NSN 5950-00-465-2320

Power Transformer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5950-00-465-2320 **Body Length:** 6.750 inches **Body Width:** 4.880 inches **Body Height:** 7.190 inches **Mounting Facility Quantity:** 4 2nd group **Winding Operating Current:** 45.0 amperes ac single component single secondary **Special Features:** Center to center distance between mounting facilities parallel to length: 3.760 in. Min. And or 4 in. Max.; center to center distance between mounting facilities parallel to width: 4 in. Min. And or 4.240 in. Max.; mounting slot width: 0.281 in. Nom.; mounting slot length: 0.500 in. Nom.; frequency rating: 47.0 hertz min. And or 63.0 hertz max.; input-output phase relationship: single phase to single phase; winding shielding method: external enclosure; inclosure type: fully enclosed; mounting method: flange and or slot; winding function and qty: primary 1 and or secondary 1; winding ac operating volatage: 456.00 volts nom. Single primary and 480.00 volts nom. And 504.00 volts nom. And 9.00 volts nom single secondary

Terminal Type And Quantity:

7 threaded stud

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A058b0