## NSN 4810-00-016-1009

Actuating Arm Assembly - Page 1 of 1



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End Application:
Engine tf33
Criticality Code Justification:
Test
Material:
Aluminum alloy
Test Data Document:
99193-663461-20 drawing (this is the basic governing drawing, such as a contractor drawing, original equipment manufacturer drawing,
etc.; excludes any specification, standard or other document that may be referenced in a basic governing drawing)
General Description:
Qq-a-267 or qq-a-268, 2024-t4; consists of 1 arm p/n 663461-7, 1 sleeve bearing p/n 111170-9, 2 sleeve bearings p/n 111170-10; 2.315
in. Distance center of holes along length; 2 holes in line, 0.2190 in. Diameter through arm one end; one hole 0.2190 in. Diameter through
other end; center of holes are located 0.170 in. Min to 0.190 in. Maximum from ends of arm assembly; part of nsn 4810-00-974-2847, app
to pneumatic starter system
Fsc Application Data:
Valve, butterfly
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No