

CA7 Contactors

Control Modules ①

Module	Description	For use with	Connection Diagrams	Function	Catalog Number
5, 20 5, 20	Pneumatic Timing Module – The contacts in the Pneumatic Timing Element switch after the delay time. The contacts on the main contactor continue to operate without delay. • Continuous adjustment range	CA7 with AC or 24V DC electronic coil	67 55 68 56	ON-Delay 0.330s 1.8180s	CZE7-30 CZE7-180
		CA7 all	65 57 66 58	OFF-Delay 0.330s 1.8180s	CZA7-30 CZA7-180
CRZE7 CRZE7 CRZE7 Al 138s Townshipy	Electronic Timing Module — ② ON-Delay The contactor is energized at the end of the delay time.	CA7 with (110240V,) (50/60Hz or) (110250V DC)	SH A1 A1 K1M A2	110240V 50/60Hz 110250V DC 0.13s 130s 10180s	CRZE7-3-110/240 CRZE7-30-110/240 CRZE7-180-110/240
		CA7 with 2448V DC	A1 (K1M)	2448V DC 0.13s 130s 10180s	CRZE7-3-24/48VDC CRZE7-30-24/48VDC CRZE7-180-24/48VDC
90000-1	Electronic Timing Module – ② OFF-Delay After interruption of the control signal, the contactor is de-energized at the end of the delay time.	(CA7-) (937 with) (110240V,) (50/60Hz)	A1 B2	110240V 50/60Hz 0.33s 130s 10180s	CRZA7-3-110/240 CRZA7-30-110/240 CRZA7-180-110/240
		CA7-937 with (24V, 50/60Hz)	N	24V AC 50/60Hz 0.33s 130s 10180s	CRZA7-3-24VAC CRZA7-30-24VAC CRZA7-180-24VAC
0.77250 0.77250 0.77250	Electronic Timing Module — Wye-Delta Transition Timer Contactor K3 (Y) is de-energized and contactor K2 (D) is energized after the end of the set transition time. Switching delay at 50ms. Continuous adjustment range High repeat accuracy	(CA7 with) (110240V,) (50/60Hz)	SI DI VI DI NI DI	110240V 50/60Hz 130s	CRZY7-30-110/240
CM7 CM7-02	Mechanical/Electrical Interlocks – Common to all CA7 contactors; interlocks different contactor sizes Mechanical and electrical interlocking possible in one module by means of integrated auxiliary contacts Dovetail (CA7-S9) connector included (9mm)	CA7 all ⊕		Mechanical Without auxiliaries	СМ7
			21 21 	Mechanical/ Electrical Two NC aux contacts	CM7-02

- Not for use with CA7-40 or CA7-90 (4-pole) contactors.
 Not available for use on CA7-9E...55E coil voltage 48V...220V.