NSN 4920-01-037-5849

Aircraft Components Test Set Subassembly - Page 1 of 1



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End Application:

F-16 a/b aircraft age.

Special Features:

Matl; aluminum; wt 35lbs; o/a dim 24.0 in lg; 18.0 in w; 18.0 in h; explosion proof; capable of operaiting from 400 to 1300 rpm; tachometer indication in rpms from 0 to 1300 rpms; gage accuracy prom 2% of full scale; two output shafts provide proper left/right wheel generator rotation to simulate forward aircraft motion; spin-up or slow-down acceleration not to exceed 1000rpm/second

Functional Description:

Uused during functional testing of brake anti-skid generator system. Provides for individual or simultaneous spin-up of anti-skid brake generators. Provides easily mounted and centered flexible shafts for each mlg wheel generator

Reference Data And Literature:

T.O. 33d2-7-56-1; serd: 13039

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli

Fiig:

T01200