NSN 4920-01-301-4448

Fuel Control System Components Test Station - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-301-4448

End Application:

Tf-39, t56 and gtc fuel control

Special Features:

Gc/o transducer tap block 1; interface test adapter block 1; operator keyboard 1; adaption kit assembly 1; crt display assembly 1; purge area blower 1; vsv cylinder and pickoff 1; stepper motor assembly 1; station power assembly; precision power supply 1; real time computer system 1; 28.0 vdc power supply 1; stepper motor drive assembly 1; hard disk drive system 1; pneumatic gauge panel 1; intrinsic saftey barrier assembly 1; annunciator panel 1; measurement and control panel

Functional Description:

Used for precision measurement of the fuel control parameters

Reference Data And Literature:

High flow test stand maintenance/calibration manual--auto test sysjet engine accessories, (gas turbine engines & tf39 fuel accessories

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A23800