



marks	designation	code
1	accumulation control block (specify the different accessories EA, EE, MV, MVR, FE, spring...)	on request
2	locks with two keys (RONIS or PROFALUX)	on request
3	signalling contact lock SD or SM (1 NO + 1 NC)	LE054-4
4	electronic system delivered with lacking voltage coil and lever	see page 1.09/2
5	complete plug	LE054-1
6	lock for locking in open position RONIS type and two keys PROFALUX type and two keys	LE059 LE059-P
7	padlockable blocking system in open position	LE054-2
	accumulation spring 1 or 2 poles	LE021-1
	accumulation spring 3 or 4 poles	LE021-2
	accumulation spring 5 or 6 poles	LE021-3
	accumulation signalling contact (C22)	LE054-3
	motor limit switch contact	LE054-5
	transmission insulating lever between control block and moving shaft	LE020-1
	D type auxiliary contacts (1 NO + 1 NC)	94202

CMA type accumulation control block

closing electromagnet EE



voltage (V)	Vac 50 Hz	Vac 60 Hz	Vdc
24			LE058-10
48	LE058-1	LE058-6	LE058-11
60			LE058-12
110			LE058-13
127	LE058-2	LE058-7	LE058-14
220	LE058-3	LE058-8	LE058-15
240	LE058-4		LE058-16
380	LE058-5	LE058-9	

releasing system at current emission EA



voltage (V)	Vac 50 Hz	Vac 60 Hz	Vdc
24	LE057-1	LE057-1	LE057-6
48	LE057-2	LE057-2	LE057-7
110/120			LE057-8
127	LE057-3	LE057-3	
220	LE057-4	LE057-4	
220/500			LE057-9
380/500	LE057-5	LE057-5	

releasing system at minimum voltage



voltage (V) MV	Vac 50 Hz	Vac 60 Hz	Vdc	Vac 50/60 Hz	
				MVR 250ms	0,6s
24	LE068-1	LE068-1	LE068-9		
48	LE068-2	LE068-2	LE068-10		
110			LE068-11		
120			LE068-12		
127	LE068-3	LE068-3			
220	LE068-4	LE068-8	LE068-13	LE068-16	LE068-18
240					
380	LE068-5			LE068-17	LE068-19
380/415		LE068-5			
415	LE068-6				
440			LE068-14		
500	LE068-7	LE068-6	LE068-15		

the delayed locking voltage coil (MVR) is delivered with its electronic system and its inhibiting lever.

motor



voltage (V)	Vac 50 Hz	Vac 60 Hz	Vdc
24			LE056-5
48	LE056-1	LE056-1	LE056-1
60			LE056-6
110			LE056-7
127	LE056-2	LE056-2	LE056-2
220	LE056-3	LE056-3	LE056-3
240	LE056-4	LE056-4	LE056-4