NSN 5840-01-205-7740

Radar Receiver - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5840-01-205-7740

| Overall Length: 22.500 inches Overall Width: 21.750 inches Ac Voltage Rating: 5.0 volts 1st operating power rqmt Frequency Rating: 60.0 hertz 1st operating power rqmt End Application: 5840-01-191-9423, radar bomb scoring central, seek score, an/tpq-43 Electrical Power Source Relationship: Operating | |
|--|--------|
| Overall Width: 21.750 inches Ac Voltage Rating: 5.0 volts 1st operating power rqmt Frequency Rating: 60.0 hertz 1st operating power rqmt End Application: 5840-01-191-9423, radar bomb scoring central, seek score, an/tpq-43 Electrical Power Source Relationship: | |
| 21.750 inches Ac Voltage Rating: 5.0 volts 1st operating power rqmt Frequency Rating: 60.0 hertz 1st operating power rqmt End Application: 5840-01-191-9423, radar bomb scoring central, seek score, an/tpq-43 Electrical Power Source Relationship: | |
| Ac Voltage Rating: 5.0 volts 1st operating power rqmt Frequency Rating: 60.0 hertz 1st operating power rqmt End Application: 5840-01-191-9423, radar bomb scoring central, seek score, an/tpq-43 Electrical Power Source Relationship: | |
| 5.0 volts 1st operating power rqmt Frequency Rating: 60.0 hertz 1st operating power rqmt End Application: 5840-01-191-9423, radar bomb scoring central, seek score, an/tpq-43 Electrical Power Source Relationship: | |
| Frequency Rating: 60.0 hertz 1st operating power rqmt End Application: 5840-01-191-9423, radar bomb scoring central, seek score, an/tpq-43 Electrical Power Source Relationship: | |
| 60.0 hertz 1st operating power rqmt End Application: 5840-01-191-9423, radar bomb scoring central, seek score, an/tpq-43 Electrical Power Source Relationship: | |
| End Application: 5840-01-191-9423, radar bomb scoring central, seek score, an/tpq-43 Electrical Power Source Relationship: | |
| 5840-01-191-9423, radar bomb scoring central, seek score, an/tpq-43 Electrical Power Source Relationship: | |
| Electrical Power Source Relationship: | |
| | |
| | |
| Usage Design: | |
| Receiver/signal processor | |
| Received Signal Frequency Rating: | |
| Between 8500.0 megahertz and 9600.0 megahertz | |
| Criticality Code Justification: | |
| Feat | |
| Phase: | |
| Single 1st operating power rqmt | |
| Special Features: | |
| E.S.D. Critical unit | |
| Supplementary Features: | |
| Includes cca 4, preamp mixer 2, waveguide assembly 5, prism and housing assembly 1, coupler 5, adapter 15, case and frame asser | bly 1, |
| frame assembly 1, connector 60, switch 3, meter 2, chassis assembly 1, circulator 1, rf amplifier/filter assembly 1, isolator 4, oscillator | |
| assembly 1, attenuator 4, t/r limiter 2, receiver/afc 1, filter assembly 1, blanker assembly 1, cover 3, cover assembly 1, terminal bd 2, | ermina |
| bd assembly 1, r/t logic unit assembly 1, relay assembly 2, switch/resistor assembly 2, cable assembly 42, filter 13, blower 1, body as | embly |
| 1, terminal 4, capacitor 1, light 7, lamp 12, resistor 2, power divide 1 | |
| Shelf Life: | |
| N/a | |
| Unit Of Measure: | |
| | |
| Demilitarization: | |
| Yes - demil/mli | |
| Fiig: | |
| T208-a | |