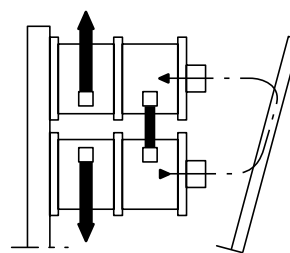
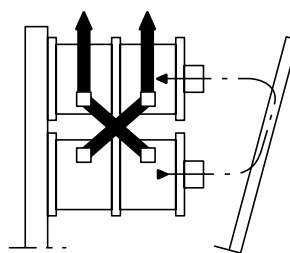


S: coupling in series.



P: coupling in parallel.



2 coils per magnetic circuit.

closing coils CM 2 D for CBA-CBC 71 1250 up to 2000 - resistors - rectifier bridges

number of poles	operating voltage	coil coupling	coils		direct current			rectified alternative current	
			Lenoir code	Brisch nr	economy resistor			resistor coupling	rectifier bridge
					value in Ω	QNC	QNA		
									mark Lenoir code
1	24	S	95 374	68 436 669	40	93 016			BH 45 704A 92 502
2	24	S	95 375	68 436 670	25	93 014			BH 45 704A 92 502
3	24								
4	24	P	95 613	39 010 862	1.6 2		93 109 93 110	P	BH 45 704A 92 502
1	48	P	95 618	38 436 038	160 10	93 022 93 010		P	BH 45 704A 92 502
2	48	P	95 360	68 436 642	64	93 018			BH 45 704A 92 502
3	48	S	95 614	39 010 974	50		93 124		BH 45 704A 92 502
4	48	P	95 614	39 010 974	2 x 10		93 117	S	BH 45 704A 92 502
1	110	S	95 364	68 436 646	1000	93 030			BH 27 701A 92 500
2	110	S	95 361	68 436 643	500	93 027			BH 27 701A 92 500
3	110	S	95 358	68 436 640	2 x 1250	93 021		S	BH 27 701A 92 500
4	110	S	95 356	68 436 638	2 x 80	93 019		S	BH 27 701A 92 500
1	127	S	95 366	68 436 647	1250	93 031			BH 27 701A 92 500
2	127	S	95 362	68 436 644	640	93 028			BH 27 701A 92 500
3	127	S	95 359	68 436 641	2 x 160	93 022		S	BH 27 701A 92 500
4	127	S	95 357	68 436 639	2 x 100	93 020		S	BH 27 701A 92 500
1	220/230	S	95 369	68 436 650	2 x 2250	93 039		S	BH 27 701A 92 500
2	220/230	S	95 367	68 436 648	2250	93 039			BH 27 701A 92 500
3	220/230	S	95 363	68 436 645	2 x 500	93 027		S	BH 27 701A 92 500
4	220/230	S	95 360	68 436 642	2 x 250	93 024		S	BH 27 701A 92 500
1	380	S	95 372	68 436 653	2 x 6400	93 038		S	BJ 27 701A2 92 501
2	380	S	95 370	68 436 651	6400	93 038			BJ 27 701A2 92 501
3	380	S	95 368	68 436 649	2 x 1250	93 031		S	BJ 27 701A2 92 501
4	380	S	95 365	68 436 620	2 x 1000	93 030		S	BJ 27 701A2 92 501
1	500	S	95 373	68 436 654	2 x 6400	93 038		S	BJ 27 701A2 92 501
2	500	S	95 371	68 436 652	2 x 5000	93 037		S	BJ 27 701A2 92 501
3	500	S	95 369	68 436 650	2 x 2250	93 039		S	BJ 27 701A2 92 501
4	500	S	95 367	68 436 648	2 x 1600	93 032		S	BJ 27 701A2 92 501

P: Coupling in parallel.

S: Coupling in series.

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