

Pressure in Critical Environments

2 messages

lwendorff@workaci.com <lwendorff@workaci.com> To: wendorfflf05@gmail.com Mon, Sep 21, 2020 at 4:24 PM



AUTOMATION COMPONENTS, INC.

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 <u>TECH TIPS video</u> discussing positive/negative air applications and related product examples. Or view our <u>brochure</u> comparing the features, benefits and specifications of the DLP and MLP2.

Gmail - Pressure in Critical Environments

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

🔘 Chat

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 <u>here</u> 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 <u>unsubscribe</u>. You may also unsubscribe by forwarding this email to <u>unsubscribe@workaci.com</u>.

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

Iwendorff@workaci.com < Iwendorff@workaci.com > To: wendorfflf05@gmail.com

Mon, Sep 21, 2020 at 4:29 PM



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 <u>**TECH TIPS video**</u> discussing positive/negative air applications and related product examples. Or view our <u>brochure</u> 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.



Chat

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 <u>here</u> 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 <u>unsubscribe</u>. You may also unsubscribe by forwarding this email to <u>unsubscribe@workaci.com</u>.

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