NSN 5895-01-288-6889

Receiver Control - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5895-01-288-6889

Case Material:
Aluminum
Maximum Voltage Rating In Volts:
120.0 ac
End Application:
An/tsc-6 (v) 9
Power Source:
External
Maximumlength:
14.000 inches
Maximumwidth:
19.000 inches
Maximumheight:
3.500 inches
Special Features:
Technical characteristics: line input: 600 ohms p/m 10 percent, balanced m10 to /10 dbmw (0 dmmw nom); line output: same as line input;
speaker output: 3/4 w into 8 ohms; headset output: 600 ohms p/m 10 percent, balanced 10 dbmc; microphone input: 200 ohms p/m 10
percent, balanced m30 dbmw; compression range 35 db; microphone: preamplifier bias: 12 vdc; operating power requirements: 120 vac
p/m 10 percent, 47-440 hz, single phase
Supplementary Features:
Panel with switches; volume control; speaker and circuitry
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A31700