## NSN 6105-01-506-5863

Alternating Current Motor - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6105-01-506-5863 **Overall Length:** 13.820 inches **Overall Width:** 6.740 inches **End Application:** Communication equipment; dryer, tumbler 80 lb **Duty Cycle:** Continuous **Cooling Method:** Self-ventilated **Inclosure Specificationification:** Nema **Features Provided:** Horizontal mounting position and vertical mounting position Frame Size Designation: 56z **Shaft Center To Mounting Surface Distance:** 4.260 inches single end **Tempurature Rating:** 40.0 ambient degrees celsius **Mounting Facility Circle Diameter:** 6.420 inches **Connection Type And Voltage Rating In Volts:** 200.0 line to line first multiple input or 240.0 line to line second multiple input or 380.0 line to line third multiple input or 480.0 line to line fourth multiple input **Product Name:** General purpose motor tefc-ball bearing-welded base Phase: Three input **Special Features:** Mounting position is any; vent system is 53-4-cc; insulation class b; es type 8td; enclosure-tefc Frequency In Hertz: 60.0 input Shelf Life: N/a **Unit Of Measure: Demilitarization:** 

No Fiig: A271a0