



Custom Cable Harness Request for Quote

Tyco Electronics harness assembly business is focused on providing value-added services in design, specification and manufacturing for our customers. We promote the use of Tyco Electronics components in the power and signal distribution systems on aerospace, defense and marine platforms and sub-systems, in order to provide the highest quality, lowest cost and quickest turn cable assemblies. Our goal is to deliver high quality wire harness assemblies on time and at a competitive price.

Our assembly locations in Menlo Park, CA, Tijuana and Hermosillo, Mexico are all ISO-9001-2000, QS9000 and AS9100 certified. We also have implemented a global Six Sigma program.

We specialize in high reliability sealed wire harnesses using Tyco Electronics heat shrinkable harness protection products.

Customer Contact Information:

Company Name:

Phone:

Fax:

E-mail address:

City/State/Zip:

Country:

Engineering
Contact:

Purchasing
Contact:

Other
Contact(s):

Instructions:

Fill out both sides and email to:

Contact: Jason Hansen, No. America & Asia

E-mail: jahansen@tycoelectronics.com

Contact: Doug Jones, EMEA

E-mail: dnjones@tycoelectronics.com



Our commitment. Your advantage.

Project Information:

Name or Project or Program:	
What is the intended working environment of the interconnect design? Shipboard, Space, Airframe, Ground Support, Missile Defense, Other?	
What level of environmental protection is required? Not Applicable, Moisture Resistance, Full Water Immersion, Chemical/Caustic Fluid Resistance, Extreme Corrosion Resistance, High-Pressure Sealing?	
Description of Project: Build to Print, Design to a Sketch, Design to a Specification?	
Project Purpose: New Design, Improve Design, Cost Reduction, Lead Time Reduction?	
Improve Design: Smaller, Lighter, Sealed, Higher Temperature, More Flexible, NBCCS, EMI/EMP?	
ITAR Restricted: Yes or No?	
Describe the overall make-up of the cable and harness (including connectors, wire numbers and types (Drawings, sketches, parts list or BOM preferred)).	

Forecasting:

Initial Quantity: _____

Required Delivery: _____

Potential Long-Term Quantity: _____

Describe any special requirements:

Qualification test requirements: Analysis, Similarity, Test? _____

First article requirements _____

Quality requirements _____

Terms and Conditions _____

Lot acceptance tests _____

Any comments for additional design considerations which will assist our engineers in bidding this project: