



Lisa Wendorff <wendorffl05@gmail.com>

Pressure in Critical Environments

2 messages

lwendorff@workaci.com <lwendorff@workaci.com>
To: wendorffl05@gmail.com

Mon, Sep 21, 2020 at 4:24 PM



MONITORING PRESSURE IN **CRITICAL ENVIRONMENTS**



Lisa,

Accuracy in Differential and Static Air Pressure monitoring has become more important due to the global pandemic. **Critical environments such as isolation rooms and negative pressure spaces need specialized solutions.**

ACI has developed two products in recent years that target accuracy and low-pressure ranges (down to 0.1" w.c.) **The High-Accuracy DLP and the MLP2.**

NIST certification is available (choose from 3-point or 5-point) on both of these models. **Installing NIST Traceable Sensors from ACI** assures that users of precision instruments achieve the highest possible levels of measurement quality and productivity.

High-Accuracy Differential Low Pressure Transmitter (DLP)

- Field Selectable Outputs
- Field Selectable Uni/Bi-Directional
- Ranges from 0.1" w.c. to 40" w.c.
- +/-0.25% Accuracy (on Most Models)
- Optional, Large LCD Display
- Internal Pushbutton Zero
- Spring Terminal Blocks
- NIST Certification Available
- Competitive Pricing

[View the 0.25% Accuracy DLP Datasheet](#)



The MLP2

- Panel Mount Applications
- Single Pressure Range and Output
- Uni/Bi-Directional Pressure Ranges
- Ranges from 0.1" w.c. to 40" w.c.
- Standard +/-0.5% Accuracy;
- +/-0.25% Accuracy Available (on Most Models)
- External Pushbutton Zero
- Depluggable Terminal Block
- NIST Certification Available
- Competitive Pricing

[View the MLP2 datasheet](#)

For more information, watch ACI's [TECH TIPS video](#) discussing positive/negative air applications and related product examples. Or view our [brochure](#) comparing the features, benefits and specifications of the DLP and MLP2.



Please feel free to contact me with questions on this email or if I can assist you in any way.

Connor Meloy | ACI Sales Engineer

1-888-967-5224

cmeloy@workaci.com



Product, Order or Installation Questions?

Click the Chat Button at the bottom of any workaci.com webpage

This message was sent to WendorffLF05@gmail.com.

You received this email because you subscribe to publications from Automation Components Inc..

Automation Components Inc. is committed to protecting your privacy.

Click [here](#) to see a copy of our full Privacy Policy statement.

If you do not want to receive these emails in the future please click here to [unsubscribe](#).

You may also unsubscribe by forwarding this email to unsubscribe@workaci.com.

Automation Components Inc. | Middleton | WI | (608) 831-2585

lwendorff@workaci.com <lwendorff@workaci.com>
To: wendorff05@gmail.com

Mon, Sep 21, 2020 at 4:29 PM



MONITORING PRESSURE IN CRITICAL ENVIRONMENTS



A U T O M A T I O N C O M P O N E N T S , I N C .

Lisa,

Accuracy in Differential and Static Air Pressure monitoring has become more important due to the global pandemic. **Critical environments such as isolation rooms and negative pressure spaces need specialized solutions.**

ACI has developed two products in recent years that target accuracy and low-pressure ranges (down to 0.1" w.c.) **The High-Accuracy DLP and the MLP2.**

NIST certification is available (choose from 3-point or 5-point) on both of these models. **Installing NIST Traceable Sensors from ACI** assures that users of precision instruments achieve the highest possible levels of measurement quality and productivity.

High-Accuracy Differential Low Pressure Transmitter (DLP)

- Field Selectable Outputs
- Field Selectable Uni/Bi-Directional
- Ranges from 0.1" w.c. to 40" w.c.
- +/-0.25% Accuracy (on Most Models)
- Optional, Large LCD Display
- Internal Pushbutton Zero
- Spring Terminal Blocks
- NIST Certification Available
- Competitive Pricing

[View the 0.25% Accuracy DLP Datasheet](#)



The MLP2

- Panel Mount Applications
- Single Pressure Range and Output
- Uni/Bi-Directional Pressure Ranges
- Ranges from 0.1" w.c. to 40" w.c.
- Standard +/-0.5% Accuracy;
- +/-0.25% Accuracy Available (on Most Models)
- External Pushbutton Zero
- Depluggable Terminal Block
- NIST Certification Available
- Competitive Pricing

[View the MLP2 datasheet](#)

For more information, watch ACI's [TECH TIPS video](#) discussing positive/negative air applications and related product examples. Or view our [brochure](#) comparing the features, benefits and specifications of the DLP and MLP2.

Please feel free to contact me with questions on this email or if I can assist you in any way.



Connor Meloy | ACI Sales Engineer

1-888-967-5224

cmeloy@workaci.com



Product, Order or Installation Questions?

Click the Chat Button at the bottom of any workaci.com webpage

This message was sent to WendorffLF05@gmail.com.
You received this email because you subscribe to publications from Automation Components Inc..

Automation Components Inc. is committed to protecting your privacy.
Click [here](#) to see a copy of our full Privacy Policy statement.

If you do not want to receive these emails in the future please click here to [unsubscribe](#).
You may also unsubscribe by forwarding this email to unsubscribe@workaci.com.

Automation Components Inc. | Middleton | WI | (608) 831-2585