# A9 – AF1650

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





NEMA	Continuous - current	Maximum motor horsepower ratings			Standard Aux. contacts		Non-reversing		Mechanically interlocked		Reversing			
size		200V 230V 460/575V		NO NC		Catalog number	List price	Catalog number	List price	Catalog number	List price			
			NEMA rated											
00	9	1.5	1.5	2	1	0	A9N00-30-10-84	\$ 78	A9N00M-10-84	\$ 255	A9N00R-10-84	\$ 315		
0	18	3	3	5	1	0	A16N0-30-10-84		A16N0M-10-84	345	A16N0R-10-84	413		
1	27	7.5	7.5	10	1	0	A26N1-30-10-84	183	A26N1M-10-84	405	A26N1R-10-84	480		
2	45	10	15	25	1	1	A50N2-30-11-84	330	A50N2M-11-84	713	A50N2R-11-84	810		
3	90	25	30	50	1	1	A75N3-30-11-84 41:		A75N3M-11-84	1155	A75N3R-11-84	1298		
4	135	40	50	100	1	1	A145N4-30-11-84 825		A145N4M-11-84	2235	A145N4R-11-84	2250		
5	270	75	100	200	1	1	A260N5-30-11-84 181		A260N5M-11-84	4485	A260N5R-11-84	4500		
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	—	-	-	-		

# Coil voltage selection – A contactors

All AC operated catalog numbers include a 120VAC 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: A75-30-11-80

# Coil voltage selection - 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: AF145N4-30-11-68

## **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:

· A9 - A16 - mounted on 35mm DIN rail

A26 - A750 — mounted on common baseplate

## Power wiring is not included.

For A9 - A110 contactors the NC electrical interlock is provided with the mechanical interlock.

# 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:

A9 - A16 — mounted on 35mm DIN rail

A26 - A750 — mounted on common baseplate

For A9 - A750 contactors the NC electrical interlock is provided with the mechanical interlock.

# Coil voltage selection - A contactors

Hz	I Cntr	I	Volts														
112	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	
For other voltages, see page 1.26.																	

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						
<b>68</b> ①	72 ②	69	70						

1 AF400 - AF750, DC only. 2 AF50 - AF300, DC only.