## NSN 6680-01-119-0378

Liquid Level Gage Rod - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6680-01-119-0378

Overall Length:
37.620 inches
Distance From Rod End To Handle:
0.880 inches
Rod Width:
Between 0.300 inches and 0.320 inches
Rod Thickness:
0.032 inches
Distance From Rod End To Scale Graduation:
Between 0.410 inches and 0.430 inches
Scale Inscription:
Add and full
Special Features:
Selectro etch letters, arrows and lines 0.004 porm 0.001 inches both sides; one side 0.160 ins central engine oil level, last letter 8.250
insfrom bottom of gage rod, liquid; allowable expansion, 0.090 ins central between full line and line 6.000 ins from bottom of gage rod;
reverse side of gage rod line 2.250 ins from bottom of gage rod; two lines 0.090 ins high, first line inscribed engine stopped, second line
reads safe to start, last letter is to be 4.000 ins from bottom of rod gage
Material:
Steel, corrosion resisting
Material:
Stainless steel
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T179-j