

View Online at <https://aerobasegroup.com/nsn/4920-00-130-7799>

Width:

15.250 inches

Length:

21.500 inches

Dc Voltage Rating:

28.0 volts

Major Components:

Adapter cable, dispenser, programmer, selector switch, sequencer

Joint Electronics Type Designation System Item Name:

Test set, countermeasures chaff dispenser

Joint Electronics Type Designation System Item Type Number:

Ts-2614/alm-70

Electrical Power Source Relationship:

Operating

Internal Battery Accommodation:

Not included

Material And Location:

Aluminum carrying case

Inclosure Feature:

Multiple item w/carrying case

Test Type For Which Designed:

Power, continuity, resistance, pulse measurements

Functional Classification:

Aa-1

Functional Description:

Portable, designed to evaluate operation of countermeasures dispensing system an/ale-39; for flight line troubleshooting or intermediate level maintenance of out; can simulate aircraft cockpit controls, function as a passive monitor for firing circuits of programmer and sequencer switches; individual monitor lamps provided for firing circuits; standard test connectors permit monitor of controls/operating signals w/standard test equipmt-multimeters or oscilloscopes

Height:

10.500 inches

Entry Date:

75-05-15

Reference Data And Literature:

Navair 16-30alm164-1; 16-30ale39-1

Relationship To Similar Equipment:

Equal to an/alm-7 (19397)

Surface Treatment:

Enamel

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fig:

T228-a