## NSN 6625-01-436-1112

Frequency Multiplier - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-436-1112

Average Life Measurement:
Not rated
End Application:
F-16 radar dmt itas
Inclosure Type:
Partially enclosed
Installation Design:
Free-standing
Circuit Construction Type:
Any acceptable
Connection Type And Location:
Binding post top and wire lead terminals top and connector, plug right side
Connection Contact Type And Quantity:
4 binding post external and 2 wire lead terminals external and 1 connector, plug external
Supplementary Features:
Doubler primary simulator dbfs group tps; consists of box enclosed inductor with jack and double leads terminated with gripper type prods
and another double lead terminated with boxes with binding posts
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:
No
Fiig:
A32200