NSN 4920-01-336-6555

Electromechanical Actuator Testing Machine - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-336-6555

End Application:

U/o b-1b acft

Special Features:

Set is a computer-based automatic data acquisition and control system with cables to interface test set and aircraft transducers provided; length of cables shall be approximately 50 feet

Functional Description:

Used to align the hydraulic actuators for spoilers, rudder and horizontal stabilizer after removal and replacement as a function of periodic check; will interface with the aircraft hydraulic pressure transducers and process the output signals of these transducers and calculate and display individual cylinder pressures, total forces and torque measurements

Reference Data And Literature:

Serd no. 14h02c

General Description:

Ethe equipment is housed in a 72.000 inch high single bay metal rack console mounted on heavy duty casters with lock-up; the equipment is to be operated within a sheltered environment at50 f to 95 f

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A23900