## NSN 5999-00-556-1966

Delay Line - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5999-00-556-1966

Body Diameter:
19.500 inches
Frequency Rating:
20.000 megahertz
End Application:
An/fps-20, signal comparator & quartz delay line cm-72/gps
Body Depth:
5.000 inches
Signal Delay Method:
Lumped constant
Terminal Type And Quantity:
6 coaxial receptacle
Special Features:
Mx-2300/fps, 2818 us delay; reference data, fig 200-1, t.O. 31p6-2fps20-4, technical manual, illustrated parts breakdown, radar sets
an/fps-20, pg 501
Fsc Application Data:
An/fps-20
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A32100