NSN 5342-01-181-4213

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End Application:
B-1b acft
General Description:
$Ltitanium\ alloy\ per\ ams\ 4911\ or\ 4928,\ 0.166\ in.\ Min\ to\ 0.194\ in.\ Maximum\ thickness\ at\ one\ end,\ 0.116\ in.\ Min\ to\ 0.134\ in.\ Maximum\ thickness\ at\ one\ end,\ 0.116\ in.\ Min\ to\ 0.134\ in.\ Maximum\ thickness\ at\ one\ end,\ 0.116\ in.\ Min\ to\ 0.134\ in.\ Maximum\ thickness\ at\ one\ end,\ 0.116\ in.\ Min\ to\ 0.134\ in.\ Maximum\ thickness\ at\ one\ end,\ 0.116\ in.\ Min\ to\ 0.134\ in.\ Maximum\ thickness\ at\ one\ end,\ 0.116\ in.\ Min\ to\ 0.134\ in.\ Maximum\ thickness\ at\ one\ end,\ 0.116\ in.\ Min\ to\ 0.134\ in.\ Maximum\ thickness\ at\ one\ end,\ 0.116\ in.\ Min\ to\ 0.134\ in.\ Maximum\ thickness\ at\ one\ end,\ 0.116\ in.\ Min\ to\ 0.134\ in.\ Maximum\ thickness\ at\ one\ end,\ 0.116\ in.\ Min\ to\ 0.134\ in.\ Maximum\ thickness\ at\ one\ end,\ 0.116\ in.\ Min\ to\ 0.134\ in.\ Maximum\ thickness\ at\ one\ end,\ 0.116\ in.\ Min\ to\ 0.134\ in.\ Maximum\ thickness\ at\ one\ end,\ 0.116\ in.\ Min\ to\ 0.134\ in.\ Maximum\ thickness\ at\ one\ end,\ 0.116\ in.\ Min\ to\ 0.134\ in.\ Maximum\ thickness\ at\ one\ end,\ 0.116\ in.\ Min\ to\ 0.134\ in.\ Maximum\ thickness\ at\ one\ end,\ 0.116\ in.\ Min\ to\ 0.134\ in.\ Maximum\ thickness\ at\ one\ end,\ 0.116\ in.\ Min\ to\ 0.134\ in.\ Maximum\ thickness\ at\ one\ end,\ 0.116\ in.\ Min\ to\ 0.134\ in.\ Maximum\ thickness\ at\ one\ end,\ 0.116\ in.\ Min\ to\ 0.134\ in.\ Maximum\ thickness\ at\ one\ end,\ 0.116\ in.\ Min\ to\ 0.134\ in.\ Maximum\ thickness\ at\ one\ end,\ 0.116\ in.\ Min\ to\ 0.134\ in.\ Maximum\ thickness\ at\ one\ end,\ 0.116\ in.\ Min\ to\ 0.134\ in.\ Maximum\ thickness\ at\ one\ end,\ 0.116\ in.\ Min\ to\ 0.134\ in.\ Maximum\ thickness\ thicknes$
thickness at other end, contains 1 mounting hole, 0.218 in. Min to 0.224 in. Maximum hole diameter
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No