NSN 6605-01-196-6971

Unmounted Magnetic Compass - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6605-01-196-6971 **Overall Length:** 75.0 millimeters **Overall Width:** 55.0 millimeters **Case Material:** Aluminum alloy **Overall Thickness:** 27.0 millimeters **Carrying Case:** Not provided **Design Type:** Top reading **Unit Type:** Hunting case **Instrument Type:** Dry **Reading Facility Diameter:** 2.000 inches **Reading Facility Unit Of Measure Inscription:** Degrees and mils **Course Setting Device:** Included **Cover Mirror:** Not provided **Reading Facility Type:** Dial **Criticality Code Justification: Special Features:** Contains tritium in glass vials as source of self illumination, intended for use in obtaining magnetic azimuths for ground navigation, reconnaissance, and fire control purposes with radioactive dial marking to facilitate use during periods of darkness Shelf Life: N/a **Unit Of Measure: Demilitarization:**

Yes - demil/mli

Fiig:

T261-c