



Technical catalogue

SACE Emax DC

Low voltage Direct Current air circuit-breakers

Power and productivity
for a better world™





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SACE Emax DC circuit-breakers

The SACE Emax range of low voltage circuit-breakers is completed by the new SACE Emax DC series of circuit-breakers for direct current applications complying with the IEC60947-2 Standard. Thanks to the exclusive technology applied to the new SACE PR123/DC and PR122/DC trip units, the SACE Emax DC range allow all installation requirements to be met and protection up to 1000V DC / 5000A.

With connection of three interruption poles in series, the rated voltage which can be reached is 750V DC, whereas with four poles in series this rises to 1000V DC.

The withdrawable circuit-breakers must be associated with the fixed parts in a special version for applications at 750/1000V DC.

Common data

Voltages		
Rated service voltage Ue	[V-]	1000
Rated insulation voltage Ui	[V]	1000
Rated impulse withstand voltage Uimp	[kV]	12
Operating temperature	[°C]	-25...+70
Storage temperature	[°C]	-40...+70
Number of poles		3 - 4
Versions		Fixed - Withdrawable



		E2		E3		E4		E6
Levels of performance		B	N	N	H	S	H	H
Rated uninterrupted current (at 40 °C) Iu	[A]	800		800				
	[A]	1000		1000				
	[A]	1250		1250				
	[A]	1600	1600	1600	1600	1600		
	[A]			2000	2000	2000		
	[A]			2500	2500	2500		
	[A]					3200	3200	3200
	[A]							4000
	[A]							5000
Rated ultimate short-circuit breaking capacity Icu according to the application network		See pages 3, 4 and 5						
Rated service short-circuit breaking capacity Ics	[%Icu] [kA]	100%	100%	100%	100%	100%	100%	100%
Rated short-time withstand current Icw (0.5s)								
@ 500 V DC (3p)	[kA]	35	50	60	65	75	100	100
@ 750 V DC (3p)	[kA]	25	25	40	40	65	65	65
@ 750 V DC (4p)	[kA]	25	40	50	50	65	65	65
@ 1000 V DC (4p)	[kA]	25	25	35	40	50	65	65
Rated short-circuit making capacity Icm	[%Icu] [kA]	100%	100%	100%	100%	100%	100%	100%
Category of use (according to CEI EN 60947-2)		B	B	B	B	B	B	B
Isolation behaviour (according to CEI EN 60947-2)		■	■	■	■	■	■	■
Overcurrent protection								
Electronic trip units for DC applications		■	■	■	■	■	■	■
Operating times								
Closing time (max)	[ms]	80	80	80	80	80	80	80
Breaking time for I<Icw (max) ⁽¹⁾	[ms]	60	60	60	60	60	60	60
Overall dimensions								
Fixed: H = 418 mm - D = 302 mm - W (3/4 poles)	[mm]	296/386	296/386	404/530	404/530	566/656	566/656	782/908
Withdrawable: H = 461 mm - D = 396.5 mm - W (3/4 poles)	[mm]	324/414	324/414	432/558	432/558	594/684	594/684	810/936
Weights								
Fixed 3/4 poles	[kg]	50/61	50/61	66/80	66/80	97/117	97/117	140/160
Withdrawable 3/4 poles (including the fixed part)	[kg]	50/61	50/61	66/80	66/80	147/165	147/165	210/240

(1) Without intentional delays.

		E2		E3		E4		E6	
		800	1000	800	1000	1600	2000	1600	2000
		1250	1250	1250	1250	1250	1250	1250	1250
Life with regular maintenance		N. operations							
Mechanical	x 1000	25	25	20	20	20	20	15	15
Electrical	1000V DC x 1000	15	10	12	10	9	7	7	7

SACE Emax DC circuit-breakers

Rated ultimate short-circuit breaking capacity I_{cu} according to the type of network

Insulated network ⁽¹⁾

Rated voltage (Ue)			≤ 500	≤ 750	≤ 1000
isolation			■	■	■
protection			■	■	■
PR122/DC			■	■	■
PR123/DC			■	■	■
$I_{cu}^{(2)}$			[kA]	[kA]	[kA]
E2	B	800	35	25	25
		1000			
		1250			
		1600			
	N	1600	50	25	25
E3	N	800	60	40	35
		1000			
		1250			
		1600			
		2000			
		2500			
	H	1600	65 ⁽³⁾	40	40
E4	S	2000			
		2500			
		3200			
	H	3200	100	65	65
E6	H	4000	100	65	65
		5000			

⁽¹⁾ the possibility of a double earth fault is considered negligible with this type of pole connections. For further information, see QT5: "ABB circuit-breakers for direct current applications".

⁽²⁾ I_{cu} with $L/R = 15\text{ms}$ according to IEC 60946-2 Standard. For I_{cu} with $L/R = 5\text{ms}$ and $L/R = 30\text{ms}$, ask ABB.

⁽³⁾ 85kA only if supplied from below and specifying the following extracode at the ordering stage: 1SDA067148R1. $I_{cs}=65\text{kA}$.

SACE Emax DC circuit-breakers

Rated ultimate short-circuit breaking capacity I_{cu}
according to the type of network

Network with earthed negative polarity ⁽¹⁾

Rated voltage (U_e)			$\leq 500^{(2)}$			
isolation			■		■	
protection			■		■	
PR122/DC			■		■	
PR123/DC			■		■	
type of fault ⁽³⁾			a		b	
poles in series affected by the fault			3		2	
$I_{cu}^{(4)}$			[kA]		[kA]	
E2	B	800	35	20	35	35
		1000				
		1250				
		1600				
	N	1600	50	25	50	50
E3	N	800	60	30	60	60
		1000				
		1250				
		1600				
		2000				
	H	2500	65 ⁽⁵⁾	40	65 ⁽⁵⁾	65 ⁽⁵⁾
		1600				
E4	S	1600	100	50	100	100
		2000				
		2500				
		3200				
	H	3200	100	65	100	100
E6	H	3200	100	65	100	100
		4000				
		5000				

⁽¹⁾ for networks with positive earthed polarity, ask ABB.

⁽²⁾ for higher voltages, ask ABB.

⁽³⁾ for further information, see QT5: "ABB circuit-breakers for direct current applications".

⁽⁴⁾ I_{cu} with $L/R = 15\text{ms}$ according to IEC 60946-2 Standard. For I_{cu} with $L/R = 5\text{ms}$ and $L/R = 30\text{ms}$, ask ABB.

⁽⁵⁾ 85kA only if supplied from below and specifying the following extracode at the ordering stage: 1SDA067148R1. $I_{cs}=65\text{kA}$.

Network with the median point earthed

Rated voltage (Ue)			≤ 500			≤ 500			≤ 750			≤ 1000		
PR122/DC			-			-			-			-		
PR123/DC			■			■			■			■		
type of fault			a	b	c	a	b	c	a	b	c	a	b	c
poles in series affected by the fault			3	2 (U/2)	1 (U/2)	4	2 (U/2)	2 (U/2)	4	2 (U/2)	2 (U/2)	4	2 (U/2)	2 (U/2)
Icu ⁽¹⁾			[kA]			[kA]			[kA]			[kA]		
E2	B	800	35	35	18	35	35	35	25	25	25	25	25	25
		1000												
		1250												
		1600												
		1600												
E3	N	1600	50	50	25	50	50	50	40	40	40	25	25	25
		800												
		1000												
		1250												
		1600												
	H	2000	65 ⁽²⁾	65	40	65 ⁽²⁾	65 ⁽²⁾	65 ⁽²⁾	50	50	50	40	40	40
		2500												
E4	S	1600	75	75	35	75	75	75	65	65	65	50	50	50
		2000												
		2500												
	H	3200	100	100	50	100	100	100	65	65	65	65	65	65
E6	H	3200	100	100	65	100	100	100	65	65	65	65	65	65
		4000												
		5000												

⁽¹⁾ Icu with L/R = 15ms according to IEC 60946-2 Standard. For Icu with L/R = 5ms and L/R = 30ms, ask ABB.

⁽²⁾ 85kA only if supplied from below and specifying the following extracode at the ordering stage: 1SDA067148R1. Ics=65kA.

SACE Emax switch-disconnectors

ABB SACE has developed the SACE Emax/E MS range of switch-disconnectors for direct current applications up to 1000V complying with the international IEC60947-3 Standard. These circuit-breakers are particularly suitable for use as bus-ties or main switch-disconnectors in direct current plants, such as applications in the field of electric traction.

The range makes it possible to cover any installation requirement up to 1000V DC / 6300A. The circuit-breakers are available in the fixed or withdrawable version and in the three-pole or four-pole version.

With connection of three breaking poles in series, the rated voltage which can be reached is 750V DC, whereas with four poles in series this rises to 1000V DC.

The switch-disconnectors in the SACE Emax/E MS range keep all the overall dimensions and fixing points of the circuit-breakers of the standard range unchanged. The withdrawable circuit-breakers must be associated with the fixed parts in a special version for applications at 750/1000V DC.

		E1B/E MS		E2N/E MS		E3H/E MS		E4H/E MS		E6H/E MS	
Rated current (at 40 °C) Iu	[A]	800		1250		1250		3200		5000	
	[A]	1250		1600		1600		4000		6300	
	[A]			2000		2000					
	[A]					2500					
	[A]					3200					
Poles		3	4	3	4	3	4	3	4	3	4
Rated service voltage Ue	[V]	750	1000	750	1000	750	1000	750	1000	750	1000
Rated insulation voltage Ui	[V]	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
Rated impulse withstand voltage Uimp	[kV]	12	12	12	12	12	12	12	12	12	12
Rated short-time withstand current Icw (1s)	[kA]	20	20*	25	25*	40	40*	65	65	65	65
Rated making capacity Icm	[%Icw]	100	100	100	100	100	100	100	100	100	100

Note: By means of an extreme protection relay with maximum timing of 500 ms, the Icu breaking capacity is the same as the Icw value (1s).

* The performances at 750 V are:
for E1B/E MS Icw=25kA
for E2N/E MS Icw=40kA
for E3H/E MS Icw=50kA

Versions and connections

Versions and connections

The Emax DC circuit-breakers are available in the fixed or withdrawable, three-pole or four-pole versions.

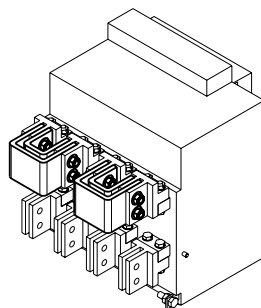
All Emax circuit-breakers for direct current have several poles in series involved in breaking the fault, so they are mounted on the circuit-breaker terminals of the special connection busbars, known as “U connections”.

Selection of the power supply side, from the lower or upper terminals, must only be made at the time of ordering and cannot be modified later by the customer.

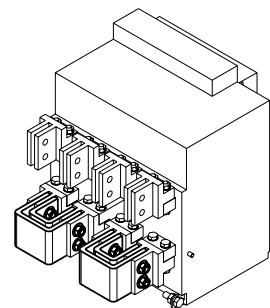
The fixed circuit-breakers are fitted with vertical terminals, whereas it is possible to select between vertical and horizontal terminals for circuit-breakers in the withdrawable version,.

Fixed circuit-breaker

Vertical rear terminals



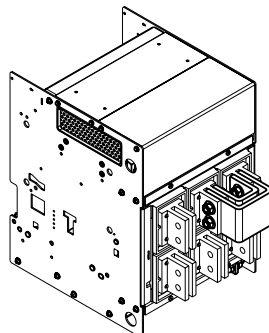
Power supply from the lower terminals



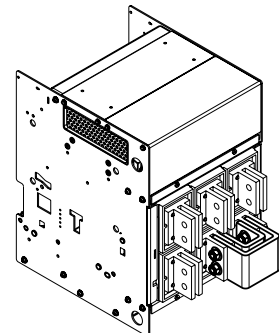
Power supply from the upper terminals

Withdrawable circuit-breaker

Vertical rear terminals

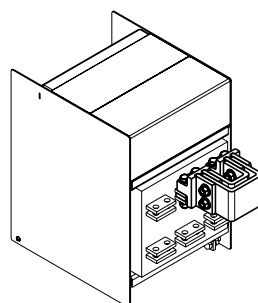


Power supply from the lower terminals

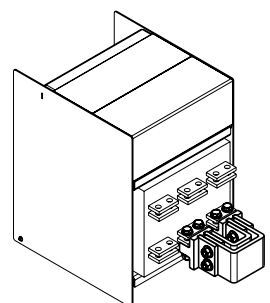


Power supply from the upper terminals

Horizontal rear terminals



Power supply from the lower terminals



Power supply from the upper terminals

Dissipated powers

The dissipated powers for Emax DC circuit-breakers are given below according to:

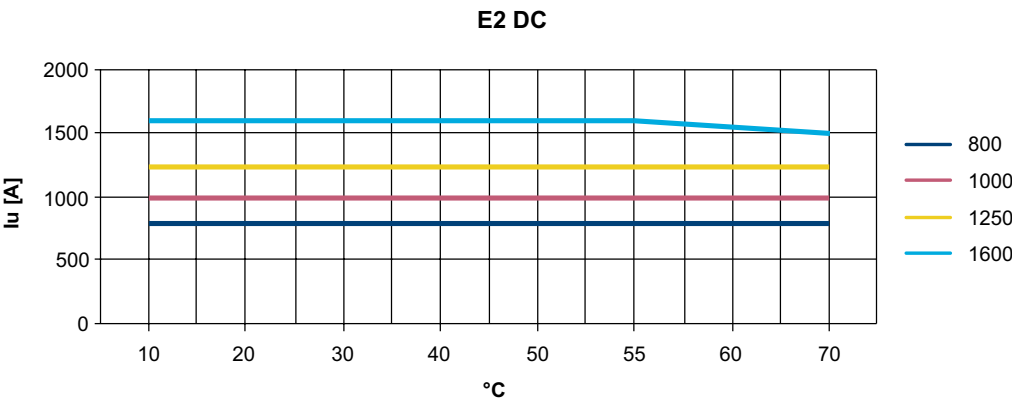
- range;
- trip unit;
- version;
- number of poles;
- lu.

Emax DC dissipated powers [W]

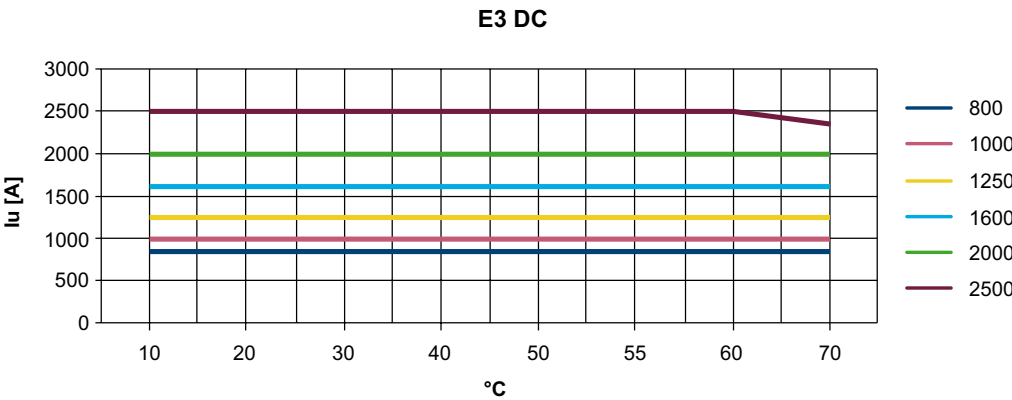
				lu [A]								
	Trip unit	Version	poles	800	1000	1250	1600	2000	2500	3200	4000	5000
E2	PR122/DC	F	3p	42	60	94	136					
		W	3p	66	98	152	232					
		F	4p	51	75	117	174					
		W	4p	83	125	195	302					
	PR123/DC	F	3p	54	113	176	156					
		W	3p	78	113	176	252					
		F	4p	64	140	219	195					
		W	4p	96	140	219	323					
E3	PR122/DC	F	3p	32	61	95	123	216	338			
		W	3p	47	69	108	207	248	388			
		F	4p	38	87	123	184	288	450			
		W	4p	59	87	136	205	320	500			
	PR123/DC	F	3p	50	68	106	138	216	338			
		W	3p	60	84	131	179	280	438			
		F	4p	55	86	134	184	288	450			
		W	4p	65	102	159	225	352	550			
E4	PR122/DC	F	3p					120	188	271		
		W	3p					195	305	463		
		F	4p					136	234	348		
		W	4p					236	391	604		
	PR123/DC	F	3p					150	234	312		
		W	3p					225	352	504		
		F	4p					180	281	389		
		W	4p					280	438	645		
E6	PR122/DC	F	3p							154	304	475
		W	3p							276	496	775
		F	4p							246	384	600
		W	4p							410	640	1000
	PR123/DC	F	3p							236	368	575
		W	3p							358	560	875
		F	4p							287	448	700
		W	4p							451	704	1100

Temperature derating

The following graphs show derating as the temperature increases for Emax DC circuit-breakers.



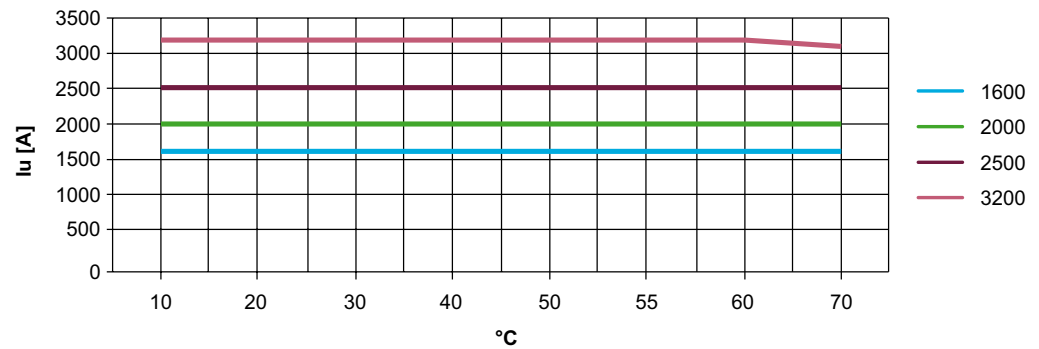
E2 DC	800		1000		1250		1600	
°C	%	A	%	A	%	A	%	A
10	100%	800	100%	1000	100%	1250	100%	1600
20	100%	800	100%	1000	100%	1250	100%	1600
30	100%	800	100%	1000	100%	1250	100%	1600
40	100%	800	100%	1000	100%	1250	100%	1600
50	100%	800	100%	1000	100%	1250	100%	1600
55	100%	800	100%	1000	100%	1250	100%	1600
60	100%	800	100%	1000	100%	1250	98%	1567
70	100%	800	100%	1000	100%	1250	94%	1500



E3 DC	800		1000		1250		1600		2000		2500	
°C	%	A	%	A	%	A	%	A	%	A	%	A
10	100%	800	100%	1000	100%	1250	100%	1600	100%	2000	100%	2500
20	100%	800	100%	1000	100%	1250	100%	1600	100%	2000	100%	2500
30	100%	800	100%	1000	100%	1250	100%	1600	100%	2000	100%	2500
40	100%	800	100%	1000	100%	1250	100%	1600	100%	2000	100%	2500
50	100%	800	100%	1000	100%	1250	100%	1600	100%	2000	100%	2500
55	100%	800	100%	1000	100%	1250	100%	1600	100%	2000	100%	2500
60	100%	800	100%	1000	100%	1250	100%	1600	100%	2000	100%	2500
70	100%	800	100%	1000	100%	1250	100%	1600	100%	2000	94%	2350

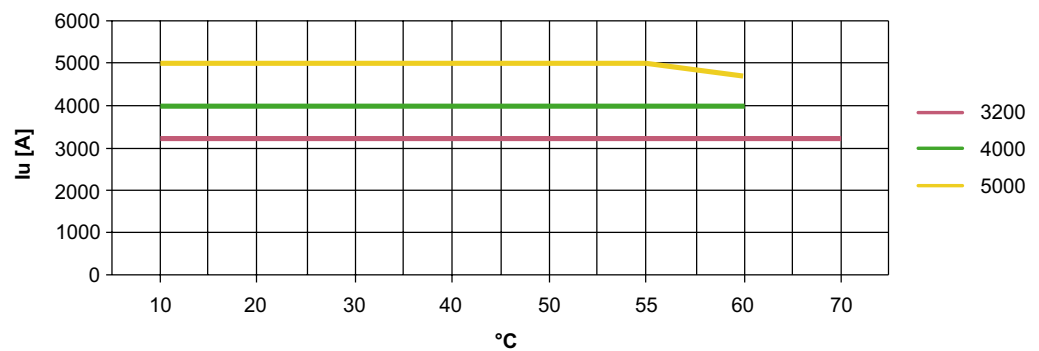
Temperature derating

E4 DC



E4 DC	1600		2000		2500		3200	
°C	%	A	%	A	%	A	%	A
10	100%	1600	100%	2000	100%	2500	100%	3200
20	100%	1600	100%	2000	100%	2500	100%	3200
30	100%	1600	100%	2000	100%	2500	100%	3200
40	100%	1600	100%	2000	100%	2500	100%	3200
50	100%	1600	100%	2000	100%	2500	100%	3200
55	100%	1600	100%	2000	100%	2500	100%	3200
60	100%	1600	100%	2000	100%	2500	100%	3200
70	100%	1600	100%	2000	100%	2500	97%	3100

E6 DC



E6 DC	3200		4000		5000	
°C	%	A	%	A	%	A
0	100%	3200	100%	4000	100%	5000
10	100%	3200	100%	4000	100%	5000
20	100%	3200	100%	4000	100%	5000
30	100%	3200	100%	4000	100%	5000
40	100%	3200	100%	4000	100%	5000
50	100%	3200	100%	4000	100%	5000
55	100%	3200	100%	4000	100%	5000
60	100%	3200	100%	4000	100%	5000
70	100%	3200	100%	4000	96%	4800

Protection trip units and trip curves

PR122/DC

Characteristics

PR122/DC is the new electronic trip unit for the Emax DC series. The vast range of protection functions, together with the wide variety of trip thresholds and times, make them suitable for protection of insulated networks or networks with earthed negative polarity. Consulting information about the unit and its programming is particularly simple and intuitive thanks to the LCD graphic display.

The PR122/DC trip unit offers the following protection functions:

- overload (L);
- selective short-circuit (S);
- thermal memory for L and S (cable protection);
- instantaneous short-circuit (I);
- overtemperature (OT);
- zone selectivity for S;
- load control (K);
- starting threshold.



Protection trip units and trip curves

PR122/DC

Protection functions and setting values - PR122/DC

Function	Trip threshold	Threshold step	Trip time	Time step	Disabling	Relation $t=f(I)$	Thermal memory	Zone selectivity
 Protection against overload Tolerance ⁽²⁾	$I1 = 0.4...1 \times I_n$ Trip unit between 1.05 and $1.3 \times I1$	$0.01 \times I_n$	With current $I_f = 3 \times I1$ $t1 = 3 \text{ s}...102 \text{ s}^{(1)}$ $\pm 10\%$, $I_f \leq 6 \times I_n$ $\pm 20\%$, $I_f > 6 \times I_n$	3 s	–	IEC60255-8	■	–
 Selective protection against short-circuit Tolerance ⁽²⁾	$I2 = 0.6...10 \times I_n$ $\pm 7\%$, $I_f \leq 6 \times I_n$ $\pm 10\%$, $I_f > 6 \times I_n$	$0.1 \times I_n$	With current $I_f > I2$ $t2 = 0.05 \text{ s}...0.35 \text{ s}$ $t2_{sel} = 0.04 \text{ s}...0.2 \text{ s}$ The best of the two data: $\pm 10\%$ or $\pm 40 \text{ ms}$	0.01 s 0.01 s	■	$t=k$	–	■
Tolerance ⁽²⁾	$I2 = 0.6...10 \times I_n$ $\pm 7\%$, $I_f \leq 6 \times I_n$ $\pm 10\%$, $I_f > 6 \times I_n$	$0.1 \times I_n$	With current $I_f \geq 10 \times I_n$ $t2 = 0.05 \text{ s}...0.35 \text{ s}$ $\pm 15\%$, $I_f \leq 6 \times I_n$ $\pm 20\%$, $I_f > 6 \times I_n$	0.01 s	■	$t=k/I^2$	■	–
 Protection against instantaneous short-circuit Tolerance ⁽²⁾	$I3 = 1.5...10 \times I_n$ $\pm 10\%$	$0.1 \times I_n$	Instantaneous $\leq 30 \text{ ms}$	–	■	$t=k$	–	–
 Protection against overtemperature	Cannot be set	–	Instantaneous	–	–	$t=k$	–	–

(1) The minimum trip value is 0.5 s, regardless of the type of curve set

(2) These tolerances are valid in the following hypotheses:

- trip unit supplied entirely by the voltage module and/or auxiliary power supply (without start-up)
- trip time set $\geq 100 \text{ ms}$

For all cases not contemplated by the above hypotheses, the following tolerance values are valid:

	Trip threshold	Trip time
L	Trip between 1.05 and $1.25 \times I1$	$\pm 20\%$
S	$\pm 10\%$	$\pm 20\%$
I	$\pm 15\%$	$\leq 60 \text{ ms}$

With plant voltages higher than or equal to 100V, the PR122/DC electronic trip unit guarantees protection without the need of an auxiliary power supply (24V DC).
 The PR122/DC electronic trip unit can, in fact, always be equipped with the PR120/V module able to supply the trip unit with plant voltages between 250V DC and 1000V DC.
 For voltages between 100V DC and 250V DC, it is necessary to request the PR120/LV module, specifying the extracode 1SDA066223R1.

The following table shows the cases where it is possible to use of the measurement modules (PR120/V and PR120/LV):

Ue [V]	12	100	250	1000
PR120/LV:	PR120/LV + Vaux	PR120/LV	NO	
PR120/V:	PR120/V + Vaux	PR120/V + Vaux	PR120/V	

When there is an auxiliary power supply, see the table below for the overall consumption values.

	PR122/DC	PR120/D-M	PR120/K
Auxiliary power supply (galvanically insulated)	24V DC $\pm$ 20%	from PR122/DC	from PR122/DC
Maximum ripple	5%		
Inrush current @ 24V	$\sim$ 10A for 5 ms		
Rated power @ 24V	$\sim$ 3 W	+1.5 W	+1.5 W

When Emax DC circuit-breakers are used in plants with capacitor banks with possible back-to-back inrush currents $\geq 3 \times I_n$, it is necessary to use a 24V DC galvanically insulated auxiliary power supply.
 The range of Emax DC circuit-breakers is normally supplied with power input from the lower terminals, i.e. the PR120/V-PR120/LV internal connection is on the lower terminals, whereas the U connections are on the upper terminals:

3D rear view

Front view

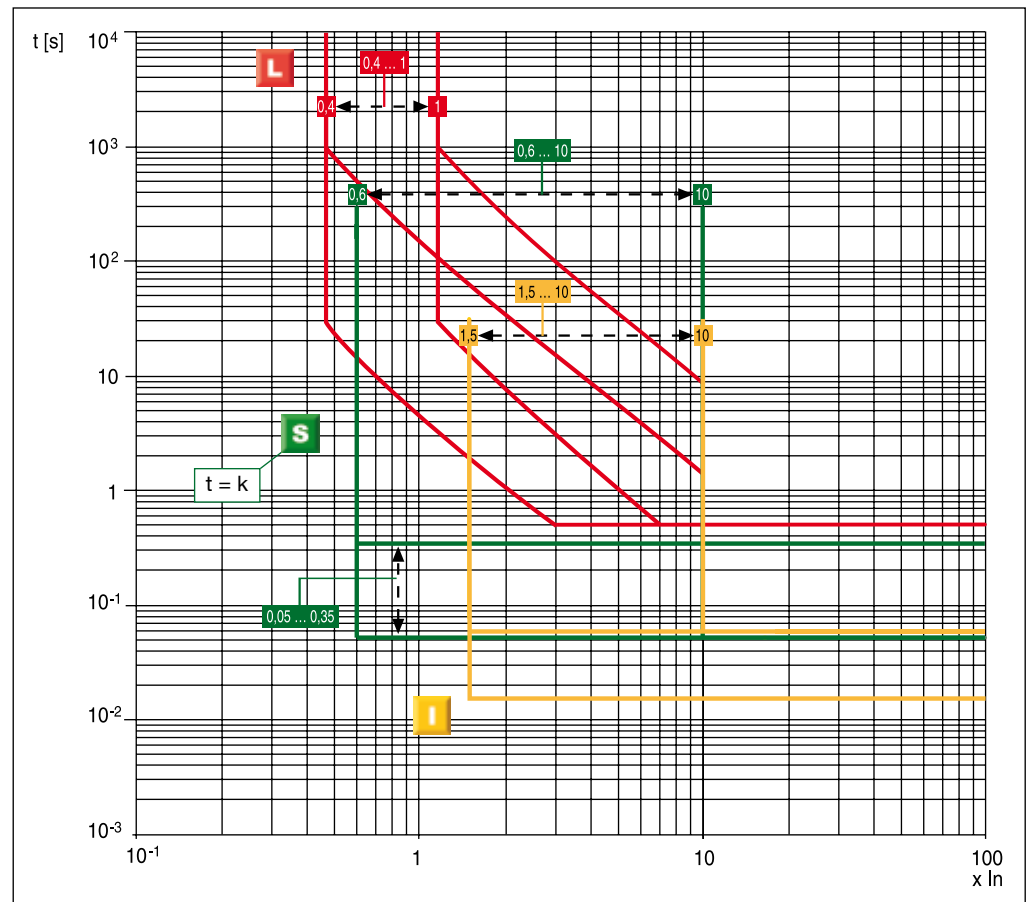
For power input to the upper terminals, refer to the Code Section for ordering.

Protection is guaranteed even when the electronic trip unit is not powered thanks to the PR120/DC module which the PR122/DC is always fitted with.

Protection trip units and trip curves

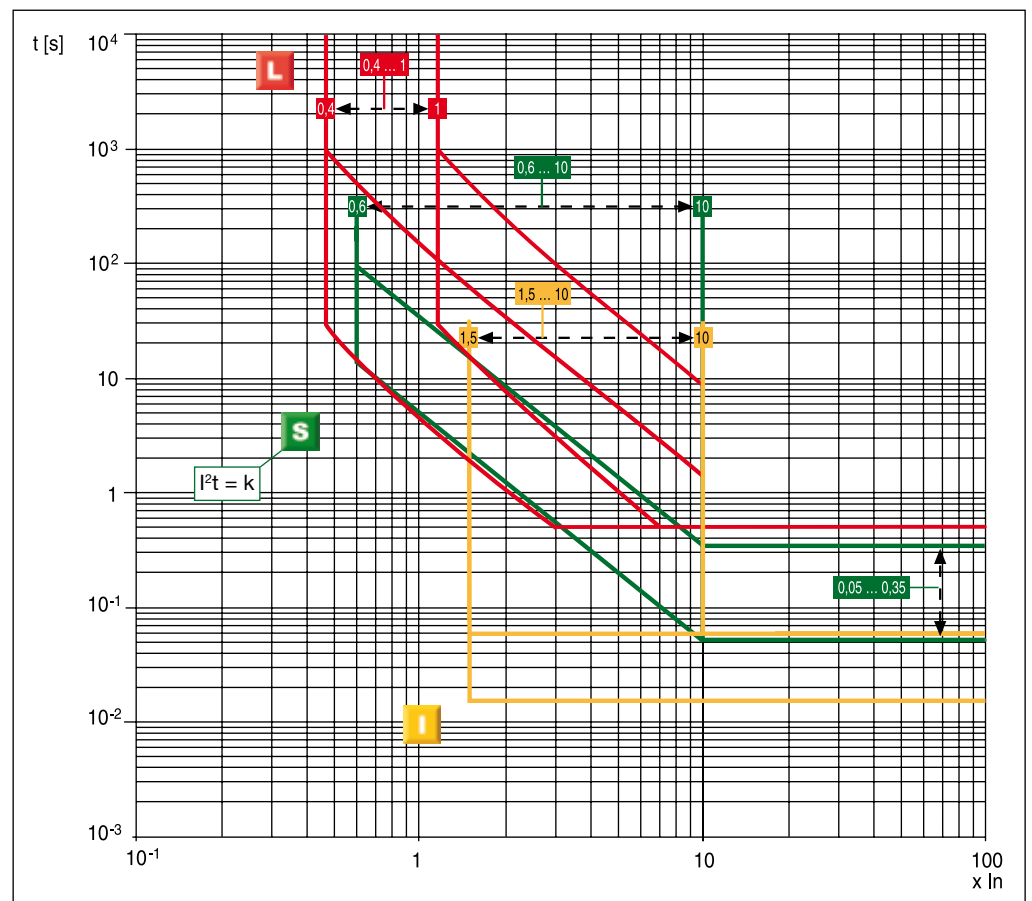
PR122/DC

Functions L-S-I



1SDC200009F001

Functions L-S-I



1SDC200009F001

Protection trip units and trip curves

PR123/DC

Characteristics

With the PR123/DC electronic protection trip unit, the range of trip units available for the Emax DC series of circuit-breakers is completed.

PR123/DC is a high-performing trip unit capable of carrying out a complete set of protections, measurements, indications, data storage and circuit-breaker control functions.

PR123/DC not only offers protection but also measurement of current and voltage of both polarities (+ and -), therefore being suitable for any type of network.

The front interface of the unit, common to PR122/DC, is extremely simple thanks to the aid of the LCD graphic display.

The PR123/DC trip unit offers the following protection functions:

- overload (L);
- selective short-circuit (S);
- thermal memory for L and S (cable protection);
- instantaneous short-circuit (I);
- earth fault with adjustable delay (G);
- polarity unbalance (U);
- protection against overtemperature (OT);
- load control (K);
- undervoltage (UV);
- overvoltage (OV);
- active power reversal (RP);
- double set of parameters (Dual Setting);
- zone selectivity for S and G;
- starting thresholds for protection S and I.



Protection trip units and trip curves

PR123/DC

Protection functions and setting values - PR123/DC

Function	Trip threshold	Threshold step	Trip time	Time step	Disabling	Relation $t=f(I)$	Thermal memory	Zone selectivity
L Protection against overload Tolerance ⁽²⁾	$I1 = 0.4...1 \times I_n$ Trip between 1.05 and $1.3 \times I1$	$0.01 \times I_n$	With current $I = 3 \times I1$ $t1 = 3 \text{ s}...102 \text{ s}^{(1)}$ $\pm 10\%$ If $\leq 6 \times I_n$ $\pm 20\%$ If $> 6 \times I_n$	3 s	—	IEC60255-8	■	—
S Selective protection against short-circuit Tolerance ⁽²⁾	$I2 = 0.6...10 \times I_n$ $\pm 7\%$ If $\leq 6 \times I_n$ $\pm 10\%$ If $> 6 \times I_n$	$0.1 \times I_n$	With current $I > I2$ $t2 = 0.05 \text{ s}...0.35 \text{ s}$ $t2\text{sel} = 0.04 \text{ s}...0.2 \text{ s}$ The best of the two data: $\pm 10\%$ or $\pm 40 \text{ ms}$	0.01 s 0.01 s	■	$t=k$	—	■
Tolerance ⁽²⁾	$I2 = 0.6...10 \times I_n$ $\pm 7\%$ If $\leq 6 \times I_n$ $\pm 10\%$ If $> 6 \times I_n$	$0.1 \times I_n$	With current $I = 10 \times I1$ $t2 = 0.05 \text{ s}...0.35 \text{ s}$ $\pm 15\%$ If $\leq 6 \times I_n$ $\pm 20\%$ If $> 6 \times I_n$	0.01 s	■	$t=k/I^2$	■	—
S₂ Selective protection against short-circuit Tolerance ⁽²⁾	$I2 = 0.6...10 \times I_n$ $\pm 7\%$ If $\leq 6 \times I_n$ $\pm 10\%$ If $> 6 \times I_n$	$0.1 \times I_n$	With current $I > I2$ $t2 = 0.05 \text{ s}...0.35 \text{ s}$ The best of the two data: $\pm 10\%$ or $\pm 40 \text{ ms}$	0.01 s	■	$t=k$	—	■
I Protection against instantaneous short-circuit Tolerance ⁽²⁾	$I3 = 1.5...10 \times I_n$ $\pm 10\%$	$0.1 \times I_n$	Instantaneous $\leq 30 \text{ ms}$	—	■	$t=k$	—	—
G Protection against earth fault Tolerance ⁽²⁾	$I4 = 0.2...1 \times I_n$ $\pm 7\%$	$0.02 \times I_n$	With current $I > I4$ $t4 = 0.1 \text{ s}...1 \text{ s}$ $t4\text{sel} = 0.04 \text{ s}...0.2 \text{ s}$ The best of the two data: $\pm 10\%$ or $\pm 40 \text{ ms}$	0.05 s 0.01 s	■	$t=k$	—	■
Tolerance ⁽²⁾	$I4 = 0.2...1 \times I_n$ $\pm 7\%$	$0.02 \times I_n$	$t4 = 0.1 \text{ s}...1 \text{ s}$ (with $I=4 \times I4$) $\pm 15\%$	0.05 s	■	$t=k/I^2$	—	—
U Protection against phase unbalance Tolerance ⁽²⁾	$I6 = 5\%...90\%$ $\pm 10\%$	5%	$t6 = 0.5 \text{ s}...60 \text{ s}$ The best of the two data: $\pm 20\%$ or $\pm 100 \text{ ms}$	0.5 s	■	$t=k$	—	—
OT Protection against overtemperature	Cannot be set	—	Instantaneous	—	—	$t=k$	—	—
UV Undervoltage protection Tolerance ⁽²⁾	$U8 = 0.5...0.95 \times U_n$ $\pm 5\%$	$0.01 \times I_n$	With voltage $U < U8$ $t8 = 0.1 \text{ s}...5 \text{ s}$ The best of the two data: $\pm 20\%$ or $\pm 40 \text{ ms}$	0.1 s	■	$t=k$	—	—
OV Overvoltage protection Tolerance ⁽²⁾	$U9 = 1.05...1.2 \times U_n$ $\pm 5\%$	$0.01 \times I_n$	With voltage $U < U9$ $t9 = 0.1 \text{ s}...5 \text{ s}$ The best of the two data: $\pm 20\%$ or $\pm 40 \text{ ms}$	0.1 s	■	$t=k$	—	—
RP Protection against reversal of power Tolerance ⁽²⁾	$P11 = -0.3...-0.1 \times P_n$ $\pm 10\%$	$0.02 \times P_n$	At power $P < P11$ $t11 = 0.5 \text{ s}...25 \text{ s}$ The best of the two data: $\pm 10\%$ or $\pm 100 \text{ ms}$	0.1 s	■	$t=k$	—	—

(1) The minimum trip value is 0.5 s, regardless of the type of curve set

(2) These tolerances are valid with the following hypothesis:

- trip unit supplied from the voltage module and/or auxiliary power supply (without start-up)
- trip time set $\geq 100 \text{ ms}$

For all cases not contemplated by the above hypothesis, the following tolerance values are valid:

	Trip threshold	Trip time
L	Trip between 1.05 and $1.3 \times I1$	$\pm 20\%$
S	$\pm 10\%$	$\pm 20\%$
I	$\pm 15\%$	$\leq 60 \text{ ms}$
G	$\pm 15\%$	$\pm 20\%$
Altri	$\pm 20\%$	

With plant voltages higher than or equal to 100V, the PR123/DC electronic trip unit guarantees protection without the need of an auxiliary power supply (24V DC).
 The PR123/DC electronic trip unit is, in fact, always fitted with the PR120/V module able to supply the trip unit with plant voltages between 250V DC and 1000V DC.
 For voltages between 100V DC and 250V DC, it is necessary to request the PR120/LV module, specifying the extracode 1SDA066223R1.

The following table shows the possible cases of use of the measurement modules (PR120/V and PR120/LV):

Ue [V]	12	100	250	1000
PR120/LV:	PR120/LV + Vaux	PR120/LV	NO	
PR120/V:	PR120/V + Vaux	PR120/V + Vaux	PR120/V	

When there is an auxiliary power supply, see the table given below for the overall consumption values.

	PR123/DC	PR120/D-M	PR120/K
Auxiliary power supply (galvanically insulated)	24V DC $\pm$ 20%	from PR123/DC	from PR123/DC
Maximum ripple	5%		
Inrush current @ 24V	~10A for 5 ms		
Rated power @ 24V	~3 W	+1,5 W	+1,5 W

When Emax DC circuit-breakers are used in plants with capacitor banks with possible inrush back-to-back currents $\geq 3 \times I_n$, it is necessary to use a 24V DC galvanically insulated auxiliary power supply.
 The range of Emax DC circuit-breakers is normally supplied with power input from the lower terminals, i.e. the PR120/V-PR120/LV internal connection is on the lower terminals, whereas the U connections are on the upper terminals:

3D rear view

Front view

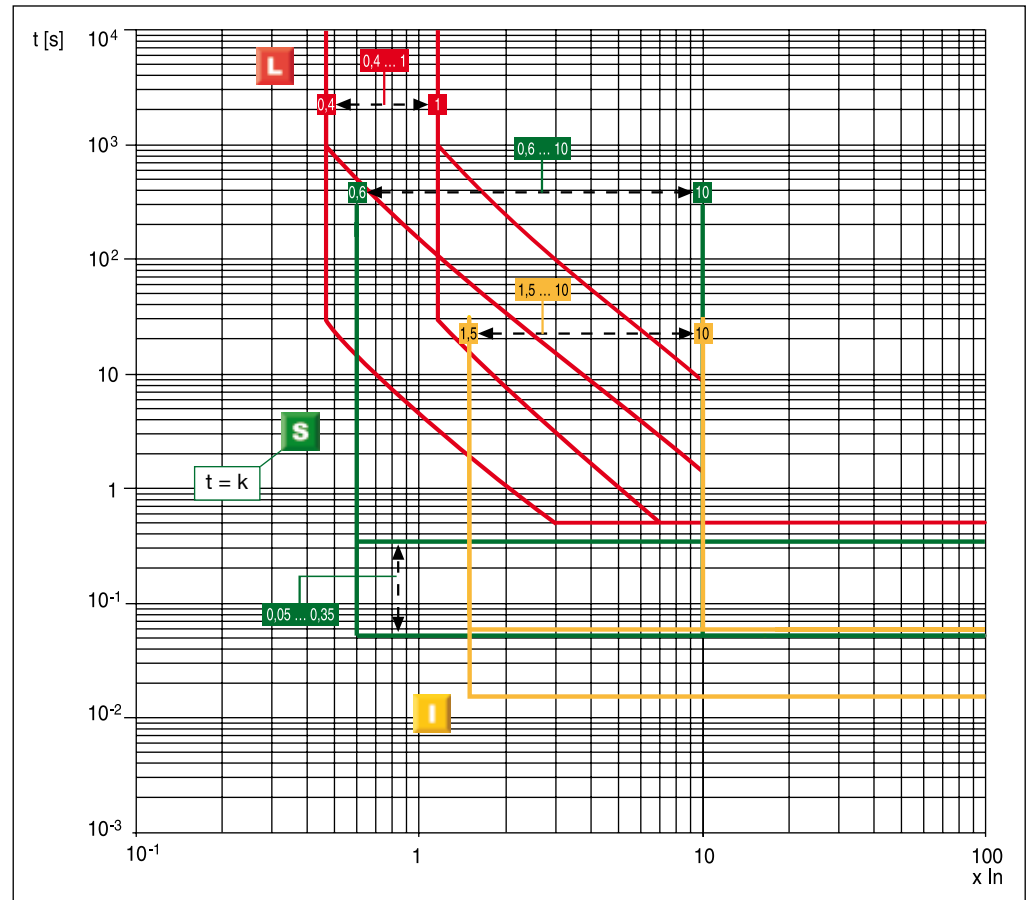
For power input to the upper terminals, refer to the ordering Code Section.

Protection is guaranteed even when there is no power supply to the electronic trip unit thanks to the PR120/DC module, which the PR1232/DC is always fitted with.

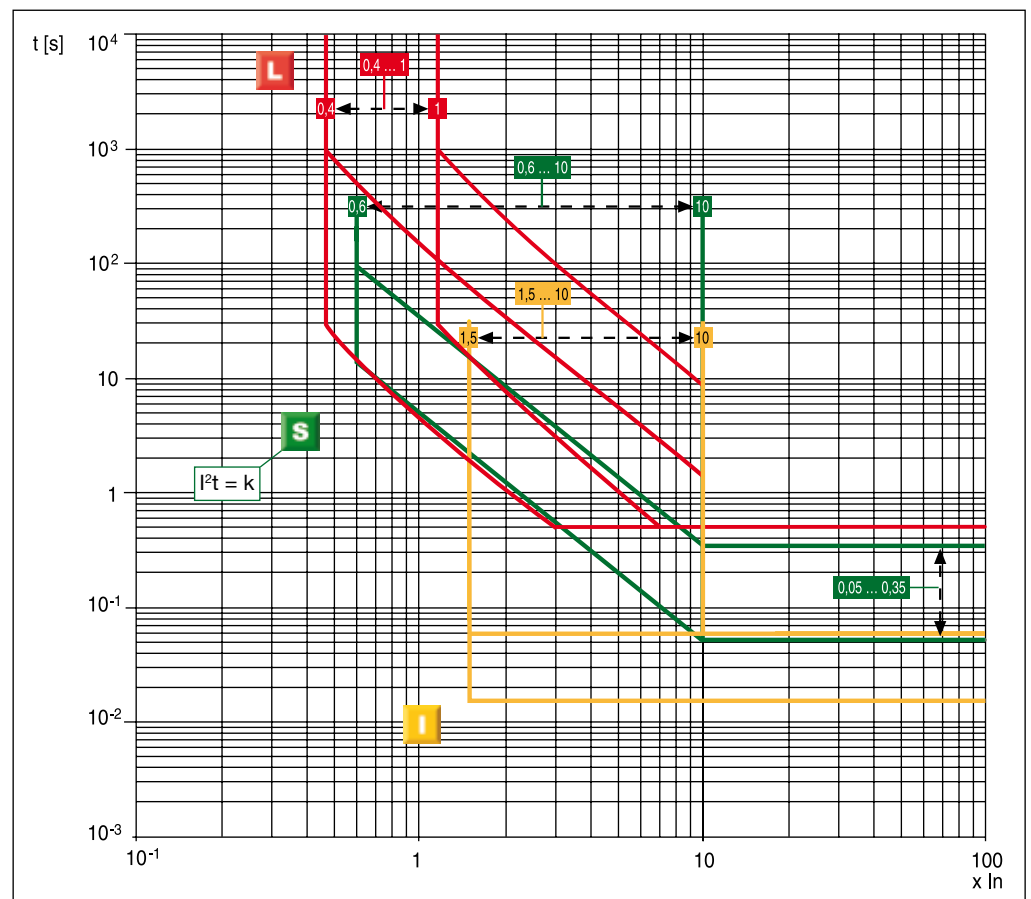
Protection trip units and trip curves

PR123/DC

Functions L-S-I



Functions L-S-I



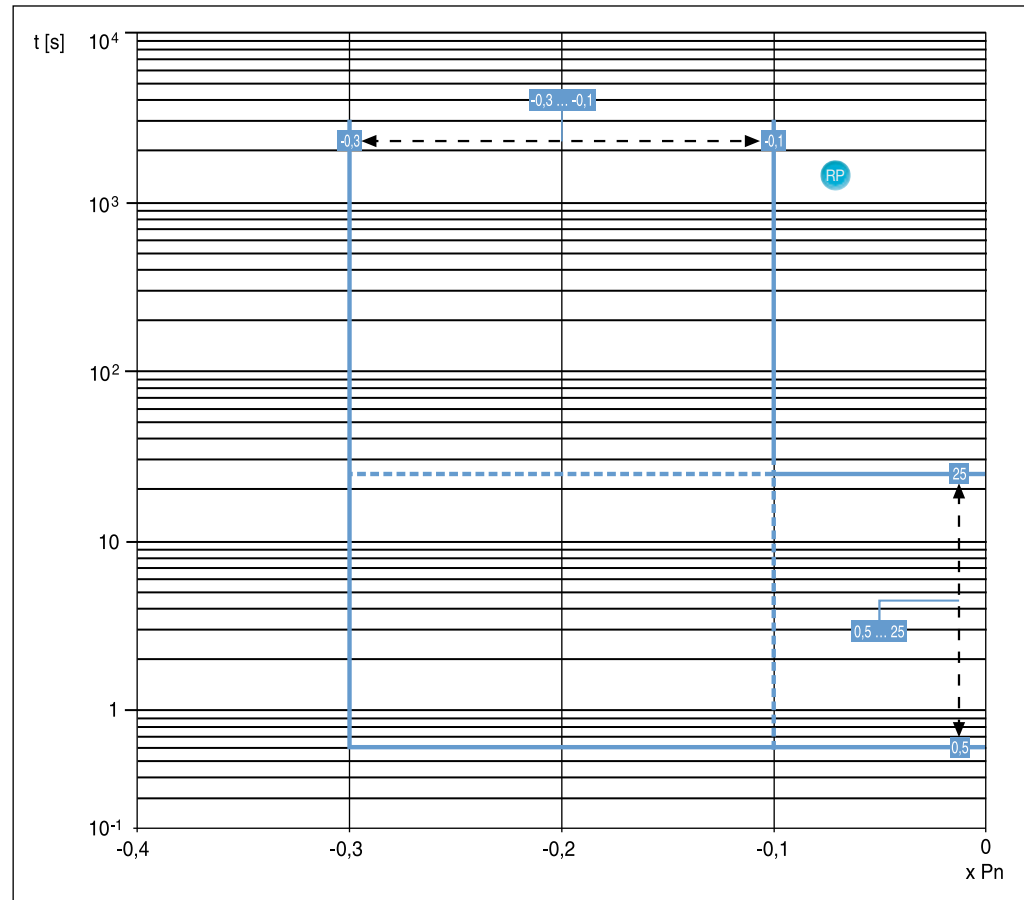




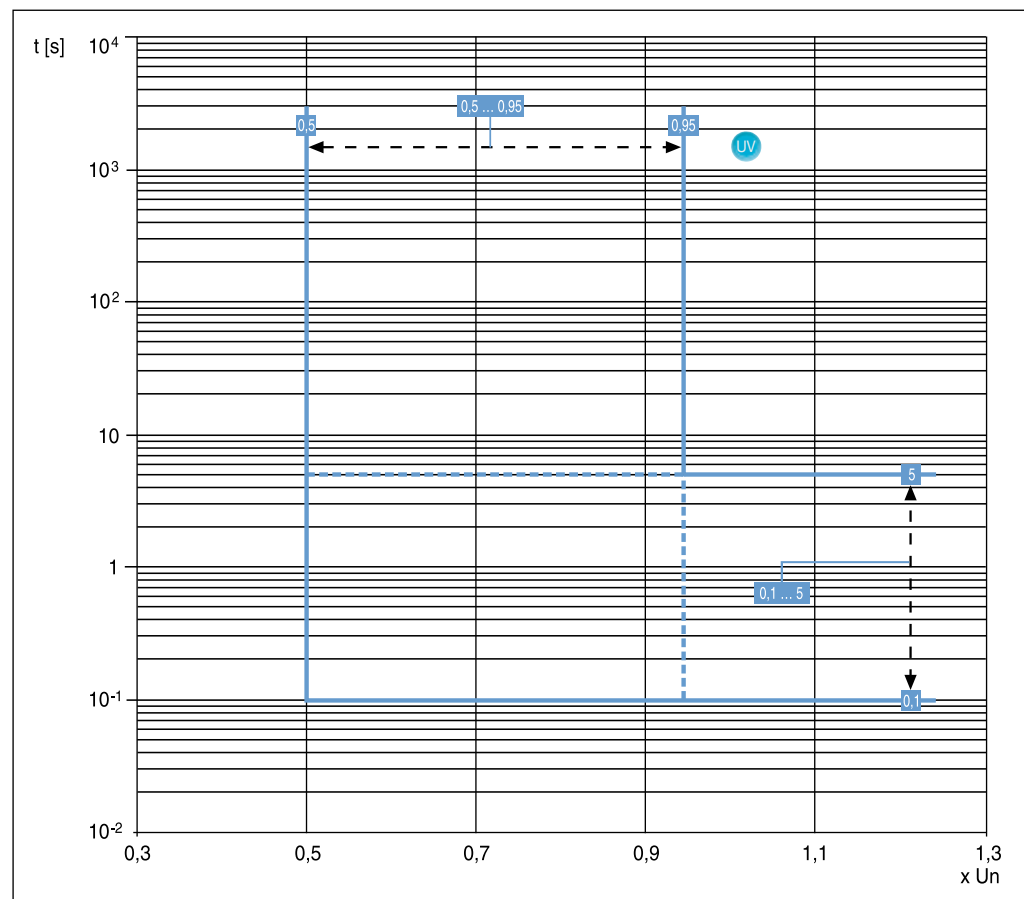
Protection trip units and trip curves

PR123/DC

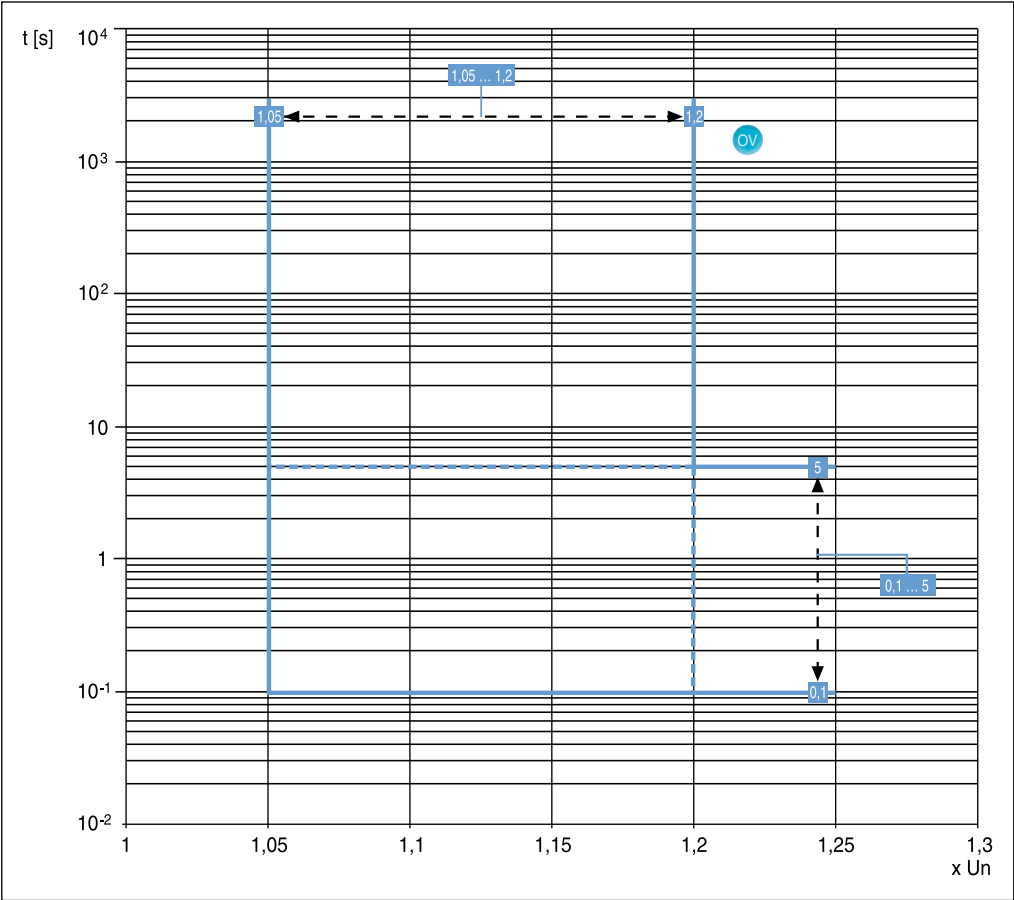
Function RP



Function UV



Function OV



1SDC200015F0001

Protection trip units and trip curves

PR122/DC and PR123/DC: optional modules

The PR122/DC and PR123/DC electronic trip units can be fitted with the following optional modules, which are already available on the PR122/P and PR123/P electronic devices for alternating current applications.

Code	Internal	Description	PR122/DC PR123/DC
1SDA058255R1	PR120/K	Internal indication module (4 outputs with independent terminals)	■
1SDA058256R1	PR120/K	Internal indication module (4 outputs + input with common terminal)	■
1SDA058254R1	PR120/D-M	Modbus RTU communication module	■
1SDA065223R1 ⁽¹⁾	PR120/LV	Measurement module for low voltage (100...250V DC)	■

⁽¹⁾ Extracode to be specified with the circuit-breaker code to order the PR120/LV low voltage measurement module
The PR120/LV measurement module and the PR120/DC override protection module are always supplied with the electronic trip units.

Code	External	Description	PR122/DC PR123/DC
1SDA058258R1	PR030/B	Power supply unit	■
1SDA058259R1	BT030-USB	External wireless communication unit (without wires)	■
1SDA048964R1	PR010/T	External test unit	■
1SDA059146R1	PR021/K	External indication unit	■

Protection trip units and trip curves

Measurement

PR122/DC

The following measurements are available:

- Current;
- Instantaneous value of the current over a period of time (data logger);
- Maintenance: Number of operations, percentage of contact wear, storage of opening data (last 20 trips and 80 events);
- The protection finds the historical data of the maximum values of current reading.

PR123/DC

- Current;
- Maintenance: Number of operations, percentage of contact wear, storage of opening data (last 20 trips and 80 events);
- Voltage;
- Instantaneous value of the current/voltage over a period of time (Data Logger);
- Power;
- Energy;
- The protection finds the historical data of the maximum values of current reading, the maximum voltage and the minimum voltage, the total maximum value and the average value of the power.

Protection trip units and trip curves

Functions

The functions available on the PR122/DC and PR123/DC electronic trip units fitted with Modbus PR120/D-M communication module are listed in the following table.

	PR122/DC + PR120/D-M	PR123/DC + PR120/D-M
Communication functions		
Protocol	Modbus RTU	Modbus RTU
Physical Means	RS-485	RS-485
Maximum transmission speed (baud rate)	19200 bps	19200 bps
Measurement functions		
Currents	■	■
Earth current		■
Voltage		■
Power		■
Energy		■
Indication functions		
LED: Auxiliary power supply, pre-alarm, alarm	■	■
Temperature	■	■
Indication for L, S, I (and G only with PR123/DC)	■	■
Data available		
State of the circuit-breaker (open-closed)	■	■
Circuit-breaker position (racked-in, racked-out)	■	■
Method (local, remote)	■	■
Protection parameters set	■	■
Parameters for load control	■	■
Alarms		
Protection L	■	■
Protection S	■	■
Protection I	■	■
Protection G		■
Trip control for failed fault	■	■
Under- and overvoltage protection (timing and trip)		■
Protection against reversal of power flow (timing and trip)		■
Maintenance		
Total number of operations	■	■
Total number of trips	■	■
Number of trip tests	■	■
Number of manual operations	■	■
Number of trips for each distinct protection function	■	■
Contact wear (%)	■	■
Recording data of the last 20 trips	■	■
Controls		
Circuit-breaker opening/closing	■	■
Reset alarms	■	■
Setting protection curves and thresholds	■	■
Date and time synchronization from system	■	■
Events		
Changes in circuit-breaker state, protections and all alarms	■	■

Accessories

Electrical and mechanical accessories

Accessories*

The SACE Emax DC family of circuit-breakers can be fitted with the following electrical and mechanical accessories, which are already available for the standard family of circuit-breakers for alternating current applications.

Ranges		Circuit-breakers		Switch-disconnectors for applications up to 1000V DC	
Circuit-breaker version		Fixed	Withdrawable	Fixed	Withdrawable
1a)	Shunt opening/closing release (YO/YC) and second shunt opening release (YO2)	■	■	■	■
1b)	SOR test unit (test unit)	■	■	■	■
2a)	Undervoltage release (YU)	■	■	■	■
2b)	Delay device for undervoltage release (D)	■	■	■	■
3)	Geared motor for automatic charging of the closing springs (M)	■	■	■	■
4a)	Electrical indication of electronic trip unit tripped	■	■		
4b)	Electrical indication of electronic trip unit tripped with remote resetting control		■	■	
5b)	Additional external electrical indication of circuit-breaker open/closed	■	■	■	■
5c)	Electrical indication of circuit-breaker racked-in/racked-out test/racked-out		■		■
5d)	Signalling contact for closing springs charged	■	■	■	■
5e)	Signalling contact for undervoltage release de-energised (C. Aux YU)	■	■	■	■
7)	Mechanical operation counter	■	■	■	■
8a)	Lock in open position: key	■	■	■	■
8b)	Lock in open position: padlocks	■	■	■	■
8c)	Circuit-breaker lock in racked-in/racked-out/racked-out test position		■		■
8d)	Accessories for lock in of racked-out/racked-out test position		■		■
8e)	Accessory for padlock lock of the shutters		■		■
8f)	Mechanical compartment door lock	■	■	■	■
9a)	Protection on opening and closing pushbuttons	■	■	■	■
9b)	IP54 door protection	■	■	■	■
10)	Interlock between circuit-breakers	■	■	■	■

LEGENDA

- Optional accessory on fixed circuit-breaker or on moving part
- Optional accessory on fixed part
- Optional accessory on moving part

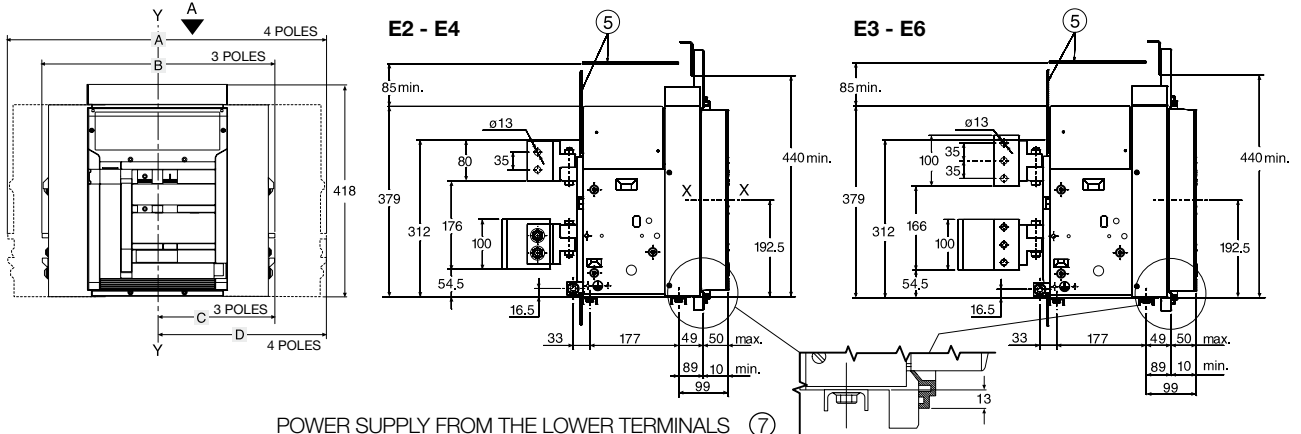
* For further information on the accessories, please consult the Emax catalogue: Circuit-breakers \ low voltage air.

Overall dimensions

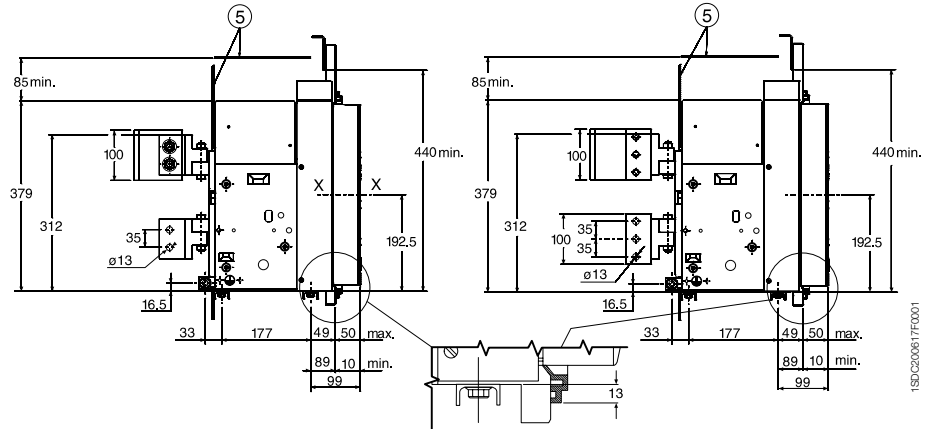
Fixed circuit-breaker

Basic version with vertical rear terminals

POWER SUPPLY FROM THE UPPER TERMINALS ⑥



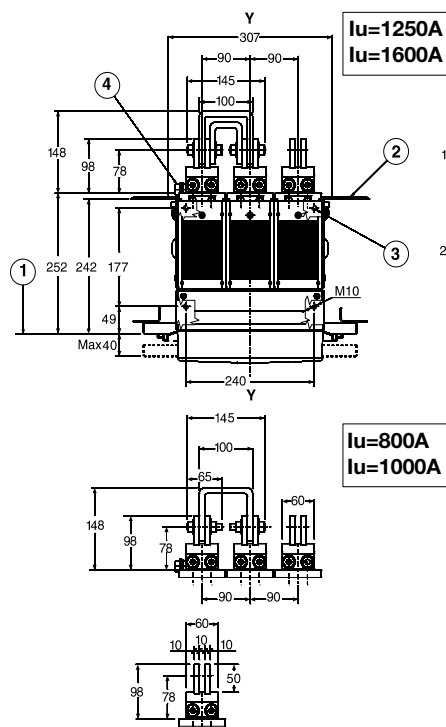
POWER SUPPLY FROM THE LOWER TERMINALS ⑦



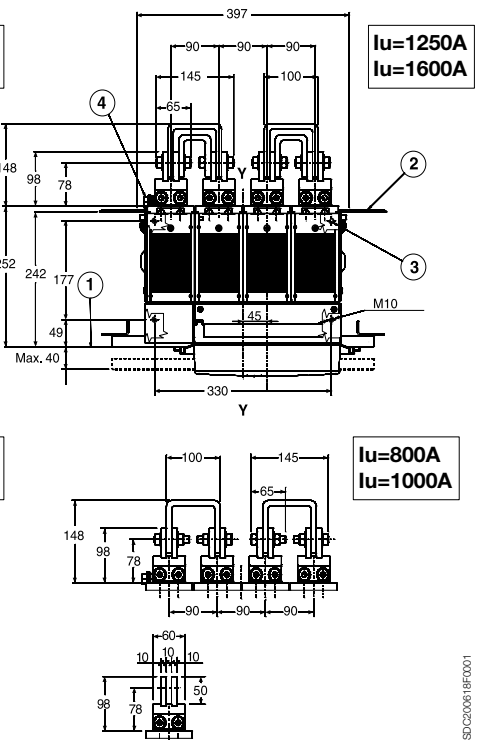
Caption

- ① Inside edge of compartment door
- ② Partition (where provided)
- ③ Circuit-breaker fixing M10 drilling (use M10 screws)
- ④ N. 1 M12 screw (E1, E2, E3) or n. 2 M12 screws (E4, E6) for earthing (included in the supply)
- ⑤ Insulated insulating or metallic wall
- ⑥ For power input to the UPPER terminals – PR120/V internal connection on the upper terminals and rear U connection kit on the lower terminals
- ⑦ For power input to the LOWER terminals – PR120/V internal connection on the lower terminals and rear U connection kit on the upper terminals

E2 III
View A

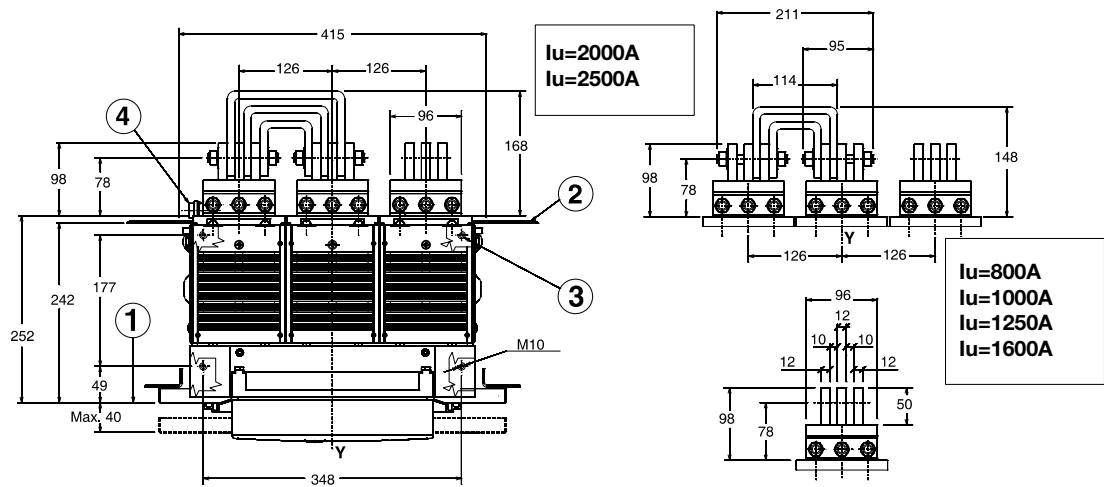


E2 IV
View A

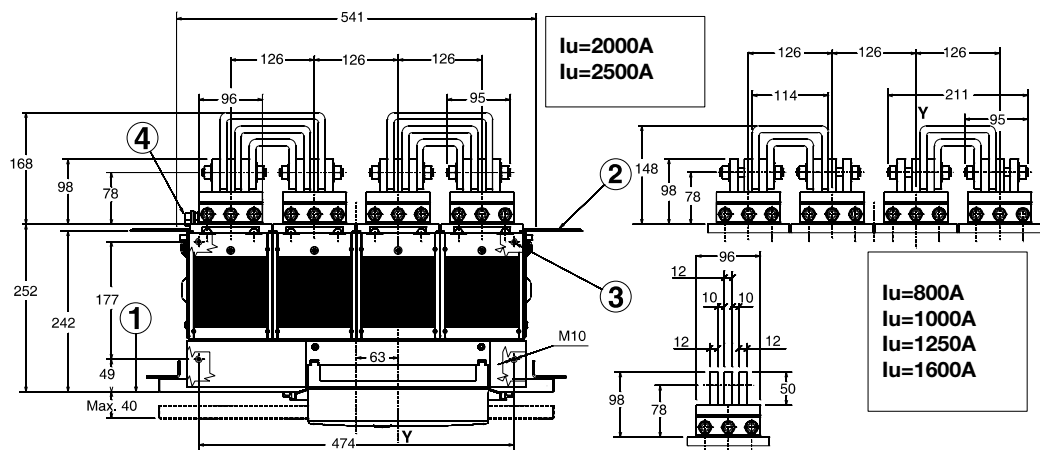


	A	B	C	D
E2	386	296	148	148
E3	530	404	202	202
E4	746	566	238	328
E6	1034	782	328	454

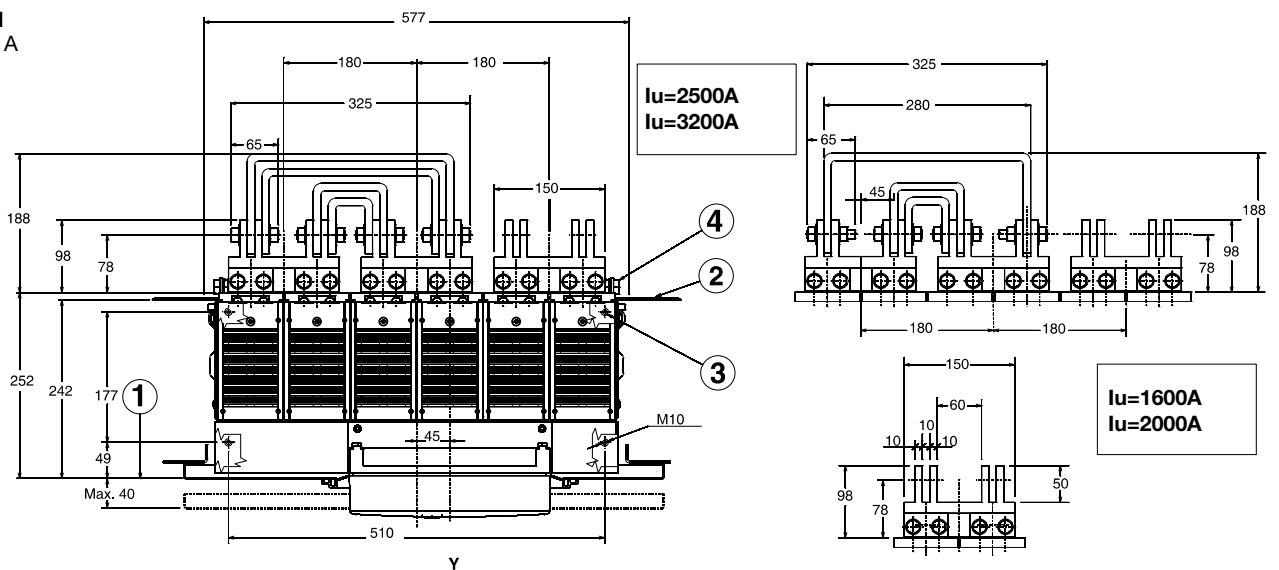
E3 III
View A



E3 IV
View A



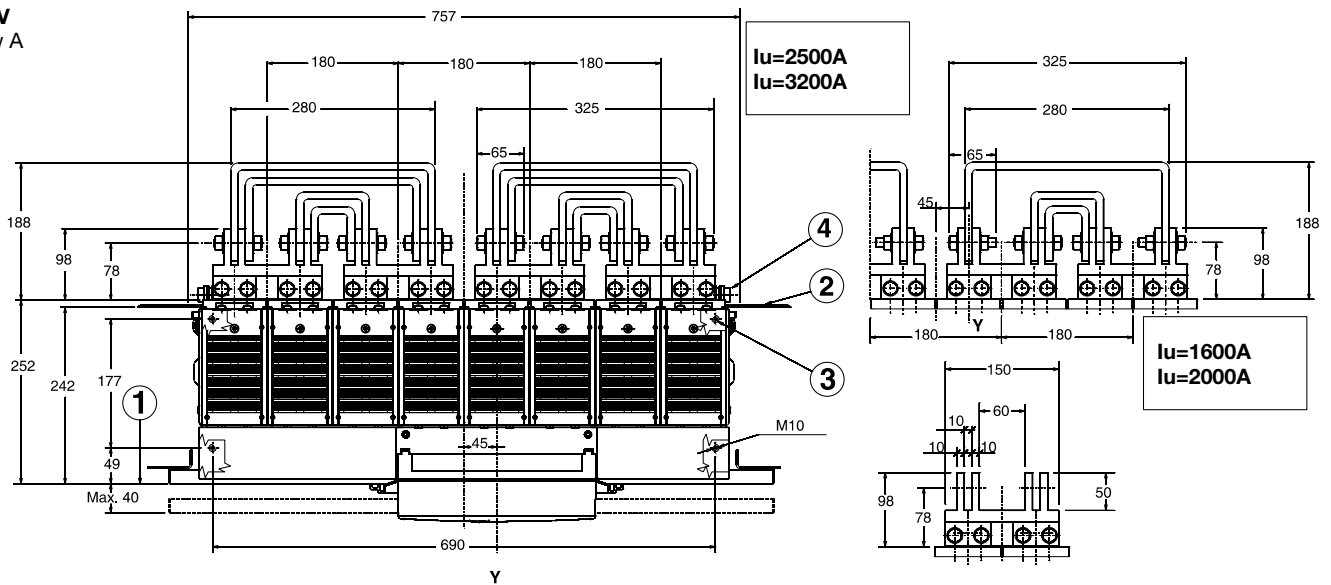
E4 III
View A



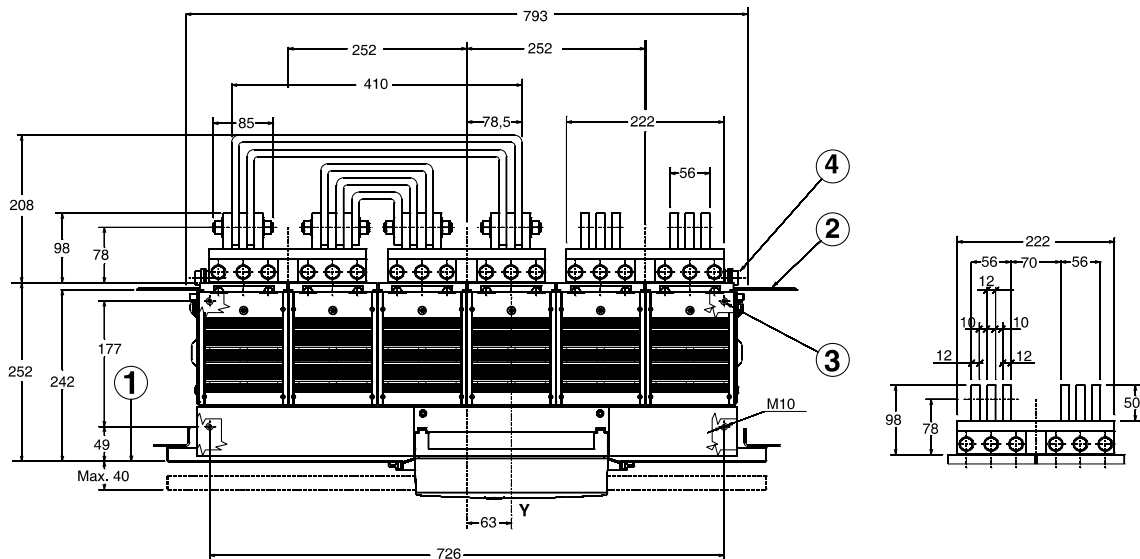
Fixed circuit-breaker

Basic version with vertical rear terminals

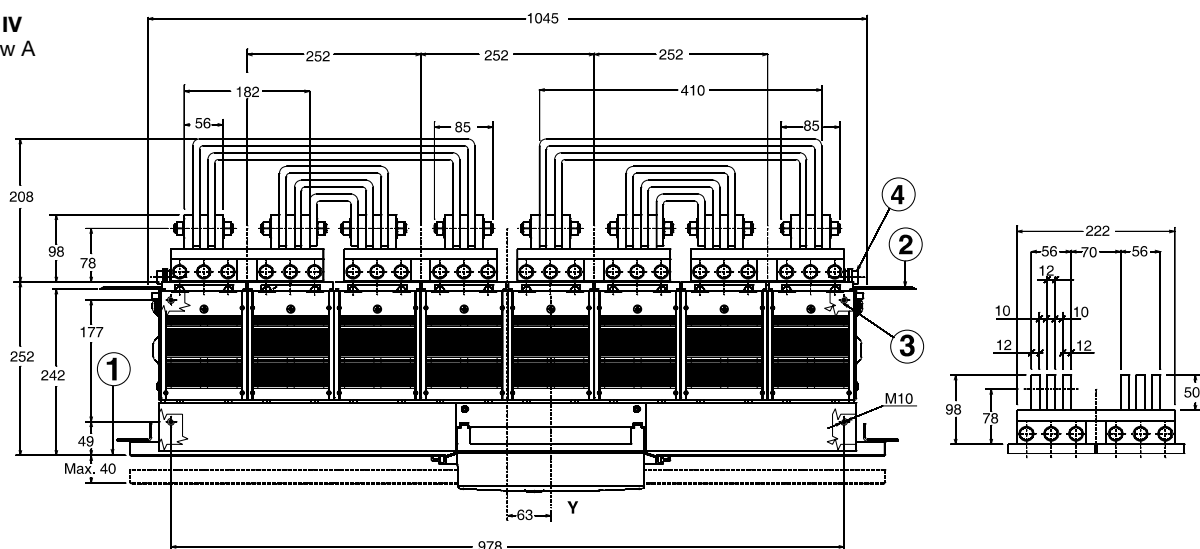
E4 IV
View A



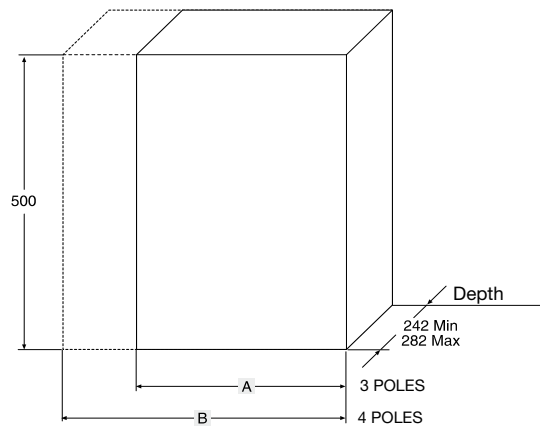
E6 III
View A



E6 IV
View A

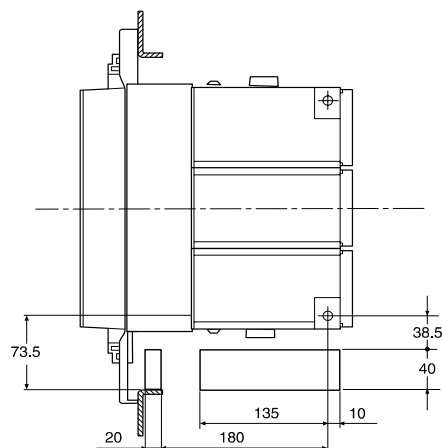


Compartment dimensions

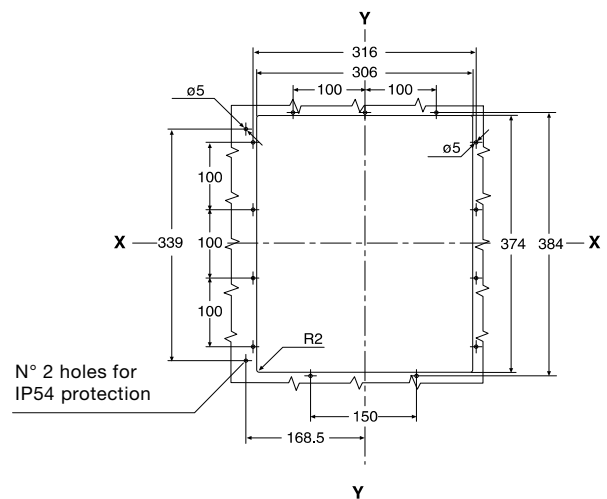


	A	B
E2	400	490
E3	500	630
E4	700	880
E6	1000	1260

Through-holes for flexible cables for mechanical interlocks



Compartment door drilling

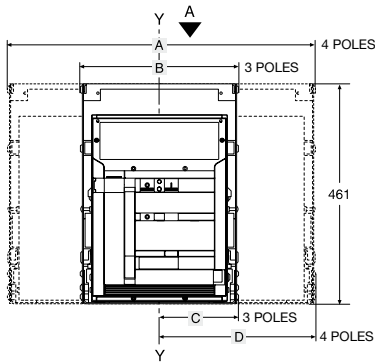


Overall dimensions

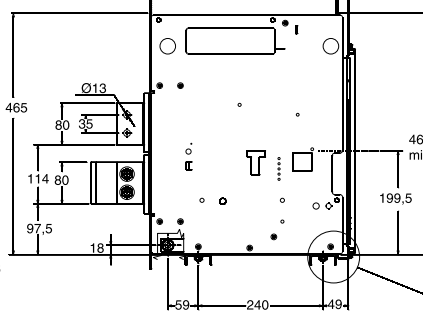
Withdrawable circuit-breaker

Basic version with rear vertical terminals

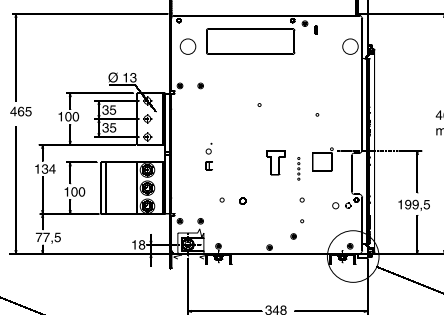
POWER SUPPLY FROM THE UPPER TERMINALS ⑥



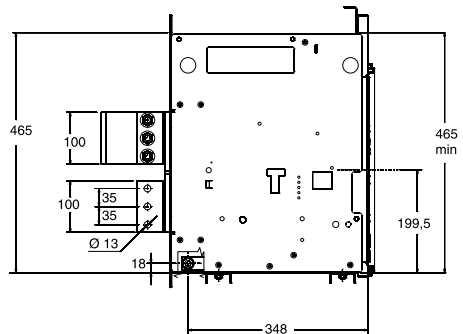
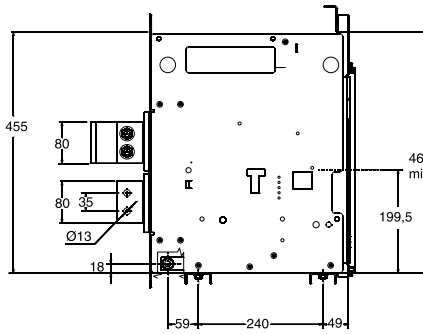
E2-E4



E3-E6



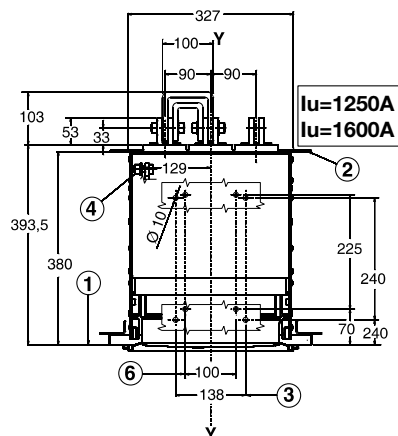
POWER SUPPLY FROM THE LOWER TERMINALS ⑦



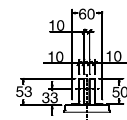
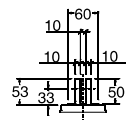
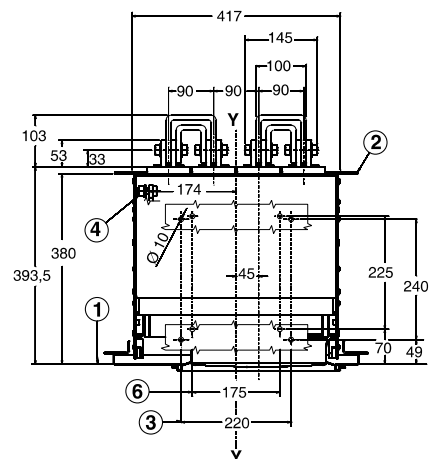
Caption

- ① Inside edge of compartment door
- ② Segregation (where provided)
- ③ Circuit-breaker fixing M10 drilling (use M10 screws)
- ④ N. 1 M12 screw (E1, E2, E3) or n. 2 M12 screws (E4, E6) for earthing (included in the supply)
- ⑤ Insulating wall or insulated metal wall
- ⑥ For power input to the UPPER terminals – PR120/V internal connection on the upper terminals and rear U connection kit on the lower terminals
- ⑦ For power input to the LOWER terminals – PR120/V internal connection on the lower terminals and rear U connection kit on the upper terminals

E2 III
View A

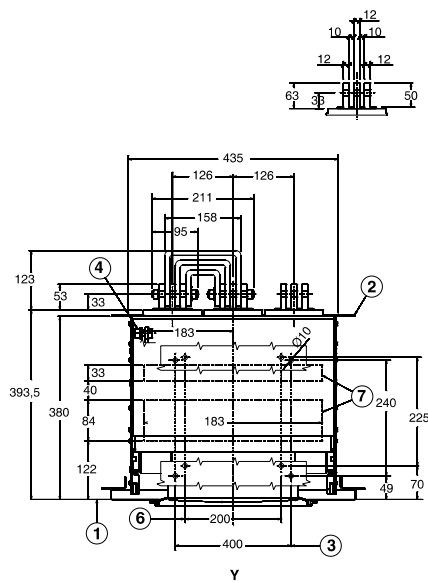


E2 IV
View A

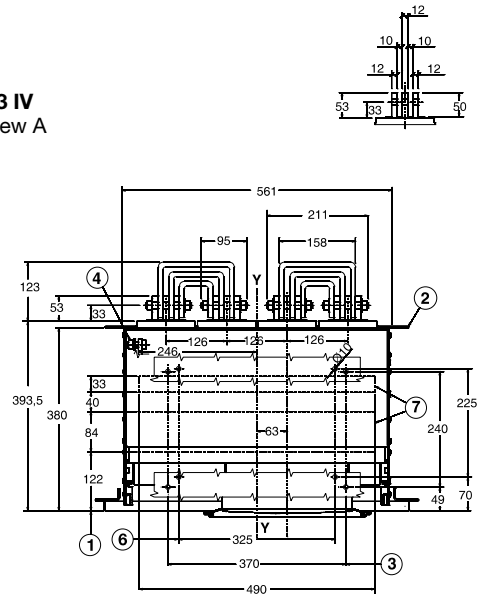


	A	B	C	D
E2	414	324	162	162
E3	558	432	216	216
E4	774	594	252	342
E6	1062	810	342	468

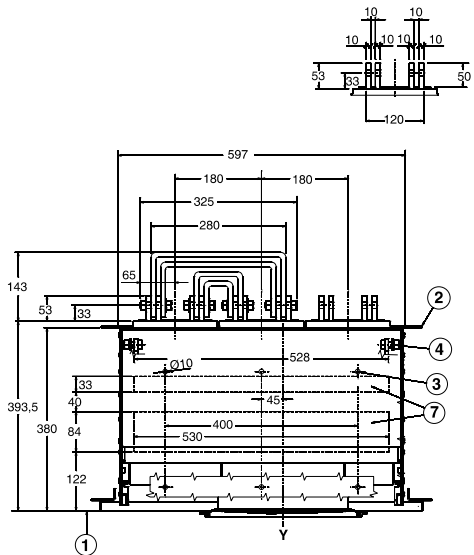
E3 III
View A



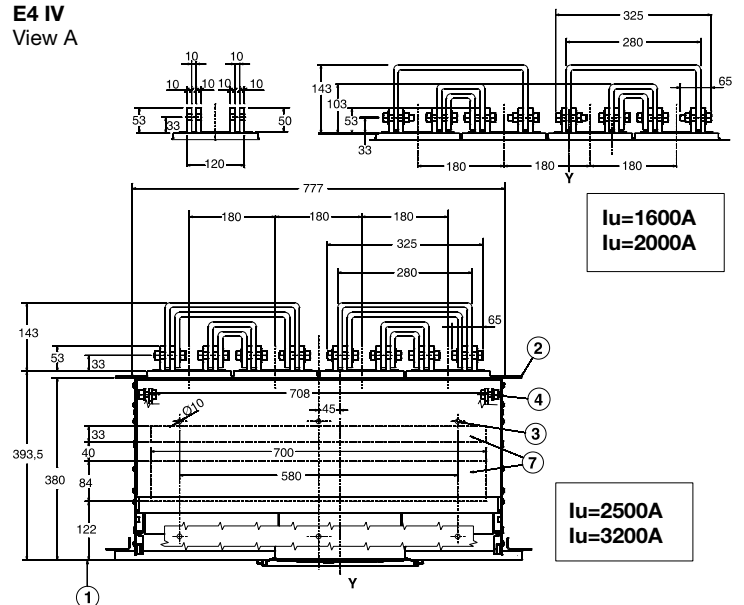
E3 IV
View A



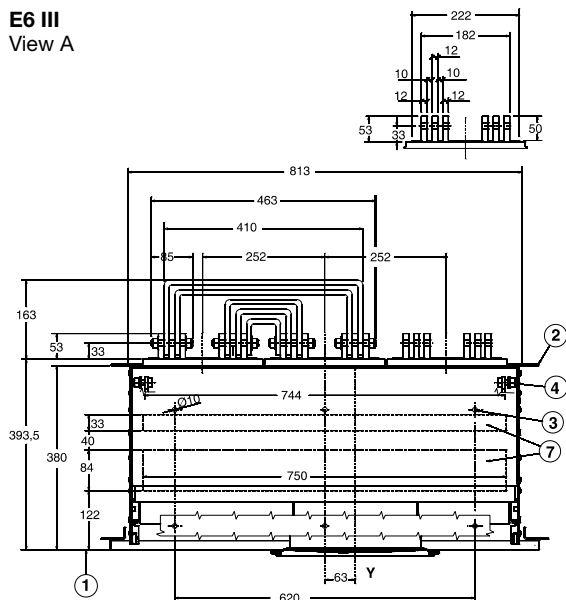
E4 III
View A



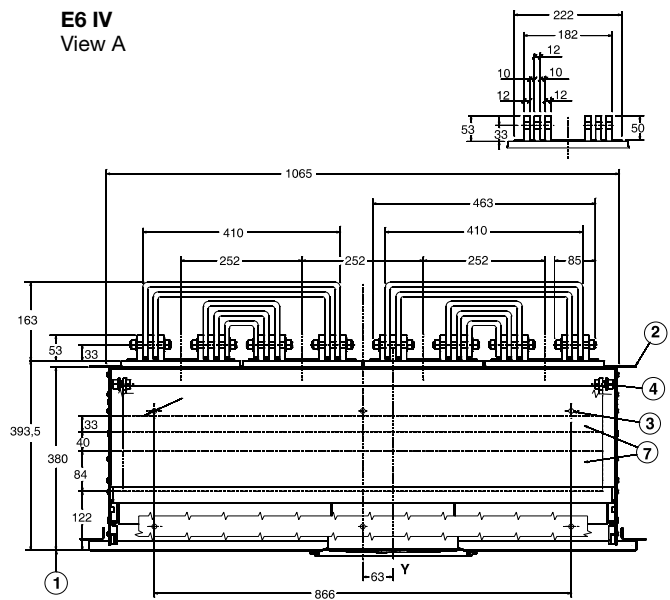
E4 IV
View A



E6 III
View A



E6 IV
View A

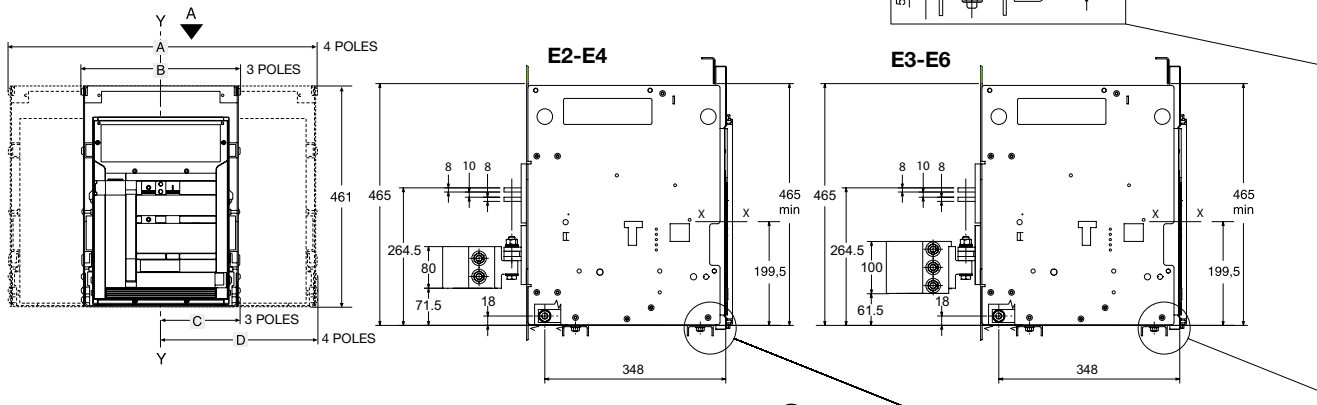


Overall dimensions

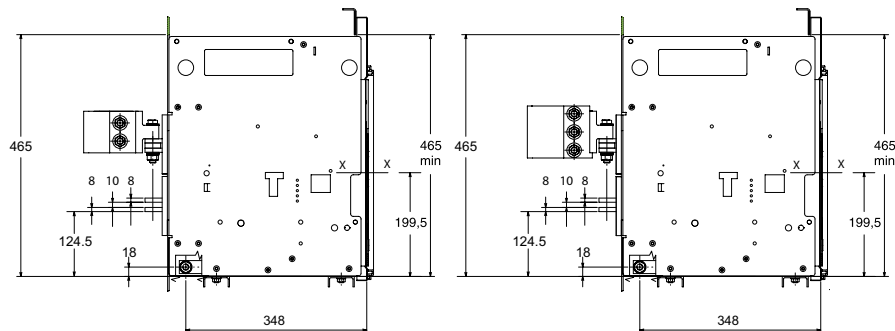
Withdrawable circuit-breaker

Basic version with rear horizontal terminals

POWER SUPPLY FROM THE UPPER TERMINALS ⑥



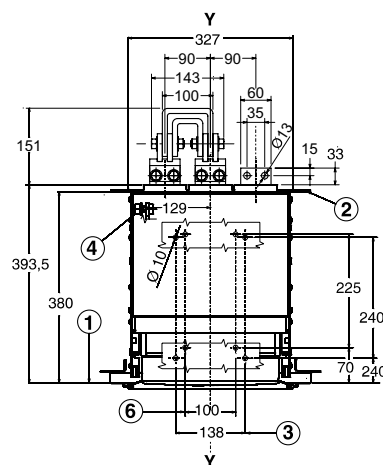
POWER SUPPLY FROM THE LOWER TERMINALS ⑦



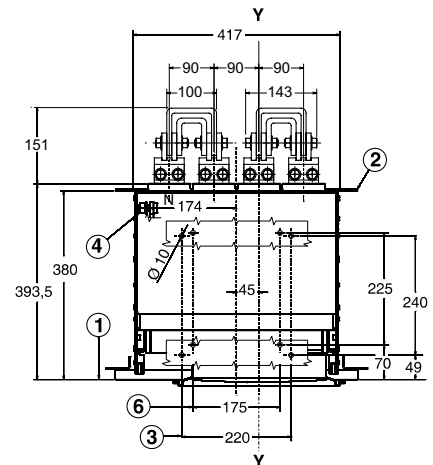
Caption

- ① Inside edge of compartment door
- ② Segregation (where provided)
- ③ Circuit-breaker fixing M10 drilling (use M10 screws)
- ④ N. 1 M12 screw (E1, E2, E3) or n. 2 M12 screws (E4, E6) for earthing (included in the supply)
- ⑤ Insulating wall or insulated metal wall
- ⑥ For power input to the UPPER terminals – PR120/V internal connection on the upper terminals and rear U connection kit on the lower terminals
- ⑦ For power input to the LOWER terminals – PR120/V internal connection on the lower terminals and rear U connection kit on the upper terminals

E2 III
View A

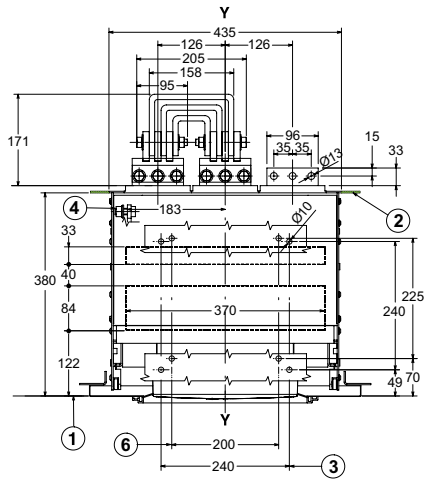


E2 IV
View A

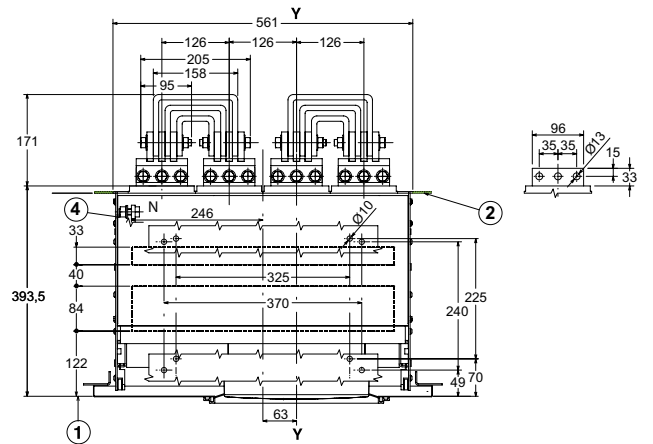


	A	B	C	D
E2	414	324	162	162
E3	558	432	216	216
E4	774	594	252	342
E6	1062	810	342	468

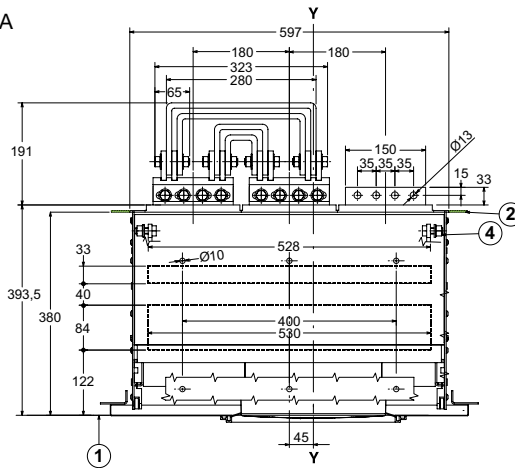
E3 III
View A



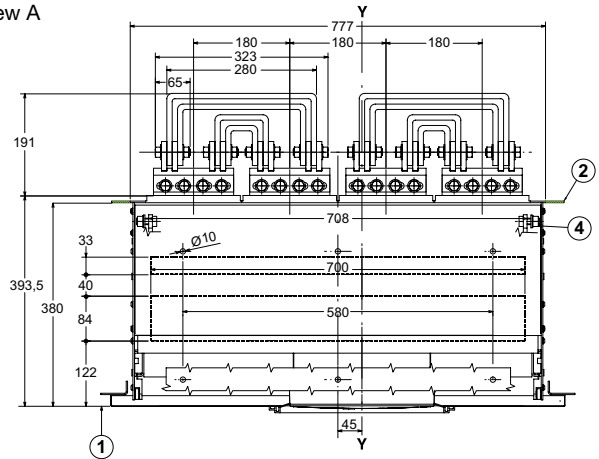
E3 IV
View A



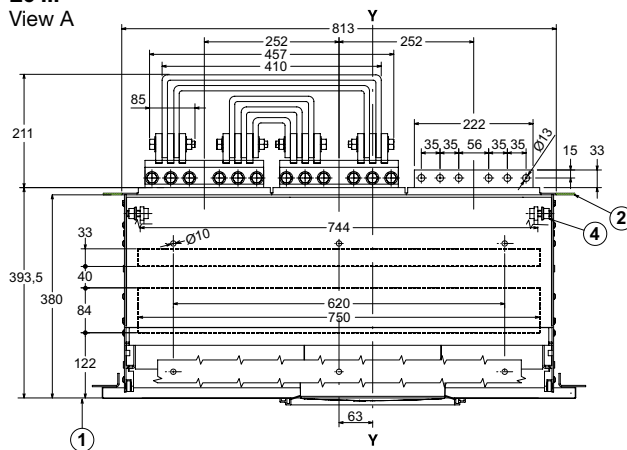
E4 III
View A



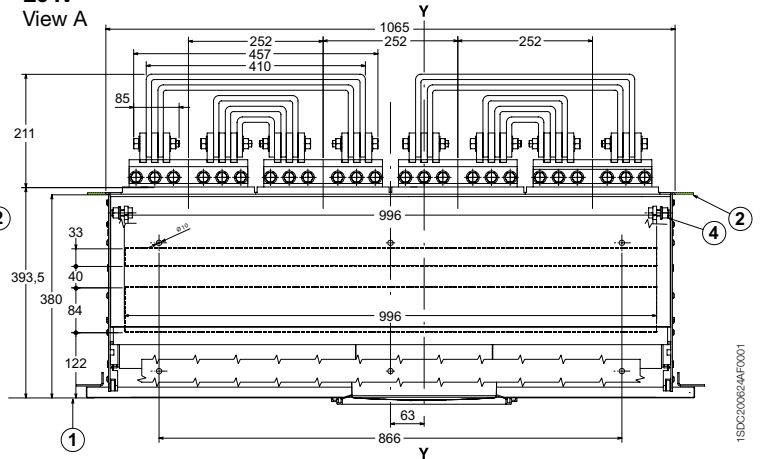
E4 IV
View A



E6 III
View A



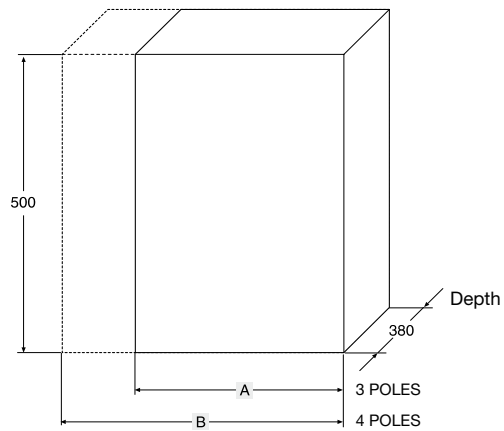
E6 IV
View A



Overall dimensions

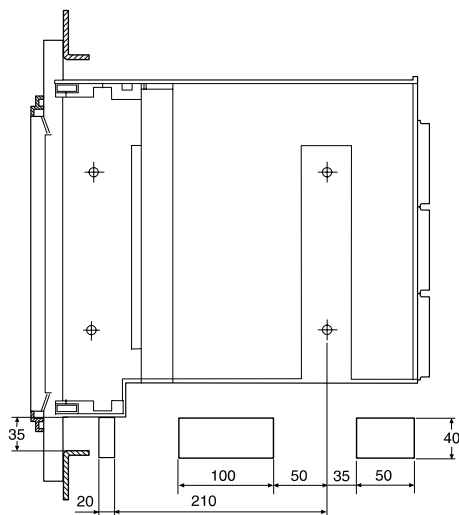
Circuit-breaker accessories

Compartment dimensions

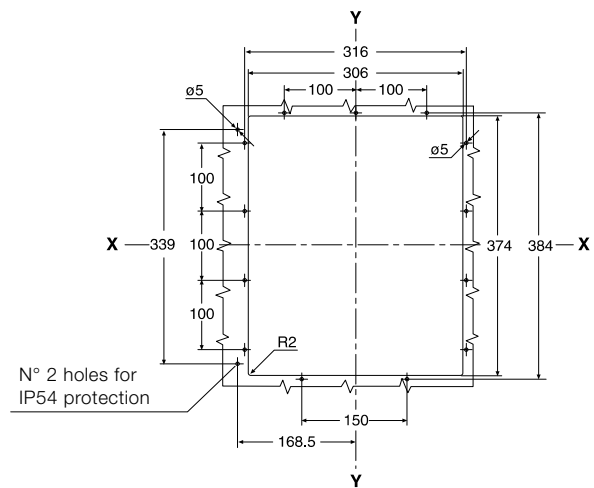


	A	B
E2	400	490
E3	500	630
E4	700	880
E6	1000	1260

Through-holes for flexible cables for mechanical interlocks



Compartment door drilling



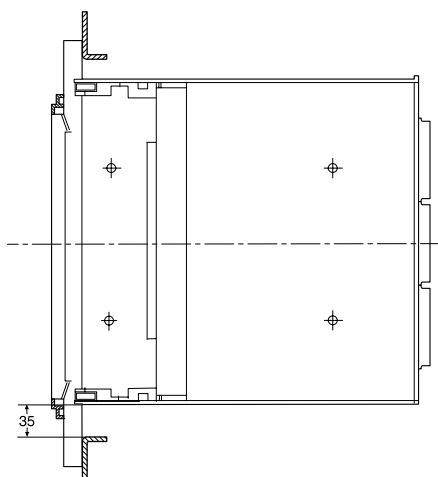
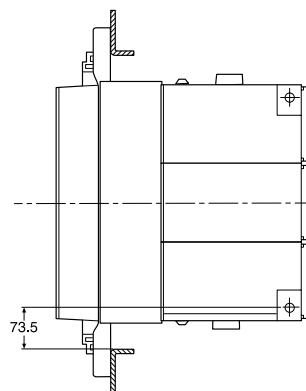
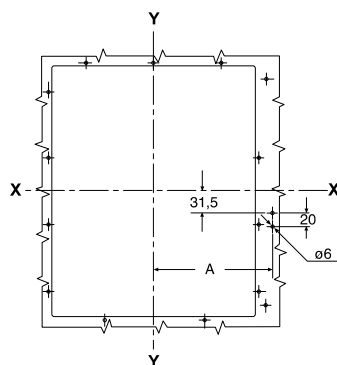
Mechanical compartment door lock

Compartment door drilling

Minimum distance between circuit-breaker and switchboard wall

Fixed version

Withdrawable version



	A	
	3 poles	4 poles
E2	180	180
E3	234	234
E4	270	360
E6	360	486

Electric wiring diagrams

Information for reading

Caution

Before installation of the circuit-breaker, read note F of the electric wiring diagrams carefully.

State of operation shown

The diagram is shown under the following conditions:

- circuit-breaker in the withdrawable version, open and racked-in
- circuits de-energised
- trip units not tripped
- motor operator with springs discharged.

Versions

The diagram shows a withdrawable version circuit-breaker, but is also valid for fixed version circuit-breakers.

Fixed version

The control circuits are included between the XV terminals (connector X is not supplied).

With this version, the applications indicated in figures 31 and 32 cannot be supplied.

Withdrawable version

The control circuits are included between the poles of connector X (terminal board XV is not supplied).

Version with PR122/DC electronic trip unit

Version with PR123/DC electronic trip unit

Caption

□	= Number of diagram figure
*	= See the note indicated by the letter
A1	= Circuit-breaker accessories
A3	= Accessories placed on the fixed part of the circuit-breaker (only provided with withdrawable version circuit-breakers)
A4	= Indicative apparatus and connections for control and indication, outside the circuit-breaker
D	= Undervoltage release electronic time-delay device, outside the circuit-breaker
F1	= Fuse with delayed intervention
K51	= PR122/DC, PR123/DC type electronic trip unit with the following protection functions: - L against overload with long inverse time-delay trip - regulation I1 - S against short-circuit with short inverse or definite time-delay trip - regulation I2 - I against short-circuit with instantaneous time trip - regulation I3 - G against earth fault with short inverse time-delay trip - regulation I4
K51/1...8	= PR021/K indication unit contacts
K51/GZin	= Zone selectivity: input for protection G (requires Vaux and PR123/DC trip unit)
K51/GZout	= Zone selectivity: output for protection G (requires Vaux and PR123/DC trip unit)
K51/IN1	= Programmable digital input (only provided with Vaux and PR122/DC or PR123/DC trip unit with PR120/K indication module)
K51/P1...P4	= Programmable electrical signals (only provided with Vaux and PR122/DC or PR123/DC trip unit PR120/K indication module)
K51/SZin	= Zone selectivity: input for protection S (requires Vaux and PR123/DC trip unit)
K51/SZout	= Zone selectivity: output for protection S (requires Vaux and PR123/DC trip unit)
K51/YC	= Closing command from PR122/DC or PR123/DC electronic trip unit connected to a bus system by means of PR120/D-M communication module
K51/YO	= Opening command from PR122/DC or PR123/DC electronic trip unit connected to a bus system by means of PR120/D-M communication module
M	= Motor for charging the closing springs
Q	= Circuit-breaker
Q/1...27	= Circuit-breaker auxiliary contacts
S33M/1...3	= Spring charging motor limit contacts
S43	= Changeover contact for preparation of remote/local control
S51	= Contact for electrical indication of circuit-breaker open due to overcurrent release trip. Circuit-breaker closing can only take place after having pressed the reset pushbutton or after having energised the YR coil for electrical resetting (if provided)
S75E/1...4	= Contacts for electrical indication of circuit-breaker in racked-out position (only provided with withdrawable version circuit-breakers)
S75I/1...5	= Contacts for electrical indication of circuit-breaker in racked-in position (only provided with withdrawable version circuit-breakers)
S75T/1...4	= Contacts for electrical indication of circuit-breaker in racked-out test position (only provided with withdrawable version circuit-breakers)
SC	= Pushbutton or contact for closing the circuit-breaker
SO	= Pushbutton or contact for opening the circuit-breaker
SO1	= Pushbutton or contact for opening the circuit-breaker with delayed trip
SO2	= Pushbutton or contact for opening the circuit-breaker with instantaneous trip
SR	= Pushbutton or contact for electrical resetting of the circuit-breaker

Electric wiring diagrams

Information for reading

W1	= Serial interface with the control system (bus system): EIA RS485 interface (see note E)
W2	= Serial interface with the accessories of the PR122/DC and PR123/DC trip units (local bus)
X	= Delivery connector for withdrawable version circuit-breaker auxiliary circuits
X1...X7	= Connectors for circuit-breaker accessories
XF	= Delivery terminal board for withdrawable version circuit-breaker position contacts (located on the fixed part of the circuit-breaker)
XK1	= Connector for power circuits of the PR122/DC and PR123/DC trip units
XK2 - XK3	= Connectors for auxiliary circuits of the PR122/DC and PR123/DC trip units
XK4	= Connector for open/closed indication contacts
XO	= Connector for the YO1 release
XV	= Delivery terminal board for fixed version circuit-breaker auxiliary contacts
YC	= Shunt closing release
YO	= Shunt opening release
YO1	= Overcurrent release
YO2	= Second shunt opening release (see note Q)
YR	= Coil for circuit-breaker electrical resetting
YU	= Undervoltage release (see note B and note Q)

Description of figures

Fig. 1	= Circuit of the closing spring charging motor.
Fig. 2	= Circuit of the shunt closing release.
Fig. 4	= Shunt opening release.
Fig. 6	= Instantaneous undervoltage release (see notes B and Q).
Fig. 7	= Undervoltage release with electronic delay device, outside the circuit-breaker (see notes B and Q).
Fig. 8	= Second shunt opening release (see note Q).
Fig. 11	= Contact for electrical signalling of springs charged.
Fig. 12	= Contact for electrical signalling of undervoltage release excited (see notes B and S).
Fig. 13	= Contact for electrical signalling of circuit-breaker open due to trip of the overcurrent release. Circuit-breaker closing can only take place after having pressed the reset pushbutton on the front of the circuit-breaker.
Fig. 14	= Contact for electrical signalling of circuit-breaker open due to trip of the overcurrent release and coil for electric resetting. Circuit-breaker closing can only take place after having pressed the reset pushbutton or after having energised the coil.
Fig. 21	= First pack of circuit-breaker auxiliary contacts.
Fig. 22	= Second pack of circuit-breaker auxiliary contacts (see note V).
Fig. 23	= Third pack of additional auxiliary contacts outside the circuit-breaker.
Fig. 31	= First pack of contacts for electrical signalling of circuit-breaker in the racked-in, racked-out test and racked-out position.
Fig. 32	= Second pack of contacts for electrical signalling of circuit-breaker in the racked-in, racked-out test and racked-out position.
Fig. 42	= Auxiliary circuits of the PR122/DC and PR123/DC trip units (see notes F and V).
Fig. 45	= PR120/D-M communication module circuits of the PR122/DC and PR123/DC trip units (optional, see note E).
Fig. 46	= PR120/K indication module circuits of the PR122/DC and PR123/DC trip units - connection 1 (optional; see note V).
Fig. 47	= PR120/K indication module circuits of the PR122/DC and PR123/DC trip units - connection 2 (optional; see note V).
Fig. 62	= PR021/K indication module circuits (outside the circuit-breaker)

Incompatibility

The circuits indicated in the following figures cannot be supplied at the same time on the same circuit-breaker:

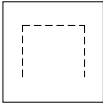
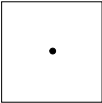
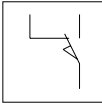
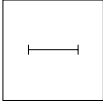
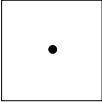
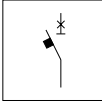
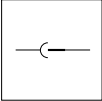
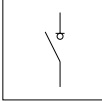
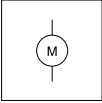
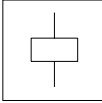
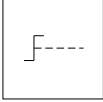
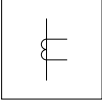
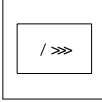
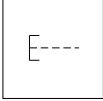
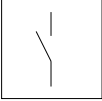
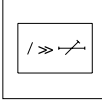
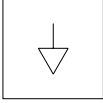
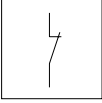
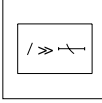
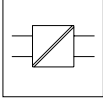
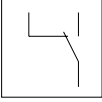
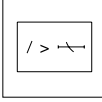
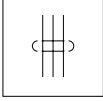
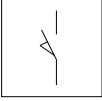
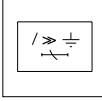
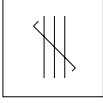
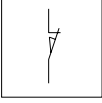
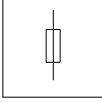
6 - 7 - 8
13 - 14
22 - 46 - 47

Notes

- A) The circuit-breaker is only supplied with the accessories specified in the ABB SACE order acknowledgement. To make out the order, please consult this catalogue.
- B) The undervoltage release is provided for power supply on the generator side of the circuit-breaker or from an independent source. Circuit-breaker closing is only allowed with the release excited (the lock on closing is made mechanically). When there is the same power supply for the shunt closing and undervoltage releases, and one wants automatic circuit-breaker closing on return of the auxiliary voltage, it is necessary to introduce a delay of 30 milliseconds between the instant of undervoltage release consent and excitation of the shunt closing release. This can be carried out by means of a circuit outside the circuit-breaker including a permanent closing contact, the contact indicated in figure 12 and a time-delay relay.
- E) The details regarding communication with MODBUS Protocol are given in the "Modbus System Interface" document.
- F) The auxiliary Vaux voltage allows activation of all the functionalities of the PR122/DC and PR123/DC trip units. Since a Vaux insulated from earth is required, it is necessary to use "galvanically separated converters" conforming to IEC 60950 (UL 1950) Standards or equivalent, which guarantee a common mode current or a leakage current (see IEC 478/1, CEI 22/3) not exceeding 3.5 mA (IEC 60364-41 and CEI 64-8).
- N) In the PR122/DC and PR123/DC trip units, the connections with zone selectivity inputs and outputs must be made using a bipolar shielded corded cable (see instruction manual) with a length not exceeding 300 m. The shield must be earthed on the input side of selectivity.
- P) In the PR122/DC and PR123/DC trip units with PR120/D-M communication module, the power supply of the YO and YC coils must not be derived from the main one. The coils can be controlled directly by the K51/YO and K51/YC contacts with maximum voltage values of 110-120 V DC and 240-250 V AC.
- Q) The second shunt opening release is to be installed as an alternative to the undervoltage release.
- S) Also available in the version with normally closed contact.
- V) When the contacts in fig. 22 are provided (second pack of auxiliary contacts) together with the PR122/DC or PR123/DC trip unit, the contacts relative to the zone selectivity in fig. 42 (K51/Zin, K51/Zout, K51/Gzin and K51/Gzout) are not wired. Furthermore, the PR120/K indication module of figure 46 and 47 cannot be supplied.

Electric wiring diagrams

Graphic Symbols (IEC 606 7 and CEI 3- 4 ... 3-26 Standards)

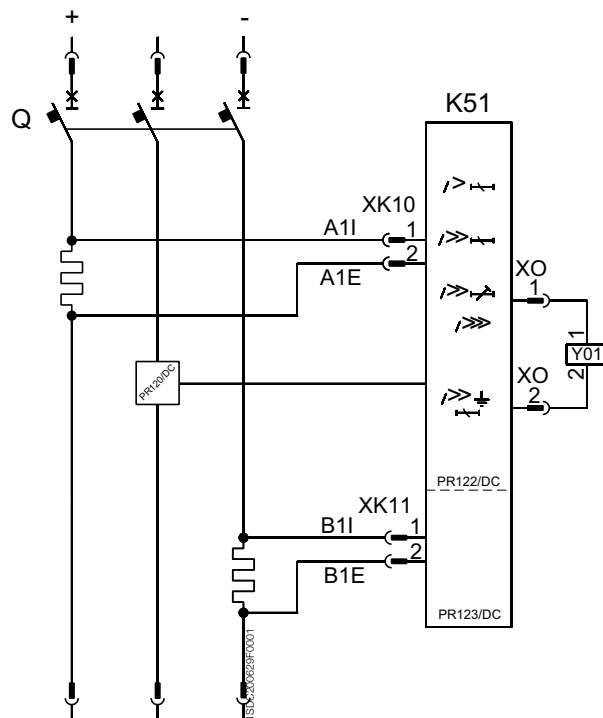
	Screen (can be drawn in any shape)		Connection of conductors		Changeover make before break position contact (limit switch)
	Timing		Terminal or clamp		Circuit-breaker-isolator with automatic opening
	Mechanical connection		Socket and plug (female and male)		Switch-disconnector
	Manual mechanical operating mechanism (general case)		Motor (general symbol)		Control coil (general symbol)
	Rotary operating mechanism		Current transformer		Instantaneous overcurrent relay
	Operating mechanism with pushbutton		Closing contact		Overcurrent relay with adjustable short time-delay characteristic
	Equipotentiality		Opening contact		Overcurrent relay with short inverse time-delay characteristic
	Galvanically separated converter		Changeover make before break position contact		Overcurrent relay with long inverse time-delay characteristic
	Shielded cable conductors (e.g. three conductors)		Closing position contact (limit switch)		Overcurrent relay for earth fault with short inverse time characteristic
	Conductors or corded cables (e.g. 3 conductors)		Opening position contact (limit switch)		Fuse (general symbol)

1SDC200028F001

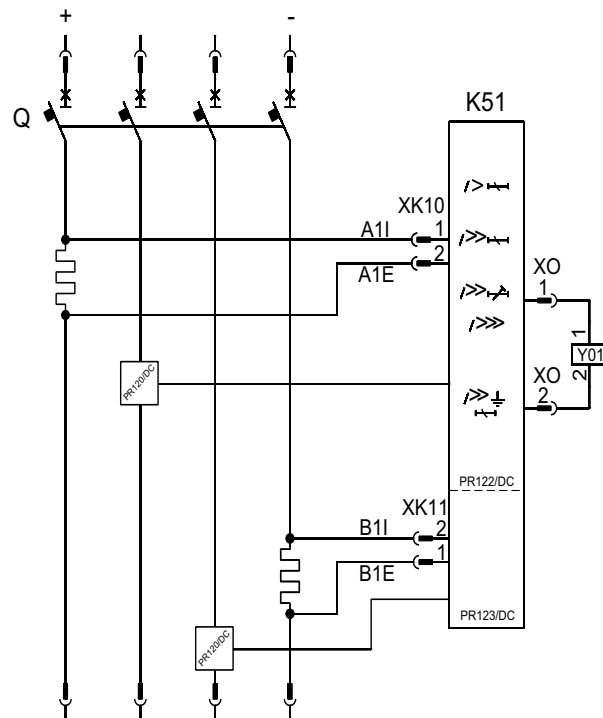
Electric wiring diagrams

Circuit-breakers

State of operation



Three-pole circuit-breaker with electronic PR122/DC or PR123/DC trip unit



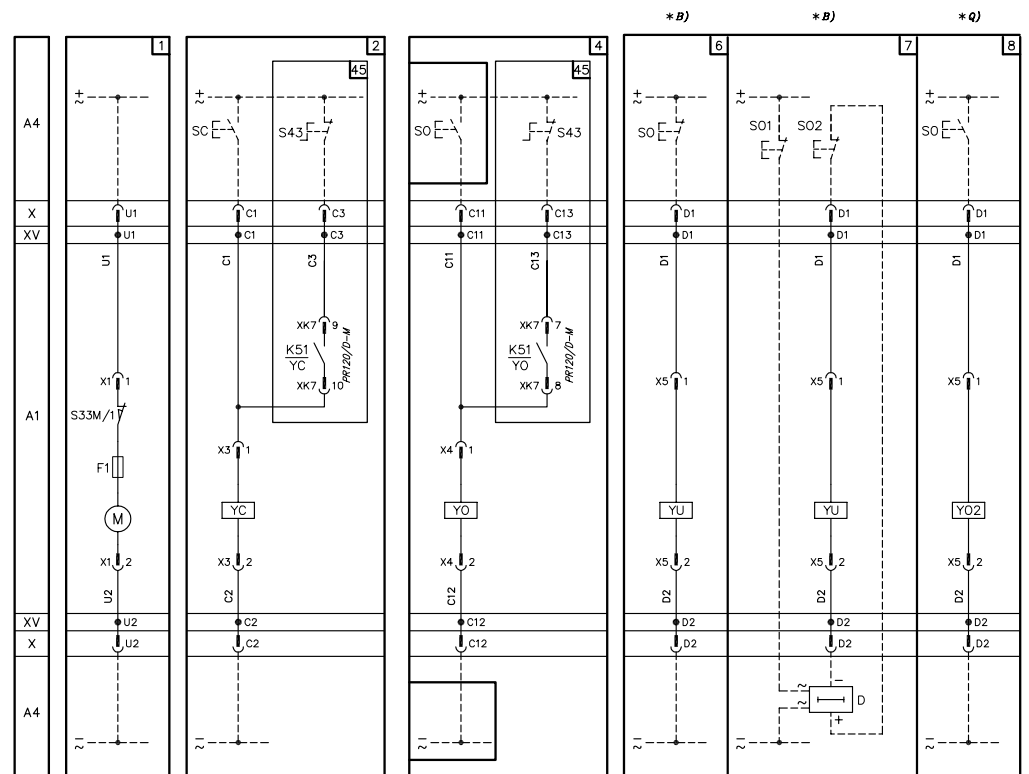
Four-pole circuit-breaker with electronic PR122/DC or PR123/DC trip unit

1SDC200012D0902

Electric wiring diagrams

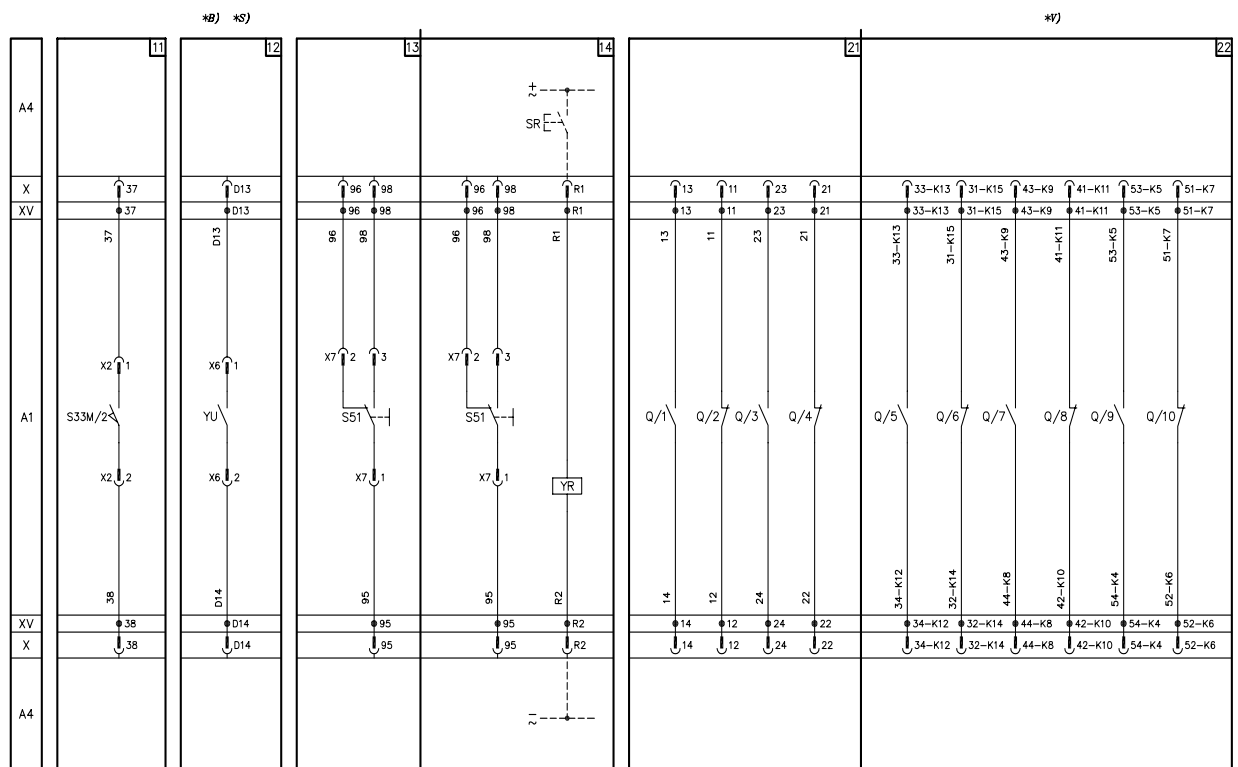
Circuit-breakers

Motor operator, shunt opening, closing and undervoltage releases



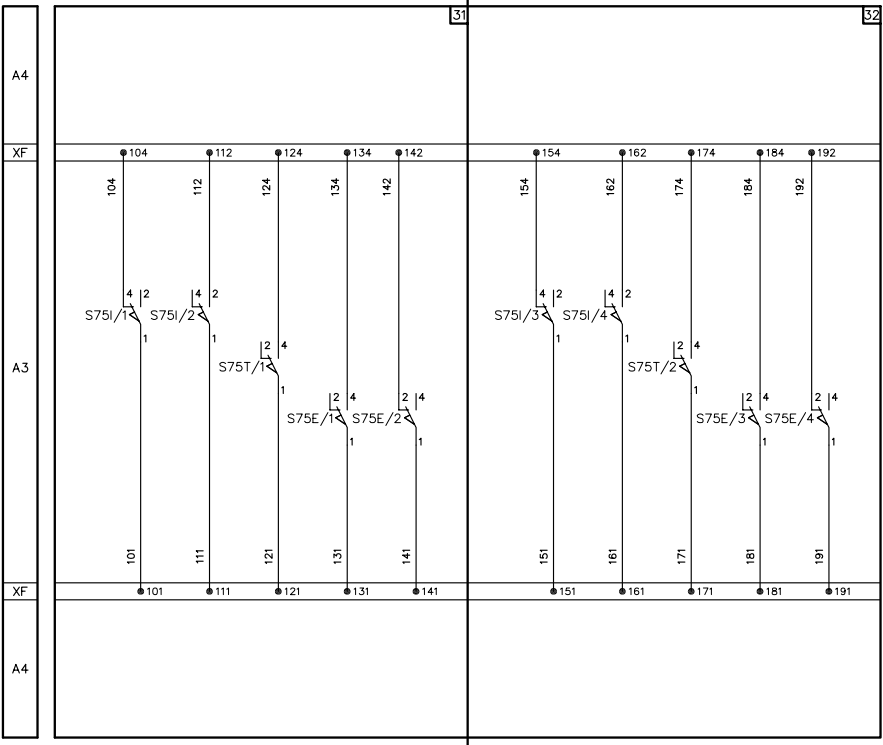
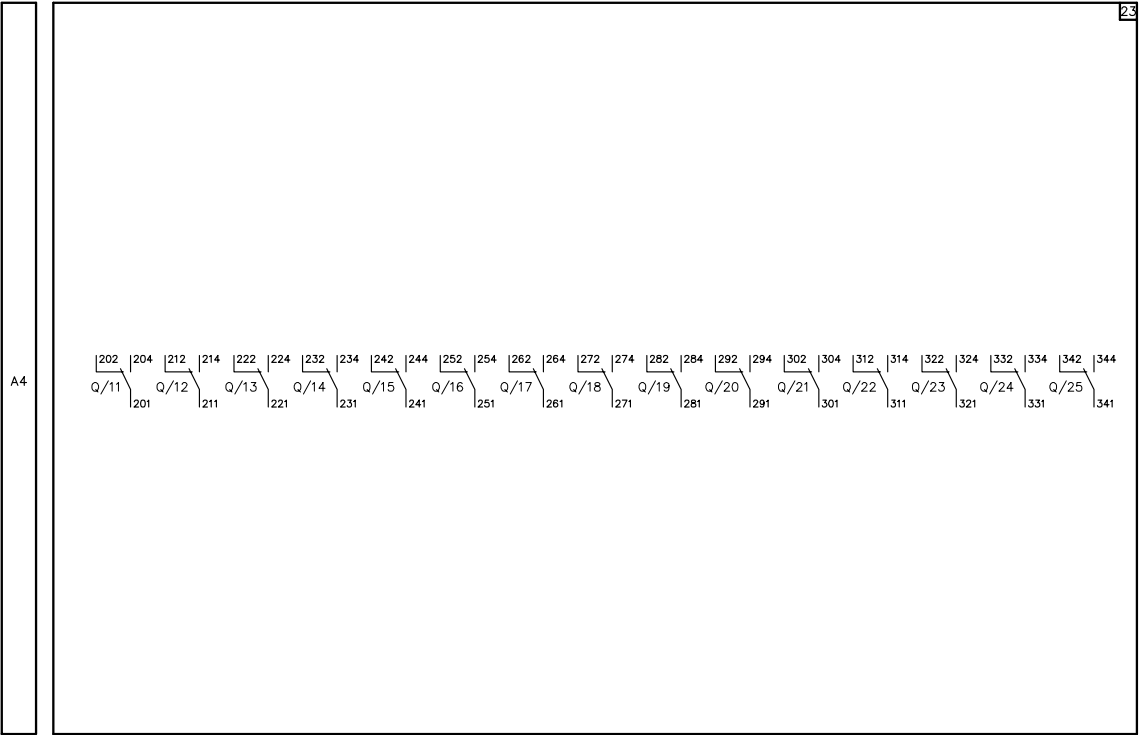
1SDC200012D0902

Signalling contacts



1SDC200012D0902

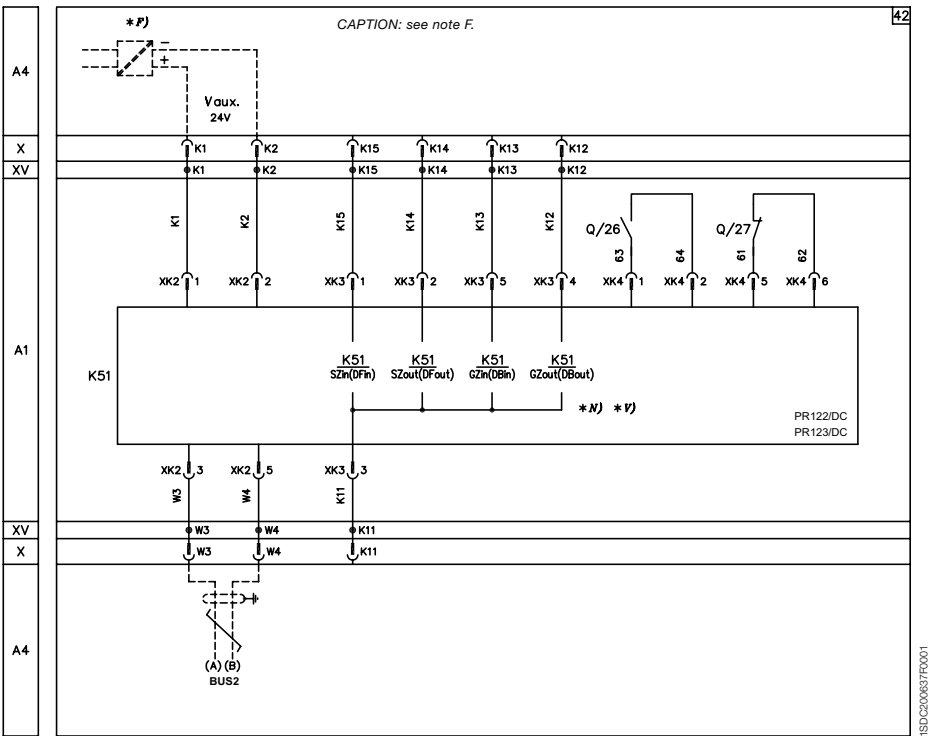
Signalling contacts



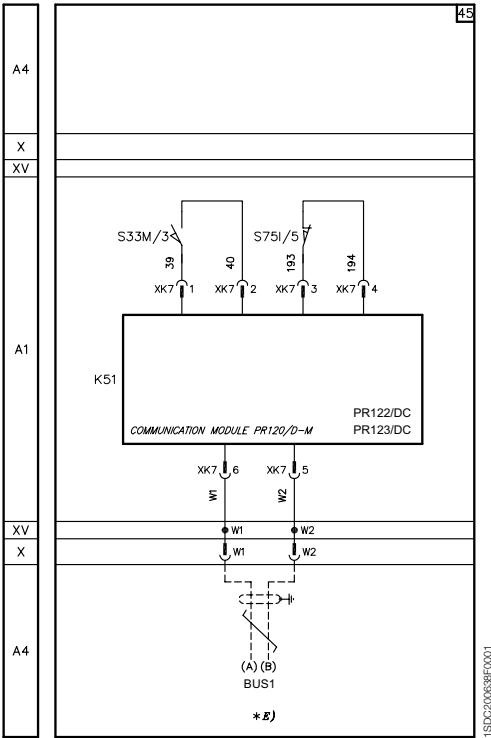
Electric wiring diagrams

Circuit-breakers

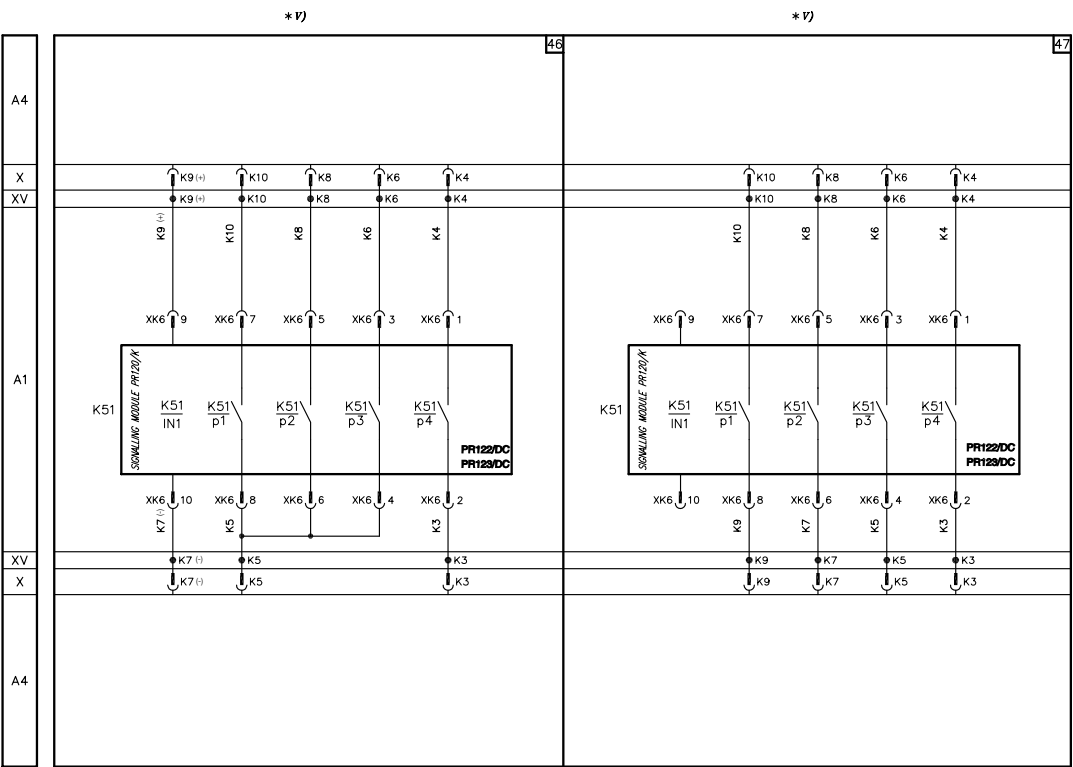
Auxiliary circuits of the PR122/DC and PR123/DC trip units



PR120/D-M communication module

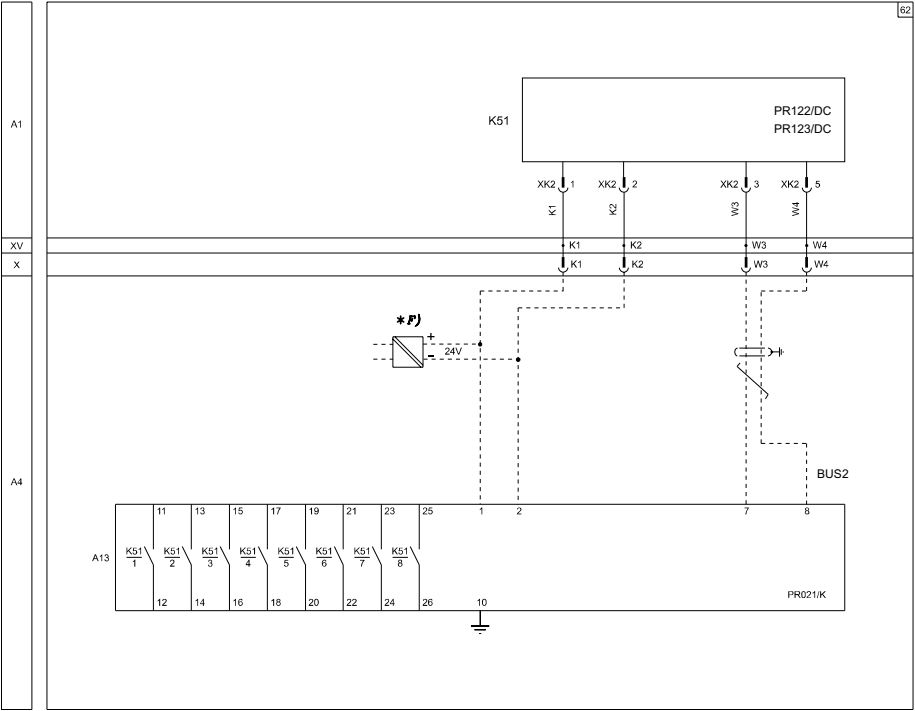


PR120/K indication module



1SDC2000640F0001

PR021/K indication unit



1SDC2000640F0001

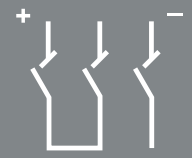
Selection of Emax DC

Emax DC circuit-breakers must be selected on the basis of:

- 1) Type of network;
- 2) Rated current (I_u);
- 3) Rated voltage (U_e);
- 4) Short-circuit capacity (I_{cu});
- 5) Poles;
- 6) Version (Fixed - F - or Withdrawable - W);
- 7) Power supply (from the upper or lower terminals).

Plates:

POWER INPUT TO UPPER TERMINALS

SACE E2B/E 800			I_u=800A	U_e=750V	Upper Supply	
U_e (V)	500	750				IEC 60947-2 Made in Italy by ABB SACE 
I_{cu}=I_{cs} (KA)	35	25				
I_{cw} (0.5s) (KA)	35	25				
Cat. B 	3P 					

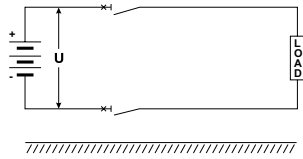
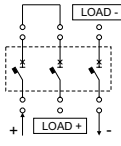
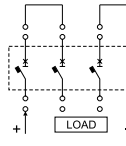
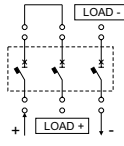
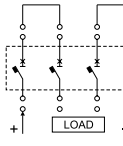
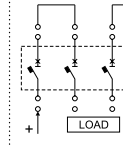
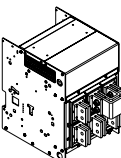
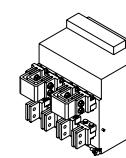
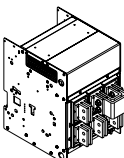
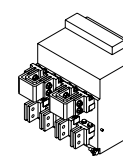
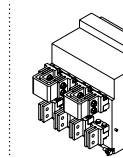
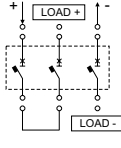
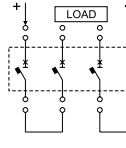
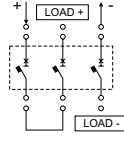
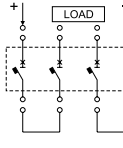
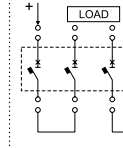
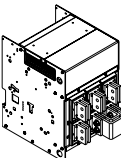
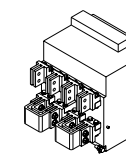
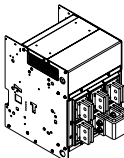
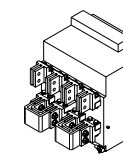
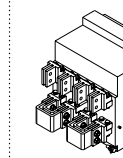
SPC2006050001

1SDC200069F0001

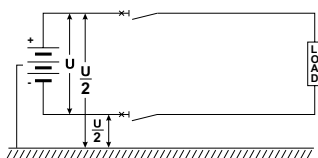
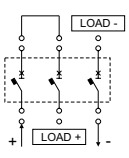
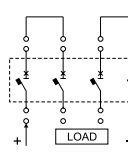
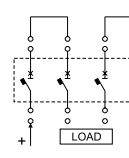
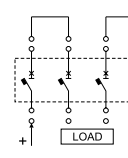
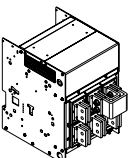
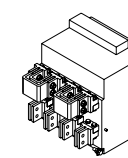
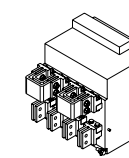
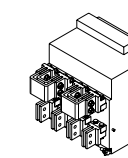
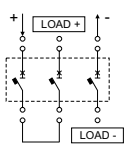
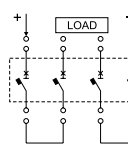
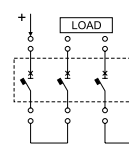
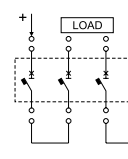
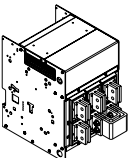
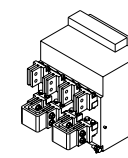
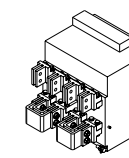
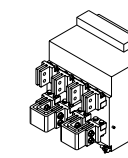
POWER INPUT TO THE LOWER TERMINALS

SACE E2B/E 800			I_u=800A	U_e=750V	Lower Supply		
U_e	(V)	500	750				IEC 60947-2 Made in Italy by ABB SACE
I_{cu}=I_{cs}	(KA)	35	25				
I_{cw} (0.5s)	(KA)	35	25				
Cat. B		3P 					

1SDC200069F0001

INSULATED NETWORK					
Rated voltage (U_e)	$U_e \leq 500$		$500V \leq U_e \leq 750V$		$750V \leq U_e \leq 1000V$
POLES	3p	4p	3p	4p	4p
Power supply from the lower terminals (Lower Supply)	 Front view	 Front view	 Front view	 Front view	 Front view
	 3D rear view	 3D rear view	 3D rear view	 3D rear view	 3D rear view
	 Front view	 Front view	 Front view	 Front view	 Front view
Power supply from the upper terminals (Upper Supply)	 3D rear view	 3D rear view	 3D rear view	 3D rear view	 3D rear view
	PR122/DC	■	■	■	■
PR123/DC	■	■	■	■	■

Selection of Emax DC

NETWORK WITH EARTHED MEDIAN POINT					
Rated voltage (U_e)	$U_e \leq 500V$		$500V \leq U_e \leq 750V$		$750V \leq U_e \leq 1000V$
Poles	3p	4p	4p	4p	4p
Power supply from the lower terminals (Lower Supply)	 Front view	 Front view	 Front view	 Front view	
	 3D rear view	 3D rear view	 3D rear view	 3D rear view	
Power supply from the upper terminals (Upper Supply)	 Front view	 Front view	 Front view	 Front view	
	 3D rear view	 3D rear view	 3D rear view	 3D rear view	
PR123/DC	■	■	■	■	

The following tables show the possible configurations according to the type of network:

NETWORK WITH EARTHED NEGATIVE POLARITY			
Rated voltage (Ue)		Ue ≤ 500 ¹⁾	
Poles		3p	4p
Power supply from the lower terminals (Lower Supply)			
	Front view		Front view
	3D rear view		3D rear view
Power supply from the upper terminals (Upper Supply)			
	Front view		Front view
	3D rear view		3D rear view
PR122/DC		■	■
PR123/DC		■	■

1) For higher voltages, ask ABB SACE
It is necessary to specify the 1SDA068806R1 extracode for the special dedicated configuration with 4 poles.

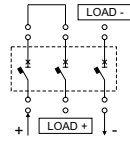
Selection of Emax DC

Ordering Rules

Fixed circuit-breaker (F)

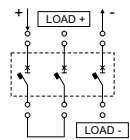
ABB SACE supplies the circuit-breaker as the standard configuration supplied from the lower terminals.

CODE



To change the power supply side from the lower terminals to the upper ones, it is necessary to specify the 1SDA058251R1 extracode.

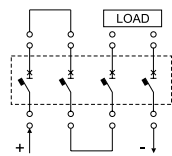
CODE + 1SDA058251R1



In the case of a network with earthed negative polarity and a four-pole circuit-breaker (4p), it is always necessary to specify the 1SDA068806R1 extracode

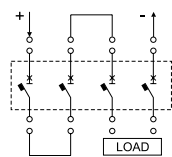
Supplied from the lower terminals

CODE + 1SDA068806R1



Supplied from the upper terminals

CODE + 1SDA058251R1 + 1SDA068806R1

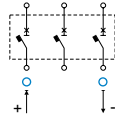


Withdrawable circuit-breaker (W)

MOVING PART

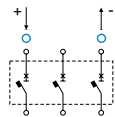
For the moving part in withdrawable circuit-breakers supplied from the lower terminals, it is sufficient to indicate just the circuit-breaker code. The voltage sockets are therefore positioned on the lower terminals.

CODE



If supplied from the upper terminals, it is necessary to move the voltage sockets onto the upper terminals, specifying the 1SDA058251R1 extracode:

CODE + 1SDA058251R1



FIXED PART

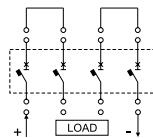
The configuration of the fixed part for Emax DC circuit-breakers must be constructed starting with the fixed parts for special applications up to 750/1000V DC and adding the "U" connection kit:

Power supply from the lower terminals

CODE FOR FIXED PART with vertical terminals + 1SDA065169R1

or

CODE FOR FIXED PART with horizontal terminals + 1SDA067149R1

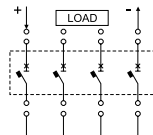


Power supply from the upper terminals

CODE FOR FIXED PART with vertical terminals + 1SDA065619R1

or

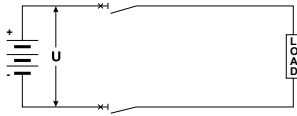
CODE FOR FIXED PART with horizontal terminals + 1SDA067150R1



In the case of a network with earthed negative polarity and 4p circuit-breaker, the 1SDA068806R1 extracode must be specified in addition in order to have 3 poles in series on the positive pole.

Ordering codes

Insulated network - Lower power supply

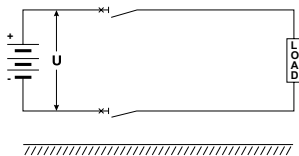


Ue	Ue<100V	Vaux is compulsory	1SDA0...R1
	100V≤Ue≤250V	Specific extracode for PR120/LV	65223
	250V≤Ue≤1000V	PR120/V	



Vertical terminals

Size	Poles	Front view	Iu	Performance	1SDA0...R1 Code
E2 Fixed F-VR	3p		800	B	64580
			1000	B	64581
			1250	B	64582
			1600	B	64583
			1600	N	64584
	4p		800	B	64585
			1000	B	64586
			1250	B	64587
			1600	B	64588
			1600	N	64589
E3 Fixed F-VR	3p		800	N	64600
			1000	N	64601
			1250	N	64602
			1600	N	64603
			1600	H	64606
			2000	N	64604
			2000	H	64607
	4p		2500	N	64605
			2500	H	64608
			800	N	64609
			1000	N	64610
			1250	N	64611
			1600	N	64612
			1600	H	64615
E4 Fixed F-VR	3p		2000	N	64613
			2000	H	64616
			2500	N	64614
			2500	H	64617
	4p		1600	S	64636
			2000	S	64637
			2500	S	64638
			3200	S	64639
			3200	H	64640
E6 Fixed F-VR	3p		1600	S	64641
			2000	S	64642
			2500	S	64643
	4p		3200	S	64644
			3200	H	64645
			3200	H	64656
			4000	H	64657
			5000	H	64658
			3200	H	64659
			4000	H	64660
			5000	H	64661



Ue	Ue<100V	Vaux is compulsory	1SDA0...R1
	100V≤Ue≤250V	Specific extracode for PR120/LV	65223
	250V≤Ue≤1000V	PR120/V	



Vertical terminals					1SDA0...R1
Size	Poles	Front view	Iu	Performance	Code
E2 Fixed F-VR	3p		800	B	64668
			1000	B	64669
			1250	B	64670
			1600	B	64671
			1600	N	64672
	4p		800	B	64673
			1000	B	64674
			1250	B	64675
			1600	B	64676
			1600	N	64677
E3 Fixed F-VR	3p		800	N	64688
			1000	N	64689
			1250	N	64690
			1600	N	64691
			1600	H	64694
			2000	N	64692
			2000	H	64695
	4p		2500	N	64693
			2500	H	64696
			800	N	64697
			1000	N	64698
			1250	N	64699
			1600	N	64700
			1600	H	64703
			2000	N	64701
E4 Fixed F-VR	3p		2500	H	64704
			2500	N	64702
			2500	H	64705
			1600	S	64724
			2000	S	64725
	4p		2500	S	64726
			3200	S	64727
			3200	H	64728
			1600	S	64729
			2000	S	64730
E6 Fixed F-VR	3p		2500	S	64731
			3200	S	64732
			3200	H	64733
	4p		3200	H	64744
			4000	H	64745
			5000	H	64746
			3200	H	64747
			4000	H	64748
			5000	H	64749

Ordering codes

Insulated network - Upper power supply

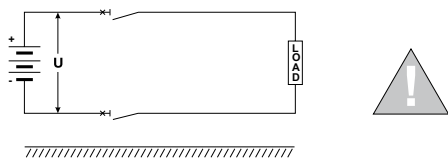


			1SDA0...R1
	Ue<100V	Vaux is compulsory	
Ue	100V≤Ue≤250V	Specific extracode for PR120/LV	65223
	250V≤Ue≤1000V	PR120/V	



Vertical terminals

Size	Poles	Front view	Iu	Performance	1SDA0...R1 Code	+	1SDA0...R1 Extracode
E2 Fixed F-VR	3p		800	B	64580	+	58251
			1000	B	64581		
			1250	B	64582		
			1600	B	64583		
			1600	N	64584		
	4p		800	B	64585	+	58251
			1000	B	64586		
			1250	B	64587		
			1600	B	64588		
			1600	N	64589		
E3 Fixed F-VR	3p		800	N	64600	+	58251
			1000	N	64601		
			1250	N	64602		
			1600	N	64603		
			1600	H	64606		
			2000	N	64604		
			2000	H	64607		
	4p		2500	N	64605	+	58251
			800	N	64609		
			1000	N	64610		
			1250	N	64611		
			1600	N	64612		
			1600	H	64615		
			2000	N	64613		
E4 Fixed F-VR	3p		2000	H	64616	+	58251
			2500	N	64614		
			1600	S	64636		
			2000	S	64637		
			2500	S	64638		
	4p		3200	S	64639	+	58251
			1600	H	64640		
			1600	S	64641		
			2000	S	64642		
			2500	S	64643		
E6 Fixed F-VR	3p		3200	S	64644	+	58251
			3200	H	64645		
			3200	H	64656		
	4p		4000	H	64657	+	58251
			5000	H	64658		
			3200	H	64659		
			4000	H	64660	+	58251
				H	64661		



Ue	Ue<100V	Vaux is compulsory	1SDA0...R1
	100V≤Ue≤250V	Specific extracode for PR120/LV	65223
	250V≤Ue≤1000V	PR120/V	



Vertical terminals					1SDA0...R1		1SDA0...R1
Size	Poles	Front view	Iu	Performance	Code	+	Extracode
E2 Fixed F-VR	3p		800	B	64668	+	58251
			1000	B	64669		
			1250	B	64670		
			1600	B	64671		
			1600	N	64672		
	4p		800	B	64673	+	58251
			1000	B	64674		
			1250	B	64675		
E3 Fixed F-VR	3p		1600	B	64676	+	58251
			1600	N	64677		
			800	N	64688		
			1000	N	64689		
			1250	N	64690		
			1600	N	64691		
			1600	H	64694		
	4p		1600	N	64692	+	58251
			2000	H	64695		
			2500	N	64693		
			2500	H	64696		
			800	N	64697		
			1000	N	64698		
			1250	N	64699		
E4 Fixed F-VR	3p		1600	N	64700	+	58251
			2000	H	64703		
			2000	N	64701		
			2000	H	64704		
			2500	N	64702		
	4p		1600	H	64705	+	58251
			1600	S	64724		
			2000	S	64725		
			2500	S	64726		
			3200	S	64727		
E6 Fixed F-VR	3p		3200	H	64728	+	58251
			3200	S	64729		
			2000	S	64730		
			2500	S	64731		
			3200	S	64732		
	4p		3200	H	64733	+	58251
			3200	H	64744		
			4000	H	64745		
			5000	H	64746		
			3200	H	64747		
	4p		4000	H	64748	+	58251
				H	64749		

Ordering codes

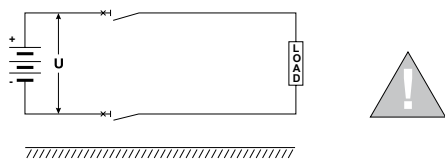
Insulated network - Lower power supply



			1SDA0...R1
	Ue<100V	Vaux is compulsory	
Ue	100V≤Ue≤250V	Specific extracode for PR120/LV	65223
	250V≤Ue≤1000V	PR120/V	



Vertical terminals					MP	Fixed part		
					1SDA0...R1	1SDA0...R1	+	1SDA0...R1
Size	Poles	Front view	Iu	Performance	Code	Code		Extracode
E2 Withdrawable W-VR	3p		800	B	64590	59895	+	65169
			1000	B	64591			
			1250	B	64592			
			1600	B	64593			
	4p		800	N	64594	59906	+	65169
			800	B	64595			
			1000	B	64596			
			1250	B	64597			
E3 Withdrawable W-VR	3p		1600	B	64598	59896	+	65169
			1600	N	64599			
			800	N	64618			
			1000	N	64619			
			1250	N	64620			
			1600	N	64621			
	4p		1600	H	64622	59907	+	65169
			2000	H	64623			
			2500	N	64624			
			800	H	64625			
			1000	N	64626			
			1250	N	64627			
E4 Withdrawable W-VR	3p		1600	N	64628	59897	+	65169
			2000	N	64629			
			2500	N	64630			
			3200	N	64631			
	4p		1600	H	64632	59137	+	65169
			2000	H	64633			
			2500	S	64634			
			3200	S	64635			
E6 Withdrawable W-VR	3p		1600	S	64646	59140	+	65169
			2000	S	64647			
			2500	S	64648			
	4p		3200	S	64649	59143	+	65169
			3200	H	64650			
			3200	S	64651			
E6 Withdrawable W-VR	3p		2000	S	64652	59140	+	65169
			2500	S	64653			
			3200	S	64654			
	4p		3200	H	64655	59143	+	65169
			4000	H	64662			
			5000	H	64663			
E6 Withdrawable W-VR	3p		3200	H	64664	59140	+	65169
			4000	H	64665			
			5000	H	64666			
	4p		3200	H	64667	59143	+	65169
			4000	H	64668			
			5000	H	64669			



Ue	$U_e < 100V$	Vaux is compulsory	1SDA0...R1
	$100V \leq U_e \leq 250V$	Specific extracode for PR120/LV	65223
	$250V \leq U_e \leq 1000V$	PR120/V	



PR123/DC

Vertical terminals				MP		Fixed part		
Size	Poles	Front view	Iu	Performance	1SDA0...R1 Code	1SDA0...R1 Code	+	1SDA0...R1 Extracode
E2 Withdrawable W-VR	3p		800	B	64678	59895	+	65169
			1000	B	64679			
			1250	B	64680			
			1600	B	64681			
	4p		800	N	64682	59906	+	65169
			1000	B	64683			
			1250	B	64684			
			1600	B	64685			
E3 Withdrawable W-VR	3p		800	N	64686	59896	+	65169
			1000	N	64687			
			1250	N	64688			
			1600	N	64689			
			2000	H	64690			
			2500	N	64691			
			3200	H	64692			
			4000	N	64693			
	4p		800	N	64694	59907	+	65169
			1000	N	64695			
			1250	N	64696			
			1600	N	64697			
			2000	H	64698			
			2500	N	64699			
			3200	H	64700			
			4000	N	64701			
E4 Withdrawable W-VR	3p		1600	S	64702	59897	+	65169
			2000	S	64703			
			2500	S	64704			
			3200	S	64705			
	4p		1600	H	64706	59137	+	65169
			2000	S	64707			
			2500	S	64708			
			3200	S	64709			
E6 Withdrawable W-VR	3p		3200	H	64710	59140	+	65169
			4000	H	64711			
			5000	H	64712			
	4p		3200	H	64713	59143	+	65169
			4000	H	64714			
			5000	H	64715			

Ordering codes

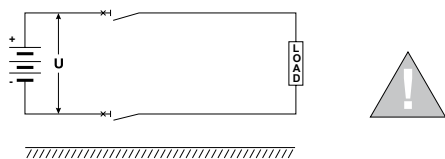
Insulated network - Upper power supply



			1SDA0...R1
	$U_e < 100V$	Vaux is compulsory	
U_e	$100V \leq U_e \leq 250V$	Specific extracode for PR120/LV	65223
	$250V \leq U_e \leq 1000V$	PR120/V	



Vertical terminals					MP			Fixed part		
					1SDA0...R1		1SDA0...R1	1SDA0...R1	1SDA0...R1	1SDA0...R1
Size	Poles	Front view	Iu	Performance	Code	+	Extracode	Code	+	Extracode
E2 Withdrawable W-VR	3p		800	B	64590	+	58251	59895	+	65619
			1000	B	64591	+				
			1250	B	64592	+				
			1600	B	64593	+				
	4p		800	N	64594	+	58251	59906	+	65619
			1000	B	64595	+				
			1250	B	64596	+				
			1600	B	64597	+				
E3 Withdrawable W-VR	3p		800	N	64618	+	58251	59896	+	65619
			1000	N	64619	+				
			1250	N	64620	+				
			1600	N	64621	+				
			2000	H	64624	+				
			2500	N	64622	+				
			2500	H	64625	+				
			2500	N	64623	+				
	4p		800	H	64626	+	58251	59907	+	65619
			1000	N	64627	+				
			1250	N	64628	+				
			1600	N	62629	+				
			1600	H	64630	+				
			2000	N	64633	+				
			2000	H	64631	+				
			2500	H	64634	+				
E4 Withdrawable W-VR	3p		1600	N	64632	+	58251	59897	+	65619
			2000	H	64635	+				
			2500	S	64646	+				
			3200	S	64647	+				
	4p		1600	S	64648	+	58251	59137	+	65619
			2000	S	64649	+				
			2500	S	64650	+				
			3200	H	64651	+				
E6 Withdrawable W-VR	3p		1600	S	64652	+	58251	59140	+	65619
			2000	S	64653	+				
			2500	S	64654	+				
			3200	H	64655	+				
	4p		3200	H	64662	+	58251	59143	+	65619
			4000	H	64663	+				
			5000	H	64664	+				
			5000	H	64665	+				
4p		3200	H	64666	+	58251	59143	+	65619	
		4000	H	64667	+					
		5000	H	64666	+					
		5000	H	64667	+					



			1SDA0...R1
Ue	Ue<100V	Vaux is compulsory	
	100V≤Ue≤250V	Specific extracode for PR120/LV	65223
	250V≤Ue≤1000V	PR120/V	

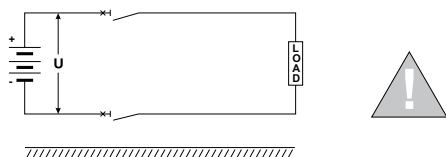


PR123/DC

Vertical terminals					MP			Fixed part		
Size	Poles	Front view	Iu	Performance	1SDA0...R1	+	1SDA0...R1	1SDA0...R1	+	1SDA0...R1
					Code		Extracode	Code		Extracode
E2 Withdrawable W-VR	3p		800	B	64678	+	58251	59895	+	65619
			1000	B	64679	+				
			1250	B	64680	+				
			1600	B	64681	+				
	4p		800	B	64683	+	58251	59906	+	65619
			1000	B	64684	+				
			1250	B	64685	+				
			1600	B	64686	+				
E3 Withdrawable W-VR	3p		800	N	64706	+	58251	59896	+	65619
			1000	N	64707	+				
			1250	N	64708	+				
			1600	N	64709	+				
			2000	H	64712	+				
			2000	N	64710	+				
			2500	N	64711	+				
			2500	H	64714	+				
	4p		800	N	64715	+	58251	59907	+	65619
			1000	N	64716	+				
			1250	N	64717	+				
			1600	N	64718	+				
			2000	H	64721	+				
			2000	N	64719	+				
			2500	N	64720	+				
			2500	H	64723	+				
E4 Withdrawable W-VR	3p		1600	S	64734	+	58251	59897	+	65619
			2000	S	64735	+				
			2500	S	64736	+				
			3200	S	64737	+				
	4p		1600	H	64738	+	58251	59137	+	65619
			2000	S	64739	+				
			2500	S	64740	+				
			3200	S	64741	+				
E6 Withdrawable W-VR	3p		3200	H	64742	+	58251	59140	+	65619
			4000	H	64751	+				
			5000	H	64752	+				
	4p		3200	H	64753	+	58251	59143	+	65619
			4000	H	64754	+				
			5000	H	64755	+				

Ordering codes

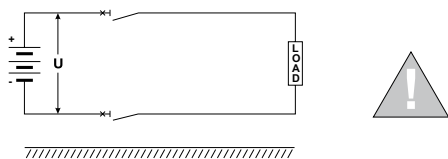
Insulated network - Lower power supply



			1SDA0...R1
	$U_e < 100V$	Vaux is compulsory	
U_e	$100V \leq U_e \leq 250V$	Specific extracode for PR120/LV	65223
	$250V \leq U_e \leq 1000V$	PR120/V	



Horizontal terminals					MP	Fixed part		
Size	Poles	Front view	Iu	Performance	1SDA0...R1 Code	1SDA0...R1 Code	+	1SDA0...R1 Extracode
E2 Withdrawable W-HR	3p		800	B	64590	59891	+	67149
			1000	B	64591			
			1250	B	64592			
			1600	B	64593			
	4p		800	N	64594	59903	+	67149
			1000	B	64595			
			1250	B	64596			
			1600	B	64597			
E3 Withdrawable W-HR	3p		1600	B	64598	59892	+	67149
			1600	N	64599			
			800	N	64618			
			1000	B	64619			
			1250	B	64620			
			1600	B	64621			
			2000	H	64622			
			2500	N	64623			
	4p		800	H	64624	59904	+	67149
			1000	N	64625			
			1250	N	64626			
			1600	N	64627			
			2000	N	64628			
			2500	N	64629			
			3200	H	64630			
			4000	N	64631			
E4 Withdrawable W-HR	3p		1600	H	64632	59893	+	67149
			2000	N	64633			
			2500	H	64634			
			3200	N	64635			
	4p		1600	S	64646	59136	+	67149
			2000	S	64647			
			2500	S	64648			
			3200	S	64649			
E6 Withdrawable W-HR	3p		4000	H	64650	59139	+	67149
			5000	H	64651			
			3200	S	64652			
			4000	S	64653			
	4p		3200	H	64654	59142	+	67149
			4000	H	64655			
			5000	H	64662			
			5000	H	64663			



U_e	$U_e < 100V$	Vaux is compulsory	1SDA0...R1
	$100V \leq U_e \leq 250V$	Specific extracode for PR120/LV	65223
	$250V \leq U_e \leq 1000V$	PR120/V	



Horizontal terminals				MP		Fixed part		
Size	Poles	Front view	I_u	Performance	1SDA0...R1 Code	1SDA0...R1 Code	+	1SDA0...R1 Extracode
E2 Withdrawable W-HR	3p		800	B	64678	59891	+	67149
			1000	B	64679			
			1250	B	64680			
			1600	B	64681			
	4p		800	N	64682	59903	+	67149
			1000	B	64683			
			1250	B	64684			
			1600	B	64685			
E3 Withdrawable W-HR	3p		800	N	64686	59892	+	67149
			1000	N	64687			
			1250	N	64688			
			1600	N	64689			
			2000	H	64690			
			2500	N	64691			
			3200	H	64692			
			4000	N	64693			
	4p		800	N	64694	59904	+	67149
			1000	N	64695			
			1250	N	64696			
			1600	N	64697			
			2000	H	64698			
			2500	N	64699			
			3200	H	64700			
			4000	N	64701			
E4 Withdrawable W-HR	3p		1600	S	64702	59893	+	67149
			2000	S	64703			
			2500	S	64704			
			3200	S	64705			
	4p		1600	H	64706	59136	+	67149
			2000	S	64707			
			2500	S	64708			
			3200	S	64709			
E6 Withdrawable W-HR	3p		3200	H	64710	59139	+	67149
			4000	H	64711			
			5000	H	64712			
	4p		3200	H	64713	59142	+	67149
			4000	H	64714			
			5000	H	64715			

Ordering codes

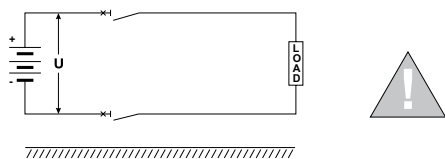
Insulated network - Upper power supply



			1SDA0...R1
	$U_e < 100V$	Vaux is compulsory	
U_e	$100V \leq U_e \leq 250V$	Specific extracode for PR120/LV	65223
	$250V \leq U_e \leq 1000V$	PR120/V	



Horizontal terminals					MP		Fixed part			
Size	Poles	Front view	Iu	Performance	1SDA0...R1 Code	+	1SDA0...R1 Code	1SDA0...R1 Extracode	+	1SDA0...R1 Extracode
E2 Withdrawable W-HR	3p		800	B	64590	+	58251	59891	+	67150
			1000	B	64591	+				
			1250	B	64592	+				
			1600	B	64593	+				
	4p		800	N	64594	+	58251	59903	+	67150
			1000	B	64595	+				
			1250	B	64596	+				
			1600	B	64597	+				
E3 Withdrawable W-HR	3p		800	N	64618	+	58251	59892	+	67150
			1000	N	64619	+				
			1250	N	64620	+				
			1600	N	64621	+				
			2000	H	64624	+				
			2500	N	64623	+				
			3200	H	64626	+				
			4000	N	64627	+				
	4p		1000	N	64628	+	58251	59904	+	67150
			1250	N	62629	+				
			1600	N	64630	+				
			2000	H	64633	+				
			2500	N	64632	+				
			3200	H	64634	+				
			4000	N	64631	+				
			5000	H	64635	+				
E4 Withdrawable W-HR	3p		1600	S	64646	+	58251	59893	+	67150
			2000	S	64647	+				
			2500	S	64648	+				
			3200	H	64650	+				
	4p		1600	S	64651	+	58251	59136	+	67150
			2000	S	64652	+				
			2500	S	64653	+				
			3200	S	64654	+				
E6 Withdrawable W-HR	3p		4000	H	64663	+	58251	59139	+	67150
			5000	H	64664	+				
			6300	H	64667	+				
	4p		3200	H	64665	+	58251	59142	+	67150
			4000	H	64666	+				
			5000	H	64667	+				



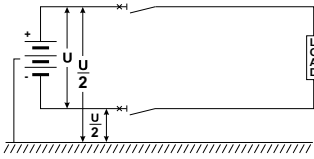
			1SDA0...R1
Ue	Ue<100V	Vaux is compulsory	
	100V≤Ue≤250V	Specific extracode for PR120/LV	65223
	250V≤Ue≤1000V	PR120/V	



Horizontal terminals					MP		Fixed part			
Size	Poles	Front view	Iu	Performance	1SDA0...R1 Code	+	1SDA0...R1 Code	1SDA0...R1 Extracode	+	1SDA0...R1 Extracode
E2 Withdrawable W-HR	3p		800	B	64678	+	58251	59891	+	67150
			1000	B	64679	+				
			1250	B	64680	+				
			1600	B	64681	+				
	4p		800	N	64682	+	58251	59903	+	67150
			1000	B	64683	+				
			1250	B	64684	+				
			1600	B	64685	+				
E3 Withdrawable W-HR	3p		1600	N	64686	+	58251	59892	+	67150
			2000	N	64687	+				
			800	N	64706	+				
			1000	N	64707	+				
			1250	N	64708	+				
			1600	H	64709	+				
			2000	H	64712	+				
			2500	N	64710	+				
	4p		2500	H	64711	+	58251	59904	+	67150
			800	N	64714	+				
			1000	N	64715	+				
			1250	N	64716	+				
			1600	N	64717	+				
			2000	H	64718	+				
			2500	N	64719	+				
			2500	H	64721	+				
E4 Withdrawable W-HR	3p		2000	H	64722	+	58251	59893	+	67150
			2500	N	64720	+				
			3200	H	64723	+				
			1600	S	64734	+				
	4p		2000	S	64735	+	58251	59136	+	67150
			2500	S	64736	+				
			3200	S	64737	+				
			3200	H	64738	+				
E6 Withdrawable W-HR	3p		1600	S	64739	+	58251	59139	+	67150
			2000	S	64740	+				
			2500	S	64741	+				
	4p		3200	S	64742	+	58251	59142	+	67150
			3200	H	64743	+				
			4000	H	64751	+				
			5000	H	64752	+				
			5000	H	64755	+				

Ordering codes

Network median point earthed - Lower power supply



		1SDA0...R1
U _e	U _e < 100V	Vaux is compulsory
	100V ≤ U _e ≤ 250V	Specific extracode for PR120/LV
	250V ≤ U _e ≤ 1000V	PR120/V
		65223

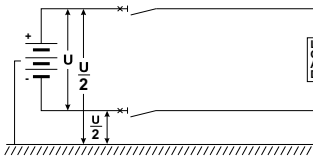


Vertical terminals

Size	Poles	Front view	I _u	Performance	1SDA0...R1 Code
E2 Fixed F-VR	3p		800	B	64668
			1000	B	64669
			1250	B	64670
			1600	B	64671
				N	64672
	4p		800	B	64673
			1000	B	64674
			1250	B	64675
			1600	B	64676
				N	64677
E3 Fixed F-VR	3p		800	N	64688
			1000	N	64689
			1250	N	64690
			1600	N	64691
				H	64694
			2000	N	64692
				H	64695
	4p		2500	N	64693
				H	64696
			800	N	64697
			1000	N	64698
			1250	N	64699
			1600	N	64700
				H	64703
			2000	N	64701
E4 Fixed F-VR	3p			N	64702
				H	64705
			1600	S	64724
			2000	S	64725
			2500	S	64726
	4p		3200	S	64727
				H	64728
			1600	S	64729
			2000	S	64730
			2500	S	64731
E6 Fixed F-VR	3p		3200	S	64732
				H	64733
			3200	H	64744
	4p		4000	H	64745
			5000	H	64746
			3200	H	64747
			4000	H	64748
			5000	H	64749

Ordering codes

Network median point earthed - Upper power supply



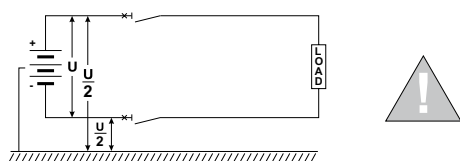
U _e	U _e < 100V	Vaux is compulsory	1SDA0...R1
	100V ≤ U _e ≤ 250V	Specific extracode for PR120/LV	65223
	250V ≤ U _e ≤ 1000V	PR120/V	



Vertical terminals				1SDA0...R1		1SDA0...R1
Size	Poles	Front view	I _u	Performance	Code	Extracode
E2 Fixed F-VR	3p		800	B	64668	58251
			1000	B	64669	
			1250	B	64670	
			1600	B	64671	
				N	64672	
				N	64673	
	4p		800	B	64673	58251
			1000	B	64674	
			1250	B	64675	
			1600	B	64676	
				N	64677	
				N	64678	
E3 Fixed F-VR	3p		800	N	64688	58251
			1000	N	64689	
			1250	N	64690	
			1600	N	64691	
				H	64694	
				N	64692	
	4p			H	64695	58251
			2500	N	64693	
				H	64696	
			800	N	64697	
			1000	N	64698	
			1250	N	64699	
			1600	N	64700	
				H	64703	
			2000	N	64701	
				H	64704	
			2500	N	64702	
				H	64705	
E4 Fixed F-VR	3p		1600	S	64724	58251
			2000	S	64725	
			2500	S	64726	
			3200	S	64727	
				H	64728	
	4p		1600	S	64729	58251
			2000	S	64730	
			2500	S	64731	
				S	64732	
			3200	S	64733	
				H	64733	
E6 Fixed F-VR	3p		3200	H	64744	58251
			4000	H	64745	
			5000	H	64746	
	4p		3200	H	64747	58251
			4000	H	64748	
			5000	H	64749	
				H	64749	
				H	64749	
				H	64749	

Ordering codes

Network median point earthed - Lower power supply



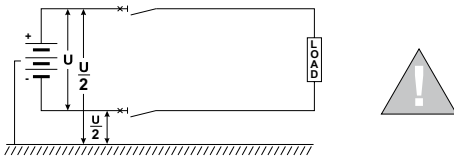
			1SDA0...R1
	$U_e < 100V$	Vaux is compulsory	
U_e	$100V \leq U_e \leq 250V$	Specific extracode for PR120/LV	65223
	$250V \leq U_e \leq 1000V$	PR120/V	



Vertical terminals					MP	Fixed part		
Size	Poles	Front view	Iu	Performance	Code	1SDA0...R1	1SDA0...R1	1SDA0...R1
						Code	+	Extracode
E2 Withdrawable W-VR	3p		800	B	64678	59895	+	65169
			1000	B	64679			
			1250	B	64680			
			1600	B	64681			
	4p		800	N	64682	59906	+	65169
			1000	B	64683			
			1250	B	64684			
			1600	B	64685			
E3 Withdrawable W-VR	3p		1600	N	64686	59896	+	65169
			2000	N	64687			
			2500	N	64706			
			800	N	64707			
			1000	N	64708			
			1250	N	64709			
			1600	H	64712			
			2000	N	64710			
	4p		2500	H	64713	59907	+	65169
			800	N	64711			
			1000	N	64714			
			1250	N	64715			
			1600	N	64716			
			2000	N	64717			
			2500	N	64718			
			3200	H	64721			
E4 Withdrawable W-VR	3p		2000	N	64719	59897	+	65169
			2500	H	64722			
			3200	N	64720			
			4000	H	64723			
	4p		1600	S	64734	59137	+	65169
			2000	S	64735			
			2500	S	64736			
			3200	S	64737			
E6 Withdrawable W-VR	3p		4000	H	64738	59140	+	65169
			5000	H	64739			
			3200	S	64740			
			4000	S	64741			
	4p		5000	S	64742	59143	+	65169
			3200	H	64743			
			4000	H	64750			
			5000	H	64751			

Ordering codes

Network median point earthed - Upper power supply



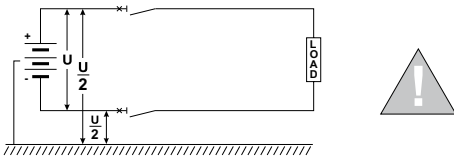
			1SDA0...R1
Ue	Ue<100V	Vaux is compulsory	
	100V≤Ue≤250V	Specific extracode for PR120/LV	65223
	250V≤Ue≤1000V	PR120/V	



Vertical terminals					MP		Fixed part		
Size	Poles	Front view	Iu	Performance	1SDA0...R1	+	1SDA0...R1	1SDA0...R1	1SDA0...R1
					Code		Extracode	Code	Extracode
E2 Withdrawable W-VR	3p		800	B	64678	+	58251	59895	65619
			1000	B	64679	+			
			1250	B	64680	+			
			1600	B	64681	+			
	4p		800	B	64683	+	58251	59906	65619
			1000	B	64684	+			
			1250	B	64685	+			
			1600	B	64686	+			
E3 Withdrawable W-VR	3p		800	N	64706	+	58251	59896	65619
			1000	N	64707	+			
			1250	N	64708	+			
			1600	N	64709	+			
			2000	H	64712	+			
			2500	N	64710	+			
			2500	H	64711	+			
			2500	H	64714	+			
	4p		800	N	64715	+	58251	59907	65619
			1000	N	64716	+			
			1250	N	64717	+			
			1600	N	64718	+			
			2000	H	64721	+			
			2000	N	64719	+			
			2500	H	64722	+			
			2500	N	64720	+			
E4 Withdrawable W-VR	3p		1600	S	64734	+	58251	59897	65619
			2000	S	64735	+			
			2500	S	64736	+			
			3200	S	64737	+			
	4p		1600	H	64738	+	58251	59137	65619
			2000	S	64739	+			
			2500	S	64740	+			
			3200	S	64741	+			
E6 Withdrawable W-VR	3p		3200	H	64742	+	58251	59140	65619
			4000	H	64743	+			
			5000	H	64750	+			
	4p		3200	H	64751	+	58251	59143	65619
			4000	H	64752	+			
			5000	H	64753	+			

Ordering codes

Network median point earthed - Lower power supply



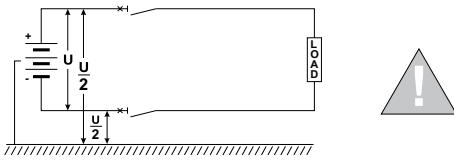
			1SDA0...R1
	$U_e < 100V$	Vaux is compulsory	
U_e	$100V \leq U_e \leq 250V$	Specific extracode for PR120/LV	65223
	$250V \leq U_e \leq 1000V$	PR120/V	



Vertical terminals					MP	Fixed part		
Size	Poles	Front view	Iu	Performance	Code	1SDA0...R1	Code	1SDA0...R1
E2 Withdrawable W-HR	3p		800	B	64678	59891	+	67149
			1000	B	64679			
			1250	B	64680			
			1600	B	64681			
	4p		800	N	64682	59903	+	67149
			1000	B	64683			
			1250	B	64684			
			1600	B	64685			
E3 Withdrawable W-HR	3p		1600	N	64686	59892	+	67149
			2000	N	64687			
			2500	N	64706			
			800	H	64707			
			1000	N	64708			
			1250	N	64709			
			1600	N	64712			
			2000	N	64710			
	4p		2500	H	64711	59904	+	67149
			800	N	64713			
			1000	N	64714			
			1250	N	64715			
			1600	N	64716			
			2000	N	64717			
			2500	N	64718			
			3200	N	64719			
E4 Withdrawable W-HR	3p		3200	H	64720	59893	+	67149
			4000	H	64721			
			5000	H	64722			
			3200	H	64723			
	4p		1600	S	64734	59136	+	67149
			2000	S	64735			
			2500	S	64736			
			3200	S	64737			
E6 Withdrawable W-HR	3p		4000	H	64738	59139	+	67149
			5000	H	64739			
			3200	H	64740			
			4000	H	64741			
	4p		5000	H	64742	59142	+	67149
			3200	H	64743			
			4000	H	64750			
			5000	H	64751			

Ordering codes

Network median point earthed - Upper power supply



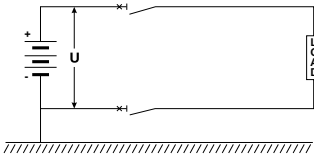
		1SDA0...R1
Ue	Ue<100V	Vaux is compulsory
	100V≤Ue≤250V	Specific extracode for PR120/LV
	250V≤Ue≤1000V	PR120/V
		65223



Vertical terminals					MP		Fixed part		
Size	Poles	Front view	Iu	Performance	1SDA0...R1	+	1SDA0...R1	1SDA0...R1	1SDA0...R1
					Code		Extracode	Code	Extracode
E2 Withdrawable W-HR	3p		800	B	64678	+	58251	59891	67150
			1000	B	64679	+			
			1250	B	64680	+			
			1600	B	64681	+			
	4p		800	B	64683	+	58251	59903	67150
			1000	B	64684	+			
			1250	B	64685	+			
			1600	B	64686	+			
E3 Withdrawable W-HR	3p		800	N	64706	+	58251	59892	67150
			1000	N	64707	+			
			1250	N	64708	+			
			1600	N	64709	+			
			2000	H	64712	+			
			2000	N	64710	+			
			2500	N	64711	+			
			2500	H	64714	+			
	4p		800	N	64715	+	58251	59904	67150
			1000	N	64716	+			
			1250	N	64717	+			
			1600	N	64718	+			
			2000	H	64721	+			
			2000	N	64719	+			
			2500	N	64720	+			
			2500	H	64723	+			
E4 Withdrawable W-HR	3p		1600	S	64734	+	58251	59893	67150
			2000	S	64735	+			
			2500	S	64736	+			
			3200	S	64737	+			
	4p		1600	H	64738	+	58251	59136	67150
			2000	S	64739	+			
			2500	S	64740	+			
			3200	S	64741	+			
E6 Withdrawable W-HR	3p		3200	H	64742	+	58251	59139	67150
			4000	H	64751	+			
			5000	H	64752	+			
	4p		3200	H	64753	+	58251	59142	67150
			4000	H	64754	+			
			5000	H	64755	+			

Ordering codes

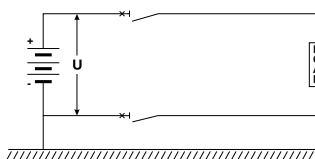
Network with earthed negative polarity - Lower power supply



			1SDA0...R1
	$U_e < 100V$	Vaux is compulsory	
U_e	$100V \leq U_e \leq 250V$	Specific extracode for PR120/LV	65223
	$250V \leq U_e \leq 500V^*$	PR120/V	
* For higher voltages, contact ABB			



Vertical terminals					1SDA0...R1	1SDA0...R1
Size	Poles	Front view	Iu	Performance	Code	Extracode
E2 Fixed F-VR	3p		800	B	64580	+
			1000	B	64581	+
			1250	B	64582	+
			1600	B	64583	+
	4p		800	N	64584	+
			1000	B	64585	+
			1250	B	64586	+
			1600	B	64587	+
E3 Fixed F-VR	3p		1600	N	64588	+
				N	64589	+
			800	N	64600	+
			1000	N	64601	+
			1250	N	64602	+
			1600	N	64603	+
	4p		2000	H	64606	+
				N	64604	+
			2500	N	64605	+
				H	64608	+
			800	N	64609	+
			1000	N	64610	+
E4 Fixed F-VR	3p		1250	N	64611	+
			1600	N	64612	+
			2000	N	64613	+
				H	64615	+
			2500	N	64614	+
	4p			H	64617	+
			1600	S	64636	+
			2000	S	64637	+
			2500	S	64638	+
			3200	S	64639	+
E6 Fixed F-VR	3p			H	64640	+
			1600	S	64641	+
			2000	S	64642	+
			2500	S	64643	+
			3200	S	64644	+
	4p			H	64645	+
			3200	H	64656	+
			4000	H	64657	+
			5000	H	64658	+
			3200	H	64659	+



Ue	$U_e < 100V$	Vaux is compulsory	1SDA0...R1
	$100V \leq U_e \leq 250V$	Specific extracode for PR120/LV	65223
	$250V \leq U_e \leq 500V^*$	PR120/V	

* For higher voltages, contact ABB

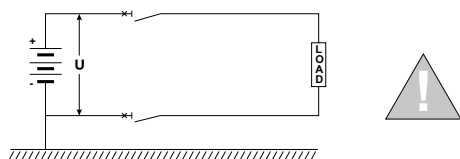


Vertical terminals

Size	Poles	Front view	Iu	Performance	1SDA0...R1	+	1SDA0...R1 Extracode
E2 Fixed F-VR	3p		800	B	64668	+	-
			1000	B	64669	+	
			1250	B	64670	+	
			1600	B	64671	+	
	4p		800	N	64672	+	68806
			1000	B	64673	+	
			1250	B	64674	+	
			1600	B	64675	+	
E3 Fixed F-VR	3p		1600	N	64676	+	-
				N	64677	+	
			800	N	64688	+	
			1000	N	64689	+	
			1250	N	64690	+	
			1600	N	64691	+	
			2000	H	64694	+	
			2500	N	64692	+	
	4p		2500	H	64695	+	68806
				N	64693	+	
			800	N	64696	+	
			1000	N	64697	+	
			1250	N	64698	+	
			1600	N	64699	+	
			2000	N	64700	+	
			2500	H	64703	+	
E4 Fixed F-VR	3p		2000	N	64701	+	-
				H	64704	+	
			1600	S	64702	+	
			2000	S	64705	+	
			2500	S	64724	+	
	4p		3200	S	64725	+	68806
				S	64726	+	
			1600	S	64727	+	
			2000	H	64728	+	
			2500	S	64729	+	
			3200	S	64730	+	
			3200	S	64731	+	
E6 Fixed F-VR	3p		3200	H	64732	+	-
			4000	H	64733	+	
			5000	H	64744	+	
	4p		3200	H	64745	+	68806
			4000	H	64746	+	
			5000	H	64747	+	
			3200	H	64748	+	
			4000	H	64749	+	

Ordering codes

Network with earthed negative polarity -
Upper power supply



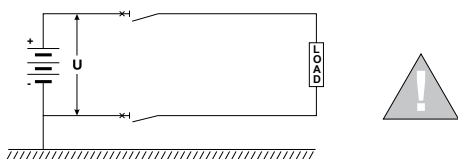
			1SDA0...R1
	Ue < 100V	Vaux is compulsory	
Ue	100V ≤ Ue ≤ 250V	Specific extracode for PR120/LV	65223
	250V ≤ Ue ≤ 500V*	PR120/V	

* For higher voltages, contact ABB



Vertical terminals

Size	Poles	Front view	Iu	Performance	1SDA0...R1		1SDA0...R1		1SDA0...R1
					Code	+	Extracode	+	Extracode
E2 Fixed F-VR	3p		800	B	64580	+	58251	+	-
			1000	B	64581	+		+	
			1250	B	64582	+		+	
			1600	B	64583	+		+	
	4p		800	N	64584	+	58251	+	68806
			1000	B	64585	+		+	
			1250	B	64586	+		+	
			1600	B	64587	+		+	
E3 Fixed F-VR	3p		1250	B	64588	+	58251	+	68806
			1600	N	64589	+		+	
			800	N	64600	+		+	
			1000	N	64601	+		+	
			1250	N	64602	+		+	
			1600	N	64603	+		+	
			2000	H	64606	+		+	
			2500	N	64604	+		+	
	4p		2000	H	64607	+	58251	+	68806
			2500	N	64605	+		+	
			800	N	64608	+		+	
			1000	N	64609	+		+	
			1250	N	64610	+		+	
			1600	N	64611	+		+	
			2000	H	64615	+		+	
			2500	N	64613	+		+	
E4 Fixed F-VR	3p		3200	H	64616	+	58251	+	-
			3200	N	64614	+		+	
			3200	H	64617	+		+	
			1600	S	64636	+		+	
			2000	S	64637	+		+	
	4p		2500	S	64638	+	58251	+	68806
			3200	S	64639	+		+	
			3200	H	64640	+		+	
			1600	S	64641	+		+	
			2000	S	64642	+		+	
E6 Fixed F-VR	3p		2500	S	64643	+	58251	+	-
			3200	S	64644	+		+	
			3200	H	64645	+		+	
	4p		3200	H	64656	+	58251	+	68806
			4000	H	64657	+		+	
			5000	H	64658	+		+	
	3p		3200	H	64659	+	58251	+	68806
			4000	H	64660	+		+	
	4p		5000	H	64661	+	58251	+	68806
						+		+	



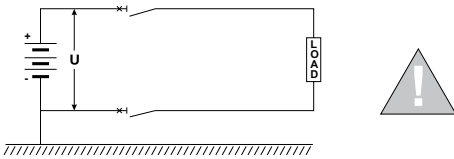
			1SDA0...R1
Ue	Ue<100V	Vaux is compulsory	
	100V≤Ue≤250V	Specific extracode for PR120/LV	65223
	250V≤Ue≤500V*	PR120/V	
* For higher voltages, contact ABB			



Vertical terminals				1SDA0...R1		1SDA0...R1		1SDA0...R1	
Size	Poles	Front view	Iu	Performance	Code	+	Extracode	+	Extracode
E2 Fixed F-VR	3p		800	B	64668	+	58251	+	-
			1000	B	64669	+		+	
			1250	B	64670	+		+	
			1600	B	64671	+		+	
	4p		800	N	64672	+	58251	+	68806
			1000	B	64673	+		+	
			1250	B	64674	+		+	
			1600	B	64675	+		+	
E3 Fixed F-VR	3p		1250	B	64676	+	58251	+	68806
			1600	N	64677	+		+	
			800	N	64688	+		+	
			1000	B	64689	+		+	
			1250	N	64690	+		+	
			1600	N	64691	+		+	
			2000	H	64692	+		+	
			2500	N	64693	+		+	
	4p		800	H	64694	+	58251	+	68806
			1000	N	64695	+		+	
			1250	N	64696	+		+	
			1600	N	64697	+		+	
			2000	N	64698	+		+	
			2500	N	64699	+		+	
			3200	H	64700	+		+	
			4000	N	64701	+		+	
E4 Fixed F-VR	3p		1600	H	64702	+	58251	+	68806
			2000	N	64703	+		+	
			2500	H	64704	+		+	
			3200	N	64705	+		+	
	4p		1600	S	64724	+	58251	+	68806
			2000	S	64725	+		+	
			2500	S	64726	+		+	
			3200	S	64727	+		+	
E6 Fixed F-VR	3p		3200	H	64728	+	58251	+	68806
			4000	S	64729	+		+	
			5000	S	64730	+		+	
			3200	S	64731	+		+	
	4p		3200	H	64732	+	58251	+	68806
			4000	S	64733	+		+	
			5000	H	64744	+		+	
			4000	H	64745	+		+	

Ordering codes

Network with earthed negative polarity -
Lower power supply

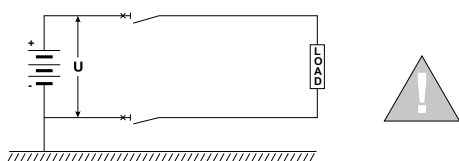


			1SDA0...R1
	Ue < 100V	Vaux is compulsory	
Ue	100V ≤ Ue ≤ 250V	Specific extracode for PR120/LV	65223
	250V ≤ Ue ≤ 500V*	PR120/V	

* For higher voltages, contact ABB



Vertical terminals					MP	Fixed part				
Size	Poles	Front view	Iu	Performance	1SDA0...R1 Code	1SDA0...R1 Code	+	1SDA0...R1 Extracode	+	1SDA0...R1 Extracode
E2 Withdrawable W-VR	3p		800	B	64590	59895	+	65169	+	-
			1000	B	64591					
			1250	B	64592					
			1600	B	64593					
	4p		800	N	64594	59906	+	65169	+	68806
			800	B	64595					
			1000	B	64596					
			1250	B	64597					
E3 Withdrawable W-VR	3p		1600	B	64598	59896	+	65169	+	-
			1600	N	64599					
			800	N	64618					
			1000	N	64619					
			1250	N	64620					
			1600	N	64621					
			2000	H	64624					
			2500	N	64622					
	4p		2000	H	64625	59907	+	65169	+	68806
			2500	N	64623					
			800	H	64626					
			800	N	64627					
			1000	N	64628					
			1250	N	62629					
			1600	N	64630					
			2000	H	64633					
E4 Withdrawable W-VR	3p		2000	N	64631	59897	+	65169	+	-
			2500	H	64634					
			2500	N	64632					
			2500	H	64635					
	4p		1600	S	64646	59137	+	65169	+	68806
			2000	S	64647					
			2500	S	64648					
			3200	S	64649					
			3200	H	64650					
			1600	S	64651					
			2000	S	64652					
			2500	S	64653					
E6 Withdrawable W-VR	3p		3200	S	64654	59140	+	65169	+	-
			3200	H	64655					
			3200	H	64662					
	4p		4000	H	64663	59143	+	65169	+	68806
			5000	H	64664					
			3200	H	64665					
	4p		4000	H	64666	59143	+	65169	+	68806
			4000	H	64666					
			5000	H	64667					



			1SDA0...R1
Ue < 100V	Vaux is compulsory		
100V ≤ Ue ≤ 250V	Specific extracode for PR120/LV		65223
250V ≤ Ue ≤ 500V*	PR120/V		

* For higher voltages, contact ABB

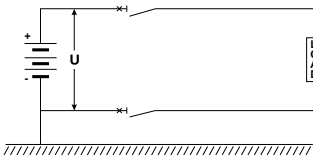


PR123/DC

Vertical terminals					MP	Fixed part					
Size	Poles	Front view	Iu	Performance	Code	1SDA0...R1	Code	+	1SDA0...R1	+	1SDA0...R1
E2 Withdrawable W	3p		800	B	64678	59895	59895	+	65169	+	-
			1000	B	64679						
			1250	B	64680						
			1600	B	64681						
	4p		800	B	64683	59906	59906	+	65169	+	68806
			1000	B	64684						
			1250	B	64685						
			1600	B	64686						
E3 Withdrawable W	3p		800	N	64706	59896	59896	+	65169	+	-
			1000	N	64707						
			1250	N	64708						
			1600	N	64709						
			2000	H	64712						
			2000	N	64710						
			2500	N	64711						
			2500	H	64714						
	4p		800	N	64715	59907	59907	+	65169	+	68806
			1000	N	64716						
			1250	N	64717						
			1600	N	64718						
			2000	H	64721						
			2000	N	64719						
			2500	H	64722						
			2500	N	64720						
E4 Withdrawable W	3p		1600	S	64734	59897	59897	+	65169	+	-
			2000	S	64735						
			2500	S	64736						
			3200	S	64737						
	4p		3200	H	64738	59137	59137	+	65169	+	68806
			1600	S	64739						
			2000	S	64740						
			2500	S	64741						
			3200	S	64742						
			3200	H	64743						
			3200	H	64750						
			4000	H	64751						
E6 Withdrawable W	3p		5000	H	64752	59140	59140	+	65169	+	-
			3200	H	64753						
			4000	H	64754						
	4p		5000	H	64755	59143	59143	+	65169	+	68806

Ordering codes

Network with earthed negative polarity -
Upper power supply

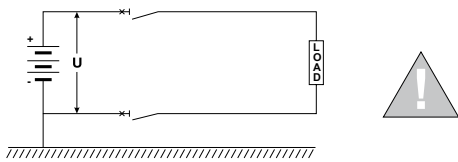


			1SDA0...R1
	Ue < 100V	Vaux is compulsory	
Ue	100V ≤ Ue ≤ 250V	Specific extracode for PR120/LV	65223
	250V ≤ Ue ≤ 500V*	PR120/V	

* For higher voltages, contact ABB



Vertical terminals					MP			Fixed part				
					1SDA0...R1			1SDA0...R1		1SDA0...R1		
Size	Poles	Front view	Iu	Performance	Code	+	Code	Code	+	Extracode	+	Extracode
E2 Withdrawable W-VR	3p		800	B	64590	+	58251	59895	+	65619	+	-
			1000	B	64591	+						
			1250	B	64592	+						
			1600	B	64593	+						
	4p			N	64594	+	58251	59906	+	65619	+	68806
			800	B	64595	+						
			1000	B	64596	+						
			1250	B	64597	+						
E3 Withdrawable W-VR	3p		1600	B	64598	+	58251	59896	+	65619	+	-
			2000	N	64599	+						
				H	64624	+						
			2500	N	64625	+						
				N	64623	+						
				H	64626	+						
				N	64627	+						
				N	64628	+						
	4p		1250	N	62629	+	58251	59907	+	65619	+	68806
			1600	N	64630	+						
				H	64633	+						
			2000	N	64631	+						
				H	64634	+						
			2500	N	64632	+						
				H	64635	+						
				N	64636	+						
E4 Withdrawable W-VR	3p		1600	S	64646	+	58251	59897	+	65619	+	-
			2000	S	64647	+						
			2500	S	64648	+						
			3200	S	64649	+						
	4p			H	64650	+	58251	59137	+	65619	+	68806
			1600	S	64651	+						
			2000	S	64652	+						
			2500	S	64653	+						
E6 Withdrawable W-VR	3p		3200	S	64654	+	58251	59140	+	65619	+	-
			4000	H	64663	+						
			5000	H	64664	+						
	4p		3200	H	64665	+	58251	59143	+	65619	+	68806
			4000	H	64666	+						
			5000	H	64667	+						



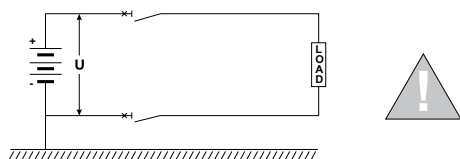
			1SDA0...R1
Ue	Ue<100V	Vaux is compulsory	
	100V≤Ue≤250V	Specific extracode for PR120/LV	65223
	250V≤Ue≤500V*	PR120/V	
* For higher voltages, contact ABB			



Vertical terminals					MP		Fixed part					
					1SDA0...R1		1SDA0...R1		1SDA0...R1		1SDA0...R1	
Size	Poles	Front view	Iu	Performance	Code	+	Extracode	Code	+	Extracode	+	Extracode
E2 Withdrawable W-VR	3p		800	B	64678	+	58251	59895	+	65619	+	-
			1000	B	64679	+						
			1250	B	64680	+						
			1600	B	64681	+						
				N	64682	+						
	4p		800	B	64683	+	58251	59906	+	65619	+	68806
			1000	B	64684	+						
			1250	B	64685	+						
E3 Withdrawable W-VR	3p		1600	B	64686	+	58251	59896	+	65619	+	-
				N	64687	+						
			800	N	64706	+						
			1000	N	64707	+						
			1250	N	64708	+						
			2000	H	64712	+						
				N	64710	+						
	4p			H	64713	+	58251	59907	+	65619	+	68806
			2500	N	64711	+						
				H	64714	+						
			800	N	64715	+						
			1000	N	64716	+						
E4 Withdrawable W-VR	3p		1250	N	64717	+	58251	59897	+	65619	+	-
			1600	N	64718	+						
			2000	N	64719	+						
				H	64722	+						
	4p		2500	N	64720	+	58251	59137	+	65619	+	68806
				N	64723	+						
			1600	S	64734	+						
			2000	S	64735	+						
E6 Withdrawable W-VR	3p		2500	S	64736	+	58251	59140	+	65619	+	-
			3200	S	64737	+						
				H	64738	+						
			1600	S	64739	+						
	4p		2000	S	64740	+	58251	59143	+	65619	+	68806
			2500	S	64741	+						
			3200	S	64742	+						
				H	64743	+						
E6 Withdrawable W-VR	3p		4000	H	64750	+	58251	59140	+	65619	+	-
			5000	H	64752	+						
				H	64751	+						
	4p		3200	H	64753	+	58251	59143	+	65619	+	68806
			4000	H	64754	+						
			5000	H	64755	+						

Ordering codes

Network with earthed negative polarity -
Lower power supply

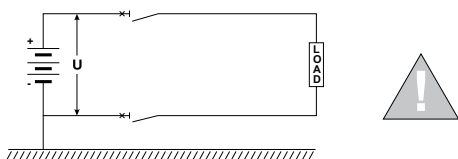


			1SDA0...R1
	Ue<100V	Vaux is compulsory	
Ue	100V≤Ue≤250V	Specific extracode for PR120/LV	65223
	250V≤Ue≤500V*	PR120/V	

* For higher voltages, contact ABB



Horizontal terminals				MP		Fixed part				
				1SDA0...R1		1SDA0...R1	1SDA0...R1	1SDA0...R1	1SDA0...R1	1SDA0...R1
Size	Poles	Front view	Iu	Performance	Code	Code	+	Extracode	+	Extracode
E2 Withdrawable W-HR	3p		800	B	64590	59891	+	67149	+	-
			1000	B	64591					
			1250	B	64592					
			1600	B	64593					
	4p		800	N	64594	59903	+	67149	+	68806
			800	B	64595					
			1000	B	64596					
			1250	B	64597					
E3 Withdrawable W-HR	3p		1600	B	64598	59892	+	67149	+	-
			1600	N	64599					
			800	N	64618					
			1000	N	64619					
			1250	N	64620					
			1600	N	64621					
			2000	H	64624					
			2500	N	64622					
	4p		2000	H	64625	59904	+	67149	+	68806
			2500	N	64623					
			800	H	64626					
			800	N	64627					
			1000	N	64628					
			1250	N	62629					
			1600	N	64630					
			2000	H	64633					
E4 Withdrawable W-HR	3p		2000	N	64631	59893	+	67149	+	-
			2500	H	64634					
			2500	N	64632					
			2500	H	64635					
	4p		1600	S	64646	59136	+	67149	+	68806
			2000	S	64647					
			2500	S	64648					
			3200	S	64649					
			3200	H	64650					
			1600	S	64651					
			2000	S	64652					
			2500	S	64653					
E6 Withdrawable W-HR	3p		3200	S	64654	59139	+	67149	+	-
			3200	H	64655					
			4000	H	64662					
	4p		5000	H	64663	59142	+	67149	+	68806
			3200	H	64664					
			3200	H	64665					
			4000	H	64666					
			5000	H	64667					



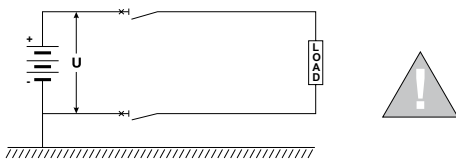
			1SDA0...R1
	$U_e < 100V$	Vaux is compulsory	
U_e	$100V \leq U_e \leq 250V$	Specific extracode for PR120/LV	65223
	$250V \leq U_e \leq 500V^*$	PR120/V	
* For higher voltages, contact ABB			



Horizontal terminals					MP	Fixed part							
Size	Poles	Front view	Iu	Performance	Code	1SDA0...R1	Code	+	1SDA0...R1	+	1SDA0...R1	+	Extracode
E2 Withdrawable W-HR	3p		800	B	64678	59891	+	67149	+	-			
			1000	B	64679								
			1250	B	64680								
			1600	B	64681								
	4p		800	N	64682	59903	+	67149	+	68806			
			1000	B	64683								
			1250	B	64684								
			1600	B	64685								
E3 Withdrawable W-HR	3p		1600	B	64686	59892	+	67149	+	-			
			2000	N	64687								
			800	N	64706								
			1000	N	64707								
			1250	N	64708								
			1600	N	64709								
			2000	H	64712								
			2500	N	64710								
	4p		2000	H	64713	59904	+	67149	+	68806			
			2500	N	64711								
			800	H	64714								
			1000	N	64715								
			1250	N	64716								
			1600	N	64717								
			2000	N	64718								
			2500	H	64721								
E4 Withdrawable W-HR	3p		2000	N	64719	59893	+	67149	+	-			
			2500	H	64722								
			3200	N	64720								
			3200	H	64723								
	4p		1600	S	64734	59136	+	67149	+	68806			
			2000	S	64735								
			2500	S	64736								
			3200	S	64737								
E6 Withdrawable W-HR	3p		3200	H	64738	59139	+	67149	+	-			
			4000	H	64739								
			5000	H	64750								
			5000	H	64751								
	4p		3200	S	64740	59142	+	67149	+	68806			
			4000	S	64741								
			5000	S	64742								
			5000	H	64743								

Ordering codes

Network with earthed negative polarity -
Upper power supply

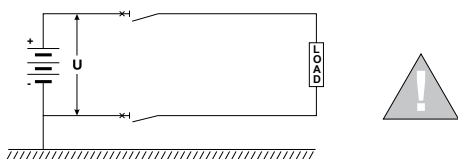


			1SDA0...R1
	Ue < 100V	Vaux is compulsory	
Ue	100V ≤ Ue ≤ 250V	Specific extracode for PR120/LV	65223
	250V ≤ Ue ≤ 500V*	PR120/V	

* For higher voltages, contact ABB



Horizontal terminals					MP			Fixed part				
					1SDA0...R1		1SDA0...R1	1SDA0...R1	+	1SDA0...R1	+	1SDA0...R1
Size	Poles	Front view	Iu	Performance	Code	+	Code	Code	+	Extracode	+	Extracode
E2 Withdrawable W-HR	3p		800	B	64590	+	58251	59891	+	67150	+	-
			1000	B	64591	+						
			1250	B	64592	+						
			1600	B	64593	+						
	4p			N	64594	+	58251	59903	+	67150	+	68806
			800	B	64595	+						
			1000	B	64596	+						
			1250	B	64597	+						
E3 Withdrawable W-HR	3p		1600	B	64598	+	58251	59892	+	67150	+	-
				N	64599	+						
			800	N	64618	+						
			1000	N	64619	+						
			1250	N	64620	+						
			1600	N	64621	+						
			2000	H	64624	+						
				N	64622	+						
	4p			H	64625	+	58251	59904	+	67150	+	68806
			2500	N	64623	+						
				H	64626	+						
			800	N	64627	+						
			1000	N	64628	+						
			1250	N	62629	+						
			1600	N	64630	+						
			2000	H	64633	+						
E4 Withdrawable W-HR	3p		2000	N	64631	+	58251	59893	+	67150	+	-
				H	64634	+						
			2500	N	64632	+						
				H	64635	+						
	4p		1600	S	64646	+	58251	59136	+	67150	+	68806
			2000	S	64647	+						
			2500	S	64648	+						
			3200	S	64649	+						
E6 Withdrawable W-HR	3p			H	64650	+	58251	59139	+	67150	+	-
			1600	S	64651	+						
			2000	S	64652	+						
	4p		2500	S	64653	+	58251	59142	+	67150	+	68806
			3200	S	64654	+						
				H	64655	+						
			3200	H	64662	+						
			4000	H	64663	+						
5000			H	64664	+	58251	59142	+	67150	+	68806	
		3200	H	64665	+							
		4000	H	64666	+							
5000	H	64667	+									



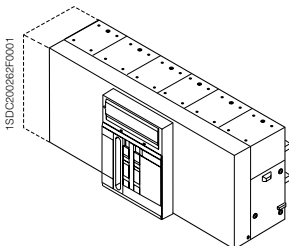
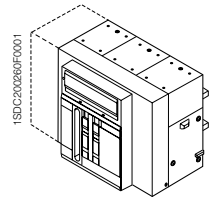
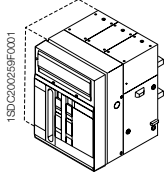
			1SDA0...R1
Ue	Ue<100V	Vaux is compulsory	
	100V≤Ue≤250V	Specific extracode for PR120/LV	65223
	250V≤Ue≤500V*	PR120/V	
* For higher voltages, contact ABB			



Horizontal terminals					MP		Fixed part					
Size	Poles	Front view	Iu	Performance	1SDA0...R1	+	Code	1SDA0...R1	+	Extracode	+	Extracode
E2 Withdrawable W-HR	3p		800	B	64678	+	58251	59891	+	67150	+	-
			1000	B	64679	+						
			1250	B	64680	+						
			1600	B	64681	+						
	4p		800	B	64683	+	58251	59903	+	67150	+	68806
			1000	B	64684	+						
			1250	B	64685	+						
			1600	B	64686	+						
E3 Withdrawable W-HR	3p		800	N	64706	+	58251	59892	+	67150	+	-
			1000	N	64707	+						
			1250	N	64708	+						
			1600	N	64709	+						
			2000	H	64712	+						
			2000	N	64710	+						
			2000	H	64713	+						
			2500	N	64711	+						
	4p		800	N	64714	+	58251	59904	+	67150	+	68806
			1000	N	64715	+						
			1250	N	64716	+						
			1600	N	64717	+						
			1600	H	64718	+						
			2000	N	64719	+						
			2000	H	64722	+						
			2500	N	64720	+						
E4 Withdrawable W-HR	3p		1600	S	64734	+	58251	59893	+	67150	+	-
			2000	S	64735	+						
			2500	S	64736	+						
			3200	S	64737	+						
			3200	H	64738	+						
	4p		1600	S	64739	+	58251	59136	+	67150	+	68806
			2000	S	64740	+						
			2500	S	64741	+						
			3200	S	64742	+						
			3200	H	64743	+						
E6 Withdrawable W-HR	3p		3200	H	64750	+	58251	59139	+	67150	+	-
			4000	H	64751	+						
			5000	H	64752	+						
	4p		3200	H	64753	+	58251	59142	+	67150	+	68806
			4000	H	64754	+						
			5000	H	64755	+						

Ordering codes

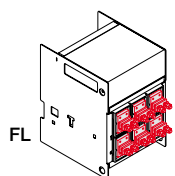
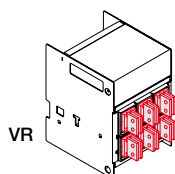
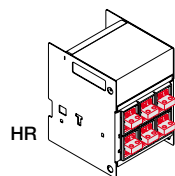
SACE Emax switch-disconnectors for applications up to 1000V DC



		1SDA.....R1 3 Poles 750V DC	4 Poles 1000V DC
E1B/E MS 08 Fixed (F)	I _u (40 °C) = 800 A I _{cw} (1 s) = 20 kA HR = Horizontal rear terminals	059041	059042
E1B/E MS 12 Fixed (F)	I _u (40 °C) = 1250 A I _{cw} (1 s) = 20 kA HR = Horizontal rear terminals	059043	059044
E1B/E MS 08 Withdrawable (W) - MP	MP = Moving part I _u (40 °C) = 800 A I _{cw} (1 s) = 20 kA	059045	059046
E1B/E MS 12 Withdrawable (W) - MP	MP = Moving part I _u (40 °C) = 1250 A I _{cw} (1 s) = 20 kA	059047	059048
E2N/E MS 12 Fixed (F)	I _u (40 °C) = 1250 A I _{cw} (1 s) = 25 kA HR = Horizontal rear terminals	059049	059050
E2N/E MS 16 Fixed (F)	I _u (40 °C) = 1600 A I _{cw} (1 s) = 25 kA HR = Horizontal rear terminals	059051	059052
E2N/E MS 20 Fixed (F)	I _u (40 °C) = 2000 A I _{cw} (1 s) = 25 kA HR = Horizontal rear terminals	059053	059054
E2N/E MS 12 Withdrawable (W) - MP	MP = Moving part I _u (40 °C) = 1250 A I _{cw} (1 s) = 25 kA	059055	059056
E2N/E MS 16 Withdrawable (W) - MP	MP = Moving part I _u (40 °C) = 1600 A I _{cw} (1 s) = 25 kA	059057	059058
E2N/E MS 20 Withdrawable (W) - MP	MP = Moving part I _u (40 °C) = 2000 A I _{cw} (1 s) = 25 kA	059059	059060
E3H/E MS 12 Fixed (F)	I _u (40 °C) = 1250 A I _{cw} (1 s) = 40 kA HR = Horizontal rear terminals	059061	059062
E3H/E MS 16 Fixed (F)	I _u (40 °C) = 1600 A I _{cw} (1 s) = 40 kA HR = Horizontal rear terminals	059063	059064
E3H/E MS 20 Fixed (F)	I _u (40 °C) = 2000 A I _{cw} (1 s) = 40 kA HR = Horizontal rear terminals	059065	059066
E3H/E MS 25 Fixed (F)	I _u (40 °C) = 2500 A I _{cw} (1 s) = 40 kA HR = Horizontal rear terminals	059067	059068
E3H/E MS 32 Fixed (F)	I _u (40 °C) = 3200 A I _{cw} (1 s) = 40 kA HR = Horizontal rear terminals	059069	059070
E3H/E MS 12 Withdrawable (W) - MP	MP = Moving part I _u (40 °C) = 1250 A I _{cw} (1 s) = 40 kA	059071	059072
E3H/E MS 16 Withdrawable (W) - MP	MP = Moving part I _u (40 °C) = 1600 A I _{cw} (1 s) = 40 kA	059073	059074
E3H/E MS 20 Withdrawable (W) - MP	MP = Moving part I _u (40 °C) = 2000 A I _{cw} (1 s) = 40 kA	059075	059076
E3H/E MS 25 Withdrawable (W) - MP	MP = Moving part I _u (40 °C) = 2500 A I _{cw} (1 s) = 40 kA	059077	059078
E3H/E MS 32 Withdrawable (W) - MP	MP = Moving part I _u (40 °C) = 3200 A I _{cw} (1 s) = 40 kA	059079	059080
E4H/E MS 32 Fixed (F)	I _u (40 °C) = 3200 A I _{cw} (1 s) = 65 kA HR = Horizontal rear terminals	059081	058911
E4H/E MS 40 Fixed (F)	I _u (40 °C) = 4000 A I _{cw} (1 s) = 65 kA HR = Horizontal rear terminals	059082	058913
E4H/E MS 32 Withdrawable (W) - MP	MP = Moving part I _u (40 °C) = 3200 A I _{cw} (1 s) = 65 kA	059083	058912
E4H/E MS 40 Withdrawable (W) - MP	MP = Moving part I _u (40 °C) = 4000 A I _{cw} (1 s) = 65 kA	059084	058914
E6H/E MS 40 Fixed (F)	I _u (40 °C) = 4000 A I _{cw} (1 s) = 65 kA HR = Horizontal rear terminals	058915	058921
E6H/E MS 50 Fixed (F)	I _u (40 °C) = 5000 A I _{cw} (1 s) = 65 kA HR = Horizontal rear terminals	058917	058923
E6H/E MS 63 Fixed (F)	I _u (40 °C) = 6300 A I _{cw} (1 s) = 65 kA HR = Horizontal rear terminals	058919	058925
E6H/E MS 40 Withdrawable (W) - MP	MP = Moving part I _u (40 °C) = 4000 A I _{cw} (1 s) = 65 kA	058916	058922
E6H/E MS 50 Withdrawable (W) - MP	MP = Moving part I _u (40 °C) = 5000 A I _{cw} (1 s) = 65 kA	058918	058924
E6H/E MS 63 Withdrawable (W) - MP	MP = Moving part I _u (40 °C) = 6300 A I _{cw} (1 s) = 65 kA	058920	058926

Ordering codes

Fixed parts for SACE Emax switch-disconnectors for applications up to 1000V DC



		1SDA.....R1 3 Poles 750V DC	4 Poles 1000V DC
E1 MS/E Withdrawable (W) - MP	FP = Fixed part		
	HR	059890	059902
	VR	059894	059905
	FL	059898	059908
E2 MS/E Withdrawable (W) - MP	FP = Fixed part		
	HR	059891	059903
	VR	059895	059906
	FL	059899	059909
E3 MS/E Withdrawable (W) - MP	FP = Fixed part		
	HR	059892	059904
	VR	059896	059907
	FL	059900	059910
E4 MS/E Withdrawable (W) - MP	FP = Fixed part		
	HR	059893	059136
	VR	059897	059137
	FL	059901	059138
E6 MS/E Withdrawable (W) - MP	FP = Fixed part		
	HR	059139	059142
	VR	059140	059143
	FL	059141	059144

Ordering codes

SACE Emax DC accessories

Electrical accessories

1SDA...R1



Undervoltage release - YU (2a)

E2/6 DC	24V DC	038286
E2/6 DC	30V AC / DC	038287
E2/6 DC	48V AC / DC	038288
E2/6 DC	60V AC / DC	038289
E2/6 DC	110...120V AC / DC	038290
E2/6 DC	120...127V AC / DC	038291
E2/6 DC	220...240V AC / DC	038292
E2/6 DC	240...250V AC / DC	038293
E2/6 DC	380...400V AC	038294
E2/6 DC	440...480V AC	038295

Note: the shunt opening (YO) and closing (YC) releases are constructionally identical and therefore interchangeable. Their function is linked to the assembly position on the circuit-breaker.



Electronic time-delay device for undervoltage release - D (2b)

E2/6 DC	24V DC	050157
E2/6 DC	30V AC / DC	050158
E2/6 DC	48V AC / DC	050159
E2/6 DC	60V AC / DC	050160
E2/6 DC	110...120V AC / DC	050161
E2/6 DC	120...127V AC / DC	050162
E2/6 DC	220...240V AC / DC	050163
E2/6 DC	240...250V AC / DC	050164
E2/6 DC	380...400V AC	050165
E2/6 DC	440...480V AC	050166

Note: supplied with support for special releases.



Shunt closing release - YC (1a)

E2/6 DC	24V DC	038296
E2/6 DC	30V AC / DC	038297
E2/6 DC	48V AC / DC	038298
E2/6 DC	60V AC / DC	038299
E2/6 DC	110...120V AC / DC	038300
E2/6 DC	120...127V AC / DC	038301
E2/6 DC	220...240V AC / DC	038302
E2/6 DC	240...250V AC / DC	038303
E2/6 DC	380...400V AC	038304
E2/6 DC	440...480V AC	038305

Note: the shunt opening (YO) and closing (YC) releases are constructionally identical and therefore interchangeable. Their function is linked to the assembly position on the circuit-breaker.

SOR Test Unit - (1b)

E2/6 DC	050228
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Undervoltage release - YU (2a)

E2/6 DC	24V DC	038306
E2/6 DC	30V AC / DC	038307
E2/6 DC	48V AC / DC	038308
E2/6 DC	60V AC / DC	038309
E2/6 DC	110...120V AC / DC	038310
E2/6 DC	120...127V AC / DC	038311
E2/6 DC	220...240V AC / DC	038312
E2/6 DC	240...250V AC / DC	038313
E2/6 DC	380...400V AC	038314
E2/6 DC	440...480V AC	038315

**Electronic time-delay device for undervoltage release - D (2b)**

E2/6 DC	24...30V DC	038316
E2/6 DC	48V AC / DC	038317
E2/6 DC	60V AC / DC	038318
E2/6 DC	110...127V AC / DC	038319
E2/6 DC	220...250V AC / DC	038320

Geared motor for automatic charging of the closing springs - M (3)

E2/6 DC	24...30V AC / DC	038321
E2/6 DC	48...60V AC / DC	038322
E2/6 DC	100...130V AC / DC	038323
E2/6 DC	220...250V AC / DC	038324

Note: it is always supplied with limit contact and microswitch for indication of closing springs charged (accessory 5d)

**Overcurrent release trip indication - (4a)**

E2/6 DC		058260
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Electrical indication of overcurrent release trip by remote control - (4b)

E2/6 DC	220...240V AC/DC	058261
E2/6 DC	110...130V AC/DC	058262
E2/6 DC	24...30V AC/DC	058263

Electrical indication of circuit-breaker open/closed - Q1 ... 10 - (5a)

E2/6 DC - PR122-3/DC	4 auxiliary contacts (2NO+2NC+2PR122-3)	068801 (c)
E2/6 DC - PR122-3/DC	4 auxiliary contacts (2NO+2NC+2PR122-3) for digital signals	068802
E2/6 DC - PR122-3/DC	10 auxiliary contacts (5NO+5NC+2PR122-3 - installed)	068803 (a)
E2/6 DC - PR122-3/DC	10 auxiliary contacts (5NO+5NC+2PR122-3 - not installed)	068804 (b)
E2/6 DC - PR122-3/DC	10 auxiliary contacts (5NO+5NC+2PR122-3) for digital signals	068805

Note: (a) Can only be ordered mounted with circuit-breakers.
 (b) Can only be ordered loose in the case of circuit-breakers.
 (c) Already included for circuit-breakers with PR122/DC and PR123/DC. Can only be ordered as loose accessories.

**Additional external electrical indication of circuit-breaker open/closed - Q11 ... 25 - (5b)**

E2/6 DC	15 additional auxiliary contacts (version for fixed/ withdrawable racked-in)	043475 (a)
E2/6 DC	15 additional auxiliary contacts (version for withdrawable racked-in/ test)	048827
E2/6 DC	15 additional auxiliary contacts for digital signals (version for fixed/withdrawable racked-in)	050145 (a)
E2/6 DC	15 additional auxiliary contacts for digital signals (version for withdrawable racked-in/ test)	050151

Nota: Outside the circuit-breaker. To be requested in alternative to the different types of interlocks (accessory 10) and to the mechanical compartment door lock (accessory 8f).
 (a) For fixed version, also request the interlock plate (accessory 10.4).

Ordering codes

SACE Emax DC accessories



1SDA...R1
3 poles 4 poles

Electrical indication of circuit-breaker racked-in/isolated test/isolated S75 - (5c)

E2/6 DC	5 auxiliary contacts	038361	038361
E1-E2	10 auxiliary contacts	038360	043467
E3	10 auxiliary contacts	043468	043469
E4-E6	10 auxiliary contacts	043470	043470
E2/6 DC	5 auxiliary contacts for digital signals	050146	050146
E1-E2	10 auxiliary contacts for digital signals	050147	050148
E4-6	10 auxiliary contacts for digital signals	050147	050147
E3	10 auxiliary contacts for digital signals	050149	050150

Signalling contact for closing springs charged S33 M/2- (5d)

E2/6 DC			038325
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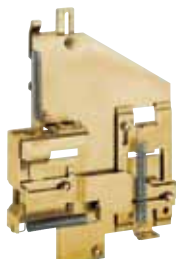
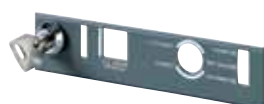
Note: already supplied with the geared motor for automatic charging of the closing springs.

Contact for signalling undervoltage release de-energised - (5e)

E2/6 DC	1 normally closed contact		038341
E2/6 DC	1 normally open contact		038340

Mechanical accessories

1SDA...R1



Mechanical operation counter - (7)

E2/6 DC		038345
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Locks in open position - (8a-8b)

with key (8a)

E2/6 DC	for 1 circuit-breaker (different keys)	058271
E2/6 DC	for groups of circuit-breakers (same keys N.20005)	058270
E2/6 DC	for groups of circuit-breakers (same keys N.20006)	058274
E2/6 DC	for groups of circuit-breakers (same keys N.20007)	058273
E2/6 DC	for groups of circuit-breakers (same keys N.20008)	058272
E2/6 DC	for groups of circuit-breakers (same keys N.20009)	064503

with padlocks (8b)

E2/6 DC	ø 4 mm	038351 (a)
E2/6 DC	ø 8 mm	064504

Note: (a) to be requested in alternative to the opening and closing pushbutton protection (accessory 9a).

Circuit-breaker lock in racked-in/test/racked-out position - (8c)

E2/6 DC	for 1 circuit-breaker (different keys and with padlocks Ø 4mm)	058278
E2/6 DC	for groups of circuit-breakers (same keys N.2005 and with padlocks Ø 4mm)	058277
E2/6 DC	for groups of circuit-breakers (same keys N.2006 and with padlocks Ø 4mm)	058281
E2/6 DC	for groups of circuit-breakers (same keys N.2007 and with padlocks Ø 4mm)	058280
E2/6 DC	for groups of circuit-breakers (same keys N.2008 and with padlocks Ø 4mm)	058279
E2/6 DC	for groups of circuit-breakers (same keys N.2009 and with padlocks Ø 4mm)	064505
E2/6 DC	for 1 circuit-breaker (same keys N.2009 and with padlocks Ø 6mm)	064506
E2/6 DC	for groups of circuit-breakers (same keys N.2005 and with padlocks Ø 6mm)	064507
E2/6 DC	for groups of circuit-breakers (same keys N.2006 and with padlocks Ø 6mm)	064508
E2/6 DC	for groups of circuit-breakers (same keys N.2007 and with padlocks Ø 6mm)	064509
E2/6 DC	for groups of circuit-breakers (same keys N.2008 and with padlocks Ø 6mm)	064510
E2/6 DC	for groups of circuit-breakers (same keys N.2009 and with padlocks Ø 6mm)	064511

Padlocks

E2/6 DC	Ø 8mm	064512
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Preset for key lock

RONIS

Cap preset	058315
Lock in open position	058276
Lock in racked-in/test/racked-out position	058314

CASTELL

Lock in open position	058275
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Accessory for lock in test/racked-out position - (8d)

E1/6	038357
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Note: to be requested for completion of the circuit-breaker lock in racked-in / test / racked-out position (accessory 8c)

Accessory for shutter padlock lock - (8e)

E2/6 DC	038363
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Mechanical compartment door lock - (8f)

E2/6 DC	045039
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Note:

- to be requested with interlock for fixed circuit-breaker/moving part of withdrawable circuit-breaker (accessory 10.2)
- for fixed version, also request interlock plate 10.4
- to be ordered in alternative to the cable interlocks (accessory 10.1), and in alternative to the 15 additional auxiliary contacts (accessory 5b).

Ordering codes

SACE Emax DC accessories

1SDA...R1



Opening and closing pushbutton protection - (9a)

E2/6 DC	038343
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Note: to be requested in alternative to the lock with padlocks in open position (accessory 8b).



IP54 Door protection - (9b)

E2/6 DC	Different keys	038344
E2/6 DC	Same keys	065622

Protection for sealable relay - (9c)

E2/6 DC for PR121	058316
E2/6 DC for PR122/PR123	058317

Mechanical interlock - (10)

10.1 Interlock cables for fixed circuit-breakers or fixed parts

E2/6 DC	A - horizontal	038329
E2/6 DC	B - horizontal	038330
E2/6 DC	C - horizontal	038331
E2/6 DC	D - horizontal	038332
E2/6 DC	A - vertical	038333
E2/6 DC	B - vertical	038334
E2/6 DC	C - vertical	038335
E2/6 DC	D - vertical	038336

Note: request one type of cable for each interlock. To be requested on one of the fixed circuit-breakers or on one of the fixed parts.

10.1 Extended interlock cables for fixed circuit-breakers or fixed parts

E2/6 DC	A - horizontal extended cables	066090
E2/6 DC	B - horizontal extended cables	066091
E2/6 DC	C - horizontal extended cables	066092
E2/6 DC	D - horizontal extended cables	066093
E2/6 DC	A - vertical extended cables	066094
E2/6 DC	B - vertical extended cables	066095
E2/6 DC	C - vertical extended cables	066096
E2/6 DC	D - vertical extended cables	066097

Note: request one type of cable for each interlock. To be requested on one of the fixed circuit-breakers or on one of the fixed parts.

1SDA...R1
3 poles 4 poles

10.3 Interlock for fixed circuit-breaker/moving part of withdrawable circuit-breaker

E1-E2	038366	038366
E3	038367	038367
E4	038368	043466
E6	043466	038369

Note: request an accessory for each fixed circuit-breaker/moving part of withdrawable circuit-breaker.

10.4 Interlock for fixed circuit-breaker/fixed part of withdrawable

E2/6 DC	Interlock A / B / D	038364
E2/6 DC	Interlock C	038365

Note: request an accessory for each fixed circuit-breaker/moving part of withdrawable circuit-breaker.

10.5 Interlock plate for fixed circuit-breaker

E2/6 DC	038358
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Note: only request for fixed circuit-breaker.

Auxiliary units

1SDA...R1



PR010/T test and programming unit

E2/6 DC	PR010/T	048964
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PR021/K indication unit

E2/6 DC	PR021/K	059146
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PR120/K indication module

E2/6 DC	PR120/K (4 Outputs with independent terminals)	058255
E2/6 DC	PR120/K (4 Outputs + 1 Input with one terminal in common)	058256



PR120/LV voltage measurement module for $100V \leq U_e \leq 250V$

E2/6 DC	PR120/LV	065223
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Note: Each Emax DC circuit-breaker has the PR120/V voltage measurement module included. The PR120/LV is used for $100V < U_e < 250V$

PR120/D-M (Modbus RTU) communication module

E1/6	PR120/D-M	058254
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BT030-USB

E1/6	BT030-USB	058259
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Ordering Examples

Selection of an Emax DC circuit-breaker depends on the plant requirements:

a. Plant requirements:

- Type of network: insulated network
- Rated current (I_u): 800A
- Rated voltage (U_e): 110V
- Short-circuit capacity: I_{cu}= 20kA
- Version: Withdrawable (W)
- Power supply: from the lower terminals
- Protections required of the trip unit: LSI
- Terminals: horizontal rear (HR)

Insulated network ⁽¹⁾

Rated voltage (U _e)			≤ 500	≤ 750	≤ 1000
isolation			■	■	■
protection			■	■	■
PR122/DC			■	■	■
PR123/DC			■	■	■
I _{cu} ⁽²⁾			[kA]	[kA]	[kA]
E2	B	800	35	25	25
		1000			
		1250			
		1600			
E3	N	1600	50	25	25
		800	60	40	35
		1000			
		1250			
	H	1600			
		2000	65 ⁽³⁾	50	40
		2500			
		3200			
E4	S	1600	75	65	50
		2000			
		2500			
		3200			
E6	H	3200	100	65	65
		4000			
		5000			

⁽¹⁾ the possibility of a double earth fault is considered negligible with this type of pole connections. For further information, see QT5: "ABB circuit-breakers for direct current applications".

⁽²⁾ I_{cu} with L/R = 15ms according to IEC 60946-2 Standard. For I_{cu} with L/R = 5ms and L/R = 30ms, ask ABB.

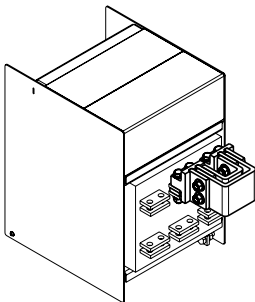
⁽³⁾ 85kA only if supplied from below and specifying the following extracode at the ordering stage: 1SDA067148R1. I_{cs}=65kA.

According to plant requirements, the choice falls on E2B 3p because it has a value of $I_{cu} \geq 20\text{kA}$, 800A rated current and is fitted with PR122/DC.

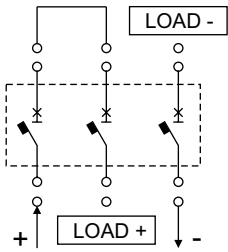
As for all the withdrawable version circuit-breakers, both the moving part and the fixed part must be ordered:

Moving part: as the standard solution, ABB SACE supplies the Emax DC moving parts with voltage sockets located on the lower terminals, according to power supply from these same terminals.

Fixed part: The same fixed parts with horizontal terminals as the switch-disconnectors are used for special direct current applications (MS/E) up to 750V DC if they are 3p, up to 1000V DC if they are 4p.



3D rear view



Front view

Emax DC fixed E2B 3pole with horizontal terminals (HR)	
1SDA064590R1	E2B 800 PR122/DC-In=800A MP
+	
1SDA065223R1	EXTRACODE for voltage $100\text{V} \leq U_e \leq 250\text{V}$
1SDA059891R1	FIXED PART E2 3p HR
+	
1SDA067149R1	EXTRACODE for power supply from the lower terminals

Ordering Examples

Plant requirements:

- Type of network: **with median point earthed**
- Rated current (I_u): 2500A
- Rated voltage (U_e): 1000V
- Short-circuit capacity (I_{cu}): 30kA
- Version: Fixed (F)
- Power supply: from the vertical upper terminals

Network with the median point earthed

Rated voltage (U _e)			≤ 500			≤ 500			≤ 750			≤ 1000		
PR122/DC			-			-			-			-		
PR123/DC			■			■			■			■		
type of fault			a	b	c	a	b	c	a	b	c	a	b	c
poles in series affected by the fault			3	2 (U/2)	1 (U/2)	4	2 (U/2)	2 (U/2)	4	2 (U/2)	2 (U/2)	4	2 (U/2)	2 (U/2)
I _{cu} ⁽¹⁾			[kA]			[kA]			[kA]			[kA]		
E2	B	800												
		1000												
		1250	35	35	18	35	35	35	25	25	25	25	25	25
		1600												
E3	N	1600	50	50	25	50	50	50	40	40	40	25	25	25
		800												
		1000												
		1250	60	60	30	60	60	60	50	50	50	35	35	35
		1600												
		2000												
E4	H	2500												
		1600	65 ⁽²⁾	65	40	65 ⁽²⁾	65 ⁽²⁾	65 ⁽²⁾	50	50	50	40	40	40
		2000												
		2500												
E6	H	3200	75	75	35	75	75	75	65	65	65	50	50	50
		4000	100	100	50	100	100	100	65	65	65	65	65	65
		5000												

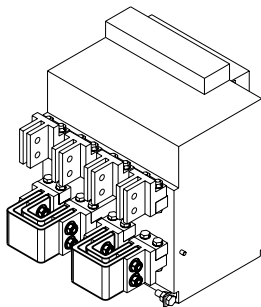
⁽¹⁾ I_{cu} with L/R = 15ms according to IEC 60946-2 Standard. For I_{cu} with L/R = 5ms and L/R = 30ms, ask ABB.

⁽²⁾ 85kA only if supplied from below and specifying the following extracode at the ordering stage: 1SDA067148R1. I_{cs}=65kA.

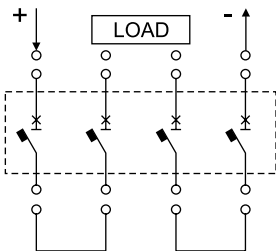
According to plant requirements, the choice falls on E3N because it has a value of $I_{cu} \geq 30\text{kA}$ and 2500A rated current. Since a voltage $U_e \geq 750\text{V}$ is required, the version with 4 poles is necessary.

E3N20 PR123/DC 4p power supply from the upper terminals

As the standard solution, ABB SACE supplies fixed direct current circuit-breakers supplied from the lower terminals. In the case of power supply from the upper terminals, it is necessary to specify the 1SDA058251R1 extracode at the time of ordering.



3D rear view



Front view

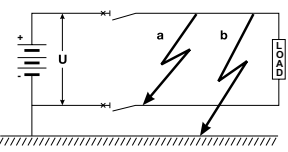
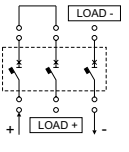
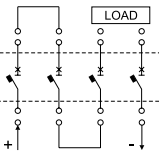
Emax DC E4S /DC 4p power with upper supply	
1SDA064702R1	E3N 2500 PR123/DC-In=2500A 4p F VR
+	
1SDA058251R1	Extracode for power supply from the upper terminals

Ordering Examples

Plant requirements:

- Type of network: with earthed negative polarity
- Rated current (I_u): 1600A
- Rated voltage (U_e): 400V
- Short-circuit capacity (I_{cu}): 65kA also in the case of type “b” fault
- Version: Withdrawable (W)
- Power supply: from the lower terminals
- Vertical terminals
- Protections: LSIG

Network with earthed negative polarity ⁽¹⁾

Rated voltage (U _e)			≤ 500 ⁽²⁾			
						
isolation			■		■	
protection			■		■	
PR122/DC			■		■	
PR123/DC			■		■	
type of fault ⁽³⁾						
poles in series affected by the fault						
I _{cu} ⁽⁴⁾			[kA]		[kA]	
E2	B	800	35	20	35	35
		1000				
		1250				
		1600				
E3	N	1600	50	25	50	50
		800				
		1000				
		1250				
	H	1600	60	30	60	60
		2000				
		2500				
		1600				
E4	S	1600	100	50	100	100
		2000				
		2500				
		3200				
E6	H	3200	100	65	100	100
		4000				
		5000				

⁽¹⁾ for networks with positive earthed polarity, ask ABB.

⁽²⁾ for higher voltages, ask ABB.

⁽³⁾ for further information, see QT5: "ABB circuit-breakers for direct current applications".

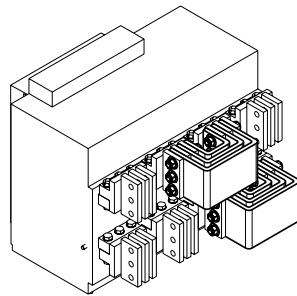
⁽⁴⁾ I_{cu} with L/R = 15ms according to IEC 60946-2 Standard. For I_{cu} with L/R = 5ms and L/R = 30ms, ask ABB.

⁽⁵⁾ 85kA only if supplied from below and specifying the following extracode at the ordering stage: 1SDA067148R1. I_{cs}=65kA.

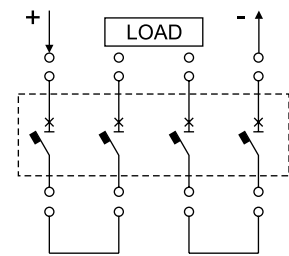
According to plant requirements, the choice falls on E3H because it has a value of I_{cu} (up to 500V) $\geq 65kA$ and 1600A rated current, 4 poles.

E3H 16 PR123/DC 4p F VR

As the standard solution, ABB SACE supplies fixed direct current circuit-breakers supplied from the lower terminals. The 4-pole configuration for network with earthed negative polarity requires a special extracode which makes it possible to have 3 poles in series on the positive polarity (not earthed): 1SDA068806R1.



3D rear view



Front view

Emax DC E3H 16 PR123/DC 4p power upper supply with horizontal terminals (HR)

1SDA064703R1	E3H 1600 PR123/DC-In=1600 4p F
---------------------	--------------------------------

+

1SDA068806R1	Extracode for special connection with 3 poles in series on the positive polarity (not earthed)
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Contact us

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