NSN 5895-00-052-2512

Amplifier-oscillator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5895-00-052-2512

Overall Length:0.906 inchesOverall Height:3.500 inchesOverall Width:17.406 inchesDc Voltage Rating:100.0 voltsEnd Application:Df-5530, fa-5530 vhf/uhf direction finderElectrical Power Source Relationship:OperatingInternal Battery Accommodation:Not includedAmplifier Power Output Rating:6.0 milliwattsOscillator Design:CrystalOscillator Type:
Overall Height:3.500 inchesOverall Width:17.406 inchesDc Voltage Rating:100.0 voltsEnd Application:Df-5530, fa-5530 vhf/uhf direction finderElectrical Power Source Relationship:OperatingInternal Battery Accommodation:Not includedAmplifier Power Output Rating:6.0 milliwattsOscillator Design:Cirystal
3.500 inches Overall Width: 17.406 inches Dc Voltage Rating: 100.0 volts End Application: Df-5530, fa-5530 vhf/uhf direction finder Electrical Power Source Relationship: Operating Internal Battery Accommodation: Not included Amplifier Power Output Rating: 6.0 milliwatts Oscillator Design: Crystal
Overall Width:17.406 inches17.406 inchesDc Voltage Rating:100.0 voltsEnd Application:Df-5530, fa-5530 vhf/uhf direction finderElectrical Power Source Relationship:OperatingInternal Battery Accommodation:Not includedAmplifier Power Output Rating:6.0 milliwattsOscillator Design:Crystal
17.406 inches Dc Voltage Rating: 100.0 volts End Application: Df-5530, fa-5530 vhf/uhf direction finder Electrical Power Source Relationship: Operating Operating Internal Battery Accommodation: Not included Amplifier Power Output Rating: 6.0 milliwatts Oscillator Design: Crystal
Dc Voltage Rating:100.0 voltsEnd Application:Df-5530, fa-5530 vhf/uhf direction finderBlectrical Power Source Relationship:OperatingOperatingInternal Battery Accommodation:Not includedAmplifier Power Output Rating:6.0 milliwattsOscillator Design:Crystal
100.0 volts End Application: Df-5530, fa-5530 vhf/uhf direction finder Electrical Power Source Relationship: Operating Internal Battery Accommodation: Not included Amplifier Power Output Rating: 6.0 milliwatts Oscillator Design: Crystal
End Application:Df-5530, fa-5530 vhf/uhf direction finderElectrical Power Source Relationship:OperatingInternal Battery Accommodation:Not includedAmplifier Power Output Rating:6.0 milliwattsOscillator Design:Crystal
Df-5530, fa-5530 vhf/uhf direction finder Electrical Power Source Relationship: Operating Internal Battery Accommodation: Not included Amplifier Power Output Rating: 6.0 milliwatts Oscillator Design: Crystal
Electrical Power Source Relationship: Operating Internal Battery Accommodation: Not included Amplifier Power Output Rating: 6.0 milliwatts Oscillator Design: Crystal
Operating Internal Battery Accommodation: Not included Amplifier Power Output Rating: 6.0 milliwatts Oscillator Design: Crystal
Internal Battery Accommodation: Not included Amplifier Power Output Rating: 6.0 milliwatts Oscillator Design: Crystal
Not included Amplifier Power Output Rating: 6.0 milliwatts Oscillator Design: Crystal
Amplifier Power Output Rating: 6.0 milliwatts Oscillator Design: Crystal
6.0 milliwatts Oscillator Design: Crystal
Oscillator Design: Crystal
Crystal
Oscillator Type:
Keyed
Oscillator Frequency Rating:
25.6 megahertz
Oscillator Band Quantity:
1
Oscillator Individual Channel Quantity And Frequency:
1 channel, 25.6 kc
Amplifier Frequency Rating:
25.6 kilohertz output
Special Features:
Function: buffer amplifier drivers; reference data: 2a7, fa-5530, df/vhf/uhf, vol 2, sec 10-12, pg 31
Fsc Application Data:
Radio navigation equipment, except airborne
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
Т213-а