NSN 6625-00-212-7365

Signal Generator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/6625-00-212-7365

Overall Length:
20.750 inches
Overall Height:
11.500 inches
Overall Width:
16.000 inches
Current Type:
Ac
Frequency Rating:
60.0 hertz
Case Material:
Aluminum
Case Surface Treatment:
Crackle finish of case, painted finish of panel
Frequency Range Rating:
+88.000/+140.000 megahertz
Accessory Component Quantity:
1 and 1 and 1 and 1 and 1 and 1
Accessory Controlling Agency:
Jcens; jcens; jcens; jcens; jcens; jcens
Accessory Identifying Number:
Pp-348/arn type no. And cg-409/u type no. And ug-201/u type no. And ug-528/u type no. And ug-529/u type no. And cx237/u type no. And
cx1290/u type no.
Voltage Rating:
115.0 volts
Frequency Band Quantity:
1
Modulation Type:
Am
Accessory Component Name:
Power supply; cable; adapter; adapter connector; adapter connector; cord; power cable assembly
Calibration Accuracy Rating:
Porm 0.15 pct accuracy of calibration
Fixed Frequency Rating:
0.4 kilohertz and 1.0 kilohertz
Fixed Frequency Quantity:
2
Crystal Controlled Feature:
Provided
Calibrated Signal Output Range:

Any acceptable

Modulator Location:

0.1 uv to 0.2 uv calibrated output

NSN 6625-00-212-7365

Signal Generator - Page 2 of 2

T320-j



Modulated Frequency Rating:
Between 0.4 kilohertz and 1.0 kilohertz
Phase:
Single
Special Features:
Aluminum panel
Reference Number Differentiating Characteristics:
As differentiated by as manufactured by boonton radio corporation part no. 211563
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig: