

# **AE9 - AE110**

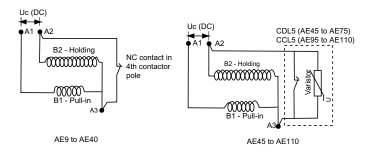
# General information DC operated, UL rated, 3 phase

# **Application**

A-Line contactors are mainly used for controlling 3-phase motors and for 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 7.5<sub>mm</sub> for AE9 - AE40 35 x 15<sub>mm</sub> for AE9 - AE75 75<sub>mm</sub> 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

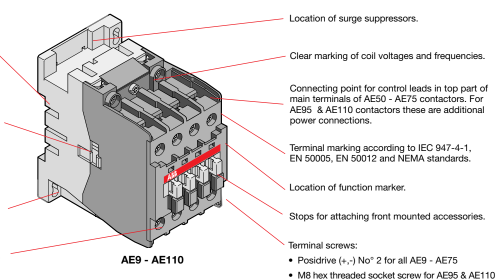
Holes for screw mounting (screws not supplied). Distance between holes according to EN 50003.

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

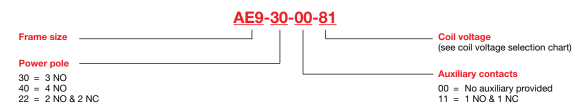
Screwdriver guidance for all terminals makes it possible to use motorized screwdrivers.

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										
1 12	type	12	24	48	110	125	220	240				
DC	AE	80	81	83	86	87	88	89				

For other voltages, see page 1.24.

# AE9 - AE110

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









AE26-30-11-81

AE110M-30-11-81

AE110R-30-11-8

General	UL motor	Maximum motor horsepower ratings				Standard Aux. contacts		Non-reversing		Mechanically interlocked Reversir					
purpose current	switching current	208V	240V	480V	575/600V	NO	NC	Catalog number		Catalog number		Catalog number			
AC1								UL rated							
21	9	2	2	5	7.5	1	1	AE9-30-11-81		AE9M-30-11-81		AE9R-30-11-81			
25	11	3	3	7.5	10	1	1	AE12-30-11-81		AE12M-30-11-81		AE12R-30-11-81			
30	17	5	5	10	15	1	1	AE16-30-11-81		AE16M-30-11-81		AE16R-30-11-81			
40	28	7.5	10	20	25	1	1	AE26-30-11-81		AE26M-30-11-81		AE26R-30-11-81			
50	34	10	10	25	30	1	1	AE30-30-11-81		AE30M-30-11-81		AE30R-30-11-81			
60	42	10	15	30	40	1	1	AE40-30-11-81		AE40M-30-11-81		AE40R-30-11-81			
80	54	15	20	40	50	1	1	AE50-30-11-81		AE50M-30-11-81		AE50R-30-11-81			
90	65	20	25	50	60	1	1	AE63-30-11-81		AE63M-30-11-81		AE63R-30-11-81			
105	80	25	30	60	75	1	1	AE75-30-11-81		AE75M-30-11-81		AE75R-30-11-81			
125	95	30	30	60	75	1	1	AE95-30-11-81		AE95M-30-11-81		AE95R-30-11-81			
140	110	30	40	75	100	1	1	AE110-30-11-81		AE110M-30-11-81		AE110R-30-11-81			
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			See AF contactors, p	nana 1 0				
550	414	125	150	350	400	1	1			occ Ai contactors, p	Jage 1.5				
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								
1650	1080	_	450	900	1000	1	1								

# Coil voltage selection

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

# **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 1.32 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

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

For other voltages, see page 1.24.

### 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.

# Across the line

# **AL9 - AL40**

# General information DC operated, UL rated, 3 phase

### **Application**

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

#### **Control circuit types**

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

All AL9 - AL40 contactor terminals as well as contactor auxiliary contacts and coil terminals ensure IP20 degree of protection according to

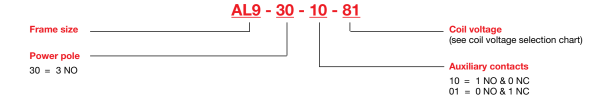
VDE0106 - Part. 100.

IFC 60947-1.

AL9 - AL40: DC coil with low power consumption of 3W to 3.5W AL9Z - AL16Z: DC coil with low power consumption of 2.4W. Designed to be directly controlled by PLC.

Location of surge suppressors. Quick mounting on DIN rail: EN 50022 and EN 50023 standards: Clear marking of coil voltages and frequencies.  $35 \times 7.5$ mm for AL9 - AL40 35 x 15mm for AL9 - AL40 Location of side mounted accessories: on right or left hand side. Terminal marking according to IEC 60947-4-1, EN 50005, EN 50012 and NEMA standards. Location of function marker. Holes for screw mounting (screws not supplied). Distance between holes according to EN 50003. Stops for attaching front mounted accessories. Terminal screws: Terminals delivered in open position with captive AL9 - AL40 • Posidrive (+,-) No° 2 for all AL contactors screws (unused terminal screws must be tightened).

# **Catalog number explanation**



# Coil voltage selection

Hz	Contr.	Volts										
112	type	12	24	48	110	125	220	240				
DC	AL	80	81	83	86	87	88	89				
DC	ALZ		15	28								

For other voltages, see page 1.24.

# AL9 - AL40, AL9Z - AL16Z

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









AL9-30-10-81

AL26-30-10-81

AL40-30-10-81

### AL Contactors — 3W and 3.5W consumption

General	UL motor	Maximum motor horsepower ratings				Standard Aux. contacts		Non-reversing		Mechanically interlocked		Reversing		
purpose current	switching current	208V	240V	480V	575/600V	NO	NC	Catalog number		Catalog number		Catalog number		
AC1							UL rated							
21	9	2	2	5	7.5	1 0	0 1	AL9-30-10-81 AL9-30-01-81		AL9M-30-10-81 AL9M-30-01-81		AL9R-30-10-81 AL9R-30-01-81		
25	11	3	3	7.5	10	1 0	0 1	AL12-30-10-81 AL12-30-01-81		AL12M-30-10-81 AL12M-30-01-81		AL12R-30-10-81 AL12R-30-01-81		
30	17	5	5	10	15	1 0	0 1	AL16-30-10-81 AL16-30-01-81		AL16M-30-10-81 AL16M-30-01-81		AL16R-30-10-81 AL16R-30-01-81		
40	28	7.5	10	20	25	1 0	0 1	AL26-30-10-81 AL26-30-01-81		AL26M-30-10-81 AL26M-30-01-81		AL26R-30-10-81 AL26R-30-01-81		
50	34	10	10	20	30	1 0	0 1	AL30-30-10-81 AL30-30-01-81		AL30M-30-10-81 AL30M-30-01-81		AL30R-30-10-81 AL30R-30-01-81		
60	42	10	15	30	40	1	0 1	AL40-30-10-81 AL40-30-01-81		AL40M-30-10-81 AL40M-30-01-81		AL40R-30-10-81 AL40R-30-01-81		

# ALZ Contactors — 2.4W consumption

General	UL motor				Standard Aux. contacts Non-reversing				Mechanically interlocked Reversing				
purpose current	switching current	208V	240V	480V	575/600V	NO	NC	Catalog number		Catalog number		Catalog number	
AC1							UL rated						
21	9	2	2	5	5 7.5		0 1	AL9Z-30-10-15 AL9Z-30-01-15		AL9ZM-30-10-15 AL9ZM-30-01-15		AL9ZR-30-10-15 AL9ZR-30-01-15	
25	11	3	3	7.5	10	1 0	0 1	AL12Z-30-10-15 AL12Z-30-01-15		AL12ZM-30-10-15 AL12ZM-30-01-15		AL12ZR-30-10-15 AL12ZR-30-01-15	
30	17	5	5	10	15	1 0	0 1	AL16Z-30-10-15 AL16Z-30-01-15		AL16ZM-30-10-15 AL16ZM-30-01-15		AL16ZR-30-10-15 AL16ZR-30-01-15	

# Coil voltage selection

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 48V coil is required for an AL30 contactor: AL30-30-10-83

# **Auxiliary contact blocks**

For additional auxiliary contact blocks, see catalog number explanation on page 1.6. Add \$ 20 to list price for each additional auxiliary, and see page 1.32 for available combinations.

### Coil voltage selection

Hz	Contr.	l	Volts								
112	type	12	24	48	110	125	220	240			
DC	AL	80	81	83	86	87	88	89			
DC	ALZ		15	28							

For other voltages, see page 1.24.

### 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:

- AL9 & AL16 mounted on 35mm DIN rail
- $\bullet\,$  AL26 & AL40 mounted on common baseplate

Power wiring is not included.

The NC electrical interlock is provided

## Reversing

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