixed circuit breakers

HD4		
TN	1VCD0	00235
Ur	24	kV
Ir	630	Α
	1250	Α
Isc	16	kA
	20	kA
	25	kA



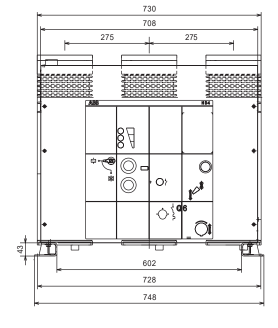
HD4		
TN	1VCD00	0237
Ur	24	kV
Ir	630	Α
	1250	Α
Isc	16	kA
	20	kA
	25	kA

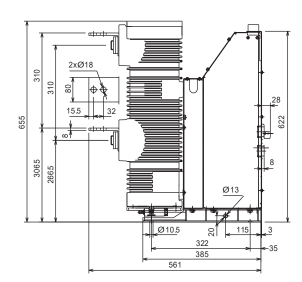


### Fixed circuit breakers

HD4		
TN	7174	
Ur	24	kV
lr	1600	Α
Isc	31.5	kA
	40	kA

HD4		
TN	7174	
Ur	24	kV
Ir	2000	Α
Isc	25	kA
	31.5	kA
	40	kA

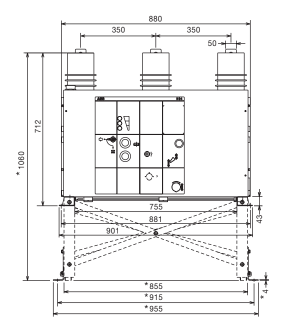


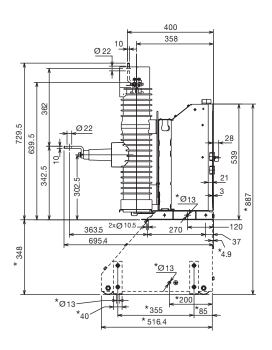


#### Fixed circuit breakers

HD4		
with tr	uck	
(on rec	juest)	
TN	7241	
Ur	36	kV
Ir	630	A
	1250	Α
	1600	Α
Isc	16	kA
	20	kA

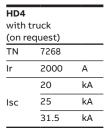
<sup>\*</sup> Distance with truck (if provided).

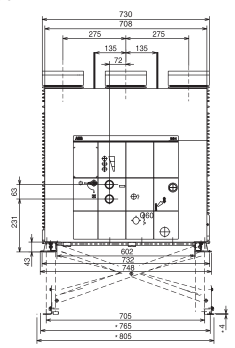


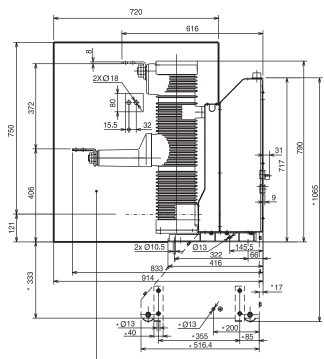


#### Fixed circuit breakers

#### HD4 with truck (on request) 7268 Ur 36 kV 1250 Α 1600 Α 25 kΑ Isc 31.5 kA



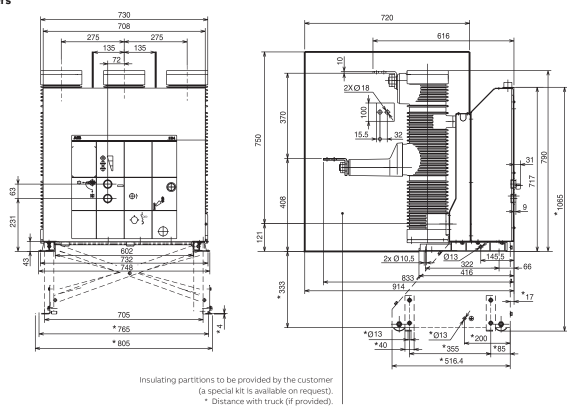




Insulating partitions to be provided by the customer (a special kit is available on request).

\* Distance with truck (if provided).

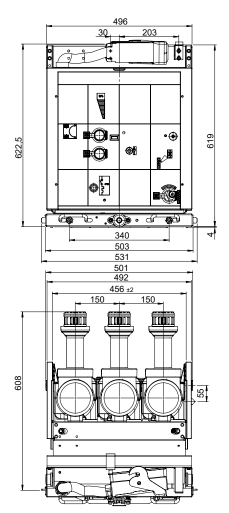
HD4		
with truck		
(on rec	uest)	
TN	7315	
Ur	36	kV
Ir	2500	Α
	20	kA
Isc	25	kA
	31.5	kA

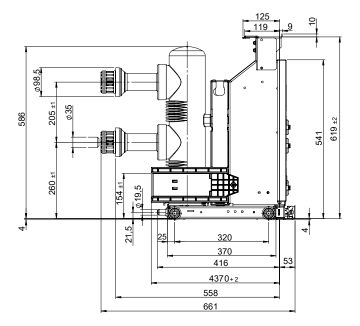


### HD4/P withdrawable circuit breakers for UniGear type ZS1 switchgears

HD4/P			
TN	1VCD0	1VCD000227	
Ur	12	kV	
	17.5	Α	
lr	630	Α	
	1250	Α	
	16	kA	
Isc	25	kA	
	31.5	kA	

Also suitable for PowerCube PB1



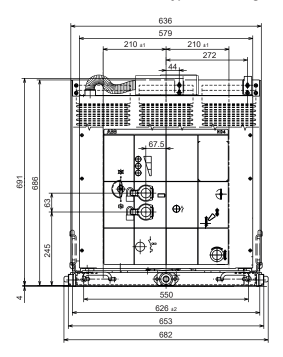


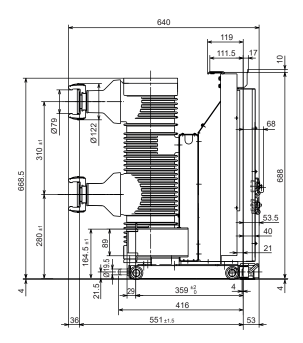
### HD4/P withdrawable circuit breakers for UniGear type ZS1 switchgears

HD4/P		
TN	7350	
Ur	12	kV
	17.5	kV
Ir	1250	Α
Isc	40	kA

HD4	/P	
TN	7350	
	12	kV
Ur	17.5	kV
lr	1600	Α
Isc	25	kA
	31.5	kA
	40	kA (*)
	50	kA (*)

(\*) Also suitable for PowerCube PB2.

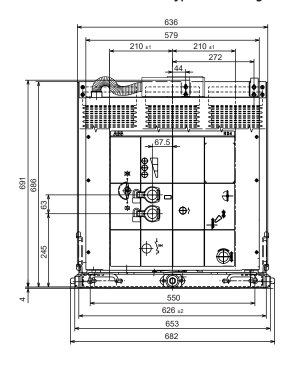


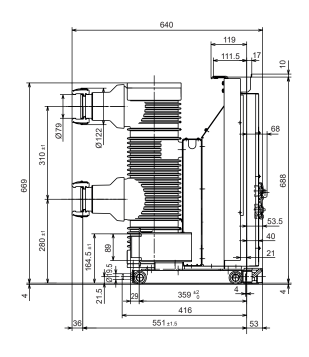


#### HD4/P withdrawable circuit breakers for UniGear type ZS1 switchgears

HD4	/P	
TN	7351	
	12	kV
Ur	17.5	kV
lr	2000	Α
	25	kA
Isc	31.5	kA
	40	kA (*)
	50	kA (*)

(\*) Also suitable for PowerCube PB2.

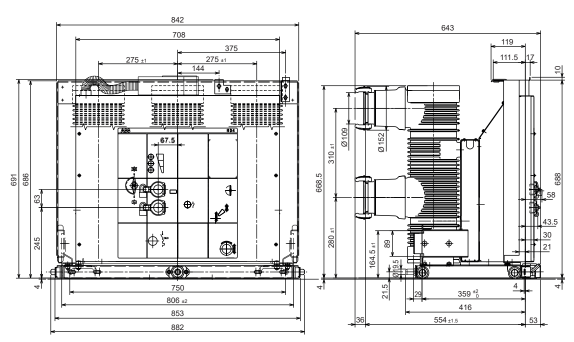




### HD4/P withdrawable circuit breakers for UniGear type ZS1 switchgears

HD4/P		
TN	7352 (*)	
11	12	kV
Ur	17.5	kV
lr	2500	Α
	25	kA
1	31.5	kA
Isc	40	kA
	50	kA

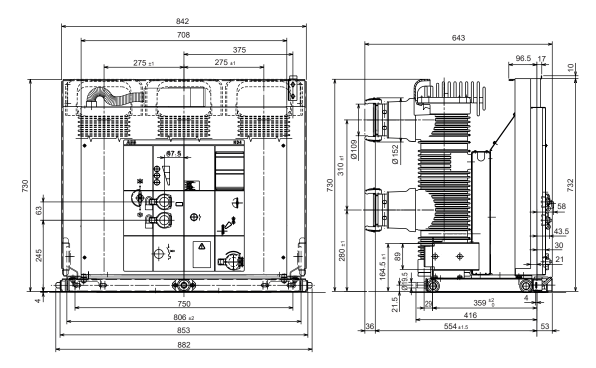
(\*) Also suitable for PowerCube PB3.



#### HD4/P withdrawable circuit breakers for UniGear type ZS1 switchgears

HD4/P		
TN	7371	
l le	12	kV
Ur	17.5	kV
lr	3150	A (*)
Isc	25	kA
	31.5	kA
	40	kA
	50	kA

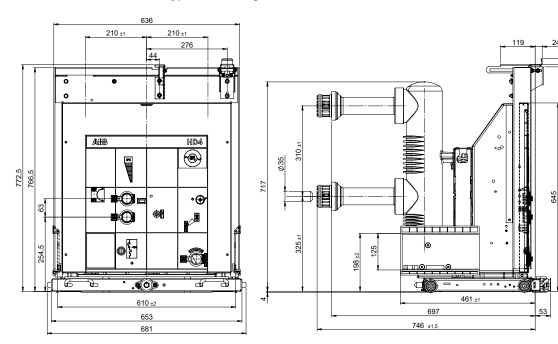
(\*) 3150 A with forced switchgear ventilation (consult the UniGear type ZS1 switchgear technical catalogue).



### HD4/P withdrawable circuit breakers for UniGear type ZS1 switchgears

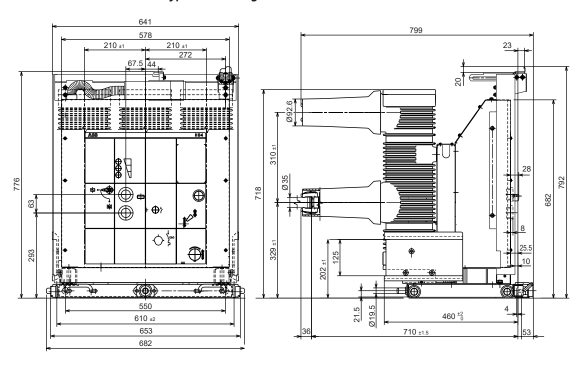
HD4/	Р		
TN	1VCD0	1VCD00236	
Ur	24	kV	
lr	630	Α	
	1250	Α	
	16	kA(*)	
Isc	20	kA	
	25	kA	

(\*) 630 A only.



#### HD4/P withdrawable circuit breakers for UniGear type ZS1 switchgears

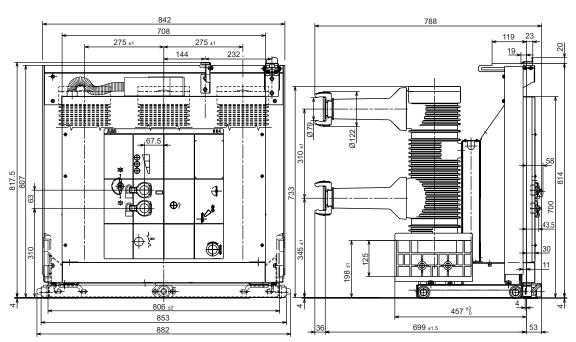
HD4/	Έ		
TN	1VCD0	1VCD000099	
Ur	24	kV	
Ir	1250	Α	
Isc	31.5	kA	



### HD4/P withdrawable circuit breakers for UniGear type ZS1 switchgears

HD4/P		
TN	7355 (*)	)
Ur	24	kV
lr	1600	Α
	16	kA
	20	kA
Isc	25	kA
	31.5	kA

(\*) Also suitable for PowerCube PB5.

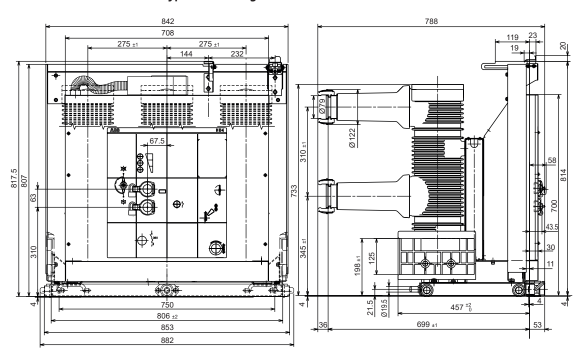


#### HD4/P withdrawable circuit breakers for UniGear type ZS1 switchgears

HD4/P		
TN	7356 (	**)
Ur	24	kV
Ir	2000	А
Isc	16	kA
	20	kA
	25	kA
	31.5	kA

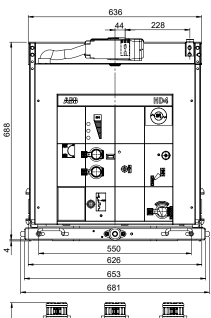
HD4/P		
TN	7356 (	**)
Ur	24	kV
Ir	2500	A (*)
	20	kA
Isc	25	kA
	31.5	kA

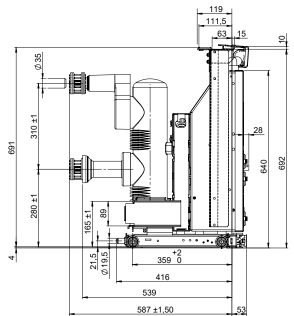
(\*) 2500 A with forced ventilation; 2300 A with natural ventilation. (\*\*) Also suitable for PowerCube PB5.

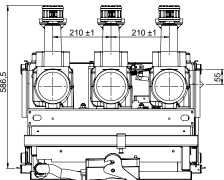


### HD4/W withdrawable circuit breakers for PowerCube modules

HD4/W			
TN	1VCD0	1VCD000228	
Ur	12	kV	
	17.5	kV	
lr	630	Α	
	1250	Α	
Isc	16	kA	
	25	kA	
	31.5	kA	

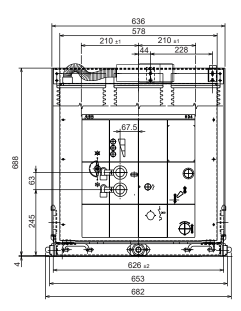


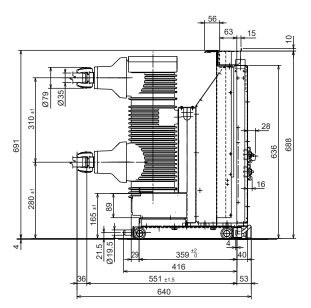




### HD4/W withdrawable circuit breakers for PowerCube modules

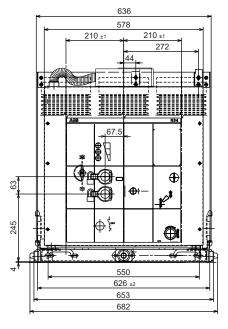
HD4/W		
TN	7421	
I I in	12	kV
Ur	17.5	kV
lr	1250	Α
laa	40	kA
Isc	50	kA

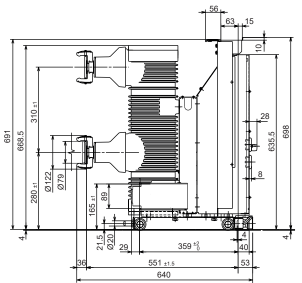




### HD4/W withdrawable circuit breakers for PowerCube modules

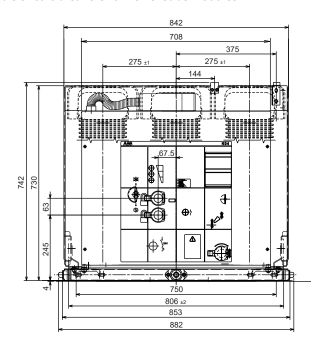
HD4/W		
TN	7239	
Ur	12	kV
Ur	17.5	kV
	1600	Α
Ir	2000	Α
	16	kA
Isc	25	kA
	31.5	kA

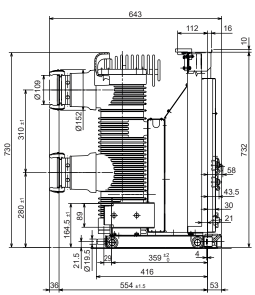




### HD4/W withdrawable circuit breakers for PowerCube modules

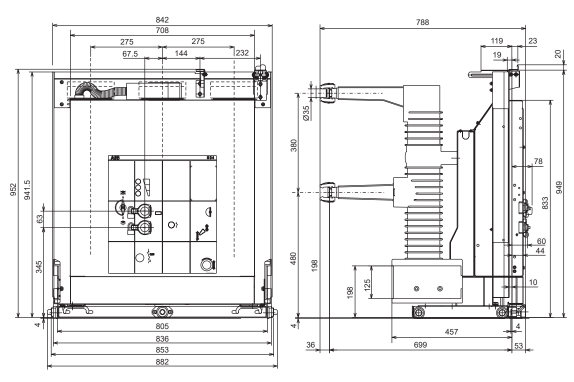
HD4/W		
TN	1VCD000053	
Ur	12	kV
	17.5	kV
Ir	3150	Α
Isc	31.5	kA
	40	kA
	50	kA





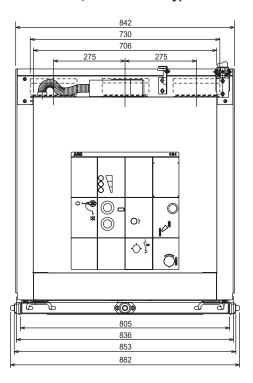
### Withdrawable circuit breakers HD4/W for UniGear type ZS2 switchgear and for PowerCube module

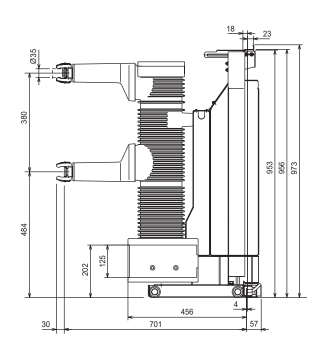
HD4/W			
TN	7402		
Ur	36	kV	
lr	1250	А	
	20	kA	
lsc	25	kA	



#### Withdrawable circuit breakers HD4/W for UniGear type ZS2 switchgear and for PowerCube module

HD4/W		
TN	7316	
Ur	36	kV
Ir	1250	Α
lsc	31.5	kA

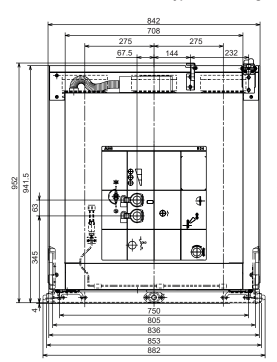


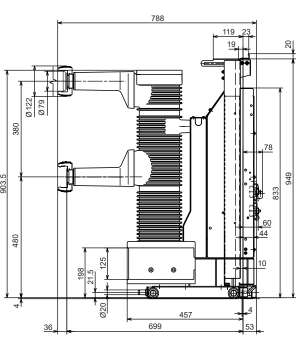


### Withdrawable circuit breakers HD4/W for UniGear type ZS2 switchgear and for PowerCube module

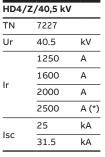
HD4/W		
TN	7317	
Ur	36	kV
	1600	Α
Ir	2000	А
	2500	A (*)
	20	kA
Isc	25	kA
	31.5	kA

(\*) With forced ventilation.

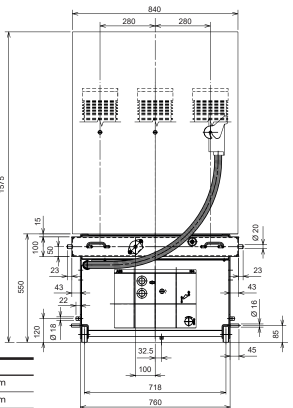


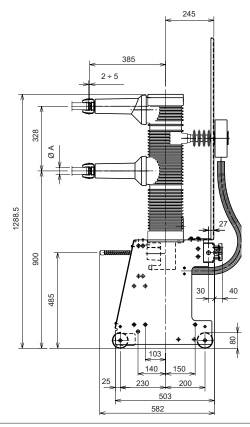


#### HD4/Z withdrawable circuit breakers for UniGear type ZS3.2 - 40.5 kV switchgears



(\*) With natural ventilation in loose enclosure type Powerbloc; with forced ventilation in switchgear type

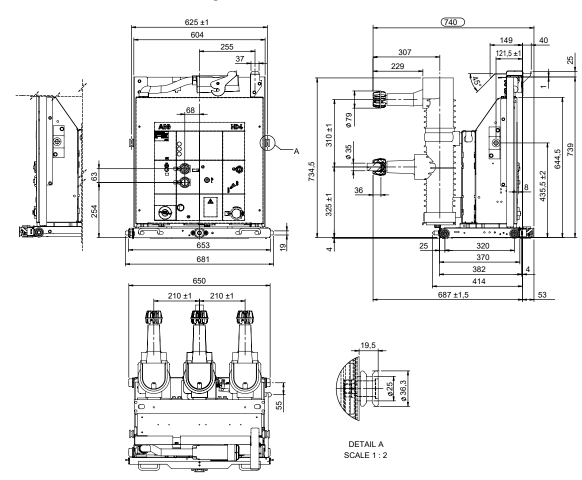




	ØA
1250-1600 A	35 mm
2000-2500 A (*)	79 mm

### HD4/SEC withdrawable circuit breakers for UniSec switchgears

HD4/SEC 24 kV			
TN	1VCD0	1VCD000220	
Ur	24	kV	
Ir	630	Α	
	1250	Α	
Isc	16	KA	
	20	kA	



### Electric circuit diagram

### Application diagrams

The following diagram (No. 1VCD400197) shows the circuits of the withdrawable circuit breakers up to 24 kV type HD4/P, HD4/W, HD4/SEC, delivered to the customer by means of connector "X". Specific diagrams are available for other types of circuit breakers:

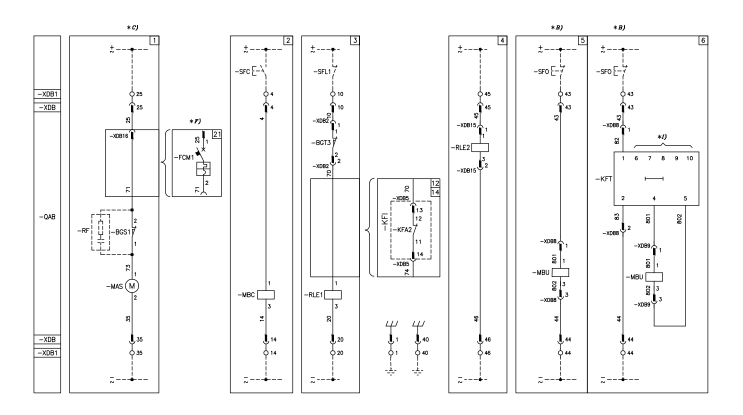
 fixed circuit breakers up to 24 kV - No. 1VCD400192

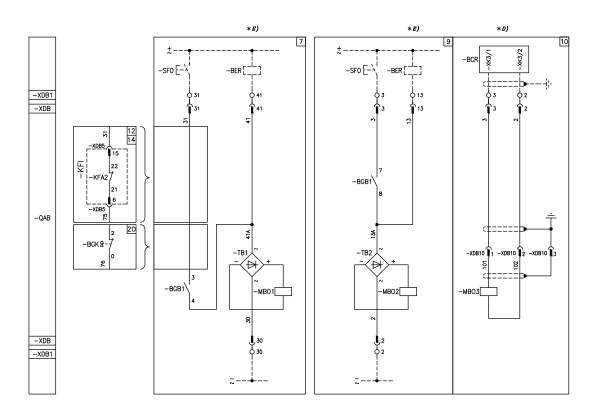
- fixed circuit breakers 36 kV, 275 mm pole centre distance N. 1VCD400193
- fixed circuit breakers up to 36 kV, 350 mm pole centre distance - No. 1VCD400192
- withdrawable circuit breakers for PowerCube PB6 and UniGear tipo ZS2 - No. 1VCD400194
- HD4/Z 40.5 kV No. 1VCD400013

In any case, to take into account the evolution of the product, it is always useful to refer to the circuit diagram provided with each circuit breaker.

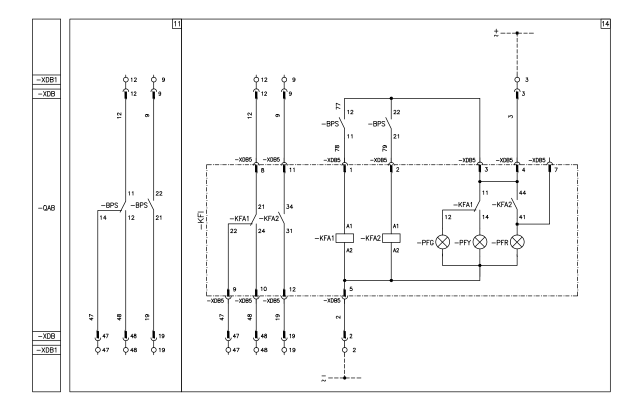
#### Graphical symbols for electrical diagrams (IEC 60617 Standards)

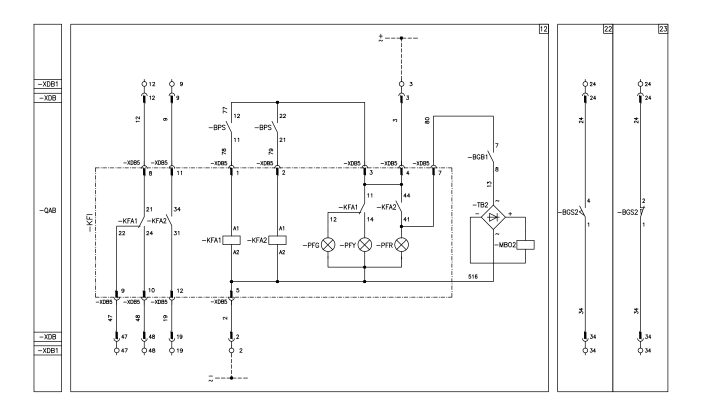
	Thermal effect	<i></i>	Mass, frame	+	Capacitor (general symbol)	\ \	Passing make contact closing momentarily during release
>	Electromagnetic effect	< <del>++</del> >	Conductors in shielded cable (two conductors shown)	M	Motor (general symbol)	4	Closing position contact (limit switch)
	Timing	•	Connections of conductors		Rectifier with two half-waves (bridge)	Į,	Opening position contact (limit switch)
E	Pushbutton control	þ	Terminal or clamp		Make contact	* * * * * * * * * * * * * * * * * * *	Power circuit breaker with automatic opening
8	Operated by key	_(==	Socket and plug (female and male)	L	Break contact	$\Box$	Control coil (general symbol)
<u>-</u>	Earth (general symbol)		Resistor (general symbol)		Change-over break before make contact	$\Diamond$	Lamp (general symbol)

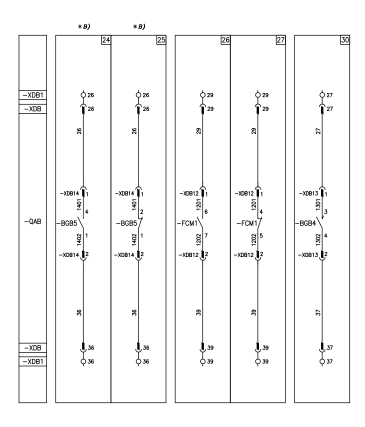


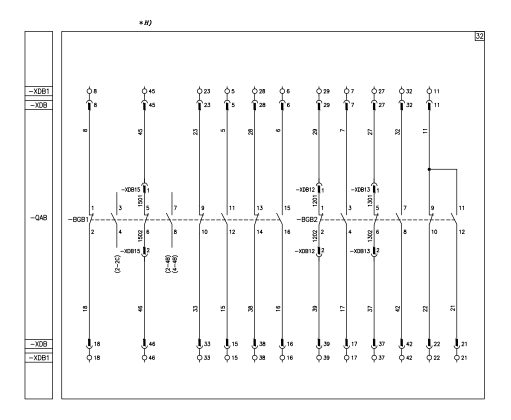


## Electric circuit diagram

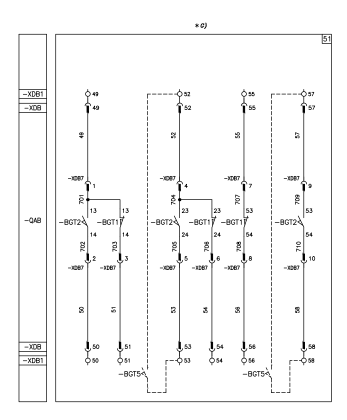








## Electric circuit diagram



#### State of operation shown

The diagram indicates the following conditions:

- circuit breaker open and connected
- circuits de-energized
- closing springs discharged
- key lock with key inserted and held
- ${\rm SF_6}$  gas pressure at rated service value (level A).

#### Caption

	=	Number of diagram figure
*	=	See note indicated by the letter
-BCR	=	Overcurrent release with microprocessor type PR512 outside the circuit breaker (see note D)
-BER	=	Device for continuous control of shunt opening release coil continuity (see note E
-BGB1, -BGB2	=	Circuit breaker auxiliary contacts
-BGB4	=	Auxiliary passage contact (with momentary closing during circuit breaker opening)
-BGB5	=	Contacts for electrical signalling of undervoltage release energised/de-energised

-BGK	<ul> <li>Contact operated by the key lock preventing electrical opening with earthing truck connected (compulsory accessory for earthing trucks with making capacity)</li> </ul>
-BGS1	= Limit contacts of the spring charging motor
-BGS2	= Contact for signalling closing springs loaded- discharged
-BGT1	= Contacts electrically signalling circuit breaker in the connected position (see note G)
-BGT2	= Contacts electrically signalling circuit breaker in the isolated position (see note G)
-BGT3	= Circuit breaker position contact, open during

-BGT5	=	Position contacts signalling circuit breaker in the racked-out position (these are contacts signalling circuit breaker isolated located in the enclosure, in the fixed part: see contacts -BGT2 in diagram 1VCP400036 figures 5-6)
-BPS	=	Pressure-switch with two intervention thresholds: – intervention for low gas pressure. Contact 11-12-14 changes over, in relation to the position indicated in the diagram, when the gas pressure drops from level A to a value below level B. If rated pressure is restored, this contact changes over again when, starting from a value below level B, the value of level D is reached. – intervention for insufficient gas pressure. Contact 21-22-24 changes over when the gas pressure at level A reaches a value below level C. If rated pressure is restored, this same contact
		changes over again when, starting from a value below level C, the value of level B is reached.
-FCM1	=	Thermomagnetic circuit breaker for protection of the spring-charging motor (see note F)
-MAS	=	Motor for loading closing springs (see note C)
-MBC	=	Shunt closing release
-MBO1	=	First shunt opening release (see note E)
-MBO2	=	Second shunt opening release (see note E)
-MBO3	=	Opening solenoid for microprocessor release PR512 outside circuit breaker (see note D).
-MBU	=	Instantaneous undervoltage release or undervoltage release with electronic time-delay device (see note B)
-KFI	=	Integrated circuit for gas pressure control, including:
		-PFG = Green lamp indicating normal gas pressure
		-PFR = Red lamp indicating insufficient gas pressure
		-PFY = Yellow lamp indicating low gas pressure
		-KFA1 = Auxiliary relay to double the -BP pressure-switch contacts with intervention for low gas pressure
		-KFA2 = Auxiliary relay to double the contacts of pressure switch -BPS with intervention for insufficient gas pressure
		-XDB5 = Connector
-KFT	=	Undervoltage release electronic time-delay
	_	device (see note I)  Main circuit breaker
-QAB		
-SFC	=	Pushbutton or contact for circuit breaker closing
-SFO	=	Pushbutton or contact for circuit breaker opening

-SFL1 = Contact for circuit breaker closing lock

-TB1, -TB2	=	Rectifiers for -MBO1 and -MBO2 releases
-RF	=	Filter (only provided with 220V d.c. voltage supply)
-RLE1	=	Locking magnet. If de-energized it mechanically prevents circuit breaker closing
-RLE2	=	Locking magnet. If de-energized it mechanically prevents circuit breaker racking-in and isolation (it is possible to limit its consumption by connecting a delayed pushbutton in series to enable the operation)
-XDB	=	Circuit breaker circuit connector
-XDB1	=	Switchgear terminal board (outside the circuit breaker)
-XDB2 -XDB62	=	Accessory connectors

Rated absolute service value [kPa] (A*)	Pressure level [kPa] (B)	Pressure level [kPa] (C)	Pressure level [kPa] (D)
380	310	280	340
430	360	330	390
480	410	380	440

<sup>(\*)</sup> According to circuit breaker rating plate

## Electric circuit diagram

### **Description of figures**

Fig. 1	=	Closing spring charging motor circuit (see note C).
Fig. 2	=	Shunt closing release (antipumping is carried out mechanically).
Fig. 3	=	Locking magnet on operating mechanism. If energized, mechanically prevents circuit breaker from closing. Exclusion from permanent service of the magnet that provides a locking action upon circuit-breaker closing is only permitted with a delay of at least 0.5 s.
Fig. 4	=	Locking magnet. If de-energized it mechanically prevents circuit breaker racking-in and isolation (it is possible to limit its consumption by connecting a time-delay pushbutton in series for enabling the operation) (see note H).
Fig. 5	=	Instantaneous undervoltage release (see note B)
Fig. 6	=	Undervoltage release with electronic time-lag device (see notes B and I).
Fig. 7	=	First shunt opening release circuit with possibility of continuous control of the winding (see note E).
Fig. 9	=	Second shunt opening release circuit with possibility of continuous control of the winding (see note E).
Fig. 10	=	Opening solenoid for microprocessor release PR512 outside circuit breaker (see note D)
Fig. 11	=	Gas pressure control circuit. It includes:  - contacts for remote indication of normal, low and insufficient gas pressure.  For -BPS pressure switch intervention values see the caption.
Fig. 12	=	Integrated gas pressure monitoring circuit. It includes:  - intervention for insufficient gas pressure with circuit breaker opening by means of the -MBO2 release and lock on closing and opening by means of a -KFA2 relay auxiliary contact (provide the locking magnet in fig. 3)  - 3 lamps for local indication of normal, low and insufficient gas pressure  - contacts for remote indication of normal, low and insufficient gas pressure.  For pressure switch pressure values please refer to circuit breaker electrical diagram.

		<ul> <li>intervention for insufficient gas pressure with lock on circuit breaker closing and opening by means of the -KFA2 relay auxiliary contacts (provide the locking magnet in fig. 3)</li> <li>3 lamps for local indication of normal, low and insufficient gas pressure</li> <li>contacts for remote indication of normal, low and insufficient gas pressure.</li> <li>For -BPS pressure switch intervention values see the caption.</li> </ul>
Fig. 20	=	Contact operated by the key lock "in closed position" to prevent electrical opening of the earthing truck with making capacity "racked-in" (compulsory accessory for earthing trucks with making capacity when the -MBO1 shunt opening release is provided).
Fig. 21	=	Thermomagnetic circuit breaker for protection of the spring-charging motor (see note F).
Fig. 22	=	Contact for electrically signalling closing springs charged.
Fig. 23	=	Contact for electrically signalling closing springs discharged.
Fig. 24	=	Contact for electrically signalling under-voltage release energized (see note B).
Fig. 25	=	Contact for electrically signalling under-voltage release de-energized (see note B).
Fig. 26		Contact for electrically signalling motor protection circuit breaker closed.
Fig. 27		Contact for electrically signalling motor protection circuit breaker open.
Fig. 30		Auxiliary passing contact with momentary closing during circuit breaker opening (intervention of -MBO1, -MBO2, -MBO3 and -MBU).
Fig. 32		Circuit breaker auxiliary contacts available.
Fig. 51		Contact for electrically signalling circuit breaker in the racked-in and isolated positions located on the circuit breaker, supplied on request (see note G).

Fig. 14 = Gas pressure control circuit. It includes:

#### Incompatibility

Non si possono fornire contemporaneamente sullo stesso contattore i circuiti indicati con le seguenti figure:

5 - 6 - 14 | 9 - 10 - 12 - 14 | 11 - 12 - 14 | 22 - 23 | 24 - 25 | 26 - 27 | 5 - 6 - 20 | 9 - 10 - 12 - 20

#### Notes

- A) The circuit breaker is only fitted with the accessories listed in the order confirmation. To make out the order, please consult the catalogue of the apparatus.
- B) The undervoltage release can be provided for power supply with voltage branched on the supply side of the circuit breaker or from an independent source. Either the instantaneous undervoltage release or the one with electronic delay device can be used (delay can be selected between 0.5 ... 3 s; see note G). Circuit breaker closing is only possible with the release energised (the closing lock is made mechanically).

The contact in fig. 24 or the one in fig. 25 is available on request.

A delay of 50 ms between the moment of consent of the undervoltage release and energisation of the shunt closing release must be inserted when there is the same power supply for the shunt closing and undervoltage releases and automatic circuit breaker closing on return of the auxiliary power supply is required. This can be carried out by means of a circuit outside the circuit breaker, including a permanent closing contact, the contact indicated in fig. 24 and a time-delay relay.

C) Check the power available on the auxiliary circuit to verify the possibility of starting several motors for charging the closing springs at the same time. To avoid excessive consumption, it is necessary to charge the springs manually before supplying the auxiliary circuit with voltage.

- D) Consult diagram 401530 for connections between the auxiliary circuits of the circuit breaker and the overcurrent release with microprocessor type PR512 installed in the switchgear.
- E) The circuit for controlling continuity of the shunt opening release winding must only be used for this function.

At a power supply lower than 220 V, connect the "Control Coil Continuity" device, or a relay or a signalling lamp which consumes a current not exceeding 20 mA.

At a power supply equal to or higher than 220 V, connect a delay or signalling lamp which consumes a current not exceeding 10 mA.

Other uses might jeopardise release functionality.

- F) The -FCM1 circuit breaker in fig. 21 must always be provided when there is a 24 kV d.c. spring charging motor.
  - In case of opening caused by a fault in the motor, before carrying out manual resetting, recharge the springs by means of the special handle.
- G) The contacts (-BGT1 and -BGT2) shown in fig. 51 for signalling the circuit breaker status are located on the circuit breaker (moving part) and are available on request. However, application of these contacts on the enclosure is usually foreseen (fixed part): see diagram 1VCD400036.
- When fig. 4 is requested, the contact of pack -BGB1 to terminals 5-6 in fig. 32 is not available.
   When figs. 26-27 are requested, the -BGB2 contact to terminals 1-2 of fig. 32 is not available.
   When fig. 30 is required, the contact of pack -BGB2 to terminals 5-6 of fig. 32 is not available.
- Make one of the following bridges to select the delay required (see diagram 1VCD400062):

0.5 s: terminals 6-7

1 s: terminals 6-8

1.5 s: terminals 6-9

2 s: terminals 6-10 3 s: no bridge.



### **Notes**





<del>_</del>
For more information please contact:
:

More product information: abb.com/mediumvoltage Your contact center: abb.com/contactcenters More service information: abb.com/service