NSN 4920-00-043-0152

Aircraft Components Test Set Subassembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-00-043-0152

Mounting Method:
Screw
Major Components:
Display assembly, digital 4, oscillator, audio frequency 1khz, converter assembly, electronic timer
End Application:
Test set, weapons release
Component Quantity:
8
Special Features:
Timer, digital
Functional Description:
Hthe time interval meter counts time while the pulsewidth/pulse interval logic circuit is high. The time interval meter consists of four nixie
sticks (ring counters), a 1 khz oscillator and a converter. The nixie sticks are attached to nixie lights which provide a visual indication of the
counting function. The oscillator provides a time base for the converter. The converter routes the triggering pulses and supplies the lamp
driver voltage for the meter
Reference Data And Literature:
T.O.33d5-12-207-1
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T01200