NSN 6605-00-086-6836

Navigational Computer - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6605-00-086-6836

Special Features:

Lplastic; o/a 8.5 in. Dia, 0.625 in. Thk; furnished w/case; 1 sc ea listed sc name/sc range/sm increments grad to 360 deg/1 deg, lat/0 to 90 deg/0.5 deg, motion of body/0 to 15 min/0.1 min, polaris q factor, polaris zn correction/0 to p2.1 to 0 and 0 to m2.1 to 0 deg/0.1 deg, lat/equator to 65 degrees n/5 deg, aircraft lat/1 to 70 deg/1 deg, coriolis correction/0.1 to 59 min/0.1 min, star relative bearing/0 to 89.5 deg/0.5 deg, motion of observer correction/1 to 9 min/0.5 min, ground speed/90 to 2000 knots/10 knots, dist/var and intercept dist/2 ea 0 to 120 miles/1 mile, 0 degrees lat gnc template peripheral zn/0 to 360 deg/1 deg, 0 degrees lat gnc template subtraction/0 degrees lat jn template peripheral zn/0 to 360 deg/1 deg, 0 degrees lat jn template

N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli

Shelf Life:

Fiig: A30800