

View Online at <https://aerobasegroup.com/nsn/4920-01-082-0359>

Width:

8.000 inches

Length:

8.000 inches

Major Components:

Tester assembly, adapter cable assembly, chassis assembly

Cubic Measure:

384.000 cubic inches

End Application:

F-16a/b aircraft age.

Material And Location:

Aluminum housing

Inclosure Feature:

Single item w/housing

Test Type For Which Designed:

Circuit testing, fault isolation

Functional Classification:

Aa9.5

Special Features:

Mfg name tester - chaff/flare control panel

Functional Description:

Tester provides a means of isolating faults and functionally evaluating operation of the lru; the tester is used in conjunction with a variable 28vdc power supply to fault isolate circuits within the lru and to measure electrical parameters of the lru; the tester to panel interface is accomplished with the two connector adapter cable assembly

Height:

6.000 inches

Reference Data And Literature:

T.O. 33d7-50-397-1

Supplementary Features:

Appliability data f-16a -7 and on, f-16b -3 and on

Surface Treatment:

Enamel

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

T228-a