NSN 5826-01-594-8356

Radio Beacon Coder - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5826-01-594-8356

Inclosure Material:

Aluminum

Overall Length:

9.0 inches

Overall Height:

32.0 inches

Overall Width:

19.0 inches

Basic Shape Style:

Rectangular or square

Inclosure Type:

Encased

Operating Control Method:

Automatic

Installation Design:

Mobile

Circuit Construction Type:

Solid state

Frequency Shift:

190.0 kilohertz and 1250.0 kilohertz

Product Name:

Portable ndb

Special Features:

Power output adjustable from 10.0 to 100.0 watts; input power: 12vdc, 24vdc, 48vdc, or 115/230 vac with optional battery charger system; keying tone: 400hz or 1020hz, front control panel selectable; weight: 31 pounds (14kg) without batteries; frequency: 190khz to 1250khz; cpacitance: 330 pf; input power: 400w; radiating elements: 6; ground system: 16 radials

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

A32200