## 3 Pole Contactor 50-120 FLA <br> HCD Series



3 pole contactors are typically used in commercial applications. These contactors utilize three wires to control electrical current direction. Our engineers and quality specialists provide services that meet or exceed customer requirements-all products undergo in-house testing and validation. We carry extensive inventory to meet delivery schedules.

## Specifications

## Initial Dielectric Strength

Between Contacts \& Coils: 2,200 VAC
Between Poles: 2,200 VAC
Between Open Contacts: 2,200 VAC
Arc Cover
Standard
Insulation System
$130^{\circ} \mathrm{C}$ Class B
Temperature Range
$-40^{\circ} \mathrm{C}$ to $+65^{\circ} \mathrm{C}$
$-40^{\circ} \mathrm{F}$ to $+150^{\circ} \mathrm{F}$
Unit Weight
50-60 FLA 32 oz
75-120 FLA 64 oz
Power Pole Terminations
Aluminum box lug
Wire Size
50-60 FLA Box Lug 14-2
75-90 FLA Box Lug 14-1

## Recommended Tightening Torque

Box lug: 50 in . lbs
Quick Connects
Coil terminals:
Dual: .250" QC or \#6-32 screw/.250" QC
Power terminals:
Dual .250" QC

## Features

- 3 Pole NO
- Silver Cadmium Oxide Contacts
- UL 508 File No. E227250
- CSA File No. 221260 (1456104)
- Multiple mounting and termination options available, contact us for more information.

We can custom engineer a solution

Dimensions (inches [mm])


75-120 FLA


## 3 Pole Contactor 50-120 FLA HCD Series

| 3 Pole Contactors |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 50 | 65 | 300 | 250 | 200 |
| 60 | 75 | 360 | 300 | 240 |
| 75 | 90 | 450 | 375 | 300 |
| 90 | 120 | 540 | 450 | 360 |
| 120 | 150 | 720 | 600 | 480 |


| 3 Pole Contactors |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 50 | 3 | - | 10 | 15 | - | 30 | - |  |
| 60 | 5 | - | 10 | 25 | - | 30 | - |  |
| 75 | 5 | - | 15 | 25 | - | 40 | - |  |
| 90 | 7.5 | - | 20 | 30 | - | 50 | - |  |
| 120 | 7.5 | - | 20 | 30 | - | 50 | - |  |

Suitable for use on a circuit capable of delivering not more than 5 k rms symmetrical amperes, 600 Volts maximum at $400 \%$ of fuse and circuit breaker.

Suitable for use on a circuit capable of delivering not more than 100k rms symmetrical amperes as shown.

|  | Maximum Circuit Breaker |  | Maximum J Fuse |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 480 Volts Maximum | Minimum Enclosure Volume | 600 Volts Maximum | Minimum Enclosure Volume |
| 05 | 150 A | $256 \mathrm{cu} . \mathrm{in}$. | 200 A | $256 \mathrm{cu} . \mathrm{in}$. |
| 06 | 150 A | $256 \mathrm{cu} . \mathrm{in}$. | 200 A | $25 \mathrm{cu} . \mathrm{in}$. |
| 07 | 225 A | $1008 \mathrm{cu} . \mathrm{in}$. | 200 A | $1008 \mathrm{cu} . \mathrm{in}$. |
| 09 | 225 A | $1008 \mathrm{cu} . \mathrm{in}$. | 200 A | 1008 cu in. |
| 12 | 225 A | $1008 \mathrm{cu} . \mathrm{in}$. | 200 A | $1008 \mathrm{cu} . \mathrm{in}$. |

Note: for a circuit capable of delivering more than 5 krms symmetrical amperes, the equipment enclosure must have a minimum of four fastening points or a piano hinge and two fastening points.

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Contactors - Electromechanical category:
Click to view products by Littelfuse manufacturer:

Other Similar products are found below :
6-1618400-7 686-117111 686-120111 686-924 686-948 70-901 70-914 MB-3D-6 MC-22A/4-AC120V 8-1616943-9 A40-30-10-84 120-
905 A701U 120-904 1393132-9 154-905 154-912 154-913 154-915 154-902 154-910 B6-40-00-84 B7-40-00-84 1616017-5 1616021-1
1616039-1 MVDILM P25-E5019-1 P30C47A12D1-120 P40C47A12D1-120 P40P47D13P1-24-01 CA7-12-10-240 90-162 9-1393132-2
2NC4F0222 A275KXXV2-120VAC ACC338UMM20 AF80-30-11-13 SZ-B1 CGC-9A-120 3GC2H0M22 3NC0T0A22 3NC1Q0A22
3NC2H0A22 3NC2T0122/SE 3TF3400-0BB4 MC-12B-DC24V 42AF35AG 42AF35AH 42CF35AE

