

View Online at <https://aerobasegroup.com/nsn/1005-00-070-0951>

General Description:

Molybdenum permalloy powder, annealed; 1.410 in. Min.-1.440 in. Maximum lg; 1.370 in. Min.-1.410 in. Max. W; 0.940 in. Min.-0.990 in. Max. H; core-1.060 in. Od, 0.580 in. Id, 0.440 in. H; wire-conductor tin coatedcopper; primary insulation crosslinkedpolyalkene; jacket crosslinked polyvinylidene fluoride; wire size 16; stranding 19 x 29; 0.052 in. Min.- 0.058 in. Max. Dia. Of stranded conductor; finish wire 4.810 max. Resistance; 0.072 in. Dia; inductor 13turns around core; inductance 30 uh

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli