

We are interested in determining which features and functions are most important for counters and panel meters. This short survey will provide us with some insight as to what you think is important.

The intended recipients for this survey are those that purchase or specify industrial display components such as panel meters and counters.

1. Are you an End User, or an OEM?

(End user is defined as those individuals who specify equipment for use within their own facility, or another facility that is owned or managed by the same company. OEM is defined as someone who produces machines or equipment for resale.)

- End User OEM

2. What is your primary purpose for installation of a counter or panel meter?

- Indication Setpoint control Data transfer to a management system

3. Do you have a display technology preference?

- LED display technology LCD display technology

4. Which display format for 1/8 DIN counters and meters do you prefer?

- Single line, as big as possible Dual line



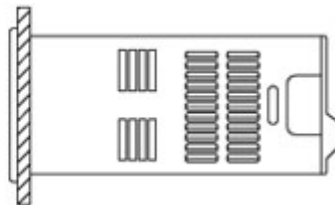
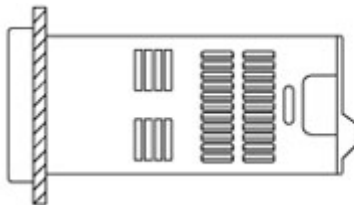
5. Which of the following would you prefer?

- Larger display Larger push buttons



6. To obtain a larger display, can the bezel profile be extended?

- Yes, I like the larger display No, I need a lower bezel profile



7. Where do you prefer programming push buttons be located?

- Below the display Stacked vertically to the right of the display



8. Which of the following do you prefer?

Short life field replaceable batteries Long life non-replaceable batteries

9. How long should a replaceable battery last?

2 years 3 years 4 years Other: _____

10. How long should a non-replaceable battery last?

4 years 5 years 6 years Other: _____

11. How many setpoints should be available?

one two four Other: _____

12. What should be the standard for communications on counters or panel meters?

RS232 RS485 Modbus Other: _____

13. Which of the following would you prefer?

Screw terminals Spring cage clamp (no screw) terminals



14. What feature or function would you like to see added to our counters or panel meters?

First name: _____ **Last name:** _____
Company: _____ **Title:** _____
Address: _____
Address: _____ **City:** _____
State/Province: _____ **Zip/Postal:** _____
Country: _____
Phone #: _____ **E-mail:** _____

Please Fax completed form to 717-764-0839 Attn:Jeff Thornton