A9 - AF1650 Non-reversing, mechanically interlocked, reversing NEMA rated, AC operated, 3 phase


## 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 240 V 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 24 V 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 35 mm 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 35 mm 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 | Cnt | Volts |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 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 |  |

other voltages, see page 1.26
Coil voltage selection - AF50 to AF1650

| AC/DC VOLTS, $40-60 \mathrm{HZ}$ |  |  |  |
| :---: | :---: | :---: | :---: |
| $24-60 \mathrm{DC}$ | $20-60 \mathrm{DC}$ | $48-130 \mathrm{AC} / \mathrm{DC}$ | $100-250 \mathrm{AC} / \mathrm{DC}$ |
| 68 (1) | 72 (2) | 69 | 70 |

[^0](2) AF50 - AF300, DC only.


[^0]:    (1) AF400 - AF750, DC only

