NSN 5845-01-624-8533

Sonar Transducer - Page 1 of 1

Fiig: T212-a



View Online at https://aerobasegroup.com/nsn/5845-01-624-8533 **Overall Length:** 158.0 millimeters **Overall Height:** 104.0 millimeters **Overall Width:** 70.0 millimeters Impedance Rating In Ohms: Between 200.0 and 375.0 Frequency Rating: Between 50.0 kilohertz and 200.0 kilohertz **Identifying Number:** +66 transom mount model no. **Unit Type:** Ceramic **Signal Cable Controlling Agency:** Raymarine **Product Name:** Depth/speed/temp transducer **Special Features:** Max depth range at 50 khz is 800-1200 feet; maximum depth range at 200 khz is 400-700 feet; layered plastic erethane acoustic window; rounded nose to reduce turbulence; tramsom mounted; accommodates transom angles between 2-20 degrees; designed for a boat up to 12 meters Shelf Life: N/a **Unit Of Measure: Demilitarization:** No