NSN 6760-00-083-8322

Control System Simulator - Page 1 of 1



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Functional Classification:

Aa-9.1

Functional Description:

Simulates aircraft camera control system when camera, still picture ka-30a is being tested; test set, vacuum regulator assembly la-185a (stored in cover of carrying case of the ls-36a) is used to check operation of camera vacuum system by measuring the vacuum at the platen

Entry Date:

71-02-28

Reference Data And Literature:

 $Tm11-6760-220-12,\ tm11-6760-220-20p,\ tm11-6760-220-45/1,\ tm11-6760-220-45/2,\ tm11-6760-220-45/3,\ tm11-6760-220-45/4,\ tm11-6760-220-45p/1,\ tm11-6760-220-45p/3,\ tm11-6760-220-45p/4$

Relationship To Similar Equipment:

Similar to Is-36 which it replaces

General Description:

15.125 in. L, 15.125 in. W, 15.000 in. H, 59.5 lbs, 115 vac and 28 vdc input voltage, 400 hz input frequency, single phase, 345 watts ac and 336 watts dc input power consumption, simulates aircraft camera control system method of testing, diaphragm actuated type calibrated in inches of mercury-range is 0 to 10 inches of mercury-source vacum gage output

Type/model Designation:

Ls-36a

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No