Radio Navigation Receiver - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5825-01-321-1584

Overall Length:	
5.000 inches	
Overall Height:	
9.000 inches	
Overall Width:	
14.000 inches	
Dc Voltage Rating:	
Between 21.0 volts and 33.0 volts	
End Application:	
Global positioning systems	
Joint Electronics Type Designation System Item	Name:
Receiver, radio	
Electrical Power Source Relationship:	
Self-contained	
Internal Battery Accommodation:	
Included	
Installation Design:	
Portable	
Input Frequency Rating:	
1515.420 megahertz and 1227.600 megahertz	
Receiver Emission Type:	
P3f	
Guard Channel:	
Not included	
Auxiliary Bandspread Tuning Feature:	
Not included	
Plug-in Tuning Unit:	
Not included	
Criticality Code Justification:	
Feat	
Special Features:	
Preceives navigation signals via an antenna from na	vstar satellites at 1575.42 and 1227.6 mhz; these signals shall be processed to
determine the user's 3 dimensional position, velocity and time; unit will perform navigation functions and coordinate transformations; provides	
data to and receive control inputs from an external control and display device; input power will be received from a 28vdc battery or an	
external vehicular power adapter; electrostatic sensitive discharge	
Supplementary Features:	
Installs on ground troops pack frame fsn 8465-001-6	475; hold hook provided for vehicle installation; matl: aluminum
Shelf Life:	

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig: