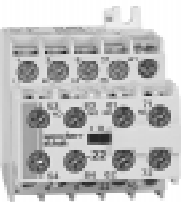



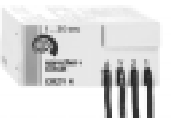


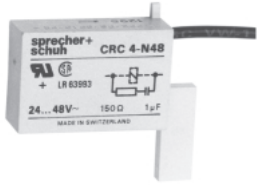




Auxiliary Contact Blocks (2 & 4 Pole)

Auxiliary Contact Blocks	NO	NC	Contact Arrangement	Catalog Number	Price
 <p>Contact blocks snap on without tools</p>  <p>2-pole auxiliary contact block (typical)</p>  <p>4-pole auxiliary contact block (typical)</p>	0	2		CA4-P02	13
	0	2		CS4-P02	13
	1	1		CA4-P11	13
	1	1		CS4-P11	13
	2	0		CS4-P20	13
	0	4		CS4-P04	23
	2	2		CA4-P22	23
	2	2		CS4-P22	23
	4	0		CS4-P40	23




Control Modules

Module	Description	For use with...	Connection Diagrams	Function	Catalog Number	Price
	Electronic Timing Module – ON-Delay The contactor is energized at the end of the delay time.	CA4 all		110...250V 50/60Hz 0.1...3 sec. 1...30 sec.	CRZE4-3S CRZE4-30S	60 60
	Electronic Timing Module – Wye-Delta Transition Timer After the set time has elapsed, the contactor K3 (Y) is de-energized, and then after 90ms nominal (±30ms), the contactor K2 (D) is energized.	CA4 all		110...120V 50/60Hz 1...30 sec. 220...250V 50/60Hz 1...30 sec.	CRZY4-30S-120V CRZY4-30S-250V	68 68

Miscellaneous Accessories




Accessory	Description	Catalog Number	Price
	Surge Suppressor CRC4 - Limits voltage spikes when switching off coil. Attaches to all CA4 contactors, CT4 overload relays and auxiliary contact blocks. Coil itself provides sufficient limitation at voltages over 240V. RC Link (Type CRC4...) 24-48VAC 110-280VAC 380-480VAC Diode Link (Type CRD4...) 12-250VDC Varistor Link (Type CRV4...) 12-55VAC/12-77VDC 56-136VAC/78-180VDC 137-277VAC/181-350VDC	25.950.121-01 25.950.121-02 25.950.121-03 25.950.123-02 25.950.122-01 25.950.122-02 25.950.122-03	20 13
	Mechanical Interlock Kit - For CA4 contactors with AC coil.	25.951.301-01	10
	Wiring Kit - For connecting line, load and control wiring of a CAU4 reversing contactor. May not be used with CT4 Thermal Overload relay. May be used with CEP7 Solid State O/L if CEP7 adaptor bracket is removed.	KCR4	10
	Adaptor - For mounting CRZE4 and CRZY4 Electronic Timers to DIN-rails.	25.950.207-01	3
	Neutral Terminal - With insulated part for sliding onto contactor. 10mm ² 16mm ²	25.945.105-01 25.945.105-04	11 12

Marking Systems

Component	Description	Pkg. Qty.	Catalog Number	Price Each
	Label Sheet - 1 sheet with 105 self-adhesive paper labels each, 6 x 17mm	1	CA7-FMS	1
	Marking Tag Sheet - 1 sheet with 160 perforated paper labels each, 6 x 17mm. To be used with transparent cover.	1	CA7-FMP	1
	Transparent Cover - To be used with Marking Tag Sheets.	100 ①	CA7-FMC	.10
	Tag Carrier - For marking with Clip-on Tags. See Terminals Section for complete listing of Clip-on Tags.	100 ①	CA7-FMA1	.10

① Minimum order quantity is one package of 100.
Price each x 100 = total price.

Miscellaneous Accessories

Accessory	Description	Catalog Number	Price
	Steel DIN-rail – Top Hat (2 types) and G-rail – 6 ft. lengths	See Section G	~
	Device Supports – For mounting CA4 contactors or CAU4 reversing contactors to a KTA3 Motor Circuit Controller. Device supports are DIN-rail mounted or base mounted using three screws. Lower device support rail is adjustable.	See Section G	~
	Connecting Module – Provides a solid “wireless” connection between a KTA3 Motor Circuit Controller and a CA4 contactor.	See Section G	~