## NSN 6625-00-438-9086

Pulse Generator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-00-438-9086

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 230.0 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=115/230vac
50-400hz, y5=9 digit range 999, 999 nanoseconds
Shelf Life:
N/a
Unit Of Measure:
<del></del>
Demilitarization:

Vec - demil/mli

## NSN 6625-00-438-9086

Pulse Generator - Page 2 of 2



Fiig:

A32200