NSN 5820-01-311-7495

Television Monitor - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5820-01-311-7495

view Online at https://aerobasegroup.com/nsn/5820-01-311-7495
Ac Voltage Rating:
120.0 volts and 240.0 volts
Frequency Rating:
50.0 hertz and 60.0 hertz
Maximum Power Dissipation Rating:
65.0 watts
End Application:
Ta-573 d9135-7922
Electrical Power Source Relationship:
Operating
Emission Type:
F5 receiving
Phase:
Single
Functional Description:
Signal input connections for the monitor may be made through an assortment of connectors using shielded single-conductor cable; ttl level
inputs to the monitor circuit board are received from the composite video card, which is soldered into the monitor circuit card; circuitry
consists of two stages for video amplification, one integrated circuit for vertical sync/deflection processing, five stages for horizontal
sync/deflection processing, and a three stage regulated power supply; standard display size 10.0 x 7.5 in.
Supplementary Features:
15 in. Diag crt display; 14 in. Diag. Viewable area; 110 degrees deflection angle; resolution 1200 lines center, 950 lines corners;
bandwidth within 3 db, 10 hz to 30 mhz; horiz sync 15.7 khz porm 500 standard, 18.7 khz porm 500 optional; vert sync 47 to 63 hz; input
signal composite video positive white, input termination 75 ohms prom 5 pct, 0.5-2.5 v p-p; stor temp -40 to +65 degrees c; oper temp 0 to
+55 degrees c; oper alt 10000 ft max; o/a dim 10.760 (porm .03) in w x 7.490 (prom .03) in h x 9.350 (porm w/o p.P.G.) in d
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
T198-b