NSN 6140-01-526-9126

Storage Battery - Page 1 of 1

No Fiig: T139-a



View Online at https://aerobasegroup.com/nsn/6140-01-526-9126 **Overall Length:** 5.710 inches **Overall Width:** 2.080 inches **Ventilation Design Type:** Venting accomplished through design **Overall Thickness:** 0.760 inches **End Application:** Site master; reflectometer, freq **Terminal Location:** End **Nonspilling Feature:** Included **Discharge Rate In Amps:** 1.80 **Integral Charging Facility:** Not included Case Design Type: Sealed Voltage In Volts: 10.8 **Special Features:** 6typical capacity=1850 mah; weight=11.3 oz; operating temperature range 0-45 degrees c; discharge=-20 to 50 degrees c; continous current charge is 1.8 a max, discharge is 1.8 a; terminals are 5 position advanced interconnect (ni plated copper alloy, self cleaning, self securing (minimizes data loss and shorting) keyed for voltage identification; logic thresholds inpu (vlow=0.6v, vhigh=1.4v) output (vlow=0.4v, vhigh=external pullup to system voltage, 5.5v max); typical communication speed is 50 hz Shelf Life: N/a **Unit Of Measure: Demilitarization:**