NSN 6605-01-331-4136

Navigation Map Display Unit - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6605-01-331-4136

End Application:

Mh-60g helicopter

Special Features:

Operating power requirementf: max 15 w, normal 28 v

Functional Description:

A kneeboard type map display unitwhich interfaces with the an/asn-128 doppler navigation set or the carouselive inertial nav. Sys; to display acftpresent position on interchangable maps. Present position is displayed by a moving nvg compatible light after selecting the desired nav. Source; the kg10-21 has four main operating modes: navmap change, position update, and select

General Description:

379 mm, l; 250 mm, w; 47.5 mm h; wt. 2.2 kg.; map display area: 220 mm x220 mm; position indication light dot and utm coordinates; light dot diameter .1 mm

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli