NSN 6625-01-166-3796

Pulse Generator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-01-166-3796

Overall Length:

16.800 inches

Overall Height:

5.200 inches

Overall Width:

16.600 inches

Environmental Protection:

General purpose

Individual Section Quantity:

1

Operating Tempurature Range:

+0.0/+55.0 degrees celsius

Average Life Measurement:

Indefinite

Basic Shape Style:

Rectangular or square

Identification Designator:

214bh01-28480

Inclosure Type:

Encased

Operating Control Method:

Automatic or manual

Installation Design:

Top of cabinet/counter

Control Type:

Local or remote

Circuit Construction Type:

Solid state

Frequency Per Channel:

1.0 megahertz 6th output channel err-100 and 10.0 megahertz 6th output channel err-100

Frequency Adjustment Type:

Continuous

Signal Voltage Rating Per Channel:

0.300 volts output and 100.000 volts output

Impedance Rating Per Channel:

50.000 ohms output channel

Pulse Duration Per Channel:

10.000 nanoseconds output channel and 25.000 milliseconds output channel

Pulse Rise Time Per Channel:

15.000 nanoseconds output channel

Polarity Per Channel:

Positive output channel err-100

NSN 6625-01-166-3796

Pulse Generator - Page 2 of 2



Pulse Repetition Rate Per Channel: Jgbaar10.000 and 99.999 kilopulses per second 4th output channel err-100 **Pulse Peak Amplitude Per Channel:** 100.000 volts output channel Signal Data Type Per Channel: Output channel pulse **Output Wave Shape:** Pulse, gate and pulse, variable width Maximum Continuous Operating Time In Hours: Not rated **Connection Type And Location:** Receptacle, coaxial front **Operating Ac Frequency In Hertz:** 48.0 single voltage and 66.0 single voltage **Connection Contact Type And Quantity:** 3 receptacle, coaxial external **External Ac Operating Voltage In Volts:** 240.0 4th voltage **Special Features:** Special triggering output Shelf Life: N/a Unit Of Measure: ---**Demilitarization:** Yes - demil/mli Fiig: A32200