## NSN 6660-01-499-5728

Radiosonde Set - Page 1 of 1

**Demilitarization:** Yes - demil/mli

Fiig: T206-c



View Online at https://aerobasegroup.com/nsn/6660-01-499-5728 **Overall Depth:** 102.0 millimeters **Overall Height:** 193.0 millimeters Overall Width: 193.0 millimeters **Current Type:** Dc **End Application:** Space lift range systems, low resolution flight element **Usage Design:** Airborne **Internal Battery Accommodation:** Included **Radio Frequency Rating:** 403.0 megahertz **Frequency Channel Quantity: Power Output Rating:** 240.0 milliwatts **Meteorological Condition Transmitted:** Pressure and relative humidity and temperature **Meteorological Condition Transmission Range:** -90.0/+40.0 degrees celsius and +3.0/+108.0 millibars and +5.0/+100.0 percent **Err Default:** Err default **Product Name:** Gps mark ii microsonde; radiosonde, low res **Special Features:** Fm transmitter tunning range - 400 406mhz, digital transmission at 9600baud: water activated battery; barameter accuracy porm 0.5mb; temperature range accuracy porm 0.2 degrees c; humidity range porm 2% in temperature range of -50 to + 40 degrees c. Gps uses standard commercial technology; data sampling rate once/second, each data set sent twice along with radiosonde identification; includes battery, antenna, dereeler and cord Shelf Life: N/a **Unit Of Measure:**