# NSN 6105-01-455-7796

Alternating Current Motor - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6105-01-455-7796

# **End Application:**

Vault and security, next assembly p/n 8387795, used on ol-398/fsq-14 (v)

## **Duty Cycle:**

Intermittent

## **Inclosure Feature:**

Totally enclosed and explosion proof and fungus proof

## Winding Type:

Induction-squirrel cage

# **Mounting Method:**

Fixed base

# Rotor Speed Rating In Rpm:

1740.0 high full load

#### **Connection Type And Voltage Rating In Volts:**

380.0 line to line high input

## Phase:

Three input

#### **Special Features:**

Jframe size nema 256t, horizontal foot mounted, perm lubed ball bearings, thermo protection device, space heaters 115v to 220v single phase, at 50 hzfull load 1450 rpms, rated at 15 hp, meets federal specification cc-m-1807a

# Frequency In Hertz:

50.0 input or 60.0 input

#### Shelf Life:

N/a

## Unit Of Measure:

---

#### **Demilitarization:**

No

## Fiig:

A271a0