NSN 5915-01-601-9713

Radio Frequency Interference Filter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5915-01-601-9713

Overall Length:
Between 31.438 inches and 31.562 inches
Overall Height:
21.5 inches
Body Length:
Between 30.985 inches and 31.015 inches
nside Height:
Between 20.985 inches and 21.015 inches
End Application:
Receiver tran
Body Material:
Aluminum
Body Surface Treatment:
Cadmium
Product Name:
Filter radio frequency
Special Features:
Materials: frame shalle be all aly per ams-qq-a-200/9, honeycomb shall be all aly per mil-c-7438 (.125 hex), gasket shall be copper-clad
steel wire mesh per astm b-520 in parallel wih an elastomeric strip per astm-d6576 or equivalent
Special Test Features:
Shielding effectiveness: when measured in accordance with mil-std-285, the shielding effectiveness of the panel assembly shall be 85db at
10ghz plane wave
Supplementary Features:
Finish = cadmium plate per sae-ams-qq-p-416
Shelf Life:
N/a
Jnit Of Measure:
-
Demilitarization:
Yes - demil/mli
Filg:
A047b0