NSN 6625-00-470-1531

Sweep Generator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-00-470-1531 **Overall Length:** 14.125 inches **Overall Height:** 6.313 inches **Overall Width: 4.313** inches **Storage Tempurature Range:** -40.0/+65.0 degrees celsius **Average Life Measurement:** Indefinite **End Application:** Tektronix s3001 sampling unit **Basic Shape Style:** Rectangular or square **Inclosure Type:** Partially enclosed **Installation Design:** Module **Circuit Construction Type:** Solid state **Signal Data Type Per Channel:** Operating channel sweep **Output Wave Shape:** Pulse, sweep **Functional Description:** Brandom sampling sweep plug in unit provides high speed displays with vertical units that have no signal delay following the trigger take off point. Internal sine wave triggering 100khz to 500mhz **Reference Data And Literature:** To 33a1-5-345-1 Shelf Life: N/a **Unit Of Measure: Demilitarization:**

Yes - demil/mli

Fiig:

A32200