Satellite Signals Navigation Set - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5825-01-407-8710

Dc Voltage Rating:
10.0 volts and 32.0 volts
Maximum Power Dissipation Rating:
12.0 watts
Cubic Measure:
306.797 cubic inches
End Application:
6675-01-361-1355
Electrical Power Source Relationship:
Alternate operating
Internal Battery Accommodation:
Not included
Receiver Frequency Rating:
Between 1227.6 megahertz and 1575.4 megahertz
Frequency Band Type And Quantity:
1 receiving
Frequency Channel Type And Quantity:
2 receiving
Emission Type:
+3g receiving
Special Features:
Submitted as receiver, radio. Geodetic quality accuracies internal data storage (6 mb); differential post processing accuracy (1 cm);
realtime differential accuracy (5m); tracks ca-code, and y-code. Velocity stationary (0); constant acceleration (36 kph); handheld (36 kph);
surface vehicle (90 kph); aircraft (999 kph). Horizontal position error stationary mode (12 m); constant acceleration (12 m); vertical position
error stationary mode (12 m); constant acceleration (15 m); surface vehicle (15 m); aircraft (16 m). 2d velocity error constant acceleration
(1.8 kph); surface vehicle (7.2 kph). Time mark (1 pps); error stationary mode (100 ns); constant acceleration (100 ns); surface vehicle
(100 ns); aircraft (100 ns). Have quick time error stationary mode (10 us); constant acceleration (10 us); surface vehicle (10 us); aircraft
(10 us).

Shelf Life:

N/a

Unit Of Measure:

```
---
```

Demilitarization:

Yes - demil/mli

Fiig:

T198-b