NSN 5865-01-315-2419

Radar Receiver Coupler - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5865-01-315-2419

3
Overall Length:
2.500 inches
Overall Height:
0.750 inches
Overall Width:
2.000 inches
End Application:
An/alr-6 (v); f-111e/f/d
Mounting Configuration:
Mounts to the airframe with two machine screws through two mounting holes in the body of the unit
Unpackaged Unit Weight:
0.500 pounds
Functional Description:
Passive, automatic wide band radar receiving and analysis system which provides the aircrew w/visual and audio alerts in the presence of
radar threat signals; combines rf signals from the left and right forward warning antennas and routes the combined signal to the forward
radar receiver and to the instantaneous frequency measurement receiver; designed for airborne installation (f/fb-111 aircraft
Supplementary Features:
Wide band, low loss rf coupler assembly
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
Т389-с