Signal Data Recorder - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-421-3501

Overall Length:

13.500 inches

Overall Height:

5.500 inches

Overall Width:

10.000 inches

Ac Voltage Rating:

Between 120.0 volts and 440.0 volts

Frequency Rating:

Between 50.0 hertz and 60.0 hertz

End Application:

An/tp (v) series radar sets; nha is pressure dehydrator

Internal Battery Accommodation:

Included

Recording Method:

Any acceptable

Information Recorded:

True rms current & voltage & peak current data from 6 inputs

Special Features:

Unit can display 44 separate functions including present peak, time of peak, readings, time of, readings, time of, average readings, sweep of present readings, and total time; three clamp on current transducers measure circuits up to 3-phase; auto-ranging finds proper range; computer retains memory in case of power loss; in record mode the unit monitors 9 readings while simultaneously in sweep mode; measures to 1000 vac with accuracy porm 1.5 pct of reading; to 750 vac with accuracy porm 1.0 pct of reading

Supplementary Features:

Battery pack requires 4 "c" batteries; a switch selects ac and power; transducers, leads, and jacks are colorcoded to help prevent hook-up errors

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T198-a