NSN 3040-01-073-3059

Linear Actuating Cylinder Piston - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3040-01-073-3059

Special Features:

Steel e4340; chrome-plated for shafts at 1.873 in. Dia; shaft 1.873 in. Dia x 10.910 in. Lg first end; shaft 1.873 in. Diameter x 22.120 in. Lg second end; 0.488 in. Bore dia; first end 0.750in. Diameter x 1.060 in. Deep w/0.750-14nptf and countersink 60 degrees to 1.250 in. Dia; second end bore 0.750 in. Diameter x 4.000 in. Deep w/1.250-12unf-2b x 3.000in. Deep and 60 degrees x 0.180 in. Chamfer; 2 flats 180 degrees apart 0.1265 in. Deep x 1.000 in. Lg; 4 sawslots 90 degrees apart 0.192 in. W x 0.150 in. Deep second end; piston 3.871 in. Diameter x 1.680 in. W 10.910 in. From first end; first ring groove 3.506 in. Diameter x 0.280 in. W 0.250 in. From first piston end; second groove 3.840 in. Diameter x 0.250 in. W0.750 in. From first piston end; thirdgroove 3.506 in. Diameter x 0.280 in. W 1.150 in. From first piston end

N/a	
Unit Of Measure:	

Demilitarization:

Shelf Life:

No

Fiig:

A518j0