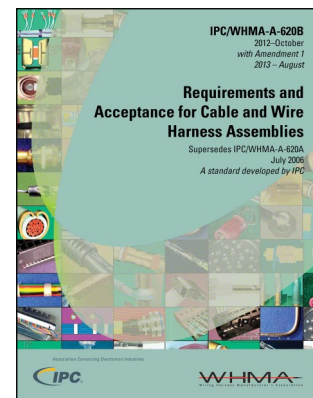


IPC/WHMA-A-620 Requirements & Acceptance for Cable & Wire Harness Assemblies Certified Hands-on (Practical) **NEW Rev C**

The NEW 620 certified optional hands-on training suitable for both CIT and CIS. Developed to help users and trainers become familiar with the basics of cable and wire harness fabrication.

Example of topics covered

- Preparation
- Crimp Terminations
- Connectorization
- Splicing
- Soldered Terminations
- Coax Cable
- Wire Bundle Securing



The hands-on training is optional and designed to support and enhance the IPC/WHMA-A-620 training and the document users.

Any CIT who wishes to teach this programme must first complete the extra 1-day course and all requirements of the projects.

CIS hands-on training is modular and will apply to the modular sections of the CIS training. The candidate would complete only the portion of hands-on project that applies to the tested theory material.

Prerequisite:- CIT & CIS students must be certified to IPC/WHMA-A-620

On successful completion of the workmanship projects the student will receive a Certified IPC Certificate that runs in conjunction with the CIT/CIS certification.

Course duration 1 day