NSN 1620-01-242-9594

Landing Gear Direct Action Shock Absorber - Page 1 of 1



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End Application:
Used on (non hsp) fighter support aircraft f/a-18
Compressed Length:
22.280 inches
Err Default:
Err default
Operation Method:
Hydraulic
Extended Length:
35.400 inches
Err Default:
Err default
Err Default:
Err default
Product Name:
Navair tech manual-main landing gear shock absorber assembly-a1-421ac-150-000
Special Features:
Stroke total 13.12 inches, primary chamber 13.12 inches, secondary chamber 4.25 inches; weight-filled approximate 62 pounds; fluid
medium-mil-h-83282; pressurizing agent (dry nitrogen)-mil-p-27401; temperature range (ambient) -65 degrees to 270 degrees f; service
pressure range (internal nitrogen pressure) weight off wheels to max, aircraft take off weight-51, 900 lbs; primary (low pressure) chamber
150 to 1, 570 psig; secondary (high pressure) chamber 1, 290 to 2, 960 psig; proof pressure (operating limit) primary chamber 14, 770 psig
secondary chamber 9, 472 psig
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
T312-x