

Crimped Connectors articles

References

1. Electronics Engineer's Reference Book, Butterworth International Edition, Ed. L. W. Turner
2. Electronic Failure Analysis Handbook, McGraw-Hill, Pierry L Martin.
3. RADC-TR-78-15 Air Force Systems Command.
4. Materials and Processes for Spacecraft and High Reliability Applications, Springer, Barrie D. Dunn.
5. Identification of corrosion and damage mechanisms by using scanning electron microscopy and energy-dispersive X-ray microanalysis: contribution to failure analysis case histories, IOP Conf. Ser.: Mater. Sci. Eng. 55 012015, G Pantazopoulos and A Vazdirvanidis
6. Use of Thermography and Ultrasonic Inspection for Evaluation of Crimped Wire Connection Quality, 18th World Conference on Nondestructive Testing; Matej FINC, Tomaž KEK, Janez GRUM.

****Are included all "Improper degree of compression in Crimped Connectors", "Corrosion/Contamination in Crimped Connectors" and " Electrothermal events Crimped Connectors"***