NSN 5825-01-516-8038

Satellite Signals Navigation Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5825-01-516-8038

Furn	ished	Items:

With memory battery and lithium prime power batteries

End Application:

Navstar

Joint Electronics Type Designation System Item Name:

An/psn-13

Receiver Frequency Rating:

1227.6 megahertz and 1575.4 megahertz

Special Features:

Hand held or hard mounted config; material polycarbonate/pbt polyester blend; ht 6.37 in; depth 1.6 in; width 3.48 in; weight 1 lb

Functional Description:

The defense advanced global positioning system (gps) receiver (dagr) is a self-contained hand held receiver that processes gps signals and provides position, velocity and time information after receiving signals from gps satellites. It will receive spread spectrum signals from an antenna at freq of 1575.42 and 1227.60 mhz and demodulate these signals to provide processed data to the user

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

T198-b