Crystal Controlled Oscillator - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5955-01-495-6981

Reliability Indicator:
Not established
Overall Length:
Between 0.489 inches and 0.495 inches
Overall Height:
0.266 inches
Overall Width:
Between 0.489 inches and 0.495 inches
Average Life Measurement:
Not rated
End Application:
Kg-75, crypto, next assembly various used on fastlane
Basic Shape Style:
Rectangular or square
Inclosure Type:
Encased
Installation Designs
Installation Design:
Module
Module
Module Circuit Construction Type:
Module Circuit Construction Type: Solid state
Module Circuit Construction Type: Solid state Frequency Per Channel:
Module Circuit Construction Type: Solid state Frequency Per Channel: 37.056 megahertz output channel
Module Circuit Construction Type: Solid state Frequency Per Channel: 37.056 megahertz output channel Special Features:
Module Circuit Construction Type: Solid state Frequency Per Channel: 37.056 megahertz output channel Special Features: Function: hybrid crystal tri-state clock oscillator; 4 lead gull wing 1/2 size dip
Module Circuit Construction Type: Solid state Frequency Per Channel: 37.056 megahertz output channel Special Features: Function: hybrid crystal tri-state clock oscillator; 4 lead gull wing 1/2 size dip Shelf Life:
Module Circuit Construction Type: Solid state Frequency Per Channel: 37.056 megahertz output channel Special Features: Function: hybrid crystal tri-state clock oscillator; 4 lead gull wing 1/2 size dip Shelf Life: N/a
Module Circuit Construction Type: Solid state Frequency Per Channel: 37.056 megahertz output channel Special Features: Function: hybrid crystal tri-state clock oscillator; 4 lead gull wing 1/2 size dip Shelf Life: N/a
Module Circuit Construction Type: Solid state Frequency Per Channel: 37.056 megahertz output channel Special Features: Function: hybrid crystal tri-state clock oscillator; 4 lead gull wing 1/2 size dip Shelf Life: N/a Unit Of Measure:
Module Circuit Construction Type: Solid state Frequency Per Channel: 37.056 megahertz output channel Special Features: Function: hybrid crystal tri-state clock oscillator; 4 lead gull wing 1/2 size dip Shelf Life: N/a Unit Of Measure:
Module Circuit Construction Type: Solid state Frequency Per Channel: 37.056 megahertz output channel Special Features: Function: hybrid crystal tri-state clock oscillator; 4 lead gull wing 1/2 size dip Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli