Fire Control System Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4931-00-330-3185

Width:

13.000 inches and 8.500 inches

Length:

17.000 inches and 17.250 inches

Ac Voltage Rating:

115.000 volts

Dc Voltage Rating:

-200.0 volts and 200.0 volts

Frequency Rating:

60.000 hertz

Major Components:

Cable; cable; cable; cable; cable; rack assembly

Accessory Component Quantity:

1 and 1 and 1 and 1 and 3 and 1 and 1

Accessory Controlling Agency:

Buord; buord; buord; buord; buord; buord; buord

Accessory Identifying Number:

1401271 drawing no. And 1401272 drawing no. And 1401273 drawing no. And 1401274 drawing no. And 1401275 drawing no. And 1401276 drawing no. And 1468570 drawing no.

Internal Battery Accommodation:

Not included

Material And Location:

Aluminum carrying case and aluminum carrying case

Inclosure Feature:

Multiple item w/carrying case

Test Type For Which Designed:

Measurement of voltage and resistance; observe voltage wave forms; test components

Operating Test Capability:

Meter unit assembly, range minus 40 to 0 to plus 40 v dc, range 0.0005 to 0.005 rms v ac, 0.005 to 0.05 rms v ac, 0.05 to 0.5 rms v ac, 0.5 to 5 rms v ac, 5 to 50 rms v ac, 50 to 500 rms v ac, range 0 to minus 1.2/12/60/300/1200 v dc, 0 to plus 1.2/12/60/300/1200 v dc, 0 to 1.2/12/60/300/1200 v ac, resistance range 0 to 1000 ohms/100000 ohms/1 meg/10 meg/1000 meg dc; oscilloscope unit, deflection sensitivity through amplifier 0.075 rms v per in., vertical and horizontal frequency response 1 to 50000 cps on x axis 5 cps to 2 mc on y axis, saw-tooth sweep range 3 to 50000, cps sine wave sweep 60 cps, phase shift indicator range 0 to 360 deg

```
Phase:
Single
Height:
```

6.750 inches and 10.000 inches

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig: