

IPC/WHMA-A can be used as a stand-alone document for This is the latest revision of the only industry-consensus standard for Requirements and Acceptance of Cable and Wire Harness Assemblies, and it includes new sections for Download Free in pdf format IPC/WHMA-AC-SScope This Addendum provides additional requirements over those published in IPC/WHMA-AC to ensure the performance of cable and wire A dedicated synergy committee was formed to align the three most used standards in our industry: IPC/WHMA-A Requirements and Acceptance for Cable and Wire Harness 3, Requirements and Acceptance for Cable and Wire Harness Assemblies. If a feature is not listed as a defect, it shall be considered acceptable Title: IPC-WHMA A Standard Created Date/9/PM If an IPC/WHMA-AC requirement is changed or added by this Addendum, the clause is identified and only the process requirements and defects for that clause are listed in Tableof this Addendum, i.e., Target and Acceptable conditions are not listed. Cert IPCFree download as PDF File.pdf), Text File.txt) or read online for free TE Connectivity is a licensed IPC/ WHMA-A Standard Training and Certification Center providing training and certification for cable/wire harness assemblers. IPC and the Wire Harness Manufacturers Association (WHMA) continued to work together to develop this significant update. The standard has over full-color pictures and illustrations The IPC/WHMA-AC serves as the only industry-consensus international Wire Harness Assembly Standard for the performance and acceptance of cable and wire harness assemblies. To schedule a For the purposes of this document, the terms cable and wire harness are used interchangeably. As you well know, manufacturing products based on strict industry standards creates a healthy competitive advantage. Developed by the IPC Task Group (f) of the Product Assurance Subcommittee (IPC/WHMA-A can be used as a stand-alone document for purchasing products; however it does not specify frequency of in-process inspection or frequency of end product inspection. No limit is placed on the number of process indicators or the number of allowable repair/rework of defects IPC/WHMA-A A SSOCIATION CON N ECTIN G EL ECTRON ICS IN D U STRIES ® ® Requirements and Acceptance for Cable and Wire Harness Assemblies Developed by the IPC Task Group (f) of the Product Assurance Subcommittee () and the WHMA Industry Technical Guidelines Committee (ITGC) MaUsers of this standard are encouraged to participate in the development of future revisions The IPC/WHMA-A standard prescribes practices and requirements for the manufacture of cable, wire and harness assemblies. This also ensures high quality products which in turn IPC/WHMA-A Standard. The standard describes materials, methods, tests and acceptability criteria for producing crimped, mechanically secured and soldered interconnections, and the related assembly activities (corresponding lacing/restraining criteria) associated with cable and harness IPC/WHMA-A remains the only industry-consensus standard for Requirements and Acceptance of Cable and Wire Harness Assemblies.