



## IPC A-600K Acceptability of Printed Boards

CIS - Application Specialist / CSE - Certified IPC Expert / CIT - Certified IPC Trainer

| IPC A-600 Course Content                 |   |
|--|---|
| Module 1                                 | Mandatory Introduction and Cleanliness Testing                      |
| Module 2                                 | Externally Observable Characteristics and Lab Exercise              |
| Module 3                                 | Internally Observable Characteristics                               |
| Module 4                                 | Flexible and Miscellaneous  |
| CIT/CSE                                  | As above but an extra session for instructor skills & IPC Knowledge |
| *The Maximum Course size is 15 Delegates |   |

| IPC A-600 CIS Application Specialist |        |
|--------------------------------------|--------|
| Course Duration                      | 3 Days |

| IPC A-600 CSE Certified IPC Expert |        |
|------------------------------------|--------|
| Course Duration                    | 3 Days |

| IPC A-600 CIT Certified IPC Trainer |   |
|-------------------------------------|---|
| Course Duration                     | 3 Days  |
| CIT Training Materials              | Per IPC Policies & Procedures 7.4 January 2024, CIT training resources will be available to download from within My IPC Edge within 24 hours of passing the course. This does not include standards/ CQI credits which can be purchased separately. |

| IPC A-600 CIS/CSE/CIT Courses |  |
|-------------------------------|--|
| Course Dates                  | Please call the team for course availability.  |
| Location                      | The Electronics Group Leeds, The Electronics Group Cirencester, Remote, Customer Premises  |
| Training Materials            | All training materials/documentation for the duration of the course will be provided by The Electronics Group. Copies of the IPC 600 and IPC 6012 books are available to purchase. |

| Facilities Required for CIS/CSE/CIT Onsite Option   |  |
|---|--|
| EGL will require a classroom/ boardroom style environment with access to WiFi and a large HDMI TV screen for presentations. |  |