Motor Starter - Page 1 of 2



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| Hazarous Locations/environmental Protection:<br>Fungus resistant<br>Overall Longth:<br>6.000 inches<br>Overall Height:<br>3.875 inches<br>Overall Width:<br>3.875 inches<br>A voltage Rating:<br>3.875 inches<br>A voltage Rating:<br>120.0 volts<br>Frequery Rating:<br>120.0 volts<br>120.0 v |   |  |
|--|---|--|
| Norrall Length:6.000 inchesOverall Height:3.875 inchesOverall Width:S.000 inchesAc Vottage Rating:1200 voltsFrequency Rating:1200 voltsFrequency Rating:Between 50.0 hertz and 60.0 hertzActuation Method:MagneticCatuation Method:Overall Application:Overall Application:Overall Catuation Quantity:Stez Designator:Overall Catuation Quantity:Stez Designator:Overall Catuation Method:Notice Catuation Quantity:Overall Catuation Quantity:Catuation Catuation:Overall Catuation:Overall Catuation:Overall Catuation:Overall Catuation:Overall Catuation:Overall Catuation:Overall Catuation:Overall Voltage Characteristic:Catuator Voltage:10.0 acCatuator Voltage:10.0 acCatuator Voltage:10.0 acCatuator Voltage:10.0 acCatuator Feature:Partially enclosedNational Electrical Manufacturers Association Standards Design:Partially enclosedAmostage Area astoAmostage Area astoAmos   | Hazardous Locations/environmental Protection:                   |  |
| Actool inches         Overall Height:         3.875 inches         Overall Width:         5.000 inches         Ac Votage Rating:         120.0 volts         Frequency Rating:         120.0 volts         Frequency Rating:         Between 50.0 hertz and 60.0 hertz         Actuation Method:         Magnetic         End Application:         Oav483/fpn44, 45         Performance Type:         Manual         Fuse Accommodation Quantity:         2         Size Designator:         0         Duty Cycle:         Intermittent         Operating Voltage Characteristic:         Full         Full Voltage Restoring Method:         Counter enf acceleration         Actuator Voltage:         10.0 ac         Fuse Current Rating In Amps:         20.0         Ladd Protection Type:         Overload         Inclosure Feature:         Parially enclosed         National Electrical Manufacturers Association Standards Design:         Paidally enclosed         Amplize Rating:         Paidally enclosed   | Fungus resistant  |  |
| Overall Heigh:3.875 inchesOverall Width:5.00 inchesAc Voltage Rating:120.0 voltsFrequercy Rating:Between 60.0 hertz and 60.0 hertzActuation Method:MagneticEnd Application:Ox4483/fpn44, 45Performance Type:ManualFuse Accommodation Quantity:2Size Designator:0Operating Voltage Characteristic:FullPull Voltage Restoring Method:Youther emf accelerationActuator Voltage:10.0 acFuse Accorrent Asing In Amps:20.0Courter emf accelerationActuator Voltage:10.0 acFuse Accorrent Asing In Amps:20.0Corrent Stating In Amps:20.1Data Descriptic:Partially enclosedNational Electrical Manufacturers Association Standards Design:Partially enclosedAtoma Electrical Annufacturers Association Standards Design:18.0Chotrol Type:18.0Chotrol Type:18.0Control Type:Partially enclosedAtoma Electrical Annufacturers Association Standards Design:20.120.220.220.320.420.420.520.720.720.720.720.720.720.720.720.720.720.7 </td <td>Overall Length:</td> <td></td>  | Overall Length:   |  |
| 3475 inches         Overall Width:         5.000 inches         Ac Voltage Rating:         120.0 volts         Frequency Rating:         Between 50.0 hertz and 60.0 hertz         Actuation Method:         Magnetic         End Application:         Oar4433/fpn44, 45         Performance Type:         Manual         Fuse Accommodation Quantity:         2         Size Designator:         0         Operating Voltage Characteristic:         Full         Voltage Restoring Method:         Counter emf acceleration         Actuatior Voltage:         10.0         Counter emf acceleration         Actuator Voltage:         10.0         Counter emf acceleration         Actuator Voltage:         10.0         Counter emf acceleration         Actuator Voltage:         10.0         Euse Current Rating In Amps:         2.0         Coderotection Type:         Overload         Inclosure Feature:         Partial venclosed         Actional Electrical Manufacturers Association Standards Design:         Designed  | 6.000 inches  |  |
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| S000 inchesAc Voltage Rating:120.0 voltsFrequency Rating:Between 50.0 hertz and 60.0 hertzActuation Method:MagneticEnd Application:Oad483/fpn44, 45Performance Type:ManualFuse Accommodation Quantity:2Size Designator:0Outrolly Cycle:IntermittentOperating Voltage Characteristic:FullFull Voltage Restoring Method:Counter enf accelerationActuator Voltage:10.0 acFull Counter Rating In Amps:20.0Load Protection Type:OreidadInclosure Feature:20.0Load Protection Type:20.1Stard Protection Type:20.2Stard Protection Type:20.3And Protection Type:20.420.520.620.7  | 3.875 inches  |  |
| Ac Voltage Rating:         120.0 volts         Frequency Rating:         Between 50.0 hertz and 60.0 hertz         Actuation Method:         Magnetic         End Application:         Oad483/fpn44, 45         Performance Type:         Manual         Fuse Accommodation Quantity:         2         Size Designator:         0         Duty Cycle:         Intermittent         Operating Voltage Characteristic:         Full         Full Voltage Restoring Method:         Counter enf acceleration         Actuator Voltage:         110.0 ac         Fuse Accurent Rating In Amps:         2.0.0         Localer Feature:         Portad         Inclosure Feature:         12.0.0         Enderstorie In Amps:         2.0.0         Localer Potection Type:         Overlad         Inclosure Feature:         Paritally enclosed         National Electrical Manufacturers Association Standards Design:         Designed per nema std         Amp Size Rating:         18.0   | Overall Width:  |  |
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| Between 50.0 hertz and 60.0 hertz         Actuation Method:         Magnetic         End Application:         Oa4483/fpn44, 45         Performance Type:         Manual         Fuse Accommodation Quantity:         2         Size Designator:         0         Duty Cycle:         Intermittent         Operating Voltage Characteristic:         Fuil         Full Voltage Restoring Method:         Courter emf acceleration         Actuator Voltage:         10.0 ac         Fuse Current Rating In Amps:         20.0         Local Protection Type:         Overload         Inclosure Feature:         Partially enclosed         National Electrical Manufacturers Association Standards Design:         Designed per nema std         Amp Size Rating:         18.0  | 120.0 volts   |  |
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| Manual         Fuse Accommodation Quantity:         2         Size Designator:         0         Duty Cycle:         Intermittent         Operating Voltage Characteristic:         Full         Outor emf acceleration         Actuator Voltage:         110.0 ac         Fuse Current Rating In Amps:         20.0         Load Protection Type:         Overload         Inclosure Feature:         Partially enclosed         National Electrical Manufacturers Association Standards Design:         18.0         18.0         Control Type:  | Oa4483/fpn44, 45  |  |
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| 2<br>Size Designator:<br>0<br>Duty Cycle:<br>Intermittent<br>Derating Voltage Characteristic:<br>Full<br>Full Voltage Restoring Method:<br>Counter enf acceleration<br>Actuator Voltage:<br>10.0 ac<br>Fuse Current Rating In Amps:<br>20.0<br>Load Protection Type:<br>Overload<br>Inclosure Feature:<br>Partially enclosed<br>Attional Electrical Manufacturers Association Standards Design:<br>Designed per nema std<br>Amp Size Rating:<br>18.0   | Manual  |  |
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| Duty Cycle:         Intermittent         Operating Voltage Characteristic:         Full         Full         Full Voltage Restoring Method:         Counter emf acceleration         Actuator Voltage:         110.0 ac         Fuse Current Rating In Amps:         20.0         Load Protection Type:         Overload         Inclosure Feature:         Partially enclosed         National Electrical Manufacturers Association Standards Design:         Designed per nema std         Amp Size Rating:         18.0         Courtor Type:   | Size Designator:  |  |
| Intermittent Operating Voltage Characteristic: Full Full Voltage Restoring Method: Counter emf acceleration Actuator Voltage: 110.0 ac Fuse Current Rating In Amps: 20.0 Load Protection Type: Overload Inclosure Feature: Partially enclosed National Electrical Manufacturers Association Standards Design: Designed per nema std Amp Size Rating: 18.0 Control Type:  | 0   |  |
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| Full         Full Voltage Restoring Method:         Counter emf acceleration         Actuator Voltage:         110.0 ac         Fuse Current Rating In Amps:         20.0         Load Protection Type:         Overload         Inclosure Feature:         Partially enclosed         National Electrical Manufacturers Association Standards Design:         Designed per nema std         Amp Size Rating:         18.0         Control Type:   | Intermittent  |  |
| Full Voltage Restoring Method:Counter emf accelerationActuator Voltage:110.0 acFuse Current Rating In Amps:20.0Load Protection Type:OverloadInclosure Feature:Partially enclosedNational Electrical Manufacturers Association Standards Design:Designed per nema stdAmp Size Rating:18.0Courcol Type:  | Operating Voltage Characteristic:                               |  |
| Counter emf acceleration<br>Actuator Voltage:<br>110.0 ac<br>Fuse Current Rating In Amps:<br>20.0<br>Load Protection Type:<br>Overload<br>Inclosure Feature:<br>Partially enclosed<br>National Electrical Manufacturers Association Standards Design:<br>Designed per nema std<br>Amp Size Rating:<br>18.0   | Full  |  |
| Actuator Voltage:110.0 acFuse Current Rating In Amps:20.0Load Protection Type:OverloadInclosure Feature:Partially enclosedNational Electrical Manufacturers Association Standards Design:Designed per nema stdAmp Size Rating:18.0Control Type:  | Full Voltage Restoring Method:                                  |  |
| 110.0 ac<br>Fuse Current Rating In Amps:<br>20.0<br>Load Protection Type:<br>Overload<br>Inclosure Feature:<br>Partially enclosed<br>National Electrical Manufacturers Association Standards Design:<br>Designed per nema std<br>Amp Size Rating:<br>18.0<br>Control Type:   | Counter emf acceleration  |  |
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| 20.0<br>Load Protection Type:<br>Overload<br>Inclosure Feature:<br>Partially enclosed<br>National Electrical Manufacturers Association Standards Design:<br>Designed per nema std<br>Amp Size Rating:<br>18.0<br>Control Type:   | 110.0 ac  |  |
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| National Electrical Manufacturers Association Standards Design:<br>Designed per nema std<br>Amp Size Rating:<br>18.0<br>Control Type:  | Inclosure Feature:  |  |
| Designed per nema std<br>Amp Size Rating:<br>18.0<br>Control Type:   | Partially enclosed  |  |
| Amp Size Rating:<br>18.0<br>Control Type:  | National Electrical Manufacturers Association Standards Design: |  |
| 18.0<br>Control Type:  | Designed per nema std   |  |
| Control Type:  | Amp Size Rating:  |  |
|  | 18.0  |  |
|  | Control Type:   |  |
|  |   |  |

# NSN 6110-00-932-4604

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#### **Features Provided:**

Circuit protection fuse

#### Phase:

Single and three

# Frequency In Hertz:

50.0

# Shelf Life:

N/a

### Unit Of Measure:

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#### Demilitarization:

No

## Fiig:

A541c0

