NSN 4140-00-068-8132

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OutwardEnvironmental Protection:DripproofAmbient Tempurature At Full Rated Power:40.0 degrees celsiusOperating Speed At Rated Capacity In Rpm:1800.0Electrical Connection Type:Terminal blockDrive Type:DirectPrime Mover Type:Electric motorInclosure Type:Fully enclosedRotation Direction For Which Designed:ClockwiseVoltage In Volts And Current Type:208.0 acPrime Mover Power Rating:10.000 horsepowerHousing Inside Diameter:29.000 inchesPrime Mover Drive Shaft Bearing Type:BallPhase:ThreeFrequency In Hertz:60.0Material:Conception
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Three Frequency In Hertz: 60.0 Material:
Frequency In Hertz: 60.0 Material:
60.0 Material:
Material:
Steel housing
Surface Treatment:
Anodize blade
Style Designator:
Fixed
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No

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