

HARWIN

Cable Connectors and Assemblies

MIMM

// WWW.HARWIN.COM



WHY ARE CABLE CONNECTIONS IMPORTANT?



Two out of three connector system configurations are Cable-to-Board or Cable-to-Cable. With this many connections relying on quality cable assemblies, it is important to choose the right option for production.

To help with your decision process, consult our handy guide on whether to <u>Make or Buy</u>. Read on to see more information on the different levels of cable service we can provide.





HOW CAN HARWIN HELP?

Option 1:



Harwin can offer the full range of goods and services relating to production of cable assemblies.

Option 1: Do-It-Yourself (In-House Manufacture)

- Purchase all the tooling (assembly and test), cable and connectors.
- Training required for operators and inspectors initial and ongoing.
- Harwin can help with advice, the connectors, crimp & assembly tooling, instruction sheets and video training guides.





HOW CAN HARWIN HELP?

Option 2:



Option 2: Pre-Cabled contacts and wires

- Purchase assembly and test tooling, connector housings and pre-cabled contacts.
- Training required for operators and inspectors for assembly only initial and ongoing.
- Harwin can help with the connector housings, assembly tooling, and assembly guidance.







HOW CAN HARWIN HELP? Option 3:

A number of the most popular cable assembly options are already available ready-made and stocked.

Option 3: Ready-made Cable Assemblies

- Purchase complete assembly check at design stage for available lengths and variations.
- No in-house training required, all cable assemblies arrive fully tested.
- Harwin fully manufacture the assemblies, and can help with advice on all options available.





HOW CAN HARWIN HELP?

Option 4:

Cable Generator DESIGN YOUR OWN HIGH-RELIABILITY CABLE SOLUTION Two out of three connector system Epolygorations are cable-to-tooard, or Cable-to-toble. Both require at least, one connector to be table (wee) terminated. Your strates is to effice assemble internally or cutsource to an external cable assembly specialist.	
Single-ended	Double-ended

Use our online builder to specify a cable variant - you pick the options you need, we arrange for a fast quotation.

Option 4: Cable Generator

- Specify and purchase a complete cable assembly, made-to-order with a fast turnaround.
- No in-house training required, all cable assemblies arrive fully tested.
- Harwin fully manufacture the assemblies, and can help with advice on all options available.





HOW CAN HARWIN HELP?

Option 5:



Full custom option - if you have a Harwin connector on your required cable solution, we're happy to take a look.

Option 5: Customized Solution

- Specify and purchase a complete cable assembly, made-to-order to your requirements.
- No in-house training required, all cable assemblies arrive fully tested.
- Harwin fully manufacture the assemblies, and can advise further on our capabilities.





OUR CAPABILITIES



Our cable assembly facility in the USA is staffed by a highly skilled workforce, all trained to the IPC-620 standards.

- Fully kitted with tooling for Harwin products, purpose-built test and inspection facilities.
- <u>Backpotting</u>, braiding and cable labelling capabilities.
- Experienced team members with many years in cable assembly and contract manufacturing.
- Wide range of cable options held in stock for fast manufacturing turnaround.





READ OUR WHITEPAPER





For more in-depth information, contact us for a copy of our Cable Assemblies Whitepaper. You'll read more about:

- Cable and Cable assembly styles
- The different types of assembly processes, and tooling requirements
- Manufacturing in-house versus outsourcing
- A handy guide to backpotting



Learn more about our other ranges



Find out more about our full range of inter-connection solutions at www.harwin.com





Get Help from a Harwin Expert

Our experts are specialists in their field with many years of experience in their respective roles and industries.

Find an expert that can help you with your enquiry.

Click Here >>

CAD Models and Evaluation Samples also available at <u>www.harwin.com</u>



Europe, Middle East & Africa T: +44 (0)23 9231 4545 E: <u>technical@harwin.com</u>

Americas T: +1 603 893 5376 E: <u>technical-us@harwin.com</u>

Asia Pacific T: +65 6 779 4909 E: <u>technical-asia@harwin.com</u>

WWW.HARWIN.COM

Contact Us