

**INDUCTOSYN® CASSETTE TRANSDUCER  
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

Type of Mill Steel Aluminum Hot Cold Other  
New Installation Replacement/Upgrade Spare Unit

**Transducer Requirements:**

Accuracy: Resolution Repeatability  
Range of Travel: Max. Speed Acceleration  
Configuration: Single Ended Shaft Double Ended (through) Shaft  
Shaft Bellows Return Springs (double ended only)  
Shaft End: Magnet Spherical Spherical with retaining cup & springs

Mounting Requirements

**Support Electronics:** Furnished by: Ruhle Customer Other

Preamplifier: Internal to Cassette External – location

Matching Transformer: Internal to Cassette External – location

Converter: Farrand I/D Quad Farrand Readout (CVU) Other

Cabling: Length of cable to preamplifier junction box

Total length of cable from cassette to control

Type of Control

**Notes:**

**Fax this form to Sales at 914-287-4038 or e-mail as an attachment to [sales@ruhle.com](mailto:sales@ruhle.com)**

99 WALL STREET – VALHALLA, NY 10595 – TEL: (914)761-2600 – FAX: (914)287-4038

INDUCTOSYN® REGISTERED TRADE MARK

**RESET FORM**