

View Online at <https://aerobasegroup.com/nsn/5820-01-268-8556>

Ac Voltage Rating:

120.0 volts

Frequency Rating:

60.0 hertz

Maximum Power Dissipation Rating:

72.0 watts

Electrical Power Source Relationship:

Operating

Emission Type:

F5 receiving

Phase:

Single

Functional Description:

Used to monitor vcr tape after flight testing-ground use only

Reference Data And Literature:

Panasonic/ct-series/tr-series/tu-1012t

Supplementary Features:

13 in. Screen; speaker 4 in. Round; input selector-line a/b, vtr; audio input level vtr 0.5 vrms; audio output level vtr 0.5 vrms; picture tube-compufocus; line in-bnc/rc (a, b); line out-bnc/rca(a, b); vtr in/out-8 pin; 3-source inputs w/red led indication; new resolution of 420 lines, plus y/c connector and therefore accommodates s-vhs format vrc's; pkg o/a dim. 15.813 in l x 14.438 in w x 14.438 in h (type: shipping container); gross wt 27.875 pallet pounds

Type/model Designation:

Ct-1320m

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fig:

T198-b