NSN 6625-00-692-6565

Radar Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-00-692-6565

Width:

14.100 inches

Length:

17.800 inches

Ac Voltage Rating:

115.000 volts

Frequency Rating:

50.000 hertz

Major Components:

Video probe; radar test set; test set cover

Accessory Component Quantity:

1 and 1 and 1

Accessory Controlling Agency:

Jcens and jcens and jcens

Accessory Identifying Number:

Mx-796a/upm-6 type no. And ts-721/upm-68 type no. And cw-265/upm-6b type no.

Internal Battery Accommodation:

Not included

Material And Location:

Aluminum carrying case

Inclosure Feature:

Single item w/carrying case

Test Type For Which Designed:

/go/ and /no go; accurancy tests on transponders, beacons, interrogator- responsors; video tests; operates in 960to 1150 mc frequency band, measures video pulses, 0.7 to 5 usec recurrent pulse, frequency from 47 to 4100 pulses, peak voltages up to 200 at video in jack of radar test set or up to 2000 when rf probe is used

Operating Test Capability:

Operates in 960 to 1150 mc frequency band, measures video pulses, 0.7 to 5 usec recurrent pulse, frequency from 47 to 4100 pusles, peak voltages up to 200 at video in jack of radar test set or up to 2000 when rf probe is used

Special Features:

Watertight in carrying position, splash-proof in operating position; video probe, cable assemblies and accessories secured to inside face of cover

Height:

16.100 inches

Specification Or Standard:

No. An/upm-6b type

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

T228-a