NSN 5895-01-485-1297

Reference Signal Generator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5895-01-485-1297

view Online at https://aerobasegroup.com/nsn/3033-01-403-1237
Reliability Indicator:
Established
Vibration Resistance Range In Hertz:
+4.0/+15.0 and +16.0/+25.0 and +26.0/+33.0
Vibration Resistance Amplitude:
0.030 inches total excursion and 0.020 inches total excursion and 0.010 inches total excursion
Operating Tempurature Range:
+10.0/+50.0 degrees celsius
Storage Tempurature Range:
-40.0/+70.0 degrees celsius
End Application:
Cy-8880/wsc- (v)9, single antenna mssct; cy-8879/wsc-6a(v) 9, dual antenna mssct
Basic Shape Style:
Rectangular or square
Identification Designator:
2010919-91417
Maximum Operating Altitude Rating:
15000.0 feet
Installation Design:
Rack
Maximum Continuous Operating Time In Hours:
50000.0
External Dc Operating Voltage In Volts:
24.0 1st voltage
Special Features:
Shock: half sine, 11 millisecond, 15 g shock pulse; certificate of conformance shall accompany all products supplied to this drawing;
additional information found in jedmics using reference number 2010919; inavy: primary reference source; drawing name: primary
reference source
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
A32200