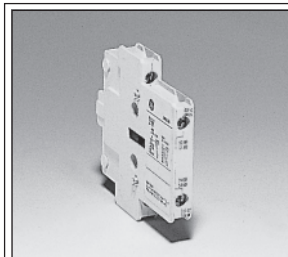
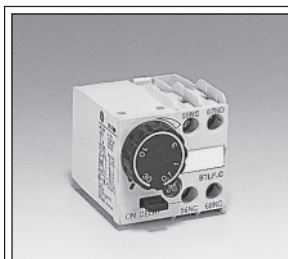
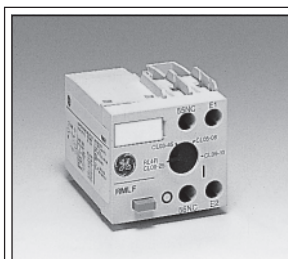
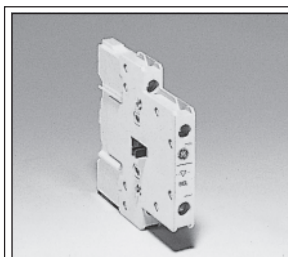



**BCLF10**

**BCLL11**

**BTLF30C**

**RMLFN**

**BEL**

**BEL02**

## Instantaneous auxiliary contact blocks

- Terminal numbering in accordance with EN 50005 and EN 50012
- Terminals protected against accidental contact in accordance with VDE 0106 T.100, VBG4 : IP20.
- Combinations for contactors and front/side mounted auxiliary contact blocks, see pages K.42 and K.43

For use with	Mounting	Type	Contacts	Cat. no.	Weight
CL00...CL10	Front	one pole	1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1	<b>BCLF10</b> <b>BCLF01</b> <b>BCLF10G</b> <b>BCLF01G</b>	0.015 0.015 0.015 0.015
CL00...CL10	Side	two pole	2 0 0 0 1 1 0 0	<b>BCLL20</b> <b>BCLL11</b>	0.048 0.048
CL00...CL10	Side <sup>(1)</sup>	two pole	2 0 0 0 1 1 0 0	<b>BRL20</b> <b>BRL11</b>	0.048 0.048

(1) For combinations of more than 4 front-mounted and 2 side-mounted auxiliary contact blocks

## Pneumatic timer auxiliary contact blocks

For use with	Mounting	Type	Contacts	Time	Cat. no.	Weight
CL00...CL10	Front	Delayed ON	1 1 1 1	0.1...30 s. 1.0...60 s.	<b>BTLF30C</b> <b>BTLF60C</b>	0.085 0.085
CL00...CL10	Front	Delayed OFF	1 1 1 1	0.1...30 s. 1.0...60 s.	<b>BTLF30D</b> <b>BTLF60D</b>	0.085 0.085
Sealing cover protection for pneumatic timer					<b>BTLFX</b>	0.001

## Mechanical latch blocks

- Terminal numbering in accordance with EN 50005
- Disconnection of the contactor or auxiliary contactor, either using an electrical pulse or manually.
- Terminals protected against accidental contact in accordance with VDE 0106 T.100, VBG4
- Frontal selector allows for adaptation in function of the housing of the contactor.

For use with	Cat. no. <sup>(2)</sup>	Weight
CL00...CL10	<b>RMLF</b> ♦	0.082

(2) To complete the catalogue number, replace the symbol ♦ by the code corresponding to the voltage and frequency of the control circuit.

♦	D	G	HC	J	N	U	Y
<b>50 Hz</b>	24, 32	42, 48		110, 115, 120, 127	220, 230, 240,	380, 400, 415, 440, 480	500, 660/690
<b>DC</b>	32, 36	42, 48		110, 120,	220, 240, 250		

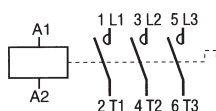
## Mechanical and mechanical/electrical interlock

Side mounted to the contactor

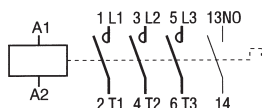
For use with	Type	Cat. no.	Weight
CL00...CL45	Mechanical	<b>BELA</b>	0.025
CL05...CL10	Mechanical	<b>BEL</b>	0.025
CL00...CL45	Mech./electrical	<b>BELA02</b>	0.025
CL05...CL10	Mech./electrical	<b>BEL02</b>	0.025

## Terminal numbering

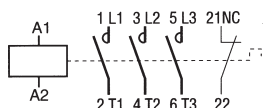
### Three-pole and four-pole contactors



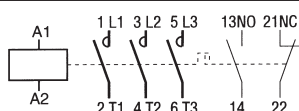
CL00A300T ♦ to CL10A300M ♦  
CL25D300T ♦ to CL45D300M ♦  
CL06E300M ♦ to CL10E300M ♦



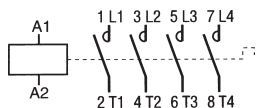
CL00 . 310T to CL02 . 310T ♦  
CL03 . 310M to CL04 . 310M ♦



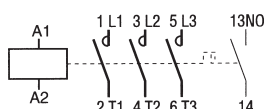
CL00 . 301T to CL02 . 301T ♦  
CL03 . 301M to CL04 . 301M ♦



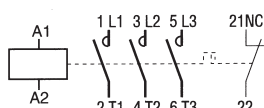
CL45A311M ♦ to CL10A311M ♦



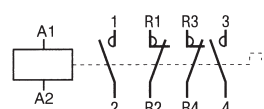
CL00A400T ♦ to CL08A400M ♦  
CL01D400T ♦ to CL04D400M ♦  
CL05E400M ♦ to CL09E400M ♦



CL25A . 310T ♦

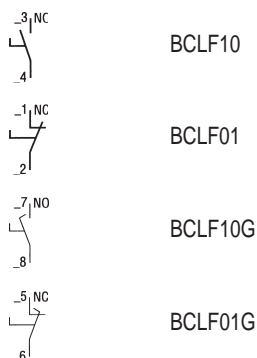


CL25 . 301T ♦

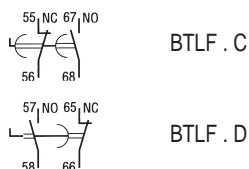


CL01AB00T ♦ to CL08AB00M ♦  
CL01DB00T ♦ to CL04DB00M ♦  
CL05EB00M ♦ to CL08EB00M ♦

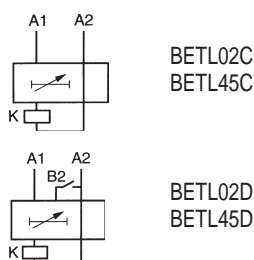
### Auxiliary contact blocks Front mounting



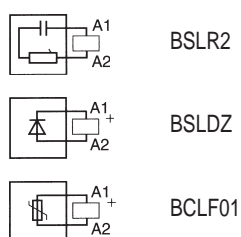
### Pneumatic timer blocks



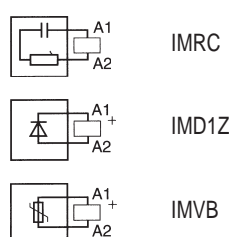
### Electronic timer blocks



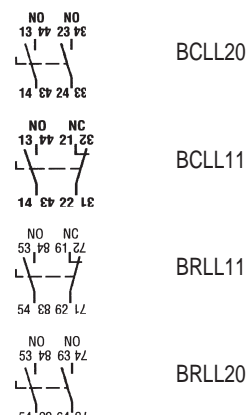
### Voltage suppressor blocks



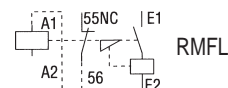
### Voltage suppressor blocks for utilisation with interface modules and electronic timers



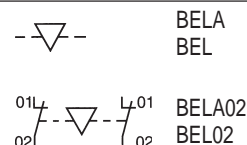
### Auxiliary contact blocks Lateral mounting



### Mechanical latch block



### Mechanical interlock



### Interface module

