



**PROCESS**

Current Measurement Techniques  None  Field Test Kit  
 Lab Analysis  Sensor/Analyzer

Analyzer Location: Indoor:  Lab  Outdoor, sheltered  A/C  No A/C  
Outdoor, exposed: Annual temp. range \_\_\_\_\_ °C to \_\_\_\_\_ °C

Mounting:  Wall  Stand

Samples:  Continuous Flow - Pressurized Bypass Lines  
Pumped on Demand: \_\_\_\_\_ Temp. of Sample: \_\_\_\_\_  
Maxium Distance: \_\_\_\_\_ Maxium Head Loss: \_\_\_\_\_ PSI of Sample: \_\_\_\_\_

Output:  4 20mA  MODBUS RTU Other: \_\_\_\_\_

Power Supply:  110V 60HZ  240V 50HZ Other: \_\_\_\_\_

Describe any unusual process conditions or special requirements.  
What is the Process?

**ADD DIAGRAM or PICTURE**

(Click Here to Add Image )

Additional Comments