NSN 2915-01-224-2162

Air Filter - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2915-01-224-2162

Overall Length:
Between 2.620 inches and 2.650 inches
Overall Diameter:
1.255 inches
Storage Tempurature Range:
-65.0 to 1065.0 degrees fahrenheit
End Application:
Enc control assembly, p/n 441290-5, for f100-pw-220 aircraft eng
Pressure Rating:
600.0 pounds per square inch
Product Name:
Filter, air
Special Features:
Material: aisi 347 cres
Functional Description:
Used on pneumatic drive assembly 2671478
Special Markings:
2668811
Material:
Stainless steel
Special Test Features:
Outer shell-perforated plate .025" thick with 0.117" diameter perforations on .156" centers in staggered rows, material: aisi 347 cres, filter
$material - 100x100 \; mesh \; sintered \; plain \; square \; weave, \; 100 \; micron \; , \; \; diameter \; .0045" \; wire, \; material: \; aisi \; 347 \; cres, \; end \; material \; (both \; ends): \; diameter \; .0045" \; wire, \; material: \; aisi \; 347 \; cres, \; end \; material \; (both \; ends): \; diameter \; .0045" \; wire, \; material: \; aisi \; 347 \; cres, \; end \; material \; (both \; ends): \; diameter \; .0045" \; wire, \; material: \; aisi \; 347 \; cres, \; end \; material \; (both \; ends): \; diameter \; .0045" \; wire, \; material: \; aisi \; 347 \; cres, \; end \; material \; aisi \; ai$
nickel braze 360 degrees
General Description:
Operating environment: media, air, temperature rating -65f to 1065f, inlet pressure: 600psig max, air flow: 60lbs/min max, contamination:
per mil-e-50070, min of 25 sq" of open filter area after brazing
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No