CA5



Non-Reversing, Three Pole Contactors With AC or DC Coil, Series CA5 (Open type only)

	Ratings for Switching AC Motors (AC2 / AC3 / AC4)								4)	Auxiliary		Open Type		
<i>I</i> _e [A]		kW (50 Hz)					UL/CSA HP (60 Hz) ❸				cts per	opon Typo		
				30			Contactor		Catalog					
AC-3	AC-1	230V	400V	500V	690V	1000V	200V	230V	460V	575V	NO	NC	Number 16	Price
700	1000	220	375	500	600	500	200	250	500	500	2	2	CA5-700-22-⊁	3250
860	1100	270	475	600	650	550	250	300	600	600	2	2	CA5-860-22-⊁	4750
1000	1200	320	560	720	930	~	350 ©	400 ⓒ	800 ©	900 ©	1	2	CA5-1000-12-⊁	8250
1150	1350	375	630	840	1100	~	450	450	900	900	1	2	CA5-1200-12-*	9950



CA5-700-22 contactor

Note: CA5 open-type contactors include terminal bolts.

See Section C for reversing CA5 contactors.



CA5-1000-12 contactor

Coil Codes 02

CA5-700 / 860							
A.C. & D.C.	Voltage Range						
Coil Code	50 Hz	60 Hz	VDC				
120	110-120V	110-120V	100-110VDC				
240	220-240V	220-240V	200-220VDC				
380	380-415V	380-415V	345-380VDC				
480	440-480V	440-480V	400-440VDC				
XXX	Supplied without coil						

CA5-1000 / 1200					
A.C.	Voltage Range				
Coil Code	50 Hz	60 Hz			
110	110V	110V			
220	220V	220V			
380	380V	380V			
440	440V	440V			
XXX	Supplied without coil				

Ordering Instructions

- Specify Catalog Number
 Replace (★) With Coil Code
 See Coil Code table on this page for codes
- CA5-700 and 860 contactors are equipped with coils that operate with both AC and DC control voltages. CA5-1000 and 1200 contactors operate with AC control voltage input that is rectified for DC coil operation. See page A75. Consult factory for DC control voltage input.
- Other voltages available, see page A69. Non-standard coil voltages not listed here must be ordered and installed separately as renewal parts.
- CA5-1000 horsepower ratings per IEC Utilization category AC-3. See CA5 Technical Data section for additional sizing information. Label does not bear a UL/CSA horsepower rating.
- The CA5-550 has been replaced by the CA6-420-El contactor. CA5-550 contactors are still available by special order if required for their higher AC1 ratings. See ratings in CA5 Technical Section.