

Is this acceptable? _____ If no, is one of the options acceptable? _____

Circle one. **teflon** **kynar** **aluminum**

If no, consult factory for alternatives.

Probe Data continued...

Is the process entrance flanged? _____ What size? _____
What material? _____

Probe head is Standard Explosion Proof CI 1, Gr. D,
CI 2, Gr. E,F,G.

Does the probe have a linear ground reference? If not, is a 2" OD concentric shield welded on a 2" NPT bushing acceptable? Or, can the customer supply his own ground reference?

ELECTRONICS

Function required

on/off alarm contacts How many?
4-20mA output
indicating lights
time delay
differential

Power Input
12 vdc 24 vdc 120 vac 220 vac

INSTRUMENTATION ENCLOSURE

(instrumentation may be remote to one mile)

Nema 12 Nema 4 explosion proof
rack mount Nema 4X
(Standard)

PROCESS APPLICATION ANALYSIS

Provide a sketch showing pertinent dimensions, placement of probe entrance, process material entrance and exit, agitators, etc.

By: _____ Date: _____

Arjay Engineering Approval By: _____

Date: _____