

View Online at <https://aerobasegroup.com/nsn/6105-01-505-7613>

**End Application:**

Motor, ac for wasp class lhd

**Special Features:**

Service-a navy hi-shoc (type a); ambient temp 65 degrees cel; electrical service 3ph; 60hz, 440v; duty-continuous-air over; enclosure-tead(spraytight); hp/rpm 15hp(15.6bhp) /3600 srpm

**Special Test Features:**

Design b, lrt-70%, put-70%, bdt-200%, 55 degree cel motor rise; bearing size 308-front end, 310-pulley end; class f-sealed insulation sys; degree of balance 0.0005-j-box required

**Supplementary Features:**

End shield matl/mounting-nodular iron/fac (footless) ; type-squirrel cage induction, with not less than 80% power factor; frame-256tncz; bearings-\*111abec1, 30 degrees cel maximum rise in 65c amb

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

No

**Fig:**

A271a0