## NSN 6605-01-596-3248

Inertial System Navigation Sensor - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6605-01-596-3248

Overall Length:
1.544 inches
Overall Height:
0.581 inches
Overall Width:
1.031 inches
Current Type:
Dc
Mounting Method:
Plate
Mounting Point Quantity:
3
Voltage In Volts:
6.0
Special Features:
Inertial-based tracking from integrating of 9 sensing elements; sourceless tracking w/360 degrees range; 180 hz update rate; adjustble
output filters and rotational sensibility
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
T261-a