NSN 5840-01-501-7747

Radar Data Processor - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5840-01-501-7747

Average Life Measurement:

Not rated

End Application:

SIrs (space lift range system)

Basic Shape Style:

Rectangular or square

Inclosure Type:

Encased

Operating Control Method:

Automatic

Installation Design:

Rack

Control Type:

Remote

Circuit Construction Type:

Solid state

Special Features:

Sdisplay can be crt or color lcd (svga or sxga): interfaces are 1 video, 5 triggers: azimuth options are synchro, bearing pulse/heading flash, acp/arp, and composite: network interface 10/100base t: nav interface nema0138/rs-232

Functional Description:

This unit is a slave (passive) processor: acquisition tracking 50 meters to 96 nautical miles; with up to 500 seperate tracks maintained:

includes auto or manual track initiation

Supplementary Features:

System c/o software, system tracker, record/playback, and local radar display

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

A32200