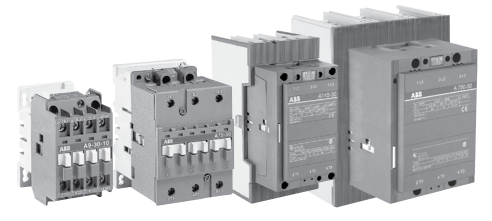
## Across the line contactors A9 - AF1650



#### A9 - A110

- Maximum UL/CSA horsepower ratings according to UL508 and CSA22.2 No. 14
- Includes NEMA sizes 00 3
- CE mark
- Compact space saving design
- Standard auxiliary contact configurations: A9 - A40 1 NO or 1 NC A50 - A110 1 NO & 1 NC
- Contactor sizes A50 A110 can be supplied without auxiliaries
- Additional auxiliary contact blocks are available
- D.C. ratings & D.C. control operation available
- · Fast, snap-on DIN rail mounting
- Double break contact design
- Snap-on front mounted accessories include mechanical latch, pneumatic timer, and 1 & 4 pole auxiliary contact blocks
- · Contactors ensure positive safety between their auxiliary contact blocks.
- . Easy coil change
- · Captive terminal screws
- NEMA, UL, IEC, CSA, VDE and most other international standards
- Touch safe design: All connection terminals are protected against accidental touch
- Terminals supplied open for ease of wiring
- Operates over an extended voltage range of 85% to 110% of rated control voltage
- Screwdriver guide holes
- UL File No: E39231 (A9 A75); (AE9 AE75); (AL9 AL40); (AF50 - AF75)
- UL File No: E79416 (A95 A110); (AE95 - AE110); (AF145 - AF750)
- CSA File No: LR56745 (A9 A75); (AE9 AE75); (AF50 - AF75)
- CSA File No: LR19700 (A95 A110); (AE95 - AE110); (AF145 - AF750)
- · CSA approved for elevator service

#### A145 - AF1650

- · Maximum UL/CSA horsepower ratings according to UL508 and CSA22.2 No. 14
- Includes NEMA sizes 4 8
- · CE mark
- 1 NO & 1 NC auxiliary contacts are standard and up to 6 additional auxiliary contacts may be added to provide a total of 8 (4 NO & 4 NC)
- · Contactors ensure positive safety between their auxiliary contact blocks.
- D.C. ratings and D.C. control operation available
- · Easy maintenance of main contacts and coil
  - inspection
- Can be mounted in any position
- Terminal lugs sold separately. See page 1.25.
- Operates over an extended voltage range of 85% to 110% of rated control voltage
- NEMA, UL, IEC, CSA, VDE and most other
- international standards
  - UL File No: E79416 (A/AF145 AF750)
  - UL File No: E73397 (AF1350 AF1650)
  - CSA File No: LR19700

cross the lin



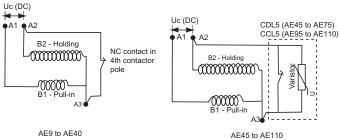
## **General information** AE9 - AE110, DC operated UL rated, 3 phase

#### Application

A-Line contactors are mainly used for controlling 3-phase motors and for Α2 controlling power circuits corresponding to their operating characteristics up to 690 and even 1000 VAC. and 440 VDC.

### Control circuit types

AE types: with laminated magnetic circuit and double-winding coil fed from DC supply via a CDL5 insertion contact mounted on the device. The CDL5 has an NC lagging contact for insertion of the second winding. (See schematic.)



Quick mounting on DIN rail: EN 50022 and EN 50023 standards:

35 x 7.5mm for AE9 - AE40

35 x 15mm for AE9 - AE75

75mm for AE45 - AE110

Location of side mounted accessories: on right or left hand side. Factory mounted on left hand side for CAL5 on A50 - A300

right hand side for CDL5/CCL5 on AE45 - AE110

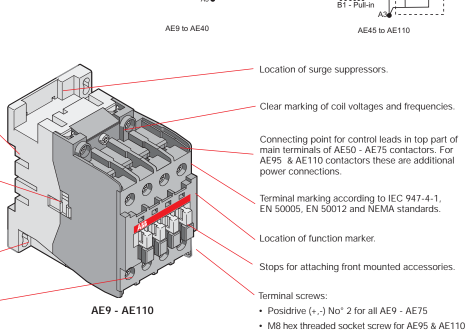
Holes for screw mounting (screws not supplied). Distance between holes according to EN 50003.

Terminals delivered in open position with captive screws (unused terminal screws must be tightened).

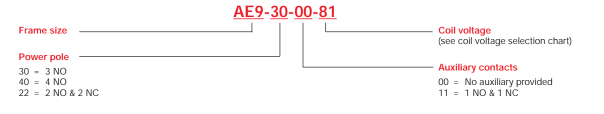
Screwdriver guidance for all terminals makes it possible to use motorized screwdrivers.

All terminals provide protection against accidental direct contact with live parts according to VDE0106 - Part. 100.

All AE9 - AE40 contactor terminals as well as AE45 - AE110 contactor auxiliary contact and coil terminals ensure IP20 degree of protection according to IEC 947-1.



## Catalog number explanation



#### Coil voltage selection chart

Hz	Contr.			Volts		-		-
T IZ	type	12	24	48	110	125	220	240
DC	AE	80	81	83	86	87	88	89

For other voltages, see page 1.26.

## AE9 - AE110 Non-reversing, mechanically interlocked, reversing DC operated, UL rated, 3 phase









General	UL motor	1	Maximi	um motor ratings	Œ		ndard ontacts	Non-reversing		Mechanically interlo	ocked	Reversing	
purpose current	switching current	208V	240V	480V	575/600V	NO	NC	Catalog number	List price	Catalog number	List price	Catalog number	List price
AC1			1	1				UL rated			1		-
21	9	2	2	5	7.5	1	1	AE9-30-11-81	\$ 118	AE9M-30-11-81	\$ 335	AE9R-30-11-81	\$ 39
25	11	3	3	7.5	10	1	1	AE12-30-11-81	124	AE12M-30-11-81	395	AE12R-30-11-81	45
30	17	5	5	10	15	1	1	AE16-30-11-81	142	AE16M-30-11-81	425	AE16R-30-11-81	493
40	28	7.5	10	20	25	1	1	AE26-30-11-81	223	AE26M-30-11-81	485	AE26R-30-11-81	560
50	34	10	10	25	30	1	1	AE30-30-11-81	292	AE30M-30-11-81	628	AE30R-30-11-81	703
60	42	10	15	30	40	1	1	AE40-30-11-81	337	AE40M-30-11-81	720	AE40R-30-11-81	830
80	54	15	20	40	50	1	1	AE50-30-11-81	375	AE50M-30-11-81	803	AE50R-30-11-81	930
90	65	20	25	50	60	1	1	AE63-30-11-81	477	AE63M-30-11-81	1080	AE63R-30-11-81	1208
105	80	25	30	60	75	1	1	AE75-30-11-81	518	AE75M-30-11-81	1365	AE75R-30-11-81	1493
125	95	30	30	60	75	1	1	AE95-30-11-81	555	AE95M-30-11-81	1440	AE95R-30-11-81	1635
140	110	30	40	75	100	1	1	AE110-30-11-81	690	AE110M-30-11-81	1785	AE110R-30-11-81	2048
230	130	40	50	100	125	1	1						
250	156	50	60	125	150	1	1						
300	192	60	75	150	200	1	1						
350	248	75	100	200	250	1	1						
400	302	100	100	250	300	1	1	-					
550	414	125	150	350	400	1	1			See AF contactors, p	bage 1.9		
650	480	150	200	400	500	1	1						
750	602	200	250	500	600	1	1						
900	810	250	300	600	700	1	1						
1350	960	_	400	800	900	1	1	]					

#### **Coil voltage selection**

1080

1650

All DC operated catalog numbers include a 24VDC coil. To select other coil voltages, substitute the code from the Coil Voltage Selection Chart for the two digits after the last dash in the catalog number.

900

1000

1

Ex.: A 110V coil is required for an AE75 contactor: AE75-30-11-86

450

#### Auxiliary contact blocks

For additional auxiliary contact blocks, see catalog number explanation on page 1.4. Add \$ 20 to list price for each additional auxiliary, and see page 1.18 for available combinations.

#### Mechanical interlock

Mechanically interlocked contactors are designed for reversing, 2 speed, reduced voltage, etc. type starter applications. The complete assembly consists of two mechanically and electrically interlocked ocntactors mounted as follows with line and load terminals:

- AE9 AE16 mounted on 35mm DIN rail
- AE26 AE110 mounted on common baseplate

Power wiring is not included.

The NC electrical interlock is provided with the mechanical interlock.

#### Coil voltage selection chart

Hz	Contr. I	Volts										
112	type	12	24	48	110	125	220	240				
DC	AE	80	81	83	86	87	88	89				

For other voltages, see page 1.26.

#### Reversing

Reversing contactors are designed for reversing type starter applications. The complete assembly consists of two mechanically and electrically interlocked contactors mounted as follows with line and load terminals:

- AE9 AE16 mounted on 35mm DIN rail
- AE26 AE110 mounted on common baseplate

The NC electrical interlock is provided with the mechanical interlock.



## **Contactors for ring tongue termination** A/AE9 - A/AE110, AC & DC operated UL rated, 3 phase

UL general purpose	UL Motor switching	UL/C	SA horsepower ra	tings	Auxiliary	contacts	AC operated		DC operated	
current AC1	current	240V	480V	575/600V	NO	NC	Catalog number	List price	Catalog number	List price
21	9	2	5	7.5	1 0	0 1	A93010RT-84 A93001RT-84	\$ 81	AE93000RT-81 —	\$ 91 —
25	11	3	7.5	10	1 0	0 1	A123010RT-84 A123001RT-84	87	AE123000RT-81 —	97 —
30	17	5	10	15	1 0	0 1	A163010RT-84 A163001RT-84	106	AE163000RT-81 —	116
40	28	10	20	25	1 0	0 1	A263010RT-84 A263001RT-84	189	AE263000RT-81	199 —
80	54	20	40	50	0	0	A503000RT-84	311	AE503000RT-81	356
90	65	25	50	60	0	0	A633000RT-84	354	AE633000RT-81	459
105	80	30	60	75	0	0	A753000RT-84	396	AE753000RT-81	501
125	95	30	60	75	0	0	A953000RT-84	466	AE953000RT-81	571
140	110	40	75	100	0	0	A1103000RT-84	543	AE1103000RT-81	753

#### Coil voltage selection - AC coils

All AC operated catalog numbers include a 120VAC coil. To select other coil voltages, substitute the code from the AC coils Coil Voltage Selection Chart for the two digits after the last dash in the catalog number.

Ex.: A 240V coil is required for an A75 contactor: A753000RT-80

#### Coil voltage selection - DC coils

All DC operated catalog numbers include a 24VDC coil. To select other coil voltages, substitute the code from the DC coils Coil Voltage Selection Chart for the two digits after the last dash in the catalog number.

Ex.: A 110V coil is required for an AE75 contactor: AE753000RT-86

#### Auxiliary contact blocks

For additional auxiliary contact blocks, see catalog number explanation on page 1.2. Add \$ 20 to list price for each additional auxiliary, and see page 1.18 for available combinations. Only side-mounted blocks are allowed to be factory installed.

#### Auxiliary contact block with ring tongue termination

		0 0		
Positioning	Maximum number of contact blocks	Contact description	Catalog number	List price
Front mounting (C4-pole)	1 block A/AE9 – A/AE110	2 NO & 2 NC 3 NO & 1 NC 4 NO	CA5-22ERT CA5-31ERT CA5-40ERT	\$ 35

## Coil voltage selection chart - AC coils

										voits								
	Ηz	type	12	24	48	110	120	125	208	220	240	277	380	415	440	480	500	600
	60	A		81	83	84	84		34	36	80	42		86	86	51	53	55
	50	A		81	83	84				80			85	86			55	
F	or	other	r voltages, see page 1.26.															

#### Coil voltage selection chart - DC coils

Hz	Contr.			Volts			
	type	24	48	110	125	220	240
DC	AE	81	83	86	87	88	89
					-	-	

For other voltages, see page 1.26.

1.10



## AE9 – AF1650, AL9 – AL26

# Non-reversing, mechanically interlocked, reversing NEMA rated, DC operated, 3 phase







AE & AF Contactors

	Contac		Maximum mot	or	Star	ndard	1		1		1	
		hors	Maximum mot sepower ratings	s <b>@@</b>		ontacts	Non-reversing		Mechanically interlo	cked	Reversing	
NEMA size	Continuous current	200V	230V	460/575V	NO	NC	Catalog number	List price	Catalog number	List price	Catalog number	List price
							NEM	A rated				
00	9	1.5	1.5	2	1	0	AE9N00-30-11-81	\$ 118	AE9N00M-11-81	\$ 335	AE9N00R-11-81	\$ 395
0	18	3	3	5	1	0	AE16N0-30-11-81	142	AE16N0M-11-81	425	AE16N0R-11-81	493
1	27	7.5	7.5	10	1	0	AE26N1-30-11-81	223	AE26N1M-11-81	485	AE26N1R-11-81	560
2	45	10	15	25	1	1	AE50N2-30-11-81	375	AE50N2M-11-81	803	AE50N2R-11-81	930
3	90	25	30	50	1	1	AE75N3-30-11-81	518	AE75N3M-11-81	1365	AE75N3R-11-81	1493
4	135	40	50	100	1	1	AF145N4-3011-70	1110	AF145N4M-11-70	2655	AF145N4R-11-70	2670
5	270	75	100	200	1	1	AF260N5-3011-70	2235	AF260N5M-11-70	5055	AF260N5R-11-70	5070
6	540	150	200	400	1	1	AF460N6-3011-70	4425	AF460N6M-11-70	13,275	AF460N6R-11-70	13,290
7	810	_	300	600	1	1	AF750N7-3011-70	7200	AF750N7M-11-70	19,725	AF750N7R-11-70	19,740
8	1215	_	450	900	1	1	AF1650N83011-70	10,230	—	—	—	—

#### **AL Contactors**

		hors	Maximum mot epower ratings	or S		idard ontacts	Non-reversing		Mechanically interlo	cked	Reversing	
NEMA size	Continuous current	208V	240V	460/575V	NO	NC	Catalog number	List price	Catalog number	List price	Catalog number	List price
							NEMA	a rated				
00	9	1.5	1.5	2	1	0	AL9N00-30-10-81	\$ 110	AL9N00M-10-81	\$ 319	AL9N00R-10-81	\$ 379
0	18	3	3	5	1	0	AL16N0-30-10-81	150	AL16N0M-10-81	441	AL16N0R-10-81	501
1	27	7.5	7.5	10	1	0	AL26N1-30-10-81	190	AL26N1M-10-81	473	AL26N1R-10-81	533

#### Coil voltage selection - AE contactors

All DC operated catalog numbers include a 24VDC coil. To select other coil voltages, substitute the code from the Coil Voltage Selection Chart for the two digits after the last dash in the catalog number.

Ex.: A 125V coil is required for an AE75 contactor: AE75N3-30-11-87

#### Coil voltage selection - AF wide range AC/DC coils

All catalog numbers include a 100-250V AC/DC coil. To select other coil voltages, substitute the code from the Coil Voltage Selection Chart for the two digits after the last dash in the catalog number.

Ex.: A 24V coil is required for a AF145 contactor: AF145N4-30-11-72

#### Auxiliary contact blocks

For additional auxiliary contact blocks, see catalog number explanation on page 1.2. Add \$ 20 to list price for each additional auxiliary, and see page 1.18 for available combinations.

#### Mechanical interlock

Mechanically interlocked contactors are designed for reversing, 2 speed, reduced voltage, etc. type starter applications. The complete assembly consists of two mechanically and electrically interlocked contactors mounted as follows with line and load terminals:

- AE9 AE16 mounted on 35mm DIN rail
- AE26 AE75 mounted on common baseplate

Power wiring is not included.

For AE9 - AE75 contactors the NC electrical interlock is provided with the mechanical interlock.

① AF400 – AF750, DC only. ② AF50 – AF300, DC only. ③ AF400 - AF750 only.
 ④ Only option for AF1650.

#### Reversing

Reversing contactors are designed for reversing type starter applications. The complete assembly consists of two mechanically and electrically interlocked contactors mounted as follows with line and load terminals:

• AE9 - AE16 — mounted on 35mm DIN rail

AE26 - AE75 — mounted on common baseplate

For AE9 - AE75 contactors the NC electrical interlock is provided with the mechanical interlock.

#### Coil voltage selection – AF50 to AF1650

		AC/DC VOLTS, 40	- 60 Hz	
24 - 60 DC	20 - 60 DC	48 - 130 AC/DC	100 - 250 AC/DC	250 - 500 AC/DC
68 ①	72 ②	69	70 ④	71 ③

#### Coil voltage selection - AE & AL contactors

Hz	Contactor		Volts								
	type	12	24	48	110	125	220	240			
DC	AE, AL	-	81	83	86	87	88	89			

1.12

## **A9 – A/AE75 , EK110 – EK1000, AL9 – AL26** AC & DC operated

UL rated, 4 pole





#### 4 Pole - 4 NO power poles

UL general p	purpose current	AC operate	d	DC opera	ated
AC operated	DC operated	Catalog number	List price	Catalog number	List price
21	21	A9-40-00-84	\$ 120	AL9-40-00-81	\$ 133
30	30	A16-40-00-84	165	AL16-40-00-81	172
40	40	A26-40-00-84	228	AL26-40-00-81	224
65	65	A45-40-00-84	360	AE45-40-00-86	420
80	80	A50-40-00-84	413	AE50-40-00-86	473
105	105	A75-40-00-84	525	AE75-40-00-86	570
150	150	EK110C4P-1L	743	EK110C4P-PL	953
200	200	EK150C4P-1L	1013	EK150C4P-PL	1238
250	250	EK175C4P-1L	1763	EK175C4P-PL	1988
300	300	EK210C4P-1L	2025	EK210C4P-PL	2280
400	400	EK370C4P-1L	4650	EK370C4P-PL	5010
600	600	EK550C4P-1L	6510	EK550C4P-PL	7005
1000 ①	1000 ①	EK1000C4P-1L	9000	EK1000C4P-PL	9700

#### 4 Pole – 4 NC power poles

UL general purpose current	AC operated		
AC operated	Catalog number	List price	
30	A16-04-00-84	\$ 165	

#### 4 Pole - 2 NO & 2 NC power poles

UL general p	urpose current	AC operate	b	DC operated		
AC operated	DC operated	Catalog number	List price	Catalog number	List price	
21 30 40 65 105	21 21 30 65 105	A9-22-00-84 A16-22-00-84 A26-22-00-84 A45-22-00-84 A75-22-00-84	\$ 120 165 228 360 525	AL9-22-00-81 AL16-22-00-81 AL26-22-00-81 AE45-22-00-86 AE75-22-00-86	\$ 133 172 224 420 570	

#### **Coil voltage selection**

All AC operated catalog numbers include a 120VAC coil. All DC operated catalog numbers include a 110VDC coil. To select other coil voltages, substitute the code from the Coil Voltage Selection Chart for the two digits after the last dash in the catalog number.

Ex.: A 240V coil is required for an A75 contactor: A75-30-00-80

#### Auxiliary contact blocks

For additional auxiliary contact blocks, see catalog number explanation on page 1.2. Add \$ 20 to list price for each additional auxiliary, and see page 1.18 for available combinations.

#### Accessories for EK

Please consult factory.

#### Coil voltage selection - A contactors

Hz	Cntr		_						Volts								
	type	12	24	48	110	120	125	208	220	240	277	380	415	440	480	500	600
60	Α		81	83	84	84		34	36	80	42		86	86	51	53	55
50	Α		81	83	84				80			85	86			55	
For	For other yelfages, see page 1.26																

For other voltages, see page 1.26.

#### Coil voltage selection - EK contactors

Hz	Contr.	l	Volts													
	type	24	48	110	120	125	208	220	240	277	380	415	440	480	500	600
60	EK	F	G		1		В		2	С	Z		3	4		6
50	EK	Ν		1				J			3	М			5	
DC	EK	Y	W	Р		Q		R					Т			

For other voltages, consult factory.
24 & 48VAC coils are not available for sizes EK550. For these applications, use an interposing control relay.

## Coil voltage selection - AE & AL contactors

#### Hz Contr. Volts type 12 24 48 110 125 220 240 DC AE, AL 87 88 89 81 86 \_ 83

For other voltages, see page 1.26.

Not UL Listed. IEC value AC1 for 40°C.