Custom Overmolded Geo-Marine® Cable Assemblies Application Worksheet



Glenair specializes in the manufacture of fast-turnaround cable assemblies, and our ability to rapidly respond to requests for our unique, overmolded Geo-Marine® Cables is well known throughout the industry. For a fast quote on your next point-to-point cable, just photocopy this page and fax or mail the completed form to your local Glenair representative, or directly to the Glenair factory. For multi-branch cables, or more complex assemblies, please call the factory to speak directly with an application engineer, or submit your drawing via fax or E-mail.

the contract of the contract o	ntact Information
Contact Name and Title	
Company Name/Division	
Street Address	
City and State/Province	
Country and Postal Code/Zip	
TelephoneFax	Email
Name of Project or Program	Description
Initial Quantity Required Delivery Date	Potential Long-Term Quantity
A	В
Overmolding Material Type:	Kevlar Strength Members: □ Yes □ No eoprene □ Viton □ Polyurethane
Overmolding Material Type: None Single Overa	Kevlar Strength Members: □ Yes □ No eoprene □ Viton □ Polyurethane Il Shield □ Double Overall Other: Consult Factory
Overmolding Material Type: None Single Overa Connector B: Gender: Pin Socket Type: 06 16 01 11 Class: Environmental Hermetic Polarization: N 1 2	Kevlar Strength Members:
Overmolding Material Type: None Single Overa Connector B: Gender: Pin Socket Type: 06 16 01 11 Class: Environmental Hermetic Polarization: N 1 2 3 4 Shell Size and Insert Arrangements:	Kevlar Strength Members:
Overmolding Material Type: None Single Overa Connector B:	Kevlar Strength Members:
Overmolding Material Type: None Single Overa Connector B:	Kevlar Strength Members: