NSN 1650-01-374-4785

Overall Length:

Linear Actuating Cylinder Piston Rod - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1650-01-374-4785

4.530 inches
End Application:
Aircraft model ch-53e
Special Features:
$0.530\ in. Min,\ 0.690\ in. Max\ dia;\ first\ end\ center\ hole\ drilled\ 0.395\ in. Max\ dia,\ 2.100\ in. Max\ depth,\ second\ end\ hole\ tap\ drilled\ to\ 0.900\ in. Max\ dia,\ 2.100\ in. Max\ depth,\ second\ end\ hole\ tap\ drilled\ to\ 0.900\ in. Max\ depth,\ second\ end\ hole\ tap\ drilled\ to\ 0.900\ in. Max\ depth,\ second\ end\ hole\ tap\ drilled\ to\ 0.900\ in. Max\ depth,\ second\ end\ hole\ tap\ drilled\ to\ 0.900\ in. Max\ depth,\ second\ end\ hole\ tap\ drilled\ to\ 0.900\ in. Max\ depth,\ second\ end\ hole\ tap\ drilled\ to\ 0.900\ in. Max\ depth,\ second\ end\ hole\ tap\ drilled\ to\ 0.900\ in. Max\ depth,\ second\ end\ hole\ tap\ drilled\ to\ 0.900\ in. Max\ depth,\ second\ end\ hole\ tap\ drilled\ tap\$
depth; passivate per s-s-8435, chrome plate per qq-c-320; mfg's nomenclature describes item as "rod centering spring cylinder main rotor
servo
Material:
Steel
Thread Size And Series/type Designator:
3/8-24 unjf
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A525x0