Alternating Current Motor - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6105-01-361-7461

Duty Cycle:ContinuousInclosure Feature:Dripproof protected-45 degCurrent Rating Method:LoadBearing Type:Annular ballFeatures Provided:Horizontal mounting positionFrame Size Designation:L213tcPower Rating:7.500 horsepower inputTempurature Rating:50.0 ambient degrees celsiusRotor Speed Rating In Rpm:1760.0 single full loadCurrent Rating In Amps:9.400 single input
Inclosure Feature: Dripproof protected-45 deg Current Rating Method: Load Bearing Type: Annular ball Features Provided: Horizontal mounting position Frame Size Designation: L213tc Power Rating: 7.500 horsepower input Tempurature Rating: 50.0 ambient degrees celsius Rotor Speed Rating In Rpm: 1760.0 single full load Current Rating In Amps:
Dripproof protected-45 deg Current Rating Method: Load Bearing Type: Annular ball Features Provided: Horizontal mounting position Frame Size Designation: L213tc Power Rating: 7.500 horsepower input Tempurature Rating: 50.0 ambient degrees celsius Rotor Speed Rating In Rpm: 1760.0 single full load Current Rating In Amps:
Current Rating Method: Load Bearing Type: Annular ball Features Provided: Horizontal mounting position Frame Size Designation: L213tc Power Rating: 7.500 horsepower input Tempurature Rating: 50.0 ambient degrees celsius Rotor Speed Rating In Rpm: 1760.0 single full load Current Rating In Amps:
Load Bearing Type: Annular ball Features Provided: Horizontal mounting position Frame Size Designation: L213tc Power Rating: 7.500 horsepower input 7.500 horsepower input 50.0 ambient degrees celsius Rotor Speed Rating In Rpm: 1760.0 single full load Current Rating In Amps:
Bearing Type:Annular ballFeatures Provided:Horizontal mounting positionFrame Size Designation:L213tcPower Rating:7.500 horsepower inputTempurature Rating:50.0 ambient degrees celsiusRotor Speed Rating In Rpm:1760.0 single full loadCurrent Rating In Amps:
Annular ball Features Provided: Horizontal mounting position Frame Size Designation: L213tc Power Rating: 7.500 horsepower input Tempurature Rating: 50.0 ambient degrees celsius Rotor Speed Rating In Rpm: 1760.0 single full load Current Rating In Amps:
Features Provided:Horizontal mounting positionFrame Size Designation:L213tcPower Rating:7.500 horsepower inputTempurature Rating:50.0 ambient degrees celsiusRotor Speed Rating In Rpm:1760.0 single full loadCurrent Rating In Amps:
<ul> <li>Horizontal mounting position</li> <li>Frame Size Designation:</li> <li>L213tc</li> <li>Power Rating:</li> <li>7.500 horsepower input</li> <li>Tempurature Rating:</li> <li>50.0 ambient degrees celsius</li> <li>Rotor Speed Rating In Rpm:</li> <li>1760.0 single full load</li> <li>Current Rating In Amps:</li> </ul>
Frame Size Designation: L213tc Power Rating: 7.500 horsepower input Tempurature Rating: 50.0 ambient degrees celsius Rotor Speed Rating In Rpm: 1760.0 single full load Current Rating In Amps:
L213tc Power Rating: 7.500 horsepower input Tempurature Rating: 50.0 ambient degrees celsius Rotor Speed Rating In Rpm: 1760.0 single full load Current Rating In Amps:
Power Rating:7.500 horsepower inputTempurature Rating:50.0 ambient degrees celsiusRotor Speed Rating In Rpm:1760.0 single full loadCurrent Rating In Amps:
<ul> <li>7.500 horsepower input</li> <li>Tempurature Rating:</li> <li>50.0 ambient degrees celsius</li> <li>Rotor Speed Rating In Rpm:</li> <li>1760.0 single full load</li> <li>Current Rating In Amps:</li> </ul>
Tempurature Rating: 50.0 ambient degrees celsius Rotor Speed Rating In Rpm: 1760.0 single full load Current Rating In Amps:
50.0 ambient degrees celsius <b>Rotor Speed Rating In Rpm:</b> 1760.0 single full load <b>Current Rating In Amps:</b>
Rotor Speed Rating In Rpm: 1760.0 single full load Current Rating In Amps:
1760.0 single full load Current Rating In Amps:
Current Rating In Amps:
9 400 single input
Connection Type And Voltage Rating In Volts:
440.0 line to neutral single input
Phase:
Three input
Frequency In Hertz:
60.0 input
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No
Fiig: