

LINEAR  
INDUCTOSYN<sup>®</sup> APPLICATION DATA

Name Title Date  
Company  
Street P.O. Box/Mail Stop/Etc.  
City State Zip  
Phone Fax E-mail

Project Name Ref. #  
Application/Project Description  
Project Timetable Quantity Required

**Transducer Requirements:** Incremental Absolute  
Accuracy: Resolution Repeatability  
Range of Travel: Max. Speed Acceleration  
Configuration: Open Covered Fully Enclosed  
Material(s) Requirements

**Operating environment:** (Check and describe all that apply)  
Temperature Vacuum Corrosive Agents  
Shock (g-force) Vibration: Frequency Amplitude  
Humidity Liquid Submerged Splash  
Other

**Support Electronics:** Furnished by: Farrand Customer Other  
Description:  
Scale Excitation Slider Excitation Excitation Frequency:  
Auxiliary Signals:  
Notes:

**Please email this form as an attachment to [sales@ruhle.com](mailto:sales@ruhle.com) or print & fax to Sales at 914-761-0405.**