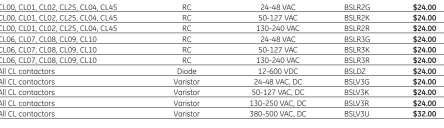
IEC Power Devices IEC Contactors Accessories C-2000

Surge Suppressor

For suppression of disturbances in circuit voltage occurring upon opening of the contactor. Mounts directly on the top of the coil.

Note: Surge suppression is built into CK electronic coil module.

For Use With	Surge Suppressor Type	Voltage	Product Number	List Price GO-10C2
CL00, CL01, CL02, CL25, CL04, CL45	RC	24-48 VAC	BSLR2G	\$24.00
CL00, CL01, CL02, CL25, CL04, CL45	RC	50-127 VAC	BSLR2K	\$24.00
CL00, CL01, CL02, CL25, CL04, CL45	RC	130-240 VAC	BSLR2R	\$24.00
CL06, CL07, CL08, CL09, CL10	RC	24-48 VAC	BSLR3G	\$24.00
CL06, CL07, CL08, CL09, CL10	RC	50-127 VAC	BSLR3K	\$24.00
CL06, CL07, CL08, CL09, CL10	RC	130-240 VAC	BSLR3R	\$24.00
All CL contactors	Diode	12-600 VDC	BSLDZ	\$24.00
All CL contactors	Varistor	24-48 VAC, DC	BSLV3G	\$24.00
All CL contactors	Varistor	50-127 VAC, DC	BSLV3K	\$24.00
All CL contactors	Varistor	130-250 VAC, DC	BSLV3R	\$24.00
All CL contactors	Varistor	380-500 VAC, DC	BSLV3U	\$32.00



Amplifier

Provides for low level signals (24 VDC) to operate contactor while control coils operate at the line voltage. Two forms are available: a panel-mount form (for CK contactors) and a side-mount form (for CL contactors).

			List Price
For Use With	Product Number	GO Schedule	GO-10C2
CL Contactors	CLXA01	GO-10C2	\$73.00
CK Contactors	CR305X112P	GO-10G	\$54.00

Mechanical Latch Block

Mechanical latch block is used to convert a standard contactor into a latched contactor. Easy to mount, it clips onto front face of contactor. Contact Rating: A600, Q600.

Voltage Application	Release Voltage Range	Product Number	GO-10C2
50/60 Hz and DC	24-32	RMLFD	\$70.00
50/60 Hz and DC	42-48	RMLFG	\$70.00
50/60 Hz and DC	110-125	RMLFJ	\$70.00
50/60 Hz and DC	208-277	RMLFN	\$70.00
50/60 Hz and DC	380-480	RMLFU	\$70.00
50/60 Hz and DC	500-600	RMLFY	\$70.00
	50/60 Hz and DC 50/60 Hz and DC 50/60 Hz and DC 50/60 Hz and DC 50/60 Hz and DC	50/60 Hz and DC 24-32 50/60 Hz and DC 42-48 50/60 Hz and DC 110-125 50/60 Hz and DC 208-277 50/60 Hz and DC 380-480	50/60 Hz and DC 24-32 RMLFD 50/60 Hz and DC 42-48 RMLFG 50/60 Hz and DC 110-125 RMLFJ 50/60 Hz and DC 208-277 RMLFN 50/60 Hz and DC 380-480 RMLFU

Unlatching coil is rated for intermittent duty. The latch block features an integral coil contact to clear the circuit after unlatching.

References

Instructions		
GEH-5517 Amplifier CLXA01		



Surge Suppressor



BSLR _ _RC



BSLDZ Diode



BLSV__Varistor



Amplifier



Mechanical Latch Block



RMLF

5-45



Publications and Reference: See Section 17 for a complete list of additional product-related publications

Rev. 1/08 www.geelectrical.com **Control Catalog** Prices and data subject to change without notice