NSN 2945-01-325-8551

Overall Length:

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2.239 inches
End Application:
F100ge100 engine
Special Features:
0.808 in. Dia; wt .11 lbs max; spring retainer cap must withstand a min 15 in. Lbs; removal torque; shall withstand magnetic strength using
40 g static load without actuation; prevents actuation below 120 degrees f; permits actuation above 140 degrees f; once actuated with the
test fluid pressure released, the button shall withstand a 5 lb reset load without resetting and shall remain in the actuated position until the
indicator is inverted and manually depressed; actuation pressure 47-55 lbs square in. Differential using test fluid at 140 degrees f to 150
degrees f; reset pressure 32 pound square in. Differential min using test fluidat 140 degrees f to 150 degrees f; environmental condition,
fluid oil lub mil-l-7808, mil-l-23699; pressure operating 0 psiato 1000 psia, proof 1500 psia, burst 3000 psia; temp operating -65 degrees
to 415 degrees f
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A523d0