NSN 6625-01-266-5934

Pulse Generator - Page 1 of 1



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Circuit Construction Type:

Solid state

Frequency Per Channel:

0.000005 megahertz operating channel and 50.000000 megahertz operating channel

Output Wave Shape:

Pulse, gate

Operating Ac Frequency In Hertz:

50.0 single voltage and 400.0 single voltage

External Ac Operating Voltage In Volts:

100.0 single voltage and 240.0 single voltage

Functional Classification:

Bb-1.1

Special Features:

power consumption 110 watts; size 5.5hx11.5wx11.5deep; wt maximum 15lbs; construction monolithic or separate component design; all connectors type bnc female; fuses; surge and transient voltage protection; rackmount option available; tilt bail handle; operating temp 0 to 50 degrees c; equip mean time between failures 2000 hrs; burn-in 40deg c of 100 hrs; output sourse impedance 50 ohms porm 10deg shunted by 35pf or less; maximum output 5volts into 500hms, 10 volts into open circuit; min output 1.0volts into 50 ohms

Entry Date:

91-02-05

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

A32200