NSN 5836-01-465-0430

Video Recorder - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5836-01-465-0430

Overall Depth:

16.312 inches

Width:

0.500 inches

Overall Height:

5.188 inches

Overall Width:

16.688 inches

Ac Voltage Rating:

Between 120.0 volts and 132.0 volts

Frequency Rating:

Between 50.0 hertz and 60.0 hertz

Frequency Response Range In Hertz:

+20.0/+20000.0 and +50.0/+12000.0

Input Impedance Rating In Ohms:

600.0

Operating Speed At Rated Capacity:

1.312 inches per second

Electrical Power Source Relationship:

Operating

Case:

Not provided

Recording Method:

Magnetic

Recording Medium For Which Designed:

Tape

Input Channel Quantity:

4

Special Features:

Power consumption 76 w; operating temp, plus 41 to plus 104 degrees f; operating humidi type 35 to 80 percent; television format eia standard, ntsc color signal (525 lines, 60 fields); video recording system 2 rotary heads, helical scanning system; audio tracks 2 hi-fi and 2 normal; tape format s-vhs/vhs; connections on back panel of recorder/player s-video in (4p), line in (bnc), ref video in (bnc), s-video out (4p), line out (2, bnc), and video monitor out (bnc); on audio side, line in (4, xlr 3p), mic (0.250 in. Phone), line out (4, xlr 3p), audio monitor (phono), and headphone jack (0.250 in. Phone); time code input (bnc) and time code output (bnc) for high precision editing; rs-422a 9 pin serial interface; dual-loading system, tape transport mechanism uses 5 direct drive motors, including 2 reel drive motors; auto head cleaning; used together with p/n ag-ds545 and an editing controller or audio-video mixer

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T207-a