NSN 6625-01-366-0562

Electrical Frequency Meter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-366-0562

Circuit	Current	For	Which	Designed:
Circuit	Current	1 01	AALIICII	Designed.

Dc

End Application:

5865-01-212-4190 receiver, low band; aircraft models a-6e, f-14d, f-16c, f-18c/d, av-8b (pod)

Special Features:

Coating system: epoxy - polyamide per mil-c-22751; components include multipin connector, blindmate coaxial electrical/receptical connector, guidepin, latch assembly

Material:

Aluminum alloy

Material Specification:

Qq-a-200 federal specification 1st material response and qq-a-250 federal specification 2nd material response

Reference Number Differentiating Characteristics:

As differentiated by source control no.

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A310a0