NSN 5342-01-475-3382

Filler Opening Cap - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5342-01-475-3382

Outside Diameter:
Between 5.460 inches and 5.760 inches
System For Which Designed:
Pressurized
Retaining Device Type:
_anyard
Pressure Relief Method:
Manual
Locking Device Type:
ntegral self lock
Maximum Working Pressure:
50.000 pounds per square inch
Special Features:
Value assembly p/n ms28889-2 added to p/n 13216165, nsn 5340-01-185-5931; drill 29/64 inch hole, tap with 1/2 -20 unf tap; all parts &
materials compatible with jp-4 & jp-5 fuels per mil-t-5624
Style Designator:
nside cam type
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
Yes - demil/mli
Filg:
A083a0