C-2000™ Contactors & Starters Accessories

Front-Mount Auxiliary Contact Blocks

Front-mount auxiliary contact blocks clip onto front face of contactor. Contact Rating: A600, Q600.

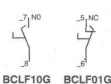
For Use With	Contact	Catalog Number	List Price, GO-10C2
	1 NO	BCLF10	\$11.00
All CL Contactors *	1 NC	BCLF01	11.00
	1 NO ①	BCLF10G	15.00
	1 NC ①	BCLF01G	15.00

① Overlapping contacts



BCLF10





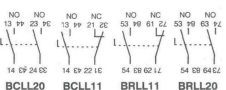


Side-Mount Auxiliary Contact Blocks

Side-mount auxiliary contact blocks can be mounted on either left or right sides of contactor. Positive displacement contacts are designed to prevent simultaneous closing of NO and NC contacts to avoid overlapping between opposing functions. Contact Rating: A600, Q600.

For Use With	Туре	Contact Arrangement	Catalog Number	List Price, GO-10C2
All CL/CK Contactors	Base Block	1NO-1NC	BCLL11	\$19.00
		2NO	BCLL20	19.00
	Adder Block	1NO-1NC	BRLL11	19.00
		2NO	BRLL20	19.00

Overlapping contacts

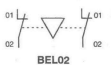




Mechanical Interlocks

Mechanical interlocks, used for horizontal interlocking of two contactors, prevent the closing of one contactor (as long as the other remains closed). BEL02 includes two built-in NC contacts. Contact Rating: A600, Q600.

For Use With Two Contactors Mounted Side-By-Side	Catalog Number	List Price, GO-10C2
5-75 Hp contactors (All CL Contactors)	BEL02	\$35.00
100-500 Hp contactors (All CK Contactors)	BEKH	65.00





Pneumatic Timer

Pneumatic timers are adjustable time-delayed auxiliary contacts. They come equipped with two time-delayed contacts: 1NO and 1NC, electrically separated. Setting is scaled over a 350° rotation by means of a knurled knob with timing guide marks. To mount a pneumatic timer, simply clip it on front face of contactor. Contact Rating: A600, Q600.

For Use With	Туре	Time Range	Contacts	Catalog Number	List Price, GO-10C2
5-75 Hp contactors	Time Delay On	.1-30 sec 1-60 sec	1NO-1NC 1NO-1NC	BTLF30C BTLF60C	\$120.00 120.00
(All CL Contactors)	Time Delay Off	.1-30 sec 1-60 sec	1NO-1NC 1NO-1NC	BTLF30D BTLF60D	120.00 120.00

