Division of Ruhle Companies, Inc.

LINEAR INDUCTOSYN® APPLICATION DATA

Name		Title		Date		
Company						
Street			P	P.O. Box/Mail Stop/Etc.		
City			St	tate	Zip	
Phone	Fax		Е	-mail		
Project Name			R	ef. #		
Application/Project De	scription					
Project Timetable		Q	Quantity Required			
Transducer Requirements:		Incremental			Absolute	
Accuracy:		Resolution			Repeatability	
Range of Travel:		Max. Speed			Acceleration	
Configuration:	Open Covered			Fully Enclosed		
Material(s) Requirement	ats					
Operating environment	: (Check and d	lescribe all tha	t apply)			
Temperature	Vacuum		C	Corrosive Agents		
Shock (g-force)	Vibration: Frequency			Amplitude		
Humidity	Liq	Liquid			Submerged	Splash
Other						
Support Electronics:	Furnished by:	Farrand	Customer	r Othe	r	
Description:						
Scale Excitation Sli		er Excitation Excitation Fr		tation Freq	uency:	
Auxiliary Sign	nals:					
Notes:						