NSN 5835-01-064-5162

Sound Recorder - Page 1 of 2

Overall Length:

Shelf Life:

N/a



View Online at https://aerobasegroup.com/nsn/5835-01-064-5162

15.500 inches
Overall Height:
5.250 inches
Overall Width:
8.750 inches
Ac Voltage Rating:
Between 105.0 volts and 125.0 volts
Frequency Rating:
60.0 hertz
Frequency Response Tolerance In Decibels:
-2.0/+2.0
Frequency Response Range In Hertz:
+50.0/+15000.0
Input Impedance Rating In Ohms:
50000.0
Operating Speed At Rated Capacity:
7.500 inches per second
Electrical Power Source Relationship:
Operating
Case:
Not provided
Internal Battery Accommodation:
Not included
Recording Method:
Magnetic
Recording Medium For Which Designed:
Таре
Input Channel Quantity:
1
Phase:
Single
Special Features:
Secondary 150 hz cue tone and wired to provide audio mute during fast forward; 50 watts power consumption; desk type mounting with
adapters for rack mounting, 19 in.; mating plugs furnished for external connectors; signal/noise ratio: 62 db or better below reference of
400 hz at 3 pct thd, 20 hz to 20 k hz; wow and flutter: 0.2 pct rms unweighted, 0.15 pct peak weighted; crosstalk (cue to channel to
program channel): 150 hz: neg 50 db max, 1000 hz: neg 55 db max; input level: neg 24 to pos 20 dbm (50 mv to 7.7 v); output
impedance: 600 ohms (transformer) balanced
Test Data Document:
98747-7756247 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format
excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental
and performance requirements and test conditions that are shown as "typical", "average", "", etc.).

NSN 5835-01-064-5162 Sound Recorder - Page 2 of 2



Fiig:

T207-a