NSN 6105-00-669-6374

Motor Field Winding - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6105-00-669-6374

Impregnation Material:

Varnish

Features Provided:

Integral pole core

Coil Type And Quantity:

1 flat

Special Features:

Series field consists of two copper bars, 0.750 in. Thk by1.000 in. W by 42.500 in. Lg mounted on commutating pole piece

Terminal Type And Quantity:

2 flat wire lead all terminals

Fsc Application Data:

Except engine

Reference Number Differentiating Characteristics:

Positioned for use with counter-clock-wise motor

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A243a0