NSN 6645-01-453-9871

Time Code Generator - Page 1 of 1

Fiig: A32200



View Online at https://aerobasegroup.com/nsn/6645-01-453-9871 **Overall Length:** 17.000 inches **Overall Height:** 3.500 inches **Overall Width:** 12.000 inches **Average Life Measurement:** Not rated **End Application:** An/fps-123 pave paws **Basic Shape Style:** Rectangular or square **Inclosure Type:** Encased **Installation Design:** Panel **Circuit Construction Type:** Solid state Signal Data Type Per Channel: Operating channel pulse **Output Wave Shape:** Pulse, sweep **Special Features:** Outputs 1pps digital ttl level into 50 ohm, 10 mhz sinusoid 1 vms into 50 ohms, progammable pulse rates ttl level into 50 ohms, 1ppm to 10 mpps in decate steps, and 5 mpps, time code irig b into 50 ohms, 3 v p-p (ac & dc); opt 38 gps 36 bit serial code & phase control assembly 35037 this unit generates a dc differential serial time code output on a rear panel ribbon connector Shelf Life: N/a **Unit Of Measure: Demilitarization:** No