

DLA Land and Maritime Specification Finder Help

Overview

The DLA Land and Maritime Specification Finder references military specifications or drawings based on device performance characteristics.

1. Use the drop-down list in the *Select Category* to select the desired option.
2. Click **Go**.
3. Use the drop-down list in the *Select Sub-Category* to select the desired option.
4. Click **Go**.
5. Use the drop-down lists in the Select Sub-Category Field(S) to select one or more characteristics. Fewer selections broaden results while more selections narrow results.
6. Click **Go**.
The system displays output similar to the following:

Searching Crystals ...					
Crystals where Vibration Mode='Fund' and Doc Status='Active'					
Spec ▲	Doc Status ▲	Within Freq Range ▲	Freq Tol (ppm) ▲	Operating Temp Range (deg C) ▲	Vibration Mode ▲
94023	Active	10 to 600 kHz	±30 to ±10000	-55° to +125°	Fund
94024	Active	10 to 600 kHz	±30 to ±10000	-55° to +125°	Fund
MIL-PRF-3098/10	Active	0.8 to 20 MHz	±20	+70° to +80°	Fund

Note:

When performing a search by spec number, note that general specs have been converted to 'PRFs' or 'DTLs' but not all slash sheets subordinate to those specs have been converted. For example, a search for 'spec' equals 'MIL-PRF-19500/259' returns 'No records found' but the same search for 'spec' equals 'MIL-S-19500/259' returns the desired slash sheet, and vice versa. If searching for 'spec' equals 'MIL-S-19500/575' the database returns 'No records found' but the same search for 'spec' equals 'MIL-PRF-19500/575' returns the desired slash sheet.

7. Click the specification number or drawing number displayed in the Spec column to search for a copy of the document. The system displays output similar to the following:

1 DLA Land and Maritime Drawing **found** with **DocNumber** Contains '94024':

[94024](#)

Crystal Unit, Quartz, Miniature, Printed Circuit Mount
FSC: 5955, Revision: B, Dated: 30 July 2007
File name: 94024.pdf, File size: 151 kb

8. Click the specification number, drawing number or PDF to open the document.