



closing coils CM 3 A for CEX 2500/3000 supplying with direct current

operating voltage	coils			number of coils	coil coupling	economy resistor QNA		resistor coupling	additional resistor QNA	
	Lenoir code	Brisch nr	Alsthom nr			value in Ω	Lenoir code		value in Ω	Lenoir code
48	95 416	38 436 046	554 440	2	P	20	93 120			
110	95 417	38 436 047	569 986	2	P	64	93 125	S	4	93 113
				2		50	93 124			
125	95 417	38 436 047	569 986	2	P	2 x 64	93 125	S	6.4	93 115
220	95 418	38 436 048	569 987	2	S	640	93 135		6.4	93 115
240	95 418	38 436 048	569 987	2	S	320	93 132	S	64	93 125
						400	93 133			

P: Coupling in parallel.

S: Coupling in series.

For other voltage and coupling, contact us.

closing coil CM 3 A for linked CEX 2500/3000 supplying with direct current

closing coils CM 3 A for linked CEX 2500/3000 supplying with direct current										
operating voltage	coils			number of coils	coil coupling	economy resistor QNA		resistor coupling	additional resistor QNA	
	Lenoir code	Brisch nr	Alsthom nr			value in Ω	Lenoir code		value in Ω	Lenoir code
48	95 626	39 012 412	80 018 802	4	P.S	2	93 110		0.2	93 100
110	95 417	38 436 047	569 986	4	P.S	50 64	93 124 93 125	S		
125	95 417	38 436 047	569 986	4	P.S	2 x 64	93 125	S		
220	95 418	38 436 048	569 987	4	P.S	500	93 134	P	5	93 114
220	95 425	39 011 033	569 987	4	S.S	4 x 250	93 131	P	5	93 114
240	95 418	38 436 048	569 987	4	P.S	200 250	93 130 93 131	S	5	93 114

P.S: coupling in series / parallel (4-poles device 2 linked magnetic circuits)
For other voltage and coupling, contact us.

