NSN 6625-00-113-6353



Pulse Generator - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/6625-00-113-6353 **Overall Length:** 16.750 inches **Overall Height:** 5.250 inches **Overall Width:** 13.750 inches **Individual Section Quantity:** 2 **Average Life Measurement:** Not rated **Basic Shape Style:** Rectangular or square **Inclosure Type:** Encased **Operating Control Method:** Installation Design: Free-standing **Control Type:** Local **Circuit Construction Type:** Solid state **Frequency Per Channel:** 50.0 megahertz operating channel Frequency Adjustment Type: Stepped **Individual Step Frequency:** 5.0 hertz and 500.0 hertz and 5.0 kilohertz and 50.0 kilohertz and 500.0 kilohertz and 5.0 megahertz **Pulse Rise Time Per Channel:** 5.000 nanoseconds operating channel **Pulse Decay Time Per Channel:** 50.000 milliseconds operating channel **Polarity Per Channel:** Positive operating channel **Pulse Repetition Rate Per Channel:** 50.000 pulses per second operating channel **Signal Data Type Per Channel:** Operating channel pulse

Output Wave Shape:

Pulse, trigger

Indicator Device Type And Quantity:

6 light

NSN 6625-00-113-6353

Pulse Generator - Page 2 of 2



Maximum Continuous Operating Time In Hours:
Not rated
Connection Type And Location:
Receptacle, coaxial front
Operating Ac Frequency In Hertz:
50.0 1st voltage
Connection Contact Type And Quantity:
5 receptacle, coaxial internal
External Ac Operating Voltage In Volts:
230.0 2nd voltage
Phase:
Single
Functional Classification:
Bb-1.1
Entry Date:
91-02-19
Reference Data And Literature:
33a1-8-630-1
Fsc Application Data:
Support of an/ard-18 and an/agm-69 components
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Filg:
A32200