



Moisture Analyzer Application Data Sheet

Highlighted Row = Mandatory Field

Blue Fields are drop down menus

Rev 1.2

GENERAL INFORMATION	1	Company Name									
	2	Contact Name									
	3	Address									
	3A	Installation Address									
	4	Phone	Email								
PROCESS CONDITIONS	5	Tag number	Process Name								
	6	Phase									
	7	Process Composition (include contaminants)	Vapor	Min	Nom	Max	Liquid	Min	Nom	Max	
	7A	Component 1	Units				Units				
	7B	Component 2	Units				Units				
	7C	Component 3	Units				Units				
	7D	Component 4	Units				Units				
	7E	Component 5	Units				Units				
	8	Process Temperature Min/Nom/Max	Units								
	9	Process Pressure Min/Nom/Max	Units								
	10	Sample Return Pressure Min/Nom/Max	Units								
	11	Moisture Content Range Min/Nom/Max	Units								
12	Oxygen Content Range Min/Nom/Max	Units									
SENSOR INSTALLATION	13	Sensor Hazardous Area Classification									
	14	Location	Environmental								
	15	Sample System Enclosure Requirement									
	16	Ambient Temperature Min/Nom/Max	Units								
	17	Power available									
	18	Utilities available (select all that apply)									
ANALYZER INSTALLATION	19	Measurement Type									
	20	Analyzer Hazardous Area Classification									
	21	Location	Environmental								
	22	Analyzer Enclosure Requirement									
	23	Ambient Temperature Min/Nom/Max	Units								
	24	Power available									
	25	Alarm contacts									
	26	Required Cable Length to Sensor	Units					Length			
	27	Utilities available (select all that apply)									
OPTIONS	28	Analyzer or Transmitter preferred									
	29	If Hazardous Area EXP or IS									
	30	Pressure &/or Temperature signal									

NOTES, SPECIAL REQUIREMENTS AND/OR INSTALLATION CONSIDERATIONS