## NSN 6105-00-274-5460

Alternating Current Motor - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6105-00-274-5460

Clockwise single end  Duty Cycle: Continuous Inclosure Feature: Open protected Specific Use: Air conditioner model 106.70705 Winding Type: Induction-single value capacitor split phase Mounting Method: End bell Cooling Method: Ambient air
Continuous Inclosure Feature: Open protected Specific Use: Air conditioner model 106.70705 Winding Type: Induction-single value capacitor split phase Mounting Method: End bell Cooling Method: Ambient air
Inclosure Feature: Open protected Specific Use: Air conditioner model 106.70705 Winding Type: Induction-single value capacitor split phase Mounting Method: End bell Cooling Method: Ambient air
Open protected  Specific Use: Air conditioner model 106.70705  Winding Type: Induction-single value capacitor split phase  Mounting Method: End bell  Cooling Method: Ambient air
Specific Use: Air conditioner model 106.70705 Winding Type: Induction-single value capacitor split phase Mounting Method: End bell Cooling Method: Ambient air
Air conditioner model 106.70705  Winding Type: Induction-single value capacitor split phase  Mounting Method: End bell  Cooling Method: Ambient air
Winding Type: Induction-single value capacitor split phase Mounting Method: End bell Cooling Method: Ambient air
Induction-single value capacitor split phase  Mounting Method: End bell  Cooling Method: Ambient air
Mounting Method: End bell Cooling Method: Ambient air
End bell  Cooling Method:  Ambient air
Cooling Method: Ambient air
Ambient air
DI
Phase:
Single input
Frequency In Hertz:
60.0 input
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A271a0