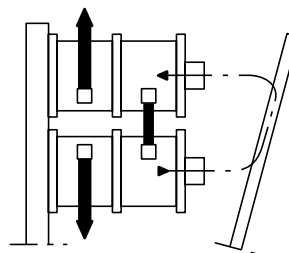
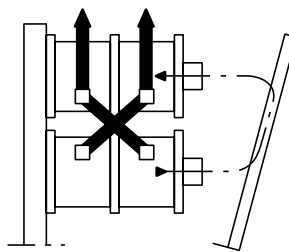


S: coupling in series.



P: coupling in parallel.



2 coils per magnetic circuit.

closing coils CM 2 D for CEX 71 1250 up to 2000
resistors

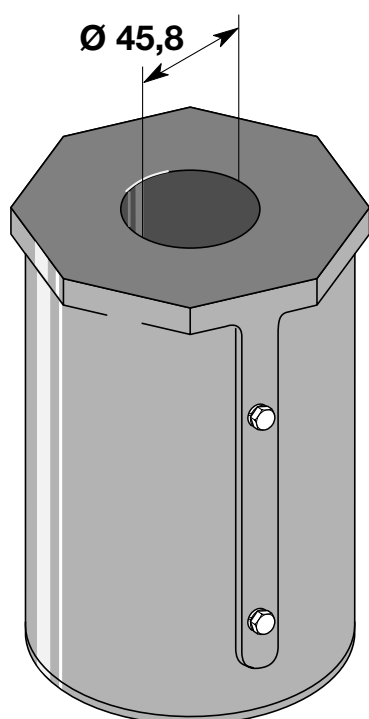
number of rupturing pole	number of contactor pole	operating voltage	coil coupling	coils		direct current		resistor coupling
						economy resistor		
				Lenoir code	Brisch nr	value in Ω	Lenoir code QNC QNA	
1	1	24	S	95 375	68 436 670	25	93 014	
1	2	24	P	95 614	39 010 974	12.5	93 011	
2	2	24	P	95 613	39 010 862	1.6 2	93 109 93 110	P
1	1	48	P	95 360	68 436 642	64	93 018	
1	2	48	S	95 614	39 010 974	2 x 25	93 014	S
2	2	48	P	95 614	39 010 974	2 x 10	93 117	S
1	1	110	S	95 361	68 436 643	500	93 027	
1	2	110	S	95 358	68 436 640	2 x 125	93 021	S
2	2	110	S	95 356	68 436 638	2 x 250	93 024	S
1	1	127	S	95 362	68 436 644	640	93 028	
1	2	127	P	95 363	68 436 645	160 100	93 022 93 020	S
2	2	127	S	95 357	68 436 639	2 x 100	93 020	S
1	1	220	S	95 367	68 436 648	2250	93 039	
1	2	220	S	95 363	68 436 645	2 x 500		S
2	2	220	S	95 360	68 436 642	2 x 250	93 024	S
1	1	250	S	95 368	68 436 649	2250	93 039	
1	2	250	S	95 363	68 436 645	500 640	93 027 93 028	S
2	2	250	S	95 360	68 436 642	250 320	93 024 93 025	S

P: Coupling in parallel.

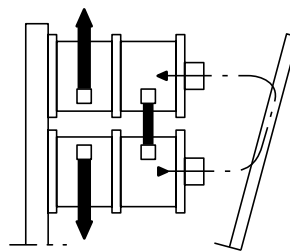
S: Coupling in series.

For other voltage, contact us. Coil for 2 superimposed devices connected in series, contact us.

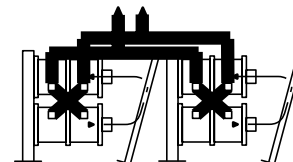
closing coil CM 2D for CEX - CBA - CBC 98 2560 to 5500



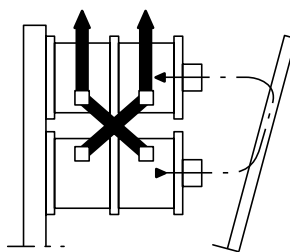
S : coupling in series.



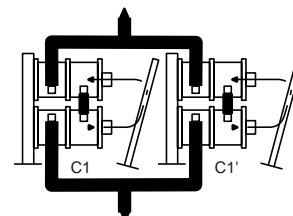
PP : coupling parallel/parallel.



P : coupling in parallel.



PS : coupling in series/parallel.



number of rupturing pole		number of thermal poles	number of blow-out poles	number of magnetic circuit 2D	operating voltage	coil coupling	number of coils	coils Lenoir code
500	1000							
1		2	2	2D	48			
	1	2	2	2D	48			
1		2	3	2*2D	48	P.S	4	95 613
	1	2	3	2*2D	48	P.S	4	95 613
2		2	4	2*2D	48			
2		4	2	2*2D	48			
1		4	3	2*2D	48			
	1	4	3	2*2D	48			
2		4	4	2*2D	48			
1		2	2	2D	110	P	2	95 359
	1	2	2	2D	110	P	2	95 401
1		2	3	2*2D	110	P.S	4	95 356
	1	2	3	2*2D	110	P.S	4	95 356
2		2	4	2*2D	110	P.S	4	95 356
2		4	2	2*2D	110	P.S	4	95 356
1		4	3	2*2D	110	P.S	4	95 356
	1	4	3	2*2D	110	P.S	4	95 399
2		4	4	2*2D	110	P.P	4	95 359
1		2	2	2D	125	S	2	95 399
	1	2	2	2D	125	P	2	95 358
1		2	3	2*2D	125	P.S	4	95 357
	1	2	3	2*2D	125	P.S	4	95 357
2		2	4	2*2D	125	P.S	4	95 357
2		4	2	2*2D	125	P.S	4	95 357
1		4	3	2*2D	125	P.S	4	95 357
	1	4	3	2*2D	125	P.S	4	95 356
2		4	4	2*2D	125	P.P	4	95 359

P : Coupling in parallel.

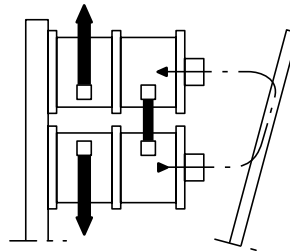
S : Coupling in series.

PS : Coupling in series/parallel.

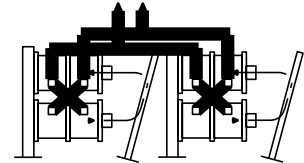
PP : Coupling in parallel/parallel.

closing coil CM 2D for CEX - CBA - CBC 98 2560 to 5500

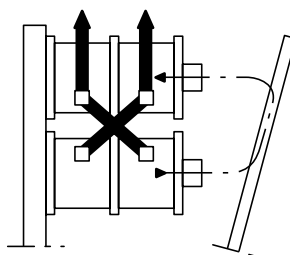
S : coupling in series.



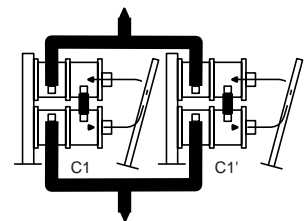
PP : coupling parallel/parallel.



P : coupling in parallel.



PS : coupling in series/parallel.



number of rupturing pole		number of thermal poles	number of blow-out poles	number of magnetic circuit 2D	operating voltage	coil coupling	number of coils	coils Lenoir code
500	1000							
1		2	2	2D	220	S	2	95 359
	1	2	2	2D	220	S	2	95 357
1		2	3	2*2D	220	P.S	4	95 360
	1	2	3	2*2D	220	P.S	4	95 360
2		2	4	2*2D	220	P.S	4	95 360
2		4	2	2*2D	220	P.S	4	95 360
1		4	3	2*2D	220	P.S	4	95 360
	1	4	3	2*2D	220	P.S	4	95 403
2		4	4	2*2D	220	P.S	4	95 359
1		2	2	2D	250	S	2	95 403
	1	2	2	2D	250	S	2	95 358
1		2	3	2*2D	250	P.S	4	95 404
	1	2	3	2*2D	250	P.S	4	95 404
2		2	4	2*2D	250	P.S	4	95 404
2		4	2	2*2D	250	P.S	4	95 404
1		4	3	2*2D	250	P.S	4	95 404
	1	4	3	2*2D	250	P.S	4	95 360
2		4	4	2*2D	250	P.S	4	95 359

P : Coupling in parallel.

S : Coupling in series.

PS : Coupling in series/parallel.

PP : Coupling in parallel/parallel.