

View Online at <https://aerobasegroup.com/nsn/6645-00-482-2013>

End Application:

Stellar inertial doppler system, model 658000

General Description:

1.812 in. Dia, 1.567 in. D; motor driven elapsed time indicator; electromagnetic actuated event indicator; 9999 hrs, 9999 events; elapsed time motor synchronous, hysteresis, 400 hz, 102/128 vac, 300/420 hz; electromagnet 102/128 vac, 380/420 hz, 0.010 amps; 1.8 watts power consumption; hermetic housing; lusterless black enamel finish; white numerals, black background; 500 vrms dielectric strength

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No