



## **Bespoke 'Manual Wire Crimping Skills'**

#### **Bespoke Training Overview**

Our bespoke 'on site' training programs, can be arranged to suit your customer, business & operator requirements. We usually start the process by discussing your products, processes, customer & business expectations, & then draft a suitable training program. Courses are delivered 'on site' by a certified IPC Trainer (CIT). All candidates will be awarded a STEM Training certificate, upon successful completion.

#### **Training Objective:**

To provide each candidate with the theoretical knowledge & practical skills in line with: IPC/WHMA-620 (Requirements & Acceptance for cable & wire harness assemblies)

### Program pre-requisites:

These can be explained & discussed, when tailoring a course to suit your needs..

#### **Program Content:**

Optional Modules (you can choose some or all of the following)

Wire Preparation

Wire snipping & stripping (mechanical & thermal methods) Strand forming

Inspection of prepared wire

**Tool, Terminal & Wire Selection** 

Selecting the correct tool & wire for the contact

Understanding open/closed barrel, machine & ferrule Contacts

Setting up of the crimp tool

**Crimping Procedure** 

Loading the terminal Retaining the terminal Placement of the wire Operation of the tool Understanding defect risks

Documenting the process

Inspection

Inspection of the crimped wire, in line with IPC/WHMA-620

Find the defect

Inspection of defective crimps

Describing the defect

Finding the correct fail mode, within the IPC/WHMA-620

**Tensile Pull Testing** 

Preparing a test wire/crimp

Insertion of the wire into the test jig

Pull test procedure

Pass/Fail, making the call

Failure modes

The following will be included in each training program;

- Objective of crimping
- Quality requirements
- Essential tools & equipment
- Equipment care
- Final wire & crimp inspection



This will depend on the training program content, & can span 1 day or more.

### What do you need to provide?

All 'manual wire crimping skills' programs, predominantly comprise of practical sessions, requiring bench space for each trainee, & a meeting room (or quiet area) for presenting some theory to the group.

# What do STEM Training provide?

We usually supply all training tools & materials, including; wire, crimps, hand tools, protective mats, microscopes/eyeglasses etc. However, you are welcome to include your own products & equipment.

Please contact us to discuss your requirements, & we can then quote you for course content & candidate numbers.







