

View Online at <https://aerobasegroup.com/nsn/5950-01-642-9123>

End Application:

Nickle spinel

Product Name:

Nickle spinel

Special Features:

Parameters/values: saturation magnetization: 3500 +/- 5%; lande g-factor g-eff (nom): 2.1; line width ΔH_{oe} @ -3db: ≤ 500 ; dielectric constant ϵ' : 12.8 +/- 5%; dielectric loss tangent $\tan \delta = \epsilon''/\epsilon'$: $< .0025$; curie temperature t_c (?C) (nom): 540; spin wave line width ΔH_{koe} (nom): 9; remanent induction B_r (gauss) (nom): 1260; coercive force H_c (oe) (nom): 2.4; initial permeability μ_0 (nom) : 50

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A058b0