NSN 3439-01-398-1482

Lead-tin Alloy Solder - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3439-01-398-1482

Diameter:
0.028 inches
Physical Form:
Wire
Chemical Composition Percentage:
Tin 60; lead 40
Content Within Each Unit Package:
1 lb
Wire Core Type:
Rosin
Special Features:
Used for general, electronic, and printed circuit work; solders faster, wets mor completely and uniformly; requires less heat and saves
solder due to its unique five-flux core construction
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T166-c