

View Online at <https://aerobasegroup.com/nsn/6625-01-013-0661>

Width:

11.500 inches

Length:

18.000 inches

Ac Voltage Rating:

115.0 volts

Dc Voltage Rating:

28.0 volts

Frequency Rating:

60.0 hertz

Major Components:

Power and control cable assembly; video cable assembly; rf cable assembly; ac cable assembly; test cable assembly; c6280 interface cable assembly; power intermodule cable assembly; 2 dummy loads; card extractor assembly

Joint Electronics Type Designation System Item Name:

Test set, transponder set

Joint Electronics Type Designation System Item Type Number:

An/apm-406

Electrical Power Source Relationship:

Operating

Internal Battery Accommodation:

Not included

Material And Location:

Aluminum carrying case

Inclosure Feature:

Single item w/carrying case

Test Type For Which Designed:

Power; frequency

Phase:

Single

Functional Description:

Provides all switch selections to control dc power applications and provides interface between an/upm-13 () radar test set or other standard transponder test set and unit under test

Height:

12.000 inches

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fig:

T228-a