Power Transmission Systems

104 Otis Street Rome, NY 13441, USA Phone: +1 315 838 1200

Email: goodrich.couplings@collins.com



REQUEST FOR QUOTATION				
Date	RFQ#			
Customer Name	Parent Company (If applicable)			
Customer Address	Shipping Address (If applicable)			
Point of Contact (Name, email, phone)	Point of Contact (Name, email, phone)			
End User	End User Country			

Unless agreed to in writing by Goodrich Corporation, the below Terms and Conditions shall apply to a resultant proposal:

- The Goodrich Corporation Standard Terms and Conditions of Sale shall apply to procurement of new items or products
- The Collins Aerospace Overriding Terms and Conditions for Commercial Maintenance, Repair, and Overhaul Services shall apply to any inspection or repair efforts
- All items or products, whether procured or repaired, will be delivered in accordance with Industry Standard ISO9001 specifications

Enter any special requirements as applicable or N/A						
Quality Requirements						
Material Origin Restrictions	☐ DFARs 252.225.7009	☐ US Steel only	☐ Other (specify):			
Source Inspection	☐ US Government	☐ Customer	☐ Other (specify):			
Source Witness Points	☐ Balance	☐ Final Inspection	☐ Other (specify):			
Packaging Requirements						
Shipping Instructions						
Comments						
Gage Requirements for Tapered Bore Hubs (if applicable) Unless specified here, bores will be inspected using Coordinate Measurement Machine (CMM)						
Gage Part Number(s)						
Gage Country of Origin						
Gage Monetary Value						
Tracking Information (If already shipped)						

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Line Item	Customer Part Number	Goodrich Part Number	Quantity (each)	Reference Notes