

# **Eclipse® 700/706 Guided Wave Radar Level Application Questionnaire**

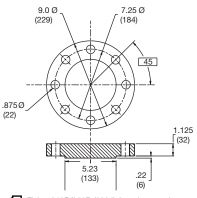
(Please complete both pages.)

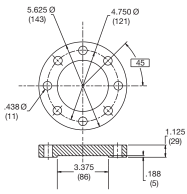
REFERENCE INFORMATION			
Customer/Company:			
City, State, Country:		SIC:	Date:
Contact/Title:			
Phone: Fax: _			
RFQ Number: P.	O. Number:		FOR OFFICE USE:
Tag Number(s):			_
Submitted by: Rep Agency and Salesperson	Rep C	ode:	-
IN COUNTY IN COU			
INSTRUMENT  Model Number: Flectronics 7 0 -	- 5		0
Model Number: Electronics / U	9		Quantity:
Sensor/Prohe 7			
Sensor/Probe			
Notes: 1. When single rod probe models 7*F, 7*N		•	e completed.
Torque tube replacements must confirm     Customer is responsible for material co			
c. oustomer is responsible for material ec	impationity.		
PROCESS DATA - NOTE: FOR COMPLETE PRE-C	ONFIGURATION SHADED ARE	AS MUST BE O	COMPLETED
Process Name/Description:			
Process Media:			
Steam present: ☐ Yes ☐ No If yes, use Aegis	PF128 O-ring or 7yS steam probe	е	
☐ Liquid: % Concentration ☐ SI	urry % Solids		
Process Temperature:   AMB m	in max.	□°C	☐ Other
Process Pressure:   ATMOS m	in max.	G □ Ba	ır 🗆 KPA 🗆 Other
Temperature at Instrument: ☐ AMB m	in max.	□°C	☐ Other
Media Constants: Dielectric Constant:	Conductivity:(µ sier	men/cm) Vari	es? $\square$ No $\square$ Yes, from to
☐ Interface Dielectric of lower material:	Emulsion Layer: 🗌 No	☐ Yes (If y	es, thickness:)
Viscosity: Centipoise @ Temperature	□ °F □ °C		
Will media coat probe? ☐ No ☐ Yes: ☐ Film	or ☐ Bridging ☐ Solids 9	% Moisture:	Bulk Density:
Environment: ☐ Normal ☐ Corrosive ☐ Sa	lt ☐ Flood Maxim	ıum Viscosity: _	centipoise
Agency: ☐ FM ☐ CSA Area Cla	ssification:   General Purpose (	Nema 4X)	Hazardous: Cl Div Group
☐ ATEX EEx Hazardous Area Desig	ın: 🗆 Explosion-proof 🗀 Intrin	nsically Safe	☐ Nonincendive ☐ SIL 2 ☐ Other
Remote Instrument (if applicable):			
Required Materials of Construction:	Construction (	Code: 🗆 Indust	rial ☐ ASME B31.1 ☐ ASME B31.3
Vessel Type: ☐ Vertical Cylindrical ☐ Horizontal	Cylindrical ☐ Sphere ☐ Sum	np/Pit 🗌 O.C.I	F. 🗌 Other
Vessel Size: Height Width	Diameter	U	nit of Measure
Tank Material of Construction: ☐ Metal Line	ed: 🗆 Yes 🗆 No Coated	: ☐ Yes ☐ No	D Plastic ☐ Concrete
Type of Filling: ☐ Top ☐ Bottom ☐ Side (At	what level?		)
Liquid Surface:   Calm   Moderate Turbulenc	e 🗌 Vortex 🗌 Flowing	Foam Present	: ☐ Yes ☐ No
Does liquid boil and/or flash: ☐ Yes ☐ No			
Does the process contain higher dielectric "water-	oottoms that need to be ignored?	?" □ Yes □ I	No
Agitation: ☐ No ☐ Yes ☐ During Filling ☐ Dur	ing Emptying 🛚 Between Fill an	nd Empty #	and Size of BladesRPM
Other Objects in Vessel:   No  Yes			,
Minimum distance from probe rod to any metallic	object (i.e., nozzle, tank wall, lado	der, etc.):	
FOUNDATION fieldbus™ Host System:			
PERFORMANCE		Hiç	gh Level Shutdown/Overfill Protection
	com of the vessell:	Sp	ecial consideration is necessary in any
Measurement requirement (with respect to the bot What is the maximum level height of the material		C	plication for High Level Shutdown/Overfill
What is the minimum level height of the material		—   pic	otection. To ensure highest measurement,
The typical operating level is		400	curacy, use an Overfill capable probe, or
	Juin of Measure:		tall all other probes so the maximum
Accuracy Required:	uring amptuing:	I	erfill level is a minimum of 6" (150mm) low the process connection. This may
During filling: % Du	ining emptying:	, °	lude utilizing a nozzle or spool piece to
When level is stationary:%	0/		se the probe. Consult factory for further
When level is stationary and agitated:	%	I .	ormation.

### FIGURE 2 - NON-ANSI FLANGES

When attempting to mate to an existing torque tube transmitter cage flange, confirm flange dimensions below.

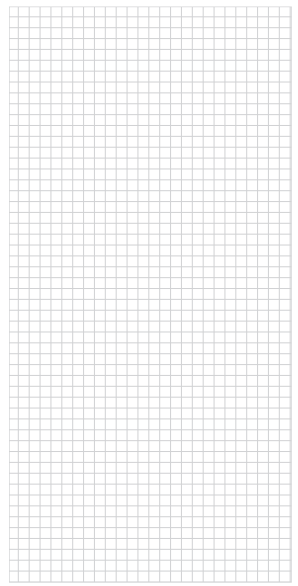
# Sensor Reference Point Reference Point Region 4 mA Level Offset Level Level

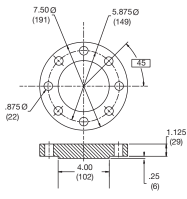




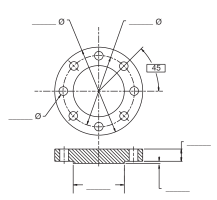
Fisher 249B/259B (600 lb.), carbon steel

Fisher 249C (600 lb.), 316 stainless steel







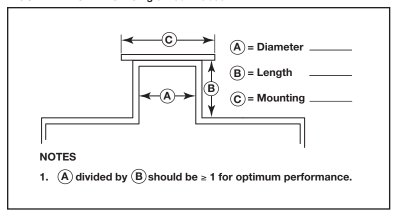


Other (Provide Dimensions)

# FIGURE 3 - RECOMMENDED SINGLE ROD PROBE CLEARANCE TABLE

Distance to Probe	Acceptable Objects
< 6"	Continuous, smooth, parallel conductive surface, for example a metal tank wall; important that probe does not touch wall
> 6"	<1" (25mm) diameter pipe and beams, ladder rungs
> 12"	<3" (75mm) diameter pipe and beams, concrete walls
> 18"	All remaining objects

## FIGURE 4 - NOZZLES - Single Rod Probes





BULLETIN: 57-346.3 EFFECTIVE: April 2020 SUPERSEDES: December 2018