NSN 6105-00-467-3795

Alternating Current Motor - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6105-00-467-3795

Shaft Rotation Direction:
Clockwise identical ends or counterclockwise identical ends
Duty Cycle:
Continuous
Specific Use:
Air conditioner model no. Acb12e7ga; acb12w7e; acb12w7g; acb12w7ga; aeb12e7ga; aeb12w7g; aeb12w7ga; acb14e7g;
acb14f7dx; aeb14e7e; aeb14e7g
Winding Type:
Induction-shaded pole
Mounting Method:
End bell
Cooling Method:
Ambient air
Current Rating Method:
Load
Features Provided:
Horizontal mounting position
Rotor Speed Rating In Rpm:
1200.0 low full load and 1300.0 high full load
Current Rating In Amps:
1.020 low input or 1.070 high input
Connection Type And Voltage Rating In Volts:
208.0 line to neutral low input or 230.0 line to neutral high input
Shaft End Characteristic:
A5 single style identical ends
Phase:
Single input
Frequency In Hertz:
60.0 input
Terminal Type And Quantity:
4 wire lead
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A271a0