

View Online at <https://aerobasegroup.com/nsn/6625-00-424-4502>

Width:

3.000 inches

Length:

7.400 inches

Dc Voltage Rating:

10.0 volts

Major Components:

Antenna, dummy load-electrical, battery pack, cable assembly, test transponder

Joint Electronics Type Designation System Item Name:

Test set, radar

Joint Electronics Type Designation System Item Type Number:

An/apm365

Electrical Power Source Relationship:

Self-contained

Internal Battery Accommodation:

Included

Material And Location:

Aluminum carrying case

Test Type For Which Designed:

Confidence test

Operating Test Capability:

Receiving freq, 9375 mhz, transmitting freq, 9310 mhz, output power, normal mode m40 dbw, hi-level mode 0 dbw

Special Features:

Has two modes of operation, normal, hi-level, antenna has to be changed from one output part to another for the different modes, code switch provides for ten different codes, an optional adapter cable allows operation from any 6.5v to 25v power source /not provided/, two spare battery packs are provided with each set

Height:

2.000 inches

Surface Treatment:

Enamel

Surface Treatment:

Enamel

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T228-a