NSN 6645-01-537-1066

Sequential Timer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6645-01-537-1066

End Application:

5975-01-407-4633, part number tsc-2003, chassis electrical-electronic equipment

Special Features:

Tsc 2154 two channel timer performs time measurements of two independent channels & reports the data over the isa bus or via an rs-232 output; the unit is capable of making simultaneous event measurements on two independent channels based on the rising edge of a ttl signal; rising edges are measured against an internal timebase created from the 5 mhz input; time differences between the two inputs are computed by differencing the event times (software required); when paired with the tsc 2213, the tsc 2154 produces time offsets between a time reference (clock) and gps; specifications: width-1 slot; connectors- input: 3 sma female; input impedance-50 ohm; resolution-80 ps; power-5w

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T270-d