NSN 5895-01-406-0215

Amplifier-mixer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5895-01-406-0215

Overall Height:
2.875 inches
Overall Width:
16.750 inches
Special Features:
Rated output +18 dbm, 6.1 v 20 to 20000 hz at less than 1 pct thd; output 600 ohm transform-isolate center tapped balanced/unbalanced;
booster output 600 mv into 50000 ohms; freq response 20-20000 hz porm 1bd at rated output; sensitivity microphone; 300 uv; mag phono; 5
mv; aux-150 mv; dynamic range 40 db; noise -57 db at rated mic sensitivity; attenuator pads channel 1-4; 38 db, zin 10000 ohms, channels
5-6; 54 db, zin 50000 ohms; mixing active mixing; min. Gain change w/added inputs; control interaction less than .2 db; semiconductors 4 ic
18 transistors, 7 diodes, controls input gain 6, attenuator pad switch 6, 8.750 deep, wt 10 lb, voltage ac 120/240, amps 70/35; voltage dc
24/28, amps 100
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T213-b