Radio Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-00-445-2235

Ac Voltage Rating:

115.0 volts

Dc Voltage Rating:

28.0 volts

Frequency Rating:

60.0 hertz and 400.0 hertz

Major Components:

Distribution box, mounting, box, test point, cooler, air, electronic equipment, maintenance fixture, module, tool kit, electronic equipment

Accessory Component Quantity:

4

Accessory Controlling Agency:

Collins radio co.

Accessory Identifying Number:

522-2804 part no.

Joint Electronics Type Designation System Item Name:

Test harness, integratedakwbgan/asm84

Electrical Power Source Relationship:

Operating

Test Type For Which Designed:

For testing various units within the integrated electronic central an/asq19

Operating Test Capability:

Voltmeter, scales 0 to 300 vdc, 95 to 135 vac, 0 to 30 vdc, 0 to 600 vdc, indicator, radio compass synchro driven indicates 0 degrees to 300

degrees in 5 degrees steps

Phase:

Single and three

Functional Description:

Privides a means for testing and trouble-shooting amplifier-power-supply-receiver am-2349/asq-19 and antenna as-1059/asq-19

Supplementary Features:

Dfor installation a 48 in or two 24 in test benches are recommended for mounting the components of the an/asm-84; tube, transistor and diode complement, type 652c8quantity type 1, type 1n538quantity type 1

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

T228-a