

The following section highlights what information and data are needed to generate a quotation for our JIGS and Modules as well describing the Workflow

Necessary Data to generate a Quotation:

- ...Picture of the target product, which confirms the work place
- ...Picture of the part(s) which is/are in the Connector of the product
- ...Picture of the Connector, which clearly defines those contact terminals that need to be contacted / tested
- ...Confirmation of the Amps and Hz that must be measured with the JIG
- ...Confirmation of the length of the wire(s) required
- ...Confirmed should an interface need to be assembled to the other end. If so: please describe!
- ...Confirmation of the quantity of JIGS to be quoted.

Necessary items to manufacture the JIG:

- ...CAD Drawings of Connector
- ...Sample Connector
- ...Test Specification

Workflow:

- 1...Connector or Module, which is to be contacted/tested!
- 2...3D model deigned by us, and which will be provided to customer prior to the order
- 3...Technical Drawing(s)
- 4...Maching of the **JIG**
- 5...**JIG** prior to implementation of the Test Probes
- 6...**JIG** after implementation of the Test Probes
- 7...**JIG** after wiring
- 8...Testing the product with the **JIG**