Series CA5 Contactors

The contactor for heavy industrial applications from 500HP to 900HP

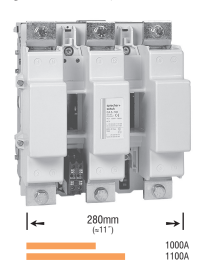
CA5 Series contactors provide large horsepower performance with a design that is up to 40% smaller than traditional contactors of this rating. The entire line is modularly designed for easy inspection, contact replacement and coil change out. All maintenance can be performed from the front so that mounting can be accomplished with no wasted space on the sides.

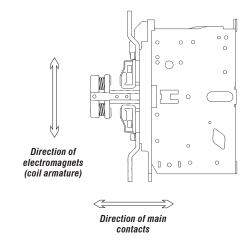
The contactor for large horsepower applications

The CA5 series consists of four contactors in two frame sizes covering motors from 500 to 900 HP (at 460V/575V). This line is well suited for heavy industrial applications utilizing large machinery and equipment such as rock quarries and mines, or for any large horsepower application where a rugged and dependable contactor is needed.

Specially designed shockfree contact system

A characteristic of contactors in this size class is to transmit intense impact forces during operation. This is caused by the heavy magnetic armatures of the core, which can cause contact "bounce." CA5 contactors, however, are designed so that the operating planes of the electromagnets and the contacts are opposed to each other by 90°. This results in a bounce-free contact system, increasing the contactor's mechanical life and raising contact reliability.

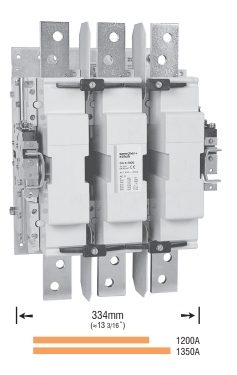




Rugged and reliable

A massive steel framework supporting the magnet system ensures high stability in all applications. Low-wear materials for bearings and sliding surfaces, as well as generously dimensioned magnet-pole faces result in above average mechanical life with a minimum of maintenance. Despite their rugged construction, overall contactor weight has been reduced considerably permitting simpler panel construction and easier assembly.





Unique coil "feeder group" offers many advantages

CA5-700 and 860 contactors are equipped with a special "feeder group" for the coil that accommodates AC control voltages of 50 or 60Hz, and a wide range of DC voltages.



This coil arrangement eliminates noise and provides very low pickup and holdin current. In addition, the dropout time of the coil can be adjusted within one of three ranges.

Normal Drop (150 to 200ms): for prompt reaction of contactor to a breaking command (factory setting).

Delayed Drop (0.5 to 1s): where it is necessary for the contactor to be immune to short power supply interruptions or uncertain control devices.

Fast Drop (about 20ms): for safety applications where instant dropout is required.

Adjustable auxiliary contacts

CA5 contactors can be equipped with a maximum of four NO and four NC auxiliary contacts. In addition, the closing time of the auxiliary contacts (on CA5-700 & 860 contactors) can be adjusted to meet individual control requirements.

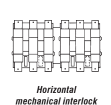


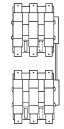
Add-on fourth pole

In many applications, the neutral also needs to be switched. All CA5 contactors can be fitted with a 4th pole on either the left or right side of the contactor. This switched neutral is available as an accessory that can easily be installed in the field.

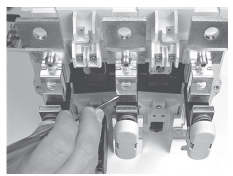
Two choices for interlocking reversing contactors

Unique to the CA5 range is the ability to mechanically interlock reversing contactors in either a horizontal or vertical orientation. This feature allows maximum flexibility when laying out





Vertical mechanical interlock

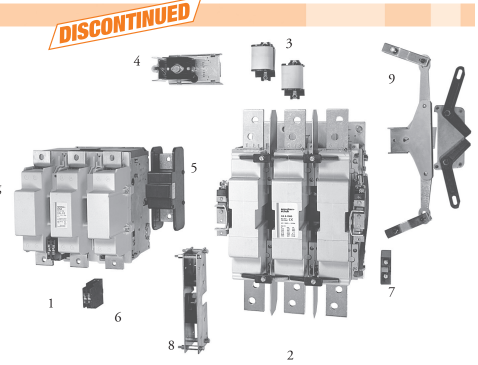


Simple main contact inspection and easy coil change

Modular, convenient design

The CA5 line is modularly designed for easy inspection, coil change and contact replacement. Maintenance can be performed from the front so that mounting requires no additional space. Even with the installation of mechanical interlocks and auxiliary contact blocks, the units can be flush mounted side by side, saving panel space.

- 1 CA5-700 Contactor
- 2 CA5-1000 Contactor
- 3 Coil Pair
- 4 Feeder Group
- 5 4th Pole (Neutral Switching)
- 6 Auxiliary Contact Block
- 7 Auxiliary Contact Block
- 8 Mechanical Interlock (horizontal)
- 9 Mechanical Interlock (vertical)



A full range of CA5 accessories is available, including a unique mechanical interlock that allows vertical mounting of contactors (see explanation above)

See page A160 for Lugs.



Three Pole - Series CA5

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

		Ratin	gs for S	witchi	ng AC	Motor	s (AC2	/ AC3	/ AC4)	Auxiliary		Open Type	
$I_{\rm e}$ [A]			kW (50	Hz)		UL/(CSA HF	(60 H	z) છ	Contac	cts per		
							3	Ø		Cont	actor		
AC-3	AC-1	230V	400V 415V	500V	690V	200V	230V	460V	575V	NO	NC	Catalog Number ⊕ 3	Price
700	1000	220	400	500	630	200	250	500	500	2	2	CA5-700-22-*	12232.42
860	1100	280	500	630	710	250	300	600	600	2	2	CA5-860-22-*	14950.74
1000	1200	315	560	750	850	~	~	~	~	1	2	CA5-1000-12-*	17459.95
1200	1350	375	710	850	1000	450	450	900	900	1	2	CA5-1200-12-*	21223.77

Note: CA5 open-type contactors include terminal bolts.



CA5-700-22 contactor



CA5-1000-12 contactor

Coil Codes 00

CA5-700 / 860							
AC & DC		Voltage Ran	ge				
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				

CA5-1000 / 1200						
AC	Voltage Range					
Coil Code	50 Hz	60 Hz				
110	110V	110V				
220	220V	220V				
380	380V	380V				
440	440V 440V					
480	440-480V	440-480V				

Ordering Instructions

Specify Catalog Number	
Replace (*) with Coil Code	See Coil Codes on this page

- 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 A161. Consult factory for DC control voltage input.
- 2 Other voltages available, see page A161.
- 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.





Auxiliary Contact Blocks (2 & 4 Pole)

Contact Block	Description	NO	NC	Contact Arrangement	For use with	Catalog Number	Price
4-pole	 For mounting between T1 & T2 or between T2 & T3 Adjustable; provides normal, delayed or overlapping contacts ● Maximum two blocks per contactor ● Alternate terminal marking tags included 	2	2	Standard terminal marking for mounting between T2 & T3	CA5-700 CA5-860	CA5-EF22 ❷	476.75
2-pole	For side mounting on either side of the contactor Maximum four blocks per contactor	1	1	13 21 14 22 Standard terminal marking	CA5-1000 CA5-1200	CA5-EB11 ⊗	757.99
2-pole	One supplied standard with contactor Special two pole design; 1 NO delayed make, 1 NC NO delayed make contact used for operation of the Feeder Group/Coil mechanism	1 Delayed Make	1	31 43 	CA5-1000 CA5-1200	CA5-EB11DC	835.36

Switched Neutral (4th Pole) 4

4th Pole	4th Pole Amperes I _{th} AC-1	For use with	Catalog Number	Price
	500	CA5-700 CA5-860	CA5-NP500/6	1181.42
	1000	CA5-700 CA5-860	CA5-NP1000/6	1547.35
	1000	CA5-1000 CA5-1200	CA5-NP1000/7	2331.48

- Further information on adjustable contacts can be found under "Auxiliary Contacts" in the CA5 Technical Section.
- ② Contactor comes standard with one 4-pole aux contact block.
- In addition to one standard two-pole auxiliary contact block (CA5-EB11), CA5-1000 & 1200 contactors are equipped from the factory with a special two pole auxiliary contact block (CA5-EB11DC). One of the poles is used for operation of the Feeder Group/Coil mechanism, the other NC contact is available for use. Two additional aux contact blocks may be added for a total of four.
- No UL or cUL approval.







Main Lugs

Lug or Accessory	Description	Wire Size	Catalog Number	Price
00	Screw Type Lugs - (set of 6) For CA5-700 For CA5-860 For CA5-1000 & CA5-1200 ①	(2) 3/0- 750MCM (3) 2- 600MCM (4) 1/0- 750MCM	CA5-700-LU CA5-860-LU CA5-1200-LU	443.30 1151.10 1327.79

Mechanical Interlock Kit

For Ho	orizontal Mounting of Co	ontactors	
Interlock	For use with	Catalog Number	Price
	CA5-700 CA5-860 CA5-700/CA5-860	CA5-BM6H	791.44
	CA5-700/CA5-1000 CA5-700/CA5-1200 CA5-860/CA5-1000 CA5-860/CA5-1200	CA5-BM67H	2415.12
	CA5-1000 CA5-1200 CA5-1000/CA5-1200	CA5-BM7H	1495.07
For V	ertical Mounting of Cor	ntactors	
	CA5-700 CA5-860 CA5-700/CA5-860	CA5-BM6V	791.44
	CA5-700/CA5-1000 CA5-700/CA5-1200 CA5-860/CA5-1000 CA5-860/CA5-1200	CA5-BM67V	2415.12
	CA5-1000 CA5-1200 CA5-1000/CA5-1200	CA5-BM7V	1495.07

Mechanical Latch

Latch	For use with	Catalog Number	Price
	CA5-700 CA5-860	CA5-AM6 <mark>-*</mark>	1442.80

	CA5-AM6-★						
Rep	Replace ★ with Coil Code						
AC	Voltage Range						
Coil Code	50 Hz / 60 Hz						
120	110V - 120V						
240	220V - 240V						
415	380V - 415V						
480	440V - 480V						





All CA5 contactor coils are made up of two parts; the Coil Pair and Feeder Group. When ordering replacement parts, usually assume the Coil Pair must be replaced. If control voltage changes, user must order Coil Pair and matching Feeder Group.

Even though all CA5 coils are designed for AC *input* (DC input also available for CA5-550...860 contactors), they are operated by a DC voltage *supplied* from a "feeder group". Always order by

the Coil Code matched to the **actual control voltage available** to the contactor.

Further information on CA5 coil pairs and feeder groups can be found in CA5 Technical Information.

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AC & DC Coil Pairs & Feeder Groups (CA5-550 to CA5-860) •

Voltage	COIL	CA5	-550	CA5-700 8	& CA5-860
Range	CODES	Coil Pair	Feeder Group	Coil Pair	Feeder Group
110-120V 50/60Hz 100-110VDC	120	TX734 (22.807.301-10)	TXS734 (22.807.204-10)	TY734 (22.809.301-10)	TYS734 (22.809.204-10)
220-240V 50/60Hz 200-220VDC	240	TX747 (22.807.301-13)	TXS747 (22.807.204-13)	TY747 (22.809.301-13)	TYS747 (22.809.204-13)
380-415V 50/60Hz 345-380VDC	380	TX779 (22.807.301-16)	TXS779 (22.807.204-16)	TY779 (22.809.301-16)	TYS779 (22.809.204-16)
440-480V 50/60Hz 400-440VDC	480	TX780 (22.807.301-18)	TXS780 (22.807.204-18)	TY780 (22.809.301-18)	TYS780 (22.809.204-18)
Price		1000.55	972.32	1223.24	1160.51

AC Coil Pairs & Feeder Groups (CA5-1000 & CA5-1200) **●**2

		CA5-1000 & CA5-1200		
Voltage	AC COIL	Coil	Feeder	
Range	CODES	Pair	Group	
110-115 Volts	110	TZ734	TZS734	
50/60Hz		(22.811.301-10)	(22.811.204-10)	
220-230 Volts	220	TZ747	TZS747	
50/60Hz		(22.811.301-13)	(22.811.204-13)	
380-400 Volts	380	TZ779	TZS779	
50/60Hz		(22.811.301-16)	(22.811.204-16)	
440 Volts	440	TZ780	TZS780	
50/60Hz		(22.811.301-18)	(22.811.204-18)	
440-480 Volts 50/60Hz	480	TZ781	TZS781	
Price		1955.10	3376.98	

DC Coil Pairs & Feeder Groups (CA5-1000 & CA5-1200) ❷❸

		CA5-1000 8	& CA5-1200
Voltage Range	DC COIL CODES	Coil Pair	Feeder Group
110 Volts DC	110D	Refer to factory	Refer to factory
220 Volts DC	220D	Refer to factory	Refer to factory
440 Volts DC	480D	Refer to factory	Refer to factory
Price		Refer to factory	Refer to factory



CA5 Coil Pair (typical)



CA5 Feeder Group - front view (typical)



CA5 Feeder Group - rear view (typical)

• Other voltages available. Please contact factory.

CA5-550, 700 and 860 contactors are equipped with coils that operate with both AC and DC control voltages. For DC coil operation, select AC Coil Code for desired DC voltage. CA5-1000 and 1200 contactors operate with AC control voltage input that is rectified for DC coil operation. See page A167. Consult factory for DC control voltage input.







Main Contact - (1 Pole Per Set)

Main Contacts (1pole) (typical)	For use with	Catalog Number	Price per pole
da.	CA5-550	CA5-CP550 (22.807.202-01)	318.88
MAAA	CA5-700	CA5-CP700 (22.808.202-01)	479.89
ann a	CA5-860	CA5-CP860 (22.809.202-01)	635.67
	CA5-1000	CA5-CP1000 (22.810.202-01)	801.90
	CA5-1200	CA5-CP1200 (22.811.202-01)	959.78

Arc Chutes

Arc Chutes (typical)	For use with	Catalog Number	Price
	CA5-550	CA5-AC550 (22.807.201-01)	930.50
3-pole (1 per contactor)	CA5-700/ CA5-860	CA5-AC860 (22.809.201-01)	1505.53
1-pole (3 per contactor)	CA5-1000/ CA5-1200	CA5-AC1200 (22.811.201-01)	1029.82





Technical Information

to IEC947-1 UL/CSA Rated Impulse Voltage U _{imp} CA5-550 / 700 / 860 CA5-1000 / 1200 Rated Voltage Ue-Main Contacts		[V] [V] [kV]	690 600 8 2.5	690 600	690 600	690 600	690 600
to IEC947-1 UL/CSA Rated Impulse Voltage U _{imp} CA5-550 / 700 / 860 CA5-1000 / 1200		[V] [kV] [kV]	600 8	600			
Rated Impulse Voltage <i>U</i> _{imp} CA5-550 / 700 / 860 CA5-1000 / 1200		[V] [kV] [kV]	8		600	600	ຣດດ
CA5-550 / 700 / 860 CA5-1000 / 1200		[kV] [kV]		8			000
CA5-550 / 700 / 860 CA5-1000 / 1200		[kV]		8			
,			2.5	•	8	8	8
Rated Voltage Ue-Main Contacts				2.5	2.5	2.5	2.5
g							
AC 50/60Hz		[V]	22	0/230, 240, 380/400,	115,500,660/690 (⁻	1000V - CA5-550 to 8	360)
DC		[V]			, 48, 110, 220, 44		
Operating Frequency for AC Loads	[Hz]	50/60Hz		180/hr. for 0.25	s start time - 42/hr.	for 1s start time	
Switching Motor Loads							
Standard IEC Ratings							
AC-2, AC-3	230/240V	[A]	550	700	860	1000	1200
· ·	400/415V	[A]	550	700	860	1000	1200
50Hz/60° C	500V	[A]	550	700	860	1000	1200
	690V	[A]	500	630	700	860	1000
	230V	[kW]	179	228	280	326	391
	240V	[kW]	187	238	293	340	408
	400V	[kW]	312	414	509	592	710
	415V	[kW]	324	430	528	628	737
	500V	[kW]	407	518	636	756	888
	690V	[kW]	510	657	730	897	1043
JL/CSA	200V	[A]	414	552	692	~	1185
· ·	230V	[A]	360	602	722	~	1130
	460 V	[A]	414	590	708	~	1062
	575 V	[A]	336	472	576	~	864
	200 V	[HP]	150	200	250	~	450
	230 V	[HP]	150	250	300	~	450
	460 V	[HP]	350	500	600	~	900
	575 V	[HP]	350	500	600	~	900
	230/240V	[A]	140	180	210	260	300
	400/415V	[A]	140	180	210	260	300
	230V	[kW]	45	57	67	83	97
	240V	[kW]	47	60	70	87	101
	400V	[kW]	78	101	118	146	170
	415V	[kW]	81	105	122	151	176
, , , ,	230/240V	[A]	360	430	520 520	(630)	(700)
	400/415V ● 230V	[A]	350 116	420 139	520 170	(630)	(700)
and jogging	230V 240V	[kW]	120	139 151	170	(205)	, ,
	400V	[kW]		238	295	(214)	(245)
	400V 415V	[kW] [kW]	198 206	238 247	295 300	(357) (359)	(414) (424)



CA5 Contactors

Electrical Data

			CA5-550	CA5-700	CA5-860	CA5-1000	CA5-1200
Switching Motor Loads (continu	ied)						
Wye-Delta (Star Delta)	230V	[A]	953	1212	1490	1732	2078
50 Hz	240V	[A]	953	1212	1490	1732	2078
	400V	[A]	953	1212	1490	1732	2078
	415V	[A]	953	1212	1490	1732	2078
	500V	[A]	953	1212	1490	1732	2078
	690V	[A]	831	1091	1195	1490	1732
	230V	[kW]	310	395	485	565	677
	240V	[kW]	324	412	507	589	707
	400V	[kW]	540	717	882	1025	1250
	415V	[kW]	561	745	915	1088	1278
	500V	[kW]	705	897	1102	1309	1538
	690V	[kW]	883	1138	1247	1554	2078
60 Hz	230V	[HP]	250	400	500	650	750
	460V	[HP]	600	800	1000	1300	1500
	575V	[HP]	600	800	1000	1500	1500
AC-1 Load, 3⊘ Switching	I_{th}	[A]	760	1000	1100	1200	1350
Ambient Temperature 40° C	230V	[kW]	303	398	438	478	538
	240V	[kW]	316	416	457	499	561
	400V	[kW]	527	693	762	831	935
	415V	[kW]	546	719	791	863	970
	500V	[kW]	658	866	953	1039	1169
_	690V	[kW]	908	1195	1315	1434	1613
Ambient Temperature 60° C	I _{th}	[A]	605	800	870	960	1085
	230V	[kW]	241	319	347	382	432
	240V	[kW]	251	333	362	399	451
	400V	[kW]	419	554	603	665	752
	415V	[kW]	435	575	625	690	780
	500V	[kW]	524	693	753	831	940
Continuous Current (UL/CSA)	690V	[kW]	723	956	1040	1147	1297
General Purpose Rating (40° C)		141	520	700	010	~	1215
Rated Making Capacity	415V	[A] [A]	5500	7000	810 8600	10000	12000
AC-3 I	500V	[A]	5500	7000	8600	10000	12000
AO-3 I _e	690V	[A]	5500	7000	8600	10000	12000
Rated Breaking Capacity	240V	[A]	4400	5600	6900	8000	9600
AC-3 I	400V	[A]	4400	5600	6900	8000	9600
7.0 0 I _e	415V	[A]	4400	5600	6900	8000	9600
	500V	[A]	4400	5600	6900	8000	9600
	690V	[A]	4000	5100	5600	6900	8000
Short Circuit Protection of Contacto		[/-]	1000	0100			
Without Overload Relay	ло						
Fuse gG (aM) Type 1 Coordination	500V	[A]	(630)	800	1000	1000	1250
(per IEC 60947-4-1)	690V	[A]	(630)	800	1000	1000	1000
(poi 100 000 71 7-1)	0001	[/]	(000)		1000	1000	1000





Electrical Data

				CA5-550	CA5-700	CA5-860	CA5-1000	CA5-1200
DC Ratings								
DC-1 Rating at 60° C								
Non-inductive or slightly	1 pole	24VDC	[A]	645	760	930	1020	1150
inductive loads, resistive furnac	es	48VDC	[A]	645	760	930	1020	1150
		24VDC	[A]	645	760	930	1020	1150
		48VDC	[A]	645	760	930	1020	1150
	2 Poles in Series	110VDC	[A]	480	560	630	800	900
		220VDC	[A]	315	400	450	500	600
		24VDC	[A]	605	800	870	960	1085
		48VDC	[A]	605	800	870	960	1085
	3 Poles in Series	110VDC	[A]	480	560	630	800	900
		220VDC	[A]	315	400	450	500	600
DC-3 Rating at 60° C								
Shunt wound motors -	3 Poles in Series	24VDC	[A]	605	800	870	960	1085
Starting, reverse current		48VDC	[A]	605	800	870	960	1085
breaking, reversing, stepping								
DC-5 Rating at 60° C		,						
Series wound motors -	3 Poles in Series	24VDC	[A]	605	800	870	900	1085
Starting, reverse current		48VDC	[A]	605	800	870	900	1085
breaking, reversing, stepping			1. 3					
Lighting Loads								
Elec.Dischrg.Lamps-AC-5a,	Open	[A]		450	570	700	850	1000
single compensated	En- closed	[A]		360	460	550	660	800
Incandescent Lamps - AC AC-5b,								
Electrical endurance ~100,000	operations	[A]		315	440	500	560	630
Switching power transformers A Inrush = nxI_e	C-6a							
Rated transformer current	_							
nateu transformer current	Inrush 400 VAC	[/1		7,440	9,450	11,700	13,500	16,200
	400 VAC	[A]			,	390		
n 20		[A]		248	315		450	540
n=30	400 VAC	[kVA]		172	218	270	312	374
	500 VAC	[kVA]		215	273	338	390	468
- 00	690 VAC	[kVA]		269	339	376	538	645
n=20	400 VAC	[A]		371	472	580	675	810
n=15	400 VAC	[A]		435	630	774	900	1080
Rated making Capacity								
AC-3 I _e	≤415V	[A]		5,500	7,000	8,600	10,000	12,000
	500V	[A]		5,500	7,000	8,600	10,000	12,000
	690V	[A]		5,500	7,000	8,600	10,000	12,000
Rated making Capacity								
AC-3 I _e	≤240V	[A]		4,400	5,600	6,900	8,000	9,600
	400V	[A]		4,400	5,600	6,900	8,000	9,600
	415V	[A]		4,400	5,600	6,900	8,000	9,600
	500V	[A]		4,400	5,600	6,900	8,000	9,600
	690V	[A]		4,000	5,100	5,600	6,900	8,000



CA5 Contactors

Electrical Data

			CA5-550	CA5-700	CA5-860	CA5-1000	CA5-1200
Capacitor Ratings							
Capacitor Switching - 50Hz							
Single Capacitor - 40°C	230 V	[kVar]	180	220	250	290	330
	240 V	[kVar]	200	250	300	325	360
	400 V	[kVar]	320	400	450	500	575
	415 V	[kVar]	350	430	500	550	630
	500 V	[kVar]	450	520	600	660	750
	690 V	[kVar]	580	700	800	875	1000
Single Capacitor - 55°C	230 V	[kVar]	150	180	220	275	325
	240 V	[kVar]	170	200	260	300	350
	400 V	[kVar]	280	330	400	460	550
	415 V	[kVar]	300	360	450	500	600
	500 V	[kVar]	360	420	540	600	720
	690 V	[kVar]	500	580	720	800	950
Capacitor Bank - 40°C	230 V	[kVar]	180	220	250	290	330
•	240 V	[kVar]	200	250	300	325	360
	400 V	[kVar]	320	400	450	500	575
	415 V	[kVar]	350	430	500	550	430
	500 V	[kVar]	450	520	600	660	750
	690 V	[kVar]	580	700	800	875	1000
Capacitor Bank - 55°C	230 V	[kVar]	150	180	220	275	325
	240 V	[kVar]	170	200	260	300	350
	400 V	[kVar]	280	330	400	460	550
	415 V	[kVar]	300	360	450	500	600
	500 V	[kVar]	360	420	540	600	720
	690 V	[kVar]	500	580	720	800	950
Short-Circuit Coordination							
Short Time Current Withstand	Ratings						
<i>I</i> _{cw} 60°C	1 s	[A]	5500	7000	8000	10000	12000
	4 s	[A]	5500	7000	8000	10000	12000
	10 s	[A]	4400	5600	6900	8000	9600
	15 s	[A]	3800	5000	6000	7400	8500
	60 s	[A]	2300	2800	3400	4000	4800
	240 s	[A]	1300	1800	2000	2300	2700
	900 s	[A]	850	1150	1350	1600	1900
Off Time Between Operations		[Min.]	60	60	60	60	60
Resistance and Watt Loss $I_{\rm e}$ A	C3						
Resistance per power pole		$[m\Omega]$	0.11	0.1	0.08	0.06	0.05
Watt Loss - 3 power poles		[W]	99	147	177	180	216
Coil and 3 power poles	AC	[W]	110	172	202	250	286
(including series resistor)	DC	[W]	109	169	199	240	276



Electrical Data

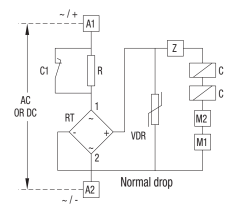
			CA5-550	CA5-700	CA5-860	CA5-1000	CA5-1200
Coil Data							
Voltage Range							
AC: 50Hz, 60Hz, 50/60 Hz	Pickup	[x U s]	0.851.1	0.85	1.1	0.85	51.1
	Dropout		0.20.5	0.20.	.0.75	0.1.	0.6
DC	Pickup	[x U s]	0.851.1	0.85	1.1	0.85	i1.1
	Dropout	[x U s]	0.20.5	0.20.	.0.75	0.1.	0.6
Coil Consumption							
AC: 50Hz, 60Hz, 50/60 Hz	Pickup	[VA]	800950	1350	.1600	24	00
	Hold-in	[VA]	911	21	.25	7	'0
DC	Pickup	[VA]	700850	1350	.1600	24	00
	Hold-in	[W]	810	21	.25	7	'0
Operating Times							
AC: 50Hz, 60Hz, 50/60 Hz	Pickup	[ms]	50100	50	100	50	.100
	Normal Dropout	[ms]	150200	150	.200	25.	50
	Delayed Dropout	[ms]	5001000	500	1000		~
	Accelerated Dropout	[ms]	2050	20	.50		~
DC	Pickup	[ms]	50100	50	100	50	.100
	Normal Dropout	[ms]	150200	150	.200	25.	50
	Delayed Dropout	[ms]	5001000	500	1000		~
	Accelerated Dropout	[ms]	2050	20	.50		~
Insulation Class					Class "B" to VD	E 0660 table 22	

Control and Magnet System for CA5-700...CA5-860 Contactors

Even though the *input* to the magnet system can either be AC or DC, the low pull-in and holding consumption of the magnet system is achieved by DC operating coils *supplied* by a "Feeder Group". The Feeder Group for these contactors also allows delayed, normal or accelerated dropout times, selectable between 20ms and 1000ms.

Delayed: (500...1000ms) Normal: (150...200ms) Accelerated: (20...50ms)

As supplied, the contactors are wired for a normal dropout time. To compensate for wide voltage fluctuations or brief supply voltage interruptions, the dropout time can be delayed by wiring changes made to the Feeder Group at installation.

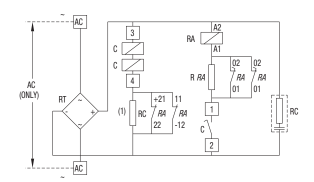


Coil Circuit for CA5-550, 700 & 860 AC or DC supply

Control and Magnet System for CA5-1000...CA5-1200 Contactors

Even though the *input* to the magnet system is only designed for AC voltages, the low pull-in and holding consumption of the magnet system is achieved by DC operating coils *supplied* by a "Feeder Group". The Feeder Group for these contactors is configured for a dropout time of 25...50ms. Dropout times for these contactors are not selectable.

Further information regarding circuit possibilities can be obtained from assembly instructions supplied with each device.



Coil Circuit for CA5-1000 & 1200 AC supply (only)

: Coil pair

RA: DC auxiliary relay coil for economy resistor switching

R, RC, RRA: Economy resistor

VDR: Varistor

(1)

M1, M2: Terminals for fast-drop connection
Z: Device for dropout operating time variation

For control voltages up to 125V NC contacts 11-12 & 21-22

are connected in parallel; higher voltages are connected in

series





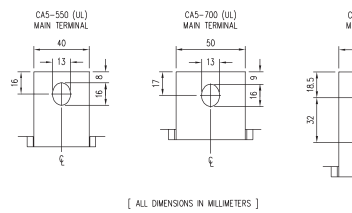


Mechanical Data

			CA5-550	CA5-700	CA5-860	CA5-1000	CA5-1200
Service Life							
Mechanical	AC Control	[Mil.]	5	5	5	1	1
	DC Control	[Mil.]	5	5	5	1	1
Electrical	AC-3 (400V)	[Mil.]	0.6	0.6	0.6	0.6	0.6
Shipping Weights							
AC - CA5	AC Control	[kg]	13.8	26.4	28.4	50.3	53.4
	DC Control	[Lbs]	30.4	58.1	62.5	110.8	117.6
AC - CAU5	AC Control	[kg]	28.5	53.9	57.9	102.3	108.5
	DC Control	[Lbs]	63.6	120.3	129.2	228.3	242.2
Terminations - Power							
Туре				*	*		*
					Hexagonal Bolt		
Direct Connection (custom	er supplied connectio	ns)			· ·		
Ø st	b max.	, [mm]	50	60	60	60	60
9 - 12 5 / 5 st	c max.	[mm]	20	20	25	25	25
b	s max.	[mm]	2 x 5	2 x 5	2 x 6	2 x 6	2 x 8
s to the second	Ø min.	[mm]			Refer to CA5 stab	dimensions below	

CA5 Stab Dimensions

Recommended Torque

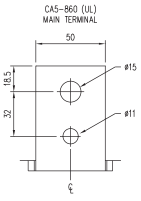


[Nm]

[Lb-ft]

50

37

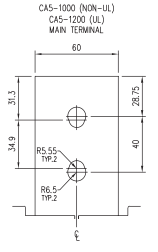


60

44

75

55



60

44

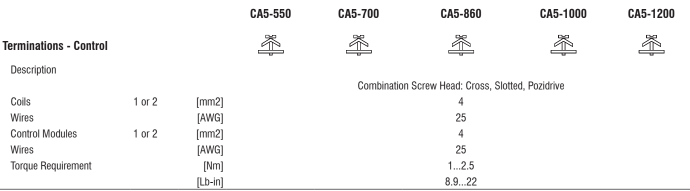
60

44





Mechanical Data (continued)



Degree of Protection - contactor

IPOO (open) per IEC 60529 and DIN 40 050

Environmental and General	Specification	S					
Rated Isolation Voltage U _i							
IEC, AS, BS, SEV, VDE 0660	[V]	1000V	690V				
UL/CSA	[V]	600V	600V				
Impulse Voltage - U _{imp}							
1 minute per IEC 60947-1	[kV]	8kV	2.5kV				
Ambient Temperature							
Storage		-40+80°	C (-13176° F)				
Operation at rated current	-25+70° C (-13158° F) (40° C per UL)						
Altitude at installed site		2000 meters above	sea level per IEC 60947-1				
Operating Frequency for AC Loads							
50/60 Hz		180/Hr. for 0.25, start	time 42/ HR for 1s start time				
Resistance to Corrosion / Humidity		Damp-alternating climate: cyclic per	DIN 50 016 and 40 046 Part 38 IEC 60068				
		Dry heat: IEC 68-2, + 100°C (2	12° F), relative humidity ,50%, 7 days				
		Damp tropical: IEC 68-2, +40°C (1	04°F), relative humidity 95%, 56 days ●				
Operating Position		See dim	nensions page				
Standards		IEC/EN 60947, ul	508, csa C22.2 No. 14				
Approvals		cL	JLus, CE				





Auxiliary Contacts

					А	uxiliary	/ Cont	act Blo	ck			Aı	uxiliary	Conta	ct Bloc	ks	
Switching, AC & DC L	Loads					C	A5-EF	22				CA5-EB11, CA5-EB11DC					
AC-I _{th}	at 40°C		[A]				16							16			
	at 60°C		[A]				12							12			
AC-15, switching elec	tromagnetic loads at:		[V]	120	230	240	400	415	500	690	120	230	240	400	415	500	690
			[A]	6	3	3	2	2	1.5	1	6	3	3	2	2	1.5	1
DC-13, switching DC	electromagnets at:		[V]		24	48		110	220			24	48		110	220	
			[A]		6	3		1	0.5			6	3		1	0.5	
Minimum Switching (1	0V, 5N	1A						_			
Short-Circuit Protecti	ion - gGFuse																
Type 2 Coordination	1		[A]				10							16			
Terminals																	
Terminal Type							<u></u>	3						<u></u>	ı		
Maximum Wire Size	per IEC 947-1						2 x A4							2 x A4			
	Flexible with Wire-	1 Conduc- tor	[mm²]				14						().52.	5		
	End Fernule	2 Conduc- tor	[mm²]				14				0.752.5						
	Solid/Stranded-	1 Conduc- tor	[mm²]				1.56	6					().52.	5		
	Conductor	2 Conduc- tor	[mm²] 1.56					0	.752	.5							
Recommended Tighte	ning Torque		[Nm]				12.5	j						11.5			
Max. Wire Size per UL	/CSA		[AWG]				1610)						1814	1		
Recommended Tighte	ning Torque		[lb-in]				3.92	2			8.913.3						
Degree of Protection								IP2	2LX per	IEC 52	9 and D	IN 40 C)50				

Mechanical Latch			CA5-AM5	CA5-AM6	CA5-AM7
Service Life					
Mechanical	[Mil ops.]		0.5	0.5	0.5
Dropout Delay					
Contactor Latch		[ms]	5070	5070	5070
Trip Coil					
Consumption	AC	[VA]	950	1600	3500
	DC	[W]	500	800	3200
OFF-command (min. im duration)	pulse	[ms]	200	200	200
Operation Voltage					
Minimum			0.5 U _n	0.5 U _n	0.5 U _
Maximum			1.1 U _n	1.1 U _	1.1 U _n





Auxiliary Contacts

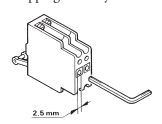
For CA5-700 & CA5-860 contactors

Up to two auxiliary contact blocks can be mounted on each contactor. One four-pole auxiliary contact block (CA5-EF22) is supplied standard and is installed on the contactor between T1 and T2. One additional auxiliary contact block can be installed between T2 and T3.

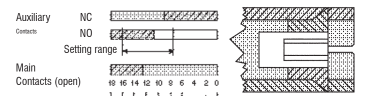
Each CA5-EF22 contains 2 NO and 2 NC adjustable auxiliary contacts. Standard terminal markings are shown below on the left. If an additional contact block is required, different terminal markings (right) are supplied and may be applied by the user.

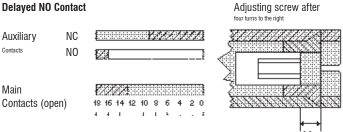
Adjustable Auxiliary Contacts

The instant at which the NO contact closes, in relation to the main contacts, can be adjusted from the front of the CA5-EF22 auxiliary contact block by means of an Allen wrench. The following diagrams show the adjustments for Normal, Delayed and Overlapping auxiliary contacts.

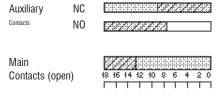


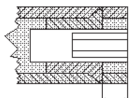
Normal Setting (from factory)





Overlapping NO and NC Contacts





Adjusting screw after

For CA5-1000 and CA5-1200 contactors

Up to four nonadjustable auxiliary contact blocks can be mounted on each contactor. One CA5-EB11 two pole aux contact and one CA5-EB11DC two pole aux contact come standard. The CA5-EB11DC has 1 NC contact (available) and 1 NO Delayed Make (unavailable) which is used for the operation of the coil feeder group.

1 NO/1NC CA5-EB11

CA5-EB11DC 1 NO Delayed Make/1 NC

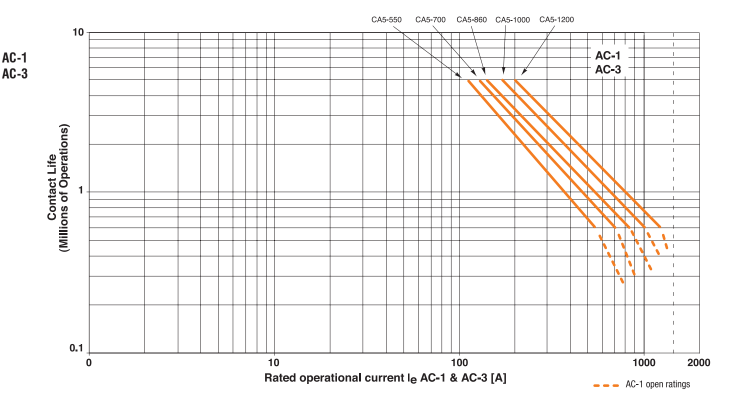




CA5 Contactors - Life Load Curves

A

Life-Load Curves



AC-1 - Non or slightly inductive loads, resistive furnaces; \cup_e =380...460 VAC AC-3 - Switching squirrel-cage induction motors during starting; \cup_e =380...460 VAC



NOTE: The life-load curves shown here are based on Sprecher+Schuh tests according to the requirements defined in IEC 947-4-1. Since contact life in any given application is dependent on environmental conditions and duty cycle, actual application contact life may vary from that indicated by the curves shown here.





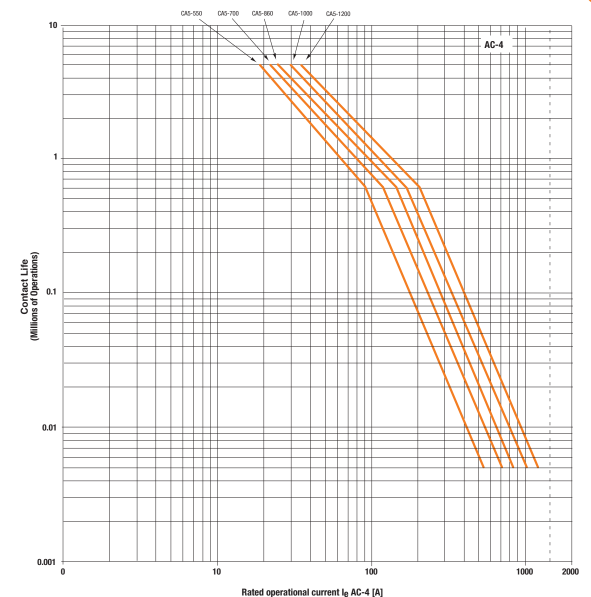
CA5 Contactors - Life Load Curves

Life-Load Curves

AC-4

Inching and plugging of squirrel-cage induction motors during starting; Ue=380...460 VAC





NOTE: The life-load curves shown here are based on Sprecher+Schuh tests according to the requirements defined in IEC 947-4-1. Since contact life in any given application is dependent on environmental conditions and duty cycle, actual application contact life may vary from that indicated by the curves shown here.



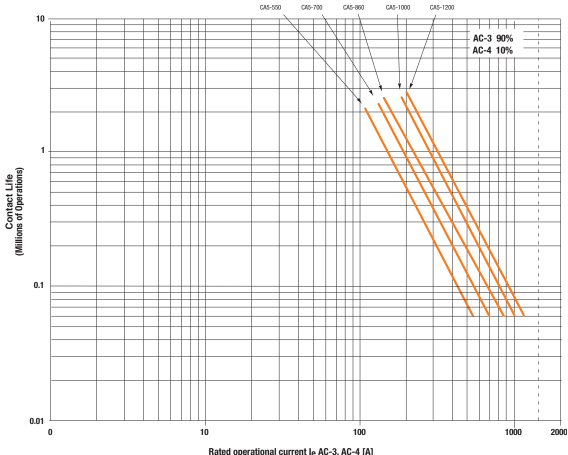
CA5 Contactors – Life Load Curves



Life-Load Curves

Mixed operation with squirrel-cage induction motors AC-3 - 90% starting and stopping of running motors; Ue=380...460 VAC AC-4 - 10% starting with inching and plugging; Ue=380...460 VAC





Rated operational current le AC-3, AC-4 [A]

Contact Life for Mixed Utilization Categories AC-3 and AC-4

In many applications, the utilization category cannot be defined as either purely AC-3 or AC-4. In those applications, the electrical life of the contactor can be estimated with the following equation:

$${\sf L}_{\sf mixed} = {\sf L}_{\sf ac3} / \, [{\sf 1} + {\sf P}_{\sf ac4} \, {\sf x} \, \, ({\sf L}_{\sf ac3} / {\sf L}_{\sf ac4} {\sf -1})],$$
 where:

Approximate contact life in operations for a mixed Lmixed AC-3/AC-4 utilization category application.

Approximate contact life in operations for a pure AC-3 utilization category (from the AC-3 life-load curve).

Approximate contact life in operations for a pure AC-4 utilization category (from the AC-4 life-load curve).

 P_{ac4} Percentage of AC-4 operations

NOTE: The life-load curves shown here are based on Sprecher+Schuh tests according to the requirements defined in IEC 947-4-1. Since contact life in any given application is dependent on environmental conditions and duty cycle, actual application contact life may vary from that indicated by the curves shown here.

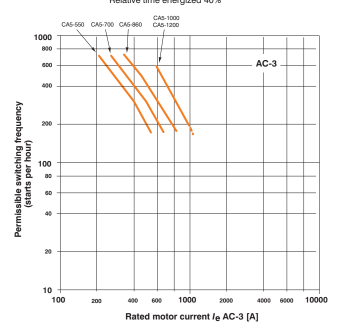


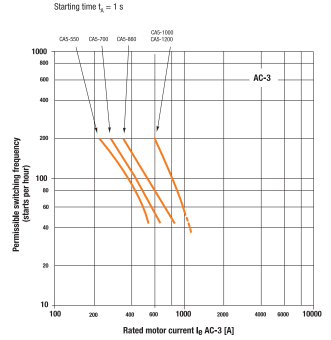


CA5 Contactors – Operating Rates

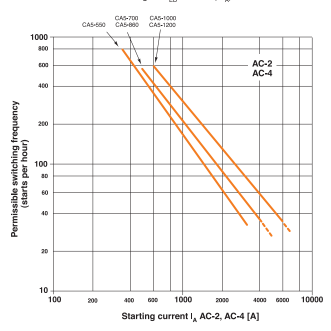
Operating Rate Curves







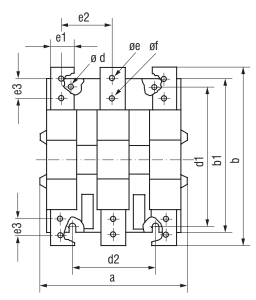
Switching motors during running (AC2, AC4) Time energized $t_{ED} = 0.25 \text{ s } (< t_{A})$

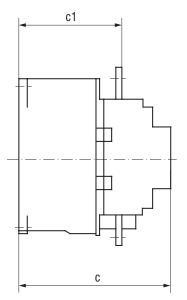




Series CA5 & Series CAU5 (Contactors & Reversing Contactors)

Dimensions are in millimeters (inches). Dimensions not intended for manufacturing purposes.



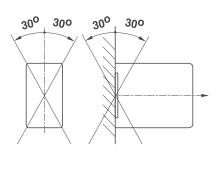


Туре	a	b	b1	C	c1	ød	d1	d2	øe	øf	e1	e2	e3
CA5-550	220	258	228	225	164	9	220	110	13		40	79	-
	(8-21/32)	(10-5/32)	(8-31/32)	(8-7/8)	(6-7/16)	(3/8)	(8-21/32)	(4-5/8)	(17/32)		(1-19/32)	(3-1/8)	
CA5-700	280	307	277	291	203	11	280	175	13	-	50	101	-
	(11-1/32)	(12-3/32)	(10-29/32)	(11-15/32)	(8)	(7/16)	(11-1/32)	(6-7/8)	(17/32)		(1-31/32)	(4)	
CA5-860	280	361	325	291	203	11	280	175	15	11	50	101	32
	(11-1/32)	(14-7/32)	(12-25/32)	(11-15/32)	(8)	(7/16)	(11-1/32)	(6-7/8)	(19/32)	(7/16)	(1-31/32)	(4)	(1-17/64)
CA5-1000	334	490	434	345	231	13	380	120	13	13	60	100	40
	(13-5/32)	(19-9/32)	(17-1/16)	(13-9/16)	(9/32)	(25/64)	(14-31/32)	(4-23/32)	(25/64)	(25/64)	(2-3/8)	(3-31/32)	(1-9//16)
CA5-1200	334	490	434	345	231	13	380	120	13	13	60	100	40
	(13-5/32)	(19-9/32)	(17-1/16)	(13-9/16)	(9/32)	(25/64)	(14-31/32)	(4-23/32)	(25/64)	(25/64)	(2-3/8)	(3-31/32)	(1-9//16)

Reversing Contactors & Accessories

Contactor with		Dimension [mm]	Dimension [inches]
auxiliary contact block		a	a
reversing contactors with	n mechanical interlock		
next to each other	CA 5-550-/CA 5-550	a+42+a	a+1-23/32+a
	CA 5-700, -860/ CA 5-700, -860	a+32+a	a+1-1/4+a
	CA 5-1000, -1200/ CA 5-1000, -1200	a+46+a	a+1-13/16+a
	CA 5-550/CA, 5-700, -860	a+37+a	a+1-15/32+a
	CA 5-700, -860/ CA 5-1000, -1200	a+73+a	a+2-7/8+a
above each other	CA 5-550-/CA 5-550	b+56+b	b+2-3/16+b
	CA 5-700, -860/ CA 5-700, -860	b+100200+b	b+3-15/167-7/8+b
	CA 5-1000, -1200/ CA 5-1000, -1200	b+230280+b	b+9-1/1611-1/32+b
	CA 5-550/CA, 5-700, -860	b+100200+b	b+3-15/167-7/8+b
	CA 5-700, -860/ CA 5-1000, -1200	b+230280+b	b+9-1/1611-1/32+b
four main contacts	CA 5-550-/CA 5-700, -860	a+68	a+2-11/16
	CA 5-1000, -1200	a+76	a+3
latch	CA 5-550	b + 47	b+1-7/8
	CA 5-700	b+64	b+2-17/32
	CA 5-860	b+37	b+1-15/32
	CA 5-1000, -1200	a+30	a+1-3/16

Mounting Position



Notes	