

View Online at <https://aerobasegroup.com/nsn/4920-01-075-3063>

Width:

19.000 inches

Ac Voltage Rating:

115.0 volts

Frequency Rating:

60.0 hertz

Depth:

16.000 inches

End Application:

C-130h aircraft age

Electrical Power Source Relationship:

Operating

Inclosure Feature:

Multiple item w/housing

Test Type For Which Designed:

Functionaltest

Phase:

Single

Special Features:

C/o two test panels; the upper panel will provide bearing loop simulation, sense and loop antenna outputs, and a display of bearing information. The lower panel contains all controls, audio loads, audio output/power meter, spectrum oscillator. And audio monitor

Functional Description:

Used to provide functional test capability of receiver 51y-7a and control 614I-11, -12, or -13

Height:

21.000 inches

Supplementary Features:

Requires cable assemblies, adapters, test probe, (provided) and the following equipment rf signal generator (2 ea.), distortion analyzer, down converter, digital voltmeter, audio oscillator, rf millivoltmeter, oscilloscope which is required for use but not provided with this test set; meter sensitivity type 30v, -15to +4 db, 0-50 milliwatts

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fig:

T228-a