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#### **Prime Mover Quantity:**

1

Current Type:

Ac

**Environmental Protection:** 

Any acceptable

#### Prime Mover Type:

Electric motor

#### Inclosure Type:

Fully enclosed

#### **Operation Method:**

Power

#### **Travel Rate Per Minute:**

16.0 feet

#### **Braking Method:**

Braking

# Electric

Hook Quantity:

2

Load Element Quantity Per Hook:

1

#### Power Requirement Rating:

0.250 horsepower

# **Suspension Mounting Method:**

Hook

#### Raised Position Distance Between Suspension Hook And Load Hook Bearing Surface:

14.250 inches

#### Chain Material Diameter:

Any acceptable

## Maximum Load Rating:

500.0 pounds

#### **Mounting Position:**

Any acceptable

#### **Cooling Method:**

Air to air cooled

## Voltage In Volts:

440.0

# Special Features:

Three phase, duty cycle of 30 minutes, the chain type is carborized steel; the mechanical advantage method-alloy steel lift wheel, two gear reduction

## Frequency In Hertz:

60.0

#### Shelf Life:

N/a

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Unit Of Measure:

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Demilitarization:

No

Fiig:

A02800

