NSN 5840-01-334-9395

Radar Set - Page 1 of 1

T208-a



View Online at https://aerobasegroup.com/nsn/5840-01-334-9395

3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
Ac Voltage Rating:
Between 120.0 volts and 208.0 volts
Dc Voltage Rating:
33.75 volts
Frequency Rating:
60.0 hertz
End Application:
Radar set, an/fps-124
Joint Electronics Type Designation System Item Name:
Radar set
Joint Electronics Type Designation System Item Type Number:
An/fps-124
Electrical Power Source Relationship:
Operating
Transmitted Signal Frequency Rating:
Between 1.215 gigahertz and 1.400 gigahertz
Received Signal Frequency Rating:
Between 1.215 gigahertz and 1.400 gigahertz
Installation Design:
Fixed
Phase:
Three
Special Features:
Radar uses distributed phased array; local controlling function housed with shelter level equipment; remote controlling function housed at
location separate from radar but linked via satellite communcations; tower housing the shelter for shelter level equipment is not part of the
radar
Functional Description:
Phased array I-band search radar designed for unattended operation at remote locations; computer controlled radar; includes circuitry to
forward track data to proper radar control center
Supplementary Features:
Transmit power 7.9 kw peak; radar range 2-70 nmi; azimuth 360 deg; elevation -10 to +20 deg; prf 1066 pps avg; bandwidth 4 mhz;
includes 1 rf switching gp, 1 radar set subassy, 1 electronic switch, 1 signal data converter, 1 memory unit, 2 comm. Modem, 1 band pass
filter, 1 signal processor, 1 digital to digital converter, 2 radar computer, 1 radome, 72 antenna, 36 rf ampllifier, 72 rf transmission line switch,
8 power supply, 3 receiver, 1 antenna group, 1 interconnecting elec. Control rack gp, 1 power supply gp, 2 controller-monitor group
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig: