# Section K Micro-D Special Applications and Modifications



## **Micro-D Mod Code List**

Mod Code 474
Page K-2



#### **Mod 474 Keying Option**

Specially modified shells feature keys and keyways for up to five keying positions. Compatible with standard hardware and backshells.

Mod Code 497 Page K-4



### **Mod 497 Ground Spring**

Improve EMI shielding with plug connector ground springs. These gold-plated springs offer lower shell-to-shell resistance and are compatible with standard mating receptacles.

Mod Code 497 Page K-5



#### **Mod 497 Ground Spring Installation Procedure**

Complete and easy to follow step-by-step installation instructions for Micro-D Ball Ground Spring. Installed in four simple steps, this gold-plated stainless steel ground spring offers substantial improvement in EMI protection.

Mod Code 428
Page K-6

#### Mod 428 for 200° C. Continuous Temperature

Standard Micro-D connectors are rated for 150° C. maximum continuous temperature. Mod 428 changes the potting compound to provide a 200° C. rating.

Mod Code 429 Page K-7



### **Mod 429 Space Grade Micro-D**

Save time and cost with the Mod 429 solution. Specify special NASA requirements without the expense of having to create special procurement documentation. This section also contains valuable information on Micro-D's for space applications.

© 2013 Glenair, Inc.

High Performance Micro-D Connectors and Cables

U.S. CAGE Code 06324

Printed in U.S.A.

K