

www.Lesman.com • 800-953-7626 • sales@lesman.com

495

Instruments • Valves • Controls

| _     |   |  |  |  |  |  |
|-------|---|--|--|--|--|--|
| .2022 | Name:                                   |  |  |  |  |  |
| ,     | Company:                                |  |  |  |  |  |
|       | City: State:                            |  |  |  |  |  |
|       | When do you need a quote?               |  |  |  |  |  |
|       | When do you need the equipment on site? |  |  |  |  |  |
|       | When will you place the order?          |  |  |  |  |  |

## Honeywell

## Measurement Questionnaire pH/ORP/Conductivity/Resistivity/Concentration/TDS

| Industry:   |                             |                 |                            |                      |                        |                                  |  |  |
|---|-----------------------------|-----------------|----------------------------|----------------------|------------------------|----------------------------------|--|--|
| Describe the Application  | n:                          |                 |                            |                      |                        |                                  |  |  |
|   |                             |                 |                            |                      |                        |                                  |  |  |
|   |                             |                 |                            |                      |                        |                                  |  |  |
| Describe the Solution to  | be Meası                    | ured. What Coi  | mponents Are Preser        | nt, and at What Conc | entrations?            |                                  |  |  |
|   |                             |                 |                            |                      |                        |                                  |  |  |
| Type of Measurement:  | □рН                         | ☐ ORP           | ☐ Conductivity             | ☐ Resistivity        | ☐ Concentration        | ☐ Total Dissolved Solids (TDS)   |  |  |
| Measurement Range:  | Max:                        | Nor             | mal:                       | Min:                 |                        |                                  |  |  |
| Process Temperature*:   |                             | Max:            | Nor                        | mal:                 | Min:                   |                                  |  |  |
| Process Pressure*:  | Max:                        | Nor             | mal:                       | Min:                 |                        |                                  |  |  |
| Process Flow Rate*:   |                             | Max:            | Nor                        | mal:                 | Min:                   |                                  |  |  |
| * Sample Conditions, If A   | Applicable                  | <b>!.</b>       |                            |                      |                        |                                  |  |  |
| What Do You Wish to Do  Display Measurem Retransmit Signal Control Process On/Off Control Proportional Co P.I.D. Control  Special Requirements/Fo | ent<br>(to DCS, P<br>ontrol | LC, Recorder, e | etc.)                      | mber of Alarms/Rela  | ays, Number and Type c | of Outputs, Power Requirements): |  |  |
|   |                             |                 |                            |                      |                        |                                  |  |  |
| Type of Electrode Moun  | ting: $\Box$                | l Immersion     | ☐ Inline                   | ☐ Insertion/Remo     | oval 🗆 Flow Thru       | ☐ Sanitary                       |  |  |
| Describe Desired Mount  | ting Confi                  | guration:       |                            |                      |                        |                                  |  |  |
| Desired Distance from tl  |                             | •               | r:<br>Internal to Analyzer |                      |                        |                                  |  |  |