Radar Data Processor - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5841-01-337-8373

Storage Tempurature Range:

-55.0/+90.0 degrees celsius

End Application:

Mqm-107d target system

Special Features:

Pwr rqmts 28v dc at 05 amps with 1 amp surge at turn on; dim 10.5 in. L; 6.1 in.W; 4.0 in.H; oper temp m55/p71 degrees c; provides 23 relay o/p and 4 anallog o/p voltages w/range of 0-5v; 32 ana log and 39 discrete i/p channels; contains agc o/p, drone select, cmd code select, track code select; vibration conditions per curve iva, fig 2, mil-e-5400

Functional Description:

Encoder/decoder, microcomputer-based system designed to decode information from a pulse position code data stream into flight commands, encodes telemetry data into a pulse position format for mqm-107 a/b/d subscale targets; part of target group set p/n ay8348-1

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A32200