

View Online at <https://aerobasegroup.com/nsn/5895-01-364-8459>

End Application:

Satellite readout set up

Special Features:

Datum model 9400-660 time code converter is proved to covert irig-b input timing signals to 3-line toy timing signals in the res for recording and convert the 3-line toy timing signals to irig-b for playback; tccs will accept an external 1mhz freq source from the ssu to generate a start pulse at a preset time for the ssu; external 10mhz input can also be accepted as a time base for time generation; internal oscillator is provided to enable the tcc to procude outputs in the event of input timing signal loss or from presetting a processing string for playback of simulation build; switch on front panel of the tcc will allow enabling of the "track" mode; when enabled, an input 1 pps that varies from a uniform interval will be output with a maximum 1 microsecond variation in the 1 pps signal in the direction of the shift; selected item drawing: cage-70143 p/n 1330654-1

Fsc Application Data:

Recorder rack assembly p/n152a181-1

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli

Fiig:

A32200