NSN 4920-00-838-7895

Radar Target Simulator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-00-838-7895

view Online at https://aerobasegroup.com/hsh/+325-00-030-7033
Overall Height:
22.500 inches
Overall Diameter:
30.000 inches
Frame Material:
Metal
End Application:
An/gpn-4, an/mpn-11
Joint Electronics Type Designation System Item Name:
Simulator, radar target
Joint Electronics Type Designation System Item Type Number:
Sm-225/gp
Err Default:
Err default
Reflecting Elementdiameter:
30.000 inches
Err Default:
Err default
Reflecting Element Frequency Rating:
Between 8500.0 megahertz and 9600.0 megahertz
Reflecting Element Material:
Aluminum
Err Default:
Err default
Frame Surface Treatment:
Painted
Usage Design:
Target used to align ground radar to direct the aircraft
Special Features:
Reflects a radar signal to simulalate a moving target by electronic phase modulation, no moving parts, target is able to reflect a signal, which
appears to the radar set as from a moving object and thereby avoids signal cancellation when the radar set is operated on mti, response prf
is variable by adjustment of battery voltage, unit will mount on any steel or aluminum pole with a wall thickness of 1/16 in. And from 2 to 3
1/2 in. In dia.
Functional Description:
Used to establish a fixed range and angle point on the display of any radar set of appropriate prf and freq; the reflected signal is phase
modulated in relation to the received signal; will appear as an acceptable target to the radar set whether radiation polarization is horizontal,
vertical or circular; will also appear as an acceptable target when radar set is operated on normal or mti
Fsc Application Data:
Radar set, nonairborne except fire control and guided missile
Shelf Life:
N/a
Unit Of Measure:

Ves - demil/mli

Demilitarization: