

# **Datum Marker Buoy (DMB)**

## **RB-100 Series**

The DME RB-100 series Datum Marker Buoys are battery powered search and rescue transmitters designed for deployment at sea from either a surface ship, fixed-wing aircraft or helicopter.



## **Product Information**

The DMB utilizes a water brake system that allows deployment in water as shallow as 15 ft. The DMB has a built-in mercury switch that automatically activates when the transmitter is in the upright position.

Multiple frequencies are used to conduct simultaneous missions within a small area.

An attachment ring located in the top cap is for a tether rope (up to 3/8 diameter) when a distress marker light is required.

The DMB requires no scheduled maintenance and may be stored up to 10 years without batteries.

### **Part Numbers**

- G1-09-0001-001 (240.600 MHz, AM): NSN 5825-01-378-4592
- G1-09-0001-002 (242.650 MHz, AM): NSN 5825-01-378-9225
- G1-09-0002-001 (156.750 MHz, FM): NSN 5825-01-378-9192

#### **KEY BENEFITS**

- Automatic activation
- No scheduled maintenance
- Hand deployable from aircraft or surface vessels
- Deployable from 200 to 500 feet and up to 200 knots
- May be tethered

#### ORDERING INFO

130 Commerce Way
East Aurora, NY 14052 USA
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LSINYSales@astronics.com
astronics.com/emergencysystems

# **Specifications**

Waterproof

• Air Drop Speed

• Air Drop Altitude

• Dim Envelope

Transmitter Range

• Operating Life

Power Source

Antenna

Power Output

Output Impedance

Spurious Output

Frequency Tolerances

Modulation Downward

Swept Tone

AM Modulation Cycle

AM Duty Cycle

• FM Deviation

FM Duty Cycle

To 30 feet

Up to 200 knots

200 to 500 feet

6 x 6 x 26 inches

25,000 sq. miles (typical)

Up to 48 hours

5 alkaline "D" cells

Vertically polarized, 1/4 wave

0.5 watts, PEP minimum

50 Ohms

>37 dB below carrier

Less than +/- .005%

From: >1300 Hz

To: <600 Hz

90 to 95%

35 to 50%

3 kHz nominal

100%

