Radio Frequency Amplifier - Page 1 of 1



terminal stud right side

View Online at https://aerobasegroup.com/nsn/5996-01-151-1610

re Material:
m
Length:
ches
Height:
ches
Width:
ches
ng Tempurature Range:
1.0 degrees celsius
e Life Measurement:
d
plication:
-142-6672, receiving set, radar, an/msr-t4
hape Style:
ular or square
re Type:
ie rype.
tion Design:
ion Design.
Construction Type:
ate
ncy Per Channel:
hertz operating channel and 8.0 gigahertz operating channel
Gain:
sibels
tion Type And Location:
Icle, coaxial left side and receptacle, coaxial right side and terminal stud right side and
tion Contact Type And Quantity:
acle, coaxial external and 2 terminal stud external
I Dc Operating Voltage In Volts:
ngle voltage
nentary Features:
2 threaded holes 4-40, 0.250 in. Dp, 2.250 in. Apart
fe:
···
Measure:
arization:
mization. mil/mli