NSN 6625-01-336-3075



Pulse Generator - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/6625-01-336-3075 **Overall Length:** 20.900 inches **Overall Height:** 7.000 inches Overall Width: 16.800 inches **Operating Tempurature Range:** -15.0/+35.0 degrees celsius **Average Life Measurement:** Not rated **End Application:** Radar module test station, f-15e aircraft **Basic Shape Style:** Rectangular or square **Inclosure Type:** Encased Installation Design: Rack **Circuit Construction Type:** Solid state **Frequency Per Channel:** 50.0 megahertz operating channel **Signal Data Type Per Channel:** 1st output channel pulse **Output Wave Shape:** Pulse, variable width **Operating Ac Frequency In Hertz:** 48.0 single voltage and 66.0 single voltage **External Ac Operating Voltage In Volts:** 115.0 single voltage and 230.0 single voltage Phase: Single **Special Features:** Programmable precision, 20v output amplitude, 6 ns variable transition time, 1-3 pct pulse parameter accuracy; opt 001 rear inputs/outputs, 020 full dual channel capability, 700 built-in mate/ciil compatibility, 909 front handle and rack flange kits p/n 5061-9684; pulse parameters are controlled independently; burst mode w/ predetermined number of pulses generated independent of frequency **Functional Description:** Waveform generation using dual channel options Shelf Life: N/a **Unit Of Measure:**

Yes - demil/mli

Demilitarization:

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