

# CBC 80 to 630 A, single-pole versions

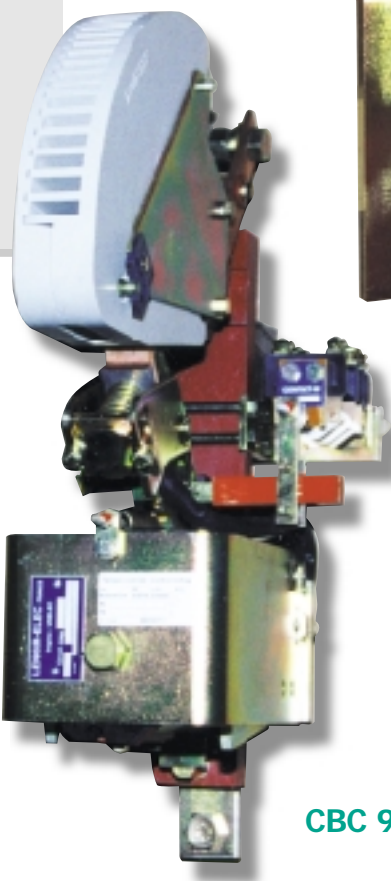
**2 types:**

**With a closing pole**

CBC 57 80,  
CBC 57 150,  
CBC 68 200,  
CBC 96 400,  
CBC 96 630.

**With an opening pole**

RUBC 96 400,  
RUBC 96 630.



**CBC 96 400**



**CBC 57 80**

**Use**

Switching-on and cutting-off resistive or inductive circuits. Nominal operating voltage: 500 V<sub>a</sub>.

**Description**

- Single pin arc-blowout main pole (reinforced magnetic blowout for adaptation to nominal current, on request).
- Silver or silver alloy contacts for all the range, for use under continuous, semi-intensive and intensive duties DC\_1 to DC\_5.
- Copper contacts for the calibres 150, 200, 400 and 630 A for current use under semi-intensive and intensive duties DC\_2 to DC\_5.
- Solid closing electromagnet in iron, direct DC supply for the coil without economy resistor, except for the RUBC 96 400 and 630 contactors.

**Options**

- Possible addition M type auxiliary contact blocks (2 blocks at maximum).
- Horizontal mechanical locking facility.
- Reinforced insulation.
- Tropical treatment n° 2.

NEW  
PRODUCT

## Single pole DC contactors

### 4. CBC 80 - 150 - 200 - 400 - 630 and RUBC 400 to 630

Standards: IEC 947-4.1.

(In conformity with UTEC 63-100, IEC 158-1 standards and VERITAS regulations.)

	CBC 57-80		CBC 57-150		CBC 68-200	
<b>Thermal nominal current<sup>(1)</sup></b>	A 100		250		320	
connecting section	mm <sup>2</sup> 35		70		95	
<b>Nominal operating voltage</b>	V 500		500		500	
<b>Maximum controlled powers<sup>(2)</sup></b>	voltage V 220/250	kW 22	440/500	220/250	440/500	220/250
DC_2 - DC_4 duty cycle			44	45	90	65
<b>Current switch-off rating L/R = 15 ms, all contacts</b>						130
in open air under 500 V	A 500		1400		3500	
in cubicle voltage V 250		500	250	500	250	500
safety perimeter for						
metallic walls		insulated walls				
M	N	M	N			
45	25	35	20	A		
50	40	40	30	A 250		
110	80	90	65	A	150	
125	95	105	75	A		500
140	110	120	90	A 900		165
175	125	145	105	A		4250
195	145	185	135	A		600
245	175	225	105	A		700
				1400	600	
					700	1000
<b>Arcing time at current switch-off rating</b>	ms 60		75		88	
<b>Magnetic blowout</b>	normal A 100		250		320	
	reinforced A 10 - 16 - 25 - 40 <sup>(4)</sup>		80 <sup>(4)</sup>		150 <sup>(4)</sup>	
<b>Current switch-on rating L/R = 15 ms</b>	A 500		1400		3500	
<b>Control circuit</b>						
standard voltages <sup>(3)</sup>	V 110 - 115/125 - 220/230		110/125 - 220/230		110 - 115/125 - 200/220	
consumptions	W 19		23		30	
closing time at Un	ms 125		180		220	
opening time between command and						
separation of contacts	ms 25		30		35	
complete opening of electromagnet	ms 77		85		110	
<b>Mechanical endurance</b>	millions of operations 5		5		10	
<b>Number maximum of instant auxiliary contacts</b>	6 NO		6 NO		6 NO	
(M type blocks with 2 or 3 contacts).	3 NO 1 NC		4 NO 1 NC		4 NO 2 NC	
					3 NC	

	RUBC 96		CBC 96	
	400	630	400	630
<b>Thermal nominal current<sup>(1)</sup></b>	A 500	630	500	630
connecting section	mm <sup>2</sup> 240	400	240	400
<b>Nominal operating voltage</b>	V 600	600	600	600
<b>Maximum operating voltage</b>	V 700	700	700	700
DC_2 - DC_4 duty cycle	kW 200	250	200	250
<b>Current switch-off rating L/R = 15 ms</b>				
in open air under 500 V	A 6000	8500	6000	8500
<b>Safety perimeter for</b>				
metallic walls				
M	mm 80	100	80	100
N	mm 40	60	40	60
insulated walls				
M	mm 40	60	40	60
N	mm 30	40	30	40
<b>Arcing time at current switch-off rating</b>	ms 40	40	40	40
<b>Magnetic blowout</b>	normal A 400	630	400	630
<b>Current switch-on rating L/R = 15 ms</b>	A 6000	8500	6000	8500
<b>Control circuit</b>				
standard voltages <sup>(3)</sup>	V 110 - 127 - 220/230 - 250			
consumptions	W 460/60	460/60	125	125
closing time at Un	ms		160	160
opening time between command and				
separation of contacts	ms 50	50	38	38
<b>Mechanical endurance</b>	millions of operations 10	10	10	10
<b>Number maximum of instant auxiliary contacts</b>	6	6	6	6
(M type blocks with 2 or 3 contacts).				

(1) in open air, DC\_1 duty, silver contacts and normal blowout.

(2) 30 operations/hour, duty factor f 20 %.

(3) for other voltages, please consult us.

(4) possible blowout calibration:

CB 80 A: 1-2-3-4-6-10-16-25-40 A.

CB 150 A: 1-2-3-4-6-10-16-25-40-80 A.

CB 200 A: 1-2-3-4-6-10-16-25-40-80-150 A