

**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: Farrand 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: