NSN 3040-01-498-2111

Mechanically Actuated Spindle - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3040-01-498-2111

Overall Length:
6.380 inches
End Application:
REMO-TE-OPE-RATI
Special Features:
7larger end (1st): 0.998 inch diameter; 0.501 inch diameter x 1.000 inch deep blind hole; 0.127 wide keyway; first end also has 0.940
diameter x 0.047 inch wide groove; and 0.190 inch diameter chip hole. Smaller end (2nd): 0.625-11-nc-2a x 0.906 inch long threads then
tapered square 0.844 inch long x 0.750 inch across flats, 0.750 inch per foot taper. Center of shafthas 1.375-32-2a left hand thread x 2.250
inch long; 1.375 inch largest shaft diameter; total four steps. Material is 303 stainless steel
Material:
Stainless steel
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A517c0