Crystal Controlled Oscillator - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5955-01-388-4210

Overall Length:6.750 inchesOverall Height:2.230 inchesOverall Width:2.230 inchesOperating Tempurature Range:+0.0/+50.0 degrees celsiusStorage Tempurature Range:-35.0/+60.0 degrees celsiusAverage Life Measurement:Not ratedEnd Application:Next generation radar (nexrad)Basic Shape Style:Rectangular or squareMaximum Operating Altitude Rating:3300.0 meters
Overall Height:2.330 inchesOverall Width:2.330 inches2.330 inchesOperating Tempurature Range:+0.0/+50.0 degrees celsiusStorage Tempurature Range:-35.0/+60.0 degrees celsiusAverage Life Measurement:Not ratedEnd Application:Next generation radar (nexrad)Basic Shape Style:Rectangular or squareMaximum Operating Altitude Rating:
2.230 inches Overall Width: 2.230 inches Operating Tempurature Range: +0.0/+50.0 degrees celsius Storage Tempurature Range: -35.0/+60.0 degrees celsius Average Life Measurement: Not rated Not rated End Application: Next generation radar (nexrad) Basic Shape Style: Rectangular or square Maximum Operating Altitude Rating:
Overall Width:2.230 inches2.230 inchesOperating Tempurature Range:+0.0/+50.0 degrees celsiusStorage Tempurature Range:-35.0/+60.0 degrees celsiusAverage Life Measurement:Not ratedEnd Application:Next generation radar (nexrad)Basic Shape Style:Rectangular or squareMaximum Operating Altitude Rating:
2.230 inches Operating Tempurature Range: +0.0/+50.0 degrees celsius Storage Tempurature Range: -35.0/+60.0 degrees celsius -35.0/+60.0 degrees celsius Average Life Measurement: Not rated Not rated End Application: Next generation radar (nexrad) Basic Shape Style: Rectangular or square Maximum Operating Altitude Rating:
Operating Tempurature Range:+0.0/+50.0 degrees celsiusStorage Tempurature Range:-35.0/+60.0 degrees celsius-35.0/+60.0 degrees celsiusAverage Life Measurement:Not ratedEnd Application:Next generation radar (nexrad)Basic Shape Style:Rectangular or squareMaximum Operating Altitude Rating:
+0.0/+50.0 degrees celsius Storage Tempurature Range: -35.0/+60.0 degrees celsius Average Life Measurement: Not rated End Application: Next generation radar (nexrad) Basic Shape Style: Rectangular or square Maximum Operating Altitude Rating:
Storage Tempurature Range:-35.0/+60.0 degrees celsiusAverage Life Measurement:Not ratedEnd Application:Next generation radar (nexrad)Basic Shape Style:Rectangular or squareMaximum Operating Altitude Rating:
-35.0/+60.0 degrees celsius Average Life Measurement: Not rated End Application: Next generation radar (nexrad) Basic Shape Style: Rectangular or square Maximum Operating Altitude Rating:
Average Life Measurement:   Not rated   End Application:   Next generation radar (nexrad)   Basic Shape Style:   Rectangular or square   Maximum Operating Altitude Rating:
Not rated End Application: Next generation radar (nexrad) Basic Shape Style: Rectangular or square Maximum Operating Altitude Rating:
End Application: Next generation radar (nexrad) Basic Shape Style: Rectangular or square Maximum Operating Altitude Rating:
Next generation radar (nexrad) Basic Shape Style: Rectangular or square Maximum Operating Altitude Rating:
Basic Shape Style:         Rectangular or square         Maximum Operating Altitude Rating:
Rectangular or square Maximum Operating Altitude Rating:
Maximum Operating Altitude Rating:
3300.0 meters
Inclosure Type:
Encased
Operating Control Method:
Automatic
Installation Design:
Module
Control Type:
Remote
Circuit Construction Type:
Solid state
Frequency Per Channel:
2895.0 megahertz operating channel
Impedance Rating Per Channel:
50.000 ohms operating channel
Supplementary Features:
Mounted in 5895-01-362-0551 frequency generator
Reference Number Differentiating Characteristics:
As differentiated by source control drawing number 1213634
As differentiated by source control drawing number 1213634 Shelf Life:
Shelf Life:
Shelf Life: N/a
Shelf Life: N/a

## NSN 5955-01-388-4210

Crystal Controlled Oscillator - Page 2 of 2

**Fiig:** A32200

