NSN 4920-01-054-9903

Laser Illumina Detector Test Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-054-9903

Overall Length:
23.000 inches
Overall Height:
19.000 inches
Overall Width:
23.000 inches
End Application:
Target identification set, laser an/aas-3 (v) 2
Special Features:
To name: test set, detector laser illuminated target
Functional Description:
Provides operational checkout and fault isolation to shop replaceable units and provides a means for electrical nulling of the zero referance
signal during boresight
Reference Data And Literature:
To 33d5-40-6-4
General Description:
C/o terminal lug 84; capacitor 1; resistor 6; diode 8; jumper strip 2; demodulator and meter drive assembly 1; comparator assembly 1;
extender card assembly 1; mother board assembly 1; terminal board 8; digit display assembly 2; filter line 2; power supply 4; transformer
1; relay 1; encoder assembly; cable assembly 4; test point 67; amp meter 3; indicator light 21; lamp 1; switch 15; circuit breaker 3;
connector 4; 115 vac, 400 hz
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli