NSN 6760-00-064-5114

System Components Test Panel - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6760-00-064-5114

١	F١	ın	ct	in	nal	C	lass	ifid	rati	Λn	٠
ı	гι	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	U	ıv	па		0.55		•au	OH	١.

Aa-7.4

Functional Description:

Used to check ka-39a aerial camera control system flash detector and camera, the camera amplifier andoverrun circuit, the camera magazine, and the aerial camera control system control box of still picture camera ka-39a

Entry Date:

71-02-01

Reference Data And Literature:

Tm11-6760-221-12, tm11-6760-220-45/2, tm11-6760-220-45p/2

General Description:

17.625 in. L; 16.312 in. W; 22.000 in. H; 38 lbs; 115 vac and 28 vdc input voltage; 400 hz input frequency; single phase; 230 watts ac and 420 watts dc input power consumption; millisecond timer meter-0 to 300 milliseconds in fire ranges range, porm 5 pct at 77 degrees f (25 degrees c) accuracy; pulse timer clock-continuous running motor clutch controlled electrical reset, 0 to 60 seconds range

Type/model Designation:

Ls-46a

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli