NSN 5825-00-505-2184

Radio Navigation Receiver Subassembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5825-00-505-2184

Overall Length:
2.875 inches
Overall Height:
1.188 inches
Overall Width:
1.656 inches
End Application:
Type no. R-252a/arn-14; aircraft, kc-130 & c-130f; ta-4j, aircraft
Usage Design:
Used as part of actuating device for automatic tuning of the radio receiver
Mounting Configuration:
Three 0.1875 in. Minus 0.0005 plus 0.0000 diameter mtg holes unequally spaced
Component Type And Quantity:
8 receiver
Special Features:
Brelay armature 1; gear, spur type 1; clutch, friction 1; flange, ss type 1; drum clutch 1; dial 1; shaft assembly 1; pawl, for autopositioner
1; used on radio set, radio navigational equipment, airborne
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A511I0