NSN 6625-01-069-7472



Pulse Generator - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/6625-01-069-7472 **Overall Length:** 17.500 inches **Overall Height:** 5.250 inches **Overall Width:** 16.750 inches **Operating Tempurature Range:** +0.0/+52.0 degrees fahrenheit **Average Life Measurement:** Not rated **Basic Shape Style:** Rectangular or square **Maximum Operating Altitude Rating:** 10000.0 feet **Inclosure Type:** Encased Installation Design: Rack **Circuit Construction Type:** Solid state **Signal Data Type Per Channel:** Output channel pulse delay **Output Wave Shape:** Pulse, variable width **Operating Ac Frequency In Hertz:** 48.0 single voltage and 62.0 single voltage **External Ac Operating Voltage In Volts:** 115.0 single voltage and 23.0 single voltage **Functional Classification:** Bb-1.5 **Special Features:** Manufacturers name: generator, digital delay **Functional Description:** Generates accurate delays in one nanosecond steps over a wide range; delay time readily dialed in with thumb wheel switches; all input and output signal polarities are selectable; input trigger sensitivity variable by front panel control; 3 input triggering modes are provided: external, manual and internal **Supplementary Features:** Accessories supplied one 3-to-2 wire ac line adapter two mounting ears, one extender board, two instruction manuals; options t=115230vac 50-400 hz, y5=9 digit range 999, 999, 999 nanoseconds, optd=internal crystal oscillator Shelf Life: N/a

Ves - demil/mli

Unit Of Measure:

Demilitarization:

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